### Evidované publikace za 3LF nebo FNKV za rok 2023 – přehled podle pracovišť

**Kontrola pro RIV-2024**

Obsah

[FNKV: Centrální laboratoře FNKV 3](#_Toc161853827)

[FNKV: Dermatovenerologická klinika FNKV 3](#_Toc161853828)

[FNKV: Gynekologicko-porodnická klinika FNKV 7](#_Toc161853829)

[FNKV: Hematologická klinika FNKV 8](#_Toc161853830)

[FNKV: Chirurgická klinika FNKV 11](#_Toc161853831)

[FNKV: Interní klinika FNKV 18](#_Toc161853832)

[FNKV: Kardiochirurgická klinika FNKV 25](#_Toc161853833)

[FNKV: Kardiologická klinika FNKV 27](#_Toc161853834)

[FNKV: Klinika anesteziologie a resuscitace FNKV 38](#_Toc161853835)

[FNKV: Klinika dětí a dorostu FNKV 45](#_Toc161853836)

[FNKV: Klinika nukleární medicíny FNKV 48](#_Toc161853837)

[FNKV: Klinika plastické chirurgie FNKV 49](#_Toc161853838)

[FNKV: Klinika popáleninové medicíny FNKV 51](#_Toc161853839)

[FNKV: Klinika pracovního a cestovního lékařství FNKV 51](#_Toc161853840)

[FNKV: Klinika radiologie a nukleární medicíny FNKV 52](#_Toc161853841)

[FNKV: Klinika rehabilitačního lékařství FNKV 53](#_Toc161853842)

[FNKV: Léčebna pro dlouhodobě nemocné FNKV 54](#_Toc161853843)

[FNKV: Neurochirurgická klinika FNKV 54](#_Toc161853844)

[FNKV: Neurologická klinika FNKV 55](#_Toc161853845)

[FNKV: Oddělení klinické psychologie FNKV 60](#_Toc161853846)

[FNKV: Oftalmologická klinika FNKV 61](#_Toc161853847)

[FNKV: Onkologická klinika FNKV 65](#_Toc161853848)

[FNKV: Ortopedicko-traumatologická klinika FNKV 69](#_Toc161853849)

[FNKV: Otorinolaryngologická klinika FNKV 73](#_Toc161853850)

[FNKV: Stomatologická klinika FNKV 76](#_Toc161853851)

[FNKV: Transfuzní oddělení FNKV 77](#_Toc161853852)

[FNKV: Urologická klinika FNKV 77](#_Toc161853853)

[FNKV: Ústav laboratorní diagnostiky FNKV 79](#_Toc161853854)

[FNKV: Ústav patologie FNKV 80](#_Toc161853855)

[FNKV: Ústav soudního lékařství FNKV 86](#_Toc161853856)

[3.LF: Dermatovenerologická klinika 3. LF UK a FNKV 86](#_Toc161853857)

[3.LF: Gynekologicko-porodnická klinika 3. LF UK a FNKV 91](#_Toc161853858)

[3.LF: Hematologická klinika 3. LF UK a FNKV 92](#_Toc161853859)

[3.LF: Chirurgická klinika 3. LF UK a FNKV 95](#_Toc161853860)

[3.LF: Interní klinika 3. LF UK a FNKV 102](#_Toc161853861)

[3.LF: Interní klinika 3. LF UK a FTN 112](#_Toc161853862)

[3.LF: Kabinet dějin lékařství 3. LF UK 114](#_Toc161853863)

[3.LF: Kabinet praktického lékařství 3. LF UK 114](#_Toc161853864)

[3.LF: Kabinet veřejného zdravotnictví 3. LF UK 114](#_Toc161853865)

[3.LF: Kardiochirurgická klinika 3. LF UK a FNKV 115](#_Toc161853866)

[3.LF: Kardiologická klinika 3. LF UK a FNKV 117](#_Toc161853867)

[3.LF: Klinika anesteziologie a resuscitace 3. LF UK a FNKV 129](#_Toc161853868)

[3.LF: Klinika dětí a dorostu 3. LF UK a FNKV 137](#_Toc161853869)

[3.LF: Klinika dětské chirurgie a traumatologie 3. LF UK a FTN 141](#_Toc161853870)

[3.LF: Klinika hrudní chirurgie 3. LF UK a FTN 143](#_Toc161853871)

[3.LF: Klinika infekčních nemocí 3. LF UK a FNB 143](#_Toc161853872)

[3.LF: Klinika otorinolaryngologická 3. LF UK a FNKV 145](#_Toc161853873)

[3.LF: Klinika otorinolaryngologie a maxilofaciální chirurgie 3. LF UK a ÚVN 147](#_Toc161853874)

[3.LF: Klinika plastické chirurgie 3. LF UK a FNKV 149](#_Toc161853875)

[3.LF: Klinika pneumologie 3. LF UK a FNB 151](#_Toc161853876)

[3.LF: Klinika popáleninové medicíny 3. LF UK a FNKV 154](#_Toc161853877)

[3.LF: Klinika pracovního a cestovního lékařství 3. LF UK a FNKV 154](#_Toc161853878)

[3.LF: Klinika psychiatrie a lékařské psychologie 3. LF UK a NÚDZ 155](#_Toc161853879)

[3.LF: Klinika radiologie a nukleární medicíny 3. LF UK a FNKV 168](#_Toc161853880)

[3.LF: Klinika rehabilitačního lékařství 3. LF UK a FNKV 170](#_Toc161853881)

[3.LF: Klinika revmatologie a rehabilitace 3. LF UK a FTN 172](#_Toc161853882)

[3.LF: Neurochirurgická klinika 3. LF UK a FNKV 173](#_Toc161853883)

[3.LF: Neurologická klinika 3. LF UK a FNKV 174](#_Toc161853884)

[3.LF: Neurologická klinika 3. LF UK a FTN 179](#_Toc161853885)

[3.LF: Oftalmologická klinika 3. LF UK a FNKV 180](#_Toc161853886)

[3.LF: Onkologická klinika 3. LF UK a FNKV 184](#_Toc161853887)

[3.LF: Ortopedicko-traumatologická klinika 3. LF UK a FNKV 187](#_Toc161853888)

[3.LF: Stomatologická klinika 3. LF UK a FNKV 192](#_Toc161853889)

[3.LF: Středisko vědeckých informací 193](#_Toc161853890)

[3.LF: Urologická klinika 3. LF UK a FNKV 194](#_Toc161853891)

[3.LF: Urologická klinika 3. LF UK a FTN 196](#_Toc161853892)

[3.LF: Ústav anatomie 3. LF UK 197](#_Toc161853893)

[3.LF: Ústav biochemie, buněčné a molekulární biologie 3. LF UK 200](#_Toc161853894)

[3.LF: Ústav epidemiologie a biostatistiky 3. LF UK 202](#_Toc161853895)

[3.LF: Ústav etiky a humanitních studií 3. LF UK 204](#_Toc161853896)

[3.LF: Ústav farmakologie 3. LF UK 206](#_Toc161853897)

[3.LF: Ústav fyziologie 3. LF UK 207](#_Toc161853898)

[3.LF: Ústav histologie a embryologie 3. LF UK 209](#_Toc161853899)

[3.LF: Ústav hygieny 3. LF UK 210](#_Toc161853900)

[3.LF: Ústav imunologie a klinické biochemie 3. LF UK 213](#_Toc161853901)

[3.LF: Ústav jazyků a lékařské terminologie 3. LF UK 214](#_Toc161853902)

[3.LF: Ústav lékařské biofyziky a lékařské informatiky 3. LF UK 215](#_Toc161853903)

[3.LF: Ústav lékařské genetiky 3. LF UK 217](#_Toc161853904)

[3.LF: Ústav mikrobiologie 3. LF UK, FNKV a SZÚ 218](#_Toc161853905)

[3.LF: Ústav ošetřovatelství 3. LF UK 220](#_Toc161853906)

[3.LF: Ústav patofyziologie 3. LF UK 220](#_Toc161853907)

[3.LF: Ústav patologie a molekulární medicíny 3. LF UK a FTN 223](#_Toc161853908)

[3.LF: Ústav patologie 3. LF UK a FNKV 229](#_Toc161853909)

[3.LF: Ústav pro péči o matku a dítě 236](#_Toc161853910)

[3.LF: Ústav soudního lékařství 3. LF UK a FNKV 242](#_Toc161853911)

[3.LF: Výpočetní středisko 243](#_Toc161853912)

### 

### FNKV: Centrální laboratoře FNKV

#### A01. Články v časopisech s IF

**BAČOVÁ**, **Barbora** (**3.LF/HEMAT, FNKV/CLAB\_FN**); **KOHÚTOVÁ**, **Zuzana** (**3.LF/HEMAT**); **ZUBATÁ**, **Ivana** (**3.LF/HEMAT, FNKV/HEMAT\_FN**); **GAHEROVÁ**, **Ľubica** (**3.LF/HEMAT, FNKV/HEMAT\_FN**); **KUČERA**, **Petr** (**3.LF/UIMUN**); HEIZER, Tomáš; MIKEŠOVÁ, Marcela; KAREL, Tomáš; **NOVÁK**, **Jan** (K) (**3.LF/UIMUN, FNKV/HEMAT\_FN**):

Cellular and humoral immune response to SARS-CoV-2 mRNA vaccines in patients treated with either Ibrutinib or Rituximab.

*Clinical and Experimental Medicine*, 2023, **23**(2): 371-379. *DOI:* [10.1007/s10238-022-00809-0](https://doi.org/10.1007/s10238-022-00809-0)*. (původní)*

**IF: 4.600/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43897939; ID OBD UK: 610307; WoS ID: [000774772900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000774772900001); Scopus ID: [2-s2.0-85127344296](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85127344296); PubMed ID: [35352210](https://www.ncbi.nlm.nih.gov/pubmed/?term=35352210)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **Q28**

### FNKV: Dermatovenerologická klinika FNKV

#### A01. Články v časopisech s IF

**GKALPAKIOTIS**, **Spyridon** (K) (**3.LF/DERMA, FNKV/DERMA\_FN**); **MAREŠOVÁ**, **Tereza** (**3.LF/DERMA, FNKV/DERMA\_FN**):

Severe atopic dermatitis in a patient with Loeys-Dietz syndrome treated with dupilumab.

*Journal of the European Academy of Dermatology and Venereology*, 2023, **37**(1): e70-e72. *DOI:* [10.1111/jdv.18504](https://doi.org/10.1111/jdv.18504)*. (letter)*

**IF: 9.200/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43898698; ID OBD UK: 613558; WoS ID: [000842987100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000842987100001); Scopus ID: [2-s2.0-85136458033](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85136458033); PubMed ID: [35964299](https://www.ncbi.nlm.nih.gov/pubmed/?term=35964299)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 34 - INTER**

**HUGO**, **Jan** (K) (**3.LF/DERMA, FNKV/DERMA\_FN**); KOJANOVÁ, Martina; TURKOVÁ, Barbora; **GKALPAKIOTIS**, **Spyridon** (**3.LF/DERMA, FNKV/DERMA\_FN**):

Long-Term Efficacy, Safety, and Drug Survival of Guselkumab in Patients with Psoriasis: Real-World Data from the Czech Republic BIOREP Registry.

*Dermatology and Therapy*, 2023, **13**(3): 787-801. *DOI:* [10.1007/s13555-023-00893-4](https://doi.org/10.1007/s13555-023-00893-4)*. (původní)*

**IF: 3.400/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900048; ID OBD UK: 622947; WoS ID: [000924023300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000924023300001); Scopus ID: [2-s2.0-85147270537](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85147270537); PubMed ID: [36723775](https://www.ncbi.nlm.nih.gov/pubmed/?term=36723775)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

CHESNEY, Jason A. (K); RIBAS, Antoni; LONG, Georgina V.; KIRKWOOD, John M.; DUMMER, Reinhard; PUZANOV, Igor; HOELLER, Christoph; GAJEWSKI, Thomas F.; GUTZMER, Ralf; RUTKOWSKI, Piotr; DEMIDOV, Lev; **ARENBERGER**, **Petr** (**FNKV/DERMA\_FN**); et al.:

Randomized, Double-Blind, Placebo-Controlled, Global Phase III Trial of Talimogene Laherparepvec Combined With Pembrolizumab for Advanced Melanoma.

*Journal of Clinical Oncology*, 2023, **41**(3): 528-540. *DOI:* [10.1200/JCO.22.00343](https://doi.org/10.1200/JCO.22.00343)*. (původní)*

**IF: 45.400/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43898745; ID OBD UK: 634279; WoS ID: [000928326300015](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000928326300015); Scopus ID: [2-s2.0-85139617261](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85139617261); PubMed ID: [35998300](https://www.ncbi.nlm.nih.gov/pubmed/?term=35998300) **RIV-FNKV-2024**; Fin: **N**;

CHIRICOZZI, Andrea (K); FERRUCCI, S. M.; DI NARDO, L.; GORI, N.; BALATO, A.; ORTONCELLI, M.; MAURELLI, M.; GALLUZZO, Marco; MUNERA CAMPOS, M.; SEREMET, T.; CALDAROLA, G.; DE SIMONE, C.; IPPOLITI, E.; TORRES, T.; **GKALPAKIOTIS**, **Spyridon** (**3.LF/DERMA, FNKV/DERMA\_FN**); et al.:

Current treatment goals are achieved by the majority of patients with atopic dermatitis treated with tralokinumab: results from a multicentric, multinational, retrospective, cohort study.

*Expert Opinion on Biological Therapy*, 2023, **23**(12): 1307-1315. *DOI:* [10.1080/14712598.2023.2292627](https://doi.org/10.1080/14712598.2023.2292627)*. (původní)*

**IF: 4.600/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43901185; ID OBD UK: 640267; WoS ID: [001127428100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001127428100001); Scopus ID: [2-s2.0-85181206468](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85181206468); PubMed ID: [38108300](https://www.ncbi.nlm.nih.gov/pubmed/?term=38108300)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

KIRKWOOD, John (K); DEL VECCHIO, Michele; WEBER, Jeffrey; HOELLER, Christoph; GROB, Jean-Jacques; MOHR, Peter; LOQUAI, Carmen; DUTRIAUX, Caroline; CHIARION-SILENI, Vanna; MACKIEWICZ, Jacek; RUTKOWSKI, Piotr; **ARENBERGER**, **Petr** (**3.LF/DERMA, FNKV/DERMA\_FN**); et al.:

Adjuvant nivolumab in resected stage IIB/C melanoma: primary results from the randomized, phase 3 CheckMate 76K trial.

*Nature Medicine*, 2023, **29**(11): 2835-2843. *DOI:* [10.1038/s41591-023-02583-2](https://doi.org/10.1038/s41591-023-02583-2)*. (původní)*

**IF: 82.900/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43901048; ID OBD UK: 637363; WoS ID: [001084931200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001084931200001); Scopus ID: [2-s2.0-85174260440](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85174260440); PubMed ID: [37845511](https://www.ncbi.nlm.nih.gov/pubmed/?term=37845511)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **N**;

LARKIN, James (K); DEL VECCHIO, Michele; MANDALA, Mario; GOGAS, Helen; ARANCE, Ana M.; DALLE, Stephane; COWEY, Charles L.; SCHENKER, Michael; GROB, Jean J.; CHIARION-SILENI, Vanna; MARQUEZ-RODAS, Ivan; BUTLER, Marcus O.; DI GIACOMO, Anna M.; MIDDLETON, Mark R.; LUTZKY, Jose; DE LA CRUZ-MERINO, Luis; **ARENBERGER**, **Petr** (**3.LF/DERMA, FNKV/DERMA\_FN**); et al.:

Adjuvant Nivolumab Versus Ipilimumab in Resected Stage III/IV Melanoma: 5-Year Efficacy and Biomarker Results From CheckMate 238.

*Clinical Cancer Research*, 2023, **29**(17): 3352-3361. *DOI:* [10.1158/1078-0432.CCR-22-3145](https://doi.org/10.1158/1078-0432.CCR-22-3145)*. (původní)*

**IF: 11.500/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43900294; ID OBD UK: 626500; WoS ID: [001071142700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001071142700001); Scopus ID: [2-s2.0-85166375001](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85166375001); PubMed ID: [37058595](https://www.ncbi.nlm.nih.gov/pubmed/?term=37058595)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **N**;

**SMETANOVÁ**, **Alžběta** (K) (**3.LF/DERMA, FNKV/DERMA\_FN**); **MARQUES**, **Emanuel** (**3.LF/DERMA, FNKV/DERMA\_FN**); KOJANOVÁ, Martina; **ARENBERGER**, **Petr** (**3.LF/DERMA, FNKV/DERMA\_FN**); ŠTROSOVÁ, Daniela; FIALOVÁ, Jorga; **ARENBERGEROVÁ**, **Monika** (**3.LF/DERMA, FNKV/DERMA\_FN**):

Employing Adalimumab in Treatment of Moderate-to-Severe Hidradenitis Suppurativa: Real-Life Multicenter Data from the Czech Republic.

*Dermatologic Therapy*, 2023, **2023**(March): 3640285. *DOI:* [10.1155/2023/3640285](https://doi.org/10.1155/2023/3640285)*. (původní)*

**IF: 3.600/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900289; ID OBD UK: 626387; WoS ID: [000956570900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000956570900001);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 39 - ONCO**

STEIN GOLD, Linda; PINTER, Andreas; ARMSTRONG, April; AUGUSTIN, Matthias; **ARENBERGER**, **Petr** (**3.LF/DERMA, FNKV/DERMA\_FN**); BHATIA, Neil; PRAESTEGAARD, Morten; IVERSEN, Lars; REICH, Adam (K):

Calcipotriene and Betamethasone Dipropionate PAD-Cream Demonstrates Greater Treatment Efficacy in Patients with Moderate-to-Severe Psoriasis Compared to Topical Suspension/Gel: A Subgroup Analysis of Two Phase 3 Studies.

*Dermatology and Therapy*, 2023, **13**(9): 2031-2044. *DOI:* [10.1007/s13555-023-00979-z](https://doi.org/10.1007/s13555-023-00979-z)*. (původní)*

**IF: 3.400/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900855; ID OBD UK: 633933; WoS ID: [001036611700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001036611700001); Scopus ID: [2-s2.0-85165703267](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85165703267); PubMed ID: [37490268](https://www.ncbi.nlm.nih.gov/pubmed/?term=37490268)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **N**;

**TÁNCZOSOVÁ**, **Milena** (K) (**3.LF/DERMA, FNKV/DERMA\_FN**); **HUGO**, **Jan** (**3.LF/DERMA, FNKV/DERMA\_FN**); **GKALPAKIOTIS**, **Spyridon** (**3.LF/DERMA, FNKV/DERMA\_FN**):

Treatment of Severe Atopic Dermatitis with Dupilumab in Patients with Advanced Cancer.

*Journal of Clinical Medicine*, 2023, **12**(3): 1191. *DOI:* [10.3390/jcm12031191](https://doi.org/10.3390/jcm12031191)*. (kazuistika)*

**IF: 3.900/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900065; ID OBD UK: 623734; WoS ID: [000931381900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000931381900001); Scopus ID: [2-s2.0-85147880863](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85147880863); PubMed ID: [36769838](https://www.ncbi.nlm.nih.gov/pubmed/?term=36769838)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 34 - INTER**

TURCU, Gabriela; ARTENIE, Claudia; NOWICKA, Danuta; **ARENBERGEROVÁ**, **Monika** (**3.LF/DERMA, FNKV/DERMA\_FN**); LAZARIDOU, Elisabet; KHOBZEI, Kuzma; ATASEVEN, Arzu; PART, Martina; LECLERC-MERCIER, Stéphanie (K):

Selenium Disulfide-based shampoo applied for 4 weeks significantly improves dandruff and seborrheic dermatitis.

*European Journal of Dermatology*, 2023, **33**(Suppl. 1): 19-23. *DOI:* [10.1684/ejd.2023.4402](https://doi.org/10.1684/ejd.2023.4402)*. (původní)*

**IF: 2.500/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900324; ID OBD UK: 629834; Scopus ID: [2-s2.0-85153983426](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85153983426); PubMed ID: [37098775](https://www.ncbi.nlm.nih.gov/pubmed/?term=37098775)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **N**;

#### A02. Články cizojazyčné bez IF

**STEFANIS**, **Athanasios J.** (K) (**3.LF/DERMA, FNKV/DERMA\_FN**):

Janus Kinase Inhibitors in the Treatment of Alopecia Areata.

*Prague Medical Report*, 2023, **124**(1): 5-15. DOI: [10.14712/23362936.2023.1](https://doi.org/10.14712/23362936.2023.1). *(přehledový)*

ID OBD 3LF: 43900066; ID OBD UK: 623732; Scopus ID: [2-s2.0-85147894003](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85147894003); PubMed ID: [36763827](https://www.ncbi.nlm.nih.gov/pubmed/?term=36763827)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

#### A03. Články v českém nebo slovenském jazyce bez IF

**ČESÁK**, **Milena** (K) (**3.LF/DERMA, FNKV/DERMA\_FN**):

Závažná forma atopické dermatitidy - úspěšná léčba abrocitinibem.

*Farmakoterapie*, 2023, **19**(2): 189-192. *(kazuistika)*

ID OBD 3LF: 43900306; ID OBD UK: 626796;

**GIBALOVÁ**, **Kristina** (K) (**FNKV/DERMA\_FN**):

Psoriáza a zánětlivá onemocnění střev.

*Dermatologie pro praxi*, 2023, **17**(2): 88-90. DOI: [10.36290/der.2023.014](https://doi.org/10.36290/der.2023.014). *(přehledový)*

ID OBD 3LF: 43900728;

**CHMELÍKOVÁ**, **Michaela** (K) (**3.LF/DERMA, FNKV/DERMA\_FN**); **ARENBERGEROVÁ**, **Monika** (**3.LF/DERMA, FNKV/DERMA\_FN**):

Hidradenitis suppurativa v adolescentním věku.

*Dermatologie pro praxi*, 2023, **17**(4): 198-201. DOI: [10.36290/der.2023.036](https://doi.org/10.36290/der.2023.036). *(přehledový)*

ID OBD 3LF: 43901130; ID OBD UK: 639626;

**CHMELÍKOVÁ**, **Michaela** (**3.LF/DERMA, FNKV/DERMA\_FN**); **TÁNCZOSOVÁ**, **Milena** (K) (**3.LF/DERMA, FNKV/DERMA\_FN**):

Závažná forma atopické dermatitidy - úspěšná léčba abrocitinibem.

*Dermatologie pro praxi*, 2023, **17**(2): 97-99. DOI: [10.36290/der.2023.017](https://doi.org/10.36290/der.2023.017). *(přehledový)*

ID OBD 3LF: 43900729; ID OBD UK: 633133;

KOJANOVÁ, Martina (K); CETKOVSKÁ, Petra; **GKALPAKIOTIS**, **Spyridon** (**3.LF/DERMA, FNKV/DERMA\_FN**); FIALOVÁ, Jorga; MACHOVCOVÁ, Alena; ŠTORK, Jiří; **ARENBERGER**, **Petr** (**3.LF/DERMA, FNKV/DERMA\_FN**); DOLEŽAL, Tomáš; TURKOVÁ, B.:

BIOREP - registr biologické/cílené léčby: Souhrnná zpráva za rok 2022.

*Česko-slovenská dermatologie*, 2023, **98**(2): 76-98. *(přehledový)*

ID OBD 3LF: 43900706; ID OBD UK: 632720; Scopus ID: [2-s2.0-85163587619](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85163587619);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **N**;

LUKÁŠ, Milan (K); ŠENOLT, Ladislav; **GKALPAKIOTIS**, **Spyridon** (**3.LF/DERMA, FNKV/DERMA\_FN**):

K otázce zaměnitelnosti monoklonálních bio­similárních protilátek v léčbě imunitně zprostředkovaných zánětlivých chorob.

*Gastroenterologie a hepatologie*, 2023, **77**(1): 34-37. DOI: [10.48095/ccgh202334](https://doi.org/10.48095/ccgh202334). *(komentář)*

ID OBD 3LF: 43900168; ID OBD UK: 625665; Scopus ID: [2-s2.0-85153731612](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85153731612);

MACHOVCOVÁ, Alena (K); CETKOVSKÁ, Petra; KOJANOVÁ, Martina; FIALOVÁ, Jorga; KARLOVÁ, Iva; BŘEZINOVÁ, Eva; LITVIK, Radek; SALAVEC, Miloslav; **GKALPAKIOTIS**, **Spyridon** (**3.LF/DERMA, FNKV/DERMA\_FN**):

Atopická dermatitida: současná doporučení pro diagnostiku a léčbu. Část I.: Diagnostika, komorbidity, vyšetření, hodnocení závažnosti, zásady péče, lokální léčba základní a protizánětlivá, léčba antipruriginózní, léčba protiinfekční.

*Česko-slovenská dermatologie*, 2023, **98**(2): 49-75. *(přehledový)*

ID OBD 3LF: 43900705; ID OBD UK: 632656; Scopus ID: [2-s2.0-85163582857](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85163582857);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **V**;

MACHOVCOVÁ, Alena (K); CETKOVSKÁ, Petra; FIALOVÁ, Jorga; **GKALPAKIOTIS**, **Spyridon** (**3.LF/DERMA, FNKV/DERMA\_FN**); KOJANOVÁ, Martina:

Atopická dermatitida: současná doporučení pro diagnostiku a léčbu. Část II.

*Česko-slovenská dermatologie*, 2023, **98**(3): 123-149. *(přehledový)*

ID OBD 3LF: 43900886; ID OBD UK: 634321; Scopus ID: [2-s2.0-85170224322](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85170224322);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**STEFANIS**, **Athanasios J.** (K) (**3.LF/DERMA, FNKV/DERMA\_FN**):

Tuková tkáň v léčbě androgenní alopecie.

*Časopis lékařů českých*, 2023, **162**(1): 9-12. *(přehledový)*

ID OBD 3LF: 43900409; ID OBD UK: 632127; Scopus ID: [2-s2.0-85159402551](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85159402551); PubMed ID: [37185037](https://www.ncbi.nlm.nih.gov/pubmed/?term=37185037)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**ŠOCHMANOVÁ**, **Barbora** (K) (**3.LF/DERMA, FNKV/DERMA\_FN**); **ARENBERGEROVÁ**, **Monika** (**3.LF/DERMA, FNKV/DERMA\_FN**):

Alopecia areata - rizikové faktory, možnosti prevence a volba terapie.

*Dermatologie pro praxi*, 2023, **17**(3): 142-145. DOI: [10.36290/der.2023.027](https://doi.org/10.36290/der.2023.027). *(přehledový)*

ID OBD 3LF: 43901129; ID OBD UK: 639625;

**TIVADAR**, **Simona** (K) (**3.LF/DERMA, FNKV/DERMA\_FN**); **GKALPAKIOTIS**, **Spyridon** (**3.LF/DERMA, FNKV/DERMA\_FN**):

Pacientka s těžkou formou psoriázy a onkologickým onemocněním léčená guselkumabem.

*Remedia*, 2023, **33**(4): 283-285. *(kazuistika)*

ID OBD 3LF: 43900986; ID OBD UK: 636775;

#### B01. Odborné monografie, učební texty

**ARENBERGEROVÁ**, **Monika** (**3.LF/DERMA, FNKV/DERMA\_FN**); **PÁSEK**, **Marek** (**3.LF/DERMA, FNKV/DERMA\_FN**); **ARENBERGER**, **Petr** (**3.LF/DERMA, FNKV/DERMA\_FN**): *Maligní melanom: diagnostika a léčba na základě aktuálního doporučeného postupu*. 1. vyd. Praha: Maxdorf, 2023. 275 s. ISBN 978-80-7345-750-1.

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: I;

### FNKV: Gynekologicko-porodnická klinika FNKV

#### A01. Články v časopisech s IF

**HALAŠKA**, **Michael J.** (K) (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**):

Cancer in pregnancy.

*International Journal of Gynecological Cancer*, 2023, **33**(Suppl. 2): 22-22. *DOI:* [10.1136/ijgc-33-S2](https://doi.org/10.1136/ijgc-33-S2)*. (editorial)*

**IF: 4.800/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900945; ID OBD UK: 635232; WoS ID: [001045132500019](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001045132500019); Scopus ID: [2-s2.0-85164209584](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85164209584); PubMed ID: [37369390](https://www.ncbi.nlm.nih.gov/pubmed/?term=37369390)

LOIBL, Sibylle; AZIM, Hatem A.; BACHELOT, Thomas; BERVEILLER, Paul; BOSCH, Ana; CARDONICK, Elyce; DENKERT, Carsten; **HALAŠKA**, **Michael J.** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); et al.:

ESMO Expert Consensus Statements on the management of breast cancer during pregnancy (PrBC).

*Annals of Oncology*, 2023, **34**(10): 849-866. *DOI:* [10.1016/j.annonc.2023.08.001](https://doi.org/10.1016/j.annonc.2023.08.001)*. (doporučený postup)*

**IF: 50.500/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43900868; ID OBD UK: 634179; WoS ID: [001088552900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001088552900001); Scopus ID: [2-s2.0-85170414993](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85170414993); PubMed ID: [37572987](https://www.ncbi.nlm.nih.gov/pubmed/?term=37572987)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**SEHNAL**, **Borek** (K) (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); **PICHLÍK**, **Tomáš** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); **HALAŠKA**, **Michael J.** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); **VĚTROVSKÁ**, **Monika** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); **BABKOVÁ**, **Anna** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); **DROZENOVÁ**, **Jana** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **ROBOVÁ**, **Helena** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); **ROB**, **Lukáš** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**):

Účinnost vakcinace proti lidskému papilomaviru v prevenci recidivy těžké cervikální léze.

*Česká gynekologie*, 2023, **88**(4): 294-300. *DOI:* [10.48095/cccg2023294](https://doi.org/10.48095/cccg2023294)*. (přehledový)*

**IF: 0.400/2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900963; ID OBD UK: 635767; WoS ID: [001059254400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001059254400001); Scopus ID: [2-s2.0-85168924392](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85168924392); PubMed ID: [37643912](https://www.ncbi.nlm.nih.gov/pubmed/?term=37643912)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 35 - MATER**

VAN ASSCHE, Indra A.; HUIS IN 'T VELD, Evangeline; VAN CALSTEREN, Kristel; VAN GERWEN, Mathilde; BLOMMAERT, Jeroen; CARDONICK, Elyce; **HALAŠKA**, **Michael** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); FRUSCIO, Robert; FUMAGALLI, Monica; LEMIERE, Jurgen; VAN DIJK-LOKKART, Elisabeth M.; FONTANA, Camilla; VAN TINTEREN, Harm; DE RIDDER, Jessie; VAN GROTEL, Martine; VAN DEN HEUVEL-EIBRINK, Marry M.; LAGAE, Lieven; AMANT, Frédéric (K):

Cognitive and Behavioral Development of 9-Year-Old Children After Maternal Cancer During Pregnancy: A Prospective Multicenter Cohort Study.

*Journal of Clinical Oncology*, 2023, **41**(8): 1527-1532. *DOI:* [10.1200/JCO.22.02005](https://doi.org/10.1200/JCO.22.02005)*. (původní)*

**IF: 45.400/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43899972; ID OBD UK: 621256; WoS ID: [000991974900007](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000991974900007); Scopus ID: [2-s2.0-85150000908](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85150000908); PubMed ID: [36634293](https://www.ncbi.nlm.nih.gov/pubmed/?term=36634293)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 35 - MATER**

### FNKV: Hematologická klinika FNKV

#### A01. Články v časopisech s IF

**BAČOVÁ**, **Barbora** (**3.LF/HEMAT, FNKV/CLAB\_FN**); **KOHÚTOVÁ**, **Zuzana** (**3.LF/HEMAT**); **ZUBATÁ**, **Ivana** (**3.LF/HEMAT, FNKV/HEMAT\_FN**); **GAHEROVÁ**, **Ľubica** (**3.LF/HEMAT, FNKV/HEMAT\_FN**); **KUČERA**, **Petr** (**3.LF/UIMUN**); HEIZER, Tomáš; MIKEŠOVÁ, Marcela; KAREL, Tomáš; **NOVÁK**, **Jan** (K) (**3.LF/UIMUN, FNKV/HEMAT\_FN**):

Cellular and humoral immune response to SARS-CoV-2 mRNA vaccines in patients treated with either Ibrutinib or Rituximab.

*Clinical and Experimental Medicine*, 2023, **23**(2): 371-379. *DOI:* [10.1007/s10238-022-00809-0](https://doi.org/10.1007/s10238-022-00809-0)*. (původní)*

**IF: 4.600/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43897939; ID OBD UK: 610307; WoS ID: [000774772900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000774772900001); Scopus ID: [2-s2.0-85127344296](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85127344296); PubMed ID: [35352210](https://www.ncbi.nlm.nih.gov/pubmed/?term=35352210)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **Q28**

**FAYETTE**, **Dan** (**3.LF/KPSYCHIA**); JURÍČKOVÁ, Veronika (K); **KOZÁK**, **Tomáš** (**3.LF/HEMAT, FNKV/HEMAT\_FN**); **MÓCIKOVÁ**, **Heidi** (**3.LF/HEMAT, FNKV/HEMAT\_FN**); **GAHEROVÁ**, **Ľubica** (**3.LF/HEMAT, FNKV/HEMAT\_FN**); **FAJNEROVÁ**, **Iveta** (**3.LF/KPSYCHIA**); **HORÁČEK**, **Jiří** (**3.LF/KPSYCHIA**):

Cognitive impairment associated with Hodgkin's lymphoma and chemotherapy.

*Neuroscience Letters*, 2023, **797**(February): 137082. *DOI:* [10.1016/j.neulet.2023.137082](https://doi.org/10.1016/j.neulet.2023.137082)*. (původní)*

**IF: 2.500/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900030; ID OBD UK: 622520; WoS ID: [000926489000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000926489000001); Scopus ID: [2-s2.0-85147015813](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85147015813); PubMed ID: [36693557](https://www.ncbi.nlm.nih.gov/pubmed/?term=36693557)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 38 - NEURO** Fin: **P**; **NV16-29857A**

JURÍČKOVÁ, Veronika (K); **FAYETTE**, **Dan** (**3.LF/KPSYCHIA**); JONÁŠ, Juraj; FAJNEROVÁ, Iveta; **KOZÁK**, **Tomáš** (**3.LF/HEMAT, FNKV/HEMAT\_FN**); **HORÁČEK**, **Jiří** (**3.LF/KPSYCHIA**):

Pretreatment Cancer-Related Cognitive Impairment in Hodgkin Lymphoma Patients.

*Current Oncology*, 2023, **30**(10): 9028-9038. *DOI:* [10.3390/curroncol30100652](https://doi.org/10.3390/curroncol30100652)*. (původní)*

**IF: 2.600/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43901068; ID OBD UK: 638103; WoS ID: [001119525500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001119525500001); Scopus ID: [2-s2.0-85175252435](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85175252435); PubMed ID: [37887552](https://www.ncbi.nlm.nih.gov/pubmed/?term=37887552)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NV16-29857A** Fin: **I**; **COOP 38 - NEURO**

KALINCIK, Tomas (K); SHARMIN, Sifat; ROOS, Izanne; FREEDMAN, Mark S.; ATKINS, Harold; BURMAN, Joachim; MASSEY, Jennifer; SUTTON, Ian; WITHERS, Barbara; MACDONELL, Richard; GRIGG, Andrew; TORKILDSEN, Øivind; BO, Lars; LEHMANN, Anne K.; KUBALA HAVRDOVÁ, Eva; KRASULOVÁ, Eva; TRNĚNÝ, Marek; **KOZÁK**, **Tomáš** (**3.LF/HEMAT, FNKV/HEMAT\_FN**); VAN DER WALT, Anneke; BUTZKUEVEN, Helmut; MCCOMBE, Pamela; SKIBINA, Olga; LECHNER-SCOTT, Jeannette; WILLEKENS, Barbara; CARTECHINI, Elisabetta; OZAKBAS, Serkan; ALROUGHANI, Raed; KUHLE, Jens; PATTI, Francesco; DUQUETTE, Pierre; LUGARESI, Alessandra; KHOURY, Samia J.; SLEE, Mark; TURKOGLU, Recai; HODGKINSON, Suzanne; JOHN, Nevin; MAIMONE, Davide; SA, Maria J.; VAN PESCH, Vincent; GERLACH, Oliver; LAUREYS, Guy; VAN HIJFTE, Liesbeth; KARABUDAK, Rana; SPITALERI, Daniele; CSEPANY, Tunde; GOUIDER, Riadh; CASTILLO-TRIVIÑO, Tamara; TAYLOR, Bruce; SHARRACK, Basil; SNOWDEN, John A.:

Comparative Effectiveness of Autologous Hematopoietic Stem Cell Transplant vs Fingolimod, Natalizumab, and Ocrelizumab in Highly Active Relapsing-Remitting Multiple Sclerosis.

*JAMA Neurology*, 2023, **80**(7): 702-713. *DOI:* [10.1001/jamaneurol.2023.1184](https://doi.org/10.1001/jamaneurol.2023.1184)*. (původní)*

**IF: 29.000/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43900835; ID OBD UK: 633680; WoS ID: [000999038400003](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000999038400003); Scopus ID: [2-s2.0-85164541334](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85164541334); PubMed ID: [37437240](https://www.ncbi.nlm.nih.gov/pubmed/?term=37437240)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **N**;

OBR, Aleš; BENEŠOVÁ, Kateřina; JANÍKOVÁ, Andrea; **MÓCIKOVÁ**, **Heidi** (**3.LF/HEMAT, FNKV/HEMAT\_FN**); BELADA, David; HRUŠKOVÁ, Andrea; VOČKOVÁ, Petra; ŠÁLEK, David; SÝKOROVÁ, Alice; FÜRST, Tomáš; MALÁRIKOVÁ, Diana; PAPAJÍK, Tomáš; TRNĚNÝ, Marek; KLENER, Pavel (K):

Ibrutinib in mantle cell lymphoma: a real-world retrospective multi-center analysis of 77 patients treated in the Czech Republic.

*Annals of Hematology*, 2023, **102**(1): 107-115. *DOI:* [10.1007/s00277-022-05023-2](https://doi.org/10.1007/s00277-022-05023-2)*. (původní)*

**IF: 3.500/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43899214; ID OBD UK: 618165; WoS ID: [000882688800003](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000882688800003); Scopus ID: [2-s2.0-85141803615](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85141803615); PubMed ID: [36369497](https://www.ncbi.nlm.nih.gov/pubmed/?term=36369497)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

SANDECKÁ, Viera; POPKOVÁ, Tereza; ŠTORK, Martin; MAISNAR, Vladimír; MINAŘÍK, Jiří; JUNGOVÁ, Alexandra; **PAVLÍČEK**, **Petr** (**FNKV/HEMAT\_FN**); STEJSKAL, Lukáš; POSPÍŠILOVÁ, Lenka; HEINDORFER, Adriana; OBERNAUEROVÁ, Jarmila; GREGORA, Evžen; SÝKORA, Michal; ULLRYCHOVÁ, Jana; WRÓBEL, Marek; KESSLER, Petr; JELÍNEK, Tomáš; KUNOVSZKI, Peter; BATHIJA, Sacheeta; GROS, Blanca; WILBERTZ, Sabine; CAI, Qian; LAM, Annette; ŠPIČKA, Ivan (K):

Clinical characteristics and outcomes in risk-stratified patients with smoldering multiple myeloma: data from the Czech Republic Registry of Monoclonal Gammopathies.

*Blood Cancer Journal*, 2023, **13**(1): 153. *DOI:* [10.1038/s41408-023-00906-7](https://doi.org/10.1038/s41408-023-00906-7)*. (původní)*

**IF: 12.800/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43901002; ID OBD UK: 637288; WoS ID: [001074479900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001074479900001); Scopus ID: [2-s2.0-85172198765](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85172198765); PubMed ID: [37752128](https://www.ncbi.nlm.nih.gov/pubmed/?term=37752128) **RIV-FNKV-2024**; Fin: **I**;

SEKERES, Mikkael A. (K); MONTESINOS, Pau; **NOVÁK**, **Jan** (**3.LF/HEMAT, FNKV/HEMAT\_FN**); WANG, Jianxiang; JEYAKUMAR, Deepa; TOMLINSON, Benjamin; MAYER, Jiří; JOU, Erin; ROBAK, Tadeusz; TAUSSIG, David C.; DOMBRET, Hervé; MERCHANT, Akil; SHAIK, Naveed; O'BRIEN, Thomas; ROH, Whijae; LIU, Xueli; MA, Wendy; DI RIENZO, Christine G.; CHAN, Geoffrey; CORTES, Jorge E. (K):

Glasdegib plus intensive or non-intensive chemotherapy for untreated acute myeloid leukemia: results from the randomized, phase 3 BRIGHT AML 1019 trial.

*Leukemia*, 2023, **37**(10): 2017-2026. *DOI:* [10.1038/s41375-023-02001-z](https://doi.org/10.1038/s41375-023-02001-z)*. (původní)*

**IF: 11.400/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43900895; ID OBD UK: 634500; WoS ID: [001052018400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001052018400001); Scopus ID: [2-s2.0-85168469526](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85168469526); PubMed ID: [37604981](https://www.ncbi.nlm.nih.gov/pubmed/?term=37604981)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **N**;

ŠIMKOVIČ, Martin (K); TURCSÁNYI, Peter; ŠPAČEK, Martin; MIHÁLYOVÁ, Jana; RYZNEROVÁ, Pavlína; **MACO**, **Mária** (**FNKV/HEMAT\_FN**); VODÁREK, Pavel; ÉCSIOVÁ, Dominika; POUL, Hynek; **MÓCIKOVÁ**, **Heidi** (**FNKV/HEMAT\_FN**); ZUCHNICKÁ, Jana; PANOVSKÁ, Anna; LEKAA, Mohammad; ORŠULOVÁ, Martina; PRCHLÍKOVÁ, Adéla; STEJSKAL, Lukáš; MAŠLEJOVÁ, Stanislava; BRYCHTOVÁ, Yvona; BEZDĚKOVÁ, Lucie; PAPAJÍK, Tomáš; LYSÁK, Daniel; TRNĚNÝ, Marek; SMOLEJ, Lukáš; DOUBEK, Michael:

COVID-19 in patients with chronic lymphocytic leukemia: a multicenter analysis by the Czech CLL study group.

*Annals of Hematology*, 2023, **102**(4): 811-817. *DOI:* [10.1007/s00277-023-05147-z](https://doi.org/10.1007/s00277-023-05147-z)*. (původní)*

**IF: 3.500/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900107; ID OBD UK: 632885; WoS ID: [000940299600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000940299600001); Scopus ID: [2-s2.0-85148952697](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85148952697); PubMed ID: [36847805](https://www.ncbi.nlm.nih.gov/pubmed/?term=36847805) **RIV-FNKV-2024**; Fin: **I**; **COOP 39 - ONCO**

ŠPAČEK, Martin (K); SMOLEJ, Lukáš; ŠIMKOVIČ, Martin; NEKVINDOVÁ, Lucie; KŘÍSTKOVÁ, Zlatuše; BRYCHTOVÁ, Yvona; PANOVSKÁ, Anna; MAŠLEJOVÁ, Stanislava; BEZDĚKOVÁ, Lucie; ÉCSIOVÁ, Dominika; VODÁREK, Pavel; ZUCHNICKÁ, Jana; MIHÁLYOVÁ, Jana; URBANOVÁ, Renata; TURCSÁNYI, Peter; LYSÁK, Daniel; **NOVÁK**, **Jan** (**3.LF/HEMAT, 3.LF/UIMUN, FNKV/HEMAT\_FN**); BREJCHA, Martin; LÍKAŘOVÁ, Tereza; VODIČKA, Prokop; BARANOVÁ, Jana; TRNĚNÝ, Marek; DOUBEK, Michael:

Idelalisib plus rituximab versus ibrutinib in the treatment of relapsed/refractory chronic lymphocytic leukaemia: A real-world analysis from the Chronic Lymphocytic Leukemia Patients Registry (CLLEAR).

*British Journal of Haematology*, 2023, **202**(1): 40-47. *DOI:* [10.1111/bjh.18736](https://doi.org/10.1111/bjh.18736)*. (původní)*

**IF: 6.500/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900236; ID OBD UK: 626123; WoS ID: [000958802600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000958802600001); Scopus ID: [2-s2.0-85151275766](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85151275766); PubMed ID: [36971061](https://www.ncbi.nlm.nih.gov/pubmed/?term=36971061)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 39 - ONCO**

ŠTORK, Martin; ŠPIČKA, Ivan; RADOCHA, Jakub; MINAŘÍK, Jiří; JELÍNEK, Tomáš; JUNGOVÁ, Alexandra; **PAVLÍČEK**, **Petr** (**3.LF/HEMAT, FNKV/HEMAT\_FN**); et al.:

Daratumumab with lenalidomide and dexamethasone in relapsed or refractory multiple myeloma patients - real world evidence analysis.

*Annals of Hematology*, 2023, **102**(6): 1501-1511. *DOI:* [10.1007/s00277-023-05188-4](https://doi.org/10.1007/s00277-023-05188-4)*. (původní)*

**IF: 3.500/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900314; ID OBD UK: 629937; WoS ID: [000976784200002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000976784200002); Scopus ID: [2-s2.0-85153332396](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85153332396); PubMed ID: [37088816](https://www.ncbi.nlm.nih.gov/pubmed/?term=37088816) **RIV-FNKV-2024**; Fin: **I**; **I-FNKV**

#### A03. Články v českém nebo slovenském jazyce bez IF

HAVEL, Martin (K); JELÍNEK, Tomáš (K); POUR, Luděk; ŠTORK, Martin; MINAŘÍK, Jiří; JUNGOVÁ, Alexandra; ŠPIČKA, Ivan; **PAVLÍČEK**, **Petr** (**3.LF/HEMAT, FNKV/HEMAT\_FN**); RADOCHA, Jakub; MAISNAR, Vladimír; WRÓBEL, Marek; SÝKORA, Michal; ULLRYCHOVÁ, Jama; MUROŇOVÁ, L.; KRČÁLOVÁ, Eva; BURIÁNKOVÁ, E.; HENZLOVÁ, L.; HAVLOVÁ, G.; ZOGALA, David; HÁJEK, Roman:

Standardizace 18F-FDG PET/CT u pacientů s mnohočetným myelomem: Společné doporučení České myelomové skupiny a České společnosti nukleární medicíny.

*Nukleární medicína*, 2023, **12**(2): 22-26. *(doporučený postup)*

ID OBD 3LF: 43900712; ID OBD UK: 632723;

**KOZÁK**, **Tomáš** (K) (**FNKV/HEMAT\_FN**); ČERMÁK, Jaroslav; **ČERNÁ**, **Olga** (**FNKV/HEMAT\_FN**); ČERVINEK, Libor; GUMULEC, Jaromír; HLUŠÍ, Antonín; KONÍŘOVÁ, Eva; KOŠŤÁL, Milan; MAALOUFOVÁ, Jacqueline; POSPÍŠILOVÁ, Dagmar; SMÍŠEK, Petr:

Doporučení České hematologické společnosti pro diagnostiku a léčbu imunitní trombocytopenie dospělých.

*Transfuze a hematologie dnes*, 2023, **29**(1): 68-77. DOI: [10.48095/cctahd202368](https://doi.org/10.48095/cctahd202368). *(doporučený postup)*

ID OBD 3LF: 43901122; ID OBD UK: 633332; Scopus ID: [2-s2.0-85162666396](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85162666396);

**RIV-FNKV-2024**; Fin: **I**;

MICHALKA, Jozef (K); KRÁL, Zdeněk; **MARKOVÁ**, **Jana** (**3.LF/HEMAT, FNKV/HEMAT\_FN**); **GAHEROVÁ**, **Ľubica** (**3.LF/HEMAT, FNKV/HEMAT\_FN**); **MACO**, **Mária** (**3.LF/HEMAT, FNKV/HEMAT\_FN**); PROCHÁZKA, Vít; JANÍKOVÁ, Andrea; KOŘEN, Jan; SÝKOROVÁ, Alice; ŠTĚPÁNKOVÁ, Pavla; STEINEROVÁ, Kateřina; MOHAMMAD, Lekaá; ĎURAŠ, Juraj; VELACKOVÁ, Barbora; DOLEŽAL, Tomáš; BENEŠOVÁ, Kateřina; LUKÁŠOVÁ, Marie; **MÓCIKOVÁ**, **Heidi** (**3.LF/HEMAT, FNKV/HEMAT\_FN**):

Konsolidační léčba brentuximab vedotinem u pacientů s relabujícím/refrakterním klasickým Hodgkinovým lymfomem po provedení autologní transplantace hematopoetických kmenových buněk v České republice.

*Onkologie*, 2023, **17**(4): 267-272. DOI: [10.36290/xon.2023.051](https://doi.org/10.36290/xon.2023.051). *(přehledový)*

ID OBD 3LF: 43901100; ID OBD UK: 637766; Scopus ID: [2-s2.0-85177496997](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85177496997);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NU22-03-00182** Fin: **I**;

**MÓCIKOVÁ**, **Heidi** (K) (**3.LF/HEMAT, FNKV/HEMAT\_FN**):

Akalabrutinib v léčbě chronické lymfocytární leukemie s autoimunitní hemolytickou anemií.

*Farmakoterapie*, 2023, **19**(3): 293-296. *(kazuistika)*

ID OBD 3LF: 43900562; ID OBD UK: 632249;

#### B01. Odborné monografie, učební texty

VYDRA, Jan; **NOVÁK**, **Jan** (**3.LF/HEMAT, FNKV/HEMAT\_FN**); LAUERMANNOVÁ, Marie; ČERMÁK, Jaroslav; a kol.: *Hematologie v kostce*. 3. přeprac. a dopl. vyd. Praha: EEZY, 2023. 485 s. ISBN 978-80-88506-13-3.

#### C01. Kapitoly, příspěvky v monografiích

**KOZÁK**, **Tomáš** (**3.LF/HEMAT, FNKV/HEMAT\_FN**); ČERNÁ, Olga (**FNKV/HEMAT\_FN**); BĚLOCHOVÁ, Jitka (**FNKV/TRANSF\_FN**); **MÓCIKOVÁ**, **Heidi** (**3.LF/HEMAT, FNKV/HEMAT\_FN**); NOVÁK, Jan (**FNKV/HEMAT\_FN**); **PAVLÍČEK**, **Petr** (**3.LF/HEMAT, FNKV/HEMAT\_FN**): 4 Hematologie. In: *Widimský*, *P*.; *Rychlík*, *I*.; *a kol*. *(Ed.): Vnitřní lékařství pro studenty a lékaře ve společném interním kmeni. I.díl*. 1. vyd. Praha: Maxdorf, 2023, s. 447-536. ISBN 978-80-7345-780-8.

**MÓCIKOVÁ**, **Heidi** (**3.LF/HEMAT, FNKV/HEMAT\_FN**): 84. Sledování a péče po kurativní léčbě pro lymfomy. In: *Svoboda*, *M*.; *Halámková*, *J*.; *a kol*.: *Péče o pacienty po ukončení kurativní onkologické léčby*. 1. vyd. Praha: Grada, 2023, s. 681-688. ISBN 978-80-271-5021-2.

### FNKV: Chirurgická klinika FNKV

#### A01. Články v časopisech s IF

**BALÁŽ**, **Peter** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **ROKOŠNÝ**, **Slavomír** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **WHITLEY**, **Adam** (K) (**FNKV/CHIRUR\_FN**):

Comparison of cyanoacrylate agents VariClose® and VenaSeal™ in the treatment of insufficient saphenous veins.

*Cor et Vasa*, 2023, **65**(5): 729-734. *DOI:* [10.33678/cor.2023.054](https://doi.org/10.33678/cor.2023.054)*. (původní)*

**IF: 0.200/2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43901182; ID OBD UK: 640252; WoS ID: [001153313700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001153313700001); Scopus ID: [2-s2.0-85179405148](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85179405148);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 29 - CARDIO**

**BALÁŽ**, **Peter** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **GÜRLICH**, **Robert** (**FNKV/CHIRUR\_FN**); **HAVLŮJ**, **Lukáš** (**FNKV/CHIRUR\_FN**); **GIRSA**, **David** (**FNKV/RADIONM\_FN**); **WHITLEY**, **Adam** (**FNKV/CHIRUR\_FN**); **LAWRIE**, **Kateřina** (K) (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**):

Segmental Versus Partial Portomesenteric Resection in Pancreatectomy for Pancreatic Cancer.

*Journal of Surgical Research*, 2023, **288**(August): 233-239. *DOI:* [10.1016/j.jss.2023.03.002](https://doi.org/10.1016/j.jss.2023.03.002)*. (původní)*

**IF: 2.200/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900272; ID OBD UK: 626258; WoS ID: [000975525600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000975525600001); Scopus ID: [2-s2.0-85151571680](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85151571680); PubMed ID: [37030180](https://www.ncbi.nlm.nih.gov/pubmed/?term=37030180)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 29 - CARDIO**

CAMPA, Daniele (K); GENTILUOMO, Manuel; STEIN, Angelika; AOKI, Mateus N.; **OLIVERIUS**, **Martin** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); VODIČKOVÁ, Ludmila; JAMROZIAK, Krzysztof; THEODOROPOULOS, George; PASQUALI, Claudio; GREENHALF, William; et al.:

The PANcreatic Disease ReseArch (PANDoRA) consortium: Ten years' experience of association studies to understand the genetic architecture of pancreatic cancer.

*Critical Reviews in Oncology/Hematology*, 2023, **186**(June): 104020. *DOI:* [10.1016/j.critrevonc.2023.104020](https://doi.org/10.1016/j.critrevonc.2023.104020)*. (přehledový)*

**IF: 6.200/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900400; ID OBD UK: 631947; WoS ID: [001045487200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001045487200001); Scopus ID: [2-s2.0-85159706732](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85159706732); PubMed ID: [37164172](https://www.ncbi.nlm.nih.gov/pubmed/?term=37164172)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

CORR, Michael (K); **LAWRIE**, **Kateřina** (**3.LF/CHIRUR**); **BALÁŽ**, **Peter** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); O'NEILL, Stephen:

Management of an aneurysmal arteriovenous fistula in kidney transplant recipients.

*Transplantation Reviews*, 2023, **37**(4): 100799. *DOI:* [10.1016/j.trre.2023.100799](https://doi.org/10.1016/j.trre.2023.100799)*. (přehledový)*

**IF: 4.000/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43901034; ID OBD UK: 637151; WoS ID: [001088360800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001088360800001); Scopus ID: [2-s2.0-85173660968](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85173660968); PubMed ID: [37804690](https://www.ncbi.nlm.nih.gov/pubmed/?term=37804690)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 29 - CARDIO**

CORRADI, Chiara; LENCIONI, Giulia; GENTILUOMO, Manuel; FELICI, Alessio; LATIANO, Anna; KIUDELIS, Gediminas; VAN EIJCK, Casper H. J.; MARTA, Katalin; LAWLOR, Rita T.; TAVANO, Francesca; BOGGI, Ugo; DIJK, Frederike; CAVESTRO, Giulia M.; VERMEULEN, Roel C. H.; HACKERT, Thilo; PETRONE, Maria Ch.; UZUNOĞLU, Faik G.; ARCHIBUGI, Livia; IZBICKI, Jakob R.; MORELLI, Luca; ZERBI, Alessandro; LANDI, Stefano; STOCKER, Hannah; TALAR-WOJNAROWSKA, Renata; DI FRANCO, Gregorio; HEGYI, Péter; SPERTI, Cosimo; CARRARA, Silvia; CAPURSO, Gabriele; GAZOULI, Maria; BRENNER, Hermann; BUNDUC, Stefania; BUSCH, Olivier; PERRI, Francesco; **OLIVERIUS**, **Martin** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); et al.:

Polymorphic variants involved in methylation regulation: a strategy to discover risk loci for pancreatic ductal adenocarcinoma.

*Journal of Medical Genetics*, 2023, **60**(10): 980-986. *DOI:* [10.1136/jmg-2022-108910](https://doi.org/10.1136/jmg-2022-108910)*. (původní)*

**IF: 4.000/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900369; ID OBD UK: 631830; WoS ID: [001012068200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001012068200001); Scopus ID: [2-s2.0-85159235636](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85159235636); PubMed ID: [37130759](https://www.ncbi.nlm.nih.gov/pubmed/?term=37130759)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

ČERNÁ, Karin (K); ĎURICOVÁ, Dana; **LUKÁŠ**, **Martin** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); KOLÁŘ, Martin; MACHKOVÁ, Naděžda; HRUBÁ, Veronika; MITROVÁ, Katarína; KUBÍČKOVÁ, Kristýna; KOSTŘEJOVÁ, Marta; JIRSA, Jakub; KASTYLOVÁ, Kristýna; PETERKA, Štěpán; VOJTĚCHOVÁ, Gabriela; LUKÁŠ, Milan:

Subcutaneous Infliximab in Refractory Crohn's Disease Patients: A Possible Biobetter?.

*Crohn's & Colitis 360*, 2023, **5**(4): otad040. *DOI:* [10.1093/crocol/otad040](https://doi.org/10.1093/crocol/otad040)*. (původní)*

**IF: 1.400/2022**; **Kvartil IF: 0**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43901147; ID OBD UK: 639369; WoS ID: [001100924200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001100924200001); Scopus ID: [2-s2.0-85178005189](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85178005189); PubMed ID: [38028954](https://www.ncbi.nlm.nih.gov/pubmed/?term=38028954)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **N**;

GIACCHERINI, Matteo; GORI, Leonardo; GENTILUOMO, Manuel; FARINELLA, Riccardo; ČERVENÁ, Klára; SKIECEVICIENE, Jurgita; DIJK, Frederike; CAPURSO, Gabriele; VEZAKIS, Antonis; ARCHIBUGI, Livia; CHAMMAS, Roger; HUSSEIN, Tamás; TAVANO, Francesca; HEGYI, Péter; LOVEČEK, Martin; IZBICKI, Jakob; BRENNER, Hermann; MOHELNÍKOVÁ-DUCHOŇOVÁ, Beatrice; DELL'ANNA, Giuseppe; KUPCINSKAS, Juozas; ERMINI, Stefano; AOKI, Mateus N.; NEOPTOLEMOS, John P.; GAZOULI, Maria; PASQUALI, Claudio; PEZZILLI, Raffaele; TALAR-WOJNAROWSKA, Renata; **OLIVERIUS**, **Martin** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); et al.; et al.:

A scan of all coding region variants of the human genome, identifies 13q12.2-rs9579139 and 15q24.1-rs2277598 as novel risk loci for pancreatic ductal adenocarcinoma.

*Carcinogenesis*, 2023, **44**(8-9): 642-649. *DOI:* [10.1093/carcin/bgad056](https://doi.org/10.1093/carcin/bgad056)*. (původní)*

**IF: 4.700/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900951; ID OBD UK: 635256; WoS ID: [001068185500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001068185500001); Scopus ID: [2-s2.0-85178662996](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85178662996); PubMed ID: [37670727](https://www.ncbi.nlm.nih.gov/pubmed/?term=37670727)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

HOZMAN, Marek; **HASSOUNA**, **Sabri** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **GROCHOL**, **Lukáš** (**3.LF/INTER, FNKV/INTER\_FN**); **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); **HRÁČEK**, **Tomáš** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); ZBOŘILOVÁ PAZDIOROVÁ, Blanka; ADAMEC, Stanislav; **OSMANČÍK**, **Pavel** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

Previous antithrombotic therapy does not have an impact on the in-hospital mortality of patients with upper gastrointestinal bleeding.

*European Heart Journal: Supplements*, 2023, **25**(Suppl. E): e25-e32. *DOI:* [10.1093/eurheartjsupp/suad103](https://doi.org/10.1093/eurheartjsupp/suad103)*. (původní)*

**IF: 1.600/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900579; ID OBD UK: 632425; WoS ID: [001009977800005](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001009977800005); Scopus ID: [2-s2.0-85161043249](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85161043249); PubMed ID: [37234230](https://www.ncbi.nlm.nih.gov/pubmed/?term=37234230)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **LX22NPO5104** Fin: **I**; **COOP 29 - CARDIO**

IOANNIDIS, Orestis (K); RAMIREZ, Jose M.; UBIETO, Javier Ma.; FEO, Carlo V.; ARROYO, Antonio; KOCIÁN, Petr; SÁNCHEZ-GUILLÉN, Luis; BELLOSTA, Ana P.; **WHITLEY**, **Adam** (**FNKV/CHIRUR\_FN**); ENGUITA, Alejandro B.; TERESA, Marta; ANESTIADOU, Elissavet:

The EUPEMEN (EUropean PErioperative MEdical Networking) Protocol for Bowel Obstruction: Recommendations for Perioperative Care.

*Journal of Clinical Medicine*, 2023, **12**(13): 4185. *DOI:* [10.3390/jcm12134185](https://doi.org/10.3390/jcm12134185)*. (původní)*

**IF: 3.900/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900834; ID OBD UK: 633496; WoS ID: [001028164400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001028164400001); Scopus ID: [2-s2.0-85165190585](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85165190585); PubMed ID: [37445224](https://www.ncbi.nlm.nih.gov/pubmed/?term=37445224) **RIV-FNKV-2024**; Fin: **I**;

KOCIÁN, Petr (K); PAZDÍREK, Filip; PŘIKRYL, Petr; VYMAZAL, Tomáš; HOCH, Jiří; **WHITLEY**, **Adam** (**FNKV/CHIRUR\_FN**):

Should minimally invasive approaches in rectal surgery be regarded as a key element of modern enhanced recovery perioperative care?.

*Acta Chirurgica Belgica*, 2023, **123**(2): 163-169. *DOI:* [10.1080/00015458.2021.1971871](https://doi.org/10.1080/00015458.2021.1971871)*. (původní)*

**IF: 0.800/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900163; ID OBD UK: 598487; WoS ID: [000691466000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000691466000001); Scopus ID: [2-s2.0-85113995155](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85113995155); PubMed ID: [34423745](https://www.ncbi.nlm.nih.gov/pubmed/?term=34423745) **RIV-FNKV-2024**; Fin: **I**;

**LAWRIE**, **Kateřina** (K) (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); O'NEILL, Stephen; **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); **BALÁŽ**, **Peter** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**):

VAVASC study: Clinical trial protocol.

*Journal of Vascular Access*, 2023, **24**(4): 792-797. *DOI:* [10.1177/11297298211042677](https://doi.org/10.1177/11297298211042677)*. (původní)*

**IF: 1.900/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43896962; ID OBD UK: 598417; WoS ID: [000691977000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000691977000001); Scopus ID: [2-s2.0-85114517955](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85114517955); PubMed ID: [34472988](https://www.ncbi.nlm.nih.gov/pubmed/?term=34472988)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **N**;

**MAKEĽ**, **Michal** (K) (**3.LF/PLAST, FNKV/PLAST\_FN**); **SUKOP**, **Andrej** (**3.LF/PLAST, FNKV/PLAST\_FN**); KACHLÍK, David; **WALDAUF**, **Petr** (**3.LF/KAR**); **WHITLEY**, **Adam** (**FNKV/CHIRUR\_FN**); KAISER, Radek:

Is there any difference between anterior and posterior approach for the spinal accessory to suprascapular nerve transfer? A systematic review and meta-analysis.

*Neurological Research*, 2023, **45**(5): 489-496. *DOI:* [10.1080/01616412.2022.2156721](https://doi.org/10.1080/01616412.2022.2156721)*. (přehledový)*

**IF: 1.900/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43899381; ID OBD UK: 619397; WoS ID: [000899515600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000899515600001); Scopus ID: [2-s2.0-85144268546](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85144268546); PubMed ID: [36526442](https://www.ncbi.nlm.nih.gov/pubmed/?term=36526442)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **Q37** Fin: **I**; **COOP 43 - SURG**

**MANDYS**, **Václav** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **POPOV**, **Alexey** (**3.LF/UPATOL**); **GÜRLICH**, **Robert** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); HAVRÁNEK, Jan; PFEIFEROVÁ, Lucie; KOLÁŘ, Michal; **VRÁNOVÁ**, **Jana** (**3.LF/UBIOFYZ**); SMETANA-JR., Karel; LACINA, Lukáš; SZABO, Pavol (K):

Expression of Selected miRNAs in Normal and Cancer-Associated Fibroblasts and in BxPc3 and MIA PaCa-2 Cell Lines of Pancreatic Ductal Adenocarcinoma.

*International Journal of Molecular Sciences*, 2023, **24**(4): 3617. *DOI:* [10.3390/ijms24043617](https://doi.org/10.3390/ijms24043617)*. (původní)*

**IF: 5.600/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900096; ID OBD UK: 624737; WoS ID: [000939173800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000939173800001); Scopus ID: [2-s2.0-85149012139](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85149012139); PubMed ID: [36835029](https://www.ncbi.nlm.nih.gov/pubmed/?term=36835029)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 39 - ONCO** Fin: **I**; **COOP 36 - DIAGN**

**NIKOV**, **Andrej** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **GÜRLICH**, **Robert** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); KACHLÍK, David; **WHITLEY**, **Adam** (K) (**FNKV/CHIRUR\_FN**):

The posterior gastric artery: A meta-analysis and systematic review.

*Clinical Anatomy*, 2023, **36**(8): 1147-1153. *DOI:* [10.1002/ca.24051](https://doi.org/10.1002/ca.24051)*. (přehledový)*

**IF: 2.400/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900322; ID OBD UK: 626841; WoS ID: [000975062100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000975062100001); Scopus ID: [2-s2.0-85153587186](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85153587186); PubMed ID: [37096869](https://www.ncbi.nlm.nih.gov/pubmed/?term=37096869)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 29 - CARDIO**

NODARI, Ylenia; GENTILUOMO, Manuel; MOHELNÍKOVÁ-DUCHOŇOVÁ, Beatrice; KREIVENAITE, Edita; MILANETTO, Anna C.; SKIECEVICIENE, Jurgita; LANDI, Stefano; LAWLOR, Rita T.; PETRONE, Maria Ch.; ARCIDIACONO, Paolo G.; LOVEČEK, Martin; GAZOULI, Maria; BIJLSMA, Maarten F.; MORELLI, Luca; KIUDELIS, Vytautas; TACELLI, Matteo; ZANETTE, Dalila L.; SOUČEK, Pavel; UZUNOGLU, Faik; KAAKS, Rudolf; IZBICKI, Jakob; BOGGI, Ugo; PEZZILLI, Raffaele; MAMBRINI, Andrea; PASQUALI, Claudio; VAN LAARHOVEN, Hanneke W.; KATZKE, Verena; CAVESTRO, Giulia M.; SPERTI, Cosimo; LOOS, Martin; LATIANO, Anna; ERŐSS, Bálint; **OLIVERIUS**, **Martin** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); et al.:

Genetic and non-genetic risk factors for early-onset pancreatic cancer.

*Digestive and Liver Disease*, 2023, **55**(10): 1417-1425. *DOI:* [10.1016/j.dld.2023.02.023](https://doi.org/10.1016/j.dld.2023.02.023)*. (původní)*

**IF: 4.500/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900237; ID OBD UK: 626124; WoS ID: [001084748400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001084748400001); Scopus ID: [2-s2.0-85151481167](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85151481167); PubMed ID: [36973108](https://www.ncbi.nlm.nih.gov/pubmed/?term=36973108)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NV19-03-00097** Fin: **I**;

**NOVÁK**, **Marek** (K) (**3.LF/UBIOFYZ**); **ROSINA**, **Jozef** (**3.LF/UBIOFYZ**); BENDOVÁ, Hana; KEJLOVÁ, Kristina; VLKOVÁ, Alena; RUCKI, Marian; SVOBODOVÁ, Lada; **GÜRLICH**, **Robert** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **HAJER**, **Jan** (K) (**3.LF/INTER, FNKV/INTER\_FN**):

Low-cost and prototype-friendly method for biocompatible encapsulation of implantable electronics with epoxy overmolding, hermetic feedthroughs and P3HT coating.

*Scientific Reports*, 2023, **13**(January): 1644. *DOI:* [10.1038/s41598-023-28699-6](https://doi.org/10.1038/s41598-023-28699-6)*. (původní)*

**IF: 4.600/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900037; ID OBD UK: 622534; WoS ID: [000984271700032](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000984271700032); Scopus ID: [2-s2.0-85147003186](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85147003186); PubMed ID: [36717683](https://www.ncbi.nlm.nih.gov/pubmed/?term=36717683)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **S**; **GAUK 176119** Fin: **I**; **COOP 34 - INTER**

PICCARDI, Margherita; GENTILUOMO, Manuel; BERTONCINI, Stefania; PEZZILLI, Raffaele; ERŐSS, Bálint; BUNDUC, Stefania; UZUNOGLU, Faik G.; TALAR-WOJNAROWSKA, Renata; VANAGAS, Tomas; SPERTI, Cosimo; **OLIVERIUS**, **Martin** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); AOKI, Mateus N.; ERMINI, Stefano; HUSSEIN, Tamás; BOGGI, Ugo; JAMROZIAK, Krzysztof; MAIELLO, Evaristo; MORELLI, Luca; VODIČKOVÁ, Ludmila; DI FRANCO, Gregorio; LANDI, Stefano; SZENTESI, Andrea; LOVEČEK, Martin; PUZZONO, Marta; TAVANO, Francesca; VAN LAARHOVEN, Hanneke W M; ZERBI, Alessandro; MOHELNÍKOVÁ-DUCHOŇOVÁ, Beatrice; STOCKER, Hannah; COSTELLO, Eithne; CAPURSO, Gabriele; GINOCCHI, Laura; LAWLOR, Rita T; VANELLA, Giuseppe; BAZZOCCHI, Francesca; IZBICKI, Jakob R; LATIANO, Anna; BUENO-DE-MESQUITA, Bas; PONZ DE LEON PISANI, Ruggero; SCHÖTTKER, Ben; SOUČEK, Pavel; HEGYI, Péter; GAZOULI, Maria; HACKERT, Thilo; KUPCINSKAS, Juozas; POSKIENE, Lina; TACELLI, Matteo; ROTH, Susanne; CARRARA, Silvia; PERRI, Francesco; HLAVÁČ, Viktor; et al.:

Exploring the Neandertal legacy of pancreatic ductal adenocarcinoma risk in Eurasians.

*Biological Research*, 2023, **56**(August): 46. *DOI:* [10.1186/s40659-023-00457-y](https://doi.org/10.1186/s40659-023-00457-y)*. (původní)*

**IF: 6.700/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900866; ID OBD UK: 634180; WoS ID: [001048647700002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001048647700002); Scopus ID: [2-s2.0-85168222326](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85168222326); PubMed ID: [37574541](https://www.ncbi.nlm.nih.gov/pubmed/?term=37574541)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **V**;

SALÁŠEK, Martin (K); PAVELKA, Tomáš; **REZEK**, **Jan** (**3.LF/3.LF**); **ŠÍDLO**, **Kryštof** (**FNKV/ORTOP\_FN**); **ŠIMÁNEK**, **Miroslav** (**3.LF/ORTOP**); **WHITLEY**, **Adam** (**FNKV/CHIRUR\_FN**); **DŽUPA**, **Valér** (**3.LF/ORTOP, FNKV/ORTOP\_FN**):

Mid-term functional and radiological outcomes after total hip replacement performed for complications of acetabular fractures.

*Injury*, 2023, **54**(8): 110916. *DOI:* [10.1016/j.injury.2023.110916](https://doi.org/10.1016/j.injury.2023.110916)*. (původní)*

**IF: 2.500/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900761; ID OBD UK: 633058; WoS ID: [001046587100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001046587100001); Scopus ID: [2-s2.0-85164379291](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85164379291); PubMed ID: [37394328](https://www.ncbi.nlm.nih.gov/pubmed/?term=37394328)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 43 - SURG**

SALÁŠEK, Martin (K); **ČESKÝ**, **Richard** (**3.LF/3.LF**); **WHITLEY**, **Adam** (**FNKV/CHIRUR\_FN**); **ŠÍDLO**, **Kryštof** (**FNKV/ORTOP\_FN**); **KLÉZL**, **Petr** (**3.LF/UROL, FNKV/UROL\_FN**); **DŽUPA**, **Valér** (**3.LF/ORTOP, FNKV/ORTOP\_FN**):

Surgical site infections after stabilization of pelvic ring injuries: a retrospective analysis of risk factors and a meta-analysis of similar studies.

*International Orthopaedics*, 2023, **47**(5): 1331-1344. *DOI:* [10.1007/s00264-023-05719-8](https://doi.org/10.1007/s00264-023-05719-8)*. (původní)*

**IF: 2.700/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900148; ID OBD UK: 625259; WoS ID: [000943142100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000943142100001); Scopus ID: [2-s2.0-85149224653](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85149224653); PubMed ID: [36867255](https://www.ncbi.nlm.nih.gov/pubmed/?term=36867255)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

SOJKA, Ladislav; OPATTOVÁ, Alena; BÁRTŮ, Linda; **HORÁK**, **Josef** (**3.LF/UGENET**); KORENKOVÁ, Vlasta; NOVOSADOVÁ, Vendula; KŘÍŽKOVÁ, Věra; BRŮHA, Jan; LIŠKA, Václav; **SCHNEIDEROVÁ**, **Michaela** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); KUBEČEK, Ondřej; VODIČKOVÁ, Ludmila; URBANOVÁ, Markéta; ŠIMŠA, Jaromír; VODIČKA, Pavel; VYMETÁLKOVÁ, Veronika (K):

MUC13-miRNA-4647 axis in colorectal cancer: Prospects to identifications of risk factors and clinical outcomes.

*Oncology Letters*, 2023, **25**(2): 72. *DOI:* [10.3892/ol.2022.13658](https://doi.org/10.3892/ol.2022.13658)*. (původní)*

**IF: 2.900/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900005; ID OBD UK: 621323; WoS ID: [000915155300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000915155300001); Scopus ID: [2-s2.0-85146013482](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85146013482); PubMed ID: [36688110](https://www.ncbi.nlm.nih.gov/pubmed/?term=36688110)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 43 - SURG** Fin: **I**; **COOP 39 - ONCO** Fin: **I**; **COOP 36 - DIAGN**

ŠKACH, Jiří (K); ŠLAMBOROVÁ, Irena; JELÍNEK ŠOURKOVÁ, Hana; EXNAR, Petr; **GÜRLICH**, **Robert** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**):

Surface Modification of Artificial Implants by Hybrid Nanolayers: Antimicrobial Surface Finishing and Strength Tests.

*European Surgical Research*, 2023, **64**(4): 376-389. *DOI:* [10.1159/000534333](https://doi.org/10.1159/000534333)*. (původní)*

**IF: 1.600/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43901250; ID OBD UK: 640174; WoS ID: [001128172000006](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001128172000006); Scopus ID: [2-s2.0-85178562301](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85178562301); PubMed ID: [37879309](https://www.ncbi.nlm.nih.gov/pubmed/?term=37879309)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**WHITLEY**, **Adam** (**FNKV/CHIRUR\_FN**); KOCIÁN, Petr (K); **NIKOV**, **Andrej** (**FNKV/CHIRUR\_FN**); KREJČÍ, Denisa; PEHALOVÁ, Lucie; BLAHA, Milan; DUŠEK, Ladislav; **GÜRLICH**, **Robert** (**FNKV/CHIRUR\_FN**):

Early-onset pancreatic cancer: A national cancer registry study from the Czech Republic and review of the literature.

*Journal of Hepato-Biliary-Pancreatic Sciences*, 2023, **30**(12): 1324-1333. *DOI:* [10.1002/jhbp.1359](https://doi.org/10.1002/jhbp.1359)*. (přehledový)*

**IF: 3.000/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43901003; ID OBD UK: 636891; WoS ID: [001073545100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001073545100001); Scopus ID: [2-s2.0-85172284704](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85172284704); PubMed ID: [37750364](https://www.ncbi.nlm.nih.gov/pubmed/?term=37750364) **RIV-FNKV-2024**; Fin: **I**;

**WHITLEY**, **Adam** (K) (**FNKV/CHIRUR\_FN**); **BAFRNEC**, **Jan** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **ROKOŠNÝ**, **Slavomír** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **LAWRIE**, **Kateřina** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **BALÁŽ**, **Peter** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**):

Pancreaticoduodenal artery aneurysm associated with coeliac trunk occlusion treated with aorto-hepatic bypass and aneurysm resection.

*Vascular*, 2023, **31**(3): 598-602. *DOI:* [10.1177/17085381211070353](https://doi.org/10.1177/17085381211070353)*. (kazuistika)*

**IF: 1.100/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43897974; ID OBD UK: 609024; WoS ID: [000765304600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000765304600001); Scopus ID: [2-s2.0-85125706181](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85125706181); PubMed ID: [35230917](https://www.ncbi.nlm.nih.gov/pubmed/?term=35230917)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

#### A02. Články cizojazyčné bez IF

**MAKEĽ**, **Michal** (K) (**3.LF/PLAST, FNKV/PLAST\_FN**); **SUKOP**, **Andrej** (**3.LF/PLAST, FNKV/PLAST\_FN**); **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); **WHITLEY**, **Adam** (**FNKV/CHIRUR\_FN**); **HORA**, **Adam** (**3.LF/3.LF**); KAISER, Radek:

The effect of smoking and elderly age on digital replantation – a multivariate analysis.

*Acta Chirurgiae Plasticae*, 2023, **65**(2): 54-58. DOI: [10.48095/ccachp202354](https://doi.org/10.48095/ccachp202354). *(původní)*

ID OBD 3LF: 43900962; ID OBD UK: 635764; Scopus ID: [2-s2.0-85172446147](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85172446147); PubMed ID: [37722900](https://www.ncbi.nlm.nih.gov/pubmed/?term=37722900)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

#### A03. Články v českém nebo slovenském jazyce bez IF

**GÜRLICH**, **Robert** (K) (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**):

Je v současné době indikována chirurgická léčba jaterních metastáz adenokarcinomu pankreatu?.

*Onkologie*, 2023, **17**(2): 86-89. *(původní)*

ID OBD 3LF: 43900735; ID OBD UK: 633138;

LOVEČEK, Martin (K); ZÁRUBA, Pavel; ULRYCH, Jan; FRONĚK, Jiří; **OLIVERIUS**, **Martin** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); ČEČKA, Filip; HLAVSA, Jan; ŠIMŠA, Jaromír; SIROTEK, Lukáš; HLADÍK, Pavel; LIŠKA, Václav; KOŽNAR, Petr; STRAKA, Martin; KALA, Zdeněk; RYBÁŘ, Marian; KLOS, Dušan; SKALICKÝ, Pavel:

Analýza aktuálních možností implementace miniinvazivní chirurgie slinivky břišní v high volume centrech v ČR.

*Rozhledy v chirurgii*, 2023, **102**(11): 416-421. DOI: [10.33699/PIS.2023.102.11.416-421](https://doi.org/10.33699/PIS.2023.102.11.416-421). *(přehledový)*

ID OBD 3LF: 43901545; ID OBD UK: 643050; Scopus ID: [2-s2.0-85183708232](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85183708232); PubMed ID: [38290817](https://www.ncbi.nlm.nih.gov/pubmed/?term=38290817)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**OLIVERIUS**, **Martin** (K) (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**):

Chirurgická léčba resekabilního a hraničně resekabilního karcinomu slinivky břišní.

*Onkologie*, 2023, **17**(2): 82-85. DOI: [10.36290/xon.2023.018](https://doi.org/10.36290/xon.2023.018). *(původní)*

ID OBD 3LF: 43900734; ID OBD UK: 633137; Scopus ID: [2-s2.0-85164400590](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85164400590);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

#### B01. Odborné monografie, učební texty

**STANĚK**, **Libor** (**3.LF/CHIRUR, 3.LF/UHISTOL**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**); **GÜRLICH**, **Robert** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); a kol.; **BOBEK**, **Vladimír** (**FNKV/ONKOL\_FN**); **KOLOŠTOVÁ**, **Katarína** (**3.LF/ONKOL, FNKV/ONKOL\_FN**); **LUKÁŠ**, **David** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **MOROZOVA**, **Alexandra** (**3.LF/UANAT**); **MUSIL**, **Zdeněk** (**3.LF/UANAT**); **OUZKÝ**, **Martin** (**3.LF/PLAST, FNKV/PLAST\_FN**); **SUKOP**, **Andrej** (**3.LF/PLAST, FNKV/PLAST\_FN**); **ŠÁMAL**, **Filip** (**3.LF/NEUROCHIR, FNKV/NEUROCHIR\_FN**); **ŠTĚRBA**, **Albert** (**3.LF/NEUROCHIR, FNKV/NEUROCHIR\_FN**); **VEDRAL**, **Tomáš** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **ZACH**, **Petr** (**3.LF/UANAT**); **ŽEMLIČKOVÁ**, **Helena** (**3.LF/UMIKROB, FNKV/ULD\_FN**): *Molekulární diagnostika nádorů pro chirurgické obory*. 1. vyd. Praha: Current Media, 2023. 239 s. ISBN 978-80-88129-65-3.

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: I;

#### C01. Kapitoly, příspěvky v monografiích

**GÜRLICH**, **Robert** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **STANĚK**, **Libor** (**3.LF/CHIRUR**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**): 7. Nádory slinivky břišní. In: *Staněk*, *L*.; *Soumarová*, *R*.; *Gürlich*, *R*.; *a kol*.: *Molekulární diagnostika nádorů pro chirurgické obory*. 1. vyd. Praha: Current Media, 2023, s. 161-174. ISBN 978-80-88129-65-3.

**GÜRLICH**, **Robert** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **STANĚK**, **Libor** (**3.LF/CHIRUR**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**): 5. Nádory žaludku. In: *Staněk*, *L*.; *Soumarová*, *R*.; *Gürlich*, *R*.; *a kol*.: *Molekulární diagnostika nádorů pro chirurgické obory*. 1. vyd. Praha: Current Media, 2023, s. 135-149. ISBN 978-80-88129-65-3.

**LUKÁŠ**, **David** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **STANĚK**, **Libor** (**3.LF/CHIRUR**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**): 6. Kolorektální karcinom. In: *Staněk*, *L*.; *Soumarová*, *R*.; *Gürlich*, *R*.; *a kol*.: *Molekulární diagnostika nádorů pro chirurgické obory*. 1. vyd. Praha: Current Media, 2023, s. 151-160. ISBN 978-80-88129-65-3.

**VEDRAL**, **Tomáš** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **STANĚK**, **Libor** (**3.LF/CHIRUR**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**): 3. Nádory prsu. In: *Staněk*, *L*.; *Soumarová*, *R*.; *Gürlich*, *R*.; *a kol*.: *Molekulární diagnostika nádorů pro chirurgické obory*. 1. vyd. Praha: Current Media, 2023, s. 113-125. ISBN 978-80-88129-65-3.

### FNKV: Interní klinika FNKV

#### A01. Články v časopisech s IF

BORISOVA, Varvara; STÖCKELOVÁ, Tereza (K); **OUŘADOVÁ**, **Anna** (**3.LF/INTER, FNKV/INTER\_FN**); **GOJDA**, **Jan** (**3.LF/INTER, FNKV/INTER\_FN**):

Nutritional practices and experiences of people on vegan diet with healthcare system: a qualitative study.

*Central European Journal of Public Health*, 2023, **31**(3): 191-197. *DOI:* [10.21101/cejph.a7693](https://doi.org/10.21101/cejph.a7693)*. (přehledový)*

**IF: 1.200/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43901089; ID OBD UK: 638737; WoS ID: [001105918100008](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001105918100008); Scopus ID: [2-s2.0-85176318177](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85176318177); PubMed ID: [37934482](https://www.ncbi.nlm.nih.gov/pubmed/?term=37934482)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NU21-09-00362** Fin: **I**; **COOP 37 - METAB** Fin: **P**; **LX22NPO5104**

**BRUNEROVÁ**, **Ludmila** (K) (**3.LF/INTER, FNKV/INTER\_FN**); **REMEŠ**, **Ondřej** (**3.LF/INTER, FNKV/INTER\_FN**); ZOUBKOVÁ, Veronika; VOTÝPKA, Pavel:

Case report: Two heterozygous pathogenic variants of CYP24A1: A novel cause of hypercalcemia and nephrocalcinosis in adulthood.

*Frontiers in Medicine*, 2023, **9**(January): 1020096. *DOI:* [10.3389/fmed.2022.1020096](https://doi.org/10.3389/fmed.2022.1020096)*. (kazuistika)*

**IF: 3.900/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900035; ID OBD UK: 621851; WoS ID: [000917588800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000917588800001); Scopus ID: [2-s2.0-85146904949](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85146904949); PubMed ID: [36703897](https://www.ncbi.nlm.nih.gov/pubmed/?term=36703897)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 37 - METAB**

BUREŠ, Jan (K); KOHOUTOVÁ, Darina; ŠKRHA, Jan; BUNGANIC, Bohuš; NGO, Ondřej; SUCHÁNEK, Štěpán; **ŠKRHA**, **Pavel** (**3.LF/INTER, FNKV/INTER\_FN**); ZAVORAL, Miroslav:

Diabetes Mellitus in Pancreatic Cancer: A Distinct Approach to Older Subjects with New-Onset Diabetes Mellitus.

*Cancers*, 2023, **15**(14): 3669. *DOI:* [10.3390/cancers15143669](https://doi.org/10.3390/cancers15143669)*. (přehledový)*

**IF: 5.200/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900850; ID OBD UK: 633929; WoS ID: [001035234500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001035234500001); Scopus ID: [2-s2.0-85169848250](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85169848250); PubMed ID: [37509329](https://www.ncbi.nlm.nih.gov/pubmed/?term=37509329)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **V**;

ĎÁSKOVÁ, Nikola; MÓDOS, István; **KRBCOVÁ**, **Magdaléna** (**3.LF/INTER, FNKV/INTER\_FN**); KUZMA, Marek; PELANTOVÁ, Helena; HRADECKÝ, Jaromír; HECZKOVÁ, Marie; BRATOVÁ, Monika; VÍDEŇSKÁ, Petra; ŠPLÍCHALOVÁ, Petra; KRÁLOVÁ, Maria; **HENIKOVÁ**, **Marina** (**3.LF/INTER**); **POTOČKOVÁ**, **Jana** (**3.LF/INTER, FNKV/INTER\_FN**); **OUŘADOVÁ**, **Anna** (**3.LF/INTER, FNKV/INTER\_FN**); LANDBERG, Rikard; KÜHN, Tilman; CAHOVÁ, Monika (K); **GOJDA**, **Jan** (**3.LF/INTER, FNKV/INTER\_FN**):

Multi-omics signatures in new-onset diabetes predict metabolic response to dietary inulin: findings from an observational study followed by an interventional trial.

*Nutrition & Diabetes*, 2023, **13**(1): 7. *DOI:* [10.1038/s41387-023-00235-5](https://doi.org/10.1038/s41387-023-00235-5)*. (původní)*

**IF: 6.100/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900309; ID OBD UK: 626732; WoS ID: [000975357800002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000975357800002); Scopus ID: [2-s2.0-85153555484](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85153555484); PubMed ID: [37085526](https://www.ncbi.nlm.nih.gov/pubmed/?term=37085526)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **LX22NPO5104** Fin: **P**; **NV18-01-00040**

ĎÁSKOVÁ, Nikola; HECZKOVÁ, Marie; MÓDOS, István; HRADECKÝ, Jaromír; HUDCOVIC, Tomáš; KUZMA, Marek; PELANTOVÁ, Helena; BUŠKOVÁ, Irena; STICOVÁ, Eva; FUNDA, David; GOLIÁŠ, Jaroslav; DRABOŇOVÁ, Barbora; JARKOVSKÁ, Jarmila; KRÁLOVÁ, Maria; **CIBULKOVÁ**, **Ivana** (**3.LF/INTER, FNKV/INTER\_FN**); **GOJDA**, **Jan** (**3.LF/INTER, FNKV/INTER\_FN**); CAHOVÁ, Monika (K):

Protective Effect of Vegan Microbiota on Liver Steatosis Is Conveyed by Dietary Fiber: Implications for Fecal Microbiota Transfer Therapy.

*Nutrients*, 2023, **15**(2): 454. *DOI:* [10.3390/nu15020454](https://doi.org/10.3390/nu15020454)*. (původní)*

**IF: 5.900/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43899999; ID OBD UK: 621481; WoS ID: [000927018500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000927018500001); Scopus ID: [2-s2.0-85146767185](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85146767185); PubMed ID: [36678325](https://www.ncbi.nlm.nih.gov/pubmed/?term=36678325)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **LX22NPO5104** Fin: **P**; **NV18-01-00040**

**DURIČ**, **Tadej** (K) (**3.LF/INTER**); **CIBULKOVÁ**, **Ivana** (**3.LF/INTER, FNKV/INTER\_FN**); **HAJER**, **Jan** (**3.LF/INTER, FNKV/INTER\_FN**):

Musculoskeletal Injuries in the Endoscopy Practitioner Risk Factors, Ergonomic Challenges and Prevention—Narrative Review and Perspectives.

*Gastroenterology Insights*, 2023, **14**(3): 352-362. *DOI:* [10.3390/gastroent14030026](https://doi.org/10.3390/gastroent14030026)*. (přehledový)*

**IF: 2.900/2022**; **Kvartil IF: 0**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43901069; ID OBD UK: 638104; WoS ID: [001074775900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001074775900001); Scopus ID: [2-s2.0-85172900597](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85172900597);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **S**; **GAUK 412622**

FRAŇKOVÁ, Soňa (K); **UZLOVÁ**, **Nikola** (**3.LF/INTER, FNKV/INTER\_FN**); MERTA, Dušan; PITOVÁ, Veronika; ŠPERL, Jan:

Predictors of Significant Liver Fibrosis in People with Chronic Hepatitis C Who Inject Drugs in the Czech Republic.

*Life*, 2023, **13**(4): 932. *DOI:* [10.3390/life13040932](https://doi.org/10.3390/life13040932)*. (původní)*

**IF: 3.200/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900325; ID OBD UK: 629835; WoS ID: [000977581800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000977581800001); Scopus ID: [2-s2.0-85154058280](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85154058280); PubMed ID: [37109461](https://www.ncbi.nlm.nih.gov/pubmed/?term=37109461)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **V**;

**GOJDA**, **Jan** (K) (**3.LF/INTER, FNKV/INTER\_FN**); **KOUDELKOVÁ**, **Kateřina** (**3.LF/INTER**); **OUŘADOVÁ**, **Anna** (**3.LF/INTER, FNKV/INTER\_FN**); LANG, Alexander; **KRBCOVÁ**, **Magdaléna** (**3.LF/INTER, FNKV/INTER\_FN**); **GVOZDEVA**, **Alexandra** (**3.LF/3.LF**); **ŠEBO**, **Viktor** (**3.LF/UPATFYZ, FNKV/INTER\_FN**); SLAGMOLEN, Lotte; **POTOČKOVÁ**, **Jana** (**3.LF/INTER, FNKV/INTER\_FN**); **TŮMA**, **Petr** (**3.LF/UHYG**); ROSSMEISLOVÁ, Lenka; **ANDĚL**, **Michal** (**3.LF/INTER, FNKV/INTER\_FN**); KARPE, Fredrik; SCHLESINGER, Sabrina:

Severe COVID-19 associated hyperglycemia is caused by beta cell dysfunction: a prospective cohort study.

*Nutrition & Diabetes*, 2023, **13**(July): 11. *DOI:* [10.1038/s41387-023-00241-7](https://doi.org/10.1038/s41387-023-00241-7)*. (původní)*

**IF: 6.100/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900833; ID OBD UK: 633682; WoS ID: [001031355100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001031355100001); Scopus ID: [2-s2.0-85165034475](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85165034475); PubMed ID: [37460458](https://www.ncbi.nlm.nih.gov/pubmed/?term=37460458)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 37 - METAB** Fin: **S**; **SVV260531** Fin: **P**; **GA22-22398S** Fin: **P**; **LX22NPO5104**

**GUHA**, **Anasuya** (K) (**3.LF/ORL, FNKV/ORL\_FN**); **KRAML**, **Pavel** (**3.LF/INTER, FNKV/INTER\_FN**); **CHOVANEC**, **Martin** (**3.LF/ORL, FNKV/ORL\_FN**); BALA, Jakub; PLZÁK, Jan; **SCHALEK**, **Petr** (**3.LF/ORL, FNKV/ORL\_FN**):

The COVID-19 frontiers – sink or swim.

*Central European Journal of Public Health*, 2023, **31**(3): 171-177. *DOI:* [10.21101/cejph.a7549](https://doi.org/10.21101/cejph.a7549)*. (původní)*

**IF: 1.200/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43901064; ID OBD UK: 638097; WoS ID: [001105918100010](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001105918100010); Scopus ID: [2-s2.0-85176304321](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85176304321); PubMed ID: [37934480](https://www.ncbi.nlm.nih.gov/pubmed/?term=37934480)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

HOZMAN, Marek; **HASSOUNA**, **Sabri** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **GROCHOL**, **Lukáš** (**3.LF/INTER, FNKV/INTER\_FN**); **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); **HRÁČEK**, **Tomáš** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); ZBOŘILOVÁ PAZDIOROVÁ, Blanka; ADAMEC, Stanislav; **OSMANČÍK**, **Pavel** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

Previous antithrombotic therapy does not have an impact on the in-hospital mortality of patients with upper gastrointestinal bleeding.

*European Heart Journal: Supplements*, 2023, **25**(Suppl. E): e25-e32. *DOI:* [10.1093/eurheartjsupp/suad103](https://doi.org/10.1093/eurheartjsupp/suad103)*. (původní)*

**IF: 1.600/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900579; ID OBD UK: 632425; WoS ID: [001009977800005](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001009977800005); Scopus ID: [2-s2.0-85161043249](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85161043249); PubMed ID: [37234230](https://www.ncbi.nlm.nih.gov/pubmed/?term=37234230)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **LX22NPO5104** Fin: **I**; **COOP 29 - CARDIO**

**HRUDKA**, **Jan** (K) (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **STICOVÁ**, **Eva** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **KRBCOVÁ**, **Magdaléna** (**3.LF/INTER, FNKV/INTER\_FN**); **SCHWARZMANNOVÁ**, **Klára** (**3.LF/PLAST, FNKV/PLAST\_FN**):

Localized Insulin-Derived Amyloidosis in Diabetes Mellitus Type 1 Patient: A Case Report.

*Diagnostics*, 2023, **13**(14): 2415. *DOI:* [10.3390/diagnostics13142415](https://doi.org/10.3390/diagnostics13142415)*. (kazuistika)*

**IF: 3.600/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900856; ID OBD UK: 633934; WoS ID: [001035139600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001035139600001); Scopus ID: [2-s2.0-85166478252](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85166478252); PubMed ID: [37510159](https://www.ncbi.nlm.nih.gov/pubmed/?term=37510159)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 36 - DIAGN**

JAROŠOVÁ, Jana; ZARIVNIJOVÁ, Lea; **CIBULKOVÁ**, **Ivana** (**FNKV/INTER\_FN**); MAREŠ, Jan; MAČINGA, Peter; HUJOVÁ, Alžběta; FALT, Přemysl; URBAN, Ondřej; **HAJER**, **Jan** (**FNKV/INTER\_FN**); ŠPIČÁK, Julius; HUCL, Tomáš (K):

Endoluminal radiofrequency ablation in patients with malignant biliary obstruction: a randomised trial.

*Gut*, 2023, **72**(12): 2286-2293. *DOI:* [10.1136/gutjnl-2023-329700](https://doi.org/10.1136/gutjnl-2023-329700)*. (původní)*

**IF: 24.500/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43900940; ID OBD UK: 639098; WoS ID: [001058398600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001058398600001); Scopus ID: [2-s2.0-85170670853](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85170670853); PubMed ID: [37652677](https://www.ncbi.nlm.nih.gov/pubmed/?term=37652677) **RIV-FNKV-2024**; Fin: **I**;

**KŘEMENOVÁ**, **Zuzana** (K) (**3.LF/INTER, FNKV/INTER\_FN**):

Rosalind Franklin Society Proudly Announces the 2022 Award Recipient for Journal of Palliative Medicine.

*Journal of Palliative Medicine*, 2023, **26**(8): 1029-1029. *DOI:* [10.1089/jpm.2023.29017.rfs2022](https://doi.org/10.1089/jpm.2023.29017.rfs2022)*. (editorial)*

**IF: 2.800/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43901120; ID OBD UK: 638949; WoS ID: [001093556100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001093556100001); PubMed ID: [37579232](https://www.ncbi.nlm.nih.gov/pubmed/?term=37579232)

**LATTOVÁ**, **Zuzana** (**3.LF/UPATFYZ**); **SLOVÁKOVÁ**, **Lucie** (**3.LF/UPATFYZ**); **PLÍHALOVÁ**, **Andrea** (**3.LF/INTER, FNKV/INTER\_FN**); **GOJDA**, **Jan** (**3.LF/INTER, FNKV/INTER\_FN**); **ELKALAF**, **Moustafa** (**3.LF/UPATFYZ**); **WESTLAKE**, **Kateřina** (**3.LF/UPATFYZ, FNKV/INTER\_FN**); **POLÁK**, **Jan** (K) (**3.LF/UPATFYZ, FNKV/INTER\_FN**):

Muscle Lipid Oxidation Is Not Affected by Obstructive Sleep Apnea in Diabetes and Healthy Subjects.

*International Journal of Molecular Sciences*, 2023, **24**(6): 5308. *DOI:* [10.3390/ijms24065308](https://doi.org/10.3390/ijms24065308)*. (původní)*

**IF: 5.600/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900257; ID OBD UK: 626229; WoS ID: [000955468400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000955468400001); Scopus ID: [2-s2.0-85151961654](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85151961654); PubMed ID: [36982383](https://www.ncbi.nlm.nih.gov/pubmed/?term=36982383)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NU21-01-00259** Fin: **P**; **LX22NPO5104**

**NOVÁK**, **Marek** (K) (**3.LF/UBIOFYZ**); **ROSINA**, **Jozef** (**3.LF/UBIOFYZ**); BENDOVÁ, Hana; KEJLOVÁ, Kristina; VLKOVÁ, Alena; RUCKI, Marian; SVOBODOVÁ, Lada; **GÜRLICH**, **Robert** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **HAJER**, **Jan** (K) (**3.LF/INTER, FNKV/INTER\_FN**):

Low-cost and prototype-friendly method for biocompatible encapsulation of implantable electronics with epoxy overmolding, hermetic feedthroughs and P3HT coating.

*Scientific Reports*, 2023, **13**(January): 1644. *DOI:* [10.1038/s41598-023-28699-6](https://doi.org/10.1038/s41598-023-28699-6)*. (původní)*

**IF: 4.600/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900037; ID OBD UK: 622534; WoS ID: [000984271700032](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000984271700032); Scopus ID: [2-s2.0-85147003186](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85147003186); PubMed ID: [36717683](https://www.ncbi.nlm.nih.gov/pubmed/?term=36717683)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **S**; **GAUK 176119** Fin: **I**; **COOP 34 - INTER**

ROMANOVÁ, Alexandra; LUSTIGOVÁ, Michala (K); **URBANOVÁ**, **Jana** (**3.LF/INTER, FNKV/INTER\_FN**); KEIL, Radan; KROLLOVÁ, Pavlína; ŠŤOVÍČEK, Jan; WASSERBAUER, Martin; HLAVA, Štěpán; MALINOVSKÁ, Jana; DRÁBEK, Jiří; BROŽ, Jan:

Factors affecting participation in the colorectal cancer screening program: a cross-sectional population study.

*Journal of Cancer Research and Clinical Oncology*, 2023, **149**(13): 11135-11143. *DOI:* [10.1007/s00432-023-04972-z](https://doi.org/10.1007/s00432-023-04972-z)*. (původní)*

**IF: 3.600/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900751; ID OBD UK: 632925; WoS ID: [001014456900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001014456900001); Scopus ID: [2-s2.0-85163010374](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85163010374); PubMed ID: [37347259](https://www.ncbi.nlm.nih.gov/pubmed/?term=37347259)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**SELINGER**, **Eliška** (**3.LF/INTER, FNKV/INTER\_FN**); NEUENSCHWANDER, Manuela; KOLLER, Alina; **GOJDA**, **Jan** (**3.LF/INTER, FNKV/INTER\_FN**); KÜHN, Tilman; SCHWINGSHACKL, Lukas; BARBARESKO, Janett; SCHLESINGER, Sabrina (K):

Evidence of a vegan diet for health benefits and risks - an umbrella review of meta-analyses of observational and clinical studies.

*Critical Reviews in Food Science and Nutrition*, 2023, **63**(29): 9926-9936. *DOI:* [10.1080/10408398.2022.2075311](https://doi.org/10.1080/10408398.2022.2075311)*. (přehledový)*

**IF: 10.200/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43898521; ID OBD UK: 611709; WoS ID: [000796441100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000796441100001); Scopus ID: [2-s2.0-85130101517](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85130101517); PubMed ID: [37962057](https://www.ncbi.nlm.nih.gov/pubmed/?term=37962057)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **Q36** Fin: **P**; **NU21-09-00362** Fin: **P**; **NV18-01-00040** Fin: **I**; **COOP 34 - INTER**

**SVĚTNIČKA**, **Martin** (K) (**3.LF/INTER, 3.LF/KDD, FNKV/KDD\_FN**); **HENIKOVÁ**, **Marina** (**3.LF/INTER**); **SELINGER**, **Eliška** (**3.LF/INTER, FNKV/INTER\_FN**); **OUŘADOVÁ**, **Anna** (**3.LF/INTER, FNKV/INTER\_FN**); **POTOČKOVÁ**, **Jana** (**3.LF/INTER, FNKV/INTER\_FN**); KÜHN, Tilman; **GOJDA**, **Jan** (**3.LF/INTER, FNKV/INTER\_FN**); **EL-LABABIDI**, **Eva** (**3.LF/KDD, FNKV/KDD\_FN**):

Prevalence of iodine deficiency among vegan compared to vegetarian and omnivore children in the Czech Republic: cross-sectional study.

*European Journal of Clinical Nutrition*, 2023, **77**(11): 1061-1070. *DOI:* [10.1038/s41430-023-01312-9](https://doi.org/10.1038/s41430-023-01312-9)*. (původní)*

**IF: 4.700/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900844; ID OBD UK: 633677; WoS ID: [001034502500002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001034502500002); Scopus ID: [2-s2.0-85165614067](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85165614067); PubMed ID: [37488261](https://www.ncbi.nlm.nih.gov/pubmed/?term=37488261)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NU21-09-00362** Fin: **P**; **LX22NPO5104** Fin: **I**; **COOP 37 - METAB** Fin: **I**; **COOP 40 - PEDIA**

THOMASOVÁ, Dana (K); ZELINOVÁ, Michaela; LIBIK, Malgorzata; GERYK, Jan; VOTÝPKA, Pavel; RAJNOCHOVÁ BLOUDÍČKOVÁ, Silvie; KREJČÍ, Karel; REITEROVÁ, Jana; JANČOVÁ, Eva; MACHOVÁ, Jana; **KOLLÁROVÁ**, **Martina** (**3.LF/INTER, FNKV/INTER\_FN**); **RYCHLÍK**, **Ivan** (**3.LF/INTER, FNKV/INTER\_FN**); **HAVRDA**, **Martin** (**3.LF/INTER, FNKV/INTER\_FN**); HORÁČKOVÁ, Miroslava; PUTZOVÁ, Martina; ŠAFRÁNEK, Roman; KOLLÁR, Marek; MACEK, Milan Jr:

The most common founder pathogenic variant c.868G > A (p.Val290Met) in the NPHS2 gene in a representative adult Czech cohort with focal segmental glomerulosclerosis is associated with a milder disease and its underdiagnosis in childhood.

*Frontiers in Medicine*, 2023, **10**(December): 1320054. *DOI:* [10.3389/fmed.2023.1320054](https://doi.org/10.3389/fmed.2023.1320054)*. (původní)*

**IF: 3.900/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43901438; ID OBD UK: 640649; WoS ID: [001134851700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001134851700001); Scopus ID: [2-s2.0-85181506495](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85181506495); PubMed ID: [38170106](https://www.ncbi.nlm.nih.gov/pubmed/?term=38170106)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NV19-06-00443**

**UZLOVÁ**, **Nikola** (**3.LF/INTER, FNKV/INTER\_FN**); **MNOŽIL STŘÍDOVÁ**, **Kateřina** (**3.LF/INTER, FNKV/INTER\_FN**); MERTA, Dušan; **RYCHLÍK**, **Ivan** (**3.LF/INTER, FNKV/INTER\_FN**); FRAŇKOVÁ, Soňa (K):

Transient Elastography as the First-Line Assessment of Liver Fibrosis and Its Correlation with Serum Markers.

*Medicina*, 2023, **59**(4): 752. *DOI:* [10.3390/medicina59040752](https://doi.org/10.3390/medicina59040752)*. (původní)*

**IF: 2.600/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900326; ID OBD UK: 629836; WoS ID: [000977586000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000977586000001); Scopus ID: [2-s2.0-85156169311](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85156169311); PubMed ID: [37109712](https://www.ncbi.nlm.nih.gov/pubmed/?term=37109712)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 34 - INTER**

VLASÁKOVÁ, Martina (K); MUŽÍK, Jan; HOLUBOVÁ, Anna; FIALA, Dominik; ARSAND, Eirik; **URBANOVÁ**, **Jana** (**3.LF/INTER, FNKV/INTER\_FN**); JANÍČKOVÁ ŽĎÁRSKÁ, Denisa; BRABEC, Marek; BROŽ, Jan:

A Telemedicine System Intervention for Patients With Type 1 Diabetes: Pilot Feasibility Crossover Intervention Study.

*JMIR Formative Research*, 2023, **7**(April): e35064. *DOI:* [10.2196/35064](https://doi.org/10.2196/35064)*. (původní)*

**IF: 2.200/2022**;

ID OBD 3LF: 43900321; ID OBD UK: 629833; WoS ID: [000998464900011](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000998464900011); Scopus ID: [2-s2.0-85154557561](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85154557561); PubMed ID: [37115601](https://www.ncbi.nlm.nih.gov/pubmed/?term=37115601)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **V**;

**ZOLOTOV**, **Eli** (**3.LF/3.LF**); **SIGAL**, **Anat** (**3.LF/3.LF**); **HAVRDA**, **Martin** (**FNKV/INTER\_FN**); **RASKOVA**, **Maria** (**FNKV/RADIONM\_FN**); **GIRSA**, **David** (**3.LF/RADIONM, FNKV/RADIONM\_FN**); HOCHFELD, Uri; **KRÁTKÁ**, **Karolína** (**FNKV/INTER\_FN**); **RYCHLÍK**, **Ivan** (K) (**3.LF/INTER, FNKV/INTER\_FN**):

Unveiling the Unexpected: Why Doctors Should Look Beyond the Lungs When Predicting COVID-19 Mortality.

*Kidney & Blood Pressure Research*, 2023, **48**(December): 347-356. *DOI:* [10.1159/000530803](https://doi.org/10.1159/000530803)*. (původní)*

**IF: 2.800/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900837; ID OBD UK: 633578; WoS ID: [001022397600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001022397600001); Scopus ID: [2-s2.0-85181179057](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85181179057); PubMed ID: [37166324](https://www.ncbi.nlm.nih.gov/pubmed/?term=37166324)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 34 - INTER**

#### A03. Články v českém nebo slovenském jazyce bez IF

BOHONĚK, Miloš (K); ŘEZÁČ, D.; KUTÁČ, D.; VABROUŠEK, P.; KUBŮ, J.; JAKUB, T.; TROJANOVÁ, K.; URBÁNKOVÁ, M.; CHRDLE, A.; VOLFOVÁ, K.; SAGAN, J.; BLAHUTOVÁ, Š.; MÁCA, J.; **RYCHLÍK**, **Ivan** (**3.LF/INTER, FNKV/INTER\_FN**); **VONÁŠKOVÁ**, **Kateřina** (**3.LF/INTER, FNKV/INTER\_FN**); MAJERČIN, R.; KRÁLOVÁ, R.; ŠTĚPÁNEK, P.; HOLUB, Michal:

Zpráva o programu použití rekonvalescentní plazmy při léčbě pacientů s onemocněním COVID-19 v ČR a výsledky národní multicentrické studie RESCOVID-19.

*Transfuze a hematologie dnes*, 2023, **29**(3): 193-199. DOI: [10.48095/cctahd2023prolekare.cz15](https://doi.org/10.48095/cctahd2023prolekare.cz15). *(původní)*

ID OBD 3LF: 43901103; ID OBD UK: 636930; Scopus ID: [2-s2.0-85185318019](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85185318019);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **V**;

**ERNEST**, **Adam** (K) (**3.LF/INTER, FNKV/OFTAL\_FN**); **BRUNEROVÁ**, **Ludmila** (**3.LF/INTER, FNKV/INTER\_FN**):

Vztah Alzheimerovy nemoci a parametrů optické koherenční tomografie - systematický přehled.

*Vnitřní lékařství*, 2023, **69**(7): e4-e9. DOI: [10.36290/vnl.2023.092](https://doi.org/10.36290/vnl.2023.092). *(přehledový)*

ID OBD 3LF: 43901073; ID OBD UK: 638733; Scopus ID: [2-s2.0-85182813891](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85182813891);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 37 - METAB**

FRÜHAUFOVÁ, Anna; KROLLOVÁ, Pavlína; **URBANOVÁ**, **Jana** (**3.LF/INTER, FNKV/INTER\_FN**); MICHALEC, Juraj; BROŽ, Jan (K):

Glucose management indicator (GMI) a jeho vztah ke glykovanému hemoglobinu.

*Praktický lékař*, 2023, **103**(2): 51-54. *(přehledový)*

ID OBD 3LF: 43900359; ID OBD UK: 629894; Scopus ID: [2-s2.0-85165495196](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85165495196);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

KOUDELKOVÁ, Kateřina; **WALDAUF**, **Petr** (**FNKV/KAR\_FN**); WOHL, Petr; ŠENKYŘÍK, Michal; BENEŠ, Petr; **KOHOUT**, **Pavel** (**3.LF/INTERFTN**); MAŇÁK, Jan; **TĚŠÍNSKÝ**, **Pavel** (**FNKV/INTER\_FN**); NOVÁK, František; MEISNEROVÁ, Eva; FENCL, Filip; **GOJDA**, **Jan** (K) (**FNKV/INTER\_FN**):

Třicet let Národního registru pacientů na domácí parenterální výživě.

*Diabetologie, metabolismus, endokrinologie, výživa*, 2023, **26**(1): 25-35. *(původní)*

ID OBD 3LF: 43900747; ID OBD UK: 632460; Scopus ID: [2-s2.0-85160042566](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85160042566);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

LUDVÍKOVÁ, Jitka; KREJČOVÁ, Svatava; **URBANOVÁ**, **Jana** (**3.LF/INTER, FNKV/INTER\_FN**); MALINOVSKÁ, Jana; PICHLEROVÁ, Dita; VEJTASOVÁ, Veronika; BROŽ, Jan (K):

Úskalí komunikace v léčbě obezity a nadváhy.

*Praktický lékař*, 2023, **103**(1): 27-31. *(přehledový)*

ID OBD 3LF: 43900247; ID OBD UK: 626127; Scopus ID: [2-s2.0-85159190833](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85159190833);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**MNOŽIL STŘÍDOVÁ**, **Kateřina** (K) (**3.LF/INTER, FNKV/INTER\_FN**); FRAŇKOVÁ, Soňa; ŠPERL, Jan:

Akutní poškození ledvin u pacientů s jaterní cirhózou - shrnutí pro praxi.

*Vnitřní lékařství*, 2023, **69**(5): 299-304. DOI: [10.36290/vnl.2023.059](https://doi.org/10.36290/vnl.2023.059). *(přehledový)*

ID OBD 3LF: 43901240; ID OBD UK: 640258; Scopus ID: [2-s2.0-85172659258](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85172659258); PubMed ID: [37827824](https://www.ncbi.nlm.nih.gov/pubmed/?term=37827824)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**NĚMČÍKOVÁ**, **Petra** (**3.LF/INTER**); **BRUNEROVÁ**, **Ludmila** (K) (**3.LF/INTER, FNKV/INTER\_FN**):

Diferencovaný karcinom štítné žlázy - možná rizika léčby, supresní léčby a adherence k současným doporučením.

*Vnitřní lékařství*, 2023, **69**(5): 312-315. DOI: [10.36290/VNL.2023.061](https://doi.org/10.36290/VNL.2023.061). *(přehledový)*

ID OBD 3LF: 43901595; ID OBD UK: 644758; Scopus ID: [2-s2.0-85172660194](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85172660194); PubMed ID: [37827829](https://www.ncbi.nlm.nih.gov/pubmed/?term=37827829)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 37 - METAB** Fin: **I**; **I-FNKV**

SNÍŽKOVÁ, Olga (K); **KRÁTKÁ**, **Karolína** (**3.LF/INTER, FNKV/INTER\_FN**); **HAVRDA**, **Martin** (**3.LF/INTER, FNKV/INTER\_FN**); **RYCHLÍK**, **Ivan** (**3.LF/INTER, FNKV/INTER\_FN**); **KNÍŽEK BONATTO**, **Mayara Elisa** (**3.LF/INTER, FNKV/INTER\_FN**); HONSOVÁ, Eva:

Kazuistika: Akutní poškození ledvin s progresí do chronicity u starší pacientky.

*Česko-slovenská patologie a Soudní lékařství*, 2023, **59**(2): 80-84. *(kazuistika)*

ID OBD 3LF: 43900757; ID OBD UK: 633146; PubMed ID: [37468327](https://www.ncbi.nlm.nih.gov/pubmed/?term=37468327)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**SOTORNÍK**, **Richard** (K) (**3.LF/INTER, FNKV/INTER\_FN**):

Hypoparatyreóza.

*Časopis lékařů českých*, 2023, **162**(4): 136-147. *(přehledový)*

ID OBD 3LF: 43901028; ID OBD UK: 636991; Scopus ID: [2-s2.0-85175161277](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85175161277); PubMed ID: [37734939](https://www.ncbi.nlm.nih.gov/pubmed/?term=37734939)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

ŠKRHA, Jan; **ŠKRHA**, **Pavel** (**3.LF/INTER, FNKV/INTER\_FN**):

O vztahu diabetu a karcinomu pankreatu.

*Bulletin Sdružení praktických lékařů ČR*, 2023, **33**(1): 25-31. *(přehledový)*

ID OBD 3LF: 43901632; ID OBD UK: 641912;

VIKLICKÝ, Ondřej (K); RYŠAVÁ, Romana; TESAŘ, Vladimír; **RYCHLÍK**, **Ivan** (**3.LF/INTER, FNKV/INTER\_FN**); PRÁZNÝ, Martin; ČEŠKA, Richard; HALUZÍK, Martin:

Expertní stanovisko ke spolupráci diabetologů a internistů s nefrology v péči o nemocné s chronickým onemocněním ledvin.

*Diabetologie, metabolismus, endokrinologie, výživa*, 2023, **26**(1): 18-24. *(reprint)*

ID OBD 3LF: 43900271; ID OBD UK: 626238; Scopus ID: [2-s2.0-85160078416](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85160078416);

#### A04. Články v časopisech pro veřejnost a novinách

**MNOŽIL STŘÍDOVÁ**, **Kateřina** (**3.LF/INTER, FNKV/INTER\_FN**); **RYCHLÍK**, **Ivan** (**3.LF/INTER, FNKV/INTER\_FN**); FRAŇKOVÁ, Soňa; ŠPERL, Jan: Prevence a management krvácení u pacientů s jaterní cirhózou. *Profi medicína*, 2023, **8**(21): 25-27.

#### B01. Odborné monografie, učební texty

**ANDĚL**, **Michal** (**3.LF/INTER, FNKV/INTER\_FN**); **GOJDA**, **Jan** (**3.LF/INTER, FNKV/INTER\_FN**); a kol.: *Propedeutika vnitřního lékařství. I. Anamnéza, hlavní symptomy a fyzikální vyšetření*. Praha: Karolinum, 2023. 167 s.

**ANDĚL**, **Michal** (**3.LF/INTER, FNKV/INTER\_FN**); ČERNÝ, Karel; DIVIŠOVÁ, Bohdana; HLAVÁČKOVÁ, Ludmila; a kol.: *Velké dějiny zemí Koruny české. Tematická řada, Lékařství*. 1. vyd. Praha: Paseka, 2023. 694 s. ISBN 978-80-7637-331-0.

**RIV-3LF-2024**; Fin: I;

**BRUNEROVÁ**, **Ludmila** (**3.LF/INTER, FNKV/INTER\_FN**); **URBANOVÁ**, **Jana** (**3.LF/INTER, FNKV/INTER\_FN**); BROŽ, Jan: *Diabetes u endokrinopatií a endokrinopatie u diabetu*. 1. vyd. Praha: Grada, 2023. 272 s. ISBN 978-80-271-3700-8.

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: I; COOP 37 - METAB

**WIDIMSKÝ**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **RYCHLÍK**, **Ivan** (**3.LF/INTER, FNKV/INTER\_FN**); a kol.: *Vnitřní lékařství. II.díl*. Praha: Maxdorf, 2023. cca 492 s. ISBN 978-80-7345-781-5.

**WIDIMSKÝ**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **RYCHLÍK**, **Ivan** (**3.LF/INTER, FNKV/INTER\_FN**); a kol.: *Vnitřní lékařství pro studenty a lékaře ve společném interním kmeni. I.díl*. 1. vyd. Praha: Maxdorf, 2023. 605 s. ISBN 978-80-7345-780-8.

#### C01. Kapitoly, příspěvky v monografiích

**MORAVEC**, **Martin** (**3.LF/INTER, FNKV/INTER\_FN**): 7. Soucit: "koření", nebo základní "surovina" medicíny?. In: *Ptáček*, *R*.; *Bartůněk*, *P*. *(Ed.): Soucit v medicíně*. 1. vyd. Praha: Grada, 2023, s. 81-92. ISBN 978-80-247-4926-6.

### FNKV: Kardiochirurgická klinika FNKV

#### A01. Články v časopisech s IF

BIANCARI, Fausto (K); NAPPI, Francesco; GATTI, Giuseppe; PERROTTI, Andrea; HERVÉ, Amélie; ROSATO, Stefano; D'ERRIGO, Paola; PETTINARI, Matteo; PETERSS, Sven; BUECH, Joscha; JUVONEN, Tatu; JORMALAINEN, Mikko; MUSTONEN, Caius; DEMAL, Till; CONRADI, Lenard; **POL**, **Marek** (**3.LF/KARDCHIR, FNKV/KARDCHIR\_FN**); **KAČER**, **Petr** (**3.LF/KARDCHIR, FNKV/KARDCHIR\_FN**); et al.:

Preoperative arterial lactate and outcome after surgery for type A aortic dissection: The ERTAAD multicenter study.

*Heliyon*, 2023, **9**(10): e20702. *DOI:* [10.1016/j.heliyon.2023.e20702](https://doi.org/10.1016/j.heliyon.2023.e20702)*. (původní)*

**IF: 4.000/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43901046; ID OBD UK: 637361; WoS ID: [001092450400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001092450400001); Scopus ID: [2-s2.0-85173148482](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85173148482); PubMed ID: [37829811](https://www.ncbi.nlm.nih.gov/pubmed/?term=37829811)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

BIANCARI, Fausto (K); JUVONEN, Tatu; FIORE, Antonio; PERROTTI, Andrea; HERVÉ, Amélie; TOUMA, Joseph; PETTINARI, Matteo; PETERSS, Sven; BUECH, Joscha; DELL'AQUILA, Angelo M.; WISNIEWSKI, Konrad; RUKOSUJEW, Andreas; DEMAL, Till; CONRADI, Lenard; **POL**, **Marek** (**3.LF/KARDCHIR, FNKV/KARDCHIR\_FN**); **KAČER**, **Petr** (**3.LF/KARDCHIR, FNKV/KARDCHIR\_FN**); et al.:

Current Outcome after Surgery for Type A Aortic Dissection.

*Annals of Surgery*, 2023, **278**(4): e885-e892. *DOI:* [10.1097/SLA.0000000000005840](https://doi.org/10.1097/SLA.0000000000005840)*. (původní)*

**IF: 10.100/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43900183; ID OBD UK: 625672; WoS ID: [001063772200045](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001063772200045); Scopus ID: [2-s2.0-85163791706](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85163791706); PubMed ID: [36912033](https://www.ncbi.nlm.nih.gov/pubmed/?term=36912033)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

BIANCARI, Fausto (K); DELL'AQUILA, Angelo M.; GATTI, Giuseppe; PERROTTI, Andrea; HERVÉ, Amélie; TOUMA, Joseph; PETTINARI, Matteo; PETERSS, Sven; BUECH, Joscha; WISNIEWSKI, Konrad; JUVONEN, Tatu; JORMALAINEN, Mikko; MUSTONEN, Caius; RUKOSUJEW, Andreas; DEMAL, Till; CONRADI, Lenard; **POL**, **Marek** (**3.LF/KARDCHIR, FNKV/KARDCHIR\_FN**); **KAČER**, **Petr** (**3.LF/KARDCHIR, FNKV/KARDCHIR\_FN**); et al.:

Interinstitutional analysis of the outcome after surgery for type A aortic dissection.

*European Journal of Trauma and Emergency Surgery*, 2023, **49**(4): 1791-1801. *DOI:* [10.1007/s00068-023-02248-2](https://doi.org/10.1007/s00068-023-02248-2)*. (původní)*

**IF: 2.100/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900100; ID OBD UK: 624742; WoS ID: [000939351700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000939351700001); Scopus ID: [2-s2.0-85148903494](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85148903494); PubMed ID: [36826589](https://www.ncbi.nlm.nih.gov/pubmed/?term=36826589)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

BULAVA, Alan (K); MOKRÁČEK, Aleš; WICHTERLE, Dan; BUDERA, Petr; **OSMANČÍK**, **Pavel** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **KAČER**, **Petr** (**3.LF/KARDCHIR, FNKV/KARDCHIR\_FN**); VETEŠKOVÁ, Linda; NĚMEC, Petr; SKÁLA, Tomáš; ŠANTAVÝ, Petr; CHOVANČÍK, Jan; BRANNY, Piotr; RIZOV, Vitalii; KOLESÁR, Miroslav; RYBÁŘ, Marian:

Sequential hybrid ablation versus surgical CryoMaze alone for treatment of atrial fibrillation (SurHyb Trial): a protocol of the multicentre randomized controlled trial.

*Journal of Applied Biomedicine*, 2023, **21**(2): 67-72. *DOI:* [10.32725/jab.2023.007](https://doi.org/10.32725/jab.2023.007)*. (původní)*

**IF: 1.300/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900415; ID OBD UK: 632254; WoS ID: [000991372700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000991372700001); Scopus ID: [2-s2.0-85163610637](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85163610637); PubMed ID: [37212155](https://www.ncbi.nlm.nih.gov/pubmed/?term=37212155)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NV19-02-00046** Fin: **I**;

**HEŘMAN**, **Dalibor** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **JAVŮRKOVÁ**, **Alena** (**3.LF/REHAB, FNKV/OPSYCHOL\_FN**); RAUDENSKÁ, Jaroslava; **BUDERA**, **Petr** (**3.LF/KARDCHIR**); **RIZOV**, **Vitalii** (**3.LF/KARDCHIR**); **KAČER**, **Petr** (**3.LF/KARDCHIR, FNKV/KARDCHIR\_FN**); **PEISKER**, **Tomáš** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); MALÝ, Marek; **OSMANČÍK**, **Pavel** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

Changes in cognitive function after thoracoscopic and catheter ablation for atrial fibrillation.

*PACE: Pacing and Clinical Electrophysiology*, 2023, **46**(1): 84-90. *DOI:* [10.1111/pace.14634](https://doi.org/10.1111/pace.14634)*. (původní)*

**IF: 1.800/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43899289; ID OBD UK: 618511; WoS ID: [000895928200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000895928200001); Scopus ID: [2-s2.0-85144009654](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85144009654); PubMed ID: [36428282](https://www.ncbi.nlm.nih.gov/pubmed/?term=36428282)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **LX22NPO5104** Fin: **I**; **COOP 29 - CARDIO**

JUVONEN, Tatu; JORMALAINEN, Mikko; MUSTONEN, Caius; DEMAL, Till; FIORE, Antonio; PERROTTI, Andrea; HERVÉ, Amélie; MAZZARO, Enzo; GATTI, Giuseppe; PETTINARI, Matteo; PETERSS, Sven; BUECH, Joscha; NAPPI, Francesco; CONRADI, Lenard; PINTO, Angel G.; RODRIGUEZ LEGA, Javier; **POL**, **Marek** (**3.LF/KARDCHIR, FNKV/KARDCHIR\_FN**); **KAČER**, **Petr** (**3.LF/KARDCHIR, FNKV/KARDCHIR\_FN**); et al.:

Direct Aortic Versus Supra-Aortic Arterial Cannulation During Surgery for Acute Type A Aortic Dissection.

*World Journal of Surgery*, 2023, **47**(11): 2899-2908. *DOI:* [10.1007/s00268-023-07116-z](https://doi.org/10.1007/s00268-023-07116-z)*. (původní)*

**IF: 2.600/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900832; ID OBD UK: 633684; WoS ID: [001026358700002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001026358700002); Scopus ID: [2-s2.0-85164529023](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85164529023); PubMed ID: [37432422](https://www.ncbi.nlm.nih.gov/pubmed/?term=37432422)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **N**;

### FNKV: Kardiologická klinika FNKV

#### A01. Články v časopisech s IF

AKHTAR, Zubair (K); GÖTBERG, Matthias; ERLINGE, David; CHRISTIANSEN, Evald H.; OLDROYD, Keith G.; **MOŤOVSKÁ**, **Zuzana** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); ERGLIS, Andrejs; HLINOMAZ, Ota; JAKOBSEN, Lars; et al.:

Optimal timing of influenza vaccination among patients with acute myocardial infarction - Findings from the IAMI trial.

*Vaccine*, 2023, **41**(48): 7159-7165. *DOI:* [10.1016/j.vaccine.2023.10.028](https://doi.org/10.1016/j.vaccine.2023.10.028)*. (původní)*

**IF: 5.500/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43901075; ID OBD UK: 638369; WoS ID: [001120169600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001120169600001); Scopus ID: [2-s2.0-85176266634](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85176266634); PubMed ID: [37925315](https://www.ncbi.nlm.nih.gov/pubmed/?term=37925315)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **N**;

**BAUER**, **Dávid** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); NEUBERG, Marek; **NOVÁČKOVÁ**, **Markéta** (**FNKV/KARDIOL\_FN**); **KOČKA**, **Viktor** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **TOUŠEK**, **Petr** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

Pre-hospital delay, clinical characteristics, angiographic findings, and in-hospital mortality in young and middle-aged adults with acute coronary syndrome: a single-centre registry analysis.

*European Heart Journal: Supplements*, 2023, **25**(Suppl. E): e33-e39. *DOI:* [10.1093/eurheartjsupp/suad102](https://doi.org/10.1093/eurheartjsupp/suad102)*. (původní)*

**IF: 1.600/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900573; ID OBD UK: 632419; WoS ID: [001009977800006](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001009977800006); Scopus ID: [2-s2.0-85161002401](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85161002401); PubMed ID: [37234234](https://www.ncbi.nlm.nih.gov/pubmed/?term=37234234)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **LX22NPO5104** Fin: **I**; **COOP 29 - CARDIO** Fin: **P**; **EF16\_026/0008388**

**BAUER**, **Dávid** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); MONTALTO, Claudio (K); TAVOLETTA, Pasquale; SORIANO, Francesco:

Anatomical relationship after transcatheter aortic valve implantation with commissural alignment and left main percutaneous coronary intervention.

*European Heart Journal: Case Reports*, 2023, **7**(9): ytad465. *DOI:* [10.1093/ehjcr/ytad465](https://doi.org/10.1093/ehjcr/ytad465)*. (editorial)*

**IF: 1.000/2022**; **Kvartil IF: 0**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900996; ID OBD UK: 636783; WoS ID: [001074671600003](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001074671600003); Scopus ID: [2-s2.0-85176011252](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85176011252); PubMed ID: [37780138](https://www.ncbi.nlm.nih.gov/pubmed/?term=37780138)

BRANCH, Kelley R. H. (K); PROBSTFIELD, Jeffrey L.; BOSCH, Jackie; BHATT, Deepak L.; MAGGIONI, Aldo P.; MUEHLHOFER, Eva; AVEZUM, Alvaro; **WIDIMSKÝ**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); CONNOLLY, Stuart J.; YI, Quilong; SHESTAKOVSKA, Olga; YUSUF, Salim; EIKELBOOM, John W.:

Total Events and Net Clinical Benefit of Rivaroxaban and Aspirin in Patients with Chronic Coronary or Peripheral Artery Disease: The COMPASS Trial.

*American Heart Journal*, 2023, **258**(April): 60-68. *DOI:* [10.1016/j.ahj.2023.01.008](https://doi.org/10.1016/j.ahj.2023.01.008)*. (původní)*

**IF: 4.800/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43899970; ID OBD UK: 621254; WoS ID: [000962935000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000962935000001); Scopus ID: [2-s2.0-85146657940](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85146657940); PubMed ID: [36646196](https://www.ncbi.nlm.nih.gov/pubmed/?term=36646196)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **N**;

BRANNY, Marian; **OSMANČÍK**, **Pavel** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); KALA, Petr; POLOCZEK, Martin; **HEŘMAN**, **Dalibor** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); NEUŽIL, Petr; HÁLA, Pavel; TÁBORSKÝ, Miloš; ŠŤÁSEK, Josef; HAMAN, Luděk; CHOVANČÍK, Jan; ČERVINKA, Pavel; HOLÝ, Jiří; KOVÁRNÍK, Tomáš; ZEMÁNEK, David; HAVRÁNEK, Štěpán; VANČURA, Vlastimil; PEICHL, Petr; **TOUŠEK**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **HOZMAN**, **Marek** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); LEKEŠOVÁ, Veronika; JARKOVSKÝ, Jiří; NOVÁČKOVÁ, Martina; BENEŠOVÁ, Klára; **WIDIMSKÝ**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); REDDY, Vivek Y.:

Nonprocedural bleeding after left atrial appendage closure versus direct oral anticoagulants: A subanalysis of the randomized PRAGUE-17 trial.

*Journal of Cardiovascular Electrophysiology*, 2023, **34**(9): 1885-1895. *DOI:* [10.1111/jce.16029](https://doi.org/10.1111/jce.16029)*. (původní)*

**IF: 2.700/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900862; ID OBD UK: 634187; WoS ID: [001040991200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001040991200001); Scopus ID: [2-s2.0-85166757482](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85166757482); PubMed ID: [37529864](https://www.ncbi.nlm.nih.gov/pubmed/?term=37529864)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NV15-29565A** Fin: **P**; **NU21-02-00388** Fin: **I**; **COOP 29 - CARDIO** Fin: **P**; **LX22NPO5104**

BRESSI, Edoardo (K); GRIECO, Domenico; **ČURILA**, **Karol** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); ZANON, Francesco; MARCANTONI, Lina; CABRERA, Jose A.; DE RUVO, Ermenegildo; VERNOOY, Kevin; CALÒ, Leonardo:

Pacing of the specialized His-Purkinje conduction system: 'back to the future'.

*European Heart Journal: Supplements*, 2023, **25**(Suppl. C): c234-c241. *DOI:* [10.1093/eurheartjsupp/suad047](https://doi.org/10.1093/eurheartjsupp/suad047)*. (původní)*

**IF: 1.600/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900318; ID OBD UK: 629830; WoS ID: [000989026900038](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000989026900038); Scopus ID: [2-s2.0-85174218119](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85174218119); PubMed ID: [37125312](https://www.ncbi.nlm.nih.gov/pubmed/?term=37125312)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

BULAVA, Alan (K); MOKRÁČEK, Aleš; WICHTERLE, Dan; BUDERA, Petr; **OSMANČÍK**, **Pavel** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **KAČER**, **Petr** (**3.LF/KARDCHIR, FNKV/KARDCHIR\_FN**); VETEŠKOVÁ, Linda; NĚMEC, Petr; SKÁLA, Tomáš; ŠANTAVÝ, Petr; CHOVANČÍK, Jan; BRANNY, Piotr; RIZOV, Vitalii; KOLESÁR, Miroslav; RYBÁŘ, Marian:

Sequential hybrid ablation versus surgical CryoMaze alone for treatment of atrial fibrillation (SurHyb Trial): a protocol of the multicentre randomized controlled trial.

*Journal of Applied Biomedicine*, 2023, **21**(2): 67-72. *DOI:* [10.32725/jab.2023.007](https://doi.org/10.32725/jab.2023.007)*. (původní)*

**IF: 1.300/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900415; ID OBD UK: 632254; WoS ID: [000991372700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000991372700001); Scopus ID: [2-s2.0-85163610637](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85163610637); PubMed ID: [37212155](https://www.ncbi.nlm.nih.gov/pubmed/?term=37212155)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NV19-02-00046** Fin: **I**;

BURRI, Haran (K); JASTRZĘBSKI, Marek; CANO, Óscar; **ČURILA**, **Karol** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); DE POOTER, Jan; HUANG, Weijian; ISRAEL, Carsten; JOZA, Jacqueline; ROMERO, Jorge; VERNOOY, Kevin; VIJAYARAMAN, Pugazhendhi; WHINNETT, Zachary; ZANON, Francesco:

EHRA clinical consensus statement on conduction system pacing implantation: executive summary. Endorsed by the Asia-Pacific Heart Rhythm Society (APHRS), Canadian Heart Rhythm Society (CHRS) and Latin-American Heart Rhythm Society (LAHRS).

*Europace*, 2023, **25**(4): 1237-1248. *DOI:* [10.1093/europace/euad044](https://doi.org/10.1093/europace/euad044)*. (původní)*

**IF: 6.100/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900290; ID OBD UK: 626497; WoS ID: [001144429200002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001144429200002); Scopus ID: [2-s2.0-85152569638](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85152569638); PubMed ID: [37061850](https://www.ncbi.nlm.nih.gov/pubmed/?term=37061850)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **N**;

BURRI, Haran (K); JASTRZĘBSKI, Marek; CANO, Óscar; **ČURILA**, **Karol** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); DE POOTER, Jan; HUANG, Weijian; ISRAEL, Carsten; JOZA, Jacqueline; ROMERO, Jorge; VERNOOY, Kevin; VIJAYARAMAN, Pugazhendhi; WHINNETT, Zachary; ZANON, Francesco:

EHRA clinical consensus statement on conduction system pacing implantation: endorsed by the Asia Pacific Heart Rhythm Society (APHRS), Canadian Heart Rhythm Society (CHRS), and Latin American Heart Rhythm Society (LAHRS).

*Europace*, 2023, **25**(4): 1208-1236. *DOI:* [10.1093/europace/euad043](https://doi.org/10.1093/europace/euad043)*. (původní)*

**IF: 6.100/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900291; ID OBD UK: 626498; WoS ID: [001144429200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001144429200001); Scopus ID: [2-s2.0-85152546332](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85152546332); PubMed ID: [37061848](https://www.ncbi.nlm.nih.gov/pubmed/?term=37061848)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **N**;

BURRI, Haran (K); JASTRZEBSKI, Marek; CANO, Óscar; **ČURILA**, **Karol** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); DE POOTER, Jan; HUANG, Weijian; ISRAEL, Carsten; JOZA, Jacqueline; ROMERO, Jorge; VERNOOY, Kevin; VIJAYARAMAN, Pugazhendhi; WHINNETT, Zachary; ZANON, Francesco; TÁBORSKÝ, Miloš; FEDORCO, Marián; KAUTZNER, Josef; BULAVA, Alan; JARKOVSKÝ, Patrik; POLÁŠEK, Rostislav; NOVÁK, Miroslav; GLOGER, Vít; KOZÁK, Milan; HAVRÁNEK, Štěpán; VANČURA, Vlastimil; SCHEE, Alexandr; KUBÍČKOVÁ, Milena:

Prohlášení o konsenzu expertů o stimulaci srdečního převodního systému v klinické praxi, vypracované pro Evropskou asociaci srdečního rytmu (European Heart Rhythm Association, EHRA): znění dokumentu podpořily Asia Pacific Heart Rhythm Society (APHRS), Canadian Heart Rhythm Society (CHRS) a Latin American Heart Rhythm Society (LAHRS). Překlad dokumentu připravený Českou kardiologickou společností.

*Cor et Vasa*, 2023, **65**(4): 656-687. *DOI:* [10.33678/COR.2023.061](https://doi.org/10.33678/COR.2023.061)*. (jiný)*

**IF: 0.200/2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43901482; ID OBD UK: 640311; WoS ID: [001103949300013](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001103949300013); Scopus ID: [2-s2.0-85181486025](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85181486025);

**ČURILA**, **Karol** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); VIJAYARAMAN, Pugazhendhi (K):

Left ventricular resynchronization with left bundle branch area pacing: does the type of capture matter?.

*Europace*, 2023, **25**(6): euad152. *DOI:* [10.1093/europace/euad152](https://doi.org/10.1093/europace/euad152)*. (editorial)*

**IF: 6.100/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900701; ID OBD UK: 632678; WoS ID: [001005027600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001005027600001); Scopus ID: [2-s2.0-85163907378](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85163907378); PubMed ID: [37294670](https://www.ncbi.nlm.nih.gov/pubmed/?term=37294670)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **LX22NPO5104**

**ČURILA**, **Karol** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); JURÁK, Pavel; CHELU, Mihail G.; UPADHYAY, Gaurav; SEDLÁČEK, Kamil; **OSMANČÍK**, **Pavel** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

Is it a true left bundle branch block or not?.

*Journal of Interventional Cardiac Electrophysiology*, 2023, **66**(6): 1329-1331. *DOI:* [10.1007/s10840-023-01530-y](https://doi.org/10.1007/s10840-023-01530-y)*. (letter)*

**IF: 1.800/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900258; ID OBD UK: 626230; WoS ID: [000960116300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000960116300001); Scopus ID: [2-s2.0-85151260856](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85151260856); PubMed ID: [36977953](https://www.ncbi.nlm.nih.gov/pubmed/?term=36977953)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **LX22NPO5104**

**ČURILA**, **Karol** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); JURÁK, Pavel; PRINZEN, Frits; JASTRZĘBSKI, Marek; **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); HALÁMEK, Josef; TOTHOVÁ, Markéta; **ZNOJILOVÁ**, **Lucie** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); SMÍŠEK, Radovan; **KARCH**, **Jakub** (**FNKV/KARDIOL\_FN**); **POVIŠER**, **Lukáš** (**3.LF/KARDIOL**); **LÍNKOVÁ**, **Hana** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); PLEŠINGER, Filip; MOSKAL, Paweł; VIŠČOR, Ivo; VONDRA, Vlastimil; LEINVEBER, Pavel; **OSMANČÍK**, **Pavel** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

Bipolar anodal septal pacing with direct LBB capture preserves physiological ventricular activation better than unipolar left bundle branch pacing.

*Frontiers in Cardiovascular Medicine*, 2023, **10**(March): 1140988. *DOI:* [10.3389/fcvm.2023.1140988](https://doi.org/10.3389/fcvm.2023.1140988)*. (původní)*

**IF: 3.600/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900275; ID OBD UK: 626349; WoS ID: [000963698000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000963698000001); Scopus ID: [2-s2.0-85152550668](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85152550668); PubMed ID: [37034324](https://www.ncbi.nlm.nih.gov/pubmed/?term=37034324)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 29 - CARDIO** Fin: **P**; **NU21-02-00584** Fin: **P**; **LX22NPO5104**

DE FILIPPO, Ovidio; CAMMANN, Victoria L.; PANCOTTI, Corrado; DI VECE, Davide; SILVERIO, Angelo; SCHWEIGER, Victor; NIEDERSEER, David; SZAWAN, Konrad A.; WÜRDINGER, Michael; KOLEVA, Iva; DUSI, Veronica; BELLINO, Michele; VECCHIONE, Carmine; PARODI, Guido; BOSSONE, Eduardo; GILI, Sebastiano; NEUHAUS, Michael; FRANKE, Jennifer; MEDER, Benjamin; JAGUSZEWSKI, Miłosz; NOUTSIAS, Michel; KNORR, Maike; JANSEN, Thomas; DICHTL, Wolfgang; VON LEWINSKI, Dirk; BURGDORF, Christof; KHERAD, Behrouz; TSCHÖPE, Carsten; SARCON, Annahita; SHINBANE, Jerold; RAJAN, Lawrence; MICHELS, Guido; PFISTER, Roman; CUNEO, Alessandro; JACOBSHAGEN, Claudius; KARAKAS, Mahir; KOENIG, Wolfgang; POTT, Alexander; MEYER, Philippe; ROFFI, Marco; BANNING, Adrian; WOLFRUM, Mathias; CUCULI, Florim; KOBZA, Richard; FISCHER, Thomas A.; VASANKARI, Tuija; AIRAKSINEN, K. E. Juhani; NAPP, L. Christian; DWORAKOWSKI, Rafal; MACCARTHY, Philip; KAISER, Christoph; OSSWALD, Stefan; GALIUTO, Leonarda; CHAN, Christina; BRIDGMAN, Paul; BEUG, Daniel; DELMAS, Clément; LAIREZ, Olivier; GILYAROVA, Ekaterina; SHILOVA, Alexandra; GILYAROV, Mikhail; EL-BATTRAWY, Ibrahim; AKIN, Ibrahim; **POLEDNÍKOVÁ**, **Karolína** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **TOUŠEK**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); WINCHESTER, David E.; MASSOOMI, Michael; GALUSZKA, Jan; UKENA, Christian; POGLAJEN, Gregor; CARRILHO-FERREIRA, Pedro; HAUCK, Christian; PAOLINI, Carla; BILATO, Claudio; KOBAYASHI, Yoshio; KATO, Ken; ISHIBASHI, Iwao; HIMI, Toshiharu; DIN, Jehangir; AL-SHAMMARI, Ali; PRASAD, Abhiram; RIHAL, Charanjit S.; LIU, Kan; SCHULZE, P. Christian; BIANCO, Matteo; JÖRG, Lucas; RICKLI, Hans; PESTANA, Gonçalo; NGUYEN, Thanh H.; BÖHM, Michael; MAIER, Lars S.; PINTO, Fausto J.; **WIDIMSKÝ**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); et al.:

Machine-learning based prediction of in-hospital death for patients with takotsubo syndrome: the InterTAK-ML model.

*European Journal of Heart Failure*, 2023, **25**(12): 2299-2311. *DOI:* [10.1002/ejhf.2983](https://doi.org/10.1002/ejhf.2983)*. (původní)*

**IF: 18.200/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43900857; ID OBD UK: 633935; WoS ID: [001068884600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001068884600001); Scopus ID: [2-s2.0-85171557517](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85171557517); PubMed ID: [37522520](https://www.ncbi.nlm.nih.gov/pubmed/?term=37522520)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **N**;

FINGROVÁ, Zdeňka; HAVRÁNEK, Štěpán (K); ŠKŇOUŘIL, Libor; BULAVA, Alan; VANČURA, Vlastimil; CHOVANEC, Milan; DĚDEK, Vratislav; **ČURILA**, **Karol** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); SKÁLA, Tomáš; JÄGER, Jiří; KLUH, Tomáš; DOSTÁLOVÁ, Gabriela; GERMAIN, Dominique P.; LINHART, Aleš:

Screening of Fabry disease in patients with an implanted permanent pacemaker.

*International Journal of Cardiology*, 2023, **372**(February): 71-75. *DOI:* [10.1016/j.ijcard.2022.11.062](https://doi.org/10.1016/j.ijcard.2022.11.062)*. (původní)*

**IF: 3.500/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43899361; ID OBD UK: 619127; WoS ID: [000919648700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000919648700001); Scopus ID: [2-s2.0-85144952300](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85144952300); PubMed ID: [36473604](https://www.ncbi.nlm.nih.gov/pubmed/?term=36473604)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 29 - CARDIO**

FRÖBERT, Ole (K); GÖTBERG, Matthias; ERLINGE, David; AKHTAR, Zubair; CHRISTIANSEN, Evald H.; MACINTYRE, Chandini R.; OLDROYD, Keith G.; **MOŤOVSKÁ**, **Zuzana** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); et al.:

Clinical Impact of Influenza Vaccination after ST- and Non-ST-segment elevation Myocardial Infarction Insights from the IAMI trial.

*American Heart Journal*, 2023, **255**(January): 82-89. *DOI:* [10.1016/j.ahj.2022.10.005](https://doi.org/10.1016/j.ahj.2022.10.005)*. (původní)*

**IF: 4.800/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43899032; ID OBD UK: 616734; WoS ID: [000888092200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000888092200001); Scopus ID: [2-s2.0-85141247086](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85141247086); PubMed ID: [36279930](https://www.ncbi.nlm.nih.gov/pubmed/?term=36279930)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **N**;

GRIECO, Domenico; BRESSI, Edoardo (K); SEDLÁČEK, Kamil; **ČURILA**, **Karol** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); VERNOOY, Kevin; FEDELE, Elisa; DE RUVO, Ermenegildo; FAGAGNINI, Alessandro; KRON, Jordana; PADALA, Santosh K.; ELLENBOGEN, Kenneth A.; CALÒ, Leonardo:

Feasibility and safety of left bundle branch area pacing-cardiac resynchronization therapy in elderly patients.

*Journal of Interventional Cardiac Electrophysiology*, 2023, **66**(2): 311-321. *DOI:* [10.1007/s10840-022-01174-4](https://doi.org/10.1007/s10840-022-01174-4)*. (původní)*

**IF: 1.800/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43897995; ID OBD UK: 609459; WoS ID: [000766408000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000766408000001); Scopus ID: [2-s2.0-85126010256](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85126010256); PubMed ID: [35266067](https://www.ncbi.nlm.nih.gov/pubmed/?term=35266067)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **Q38**

GUEDENEY, Paul; ROULE, Vincent; MESNIER, Jules; CHAPELLE, Celine; PORTAL, Jean-Jacques; LAPORTE, Sylvie; OLLIER, Edouard; ZEITOUNI, Michel; KERNEIS, Mathieu; PROCOPI, Niki; BARTHELEMY, Olivier; SORRENTINO, Sabato; **MIHALOVIČ**, **Michal** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); SILVAIN, Johanne; VICAUT, Eric; MONTALESCOT, Gilles (K); COLLET, Jean-Philippe:

Antithrombotic Therapy and Cardiovascular Outcomes After Transcatheter Aortic Valve Implantation in Patients Without Indications for Chronic Oral Anticoagulation: A systematic review and network meta-analysis of randomized controlled trials.

*European Heart Journal: Cardiovascular Pharmacotherapy*, 2023, **9**(3): 251-261. *DOI:* [10.1093/ehjcvp/pvad003](https://doi.org/10.1093/ehjcvp/pvad003)*. (přehledový)*

**IF: 7.100/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43899971; ID OBD UK: 621255; WoS ID: [000930545100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000930545100001); Scopus ID: [2-s2.0-85148095701](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85148095701); PubMed ID: [36640149](https://www.ncbi.nlm.nih.gov/pubmed/?term=36640149)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **N**;

**HEŘMAN**, **Dalibor** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **JAVŮRKOVÁ**, **Alena** (**3.LF/REHAB, FNKV/OPSYCHOL\_FN**); RAUDENSKÁ, Jaroslava; **BUDERA**, **Petr** (**3.LF/KARDCHIR**); **RIZOV**, **Vitalii** (**3.LF/KARDCHIR**); **KAČER**, **Petr** (**3.LF/KARDCHIR, FNKV/KARDCHIR\_FN**); **PEISKER**, **Tomáš** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); MALÝ, Marek; **OSMANČÍK**, **Pavel** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

Changes in cognitive function after thoracoscopic and catheter ablation for atrial fibrillation.

*PACE: Pacing and Clinical Electrophysiology*, 2023, **46**(1): 84-90. *DOI:* [10.1111/pace.14634](https://doi.org/10.1111/pace.14634)*. (původní)*

**IF: 1.800/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43899289; ID OBD UK: 618511; WoS ID: [000895928200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000895928200001); Scopus ID: [2-s2.0-85144009654](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85144009654); PubMed ID: [36428282](https://www.ncbi.nlm.nih.gov/pubmed/?term=36428282)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **LX22NPO5104** Fin: **I**; **COOP 29 - CARDIO**

HOZMAN, Marek; **HASSOUNA**, **Sabri** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **GROCHOL**, **Lukáš** (**3.LF/INTER, FNKV/INTER\_FN**); **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); **HRÁČEK**, **Tomáš** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); ZBOŘILOVÁ PAZDIOROVÁ, Blanka; ADAMEC, Stanislav; **OSMANČÍK**, **Pavel** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

Previous antithrombotic therapy does not have an impact on the in-hospital mortality of patients with upper gastrointestinal bleeding.

*European Heart Journal: Supplements*, 2023, **25**(Suppl. E): e25-e32. *DOI:* [10.1093/eurheartjsupp/suad103](https://doi.org/10.1093/eurheartjsupp/suad103)*. (původní)*

**IF: 1.600/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900579; ID OBD UK: 632425; WoS ID: [001009977800005](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001009977800005); Scopus ID: [2-s2.0-85161043249](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85161043249); PubMed ID: [37234230](https://www.ncbi.nlm.nih.gov/pubmed/?term=37234230)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **LX22NPO5104** Fin: **I**; **COOP 29 - CARDIO**

**HOZMAN**, **Marek** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **HEŘMAN**, **Dalibor** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); ZEMÁNEK, David; FIŠER, Ondřej; VRBA, David; POLOCZEK, Martin; VARVAŘOVSKÝ, Ivo; OBONA, Peter; POKORNÝ, Tomáš; **OSMANČÍK**, **Pavel** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

Transseptal puncture in left atrial appendage closure guided by 3D printing and multiplanar CT reconstruction.

*Catheterization & Cardiovascular Interventions*, 2023, **102**(7): 1331-1340. *DOI:* [10.1002/ccd.30867](https://doi.org/10.1002/ccd.30867)*. (původní)*

**IF: 2.300/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43901061; ID OBD UK: 637810; WoS ID: [001086340100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001086340100001); Scopus ID: [2-s2.0-85174384249](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85174384249); PubMed ID: [37855202](https://www.ncbi.nlm.nih.gov/pubmed/?term=37855202)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **LX22NPO5104** Fin: **I**; **COOP 29 - CARDIO**

**JÁNSKÝ**, **Pavel** (**3.LF/KAR**); **MOŤOVSKÁ**, **Zuzana** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **KROUPA**, **Josef** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); **KAFKA**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); **KNOT**, **Jiří** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); JARKOVSKÝ, Jiří:

Impact of admitting department on the management of acute coronary syndrome after an out of hospital cardiac arrest.

*Biomedical Papers*, 2023, **167**(2): 169-176. *DOI:* [10.5507/bp.2022.044](https://doi.org/10.5507/bp.2022.044)*. (původní)*

**IF: 0.900/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43899033; ID OBD UK: 616739; WoS ID: [000875948300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000875948300001); Scopus ID: [2-s2.0-85161919770](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85161919770); PubMed ID: [36259326](https://www.ncbi.nlm.nih.gov/pubmed/?term=36259326)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **Q38** Fin: **I**; **COOP 29 - CARDIO**

JASTRZĘBSKI, Marek (K); KIEŁBASA, Grzegorz; MOSKAL, Paweł; BEDNAREK, Agnieszka; RAJZER, Marek; **ČURILA**, **Karol** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); BURRI, Haran; VIJAYARAMAN, Pugazhendhi:

Right bundle branch pacing: criteria, characteristics and outcomes.

*Heart Rhythm*, 2023, **20**(4): 492-500. *DOI:* [10.1016/j.hrthm.2023.01.017](https://doi.org/10.1016/j.hrthm.2023.01.017)*. (původní)*

**IF: 5.500/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900028; ID OBD UK: 622535; WoS ID: [000967131000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000967131000001); Scopus ID: [2-s2.0-85148112490](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85148112490); PubMed ID: [36702391](https://www.ncbi.nlm.nih.gov/pubmed/?term=36702391)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

KEENE, Daniel (K); ANSELME, Frédéric; BURRI, Haran; PÉREZ, Óscar C.; **ČURILA**, **Karol** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); DERNDORFER, Michael; FOLEY, Paul; GELLÉR, László; GLIKSON, Michael; HUYBRECHTS, Wim; JASTRZEBSKI, Marek; KACZMAREK, Krzysztof; KATSOURAS, Grigorios; LYNE, Jonathan; VERDÚ, Pablo P.; RESTLE, Christian; RICHTER, Sergio; TIMMER, Stefan; VERNOOY, Kevin; WHINNETT, Zachary:

Conduction system pacing, a European survey: insights from clinical practice.

*Europace*, 2023, **25**(5): euad019. *DOI:* [10.1093/europace/euad019](https://doi.org/10.1093/europace/euad019)*. (původní)*

**IF: 6.100/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900194; ID OBD UK: 625771; WoS ID: [000948337200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000948337200001); Scopus ID: [2-s2.0-85160870906](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85160870906); PubMed ID: [36916199](https://www.ncbi.nlm.nih.gov/pubmed/?term=36916199)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **N**;

**KLANČÍK**, **Viktor** (**3.LF/KARDIOL**); **KOČKA**, **Viktor** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **SULŽENKO**, **Jakub** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **WIDIMSKÝ**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

The many roles of urgent catheter interventions: from myocardial infarction to acute stroke and pulmonary embolism.

*Expert Review of Cardiovascular Therapy*, 2023, **21**(2): 123-132. *DOI:* [10.1080/14779072.2023.2174101](https://doi.org/10.1080/14779072.2023.2174101)*. (přehledový)*

**IF: 2.000/2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900025; ID OBD UK: 622538; WoS ID: [000934356400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000934356400001); Scopus ID: [2-s2.0-85148286792](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85148286792); PubMed ID: [36706282](https://www.ncbi.nlm.nih.gov/pubmed/?term=36706282)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **S**; **SVV260530** Fin: **I**; **UNCE/MED/002** Fin: **P**; **EF16\_026/0008388**

**KŘEČEK**, **Jan** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **KOŽNAR**, **Boris** (**FNKV/KARDIOL\_FN**); **SULŽENKO**, **Jakub** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **STELMACH**, **Zdenko** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **WIDIMSKÝ**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **ŠTĚTKÁŘOVÁ**, **Ivana** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); **PEISKER**, **Tomáš** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); **VAŠKO**, **Peter** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); **MIKULENKA**, **Petr** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); **LAUER**, **David** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); **KUČERA**, **Dušan** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

Současná role mechanické trombektomie v léčbě akutní ischemické cévní mozkové příhody.

*Cor et Vasa*, 2023, **65**(3): 514-524. *DOI:* [10.33678/cor.2022.105](https://doi.org/10.33678/cor.2022.105)*. (přehledový)*

**IF: 0.200/2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900958; ID OBD UK: 635769; WoS ID: [001033435400011](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001033435400011); Scopus ID: [2-s2.0-85164814385](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85164814385);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

LEE, Sang Yeub; GEISLER, Tobias; **MOŤOVSKÁ**, **Zuzana** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); JEONG, Young-Hoon (K):

Editorial: The individualization of antiplatelet therapy in coronary artery disease: escalation or de-escalations.

*Frontiers in Cardiovascular Medicine*, 2023, **10**(June): 1219689. *DOI:* [10.3389/fcvm.2023.1219689](https://doi.org/10.3389/fcvm.2023.1219689)*. (editorial)*

**IF: 3.600/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900752; ID OBD UK: 633142; WoS ID: [001015142000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001015142000001); Scopus ID: [2-s2.0-85162237729](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85162237729); PubMed ID: [37346282](https://www.ncbi.nlm.nih.gov/pubmed/?term=37346282)

LUDMAN, Peter (K); ZEYMER, Uwe; DANCHIN, Nicolas; KALA, Petr; LAROCHE, Cécile; SADEGHI, Masoumeh; CAPORALE, Roberto; SHAHEEN, Sameh M.; LEGUTKO, Jacek; IAKOBISHVILI, Zaza; ALHABIB, Khalid F.; **MOŤOVSKÁ**, **Zuzana** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); et al.:

Care of patients with ST-elevation myocardial infarction: an international analysis of quality indicators in the acute coronary syndrome STEMI Registry of the EURObservational Research Programme and ACVC and EAPCI Associations of the European Society of Cardiology in 11 462 patients.

*European Heart Journal: Acute Cardiovascular Care*, 2023, **12**(1): 22-37. *DOI:* [10.1093/ehjacc/zuac143](https://doi.org/10.1093/ehjacc/zuac143)*. (původní)*

**IF: 4.100/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43899216; ID OBD UK: 618167; WoS ID: [000898880900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000898880900001); Scopus ID: [2-s2.0-85164548737](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85164548737); PubMed ID: [36346109](https://www.ncbi.nlm.nih.gov/pubmed/?term=36346109)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **N**;

MADHAVAN, Mahesh V.; HOWARD, James P.; BRENER, Michael I.; DER NIGOGHOSSIAN, Caroline; CHEN, Shmuel; MAKKAR, Raj; **OSMANČÍK**, **Pavel** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); REDDY, Vivek Y.; HOLMES, David R.; STONE, Gregg W.; LEON, Martin B.; AHMAD, Yousif (K):

Long-Term Outcomes of Randomized Controlled Trials Comparing Percutaneous Left Atrial Appendage Closure to Oral Anticoagulation for Nonvalvular Atrial Fibrillation: A Meta-Analysis.

*Structural Heart*, 2023, **7**(1): 100096. *DOI:* [10.1016/j.shj.2022.100096](https://doi.org/10.1016/j.shj.2022.100096)*. (původní)*

**IF: 1.100/2022**; **Kvartil IF: 0**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43898963; ID OBD UK: 616185; WoS ID: [000961029900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000961029900001); Scopus ID: [2-s2.0-85138777151](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85138777151); PubMed ID: [37275318](https://www.ncbi.nlm.nih.gov/pubmed/?term=37275318)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**MALÍKOVÁ**, **Hana** (K) (**3.LF/RADIONM, FNKV/RADIONM\_FN**); **KREMEŇOVÁ**, **Karin** (**3.LF/RADIONM, FNKV/RADIONM\_FN**); LUKAVSKÝ, Jiří; **HOLEŠTA**, **Michal** (**3.LF/RADIONM, FNKV/RADIONM\_FN**); **LAUER**, **David** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); **KOŽNAR**, **Boris** (**FNKV/KARDIOL\_FN**); **WEICHET**, **Jiří** (**3.LF/RADIONM, FNKV/RADIONM\_FN**):

Early and late infarct growth rate in ischemic stroke patients after successful endovascular treatment in early time window: correlation of imaging and clinical factors with clinical outcome.

*Quantitative Imaging in Medicine and Surgery*, 2023, **13**(9): 5770-5782. *DOI:* [10.21037/qims-23-153](https://doi.org/10.21037/qims-23-153)*. (původní)*

**IF: 2.900/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900858; ID OBD UK: 634312; WoS ID: [001046323400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001046323400001); Scopus ID: [2-s2.0-85171194021](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85171194021); PubMed ID: [37711771](https://www.ncbi.nlm.nih.gov/pubmed/?term=37711771)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 36 - DIAGN**

**MELENOVSKÝ**, **Václav** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **OSMANČÍK**, **Pavel** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

Atrial fibrillation therapy and stroke prevention in hemodialysis patients.

*Kardiologia Polska*, 2023, **81**(12): 1193-1204. *DOI:* [10.33963/v.kp.98424](https://doi.org/10.33963/v.kp.98424)*. (přehledový)*

**IF: 3.300/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43901475; ID OBD UK: 641522; WoS ID: [001144072000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001144072000001); Scopus ID: [2-s2.0-85181658649](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85181658649); PubMed ID: [38189503](https://www.ncbi.nlm.nih.gov/pubmed/?term=38189503)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **LX22NPO5104** Fin: **I**; **COOP 29 - CARDIO**

**MIZNER**, **Jan** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); GRIECO, Domenico; **LÍNKOVÁ**, **Hana** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **IONIŢĂ**, **Oana** (**3.LF/KARDIOL**); VIJAYARAMAN, Pugazhendhi; **PETR**, **Róbert** (**FNKV/KARDIOL\_FN**); **RAKOVÁ**, **Radka** (**3.LF/KARDIOL**); **VESELÁ**, **Jana** (**3.LF/KARDIOL**); **ŠTROS**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **HEŘMAN**, **Dalibor** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **OSMANČÍK**, **Pavel** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **ČURILA**, **Karol** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

A randomized comparison of His bundle pacing versus right ventricular pacing: Effect on left ventricular function and biomarkers of collagen metabolism.

*Kardiologia Polska*, 2023, **81**(5): 472-481. *DOI:* [10.33963/KP.a2023.0065](https://doi.org/10.33963/KP.a2023.0065)*. (původní)*

**IF: 3.300/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900191; ID OBD UK: 625768; WoS ID: [001007976300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001007976300001); Scopus ID: [2-s2.0-85160964918](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85160964918); PubMed ID: [36929298](https://www.ncbi.nlm.nih.gov/pubmed/?term=36929298)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **LX22NPO5104** Fin: **I**; **COOP 29 - CARDIO** Fin: **P**; **NU21-02-00584**

**MOŤOVSKÁ**, **Zuzana** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); HLINOMAZ, Ota; ASCHERMANN, Michael; JARKOVSKÝ, Jiří; ŽELÍZKO, Michael; KALA, Petr; GROCH, Ladislav; SVOBODA, Michal; HROMÁDKA, Milan; **WIDIMSKÝ**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

Trends in outcomes of women with myocardial infarction undergoing primary angioplasty - Analysis of randomized trials.

*Frontiers in Cardiovascular Medicine*, 2023, **9**(January): 953567. *DOI:* [10.3389/fcvm.2022.953567](https://doi.org/10.3389/fcvm.2022.953567)*. (původní)*

**IF: 3.600/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43899974; ID OBD UK: 621258; WoS ID: [000913324400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000913324400001); Scopus ID: [2-s2.0-85146448325](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85146448325); PubMed ID: [36684569](https://www.ncbi.nlm.nih.gov/pubmed/?term=36684569)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **LX22NPO5104** Fin: **I**; **COOP 29 - CARDIO**

**MOŤOVSKÁ**, **Zuzana** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); HLINOMAZ, Ota; MRÓZEK, Jan; KALA, Petr; JARKOVSKÝ, Jiří:

Impact of the covid-19 pandemic on the occurrence and outcome of cardiogenic shock complicating acute myocardial infarction.

*European Journal of Internal Medicine*, 2023, **115**(September): 134-136. *DOI:* [10.1016/j.ejim.2023.05.032](https://doi.org/10.1016/j.ejim.2023.05.032)*. (letter)*

**IF: 8.000/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900688; ID OBD UK: 632570; WoS ID: [001073531600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001073531600001); Scopus ID: [2-s2.0-85164459856](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85164459856); PubMed ID: [37253652](https://www.ncbi.nlm.nih.gov/pubmed/?term=37253652)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NV19-02-00086** Fin: **I**; **COOP 29 - CARDIO** Fin: **P**; **LX22NPO5104**

**MUZAFAROVA**, **Tamilla** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **MOŤOVSKÁ**, **Zuzana** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); HLINOMAZ, Ota; KALA, Petr; HROMÁDKA, Milan; PŘEČEK, Jan; MRÓZEK, Jan; MATĚJKA, Jan; KETTNER, Jiří; BIS, Josef; JARKOVSKÝ, Jiří:

The Prognosis of Cardiogenic Shock Following Acute Myocardial Infarction-an Analysis of 2693 Cases From a Prospective Multicenter Registry.

*Deutsches Ärzteblatt International*, 2023, **120**(31-32): 538-539. *DOI:* [10.3238/arztebl.m2023.0102](https://doi.org/10.3238/arztebl.m2023.0102)*. (letter)*

**IF: 7.700/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43901071; ID OBD UK: 638078; WoS ID: [001113463700004](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001113463700004); Scopus ID: [2-s2.0-85171517031](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85171517031); PubMed ID: [37721142](https://www.ncbi.nlm.nih.gov/pubmed/?term=37721142)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NV19-02-00086** Fin: **P**; **LX22NPO5104** Fin: **I**; **COOP 29 - CARDIO**

**PETROUŠOVÁ**, **Lucie** (K) (**FNKV/KARDIOL\_FN**); **SULŽENKO**, **Jakub** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

Kompresivní syndrom arteria poplitea.

*Cor et Vasa*, 2023, **65**(3): 555-557. *DOI:* [10.33678/cor.2022.099](https://doi.org/10.33678/cor.2022.099)*. (kazuistika)*

**IF: 0.200/2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900957; ID OBD UK: 635525; WoS ID: [001033435400018](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001033435400018);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

PLEŠINGER, Filip (K); NEJEDLÝ, Petr; KOŠČOVÁ, Zuzana; ROHR, Maurice; VIŠČOR, Ivo; SMÍŠEK, Radovan; IVORA, Adam; LEINVEBER, Pavel; **ČURILA**, **Karol** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); ANTINK, Christoph H.:

DeepPlayer: An open-source SignalPlant plugin for deep learning inference.

*Software: Practice and Experience*, 2023, **53**(2): 455-464. *DOI:* [10.1002/spe.3159](https://doi.org/10.1002/spe.3159)*. (původní)*

**IF: 3.500/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43899241; ID OBD UK: 618199; WoS ID: [000877357800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000877357800001); Scopus ID: [2-s2.0-85141344500](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85141344500);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**POLEDNÍKOVÁ**, **Karolína** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **KOZEL**, **Martin** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **LÍNKOVÁ**, **Hana** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **NOVÁČKOVÁ**, **Markéta** (**FNKV/KARDIOL\_FN**); **TRINH**, **Minh Duc** (**FNKV/KARDIOL\_FN**); **TOUŠEK**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

Triggers, characteristics, and hospital outcome of patients with Takotsubo syndrome: 10 years experience in a large university hospital centre.

*European Heart Journal: Supplements*, 2023, **25**(Suppl. E): e10-e16. *DOI:* [10.1093/eurheartjsupp/suad105](https://doi.org/10.1093/eurheartjsupp/suad105)*. (původní)*

**IF: 1.600/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900574; ID OBD UK: 632420; WoS ID: [001009977800003](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001009977800003); Scopus ID: [2-s2.0-85161061671](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85161061671); PubMed ID: [37234233](https://www.ncbi.nlm.nih.gov/pubmed/?term=37234233)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **LX22NPO5104** Fin: **I**; **COOP 29 - CARDIO** Fin: **I**; **UNCE/MED/002**

**SÜSSENBEK**, **Ondřej** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); RADEMAKERS, Leonard; **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); JURÁK, Pavel; SMÍŠEK, Radovan; **ŠTROS**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **POVIŠER**, **Lukáš** (**3.LF/KARDIOL**); **VESELÁ**, **Jana** (**3.LF/KARDIOL**); PLEŠINGER, Filip; HALÁMEK, Josef; LEINVEBER, Pavel; **HEŘMAN**, **Dalibor** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **OSMANČÍK**, **Pavel** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **ČURILA**, **Karol** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

Left bundle branch area pacing results in more physiological ventricular activation than biventricular pacing in patients with left bundle branch block heart failure.

*European Heart Journal: Supplements*, 2023, **25**(Suppl. E): e17-e24. *DOI:* [10.1093/eurheartjsupp/suad109](https://doi.org/10.1093/eurheartjsupp/suad109)*. (původní)*

**IF: 1.600/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900572; ID OBD UK: 632418; WoS ID: [001009977800004](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001009977800004); Scopus ID: [2-s2.0-85161054979](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85161054979); PubMed ID: [37234235](https://www.ncbi.nlm.nih.gov/pubmed/?term=37234235)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 29 - CARDIO** Fin: **P**; **NU21-02-00584**

TÁBORSKÝ, Miloš (K); KAUTZNER, Josef; FEDORCO, Marián; **ČURILA**, **Karol** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); WÜNSCHOVÁ, Hanka; PYSZKO, Jan; NOVÁK, Miroslav; KOZÁK, Milan; VÁLEK, Martin; POLÁŠEK, Rostislav; KEPRT, Patrik; KUBÍČKOVÁ, Milena; PLÁŠEK, Jiří; GLOGER, Vít; BULAVA, Alan; VANČURA, Vlastimil; SKÁLA, Tomáš; PAŘÍZEK, Petr; DANĚK, Josef:

Praktický průvodce Evropské asociace srdečního rytmu pro používání přímých perorálních antikoagulancií u pacientů s fibrilací síní, verze 2021. Překlad dokumentu připravený Českou kardiologickou společností.

*Cor et Vasa*, 2023, **65**(Suppl. 1): 23-75. *DOI:* [10.33678/cor.2023.024](https://doi.org/10.33678/cor.2023.024)*. (doporučený postup)*

**IF: 0.200/2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43901101; ID OBD UK: 637087; WoS ID: [001072637000003](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001072637000003); Scopus ID: [2-s2.0-85162052139](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85162052139);

VAZQUEZ, Pablo M.; MOHAMED, Uwais; ZANON, Francesco; LUSTGARTEN, Daniel L.; ATWATER, Brett; WHINNETT, Zachary I.; **ČURILA**, **Karol** (**FNKV/KARDIOL\_FN**); DINERMAN, Jay; MOLINA-LERMA, Manuel; WILEY, Jim; GRAMMATICO, Andrea; LEE, Kwangdeok; VIJAYARAMAN, Pugazhendhi (K):

Result of the Physiological Pacing Registry, an International Multicenter Prospective Observational Study of Conduction System Pacing.

*Heart Rhythm*, 2023, **20**(12): 1617-1625. *DOI:* [10.1016/j.hrthm.2023.06.006](https://doi.org/10.1016/j.hrthm.2023.06.006)*. (původní)*

**IF: 5.500/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900756; ID OBD UK: 639088; WoS ID: [001131341200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001131341200001); Scopus ID: [2-s2.0-85164592163](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85164592163); PubMed ID: [37348800](https://www.ncbi.nlm.nih.gov/pubmed/?term=37348800) **RIV-FNKV-2024**; Fin: **N**;

**VESELÁ**, **Jana** (K) (**3.LF/KARDIOL**); **OSMANČÍK**, **Pavel** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **HEŘMAN**, **Dalibor** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **HASSOUNA**, **Sabri** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **RAKOVÁ**, **Radka** (**3.LF/KARDIOL**); VESELÝ, Tomáš; **BUDERA**, **Petr** (**3.LF/KARDCHIR**):

Prediction of post-operative atrial fibrillation in patients after cardiac surgery using heart rate variability.

*BMC Cardiovascular Disorders*, 2023, **23**(June): 290. *DOI:* [10.1186/s12872-023-03309-5](https://doi.org/10.1186/s12872-023-03309-5)*. (původní)*

**IF: 2.100/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900703; ID OBD UK: 632677; WoS ID: [001002342300004](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001002342300004); Scopus ID: [2-s2.0-85160999837](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85160999837); PubMed ID: [37286952](https://www.ncbi.nlm.nih.gov/pubmed/?term=37286952)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **LX22NPO5104** Fin: **I**; **COOP 29 - CARDIO**

VIJAYARAMAN, Pugazhendhi (K); CHELU, Mihal G.; **ČURILA**, **Karol** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); DANDAMUDI, Gopi; HERWEG, Bengt; MORI, Shumpei; JASTRZEBSKI, Marek; SHARMA, Parikshit S.; SHIVKUMAR, Kalyanam; TUNG, Roderick; UPADHYAY, Gaurav; VERNOOY, Kevin; WELTER-FROST, Allan; WHINNETT, Zachary; ZANON, Francesco; ELLENBOGEN, Kenneth A.:

Cardiac Conduction System Pacing: A Comprehensive Update.

*JACC: Clinical Electrophysiology*, 2023, **9**(11): 2358-2387. *DOI:* [10.1016/j.jacep.2023.06.005](https://doi.org/10.1016/j.jacep.2023.06.005)*. (přehledový)*

**IF: 7.000/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **0**/2022

ID OBD 3LF: 43900889; ID OBD UK: 634590; WoS ID: [001129692400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001129692400001); Scopus ID: [2-s2.0-85173851293](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85173851293); PubMed ID: [37589646](https://www.ncbi.nlm.nih.gov/pubmed/?term=37589646)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **N**;

**WIDIMSKÝ**, **Petr** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **ŠTĚTKÁŘOVÁ**, **Ivana** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); **TOUŠEK**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

The importance of interdisciplinary research.

*European Heart Journal: Supplements*, 2023, **25**(Suppl. E): e1-e2. *DOI:* [10.1093/eurheartjsupp/suad108](https://doi.org/10.1093/eurheartjsupp/suad108)*. (editorial)*

**IF: 1.600/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900576; ID OBD UK: 632422; WoS ID: [001009977800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001009977800001); Scopus ID: [2-s2.0-85160998871](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85160998871); PubMed ID: [37234231](https://www.ncbi.nlm.nih.gov/pubmed/?term=37234231) Fin: **I**; **COOP 29 - CARDIO**

**WIDIMSKÝ**, **Petr** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); SNYDER, Kenneth; **SULŽENKO**, **Jakub** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); HOPKINS, Leo N.; **ŠTĚTKÁŘOVÁ**, **Ivana** (**3.LF/NEUROL, FNKV/NEUROL\_FN**):

Acute ischaemic stroke: recent advances in reperfusion treatment.

*European Heart Journal*, 2023, **44**(14): 1205-1215. *DOI:* [10.1093/eurheartj/ehac684](https://doi.org/10.1093/eurheartj/ehac684)*. (přehledový)*

**IF: 39.300/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43899355; ID OBD UK: 619133; WoS ID: [000893595800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000893595800001); Scopus ID: [2-s2.0-85152164046](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85152164046); PubMed ID: [36477996](https://www.ncbi.nlm.nih.gov/pubmed/?term=36477996)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **LX22NPO5104**

#### A02. Články cizojazyčné bez IF

**ČURILA**, **Karol** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); JURÁK, Pavel; VARMA, Niraj:

Resynchronization for shifting conduction patterns - When a coronary sinus lead is not enough.

*Indian Pacing and Electrophysiology Journal*, 2023, **23**(6): 214-215. DOI: [10.1016/j.ipej.2023.08.005](https://doi.org/10.1016/j.ipej.2023.08.005). *(kazuistika)*

ID OBD 3LF: 43900887; ID OBD UK: 634588; Scopus ID: [2-s2.0-85169507655](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85169507655); PubMed ID: [37598754](https://www.ncbi.nlm.nih.gov/pubmed/?term=37598754)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **LX22NPO5104**

**ČURILA**, **Karol** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); BURRI, Haran:

Left ventricular septal pacing - can we trust the ECG?.

*Indian Pacing and Electrophysiology Journal*, 2023, **23**(5): 155-157. DOI: [10.1016/j.ipej.2023.07.001](https://doi.org/10.1016/j.ipej.2023.07.001). *(kazuistika)*

ID OBD 3LF: 43900787; ID OBD UK: 633394; Scopus ID: [2-s2.0-85166965803](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85166965803); PubMed ID: [37429526](https://www.ncbi.nlm.nih.gov/pubmed/?term=37429526)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **LX22NPO5104** Fin: **I**;

#### B01. Odborné monografie, učební texty

**WIDIMSKÝ**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **RYCHLÍK**, **Ivan** (**3.LF/INTER, FNKV/INTER\_FN**); a kol.: *Vnitřní lékařství. II.díl*. Praha: Maxdorf, 2023. cca 492 s. ISBN 978-80-7345-781-5.

**WIDIMSKÝ**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **RYCHLÍK**, **Ivan** (**3.LF/INTER, FNKV/INTER\_FN**); a kol.: *Vnitřní lékařství pro studenty a lékaře ve společném interním kmeni. I.díl*. 1. vyd. Praha: Maxdorf, 2023. 605 s. ISBN 978-80-7345-780-8.

#### C01. Kapitoly, příspěvky v monografiích

**KUČERA**, **Dušan** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **WIDIMSKÝ**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); HRUŠKOVÁ, Zdenka; TESAŘ, Vladimír: 2 Angiologie. In: *Widimský*, *P*.; *Rychlík*, *I*.; *a kol*. *(Ed.): Vnitřní lékařství pro studenty a lékaře ve společném interním kmeni. I.díl*. 1. vyd. Praha: Maxdorf, 2023, s. 247-340. ISBN 978-80-7345-780-8.

**WIDIMSKÝ**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **KOČKA**, **Viktor** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **ČURILA**, **Karol** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); WIDIMSKÝ, Jiří (**1LF/1LF**); **TOUŠEK**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**): 1 Kardiologie. In: *Widimský*, *P*.; *Rychlík*, *I*.; *a kol*. *(Ed.): Vnitřní lékařství pro studenty a lékaře ve společném interním kmeni. I.díl*. 1. vyd. Praha: Maxdorf, 2023, s. 19-243. ISBN 978-80-7345-780-8.

### FNKV: Klinika anesteziologie a resuscitace FNKV

#### A01. Články v časopisech s IF

ASTAPENKO, David; ŘEHÁK, David; **ČERNÝ**, **Vladimír** (K) (**3.LF/KAR, FNKV/KAR\_FN**):

Klinická fyziologie oběhového systému - makrocirkulace.

*Anesteziologie a intenzivní medicína*, 2023, **34**(4): 180-183. *DOI:* [10.36290/aim.2023.072](https://doi.org/10.36290/aim.2023.072)*. (editorial)*

**IF: 0.100/2022**; **Kvartil IF: 0**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43901489; ID OBD UK: 641020; WoS ID: [001165406200003](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001165406200003); Scopus ID: [2-s2.0-85185442265](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85185442265);

ASTAPENKO, David (K); HYŠPLER, Radomír; TICHÁ, Alena; TOMÁŠOVÁ, Adéla; NAVRÁTIL, Pavel; ZRZAVECKÝ, Marek; BYREDDY, Bhavya; SEDLÁČEK, Petr; RADOCHOVÁ, Věra; ŠKULEC, Roman; HAHN, Robert G.; LEHMANN, Christian; MALBRAIN, Manu L. N. G.; **ČERNÝ**, **Vladimír** (**FNKV/KAR\_FN**):

Protection of the endothelium and endothelial glycocalyx by hydrogen against ischaemia-reperfusion injury in a porcine model of cardiac arrest.

*Clinical Hemorheology and Microcirculation*, 2023, **85**(2): 135-146. *DOI:* [10.3233/CH-231768](https://doi.org/10.3233/CH-231768)*. (původní)*

**IF: 2.100/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43901083; ID OBD UK: 635271; WoS ID: [001098080500005](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001098080500005); Scopus ID: [2-s2.0-85176387291](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85176387291); PubMed ID: [37694356](https://www.ncbi.nlm.nih.gov/pubmed/?term=37694356) **RIV-FNKV-2024**; Fin: **I**;

BALÍK, Martin (K); MALÝ, Michal; BROŽEK, Tomáš; RULÍŠEK, Jan; POŘÍZKA, Michal; ŠACHL, Robert; OTÁHAL, Michal; BRESTOVANSKÝ, Petr; SVOBODOVÁ, Eva; FLAKSA, Marek; STACH, Zdeněk; HOREJSEK, Jan; VOLNÝ, Lukáš; JURÍŠINOVÁ, Ivana; NOVOTNÝ, Adam; TRACHTA, Pavel; KUNSTÝŘ, Jan; KOPECKÝ, Petr; **TENCER**, **Tomáš** (**3.LF/KAR, FNKV/KAR\_FN**); **PAŽOUT**, **Jaroslav** (**3.LF/KAR, FNKV/KAR\_FN**); BĚLOHLÁVEK, Jan; **DUŠKA**, **František** (**3.LF/KAR, FNKV/KAR\_FN**); **KRAJČOVÁ**, **Adéla** (**3.LF/KAR, FNKV/KAR\_FN**); **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**):

Propafenone versus amiodarone for supraventricular arrhythmias in septic shock: a randomised controlled trial.

*Intensive Care Medicine*, 2023, **49**(11): 1283-1292. *DOI:* [10.1007/s00134-023-07208-3](https://doi.org/10.1007/s00134-023-07208-3)*. (původní)*

**IF: 38.900/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43900969; ID OBD UK: 636169; WoS ID: [001066967300003](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001066967300003); Scopus ID: [2-s2.0-85171255262](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85171255262); PubMed ID: [37698594](https://www.ncbi.nlm.nih.gov/pubmed/?term=37698594)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NV18-06-00417** Fin: **I**; **COOP 33 - INTENS**

**ČERNÝ**, **Vladimír** (**3.LF/KAR, FNKV/KAR\_FN**); ASTAPENKO, David (K); ŘEHÁK, David:

Koncept dodávky kyslíku – fyziologický základ léčby kritických stavů.

*Anesteziologie a intenzivní medicína*, 2023, **34**(3): 125-127. *DOI:* [10.36290/aim.2023.044](https://doi.org/10.36290/aim.2023.044)*. (editorial)*

**IF: 0.100/2022**; **Kvartil IF: 0**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43901487; ID OBD UK: 641013; WoS ID: [001133581400003](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001133581400003); Scopus ID: [2-s2.0-85185110902](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85185110902);

**ČERNÝ**, **Vladimír** (K) (**3.LF/KAR, FNKV/KAR\_FN**):

Akreditační kritéria našich pracovišť - máme měnit?.

*Anesteziologie a intenzivní medicína*, 2023, **34**(3): 143-144. *DOI:* [10.36290/aim.2023.066](https://doi.org/10.36290/aim.2023.066)*. (editorial)*

**IF: 0.100/2022**; **Kvartil IF: 0**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43901491; ID OBD UK: 641725; WoS ID: [001165406200009](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001165406200009); Scopus ID: [2-s2.0-85185127635](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85185127635);

**ČURILA**, **Karol** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); JURÁK, Pavel; PRINZEN, Frits; JASTRZĘBSKI, Marek; **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); HALÁMEK, Josef; TOTHOVÁ, Markéta; **ZNOJILOVÁ**, **Lucie** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); SMÍŠEK, Radovan; **KARCH**, **Jakub** (**FNKV/KARDIOL\_FN**); **POVIŠER**, **Lukáš** (**3.LF/KARDIOL**); **LÍNKOVÁ**, **Hana** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); PLEŠINGER, Filip; MOSKAL, Paweł; VIŠČOR, Ivo; VONDRA, Vlastimil; LEINVEBER, Pavel; **OSMANČÍK**, **Pavel** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

Bipolar anodal septal pacing with direct LBB capture preserves physiological ventricular activation better than unipolar left bundle branch pacing.

*Frontiers in Cardiovascular Medicine*, 2023, **10**(March): 1140988. *DOI:* [10.3389/fcvm.2023.1140988](https://doi.org/10.3389/fcvm.2023.1140988)*. (původní)*

**IF: 3.600/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900275; ID OBD UK: 626349; WoS ID: [000963698000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000963698000001); Scopus ID: [2-s2.0-85152550668](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85152550668); PubMed ID: [37034324](https://www.ncbi.nlm.nih.gov/pubmed/?term=37034324)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 29 - CARDIO** Fin: **P**; **NU21-02-00584** Fin: **P**; **LX22NPO5104**

**DUŠKA**, **František** (**3.LF/KAR, FNKV/KAR\_FN**); BALÍK, Martin; ASTAPENKO, David:

Ohlédnutí za XVI. kongresem ČSIM v Mikulově.

*Anesteziologie a intenzivní medicína*, 2023, **34**(2): 91-92. *(jiný)*

**IF: 0.100/2022**; **Kvartil IF: 0**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900956; ID OBD UK: 634129; WoS ID: [001052347800010](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001052347800010); Scopus ID: [2-s2.0-85172204496](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85172204496);

HOREJSEK, Jan; BALÍK, Martin; KUNSTÝŘ, Jan; MICHÁLEK, Pavel; KOPECKÝ, Petr; BROŽEK, Tomáš; BARTOŠOVÁ, Tereza; FINK, Adam; **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); PORIZKA, Michal (K):

Internal jugular vein collapsibility does not predict fluid responsiveness in spontaneously breathing patients after cardiac surgery.

*Journal of Clinical Monitoring and Computing*, 2023, **37**(6): 1563-1571. *DOI:* [10.1007/s10877-023-01066-6](https://doi.org/10.1007/s10877-023-01066-6)*. (původní)*

**IF: 2.200/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900870; ID OBD UK: 634196; WoS ID: [001046963900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001046963900001); Scopus ID: [2-s2.0-85168276360](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85168276360); PubMed ID: [37572237](https://www.ncbi.nlm.nih.gov/pubmed/?term=37572237)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

HOREJSEK, Jan; BALÍK, Martin; KUNSTÝŘ, Jan; MICHÁLEK, Pavel; BROŽEK, Tomáš; KOPECKÝ, Petr; FINK, Adam; **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); POŘÍZKA, Michal (K):

Prediction of Fluid Responsiveness Using Combined End-Expiratory and End-Inspiratory Occlusion Tests in Cardiac Surgical Patients.

*Journal of Clinical Medicine*, 2023, **12**(7): 2569. *DOI:* [10.3390/jcm12072569](https://doi.org/10.3390/jcm12072569)*. (původní)*

**IF: 3.900/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900267; ID OBD UK: 626234; WoS ID: [000970011300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000970011300001); Scopus ID: [2-s2.0-85152902169](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85152902169); PubMed ID: [37048651](https://www.ncbi.nlm.nih.gov/pubmed/?term=37048651)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **V**;

HOZMAN, Marek; **HASSOUNA**, **Sabri** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **GROCHOL**, **Lukáš** (**3.LF/INTER, FNKV/INTER\_FN**); **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); **HRÁČEK**, **Tomáš** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); ZBOŘILOVÁ PAZDIOROVÁ, Blanka; ADAMEC, Stanislav; **OSMANČÍK**, **Pavel** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

Previous antithrombotic therapy does not have an impact on the in-hospital mortality of patients with upper gastrointestinal bleeding.

*European Heart Journal: Supplements*, 2023, **25**(Suppl. E): e25-e32. *DOI:* [10.1093/eurheartjsupp/suad103](https://doi.org/10.1093/eurheartjsupp/suad103)*. (původní)*

**IF: 1.600/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900579; ID OBD UK: 632425; WoS ID: [001009977800005](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001009977800005); Scopus ID: [2-s2.0-85161043249](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85161043249); PubMed ID: [37234230](https://www.ncbi.nlm.nih.gov/pubmed/?term=37234230)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **LX22NPO5104** Fin: **I**; **COOP 29 - CARDIO**

**HRUDKA**, **Jan** (K) (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **PROUZOVÁ**, **Zuzana** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); KENDALL BÁRTŮ, Michaela; HOJNÝ, Jan; **ČAPKA**, **David** (**3.LF/UROL, FNKV/UROL\_FN**); **ZAVILLOVÁ**, **Nicolette** (**3.LF/UPATOL**); **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, 3.LF/UPATOL, FNKV/UPATOL\_FN**); **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**):

Immune cell infiltration, tumour budding, and the p53 expression pattern are important predictors in penile squamous cell carcinoma: a retrospective study of 152 cases.

*Pathology*, 2023, **55**(5): 637-649. *DOI:* [10.1016/j.pathol.2023.03.010](https://doi.org/10.1016/j.pathol.2023.03.010)*. (původní)*

**IF: 4.500/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900718; ID OBD UK: 633130; WoS ID: [001041819200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001041819200001); Scopus ID: [2-s2.0-85161670067](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85161670067); PubMed ID: [37316384](https://www.ncbi.nlm.nih.gov/pubmed/?term=37316384)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NU21J-03-00019** Fin: **I**;

JAMESON, T. S. O.; CALDOW, M. K.; STEPHENS, F.; DENEHY, L.; LYNCH, G. S.; KOOPMAN, R.; **KRAJČOVÁ**, **Adéla** (**3.LF/KAR, FNKV/KAR\_FN**); **URBAN**, **Tomáš** (**3.LF/KAR, 3.LF/POPAL**); BERNEY, S.; **DUŠKA**, **František** (K) (**3.LF/KAR, FNKV/KAR\_FN**); PUTHUCHEARY, Z.:

Inflammation and altered metabolism impede efficacy of functional electrical stimulation in critically ill patients.

*Critical Care*, 2023, **27**(November): 428. *DOI:* [10.1186/s13054-023-04664-7](https://doi.org/10.1186/s13054-023-04664-7)*. (původní)*

**IF: 15.100/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43901080; ID OBD UK: 638368; WoS ID: [001099912200003](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001099912200003); Scopus ID: [2-s2.0-85175831424](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85175831424); PubMed ID: [37932834](https://www.ncbi.nlm.nih.gov/pubmed/?term=37932834)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NV16-28663A** Fin: **P**; **NU21J-06-00078**

**JÁNSKÝ**, **Pavel** (**3.LF/KAR**); **MOŤOVSKÁ**, **Zuzana** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **KROUPA**, **Josef** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); **KAFKA**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); **KNOT**, **Jiří** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); JARKOVSKÝ, Jiří:

Impact of admitting department on the management of acute coronary syndrome after an out of hospital cardiac arrest.

*Biomedical Papers*, 2023, **167**(2): 169-176. *DOI:* [10.5507/bp.2022.044](https://doi.org/10.5507/bp.2022.044)*. (původní)*

**IF: 0.900/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43899033; ID OBD UK: 616739; WoS ID: [000875948300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000875948300001); Scopus ID: [2-s2.0-85161919770](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85161919770); PubMed ID: [36259326](https://www.ncbi.nlm.nih.gov/pubmed/?term=36259326)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **Q38** Fin: **I**; **COOP 29 - CARDIO**

KAISER, Radek (K); VARGA, Michal; **LANG**, **Otto** (**3.LF/RADIONM, FNKV/KNM\_FN**); **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); VANĚK, Petr; SAUR, Karel; BENEŠ, Vladimír; NETUKA, David:

Spinal fusion for single-level SPECT/CT positive lumbar degenerative disc disease: the SPINUS I study.

*Acta Neurochirurgica*, 2023, **165**(9): 2633-2640. *DOI:* [10.1007/s00701-023-05666-8](https://doi.org/10.1007/s00701-023-05666-8)*. (původní)*

**IF: 2.400/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900750; ID OBD UK: 632927; WoS ID: [001014493100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001014493100001); Scopus ID: [2-s2.0-85163029580](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85163029580); PubMed ID: [37347294](https://www.ncbi.nlm.nih.gov/pubmed/?term=37347294)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

KLOSS, Philipp; LINDHOLZ, Maximilian; MILNIK, Annette; AZOULAY, Elie; CECCONI, Maurizio; CITERIO, Giuseppe; DE CORTE, Thomas; **DUŠKA**, **František** (**3.LF/KAR, FNKV/KAR\_FN**); GALARZA, Laura; GRECO, Massimiliano; GIRBES, Armand R. J.; KESECIOGLU, Jozef; MELLINGHOFF, Johannes; OSTERMANN, Marlies; PELLEGRINI, Mariangela; TEBOUL, Jean-Louis; DE WAELE, Jan; WONG, Adrian; SCHALLER, Stefan J. (K):

Early mobilisation in critically ill COVID-19 patients: a subanalysis of the ESICM-initiated UNITE-COVID observational study.

*Annals of Intensive Care*, 2023, **13**(November): 112. *DOI:* [10.1186/s13613-023-01201-1](https://doi.org/10.1186/s13613-023-01201-1)*. (původní)*

**IF: 8.100/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43901097; ID OBD UK: 638892; WoS ID: [001103232900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001103232900001); Scopus ID: [2-s2.0-85176341574](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85176341574); PubMed ID: [37962748](https://www.ncbi.nlm.nih.gov/pubmed/?term=37962748)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **N**;

KNOR, Jiří; PEKARA, Jaroslav (K); **MÁLEK**, **Jiří** (**3.LF/KAR, FNKV/KAR\_FN**):

Uncommon presentation of gasping during ventricular fibrillation - case report.

*Anesteziologie a intenzivní medicína*, 2023, **34**(4): 172-175. *DOI:* [10.36290/aim.2023.054](https://doi.org/10.36290/aim.2023.054)*. (kazuistika)*

**IF: 0.100/2022**; **Kvartil IF: 0**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43901490; ID OBD UK: 641723; WoS ID: [001165406200008](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001165406200008); Scopus ID: [2-s2.0-85185109545](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85185109545);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 33 - INTENS**

**KRAJČOVÁ**, **Adéla** (**3.LF/KAR, FNKV/KAR\_FN**); **NĚMCOVÁ**, **Vlasta** (**3.LF/UBIOCHEM**); HALAČOVÁ, Milada; **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); BALÍK, Martin; **DUŠKA**, **František** (K) (**3.LF/KAR, FNKV/KAR\_FN**):

Amiodarone but not propafenone impairs bioenergetics and autophagy of human myocardial cells.

*Toxicology and Applied Pharmacology*, 2023, **477**(October): 116676. *DOI:* [10.1016/j.taap.2023.116676](https://doi.org/10.1016/j.taap.2023.116676)*. (původní)*

**IF: 3.800/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900936; ID OBD UK: 634891; WoS ID: [001079833400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001079833400001); Scopus ID: [2-s2.0-85171462577](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85171462577); PubMed ID: [37661063](https://www.ncbi.nlm.nih.gov/pubmed/?term=37661063)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NV18-06-00417** Fin: **P**; **LX22NPO5104** Fin: **P**; **NU21J-06-00078**

**KRBEC JR.**, **Martin** (**3.LF/KAR, FNKV/KAR\_FN**); **DUŠKA**, **František** (K) (**3.LF/KAR, FNKV/KAR\_FN**):

The buffer power of plasma proteins: Experimental observations are consistent while the definitions are not.

*Journal of Applied Physiology*, 2023, **134**(4): 992-993. *DOI:* [10.1152/japplphysiol.00039.2023](https://doi.org/10.1152/japplphysiol.00039.2023)*. (letter)*

**IF: 3.300/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900175; ID OBD UK: 626385; WoS ID: [000993968800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000993968800001); Scopus ID: [2-s2.0-85152244355](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85152244355); PubMed ID: [37040326](https://www.ncbi.nlm.nih.gov/pubmed/?term=37040326)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **EF18\_053/0017874** Fin: **S**; **GAUK 1004120**

**KRBEC**, **Martin** (**3.LF/KAR, FNKV/KAR\_FN**); **DUŠKA**, **František** (**3.LF/KAR, FNKV/KAR\_FN**); ELBERS, Paul W. G. (K):

Toward a unified understanding of blood buffer power.

*Journal of Applied Physiology*, 2023, **135**(June): 202-202. *DOI:* [10.1152/japplphysiol.00320.2023](https://doi.org/10.1152/japplphysiol.00320.2023)*. (letter)*

**IF: 3.300/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900771; ID OBD UK: 633211; WoS ID: [001021532400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001021532400001); Scopus ID: [2-s2.0-85164209315](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85164209315); PubMed ID: [37368351](https://www.ncbi.nlm.nih.gov/pubmed/?term=37368351) Fin: **I**; **COOP 33 - INTENS**

**LAWRIE**, **Kateřina** (K) (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); O'NEILL, Stephen; **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); **BALÁŽ**, **Peter** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**):

VAVASC study: Clinical trial protocol.

*Journal of Vascular Access*, 2023, **24**(4): 792-797. *DOI:* [10.1177/11297298211042677](https://doi.org/10.1177/11297298211042677)*. (původní)*

**IF: 1.900/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43896962; ID OBD UK: 598417; WoS ID: [000691977000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000691977000001); Scopus ID: [2-s2.0-85114517955](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85114517955); PubMed ID: [34472988](https://www.ncbi.nlm.nih.gov/pubmed/?term=34472988)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **N**;

**MÁLEK**, **Jiří** (K) (**3.LF/KAR, FNKV/KAR\_FN**):

Kdo podal první anestezii?.

*Anesteziologie a intenzivní medicína*, 2023, **34**(2): 81-89. *DOI:* [10.36290/aim.2023.015](https://doi.org/10.36290/aim.2023.015)*. (přehledový)*

**IF: 0.100/2022**; **Kvartil IF: 0**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900954; ID OBD UK: 635765; WoS ID: [001052347800008](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001052347800008); Scopus ID: [2-s2.0-85172093096](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85172093096);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 33 - INTENS**

**MIZNER**, **Jan** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); GRIECO, Domenico; **LÍNKOVÁ**, **Hana** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **IONIŢĂ**, **Oana** (**3.LF/KARDIOL**); VIJAYARAMAN, Pugazhendhi; **PETR**, **Róbert** (**FNKV/KARDIOL\_FN**); **RAKOVÁ**, **Radka** (**3.LF/KARDIOL**); **VESELÁ**, **Jana** (**3.LF/KARDIOL**); **ŠTROS**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **HEŘMAN**, **Dalibor** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **OSMANČÍK**, **Pavel** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **ČURILA**, **Karol** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

A randomized comparison of His bundle pacing versus right ventricular pacing: Effect on left ventricular function and biomarkers of collagen metabolism.

*Kardiologia Polska*, 2023, **81**(5): 472-481. *DOI:* [10.33963/KP.a2023.0065](https://doi.org/10.33963/KP.a2023.0065)*. (původní)*

**IF: 3.300/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900191; ID OBD UK: 625768; WoS ID: [001007976300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001007976300001); Scopus ID: [2-s2.0-85160964918](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85160964918); PubMed ID: [36929298](https://www.ncbi.nlm.nih.gov/pubmed/?term=36929298)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **LX22NPO5104** Fin: **I**; **COOP 29 - CARDIO** Fin: **P**; **NU21-02-00584**

**PEŘAN**, **David** (K) (**3.LF/KAR**); **STERN**, **Michael** (**3.LF/KAR, FNKV/KAR\_FN**); ČERNOHORSKÝ, Petr; **SÝKORA**, **Roman** (**3.LF/KAR**); POPELA, Stanislav; **DUŠKA**, **František** (**3.LF/KAR, FNKV/KAR\_FN**):

Mitragyna speciosa (Kratom) poisoning: Findings from ten cases.

*Toxicon*, 2023, **225**(March): 107054. *DOI:* [10.1016/j.toxicon.2023.107054](https://doi.org/10.1016/j.toxicon.2023.107054)*. (kazuistika)*

**IF: 2.800/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900101; ID OBD UK: 624744; WoS ID: [000964639800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000964639800001); Scopus ID: [2-s2.0-85148367649](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85148367649); PubMed ID: [36801215](https://www.ncbi.nlm.nih.gov/pubmed/?term=36801215)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 33 - INTENS**

**RENZA**, **Metoděj** (**3.LF/KAR, FNKV/KAR\_FN**); **PEŘAN**, **David** (**3.LF/KAR**); **SÝKORA**, **Roman** (**3.LF/KAR**); **STERN**, **Michael** (**3.LF/KAR, FNKV/KAR\_FN**); **ZVONÍČEK**, **Václav** (**3.LF/KAR, FNKV/KAR\_FN**); **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); **DUŠKA**, **František** (K) (**3.LF/KAR, FNKV/KAR\_FN**):

Influence of additional personal protective equipment on team performance in simulation-based emergency scenarios: a randomised controlled trial.

*British Journal of Anaesthesia*, 2023, **130**(6): e494-e496. *DOI:* [10.1016/j.bja.2023.02.028](https://doi.org/10.1016/j.bja.2023.02.028)*. (letter)*

**IF: 9.800/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43900190; ID OBD UK: 625767; WoS ID: [001001564200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001001564200001); Scopus ID: [2-s2.0-85156258892](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85156258892); PubMed ID: [36935308](https://www.ncbi.nlm.nih.gov/pubmed/?term=36935308)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

SHAHIN, Jason (K); SCALES, Nathan B.; JOHARA, F.; HOGUE, M.; HORNBY, Laura; SHEMIE, Sam; **SCHMIDT**, **Matouš** (**3.LF/KAR, FNKV/KAR\_FN**); **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); **DUŠKA**, **František** (**3.LF/KAR, FNKV/KAR\_FN**); WIND, Tineke; VAN MOOK, W. N.; DHANANI, Sonny:

Is the process of withdrawal of life-sustaining measures in the intensive care unit different for deceased organ donors compared with other dying patients? A secondary analysis of prospectively collected data.

*BMJ Open*, 2023, **13**(8): e069536. *DOI:* [10.1136/bmjopen-2022-069536](https://doi.org/10.1136/bmjopen-2022-069536)*. (původní)*

**IF: 2.900/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900888; ID OBD UK: 634589; WoS ID: [001052262200006](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001052262200006); Scopus ID: [2-s2.0-85168321907](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85168321907); PubMed ID: [37597867](https://www.ncbi.nlm.nih.gov/pubmed/?term=37597867)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 33 - INTENS**

**SÜSSENBEK**, **Ondřej** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); RADEMAKERS, Leonard; **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); JURÁK, Pavel; SMÍŠEK, Radovan; **ŠTROS**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **POVIŠER**, **Lukáš** (**3.LF/KARDIOL**); **VESELÁ**, **Jana** (**3.LF/KARDIOL**); PLEŠINGER, Filip; HALÁMEK, Josef; LEINVEBER, Pavel; **HEŘMAN**, **Dalibor** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **OSMANČÍK**, **Pavel** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **ČURILA**, **Karol** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

Left bundle branch area pacing results in more physiological ventricular activation than biventricular pacing in patients with left bundle branch block heart failure.

*European Heart Journal: Supplements*, 2023, **25**(Suppl. E): e17-e24. *DOI:* [10.1093/eurheartjsupp/suad109](https://doi.org/10.1093/eurheartjsupp/suad109)*. (původní)*

**IF: 1.600/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900572; ID OBD UK: 632418; WoS ID: [001009977800004](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001009977800004); Scopus ID: [2-s2.0-85161054979](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85161054979); PubMed ID: [37234235](https://www.ncbi.nlm.nih.gov/pubmed/?term=37234235)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 29 - CARDIO** Fin: **P**; **NU21-02-00584**

**ŠÁMAL**, **Filip** (**3.LF/NEUROCHIR, FNKV/NEUROCHIR\_FN**); **ŠTĚRBA**, **Albert** (K) (**3.LF/NEUROCHIR, FNKV/NEUROCHIR\_FN**); **HANINEC**, **Pavel** (**3.LF/NEUROCHIR, FNKV/NEUROCHIR\_FN**); ZUBČEK, Radovan; **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); KLASOVÁ, Johana; LINZER, Petr:

Simple microsurgical extirpation as a method of choice in treating symptomatic spinal facet joint cysts, a retrospective case series.

*World Neurosurgery*, 2023, **177**(September): e665-e672. *DOI:* [10.1016/j.wneu.2023.06.120](https://doi.org/10.1016/j.wneu.2023.06.120)*. (původní)*

**IF: 2.000/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900768; ID OBD UK: 633204; WoS ID: [001076105900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001076105900001); Scopus ID: [2-s2.0-85166291691](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85166291691); PubMed ID: [37393996](https://www.ncbi.nlm.nih.gov/pubmed/?term=37393996)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); SCALES, Nathan; SHAHIN, Jason; **SCHMIDT**, **Matouš** (**3.LF/KAR, FNKV/KAR\_FN**); VAN BEINUM, Amanda; HORNBY, Laura; SHEMIE, Sam D.; HOGUE, Melania; WIND, Tineke J.; VAN MOOK, Walther; DHANANI, Sonny; **DUŠKA**, **František** (K) (**3.LF/KAR, FNKV/KAR\_FN**):

Machine learning determination of motivators of terminal extubation during the transition to end-of-life care in intensive care unit.

*Scientific Reports*, 2023, **13**(February): 2632. *DOI:* [10.1038/s41598-023-29042-9](https://doi.org/10.1038/s41598-023-29042-9)*. (původní)*

**IF: 4.600/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900079; ID OBD UK: 624186; WoS ID: [001100562500015](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001100562500015); Scopus ID: [2-s2.0-85148081876](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85148081876); PubMed ID: [36788319](https://www.ncbi.nlm.nih.gov/pubmed/?term=36788319)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 33 - INTENS**

#### A02. Články cizojazyčné bez IF

**MAKEĽ**, **Michal** (K) (**3.LF/PLAST, FNKV/PLAST\_FN**); **SUKOP**, **Andrej** (**3.LF/PLAST, FNKV/PLAST\_FN**); **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); **WHITLEY**, **Adam** (**FNKV/CHIRUR\_FN**); **HORA**, **Adam** (**3.LF/3.LF**); KAISER, Radek:

The effect of smoking and elderly age on digital replantation – a multivariate analysis.

*Acta Chirurgiae Plasticae*, 2023, **65**(2): 54-58. DOI: [10.48095/ccachp202354](https://doi.org/10.48095/ccachp202354). *(původní)*

ID OBD 3LF: 43900962; ID OBD UK: 635764; Scopus ID: [2-s2.0-85172446147](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85172446147); PubMed ID: [37722900](https://www.ncbi.nlm.nih.gov/pubmed/?term=37722900)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

#### A03. Články v českém nebo slovenském jazyce bez IF

KOUDELKOVÁ, Kateřina; **WALDAUF**, **Petr** (**FNKV/KAR\_FN**); WOHL, Petr; ŠENKYŘÍK, Michal; BENEŠ, Petr; **KOHOUT**, **Pavel** (**3.LF/INTERFTN**); MAŇÁK, Jan; **TĚŠÍNSKÝ**, **Pavel** (**FNKV/INTER\_FN**); NOVÁK, František; MEISNEROVÁ, Eva; FENCL, Filip; **GOJDA**, **Jan** (K) (**FNKV/INTER\_FN**):

Třicet let Národního registru pacientů na domácí parenterální výživě.

*Diabetologie, metabolismus, endokrinologie, výživa*, 2023, **26**(1): 25-35. *(původní)*

ID OBD 3LF: 43900747; ID OBD UK: 632460; Scopus ID: [2-s2.0-85160042566](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85160042566);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

#### B01. Odborné monografie, učební texty

**DUŠKA**, **František** (**3.LF/KAR, FNKV/KAR\_FN**); AL-HADDAD, Mo; CECCONI, Maurizio; **LE ROY**, **Anne** (**3.LF/KAR, FNKV/KAR\_FN**): *Intensive Care Fundamentals: Practically Oriented Essential Knowledge for Newcomers to ICUs*. 1st ed. Cham: Springer, 2023. 271 s. ISBN 978-3-031-21990-0. DOI: [10.1007/978-3-031-21991-7](https://doi.org/10.1007/978-3-031-21991-7).

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: I;

#### B03. Nepravé monografie - upraveno pro RIV

KOZÁK, Jiří; a kol.; **JAVŮRKOVÁ**, **Alena** (**3.LF/REHAB, FNKV/OPSYCHOL\_FN**); **KOZÁK**, **Šimon** (**3.LF/KAR, FNKV/KAR\_FN**): *Algeziologie aneb léčba bolesti v kazuistikách*. 1. vyd. Praha: EEZY, 2023. 238 s. ISBN 978-80-88506-06-5.

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: I;

#### C01. Kapitoly, příspěvky v monografiích

**BAKALÁŘ**, **Bohumil** (**3.LF/KAR, FNKV/KAR\_FN**); **DUŠKA**, **František** (**3.LF/KAR, FNKV/KAR\_FN**); **JIROUTKOVÁ**, **Kateřina** (**3.LF/KAR, FNKV/KAR\_FN**); **KOLÁŘ**, **Martin** (**3.LF/KAR, FNKV/KAR\_FN**); **MÁLEK**, **Jiří** (**3.LF/KAR, FNKV/KAR\_FN**); VENCLOVÁ, Kateřina (**FNKV/KAR\_FN**); **ZVONÍČEK**, **Václav** (**3.LF/KAR, FNKV/KAR\_FN**): 5 Urgentní a intenzivní medicína. In: *Widimský*, *P*.; *Rychlík*, *I*.; *a kol*. *(Ed.): Vnitřní lékařství pro studenty a lékaře ve společném interním kmeni. I.díl*. 1. vyd. Praha: Maxdorf, 2023, s. 539-572. ISBN 978-80-7345-780-8.

**DUŠKA**, **František** (**3.LF/KAR, FNKV/KAR\_FN**): Interpreting blood gas analysis. In: *Duška*, *F*.; *Al-Haddad*, *M*.; *Cecconi*, *M*. *(Ed.): Intensive Care Fundamentals: Practically Oriented Essential Knowledge for Newcomers to ICUs*. 1st ed. Cham: Springer, 2023, s. 127-138. ISBN 978-3-031-21990-0. DOI: [10.1007/978-3-031-21991-7\_9](https://doi.org/10.1007/978-3-031-21991-7_9).

**KOZÁK**, **Šimon** (**3.LF/KAR, FNKV/KAR\_FN**): 17 Neurostimulací facilitovaná rehabilitace pro obnovu motorických funkcí dolních končetin. In: *Kozák*, *J*.; *a kol*. *(Ed.): Algeziologie aneb léčba bolesti v kazuistikách*. 1. vyd. Praha: EEZY, 2023, s. 121-128. ISBN 978-80-88506-06-5.

**LE ROY**, **Anne** (**3.LF/KAR, FNKV/KAR\_FN**): Sepsis and septic shock. In: *Duška*, *F*.; *Al-Haddad*, *M*.; *Cecconi*, *M*. *(Ed.): Intensive Care Fundamentals: Practically Oriented Essential Knowledge for Newcomers to ICUs*. 1st ed. Cham: Springer, 2023, s. 151-163. ISBN 978-3-031-21990-0. DOI: [10.1007/978-3-031-21991-7\_11](https://doi.org/10.1007/978-3-031-21991-7_11).

MECKLENBURG, Anne; MARTINEZ MARTINEZ, María; NIELSEN, Nathan D.; GROSSENBACHER-EGGMANN, Sabrina; BOULANGER, Carole; **DUŠKA**, **František** (**3.LF/KAR, FNKV/KAR\_FN**): ICU routines and bundles of care. In: *Duška*, *F*.; *Al-Haddad*, *M*.; *Cecconi*, *M*. *(Ed.): Intensive Care Fundamentals: Practically Oriented Essential Knowledge for Newcomers to ICUs*. 1st ed. Cham: Springer, 2023, s. 13-40. ISBN 978-3-031-21990-0. DOI: [10.1007/978-3-031-21991-7\_2](https://doi.org/10.1007/978-3-031-21991-7_2).

### FNKV: Klinika dětí a dorostu FNKV

#### A01. Články v časopisech s IF

KREBSOVÁ, Alice (K); POHLOVÁ KUČEROVÁ, Štěpánka; VOTÝPKA, Pavel; PELDOVÁ, Petra; **KULVAJTOVÁ**, **Markéta** (**3.LF/USL, FNKV/USL\_FN**); DOHNALOVÁ, Petra; BÍLEK, Matěj; STUFKA, Veronika; **RÜCKLOVÁ**, **Kristina** (**3.LF/KDD, FNKV/KDD\_FN**); GROSSOVÁ, Iva; WÜNSCHOVÁ, Hanka; TAVAČOVÁ, Terézia; HAŠKOVÁ, Jana; SEGEŤOVÁ, Markéta; GŘEGOŘOVÁ, Andrea; ZOUBKOVÁ, Veronika; PETŘKOVÁ, Jana; DOBIÁŠ, Martin; MAKUŠA, Michal; BLANKOVÁ, Alžběta; VEITR, David; ŘEHULKA, Hynek; ŠUBRT, Ivan; PILIN, Alexander; TOMÁŠEK, Petr; JANOUŠEK, Jan; KAUTZNER, Josef; MACEK, Milan:

Post mortem vyšetření obětí náhlé srdeční smrti a navazující kaskádový rodinný screening v ČR.

*Cor et Vasa*, 2023, **65**(1): 7-22. *DOI:* [10.33678/cor.2022.059](https://doi.org/10.33678/cor.2022.059)*. (původní)*

**IF: 0.200/2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900766; ID OBD UK: 626044; WoS ID: [000959862100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000959862100001); Scopus ID: [2-s2.0-85158841042](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85158841042);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NV18-02-00237** Fin: **I**;

NEUMAN, Vít (K); PRŮHOVÁ, Štěpánka; KULICH, Michal; KOLOUŠKOVÁ, Stanislava; **VOSÁHLO**, **Jan** (**3.LF/KDD, FNKV/KDD\_FN**); **ROMANOVÁ**, **Martina** (**3.LF/KDD, FNKV/KDD\_FN**); PETRUŽELKOVÁ, Lenka; HAVLÍK, Jaroslav; MASCELLANI, Anna; HENKE, Svatopluk; ŠUMNÍK, Zdeněk; CINEK, Ondřej:

Changes in the gut bacteriome upon gluten-free diet intervention do not mediate beta cell preservation.

*Diabetologia*, 2023, **66**(1): 241-246. *DOI:* [10.1007/s00125-022-05805-3](https://doi.org/10.1007/s00125-022-05805-3)*. (krátké sdělení)*

**IF: 8.200/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43898973; ID OBD UK: 616251; WoS ID: [000864236500003](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000864236500003); Scopus ID: [2-s2.0-85139202797](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85139202797); PubMed ID: [36194251](https://www.ncbi.nlm.nih.gov/pubmed/?term=36194251)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

PLEVOVÁ, Pavlína (K); INDRÁKOVÁ, Jana; SAVIGE, Judy; KUHNOVÁ, Petra; TVRDÁ, Petra; ČERNÁ, Dita; HILSCHEROVÁ, Šárka; KUDREJOVÁ, Monika; POLENDOVÁ, Daniela; JAKLOVÁ, Radka; LANGOVÁ, Martina; **JAHNOVÁ**, **Helena** (**3.LF/KDD, FNKV/KDD\_FN**); LAŠTŮVKOVÁ, Jana; DUŠEK, Jiří; GUT, Josef; VLČKOVÁ, Markéta; SOLAŘOVÁ, Pavla; KŘEČKOVÁ, Gabriela; KANTOROVÁ, Eva; SOUKALOVÁ, Jana; SLAVKOVSKÝ, Rastislav; ZAPLETALOVÁ, Jana; TICHÝ, Tomáš; THOMASOVÁ, Dana:

A founder COL4A4 pathogenic variant resulting in autosomal recessive Alport syndrome accounts for most genetic kidney failure in Romani people.

*Frontiers in Medicine*, 2023, **10**(February): 1096869. *DOI:* [10.3389/fmed.2023.1096869](https://doi.org/10.3389/fmed.2023.1096869)*. (původní)*

**IF: 3.900/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900109; ID OBD UK: 624937; WoS ID: [000935290700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000935290700001); Scopus ID: [2-s2.0-85148573374](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85148573374); PubMed ID: [36844206](https://www.ncbi.nlm.nih.gov/pubmed/?term=36844206)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; Fin: **P**; **NV19-06-00443**

**RÜCKLOVÁ**, **Kristina** (**3.LF/KDD, FNKV/KDD\_FN**); DAVID, Jan (K); KOUBSKÝ, Karel; PAVLÍČEK, Jan; KLÁSKOVÁ, Eva; ŠEDIVÝ, Vojtěch; KRUPIČKOVÁ, Sylvia; MALCOVÁ, Hana; KOMÍNOVÁ, Jitka; VÍT, Pavel; KUBUŠ, Peter:

Myokarditidy u dětí.

*Cor et Vasa*, 2023, **64**(1): 82-89. *DOI:* [10.33678/cor.2022.096](https://doi.org/10.33678/cor.2022.096)*. (přehledový)*

**IF: 0.200/2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900765; ID OBD UK: 629910; WoS ID: [000959862100011](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000959862100011); Scopus ID: [2-s2.0-85153969338](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85153969338);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**SVĚTNIČKA**, **Martin** (K) (**3.LF/INTER, 3.LF/KDD, FNKV/KDD\_FN**); **HENIKOVÁ**, **Marina** (**3.LF/INTER**); **SELINGER**, **Eliška** (**3.LF/INTER, FNKV/INTER\_FN**); **OUŘADOVÁ**, **Anna** (**3.LF/INTER, FNKV/INTER\_FN**); **POTOČKOVÁ**, **Jana** (**3.LF/INTER, FNKV/INTER\_FN**); KÜHN, Tilman; **GOJDA**, **Jan** (**3.LF/INTER, FNKV/INTER\_FN**); **EL-LABABIDI**, **Eva** (**3.LF/KDD, FNKV/KDD\_FN**):

Prevalence of iodine deficiency among vegan compared to vegetarian and omnivore children in the Czech Republic: cross-sectional study.

*European Journal of Clinical Nutrition*, 2023, **77**(11): 1061-1070. *DOI:* [10.1038/s41430-023-01312-9](https://doi.org/10.1038/s41430-023-01312-9)*. (původní)*

**IF: 4.700/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900844; ID OBD UK: 633677; WoS ID: [001034502500002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001034502500002); Scopus ID: [2-s2.0-85165614067](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85165614067); PubMed ID: [37488261](https://www.ncbi.nlm.nih.gov/pubmed/?term=37488261)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NU21-09-00362** Fin: **P**; **LX22NPO5104** Fin: **I**; **COOP 37 - METAB** Fin: **I**; **COOP 40 - PEDIA**

ŠANTOVÁ, Alžbeta; PLACHÝ, Lukáš; NEUMAN, Vít; PAVLÍKOVÁ, Markéta; PETRUŽELKOVÁ, Lenka; KONEČNÁ, Petra; VENHÁČOVÁ, Petra; ŠKVOR, Jaroslav; POMAHAČOVÁ, Renata; NEUMANN, David; **VOSÁHLO**, **Jan** (**FNKV/KDD\_FN**); STRNADEL, Jiří; KOCOURKOVÁ, Kamila; OBERMANNOVÁ, Barbora; PRŮHOVÁ, Štěpánka; CINEK, Ondřej; ŠUMNÍK, Zdeněk:

Are all HCL systems the same? long term outcomes of three HCL systems in children with type 1 diabetes: real-life registry-based study.

*Frontiers in Endocrinology*, 2023, **14**(October): 1283181. *DOI:* [10.3389/fendo.2023.1283181](https://doi.org/10.3389/fendo.2023.1283181)*. (původní)*

**IF: 5.200/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43901082; ID OBD UK: 637291; WoS ID: [001094057600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001094057600001); Scopus ID: [2-s2.0-85175380328](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85175380328); PubMed ID: [37908748](https://www.ncbi.nlm.nih.gov/pubmed/?term=37908748) **RIV-FNKV-2024**; Fin: **I**;

**ŽALUDEK**, **Adam** (K) (**3.LF/KVZ**); **FIALOVÁ**, **Alena** (**3.LF/UEPIDEM**); **POKORNÁ**, **Karolina** (**3.LF/3.LF**); **HUDÁČ**, **Petr** (**3.LF/3.LF**); DAVID, Jan; **MARX**, **David** (**3.LF/KVZ, FNKV/KDD\_FN**):

Comparison of prevalence of depression symptoms and history of suicidality in students of medical schools and other study programmes of Charles University.

*Central European Journal of Public Health*, 2023, **31**(3): 217-222. *DOI:* [10.21101/cejph.a7680](https://doi.org/10.21101/cejph.a7680)*. (původní)*

**IF: 1.200/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43901087; ID OBD UK: 638735; WoS ID: [001105918100002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001105918100002); Scopus ID: [2-s2.0-85176296676](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85176296676); PubMed ID: [37934486](https://www.ncbi.nlm.nih.gov/pubmed/?term=37934486)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

#### A03. Články v českém nebo slovenském jazyce bez IF

KOBEROVÁ IVANČAKOVÁ, Romana (K); RADOCHOVÁ, Vladimíra; SKÁLOVÁ, Sylva; **BAYER**, **Milan** (**FNKV/KDD\_FN**):

Hypofosfatázie a X-vázaná hypofosfatemická křivice v dětském věku.

*LKS: Časopis České stomatologické komory*, 2023, **33**(12): 224-229. *(přehledový)*

ID OBD 3LF: 43901634; ID OBD UK: 643479;

KODYTKOVÁ, Aneta; TONI, Ledjona; PLACHÝ, Lukáš; JÍROVÁ, Barbora; **ALDHOON HAINEROVÁ**, **Irena** (**3.LF/KDD, FNKV/KDD\_FN**); ALEKSIJEVIČ, Darina; ČERNÁ, Jana; DVOŘÁKOVÁ, Marcela; **EL-LABABIDI**, **Eva** (**3.LF/KDD, FNKV/KDD\_FN**); KALVACHOVÁ, Božena; KOCOURKOVÁ, Kamila; KOTVALOVÁ, Ivana; MAGNOVÁ, Olga; NOVOTNÁ, Dana; OBERMANNOVÁ, Barbora; POMAHAČOVÁ, Renata; PRŮHOVÁ, Štěpánka; SOUČEK, Ondřej; STRNADEL, Jiří; ŠÍCHOVÁ, Lucie; ŠKVOR, Jaroslav; ŠNAJDEROVÁ, Marta; ŠUMNÍK, Zdeněk; ZAPLETALOVÁ, Jiřina; ŠILAR, Jiří; KOLOUŠKOVÁ, Stanislava; LEBL, Jan:

Pubertální růst dětí, které se narodily malé na svůj gestační věk (SGA), s malou výškou v dětství (SGA-SS). Výsledky léčby růstovým hormonem z dat české národní databáze REPAR.

*Česko-slovenská pediatrie*, 2023, **78**(Suppl. 3): 30-36. DOI: [DOI:10.55095/CSPediatrie2023/058](https://doi.org/DOI:10.55095/CSPediatrie2023/058). *(původní)*

ID OBD 3LF: 43901773; ID OBD UK: 639705; Scopus ID: [2-s2.0-85185522563](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85185522563);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**KOLSKÝ**, **Alexander** (**3.LF/KDD, FNKV/KDD\_FN**); GUT, Josef; NAJMANOVÁ, Světlana; BÉBROVÁ, Eliška:

Asymptomatická bakteriurie.

*Pediatrie pro praxi*, 2023, **24**(6): 367-371. DOI: [10.36290/ped.2023.090](https://doi.org/10.36290/ped.2023.090). *(přehledový)*

ID OBD 3LF: 43901285; ID OBD UK: 640390; Scopus ID: [2-s2.0-85179108317](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85179108317);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

KŘENEK MALÍKOVÁ, Jana (K); **ALDHOON HAINEROVÁ**, **Irena** (**3.LF/KDD, FNKV/KDD\_FN**); LEBL, Jan:

Současné možnosti farmakoterapie dětské obezity.

*Česko-slovenská pediatrie*, 2023, **78**(2): 122-126. DOI: [10.55095/CSPediatrie2023/017](https://doi.org/10.55095/CSPediatrie2023/017). *(přehledový)*

ID OBD 3LF: 43900198; ID OBD UK: 625773; Scopus ID: [2-s2.0-85152735838](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85152735838);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

LEBL, Jan (K); KŘENEK MALÍKOVÁ, Jana; **ALDHOON HAINEROVÁ**, **Irena** (**3.LF/KDD, FNKV/KDD\_FN**):

Regulace energetické rovnováhy a jídelního chování.

*Česko-slovenská pediatrie*, 2023, **78**(1): 48-53. DOI: [10.55095/CSPediatrie2023/009](https://doi.org/10.55095/CSPediatrie2023/009). *(přehledový)*

ID OBD 3LF: 43900004; ID OBD UK: 621791; Scopus ID: [2-s2.0-85147950742](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85147950742);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

PAVLÍČEK, Jan (K); **RÜCKLOVÁ**, **Kristina** (**3.LF/KDD, FNKV/KDD\_FN**); DAVID, Jan:

Myokarditidy a kardiomyopatie.

*Česko-slovenská pediatrie*, 2023, **78**(2): 110-121. DOI: [10.55095/CSPediatrie2023/016](https://doi.org/10.55095/CSPediatrie2023/016). *(přehledový)*

ID OBD 3LF: 43900197; ID OBD UK: 625772; Scopus ID: [2-s2.0-85152729601](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85152729601);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

TONI, Ledjona; KODYTKOVÁ, Aneta; PLACHÝ, Lukáš; JÍROVÁ, Barbora; **ALDHOON HAINEROVÁ**, **Irena** (**3.LF/KDD, FNKV/KDD\_FN**); ALEKSIJEVIČ, Darina; ČERNÁ, Jana; DVOŘÁKOVÁ, Marcela; **EL-LABABIDI**, **Eva** (**3.LF/KDD, FNKV/KDD\_FN**); KALVACHOVÁ, Božena; KOCOURKOVÁ, Kamila; KOTVALOVÁ, Ivana; MAGNOVÁ, Olga; NOVOTNÁ, Dana; OBERMANNOVÁ, Barbora; POMAHAČOVÁ, Renata; PRŮHOVÁ, Štěpánka; SOUČEK, Ondřej; STRNADEL, Jiří; ŠÍCHOVÁ, Lucie; ŠKVOR, Jaroslav; ŠNAJDEROVÁ, Marta; ŠUMNÍK, Zdeněk; ZAPLETALOVÁ, Jiřina; ŠILAR, Jiří; KOLOUŠKOVÁ, Stanislava; LEBL, Jan:

Dospělá výška dětí, které se narodily malé na svůj gestační věk (SGA), s malou výškou v dětství (SGA-SS). Výsledky léčby růstovým hormonem z dat české národní databáze REPAR.

*Česko-slovenská pediatrie*, 2023, **78**(Suppl. 3): S22-S29. DOI: [10.55095/CSPediatrie2023/059](https://doi.org/10.55095/CSPediatrie2023/059). *(původní)*

ID OBD 3LF: 43901774; ID OBD UK: 639465; Scopus ID: [2-s2.0-85185460857](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85185460857);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

#### C01. Kapitoly, příspěvky v monografiích

DVOŘÁKOVÁ, Petra; MARTINŮ, Vendula; **SVOBODOVÁ**, **Tamara** (**3.LF/KDD, FNKV/KDD\_FN**); UHLÍK, Jiří; POHUNEK, Petr: 18 Primární ciliární dyskineze. In: *Pohunek*, *P*.; *Tuková*, *J*.; *Koťátko*, *P*.; *a kol*. *(Ed.): Dětská pneumologie*. 2., přeprac. a dopl. vyd. Praha: Grada, 2023, s. 401-415. ISBN 978-80-271-3713-8.

POHUNEK, Petr; **SVOBODOVÁ**, **Tamara** (**3.LF/KDD, FNKV/KDD\_FN**): 9 Vrozené vady respiračního systému. In: *Pohunek*, *P*.; *Tuková*, *J*.; *Koťátko*, *P*.; *a kol*. *(Ed.): Dětská pneumologie*. 2., přeprac. a dopl. vyd. Praha: Grada, 2023, s. 257-278. ISBN 978-80-271-3713-8.

**SVOBODOVÁ**, **Tamara** (**3.LF/KDD, FNKV/KDD\_FN**); DVOŘÁKOVÁ, Petra; POHUNEK, Petr; TUKOVÁ, Jana; DVOŘÁKOVÁ, Marcela: 20 Chronická onemocnění tracheobronchiálního stromu. In: *Pohunek*, *P*.; *Tuková*, *J*.; *Koťátko*, *P*.; *a kol*. *(Ed.): Dětská pneumologie*. 2., přeprac. a dopl. vyd. Praha: Grada, 2023, s. 428-455. ISBN 978-80-271-3713-8.

**SVOBODOVÁ**, **Tamara** (**3.LF/KDD, FNKV/KDD\_FN**); POHUNEK, Petr: 19 Intersticiální plicní onemocnění v dětském věku. In: *Pohunek*, *P*.; *Tuková*, *J*.; *Koťátko*, *P*.; *a kol*. *(Ed.): Dětská pneumologie*. 2., přeprac. a dopl. vyd. Praha: Grada, 2023, s. 416-427. ISBN 978-80-271-3713-8.

### FNKV: Klinika nukleární medicíny FNKV

#### A01. Články v časopisech s IF

**BARTOŠ**, **Aleš** (K) (**3.LF/NEUROL, FNKV/NEUROL\_FN**); **DO**, **Danka** (**3.LF/RADIONM, FNKV/KNM\_FN**); **PÍCHOVÁ**, **Renata** (**3.LF/RADIONM, FNKV/RADIONM\_FN**):

Nečekaně abnormální test POBAV a SPECT mozku dokonce u vnuka pacientky s demencí.

*Česká a slovenská neurologie a neurochirurgie*, 2023, **86**(6): 405-408. *DOI:* [10.48095/cccsnn2023405](https://doi.org/10.48095/cccsnn2023405)*. (letter)*

**IF: 0.500/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43901454; ID OBD UK: 641240; WoS ID: [001146371900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001146371900001); Scopus ID: [2-s2.0-85183355694](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85183355694);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 38 - NEURO** Fin: **I**;

KAISER, Radek (K); VARGA, Michal; **LANG**, **Otto** (**3.LF/RADIONM, FNKV/KNM\_FN**); **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); VANĚK, Petr; SAUR, Karel; BENEŠ, Vladimír; NETUKA, David:

Spinal fusion for single-level SPECT/CT positive lumbar degenerative disc disease: the SPINUS I study.

*Acta Neurochirurgica*, 2023, **165**(9): 2633-2640. *DOI:* [10.1007/s00701-023-05666-8](https://doi.org/10.1007/s00701-023-05666-8)*. (původní)*

**IF: 2.400/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900750; ID OBD UK: 632927; WoS ID: [001014493100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001014493100001); Scopus ID: [2-s2.0-85163029580](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85163029580); PubMed ID: [37347294](https://www.ncbi.nlm.nih.gov/pubmed/?term=37347294)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

#### A03. Články v českém nebo slovenském jazyce bez IF

**DO**, **Danka** (K) (**3.LF/RADIONM, FNKV/KNM\_FN**); BENEŠ, Jiří; **BÁTĚK**, **Šimon** (**3.LF/RADIONM, FNKV/RADIONM\_FN**); **CHONIAWKO**, **Petr** (**3.LF/RADIONM**); **LANG**, **Otto** (**3.LF/RADIONM, FNKV/KNM\_FN**):

Primární lymfom typu DLBCL v os sacrum - kazuistika.

*Nukleární medicína*, 2023, **12**(2): 32-36. *(kazuistika)*

ID OBD 3LF: 43900711; ID OBD UK: 632722;

**LANG**, **Otto** (K) (**3.LF/RADIONM, FNKV/KNM\_FN**); PRÝMKOVÁ, Věra; DAŇHOVÁ, Barbora:

Efekt lymfodrenáže dolních končetin u pacientů se syndromem diabetické nohy – pilotní studie.

*Nukleární medicína*, 2023, **12**(3): 54-57. *(původní)*

ID OBD 3LF: 43900961; ID OBD UK: 635766;

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**LANG**, **Otto** (K) (**3.LF/RADIONM, FNKV/KNM\_FN**):

Význam hybridní plicní scintigrafie u pacientů s emfyzémem - kazuistika.

*Nukleární medicína*, 2023, **12**(4): 72-75. *(kazuistika)*

ID OBD 3LF: 43901324; ID OBD UK: 640752;

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**LANG**, **Otto** (K) (**3.LF/RADIONM, FNKV/KNM\_FN**); PRÝMKOVÁ, Věra:

Transportní kapacita lymfatického systému dolních končetin u pacientů se syndromem diabetické nohy – pilotní studie.

*Nukleární medicína*, 2023, **12**(4): 68-71. *(původní)*

ID OBD 3LF: 43901323; ID OBD UK: 640751;

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

### FNKV: Klinika plastické chirurgie FNKV

#### A01. Články v časopisech s IF

**HRUDKA**, **Jan** (K) (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **STICOVÁ**, **Eva** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **KRBCOVÁ**, **Magdaléna** (**3.LF/INTER, FNKV/INTER\_FN**); **SCHWARZMANNOVÁ**, **Klára** (**3.LF/PLAST, FNKV/PLAST\_FN**):

Localized Insulin-Derived Amyloidosis in Diabetes Mellitus Type 1 Patient: A Case Report.

*Diagnostics*, 2023, **13**(14): 2415. *DOI:* [10.3390/diagnostics13142415](https://doi.org/10.3390/diagnostics13142415)*. (kazuistika)*

**IF: 3.600/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900856; ID OBD UK: 633934; WoS ID: [001035139600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001035139600001); Scopus ID: [2-s2.0-85166478252](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85166478252); PubMed ID: [37510159](https://www.ncbi.nlm.nih.gov/pubmed/?term=37510159)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 36 - DIAGN**

**JONÁŠ**, **Filip** (**3.LF/PLAST, FNKV/PLAST\_FN**); KEŠA, Peter; PÁRAL, Petr; PANKRÁC, Jan; HUBÁLEK KALBÁČOVÁ, Marie; **MILETÍN**, **Jakub** (**3.LF/PLAST, 3.LF/UANAT**); **SUKOP**, **Andrej** (**3.LF/PLAST, FNKV/PLAST\_FN**); MOLITOR, Martin; STANĚK, Kryštof; ŠEFC, Luděk; MĚŠŤÁK, Ondřej (K):

The Effect of Vascular Endothelial Growth Factor C and Adipose-Derived Stem Cells on Lymphatic Regeneration in a Rat Vascularized Lymph Node Transfer Model.

*Journal of Reconstructive Microsurgery*, 2023, **39**(4): 311-319. *DOI:* [10.1055/a-1896-5471](https://doi.org/10.1055/a-1896-5471)*. (původní)*

**IF: 2.100/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43898644; ID OBD UK: 612692; WoS ID: [000890052300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000890052300001); Scopus ID: [2-s2.0-85134813823](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85134813823); PubMed ID: [35817403](https://www.ncbi.nlm.nih.gov/pubmed/?term=35817403)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

KRAJCOVÁ, Aneta; **MAKEĽ**, **Michal** (**3.LF/PLAST, FNKV/PLAST\_FN**); ULLAS, Gautham; NĚMCOVÁ, Veronika; KAISER, Radek (K):

Anatomical feasibility study of the infraspinatus muscle neurotization by lower subscapular nerve.

*Neurological Research*, 2023, **45**(6): 572-577. *DOI:* [10.1080/01616412.2022.2164666](https://doi.org/10.1080/01616412.2022.2164666)*. (původní)*

**IF: 1.900/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43899849; ID OBD UK: 620422; WoS ID: [000907254500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000907254500001); Scopus ID: [2-s2.0-85145748167](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85145748167); PubMed ID: [36598969](https://www.ncbi.nlm.nih.gov/pubmed/?term=36598969)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**MAKEĽ**, **Michal** (K) (**3.LF/PLAST, FNKV/PLAST\_FN**); **SUKOP**, **Andrej** (**3.LF/PLAST, FNKV/PLAST\_FN**); KACHLÍK, David; **WALDAUF**, **Petr** (**3.LF/KAR**); **WHITLEY**, **Adam** (**FNKV/CHIRUR\_FN**); KAISER, Radek:

Is there any difference between anterior and posterior approach for the spinal accessory to suprascapular nerve transfer? A systematic review and meta-analysis.

*Neurological Research*, 2023, **45**(5): 489-496. *DOI:* [10.1080/01616412.2022.2156721](https://doi.org/10.1080/01616412.2022.2156721)*. (přehledový)*

**IF: 1.900/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43899381; ID OBD UK: 619397; WoS ID: [000899515600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000899515600001); Scopus ID: [2-s2.0-85144268546](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85144268546); PubMed ID: [36526442](https://www.ncbi.nlm.nih.gov/pubmed/?term=36526442)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **Q37** Fin: **I**; **COOP 43 - SURG**

#### A02. Články cizojazyčné bez IF

**MAKEĽ**, **Michal** (K) (**3.LF/PLAST, FNKV/PLAST\_FN**); **SUKOP**, **Andrej** (**3.LF/PLAST, FNKV/PLAST\_FN**); **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); **WHITLEY**, **Adam** (**FNKV/CHIRUR\_FN**); **HORA**, **Adam** (**3.LF/3.LF**); KAISER, Radek:

The effect of smoking and elderly age on digital replantation – a multivariate analysis.

*Acta Chirurgiae Plasticae*, 2023, **65**(2): 54-58. DOI: [10.48095/ccachp202354](https://doi.org/10.48095/ccachp202354). *(původní)*

ID OBD 3LF: 43900962; ID OBD UK: 635764; Scopus ID: [2-s2.0-85172446147](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85172446147); PubMed ID: [37722900](https://www.ncbi.nlm.nih.gov/pubmed/?term=37722900)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

#### A03. Články v českém nebo slovenském jazyce bez IF

**HRUDKA**, **Jan** (K) (**3.LF/UPATOL, FNKV/UPATOL\_FN**); HOJNÝ, Jan; **VEČEŘOVÁ**, **Michaela** (**3.LF/PLAST, FNKV/PLAST\_FN**); **PROUZOVÁ**, **Zuzana** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, 3.LF/UPATOL**):

Nízkotučná varianta vřetenobuněčného lipomu: kazuistika.

*Česko-slovenská patologie a Soudní lékařství*, 2023, **59**(4): 190-196. *(kazuistika)*

ID OBD 3LF: 43901306; ID OBD UK: 640648;

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 36 - DIAGN**

#### B01. Odborné monografie, učební texty

**STANĚK**, **Libor** (**3.LF/CHIRUR, 3.LF/UHISTOL**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**); **GÜRLICH**, **Robert** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); a kol.; **BOBEK**, **Vladimír** (**FNKV/ONKOL\_FN**); **KOLOŠTOVÁ**, **Katarína** (**3.LF/ONKOL, FNKV/ONKOL\_FN**); **LUKÁŠ**, **David** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **MOROZOVA**, **Alexandra** (**3.LF/UANAT**); **MUSIL**, **Zdeněk** (**3.LF/UANAT**); **OUZKÝ**, **Martin** (**3.LF/PLAST, FNKV/PLAST\_FN**); **SUKOP**, **Andrej** (**3.LF/PLAST, FNKV/PLAST\_FN**); **ŠÁMAL**, **Filip** (**3.LF/NEUROCHIR, FNKV/NEUROCHIR\_FN**); **ŠTĚRBA**, **Albert** (**3.LF/NEUROCHIR, FNKV/NEUROCHIR\_FN**); **VEDRAL**, **Tomáš** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **ZACH**, **Petr** (**3.LF/UANAT**); **ŽEMLIČKOVÁ**, **Helena** (**3.LF/UMIKROB, FNKV/ULD\_FN**): *Molekulární diagnostika nádorů pro chirurgické obory*. 1. vyd. Praha: Current Media, 2023. 239 s. ISBN 978-80-88129-65-3.

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: I;

#### C01. Kapitoly, příspěvky v monografiích

**OUZKÝ**, **Martin** (**3.LF/PLAST, FNKV/PLAST\_FN**); **STANĚK**, **Libor** (**3.LF/CHIRUR**); **SUKOP**, **Andrej** (**3.LF/PLAST, FNKV/PLAST\_FN**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**): 9. Maligní melanom. In: *Staněk*, *L*.; *Soumarová*, *R*.; *Gürlich*, *R*.; *a kol*.: *Molekulární diagnostika nádorů pro chirurgické obory*. 1. vyd. Praha: Current Media, 2023, s. 191-205. ISBN 978-80-88129-65-3.

### FNKV: Klinika popáleninové medicíny FNKV

#### A01. Články v časopisech s IF

URBAN, Lukáš; ČOMA, Matúš; LACINA, Lukáš; SZABO, Pavol; SABOVÁ, Jana; **URBAN**, **Tomáš** (**3.LF/POPAL**); **ŠUCA**, **Hubert** (**3.LF/POPAL, FNKV/POPAL\_FN**); LUKAČÍN, Štefan; **ZAJÍČEK**, **Robert** (**3.LF/POPAL, FNKV/POPAL\_FN**); SMETANA-JR., Karel (K); **GÁL**, **Peter** (K) (**3.LF/POPAL**):

Heterogeneous response to TGF-β1/3 isoforms in fibroblasts of different origins: implications for wound healing and tumorigenesis.

*Histochemistry and Cell Biology*, 2023, **160**(6): 541-554. *DOI:* [10.1007/s00418-023-02221-5](https://doi.org/10.1007/s00418-023-02221-5)*. (původní)*

**IF: 2.300/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900968; ID OBD UK: 635760; WoS ID: [001068040600002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001068040600002); Scopus ID: [2-s2.0-85171287101](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85171287101); PubMed ID: [37707642](https://www.ncbi.nlm.nih.gov/pubmed/?term=37707642)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 39 - ONCO** Fin: **I**;

### FNKV: Klinika pracovního a cestovního lékařství FNKV

#### A01. Články v časopisech s IF

**MÁČALÍK**, **Roman** (**3.LF/UEPIDEM**); **PETRÁŠ**, **Marek** (K) (**3.LF/UEPIDEM**); **ČELKO**, **Alexander Martin** (**3.LF/UEPIDEM**); CHMÁTAL, Petr; TLAPÁK, Jakub; **DLOUHÝ**, **Pavel** (**3.LF/UHYG**); **MALINOVÁ**, **Jana** (**FNKV/PRACLEK\_FN**); KRÁLOVÁ LESNÁ, Ivana:

BMI-Associated Anti-Apolipoprotein A-1 Positivity in Healthy Adults after mRNA-Vaccination against COVID-19.

*Vaccines*, 2023, **11**(3): 670. *DOI:* [10.3390/vaccines11030670](https://doi.org/10.3390/vaccines11030670)*. (původní)*

**IF: 7.800/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900254; ID OBD UK: 626227; WoS ID: [000959161200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000959161200001); Scopus ID: [2-s2.0-85152073316](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85152073316); PubMed ID: [36992254](https://www.ncbi.nlm.nih.gov/pubmed/?term=36992254)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 31 - HEALTH**

**PETRÁŠ**, **Marek** (K) (**3.LF/UEPIDEM**); DVOŘÁK, Vladimír; **LOMOZOVÁ**, **Danuše** (**3.LF/UEPIDEM**); **MÁČALÍK**, **Roman** (**3.LF/UEPIDEM**); **NERADOVÁ**, **Sylva** (**3.LF/3.LF**); **DLOUHÝ**, **Pavel** (**3.LF/UHYG**); **MALINOVÁ**, **Jana** (**FNKV/PRACLEK\_FN**); **ROSINA**, **Jozef** (**3.LF/UBIOFYZ**); KRÁLOVÁ LESNÁ, Ivana:

Timing of HPV vaccination as adjuvant treatment of CIN2+ recurrence in women undergoing surgical excision: a meta-analysis and meta-regression.

*Sexually Transmitted Infections*, 2023, **99**(8): 561-570. *DOI:* [10.1136/sextrans-2023-055793](https://doi.org/10.1136/sextrans-2023-055793)*. (přehledový)*

**IF: 3.600/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900879; ID OBD UK: 634243; WoS ID: [001045830900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001045830900001); Scopus ID: [2-s2.0-85168260177](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85168260177); PubMed ID: [37553234](https://www.ncbi.nlm.nih.gov/pubmed/?term=37553234)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 31 - HEALTH**

#### C01. Kapitoly, příspěvky v monografiích

**MALINOVÁ**, **Jana** (**3.LF/PRACLEK, FNKV/PRACLEK\_FN**); **RIŠKO**, **Peter** (**3.LF/PRACLEK, FNKV/PRACLEK\_FN**): 6 Pracovní lékařství. In: *Widimský*, *P*.; *Rychlík*, *I*.; *a kol*. *(Ed.): Vnitřní lékařství pro studenty a lékaře ve společném interním kmeni. I.díl*. 1. vyd. Praha: Maxdorf, 2023, s. 575-586. ISBN 978-80-7345-780-8.

### FNKV: Klinika radiologie a nukleární medicíny FNKV

#### A01. Články v časopisech s IF

**BALÁŽ**, **Peter** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **GÜRLICH**, **Robert** (**FNKV/CHIRUR\_FN**); **HAVLŮJ**, **Lukáš** (**FNKV/CHIRUR\_FN**); **GIRSA**, **David** (**FNKV/RADIONM\_FN**); **WHITLEY**, **Adam** (**FNKV/CHIRUR\_FN**); **LAWRIE**, **Kateřina** (K) (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**):

Segmental Versus Partial Portomesenteric Resection in Pancreatectomy for Pancreatic Cancer.

*Journal of Surgical Research*, 2023, **288**(August): 233-239. *DOI:* [10.1016/j.jss.2023.03.002](https://doi.org/10.1016/j.jss.2023.03.002)*. (původní)*

**IF: 2.200/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900272; ID OBD UK: 626258; WoS ID: [000975525600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000975525600001); Scopus ID: [2-s2.0-85151571680](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85151571680); PubMed ID: [37030180](https://www.ncbi.nlm.nih.gov/pubmed/?term=37030180)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 29 - CARDIO**

**BARTOŠ**, **Aleš** (K) (**3.LF/NEUROL, FNKV/NEUROL\_FN**); **DO**, **Danka** (**3.LF/RADIONM, FNKV/KNM\_FN**); **PÍCHOVÁ**, **Renata** (**3.LF/RADIONM, FNKV/RADIONM\_FN**):

Nečekaně abnormální test POBAV a SPECT mozku dokonce u vnuka pacientky s demencí.

*Česká a slovenská neurologie a neurochirurgie*, 2023, **86**(6): 405-408. *DOI:* [10.48095/cccsnn2023405](https://doi.org/10.48095/cccsnn2023405)*. (letter)*

**IF: 0.500/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43901454; ID OBD UK: 641240; WoS ID: [001146371900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001146371900001); Scopus ID: [2-s2.0-85183355694](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85183355694);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 38 - NEURO** Fin: **I**;

**MALÍKOVÁ**, **Hana** (K) (**3.LF/RADIONM, FNKV/RADIONM\_FN**); **KREMEŇOVÁ**, **Karin** (**3.LF/RADIONM, FNKV/RADIONM\_FN**); LUKAVSKÝ, Jiří; **HOLEŠTA**, **Michal** (**3.LF/RADIONM, FNKV/RADIONM\_FN**); **LAUER**, **David** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); **KOŽNAR**, **Boris** (**FNKV/KARDIOL\_FN**); **WEICHET**, **Jiří** (**3.LF/RADIONM, FNKV/RADIONM\_FN**):

Early and late infarct growth rate in ischemic stroke patients after successful endovascular treatment in early time window: correlation of imaging and clinical factors with clinical outcome.

*Quantitative Imaging in Medicine and Surgery*, 2023, **13**(9): 5770-5782. *DOI:* [10.21037/qims-23-153](https://doi.org/10.21037/qims-23-153)*. (původní)*

**IF: 2.900/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900858; ID OBD UK: 634312; WoS ID: [001046323400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001046323400001); Scopus ID: [2-s2.0-85171194021](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85171194021); PubMed ID: [37711771](https://www.ncbi.nlm.nih.gov/pubmed/?term=37711771)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 36 - DIAGN**

**ZOLOTOV**, **Eli** (**3.LF/3.LF**); **SIGAL**, **Anat** (**3.LF/3.LF**); **HAVRDA**, **Martin** (**FNKV/INTER\_FN**); **RASKOVA**, **Maria** (**FNKV/RADIONM\_FN**); **GIRSA**, **David** (**3.LF/RADIONM, FNKV/RADIONM\_FN**); HOCHFELD, Uri; **KRÁTKÁ**, **Karolína** (**FNKV/INTER\_FN**); **RYCHLÍK**, **Ivan** (K) (**3.LF/INTER, FNKV/INTER\_FN**):

Unveiling the Unexpected: Why Doctors Should Look Beyond the Lungs When Predicting COVID-19 Mortality.

*Kidney & Blood Pressure Research*, 2023, **48**(December): 347-356. *DOI:* [10.1159/000530803](https://doi.org/10.1159/000530803)*. (původní)*

**IF: 2.800/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900837; ID OBD UK: 633578; WoS ID: [001022397600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001022397600001); Scopus ID: [2-s2.0-85181179057](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85181179057); PubMed ID: [37166324](https://www.ncbi.nlm.nih.gov/pubmed/?term=37166324)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 34 - INTER**

#### A03. Články v českém nebo slovenském jazyce bez IF

**DO**, **Danka** (K) (**3.LF/RADIONM, FNKV/KNM\_FN**); BENEŠ, Jiří; **BÁTĚK**, **Šimon** (**3.LF/RADIONM, FNKV/RADIONM\_FN**); **CHONIAWKO**, **Petr** (**3.LF/RADIONM**); **LANG**, **Otto** (**3.LF/RADIONM, FNKV/KNM\_FN**):

Primární lymfom typu DLBCL v os sacrum - kazuistika.

*Nukleární medicína*, 2023, **12**(2): 32-36. *(kazuistika)*

ID OBD 3LF: 43900711; ID OBD UK: 632722;

**LASKOV**, **Viktor** (K) (**3.LF/RADIONM, FNKV/RADIONM\_FN**):

Přehled nejzajímavějších novinek a trendů 35. kongresu Evropské Asociace Nukleární Medicíny (ENAM).

*Nukleární medicína*, 2023, **12**(1): 9-17. *(přehledový)*

ID OBD 3LF: 43900202; ID OBD UK: 625910;

### FNKV: Klinika rehabilitačního lékařství FNKV

#### B01. Odborné monografie, učební texty

**GRÜNEROVÁ LIPPERTOVÁ**, **Marcela** (**3.LF/REHAB, FNKV/REHAB\_FN**); et al.: *Faciální reedukace*. 1. vyd. Praha: Galén, 2023. 48 s. ISBN 978-80-7492-639-6.

**ANO-3LF**; **ANO-FNKV**;

### FNKV: Léčebna pro dlouhodobě nemocné FNKV

#### A03. Články v českém nebo slovenském jazyce bez IF

MATĚJKOVÁ, Astrid (K); PAVLÍČKOVÁ, Ludmila; ŠNAJDROVÁ, Zuzana; **VAŇKOVÁ**, **Hana** (**3.LF/INTER, FNKV/LDN\_FN**); RÝZNAROVÁ, Ingrid; JURAŠKOVÁ, Božena:

Case management geriatrického pacienta. Klinický doporučený postup výboru České gerontologické a geriatrické společnosti ČLS JEP.

*Geriatrie a gerontologie*, 2023, **12**(1): 9-11. *(doporučený postup)*

ID OBD 3LF: 43900744; ID OBD UK: 632479;

**VAŇKOVÁ**, **Hana** (K) (**3.LF/INTER, FNKV/LDN\_FN**); TOPINKOVÁ, Eva; HRNČIARIKOVÁ, Dana; BIELAKOVÁ, Katarína; WEBER, Pavel; JURAŠKOVÁ, Božena:

Vyhodnocení syndromu křehkosti (frailty) u geriatrického pacienta. Klinický doporučený postup výboru České gerontologické a geriatrické společnosti ČLS JEP.

*Geriatrie a gerontologie*, 2023, **12**(1): 5-8. *(doporučený postup)*

ID OBD 3LF: 43900743; ID OBD UK: 632477;

### FNKV: Neurochirurgická klinika FNKV

#### A01. Články v časopisech s IF

**ŠÁMAL**, **Filip** (**3.LF/NEUROCHIR, FNKV/NEUROCHIR\_FN**); **ŠTĚRBA**, **Albert** (K) (**3.LF/NEUROCHIR, FNKV/NEUROCHIR\_FN**); **HANINEC**, **Pavel** (**3.LF/NEUROCHIR, FNKV/NEUROCHIR\_FN**); ZUBČEK, Radovan; **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); KLASOVÁ, Johana; LINZER, Petr:

Simple microsurgical extirpation as a method of choice in treating symptomatic spinal facet joint cysts, a retrospective case series.

*World Neurosurgery*, 2023, **177**(September): e665-e672. *DOI:* [10.1016/j.wneu.2023.06.120](https://doi.org/10.1016/j.wneu.2023.06.120)*. (původní)*

**IF: 2.000/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900768; ID OBD UK: 633204; WoS ID: [001076105900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001076105900001); Scopus ID: [2-s2.0-85166291691](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85166291691); PubMed ID: [37393996](https://www.ncbi.nlm.nih.gov/pubmed/?term=37393996)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

#### B01. Odborné monografie, učební texty

**STANĚK**, **Libor** (**3.LF/CHIRUR, 3.LF/UHISTOL**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**); **GÜRLICH**, **Robert** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); a kol.; **BOBEK**, **Vladimír** (**FNKV/ONKOL\_FN**); **KOLOŠTOVÁ**, **Katarína** (**3.LF/ONKOL, FNKV/ONKOL\_FN**); **LUKÁŠ**, **David** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **MOROZOVA**, **Alexandra** (**3.LF/UANAT**); **MUSIL**, **Zdeněk** (**3.LF/UANAT**); **OUZKÝ**, **Martin** (**3.LF/PLAST, FNKV/PLAST\_FN**); **SUKOP**, **Andrej** (**3.LF/PLAST, FNKV/PLAST\_FN**); **ŠÁMAL**, **Filip** (**3.LF/NEUROCHIR, FNKV/NEUROCHIR\_FN**); **ŠTĚRBA**, **Albert** (**3.LF/NEUROCHIR, FNKV/NEUROCHIR\_FN**); **VEDRAL**, **Tomáš** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **ZACH**, **Petr** (**3.LF/UANAT**); **ŽEMLIČKOVÁ**, **Helena** (**3.LF/UMIKROB, FNKV/ULD\_FN**): *Molekulární diagnostika nádorů pro chirurgické obory*. 1. vyd. Praha: Current Media, 2023. 239 s. ISBN 978-80-88129-65-3.

**ANO-3LF**; **ANO-FNKV**; **RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: I;

#### C01. Kapitoly, příspěvky v monografiích

**STANĚK**, **Libor** (**3.LF/CHIRUR**); HOLEČKOVÁ, Petra; **ŠÁMAL**, **Filip** (**3.LF/NEUROCHIR, FNKV/NEUROCHIR\_FN**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**): 2. Nádory hlavy a krku. In: *Staněk*, *L*.; *Soumarová*, *R*.; *Gürlich*, *R*.; *a kol*.: *Molekulární diagnostika nádorů pro chirurgické obory*. 1. vyd. Praha: Current Media, 2023, s. 105-112. ISBN 978-80-88129-65-3.

**ŠÁMAL**, **Filip** (**3.LF/NEUROCHIR, FNKV/NEUROCHIR\_FN**); **STANĚK**, **Libor** (**3.LF/CHIRUR**); **ŠTĚRBA**, **Albert** (**3.LF/NEUROCHIR, FNKV/NEUROCHIR\_FN**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**): 1. Nádory centrální nervové soustavy. In: *Staněk*, *L*.; *Soumarová*, *R*.; *Gürlich*, *R*.; *a kol*.: *Molekulární diagnostika nádorů pro chirurgické obory*. 1. vyd. Praha: Current Media, 2023, s. 85-103. ISBN 978-80-88129-65-3.

### FNKV: Neurologická klinika FNKV

#### A01. Články v časopisech s IF

**BARTOŠ**, **Aleš** (K) (**3.LF/NEUROL, FNKV/NEUROL\_FN**); WEINEROVÁ, Josefina; DIONDET, Sofia:

Effects of human probiotics on memory and psychological and physical measures in community-dwelling older adults with normal and mildly impaired cognition: results of a bi-center, double-blind, randomized, and placebo-controlled clinical trial (CleverAge biota).

*Frontiers in Aging Neuroscience*, 2023, **15**(July): *DOI:* [10.3389/fnagi.2023.1163727](https://doi.org/10.3389/fnagi.2023.1163727)*. (původní)*

**IF: 4.800/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900851; ID OBD UK: 633930; WoS ID: [001036195500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001036195500001); Scopus ID: [2-s2.0-85165998672](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85165998672); PubMed ID: [37502424](https://www.ncbi.nlm.nih.gov/pubmed/?term=37502424)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 38 - NEURO**

**BARTOŠ**, **Aleš** (K) (**3.LF/NEUROL, FNKV/NEUROL\_FN**); **DO**, **Danka** (**3.LF/RADIONM, FNKV/KNM\_FN**); **PÍCHOVÁ**, **Renata** (**3.LF/RADIONM, FNKV/RADIONM\_FN**):

Nečekaně abnormální test POBAV a SPECT mozku dokonce u vnuka pacientky s demencí.

*Česká a slovenská neurologie a neurochirurgie*, 2023, **86**(6): 405-408. *DOI:* [10.48095/cccsnn2023405](https://doi.org/10.48095/cccsnn2023405)*. (letter)*

**IF: 0.500/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43901454; ID OBD UK: 641240; WoS ID: [001146371900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001146371900001); Scopus ID: [2-s2.0-85183355694](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85183355694);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 38 - NEURO** Fin: **I**;

**BARTOŠ**, **Aleš** (K) (**3.LF/NEUROL, FNKV/NEUROL\_FN**); KREJČOVÁ, Marie:

Validizace elektronického testu paměti ALBAV.

*Česká a slovenská neurologie a neurochirurgie*, 2023, **86**(1): 49-56. *DOI:* [10.48095/cccsnn202349](https://doi.org/10.48095/cccsnn202349)*. (původní)*

**IF: 0.500/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900187; ID OBD UK: 625674; WoS ID: [000954950600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000954950600001); Scopus ID: [2-s2.0-85151136706](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85151136706);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 38 - NEURO**

GRANGEON, Lou; LANGE, Kristin S.; WALISZEWSKA-PROSÓŁ, Marta; ONAN, Dilara; MARSCHOLLEK, Karol; WIELS, Wietse; **MIKULENKA**, **Petr** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); FARHAM, Fatemeh; GOLLION, Cédric; DUCROS, Anne (K):

Genetics of migraine: where are we now?.

*Journal of Headache and Pain*, 2023, **24**(1): 12. *DOI:* [10.1186/s10194-023-01547-8](https://doi.org/10.1186/s10194-023-01547-8)*. (přehledový)*

**IF: 7.400/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900102; ID OBD UK: 624743; WoS ID: [000950598100002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000950598100002); Scopus ID: [2-s2.0-85148407564](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85148407564); PubMed ID: [36800925](https://www.ncbi.nlm.nih.gov/pubmed/?term=36800925)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**HEŘMAN**, **Dalibor** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **JAVŮRKOVÁ**, **Alena** (**3.LF/REHAB, FNKV/OPSYCHOL\_FN**); RAUDENSKÁ, Jaroslava; **BUDERA**, **Petr** (**3.LF/KARDCHIR**); **RIZOV**, **Vitalii** (**3.LF/KARDCHIR**); **KAČER**, **Petr** (**3.LF/KARDCHIR, FNKV/KARDCHIR\_FN**); **PEISKER**, **Tomáš** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); MALÝ, Marek; **OSMANČÍK**, **Pavel** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

Changes in cognitive function after thoracoscopic and catheter ablation for atrial fibrillation.

*PACE: Pacing and Clinical Electrophysiology*, 2023, **46**(1): 84-90. *DOI:* [10.1111/pace.14634](https://doi.org/10.1111/pace.14634)*. (původní)*

**IF: 1.800/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43899289; ID OBD UK: 618511; WoS ID: [000895928200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000895928200001); Scopus ID: [2-s2.0-85144009654](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85144009654); PubMed ID: [36428282](https://www.ncbi.nlm.nih.gov/pubmed/?term=36428282)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **LX22NPO5104** Fin: **I**; **COOP 29 - CARDIO**

HRADÍLEK, Pavel (K); ZAPLETALOVÁ, Olga; HANULÍKOVÁ, Petra; KUBALA HAVRDOVÁ, Eva; WOZNICOVÁ, Ivana; MAZOUCHOVÁ, Aneta; DRAHOTA, Jiří; LAUER, Michal; **ŠTĚTKÁŘOVÁ**, **Ivana** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); VALIŠ, Martin; LIBERTÍNOVÁ, Jana; ŠTOURAČ, Pavel; ADÁMKOVÁ, Jana; AMPAPA, Radek; VACHOVÁ, Marta; DUFEK, Michal; MARTINKOVÁ, Alena; PETERKA, Marek; RECMANOVÁ, Eva; MAREŠ, Jan; HORÁKOVÁ, Dana:

Is breastfeeding in MS harmful or not? An answer from real-world Czech data.

*Multiple Sclerosis and Related Disorders*, 2023, **76**(August): 104790. *DOI:* [10.1016/j.msard.2023.104790](https://doi.org/10.1016/j.msard.2023.104790)*. (původní)*

**IF: 4.000/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900755; ID OBD UK: 632932; WoS ID: [001032690900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001032690900001); Scopus ID: [2-s2.0-85162249781](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85162249781); PubMed ID: [37348317](https://www.ncbi.nlm.nih.gov/pubmed/?term=37348317)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **N**;

**HRNČIAROVÁ**, **Tereza** (**3.LF/UEPIDEM**); DRAHOTA, Jiří; SPELMAN, Tim; HILLERT, Jan; LYCKE, Jan; KUBALA HAVRDOVÁ, Eva; RECMANOVÁ, Eva; ADÁMKOVÁ, Jana; MAREŠ, Jan; LIBERTÍNOVÁ, Jana; PAVELEK, Zbyšek; HRADÍLEK, Pavel; AMPAPA, Radek; **ŠTĚTKÁŘOVÁ**, **Ivana** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); PETERKA, Marek; MARTINKOVÁ, Alena; ŠTOURAČ, Pavel; GRÜNERMELOVÁ, Markéta; VACHOVÁ, Marta; DUFEK, Michal; HORÁKOVÁ, Dana (K):

Does initial high efficacy therapy in multiple sclerosis surpass escalation treatment strategy? A comparison of patients with relapsing-remitting multiple sclerosis in the Czech and Swedish national multiple sclerosis registries.

*Multiple Sclerosis and Related Disorders*, 2023, **76**(August): 104803. *DOI:* [10.1016/j.msard.2023.104803](https://doi.org/10.1016/j.msard.2023.104803)*. (původní)*

**IF: 4.000/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900714; ID OBD UK: 632791; WoS ID: [001024994900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001024994900001); Scopus ID: [2-s2.0-85162882021](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85162882021); PubMed ID: [37329786](https://www.ncbi.nlm.nih.gov/pubmed/?term=37329786)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 38 - NEURO**

**KALVACH**, **Pavel** (K) (**3.LF/NEUROL, FNKV/NEUROL\_FN**); **BARTOŠ**, **Aleš** (**3.LF/NEUROL, FNKV/NEUROL\_FN**):

Inspirativní výročí: 60 narozeniny prof. MUDr. Ivany Štětkářové, CSc., MHA, FEAN.

*Česká a slovenská neurologie a neurochirurgie*, 2023, **86**(2): 158-159. *(jiný)*

**IF: 0.500/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900403; ID OBD UK: 631950;

KLAIL, Tomáš; ŠEDOVÁ, Petra (K); VINKLÁREK, Jan F.; KOVÁČOVÁ, Ingrid; BAR, Michal; CIHLÁŘ, Filip; ČERNÍK, David; JURÁK, Lubomír; JURA, René; HERZIG, Roman; HUSTÝ, Jakub; KÖCHER, Martin; KOVÁŘ, Martin; NEVŠÍMALOVÁ, Miroslava; RAUPACH, Jan; ROČEK, Miloslav; ŠAŇÁK, Daniel; ŠEVČÍK, Petr; ŠKOLOUDÍK, David; ŠRÁMEK, Martin; VANÍČEK, Jiří; **VAŠKO**, **Peter** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); VÁCLAVÍK, Daniel; TOMEK, Aleš; MIKULÍK, Robert:

Safety and Efficacy of Baseline Antiplatelet Treatment in Patients Undergoing Mechanical Thrombectomy for Ischemic Stroke: Antiplatelets Before Mechanical Thrombectomy.

*Journal of Vascular and Interventional Radiology*, 2023, **34**(9): 1502-1510.e12. *DOI:* [10.1016/j.jvir.2023.05.017](https://doi.org/10.1016/j.jvir.2023.05.017)*. (původní)*

**IF: 2.900/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900416; ID OBD UK: 632137; WoS ID: [001068364800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001068364800001); Scopus ID: [2-s2.0-85162254024](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85162254024); PubMed ID: [37192724](https://www.ncbi.nlm.nih.gov/pubmed/?term=37192724)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

KROPP, Martina (K); GOLUBNITSCHAJA, Olga (K); MAZURAKOVÁ, Alena; KOKLESOVÁ, Lenka; SARGHEINI, Nafiseh; VO TRONG-TIN, Kevin Steve; DE CLERCK, Eline; POLÍVKA, Jiří; **ŠTĚTKÁŘOVÁ**, **Ivana** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); KUBATKA, Peter; THUMANN, Gabriele:

Diabetic retinopathy as the leading cause of blindness and early predictor of cascading complications - risks and mitigation.

*EPMA Journal*, 2023, **14**(February): 21-42. *DOI:* [10.1007/s13167-023-00314-8](https://doi.org/10.1007/s13167-023-00314-8)*. (přehledový)*

**IF: 6.500/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900110; ID OBD UK: 625112; WoS ID: [000933328100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000933328100001); Scopus ID: [2-s2.0-85147909851](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85147909851); PubMed ID: [36866156](https://www.ncbi.nlm.nih.gov/pubmed/?term=36866156)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 36 - DIAGN**

**KŘEČEK**, **Jan** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **KOŽNAR**, **Boris** (**FNKV/KARDIOL\_FN**); **SULŽENKO**, **Jakub** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **STELMACH**, **Zdenko** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **WIDIMSKÝ**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **ŠTĚTKÁŘOVÁ**, **Ivana** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); **PEISKER**, **Tomáš** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); **VAŠKO**, **Peter** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); **MIKULENKA**, **Petr** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); **LAUER**, **David** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); **KUČERA**, **Dušan** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

Současná role mechanické trombektomie v léčbě akutní ischemické cévní mozkové příhody.

*Cor et Vasa*, 2023, **65**(3): 514-524. *DOI:* [10.33678/cor.2022.105](https://doi.org/10.33678/cor.2022.105)*. (přehledový)*

**IF: 0.200/2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900958; ID OBD UK: 635769; WoS ID: [001033435400011](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001033435400011); Scopus ID: [2-s2.0-85164814385](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85164814385);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**MALÍKOVÁ**, **Hana** (K) (**3.LF/RADIONM, FNKV/RADIONM\_FN**); **KREMEŇOVÁ**, **Karin** (**3.LF/RADIONM, FNKV/RADIONM\_FN**); LUKAVSKÝ, Jiří; **HOLEŠTA**, **Michal** (**3.LF/RADIONM, FNKV/RADIONM\_FN**); **LAUER**, **David** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); **KOŽNAR**, **Boris** (**FNKV/KARDIOL\_FN**); **WEICHET**, **Jiří** (**3.LF/RADIONM, FNKV/RADIONM\_FN**):

Early and late infarct growth rate in ischemic stroke patients after successful endovascular treatment in early time window: correlation of imaging and clinical factors with clinical outcome.

*Quantitative Imaging in Medicine and Surgery*, 2023, **13**(9): 5770-5782. *DOI:* [10.21037/qims-23-153](https://doi.org/10.21037/qims-23-153)*. (původní)*

**IF: 2.900/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900858; ID OBD UK: 634312; WoS ID: [001046323400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001046323400001); Scopus ID: [2-s2.0-85171194021](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85171194021); PubMed ID: [37711771](https://www.ncbi.nlm.nih.gov/pubmed/?term=37711771)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 36 - DIAGN**

**MIHALOVIČ**, **Michal** (**3.LF/KARDIOL**); **MIKULENKA**, **Petr** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); **LÍNKOVÁ**, **Hana** (**3.LF/KARDIOL**); NEUBERG, Marek; **ŠTĚTKÁŘOVÁ**, **Ivana** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); **PEISKER**, **Tomáš** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); **LAUER**, **David** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); **TOUŠEK**, **Petr** (K) (**3.LF/KARDIOL**):

Prevalence of myocardial injury in patients after acute ischaemic stroke according to standard criteria.

*European Heart Journal: Supplements*, 2023, **25**(Suppl. E): e3-e9. *DOI:* [10.1093/eurheartjsupp/suad104](https://doi.org/10.1093/eurheartjsupp/suad104)*. (původní)*

**IF: 1.600/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900575; ID OBD UK: 632421; WoS ID: [001009977800002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001009977800002); Scopus ID: [2-s2.0-85161046778](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85161046778); PubMed ID: [37234232](https://www.ncbi.nlm.nih.gov/pubmed/?term=37234232)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **LX22NPO5104** Fin: **I**; **UNCE/MED/002** Fin: **I**; **COOP 29 - CARDIO**

NGUYEN, Thanh N. (K); QURESHI, Muhammad M.; KLEIN, Piers; YAMAGAMI, Hiroshi; MIKULÍK, Robert; CZLONKOWSKA, Anna; ABDALKADER, Mohamad; SEDOVA, Petra; SATHYA, Anvitha; LO, Hannah C.; MANSOUR, Ossama Y.; VANGURU, Husitha R.; LESAINE, Emilie; TSIVGOULIS, Georgios; LOOCHTAN, Aaron I.; DEMEESTERE, Jelle; UCHINO, Ken; INOA, Violiza; GOYAL, Nitin; CHARIDIMOU, Andreas; SIEGLER, James E.; YAGHI, Shadi; AGUIAR DE SOUSA, Diana; MOHAMMADEN, Mahmoud; HAUSSEN, Diogo C.; KRISTOFFERSEN, Espen S.; LEREIS, Virginia P.; SCOLLO, Sergio D.; CAMPBELL, Bruce C. V.; MA, Alice; THOMAS, James O.; PARSONS, Mark W.; SINGHAL, Shaloo; SLATER, Lee-Anne; MARTINS, Rodrigo T.; ENZINGER, Chris; GATTRINGER, Thomas; RAHMAN, Aminur; BONNET, Thomas; LIGOT, Noemie; DE RAEDT, Sylvie; LEMMENS, Robin; VANACKER, Peter; VANDERVORST, Fenne; CONFORTO, Adriana B.; HIDALGO, Raquel C. T.; DE OLIVEIRA NEVES, Luciana; MARTINS, Rodrigo T.; MORA CUERVO, Daissy L.; REBELLO, Leticia C.; SANTIAGO, Igor B.; LAMEIRINHAS DA SILVA, Isabelle; SAKELAROVA, Teodora; KALPACHKI, Rosen; ALEXIEV, Filip; CATANESE, Luciana; CORA, Elena A.; GOYAL, Mayank; HILL, Michael D.; KELLY, Michael E.; KHOSRAVANI, Houman; LAVOIE, Pascale; PEELING, Lissa; PIKULA, Aleksandra; RIVERA, Rodrigo; CHEN, Hui-Sheng; CHEN, Yimin; HUO, Xiaochuan; MIAO, Zhongrong; YANG, Shuiquan; BEDEKOVIC, Marina R.; BRALIC, Marina; BUDINCEVIC, Hrvoje; CORREDOR-QUINTERO, Angel B.; LARA-SARABIA, Osvaldo E.; CABAL, Martin; TENORA, Dušan; FIBRICH, Petr; HERZIG, Roman; HLAVÁČOVÁ, Helena; HRABANOVSKÁ, Emanuela; HLINOVSKÝ, David; JURÁK, Lubomír; KADLČÍKOVÁ, Jana; KARPOWICZ, Igor; KLEČKA, Lukáš; KOVÁŘ, Martin; **LAUER**, **David** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); NEUMANN, Jiří; PALOUŠKOVÁ, Hana; REISER, Martin; REKOVÁ, Petra; ROHAN, Vladimír; ŠKODA, Ondřej; et al.:

Global Impact of the COVID-19 Pandemic on Stroke Volumes and Cerebrovascular Events: One-Year Follow-up.

*Neurology*, 2023, **100**(4): e408-e421. *DOI:* [10.1212/WNL.0000000000201426](https://doi.org/10.1212/WNL.0000000000201426)*. (původní)*

**IF: 10.100/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43899029; ID OBD UK: 616881; WoS ID: [000927965000020](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000927965000020); Scopus ID: [2-s2.0-85147770827](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85147770827); PubMed ID: [36257718](https://www.ncbi.nlm.nih.gov/pubmed/?term=36257718)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **N**;

ONOFRI, Agnese; PENSATO, Umberto; ROSIGNOLI, Chiara; WELLS-GATNIK, William; STANYER, Emily; ORNELLO, Raffaele; CHEN, Hui Zhou; DE SANTIS, Federico; TORRENTE, Angelo; **MIKULENKA**, **Petr** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); MONTE, Gabriele; MARSCHOLLEK, Karol; WALISZEWSKA-PROSÓŁ, Marta; WIELS, Wietse; BOUCHERIE, Deirdre M.; ONAN, Dilara; FARHAM, Fatemeh; AL-HASSANY, Linda; SACCO, Simona (K):

Primary headache epidemiology in children and adolescents: a systematic review and meta-analysis.

*Journal of Headache and Pain*, 2023, **24**(1): 8. *DOI:* [10.1186/s10194-023-01541-0](https://doi.org/10.1186/s10194-023-01541-0)*. (přehledový)*

**IF: 7.400/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900081; ID OBD UK: 624185; WoS ID: [000930716300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000930716300001); Scopus ID: [2-s2.0-85147930391](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85147930391); PubMed ID: [36782182](https://www.ncbi.nlm.nih.gov/pubmed/?term=36782182)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**WIDIMSKÝ**, **Petr** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); SNYDER, Kenneth; **SULŽENKO**, **Jakub** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); HOPKINS, Leo N.; **ŠTĚTKÁŘOVÁ**, **Ivana** (**3.LF/NEUROL, FNKV/NEUROL\_FN**):

Acute ischaemic stroke: recent advances in reperfusion treatment.

*European Heart Journal*, 2023, **44**(14): 1205-1215. *DOI:* [10.1093/eurheartj/ehac684](https://doi.org/10.1093/eurheartj/ehac684)*. (přehledový)*

**IF: 39.300/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43899355; ID OBD UK: 619133; WoS ID: [000893595800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000893595800001); Scopus ID: [2-s2.0-85152164046](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85152164046); PubMed ID: [36477996](https://www.ncbi.nlm.nih.gov/pubmed/?term=36477996)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **LX22NPO5104**

**WIDIMSKÝ**, **Petr** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **ŠTĚTKÁŘOVÁ**, **Ivana** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); **TOUŠEK**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

The importance of interdisciplinary research.

*European Heart Journal: Supplements*, 2023, **25**(Suppl. E): e1-e2. *DOI:* [10.1093/eurheartjsupp/suad108](https://doi.org/10.1093/eurheartjsupp/suad108)*. (editorial)*

**IF: 1.600/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900576; ID OBD UK: 632422; WoS ID: [001009977800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001009977800001); Scopus ID: [2-s2.0-85160998871](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85160998871); PubMed ID: [37234231](https://www.ncbi.nlm.nih.gov/pubmed/?term=37234231) Fin: **I**; **COOP 29 - CARDIO**

**WURST**, **Zdeněk** (**3.LF/UANAT**); BIRČÁK KUCHTOVÁ, Barbora; **KŘEMEN**, **Jan** (**3.LF/3.LF**); **LAHUTSINA**, **Anastasiya** (**3.LF/UANAT**); IBRAHIM, Ibrahim; TINTĚRA, Jaroslav; **BARTOŠ**, **Aleš** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); BRABEC, Marek; **RAI**, **Tanya** (**3.LF/UANAT**); **ZACH**, **Petr** (K) (**3.LF/UANAT**); **MUSIL**, **Vladimír** (K) (**3.LF/SVI**); **OLYMPIOU**, **Nicoletta** (**3.LF/UANAT**); **MRZÍLKOVÁ**, **Jana** (**3.LF/UANAT**):

Basal ganglia compensatory white matter changes on DTI in Alzheimer’s disease.

*Cells*, 2023, **12**(April): 1220. *DOI:* [10.3390/cells12091220](https://doi.org/10.3390/cells12091220)*. (původní)*

**IF: 6.000/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900305; ID OBD UK: 626794; WoS ID: [000987033800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000987033800001); Scopus ID: [2-s2.0-85159164367](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85159164367); PubMed ID: [37174620](https://www.ncbi.nlm.nih.gov/pubmed/?term=37174620)

**Počet citací:** WoS 1; WoK 1, k datu: 29.11.2023

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 33 - INTENS** Fin: **I**; **COOP 36 - DIAGN** Fin: **I**; **COOP 38 - NEURO** Fin: **S**; **SVV260388** Fin: **P**; **EF16\_019/0000766**

**ŽIDÓ**, **Michal** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); KAČER, David; **VALEŠ**, **Karel** (**3.LF/KPSYCHIA**); **ZIMOVÁ**, **Denisa** (**FNKV/NEUROL\_FN**); **ŠTĚTKÁŘOVÁ**, **Ivana** (K) (**3.LF/NEUROL, FNKV/NEUROL\_FN**):

Metabolomics of Cerebrospinal Fluid Amino and Fatty Acids in Early Stages of Multiple Sclerosis.

*International Journal of Molecular Sciences*, 2023, **24**(22): 16271. *DOI:* [10.3390/ijms242216271](https://doi.org/10.3390/ijms242216271)*. (původní)*

**IF: 5.600/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43901093; ID OBD UK: 638743; WoS ID: [001118422000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001118422000001); Scopus ID: [2-s2.0-85178373779](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85178373779); PubMed ID: [38003464](https://www.ncbi.nlm.nih.gov/pubmed/?term=38003464)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **S**; **GAUK 120121** Fin: **I**; **COOP 38 - NEURO** Fin: **S**; **SVV260648**

#### A03. Články v českém nebo slovenském jazyce bez IF

EHLER, Edvard (K); **ŠTĚTKÁŘOVÁ**, **Ivana** (**3.LF/NEUROL, FNKV/NEUROL\_FN**):

Úrazy nervového systému elektrickým proudem a bleskem.

*Neurologie pro praxi*, 2023, **24**(5): 369-372. *(přehledový)*

ID OBD 3LF: 43901134; ID OBD UK: 639643;

**ŠTĚTKÁŘOVÁ**, **Ivana** (K) (**3.LF/NEUROL, FNKV/NEUROL\_FN**):

Neurologické komplikace nádorové imunoterapie.

*Neurologie pro praxi*, 2023, **24**(5): 354-358. *(původní)*

ID OBD 3LF: 43901133; ID OBD UK: 639642;

**ŠTĚTKÁŘOVÁ**, **Ivana** (K) (**3.LF/NEUROL, FNKV/NEUROL\_FN**):

Léčba spasticity.

*Farmacie pro praxi*, 2023, **19**(2): 80-85. *(přehledový)*

ID OBD 3LF: 43900730; ID OBD UK: 633134;

#### B01. Odborné monografie, učební texty

**ŠTĚTKÁŘOVÁ**, **Ivana** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); a kol.: *Spinální neurologie*. 2. vyd. Praha: Maxdorf, 2023. 488 s. ISBN 978-80-7345-774-7.

#### C01. Kapitoly, příspěvky v monografiích

**KALVACH**, **Pavel** (**3.LF/NEUROL, FNKV/NEUROL\_FN**): 5. Empatie nás jistí. Přesto není vyhráno. In: *Ptáček*, *R*.; *Bartůněk*, *P*. *(Ed.): Soucit v medicíně*. 1. vyd. Praha: Grada, 2023, s. 55-64. ISBN 978-80-247-4926-6.

### FNKV: Oddělení klinické psychologie FNKV

#### A01. Články v časopisech s IF

**HEŘMAN**, **Dalibor** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **JAVŮRKOVÁ**, **Alena** (**3.LF/REHAB, FNKV/OPSYCHOL\_FN**); RAUDENSKÁ, Jaroslava; **BUDERA**, **Petr** (**3.LF/KARDCHIR**); **RIZOV**, **Vitalii** (**3.LF/KARDCHIR**); **KAČER**, **Petr** (**3.LF/KARDCHIR, FNKV/KARDCHIR\_FN**); **PEISKER**, **Tomáš** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); MALÝ, Marek; **OSMANČÍK**, **Pavel** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

Changes in cognitive function after thoracoscopic and catheter ablation for atrial fibrillation.

*PACE: Pacing and Clinical Electrophysiology*, 2023, **46**(1): 84-90. *DOI:* [10.1111/pace.14634](https://doi.org/10.1111/pace.14634)*. (původní)*

**IF: 1.800/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43899289; ID OBD UK: 618511; WoS ID: [000895928200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000895928200001); Scopus ID: [2-s2.0-85144009654](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85144009654); PubMed ID: [36428282](https://www.ncbi.nlm.nih.gov/pubmed/?term=36428282)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **LX22NPO5104** Fin: **I**; **COOP 29 - CARDIO**

PAPERÁK, Patrik (K); **JAVŮRKOVÁ**, **Alena** (**3.LF/REHAB, FNKV/OPSYCHOL\_FN**); RAUDENSKÁ, Jaroslava:

Therapeutic intervention in fear of cancer recurrence in adult oncology patients: a systematic review.

*Journal of Cancer Survivorship*, 2023, **17**(4): 1017-1035. *DOI:* [10.1007/s11764-022-01277-x](https://doi.org/10.1007/s11764-022-01277-x)*. (přehledový)*

**IF: 3.700/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43899038; ID OBD UK: 616995; WoS ID: [000875531000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000875531000001); Scopus ID: [2-s2.0-85140841050](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85140841050); PubMed ID: [36307611](https://www.ncbi.nlm.nih.gov/pubmed/?term=36307611)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

RAUDENSKÁ, Jaroslava (K); GUMANČÍK, Jiří; RAUDENSKÝ, Martin; PASQUALUCCI, Alberto; MOKA, Eleni; VARRASSI, Giustino; PALADINI, Antonella; **JAVŮRKOVÁ**, **Alena** (**FNKV/OPSYCHOL\_FN**):

Cognitive-Behavioral Play Therapy and COVID-19 Pandemic Trauma in Preschool Children.

*Cureus*, 2023, **15**(8): e44249. *DOI:* [10.7759/cureus.44249](https://doi.org/10.7759/cureus.44249)*. (přehledový)*

**IF: 1.200/2022**; **Kvartil IF: 0**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900991; ID OBD UK: 636794; WoS ID: [001063237900011](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001063237900011); PubMed ID: [37772203](https://www.ncbi.nlm.nih.gov/pubmed/?term=37772203) **RIV-FNKV-2024**; Fin: **I**;

RAUDENSKÁ, Jaroslava; GUMANČÍK, Jiří; RAUDENSKÝ, Martin; PASQUALUCCI, Alberto; NARVAEZ TAMAYO, Marco A; VARRASSI, Giustino; **JAVŮRKOVÁ**, **Alena** (K) (**3.LF/REHAB, FNKV/OPSYCHOL\_FN**):

Play as a Stress-Coping Method Among Children in Light of the COVID-19 Pandemic: A Review.

*Cureus*, 2023, **15**(8): e43550. *DOI:* [10.7759/cureus.43550](https://doi.org/10.7759/cureus.43550)*. (přehledový)*

**IF: 1.200/2022**; **Kvartil IF: 0**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900964; ID OBD UK: 635911; WoS ID: [001079626600024](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001079626600024); PubMed ID: [37719538](https://www.ncbi.nlm.nih.gov/pubmed/?term=37719538)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

RAUDENSKÁ, Jaroslava; ŠTEINEROVÁ, Veronika; VODIČKOVÁ, Šárka; RAUDENSKÝ, Martin; FULKOVÁ, Marie; URITS, Ivan; VISWANATH, Omar; VARRASSI, Giustino (K); **JAVŮRKOVÁ**, **Alena** (**3.LF/REHAB, FNKV/OPSYCHOL\_FN**):

Arts Therapy and Its Implications in Chronic Pain Management: A Narrative Review.

*Pain and Therapy*, 2023, **12**(6): 1309-1337. *DOI:* [10.1007/s40122-023-00542-w](https://doi.org/10.1007/s40122-023-00542-w)*. (přehledový)*

**IF: 4.000/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43901027; ID OBD UK: 636898; WoS ID: [001069482900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001069482900001); Scopus ID: [2-s2.0-85171778064](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85171778064); PubMed ID: [37733173](https://www.ncbi.nlm.nih.gov/pubmed/?term=37733173)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

#### B03. Nepravé monografie - upraveno pro RIV

KOZÁK, Jiří; a kol.; **JAVŮRKOVÁ**, **Alena** (**3.LF/REHAB, FNKV/OPSYCHOL\_FN**); **KOZÁK**, **Šimon** (**3.LF/KAR, FNKV/KAR\_FN**): *Algeziologie aneb léčba bolesti v kazuistikách*. 1. vyd. Praha: EEZY, 2023. 238 s. ISBN 978-80-88506-06-5.

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: I;

### FNKV: Oftalmologická klinika FNKV

#### A01. Články v časopisech s IF

**BAXANT**, **Alina Dana** (K) (**FNKV/OFTAL\_FN**); **KLIMEŠOVÁ**, **Yun Min** (**FNKV/OFTAL\_FN**); **HOLUBOVÁ**, **Lucie** (**FNKV/OFTAL\_FN**); **PLUHOVSKÝ**, **Patrik** (**FNKV/OFTAL\_FN**); **BARTOŠOVÁ**, **Jitka** (**FNKV/OFTAL\_FN**); **VESELÝ**, **Ľudovít** (**FNKV/OFTAL\_FN**); **NEMČOKOVÁ**, **Martina** (**FNKV/OFTAL\_FN**); **ROSINA**, **Jozef** (**3.LF/UBIOFYZ**); **STUDENÝ**, **Pavel** (**FNKV/OFTAL\_FN**):

Efficacy and Safety of Deep Sclerectomy with the Esnoper Clip Implant for Uncontrolled Primary Open Angle Glaucoma: A One Year Prospective Study.

*Journal of Glaucoma*, 2023, **32**(3): 227-235. *DOI:* [10.1097/IJG.0000000000002137](https://doi.org/10.1097/IJG.0000000000002137)*. (původní)*

**IF: 2.000/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43899030; ID OBD UK: 616736; WoS ID: [000944073100013](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000944073100013); Scopus ID: [2-s2.0-85149823676](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85149823676); PubMed ID: [36256952](https://www.ncbi.nlm.nih.gov/pubmed/?term=36256952)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

BRESSLER, Neil M.; **VEITH**, **Miroslav** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); **HAMOUZ**, **Jan** (**FNKV/OFTAL\_FN**); ERNEST, Jan; ZALEWSKI, Dominik; STUDNIČKA, Jan; VAJAS, Attila; PAPP, András; VOGT, Gabor; LUU, James; MATUŠKOVÁ, Veronika; YOON, Young Hee; PREGUN, Tamás; KIM, Taehyung; SHIN, Donghoon; OH, Inkyung; JEONG, Hansol; KIM, Mercy Yeeun; WOO, Se Joon (K):

Biosimilar SB11 versus reference ranibizumab in neovascular age-related macular degeneration: 1-year phase III randomised clinical trial outcomes.

*British Journal of Ophthalmology*, 2023, **107**(3): 384-391. *DOI:* [10.1136/bjophthalmol-2021-319637](https://doi.org/10.1136/bjophthalmol-2021-319637)*. (původní)*

**IF: 4.100/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43897350; ID OBD UK: 600438; WoS ID: [000723337800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000723337800001); Scopus ID: [2-s2.0-85148479419](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85148479419); PubMed ID: [34656987](https://www.ncbi.nlm.nih.gov/pubmed/?term=34656987)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

CONFALONIERI, Filippo; HAAVE, Hanna; BINDER, Susanne; BOBER, Agnieszka M.; BRAGADOTTIR, Ragnheidur; BAERLAND, Thomas; FABER, Rowan; FORSAA, Vegard; GONZALEZ-LOPEZ, Julio J.; GOVETTO, Andrea; HAUGSTAD, Marta; IVASTINOVIC, Domagoj; JENKO, Neza C.; NICOARA, Simona D.; KALJURAND, Kuldar; KOZAK, Igor; KVANTA, Anders; LYTVYNCHUK, Lyubomyr; NAWROCKA, Zofia A.; PAJIC, Sanja P.; GLOBOCNIK PETROVIC, Mojca; RADECKA, Liga; REHAK, Matus; ROMANO, Mario R.; RUBAN, Andrii; SPECKAUSKAS, Martynas; STENE-JOHANSEN, Ingar; **STRAŇÁK JR.**, **Zbyněk** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); et al.:

Macular hole Delphi consensus statement (MHOST).

*Acta Ophthalmologica*, 2023, **101**(7): 815-825. *DOI:* [10.1111/aos.15682](https://doi.org/10.1111/aos.15682)*. (původní)*

**IF: 3.400/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900763; ID OBD UK: 632262; WoS ID: [000992694400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000992694400001); Scopus ID: [2-s2.0-85159106744](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85159106744); PubMed ID: [37493073](https://www.ncbi.nlm.nih.gov/pubmed/?term=37493073)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **N**;

**ERNEST**, **Adam** (**3.LF/INTER, FNKV/OFTAL\_FN**); **VEITH**, **Miroslav** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); **DÍTĚ**, **Jakub** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); **VRÁNOVÁ**, **Jana** (**3.LF/UBIOFYZ**); **MOJŽIŠ**, **Peter** (**3.LF/OFTAL**); PIÑERO, David P. (K):

Laser Vitreolysis for Vitreous Opacities: A Prospective Study.

*Open Ophthalmology Journal*, 2023, **17**(August): e187436412309130. *DOI:* [10.2174/0118743641265962230922053004](https://doi.org/10.2174/0118743641265962230922053004)*. (původní)*

**IF: 0.300/2022**; **Kvartil IF: 0**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43901141; ID OBD UK: 639484; Scopus ID: [2-s2.0-85176763370](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85176763370);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

LIU, Siyin; SADAN, Amanda N.; MUTHUSAMY, Kirithika; ZAROUCHLIOTI, Christina; JEDLIČKOVÁ, Jana; PONTIKOS, Nikolas; THAUNG, Caroline; HARDCASTLE, Alison J.; **NETUKOVÁ**, **Magdaléna** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); SKALICKÁ, Pavlína; ĎUĎÁKOVÁ, Ľubica; BUNCE, Catey; TUFT, Stephen J. (K); DAVIDSON, Alice E.; LIŠKOVÁ, Petra:

Phenotype and genotype of concurrent keratoconus and Fuchs endothelial corneal dystrophy.

*Acta Ophthalmologica*, 2023, **101**(6): 679-686. *DOI:* [10.1111/aos.15654](https://doi.org/10.1111/aos.15654)*. (původní)*

**IF: 3.400/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900185; ID OBD UK: 625673; WoS ID: [000945309400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000945309400001); Scopus ID: [2-s2.0-85150418671](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85150418671); PubMed ID: [36883248](https://www.ncbi.nlm.nih.gov/pubmed/?term=36883248)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 36 - DIAGN** Fin: **I**; **I-FNKV**

**POLÁCHOVÁ**, **Martina** (K) (**3.LF/OFTAL, FNKV/OFTAL\_FN**); **NETUKOVÁ**, **Magdaléna** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); **SÝKORA**, **Roman** (**3.LF/KAR**); **STUDENÝ**, **Pavel** (**3.LF/OFTAL, FNKV/OFTAL\_FN**):

Refractive Outcome After Corneal Lenticule Implantation Ex Vivo Non-Human Study.

*Current Eye Research*, 2023, **48**(7): 645-650. *DOI:* [10.1080/02713683.2023.2192447](https://doi.org/10.1080/02713683.2023.2192447)*. (původní)*

**IF: 2.000/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900264; ID OBD UK: 626233; WoS ID: [000962638700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000962638700001); Scopus ID: [2-s2.0-85151660475](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85151660475); PubMed ID: [37009857](https://www.ncbi.nlm.nih.gov/pubmed/?term=37009857)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**POLÁCHOVÁ**, **Martina** (K) (**3.LF/OFTAL, FNKV/OFTAL\_FN**); **NETUKOVÁ**, **Magdaléna** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); BENADA, Oldřich; KUČERA, Tomáš; **KOLÍN**, **Vojtěch** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **BAXANT**, **Alina Dana** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); **ŠIROLOVÁ**, **Zuzana** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); **STUDENÝ**, **Pavel** (**3.LF/OFTAL, FNKV/OFTAL\_FN**):

The new future perspective in corneal tissue utilisation – methods of preparation and preservation.

*BMC Ophthalmology*, 2023, **23**(June): 294. *DOI:* [10.1186/s12886-023-03048-3](https://doi.org/10.1186/s12886-023-03048-3)*. (původní)*

**IF: 2.000/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900742; ID OBD UK: 633144; WoS ID: [001021188700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001021188700001); Scopus ID: [2-s2.0-85163765520](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85163765520); PubMed ID: [37386384](https://www.ncbi.nlm.nih.gov/pubmed/?term=37386384)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **S**; **GAUK 350321**

STĚPANOV, Alexandr; STUDNIČKA, Jan (K); **VEITH**, **Miroslav** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); NĚMEC, Pavel; VYSLOUŽILOVÁ, Daniela; KOUBEK, Michal; NĚMČANSKÝ, Jan:

Incidence of adverse events after loading phase of the brolucizumab therapy of neovascular AMD: Real-life evidence in the Czech Republic.

*European Journal of Ophthalmology*, 2023, **33**(2): 1097-1104. *DOI:* [10.1177/11206721221132619](https://doi.org/10.1177/11206721221132619)*. (původní)*

**IF: 1.700/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43899031; ID OBD UK: 616735; WoS ID: [000869431600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000869431600001); Scopus ID: [2-s2.0-85140226335](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85140226335); PubMed ID: [36254407](https://www.ncbi.nlm.nih.gov/pubmed/?term=36254407)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**STUDENÝ**, **Pavel** (K) (**3.LF/OFTAL, FNKV/OFTAL\_FN**); **BENDA**, **Tomáš** (**3.LF/OFTAL**):

Primary Posterior Continuous Circular Capsulorhexis without the Use of Ophthalmic Viscosurgical Device.

*Clinical Ophthalmology*, 2023, **17**(February): 441-444. *DOI:* [10.2147/OPTH.S386925](https://doi.org/10.2147/OPTH.S386925)*. (původní)*

**IF: 2.200/2022**; **Kvartil IF: 0**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900073; ID OBD UK: 623731; WoS ID: [000927471800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000927471800001); Scopus ID: [2-s2.0-85147555996](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85147555996); PubMed ID: [36755891](https://www.ncbi.nlm.nih.gov/pubmed/?term=36755891)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

TARKOVÁ, Anna (K); **HEJSEK**, **Libor** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); JUREČKA, Tomáš; WOLKOVÁ, Petra; RUBEŠOVÁ, Martina; HACKL, Michal:

Pars plana vitrectomy for vitreoretinal interface disorders coincident with intermediate stage age-related macular degeneration.

*Biomedical Papers*, 2023, **167**(4): 366-369. *DOI:* [10.5507/bp.2022.047](https://doi.org/10.5507/bp.2022.047)*. (původní)*

**IF: 0.900/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43899359; ID OBD UK: 619125; WoS ID: [000893095200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000893095200001); Scopus ID: [2-s2.0-85179774745](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85179774745); PubMed ID: [36472168](https://www.ncbi.nlm.nih.gov/pubmed/?term=36472168)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **V**;

WOO, Se Joon; BRADVICA, Mario; VAJAS, Attila; SAGONG, Min; ERNEST, Jan; STUDNIČKA, Jan; **VEITH**, **Miroslav** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); WYLEGALA, Edward; PATEL, Sunil; YUN, Cheolmin; ORSKI, Michal; ASTAKHOV, Sergei; TÓTH-MOLNÁR, Edit; CSUTAK, Adrienne; ENYEDI, Lajos; KIM, Taehyung; OH, Inkyung; JANG, Hyerin; SADDA, SriniVas R. (K):

Efficacy and Safety of the Aflibercept Biosimilar SB15 in Neovascular Age-Related Macular Degeneration: A Phase 3 Randomized Clinical Trial.

*JAMA Ophthalmology*, 2023, **141**(7): 668-676. *DOI:* [10.1001/jamaophthalmol.2023.2260](https://doi.org/10.1001/jamaophthalmol.2023.2260)*. (původní)*

**IF: 8.100/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43900708; ID OBD UK: 632680; WoS ID: [001003594000002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001003594000002); Scopus ID: [2-s2.0-85165518293](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85165518293); PubMed ID: [37289448](https://www.ncbi.nlm.nih.gov/pubmed/?term=37289448)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **N**;

WOO, Se Joon (K); SADDA, SriniVas R.; BRADVICA, Mario; VAJAS, Attila; SAGONG, Min; ERNEST, Jan; STUDNIČKA, Jan; **VEITH**, **Miroslav** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); WYLEGALA, Edward; PATEL, Sunil; YUN, Cheolmin; ORSKI, Michal; ASTAKHOV, Sergei; TÓTH-MOLNÁR, Edit; CSUTAK, Adrienne; ENYEDI, Lajos; CHOI, Wooree; OH, Inkyung; JANG, Hyerin:

Biosimilar SB15 versus reference aflibercept in neovascular age-related macular degeneration: 1-year and switching results of a phase 3 clinical trial.

*BMJ Open Ophthalmology*, 2023, **8**(December): e001561. *DOI:* [10.1136/bmjophth-2023-001561](https://doi.org/10.1136/bmjophth-2023-001561)*. (původní)*

**IF: 2.400/2022**; **Kvartil IF: 0**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43901249; ID OBD UK: 640175; WoS ID: [001134783300003](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001134783300003); Scopus ID: [2-s2.0-85180756313](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85180756313); PubMed ID: [38114333](https://www.ncbi.nlm.nih.gov/pubmed/?term=38114333)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

#### A02. Články cizojazyčné bez IF

**ŠENKOVÁ**, **Kateřina** (K) (**3.LF/OFTAL, FNKV/OFTAL\_FN**); ELBAZ, H.; **KLÉZLOVÁ**, **Adéla** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); **NETUKOVÁ**, **Magdaléna** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); **STUDENÝ**, **Pavel** (**3.LF/OFTAL, FNKV/OFTAL\_FN**):

The Role of Nanofibers in the Treatment of Corneal Defects: A Review.

*Austin Journal of Clinical Ophthalmology*, 2023, **10**(3): 1147. *(přehledový)*

ID OBD 3LF: 43900277;

#### A03. Články v českém nebo slovenském jazyce bez IF

**ERNEST**, **Adam** (K) (**3.LF/INTER, FNKV/OFTAL\_FN**); **BRUNEROVÁ**, **Ludmila** (**3.LF/INTER, FNKV/INTER\_FN**):

Vztah Alzheimerovy nemoci a parametrů optické koherenční tomografie - systematický přehled.

*Vnitřní lékařství*, 2023, **69**(7): e4-e9. DOI: [10.36290/vnl.2023.092](https://doi.org/10.36290/vnl.2023.092). *(přehledový)*

ID OBD 3LF: 43901073; ID OBD UK: 638733; Scopus ID: [2-s2.0-85182813891](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85182813891);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 37 - METAB**

ERNEST, Jan; NĚMČANSKÝ, Jan (K); VYSLOUŽILOVÁ, Daniela; **VEITH**, **Miroslav** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); STUDNIČKA, Jan; NĚMEC, Pavel:

Doporučené postupy diagnostiky a léčby diabetického makulárního edému.

*Česká a slovenská oftalmologie*, 2023, **79**(5): 225-235. DOI: [10.31348/2023/27](https://doi.org/10.31348/2023/27). *(doporučený postup)*

ID OBD 3LF: 43901104; ID OBD UK: 636910; Scopus ID: [2-s2.0-85177825862](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85177825862); PubMed ID: [37993271](https://www.ncbi.nlm.nih.gov/pubmed/?term=37993271)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**STUDENÝ**, **Pavel** (K) (**3.LF/OFTAL, FNKV/OFTAL\_FN**); KODYM, Petr; **MACHALA**, **Ladislav** (**3.LF/INFEKCE**):

100 let od popisu oční toxoplazmózy profesorem Josefem Janků.

*Časopis lékařů českých*, 2023, **162**(4): 164-166. *(přehledový)*

ID OBD 3LF: 43901029; ID OBD UK: 636992; Scopus ID: [2-s2.0-85172306949](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85172306949);

#### C01. Kapitoly, příspěvky v monografiích

**STUDENÝ**, **Pavel** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); POLÁCHOVÁ, Martina (**FNKV/OFTAL\_FN**): 7 Transplantace rohovkové lentikuly jako řešení nízké pachymetrie u pacienta s keratokonem. In: *Chrapek*, *O*.; *a kol*.: *Oftalmologie v kazuistikách*. 1. vyd. Praha: EEZY, 2023, s. 51-57. ISBN 978-80-88506-17-1.

### FNKV: Onkologická klinika FNKV

#### A01. Články v časopisech s IF

BIELČÍKOVÁ, Zuzana (K); WERNER, Lukáš (K); ŠTURSA, Jan; ČERNÝ, Vladimír; KŘÍŽOVÁ, Ludmila; ŠPAČEK, Jan; HLOUŠEK, Stanislav; VOČKA, Michal; BARTOŠOVÁ, Olga; PEŠTA, Michal; **KOLOŠTOVÁ**, **Katarína** (**FNKV/ONKOL\_FN**); **KLÉZL**, **Petr** (**3.LF/UROL, FNKV/UROL\_FN**); **BOBEK**, **Vladimír** (**FNKV/ONKOL\_FN**); TRUKSA, Jaroslav; ŠTEMBERKOVÁ-HUBÁČKOVÁ, Soňa; PETRUŽELKA, Luboš; MICHÁLEK, Pavel; NEUŽIL, Jiří (K):

Mitochondrially targeted tamoxifen as anticancer therapy: case series of patients with renal cell carcinoma treated in a phase I/Ib clinical trial.

*Therapeutic Advances in Medical Oncology*, 2023, **15**(September): 17588359231197957. *DOI:* [10.1177/17588359231197957](https://doi.org/10.1177/17588359231197957)*. (kazuistika)*

**IF: 4.900/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900998; ID OBD UK: 636984; WoS ID: [001073174100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001073174100001); Scopus ID: [2-s2.0-85173719121](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85173719121); PubMed ID: [37786538](https://www.ncbi.nlm.nih.gov/pubmed/?term=37786538)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; Fin: **P**; **NU21-03-00545**

BIELČÍKOVÁ, Zuzana (K); ŠTURSA, Jan; KŘÍŽOVÁ, Ludmila; DONG, Lanfeng; ŠPAČEK, Jan; HLOUŠEK, Stanislav; VOČKA, Michal; ROHLENOVÁ, Kateřina; BARTOŠOVÁ, Olga; ČERNÝ, Vladimír; PADRTA, Tomáš; PEŠTA, Michal; MICHÁLEK, Pavel; ŠTENBERKOVÁ HUBÁČKOVÁ, Soňa; **KOLOŠTOVÁ**, **Katarína** (**FNKV/ONKOL\_FN**); **POSPÍŠILOVÁ**, **Eliška** (**FNKV/ONKOL\_FN**); **BOBEK**, **Vladimír** (**FNKV/ONKOL\_FN**); **KLÉZL**, **Petr** (**3.LF/UROL, FNKV/UROL\_FN**); ZOBALOVÁ, Renata; ENDAYA, Berwini; ROHLENA, Jakub; PETRUŽELKA, Luboš; WERNER, Lukáš (K); NEUŽIL, Jiří (K):

Mitochondrially targeted tamoxifen in patients with metastatic solid tumours: an open-label, phase I/Ib single-centre trial.

*eClinicalMedicine*, 2023, **57**(March): 101873. *DOI:* [10.1016/j.eclinm.2023.101873](https://doi.org/10.1016/j.eclinm.2023.101873)*. (původní)*

**IF: 15.100/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43900245; ID OBD UK: 626125; WoS ID: [000996006800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000996006800001); Scopus ID: [2-s2.0-85150305981](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85150305981); PubMed ID: [37064512](https://www.ncbi.nlm.nih.gov/pubmed/?term=37064512)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **N**;

**BLAŽEK**, **Tomáš** (K) (**3.LF/ONKOL**); **PETRÁŠ**, **Marek** (**3.LF/UEPIDEM**); KNYBEL, Lukáš; CVEK, Jakub; **SOUMAROVÁ**, **Renata** (**FNKV/ONKOL\_FN**):

Programmed Cell Death Ligand 1 Expression on Immune Cells and Survival in Patients With Nonmetastatic Head and Neck Cancer: A Systematic Review and Meta-analysis.

*JAMA Network Open*, 2023, **6**(3): e236324. *DOI:* [10.1001/jamanetworkopen.2023.6324](https://doi.org/10.1001/jamanetworkopen.2023.6324)*. (přehledový)*

**IF: 13.800/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43900251; ID OBD UK: 626130; WoS ID: [001059394800009](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001059394800009); Scopus ID: [2-s2.0-85151574661](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85151574661); PubMed ID: [37000447](https://www.ncbi.nlm.nih.gov/pubmed/?term=37000447)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

FERENČÁKOVÁ, Michaela (K); BEŇOVÁ, Andrea; RAŠKA, Ivan; ABAFFY, Pavel; ŠINDELKA, Radek; DŽUBANOVÁ, Martina; **POSPÍŠILOVÁ**, **Eliška** (**FNKV/ONKOL\_FN**); **KOLOŠTOVÁ**, **Katarína** (**FNKV/ONKOL\_FN**); ČAJKA, Tomáš; PACLÍK, Aleš; ZIKÁN, Vít; TENCEROVÁ, Michaela (K):

Human bone marrow stromal cells: the impact of anticoagulants on stem cell properties.

*Frontiers in Cell and Developmental Biology*, 2023, **11**(September): 1255823. *DOI:* [10.3389/fcell.2023.1255823](https://doi.org/10.3389/fcell.2023.1255823)*. (původní)*

**IF: 5.500/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43901038; ID OBD UK: 639107; WoS ID: [001074438900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001074438900001); Scopus ID: [2-s2.0-85173977893](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85173977893); PubMed ID: [37791077](https://www.ncbi.nlm.nih.gov/pubmed/?term=37791077) **RIV-FNKV-2024**; Fin: **I**;

#### A03. Články v českém nebo slovenském jazyce bez IF

**BRYCHTA**, **Milan** (K) (**3.LF/ONKOL, FNKV/ONKOL\_FN**):

Neratinib v adjuvantní léčbě karcinomu prsu - kazuistika.

*Onkologická revue*, 2023, **10**(4): 292-293. *(kazuistika)*

ID OBD 3LF: 43901108; ID OBD UK: 638988;

**KUBECOVÁ**, **Martina** (**3.LF/ONKOL, FNKV/ONKOL\_FN**); **REGINÁČOVÁ**, **Klaudia** (**3.LF/ONKOL, FNKV/ONKOL\_FN**):

Niraparib - nová naděje v léčbě ovariálního karcinomu.

*Farmakoterapie*, 2023, **19**(3): 358-360. *(kazuistika)*

ID OBD 3LF: 43900563; ID OBD UK: 632251;

**LIBERKO**, **Marián** (K) (**3.LF/ONKOL, FNKV/ONKOL\_FN**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**):

Metastatický karcinom pankreatu a personalizovaná terapie - kazuistika.

*Onkologie*, 2023, **17**(2): 101-107. DOI: [10.36290/xon.2023.021](https://doi.org/10.36290/xon.2023.021). *(kazuistika)*

ID OBD 3LF: 43900738; ID OBD UK: 633141; Scopus ID: [2-s2.0-85164387358](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85164387358);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**LIBERKO**, **Marián** (K) (**3.LF/ONKOL, FNKV/ONKOL\_FN**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**):

Rychlá odpověď na léčbu kombinací mFOLFOX6 + nivolumab u pacienta s generalizovaným adenokarcinomem žaludku.

*Farmakoterapie*, 2023, **19**(4): 568-569. *(kazuistika)*

ID OBD 3LF: 43900974; ID OBD UK: 636172;

**LIBERKO**, **Marián** (K) (**3.LF/ONKOL, FNKV/ONKOL\_FN**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**):

Personalizovaná terapie karcinomu pankreatu.

*Onkologie*, 2023, **17**(2): 95-100. DOI: [10.36290/xon.2023.020](https://doi.org/10.36290/xon.2023.020). *(původní)*

ID OBD 3LF: 43900737; ID OBD UK: 633140;

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**LIBERKO**, **Marián** (K) (**3.LF/ONKOL, FNKV/ONKOL\_FN**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**):

Rechallenge anti-EGFR preparáty.

*Onkologie*, 2023, **17**(3): 188-191. *(přehledový)*

ID OBD 3LF: 43900732; ID OBD UK: 633135; Scopus ID: [2-s2.0-85164527372](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85164527372);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**LIBERKO**, **Marián** (K) (**3.LF/ONKOL, FNKV/ONKOL\_FN**):

Karcinom pankreatu – změna k lepšímu?.

*Onkologie*, 2023, **17**(2): 79-79. *(editorial)*

ID OBD 3LF: 43900733; ID OBD UK: 633136;

**LIBERKO**, **Marián** (K) (**3.LF/ONKOL, FNKV/ONKOL\_FN**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**):

Jsme v éře totální neoadjuvantní terapie u karcinomu rekta?.

*Onkologie*, 2023, **17**(1): 35-39. DOI: [10.36290/xon.2023.009](https://doi.org/10.36290/xon.2023.009). *(přehledový)*

ID OBD 3LF: 43900739; ID OBD UK: 632990; Scopus ID: [2-s2.0-85159093269](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85159093269);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**LIBERKO**, **Marián** (K) (**3.LF/ONKOL, FNKV/ONKOL\_FN**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**):

Záleží na etiologii hepatocelulárního karcinomu při volbě systémové terapie?.

*Acta Medicinae*, 2023, **12**(4): 16-18. *(přehledový)*

ID OBD 3LF: 43901300; ID OBD UK: 640789;

**REGINÁČOVÁ**, **Klaudia** (K) (**3.LF/ONKOL, FNKV/ONKOL\_FN**); **KUBECOVÁ**, **Martina** (**3.LF/ONKOL, FNKV/ONKOL\_FN**):

Přínos olaparibu v léčbě karcinomu ovaria – klinické zkušenosti.

*Onkologická revue*, 2023, **10**(1): 45-48. *(přehledový)*

ID OBD 3LF: 43901115; ID OBD UK: 638995;

**SOUMAROVÁ**, **Renata** (K) (**3.LF/ONKOL, FNKV/ONKOL\_FN**):

Léčba nemetastazujícího kastračně rezistentního karcinomu prostaty.

*Onkologická revue*, 2023, **10**(2): 90-92. *(přehledový)*

ID OBD 3LF: 43901117; ID OBD UK: 638997;

**SOUMAROVÁ**, **Renata** (K) (**3.LF/ONKOL, FNKV/ONKOL\_FN**); **LIBERKO**, **Marián** (**3.LF/ONKOL, FNKV/ONKOL\_FN**):

Role radioterapie v léčbě nádorů pankreatu.

*Onkologie*, 2023, **17**(2): 90-94. DOI: [10.36290/xon.2023.019](https://doi.org/10.36290/xon.2023.019). *(přehledový)*

ID OBD 3LF: 43900736; ID OBD UK: 633139; Scopus ID: [2-s2.0-85164379850](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85164379850);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**SOUMAROVÁ**, **Renata** (K) (**3.LF/ONKOL, FNKV/ONKOL\_FN**):

Novinky v radioterapii nádoru prsu.

*Onkologická revue*, 2023, **10**(4): 251-255. *(přehledový)*

ID OBD 3LF: 43901116; ID OBD UK: 638996;

#### B01. Odborné monografie, učební texty

**STANĚK**, **Libor** (**3.LF/CHIRUR, 3.LF/UHISTOL**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**); **GÜRLICH**, **Robert** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); a kol.; **BOBEK**, **Vladimír** (**FNKV/ONKOL\_FN**); **KOLOŠTOVÁ**, **Katarína** (**3.LF/ONKOL, FNKV/ONKOL\_FN**); **LUKÁŠ**, **David** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **MOROZOVA**, **Alexandra** (**3.LF/UANAT**); **MUSIL**, **Zdeněk** (**3.LF/UANAT**); **OUZKÝ**, **Martin** (**3.LF/PLAST, FNKV/PLAST\_FN**); **SUKOP**, **Andrej** (**3.LF/PLAST, FNKV/PLAST\_FN**); **ŠÁMAL**, **Filip** (**3.LF/NEUROCHIR, FNKV/NEUROCHIR\_FN**); **ŠTĚRBA**, **Albert** (**3.LF/NEUROCHIR, FNKV/NEUROCHIR\_FN**); **VEDRAL**, **Tomáš** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **ZACH**, **Petr** (**3.LF/UANAT**); **ŽEMLIČKOVÁ**, **Helena** (**3.LF/UMIKROB, FNKV/ULD\_FN**): *Molekulární diagnostika nádorů pro chirurgické obory*. 1. vyd. Praha: Current Media, 2023. 239 s. ISBN 978-80-88129-65-3.

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: I;

#### C01. Kapitoly, příspěvky v monografiích

FRÝBA, Vladimír; **STANĚK**, **Libor** (**3.LF/CHIRUR**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**): 8. Gastrointestinální stromální tumory. In: *Staněk*, *L*.; *Soumarová*, *R*.; *Gürlich*, *R*.; *a kol*.: *Molekulární diagnostika nádorů pro chirurgické obory*. 1. vyd. Praha: Current Media, 2023, s. 175-189. ISBN 978-80-88129-65-3.

**GÜRLICH**, **Robert** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **STANĚK**, **Libor** (**3.LF/CHIRUR**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**): 5. Nádory žaludku. In: *Staněk*, *L*.; *Soumarová*, *R*.; *Gürlich*, *R*.; *a kol*.: *Molekulární diagnostika nádorů pro chirurgické obory*. 1. vyd. Praha: Current Media, 2023, s. 135-149. ISBN 978-80-88129-65-3.

**GÜRLICH**, **Robert** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **STANĚK**, **Libor** (**3.LF/CHIRUR**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**): 7. Nádory slinivky břišní. In: *Staněk*, *L*.; *Soumarová*, *R*.; *Gürlich*, *R*.; *a kol*.: *Molekulární diagnostika nádorů pro chirurgické obory*. 1. vyd. Praha: Current Media, 2023, s. 161-174. ISBN 978-80-88129-65-3.

**KOLOŠTOVÁ**, **Katarína** (**3.LF/ONKOL**); BOBEK, Vladimír; **STANĚK**, **Libor** (**3.LF/CHIRUR**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**): 4. Nádory plic. In: *Staněk*, *L*.; *Soumarová*, *R*.; *Gürlich*, *R*.; *a kol*.: *Molekulární diagnostika nádorů pro chirurgické obory*. 1. vyd. Praha: Current Media, 2023, s. 127-134. ISBN 978-80-88129-65-3.

**LUKÁŠ**, **David** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **STANĚK**, **Libor** (**3.LF/CHIRUR**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**): 6. Kolorektální karcinom. In: *Staněk*, *L*.; *Soumarová*, *R*.; *Gürlich*, *R*.; *a kol*.: *Molekulární diagnostika nádorů pro chirurgické obory*. 1. vyd. Praha: Current Media, 2023, s. 151-160. ISBN 978-80-88129-65-3.

**OUZKÝ**, **Martin** (**3.LF/PLAST, FNKV/PLAST\_FN**); **STANĚK**, **Libor** (**3.LF/CHIRUR**); **SUKOP**, **Andrej** (**3.LF/PLAST, FNKV/PLAST\_FN**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**): 9. Maligní melanom. In: *Staněk*, *L*.; *Soumarová*, *R*.; *Gürlich*, *R*.; *a kol*.: *Molekulární diagnostika nádorů pro chirurgické obory*. 1. vyd. Praha: Current Media, 2023, s. 191-205. ISBN 978-80-88129-65-3.

**STANĚK**, **Libor** (**3.LF/CHIRUR**); HOLEČKOVÁ, Petra; **ŠÁMAL**, **Filip** (**3.LF/NEUROCHIR, FNKV/NEUROCHIR\_FN**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**): 2. Nádory hlavy a krku. In: *Staněk*, *L*.; *Soumarová*, *R*.; *Gürlich*, *R*.; *a kol*.: *Molekulární diagnostika nádorů pro chirurgické obory*. 1. vyd. Praha: Current Media, 2023, s. 105-112. ISBN 978-80-88129-65-3.

**STANĚK**, **Libor** (**3.LF/CHIRUR**); **MUSIL**, **Zdeněk** (**3.LF/UANAT**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**): 2. Úvod do molekulární diagnostiky v chirurgii. In: *Staněk*, *L*.; *Soumarová*, *R*.; *Gürlich*, *R*.; *a kol*.: *Molekulární diagnostika nádorů pro chirurgické obory*. 1. vyd. Praha: Current Media, 2023, s. 33-44. ISBN 978-80-88129-65-3.

**ŠÁMAL**, **Filip** (**3.LF/NEUROCHIR, FNKV/NEUROCHIR\_FN**); **STANĚK**, **Libor** (**3.LF/CHIRUR**); **ŠTĚRBA**, **Albert** (**3.LF/NEUROCHIR, FNKV/NEUROCHIR\_FN**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**): 1. Nádory centrální nervové soustavy. In: *Staněk*, *L*.; *Soumarová*, *R*.; *Gürlich*, *R*.; *a kol*.: *Molekulární diagnostika nádorů pro chirurgické obory*. 1. vyd. Praha: Current Media, 2023, s. 85-103. ISBN 978-80-88129-65-3.

**VEDRAL**, **Tomáš** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **STANĚK**, **Libor** (**3.LF/CHIRUR**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**): 3. Nádory prsu. In: *Staněk*, *L*.; *Soumarová*, *R*.; *Gürlich*, *R*.; *a kol*.: *Molekulární diagnostika nádorů pro chirurgické obory*. 1. vyd. Praha: Current Media, 2023, s. 113-125. ISBN 978-80-88129-65-3.

### FNKV: Ortopedicko-traumatologická klinika FNKV

#### A01. Články v časopisech s IF

AMBRUS, Richard; **DOUŠA**, **Pavel** (**3.LF/ORTOP, FNKV/ORTOP\_FN**); ALMÁSI, Jozef (K); ŠTEŇO, Boris:

Current Concepts in Diagnosis and Management of Patients Undergoing Total Hip Replacement with Concurrent Disorders of Spinopelvic Anatomy: A Narrative Review.

*Medicina*, 2023, **59**(9): 1591. *DOI:* [10.3390/medicina59091591](https://doi.org/10.3390/medicina59091591)*. (přehledový)*

**IF: 2.600/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900931; ID OBD UK: 635016; WoS ID: [001078496000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001078496000001); Scopus ID: [2-s2.0-85172275497](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85172275497); PubMed ID: [37763710](https://www.ncbi.nlm.nih.gov/pubmed/?term=37763710)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 43 - SURG**

BARTONÍČEK, Jan; **BARTOŠKA**, **Radek** (**3.LF/ORTOP, FNKV/ORTOP\_FN**); ALT, Jan; NAŇKA, Ondřej; TUČEK, Michal (K):

Pathoanatomy of pertrochanteric fractures - a postmortem study.

*Injury*, 2023, **54**(7): 110760. *DOI:* [10.1016/j.injury.2023.04.047](https://doi.org/10.1016/j.injury.2023.04.047)*. (původní)*

**IF: 2.500/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900398; ID OBD UK: 631945; WoS ID: [001019312800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001019312800001); Scopus ID: [2-s2.0-85159562979](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85159562979); PubMed ID: [37169696](https://www.ncbi.nlm.nih.gov/pubmed/?term=37169696)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

HRUBÁ, M.; BÁRTA, P.; **DŽUPA**, **Valér** (**3.LF/ORTOP, FNKV/ORTOP\_FN**); **KRBEC**, **Martin** (**3.LF/ORTOP, FNKV/ORTOP\_FN**):

Monozygotic Twins with Legg-Calvé-Perthes Disease and with Non-Identical Lumbosacral Malformation: a Case Report and Literature Review.

*Acta Chirurgiae Orthopaedicae et Traumatologiae Čechoslovaca*, 2023, **90**(5): 353-357. *DOI:* [10.55095/ACHOT2023/043](https://doi.org/10.55095/ACHOT2023/043)*. (přehledový)*

**IF: 0.400/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43901065; ID OBD UK: 638100; WoS ID: [001113651800008](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001113651800008); Scopus ID: [2-s2.0-85175276879](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85175276879); PubMed ID: [37898500](https://www.ncbi.nlm.nih.gov/pubmed/?term=37898500)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **S**; **SVV260647**

CHOCHOLA, Antonín; BARTONÍČEK, Jan; **DOUŠA**, **Pavel** (**3.LF/ORTOP, FNKV/ORTOP\_FN**); TUČEK, Michal (K):

Long-term results of valgus intertrochanteric osteotomy for partial avascular necrosis of the femoral head after femoral neck fracture in adolescents.

*BMC Musculoskeletal Disorders*, 2023, **24**(June): 460. *DOI:* [10.1186/s12891-023-06598-1](https://doi.org/10.1186/s12891-023-06598-1)*. (původní)*

**IF: 2.300/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900689; ID OBD UK: 632569; WoS ID: [001000975100002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001000975100002); Scopus ID: [2-s2.0-85160981848](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85160981848); PubMed ID: [37277815](https://www.ncbi.nlm.nih.gov/pubmed/?term=37277815)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **V**;

SALÁŠEK, Martin (K); PAVELKA, Tomáš; **REZEK**, **Jan** (**3.LF/3.LF**); **ŠÍDLO**, **Kryštof** (**FNKV/ORTOP\_FN**); **ŠIMÁNEK**, **Miroslav** (**3.LF/ORTOP**); **WHITLEY**, **Adam** (**FNKV/CHIRUR\_FN**); **DŽUPA**, **Valér** (**3.LF/ORTOP, FNKV/ORTOP\_FN**):

Mid-term functional and radiological outcomes after total hip replacement performed for complications of acetabular fractures.

*Injury*, 2023, **54**(8): 110916. *DOI:* [10.1016/j.injury.2023.110916](https://doi.org/10.1016/j.injury.2023.110916)*. (původní)*

**IF: 2.500/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900761; ID OBD UK: 633058; WoS ID: [001046587100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001046587100001); Scopus ID: [2-s2.0-85164379291](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85164379291); PubMed ID: [37394328](https://www.ncbi.nlm.nih.gov/pubmed/?term=37394328)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 43 - SURG**

SALÁŠEK, Martin (K); **ČESKÝ**, **Richard** (**3.LF/3.LF**); **WHITLEY**, **Adam** (**FNKV/CHIRUR\_FN**); **ŠÍDLO**, **Kryštof** (**FNKV/ORTOP\_FN**); **KLÉZL**, **Petr** (**3.LF/UROL, FNKV/UROL\_FN**); **DŽUPA**, **Valér** (**3.LF/ORTOP, FNKV/ORTOP\_FN**):

Surgical site infections after stabilization of pelvic ring injuries: a retrospective analysis of risk factors and a meta-analysis of similar studies.

*International Orthopaedics*, 2023, **47**(5): 1331-1344. *DOI:* [10.1007/s00264-023-05719-8](https://doi.org/10.1007/s00264-023-05719-8)*. (původní)*

**IF: 2.700/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900148; ID OBD UK: 625259; WoS ID: [000943142100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000943142100001); Scopus ID: [2-s2.0-85149224653](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85149224653); PubMed ID: [36867255](https://www.ncbi.nlm.nih.gov/pubmed/?term=36867255)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**URBAN**, **Milan** (**3.LF/ORTOP, FNKV/ORTOP\_FN**); **LUŇÁČEK**, **Libor** (**3.LF/ORTOP, FNKV/ORTOP\_FN**); **BARTOŠKA**, **Radek** (**3.LF/ORTOP, FNKV/ORTOP\_FN**); **MALÉŘ**, **Jakub** (**3.LF/ORTOP, FNKV/ORTOP\_FN**); **SKÁLA-ROSENBAUM**, **Jiří** (K) (**3.LF/ORTOP, FNKV/ORTOP\_FN**):

Patologická ložiska a zlomeniny proximálního femuru.

*Acta Chirurgiae Orthopaedicae et Traumatologiae Čechoslovaca*, 2023, **90**(2): 138-145. *DOI:* [10.55095/achot2023/019](https://doi.org/10.55095/achot2023/019)*. (původní)*

**IF: 0.400/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900381; ID OBD UK: 631831; WoS ID: [000995079600006](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000995079600006); Scopus ID: [2-s2.0-85158158801](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85158158801); PubMed ID: [37156003](https://www.ncbi.nlm.nih.gov/pubmed/?term=37156003)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

#### A03. Články v českém nebo slovenském jazyce bez IF

MACEČKOVÁ, Zuzana (K); POLÁKOVÁ, Jana; **KRBEC**, **Martin** (**3.LF/ORTOP, FNKV/ORTOP\_FN**); **URBAN**, **Milan** (**3.LF/ORTOP, FNKV/ORTOP\_FN**); ZAHRADNÍČEK, Michal:

Aplikace amniové membrány pro redukci bolesti při osteoartróze kolenního kloubu.

*Ortopedie*, 2023, **16**(3): 111-115. *(přehledový)*

ID OBD 3LF: 43901549; ID OBD UK: 643802;

VELEMÍNSKÝ, Petr; BRŮŽEK, Jaroslav; STRÁNSKÁ, Petra; BRUKNER HAVELKOVÁ, Petra; DOBISÍKOVÁ, Miluše; SOMMER, Petr; **DŽUPA**, **Valér** (**3.LF/ORTOP, FNKV/ORTOP\_FN**):

Zranění a onemocnění skeletu jako důkaz ošetřovatelské péče z období existence Sázavského kláštera.

*Journal of the National Museum (Prague), Natural History Series*, 2023, **192**(1): 5-20. DOI: [10.37520/jnmpnhs.2023.002](https://doi.org/10.37520/jnmpnhs.2023.002). *(původní)*

ID OBD 3LF: 43901548; ID OBD UK: 643463;

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

#### B01. Odborné monografie, učební texty

**DOUŠA**, **Pavel** (**3.LF/ORTOP, FNKV/ORTOP\_FN**); **PEŠL**, **Tomáš** (**3.LF/DETCHIR**); **DŽUPA**, **Valér** (**3.LF/ORTOP, FNKV/ORTOP\_FN**); **KRBEC**, **Martin** (**3.LF/ORTOP, FNKV/ORTOP\_FN**): *Selected chapters in orthopedics and traumatology for medical students*. 1st English ed. Praha: Karolinum, 2023. 353 s. ISBN 978-80-246-5585-7.

#### C01. Kapitoly, příspěvky v monografiích

**BARTOŠKA**, **Radek** (**3.LF/ORTOP, FNKV/ORTOP\_FN**): 9. Nonspecific and specific inflammation of bones and joints (osteomyelitis, septic arthritis, tuberculosis in bones). In: *Douša*, *P*.; *Pešl*, *T*.; *Džupa*, *V*.; *Krbec*, *M*. *(Ed.): Selected chapters in orthopedics and traumatology for medical students*. 1st English ed. Praha: Karolinum, 2023, s. 91-104. ISBN 978-80-246-5585-7.

**ČECH**, **Pavel** (**3.LF/ORTOP, FNKV/ORTOP\_FN**); PAZDÍREK, Pavel: 17. Open fractures, treatment and complications (infection, compartment syndrome). In: *Douša*, *P*.; *Pešl*, *T*.; *Džupa*, *V*.; *Krbec*, *M*. *(Ed.): Selected chapters in orthopedics and traumatology for medical students*. 1st English ed. Praha: Karolinum, 2023, s. 166-177. ISBN 978-80-246-5585-7.

**DOUŠA**, **Pavel** (**3.LF/ORTOP, FNKV/ORTOP\_FN**): 29. Injuries to the musculoskeletal apparatus during polytrauma and in multiple trauma (interdisciplinary cooperation, diagnostics, treatment algorithms). In: *Douša*, *P*.; *Pešl*, *T*.; *Džupa*, *V*.; *Krbec*, *M*. *(Ed.): Selected chapters in orthopedics and traumatology for medical students*. 1st English ed. Praha: Karolinum, 2023, s. 283-288. ISBN 978-80-246-5585-7.

**DOUŠA**, **Pavel** (**3.LF/ORTOP, FNKV/ORTOP\_FN**): 11. Tumors of the bone (classification, diagnostics, and principles of treatment). In: *Douša*, *P*.; *Pešl*, *T*.; *Džupa*, *V*.; *Krbec*, *M*. *(Ed.): Selected chapters in orthopedics and traumatology for medical students*. 1st English ed. Praha: Karolinum, 2023, s. 118-128. ISBN 978-80-246-5585-7.

**DOUŠA**, **Pavel** (**3.LF/ORTOP, FNKV/ORTOP\_FN**): 20. Diaphyseal fractures of the humerus, femur, and tibia. In: *Douša*, *P*.; *Pešl*, *T*.; *Džupa*, *V*.; *Krbec*, *M*. *(Ed.): Selected chapters in orthopedics and traumatology for medical students*. 1st English ed. Praha: Karolinum, 2023, s. 204-211. ISBN 978-80-246-5585-7.

**DŽUPA**, **Valér** (**3.LF/ORTOP, FNKV/ORTOP\_FN**): 30. Geriatric trauma care (diagnostics, typical fractures in elderly, treatment principles, social factors). In: *Douša*, *P*.; *Pešl*, *T*.; *Džupa*, *V*.; *Krbec*, *M*. *(Ed.): Selected chapters in orthopedics and traumatology for medical students*. 1st English ed. Praha: Karolinum, 2023, s. 289-294. ISBN 978-80-246-5585-7.

**DŽUPA**, **Valér** (**3.LF/ORTOP, FNKV/ORTOP\_FN**): 23. Fractures of the pelvis and acetabulum. In: *Douša*, *P*.; *Pešl*, *T*.; *Džupa*, *V*.; *Krbec*, *M*. *(Ed.): Selected chapters in orthopedics and traumatology for medical students*. 1st English ed. Praha: Karolinum, 2023, s. 231-239. ISBN 978-80-246-5585-7.

**FRIČ**, **Vladimír** (**3.LF/ORTOP, FNKV/ORTOP\_FN**): 19. Injuries to the shoulder joint. In: *Douša*, *P*.; *Pešl*, *T*.; *Džupa*, *V*.; *Krbec*, *M*. *(Ed.): Selected chapters in orthopedics and traumatology for medical students*. 1st English ed. Praha: Karolinum, 2023, s. 192-203. ISBN 978-80-246-5585-7.

**FRIČ**, **Vladimír** (**3.LF/ORTOP, FNKV/ORTOP\_FN**): 10. Degenerative diseases of joints, and their orthopedic treatment (arthritis, rheumatoid arthritis, osteotomies, and endoprosthetics). In: *Douša*, *P*.; *Pešl*, *T*.; *Džupa*, *V*.; *Krbec*, *M*. *(Ed.): Selected chapters in orthopedics and traumatology for medical students*. 1st English ed. Praha: Karolinum, 2023, s. 105-117. ISBN 978-80-246-5585-7.

**JEŽEK**, **Jakub** (**3.LF/ORTOP, FNKV/ORTOP\_FN**): 26. Injuries to the ligamentous apparatus of the knee and injuries to the meniscus. In: *Douša*, *P*.; *Pešl*, *T*.; *Džupa*, *V*.; *Krbec*, *M*. *(Ed.): Selected chapters in orthopedics and traumatology for medical students*. 1st English ed. Praha: Karolinum, 2023, s. 258-264. ISBN 978-80-246-5585-7.

**JEŽEK**, **Jan** (**3.LF/ORTOP, FNKV/ORTOP\_FN**): 7. Back pain (differential diagnosis). In: *Douša*, *P*.; *Pešl*, *T*.; *Džupa*, *V*.; *Krbec*, *M*. *(Ed.): Selected chapters in orthopedics and traumatology for medical students*. 1st English ed. Praha: Karolinum, 2023, s. 79-83. ISBN 978-80-246-5585-7.

**KOŠŤÁL**, **Roman** (**3.LF/ORTOP, FNKV/ORTOP\_FN**): 28. Injuries to joints (injuries to ligaments, intraarticular fractures). In: *Douša*, *P*.; *Pešl*, *T*.; *Džupa*, *V*.; *Krbec*, *M*. *(Ed.): Selected chapters in orthopedics and traumatology for medical students*. 1st English ed. Praha: Karolinum, 2023, s. 275-282. ISBN 978-80-246-5585-7.

**KRBEC**, **Martin** (**3.LF/ORTOP, FNKV/ORTOP\_FN**): 6. Congenital, developmental, and acquired disrodes of the spine (scoliosis, Scheuermann disease, spondylosis, spondyloarthrosis). In: *Douša*, *P*.; *Pešl*, *T*.; *Džupa*, *V*.; *Krbec*, *M*. *(Ed.): Selected chapters in orthopedics and traumatology for medical students*. 1st English ed. Praha: Karolinum, 2023, s. 62-78. ISBN 978-80-246-5585-7.

**LUŇÁČEK**, **Libor** (**3.LF/ORTOP, FNKV/ORTOP\_FN**); **DŽUPA**, **Valér** (**3.LF/ORTOP, FNKV/ORTOP\_FN**): 16. Complications and consequences of fracture treatment (Sudeck syndrome, delayed healing, non-union, deformity) and their management (osteosynthesis, spongioplasty, osteotomy). In: *Douša*, *P*.; *Pešl*, *T*.; *Džupa*, *V*.; *Krbec*, *M*. *(Ed.): Selected chapters in orthopedics and traumatology for medical students*. 1st English ed. Praha: Karolinum, 2023, s. 159-165. ISBN 978-80-246-5585-7.

**LUŇÁČEK**, **Libor** (**3.LF/ORTOP, FNKV/ORTOP\_FN**): 25. Fractures around the knee joint (distal femur, patella, and proximal tibia). In: *Douša*, *P*.; *Pešl*, *T*.; *Džupa*, *V*.; *Krbec*, *M*. *(Ed.): Selected chapters in orthopedics and traumatology for medical students*. 1st English ed. Praha: Karolinum, 2023, s. 249-257. ISBN 978-80-246-5585-7.

**MARVAN**, **Jiří** (**3.LF/ORTOP, FNKV/ORTOP\_FN**): 21. Fractures and dislocations around the elbow joint in adults. In: *Douša*, *P*.; *Pešl*, *T*.; *Džupa*, *V*.; *Krbec*, *M*. *(Ed.): Selected chapters in orthopedics and traumatology for medical students*. 1st English ed. Praha: Karolinum, 2023, s. 212-220. ISBN 978-80-246-5585-7.

**MARVAN**, **Jiří** (**3.LF/ORTOP, FNKV/ORTOP\_FN**): 27. Injuries to the ankle and foot. In: *Douša*, *P*.; *Pešl*, *T*.; *Džupa*, *V*.; *Krbec*, *M*. *(Ed.): Selected chapters in orthopedics and traumatology for medical students*. 1st English ed. Praha: Karolinum, 2023, s. 265-274. ISBN 978-80-246-5585-7.

**MAŠEK**, **Jiří** (**3.LF/ORTOP, FNKV/ORTOP\_FN**); **LUŇÁČEK**, **Libor** (**3.LF/ORTOP, FNKV/ORTOP\_FN**): 12. Classification of fractures, healing of fractures. In: *Douša*, *P*.; *Pešl*, *T*.; *Džupa*, *V*.; *Krbec*, *M*. *(Ed.): Selected chapters in orthopedics and traumatology for medical students*. 1st English ed. Praha: Karolinum, 2023, s. 129-134. ISBN 978-80-246-5585-7.

**PACOVSKÝ**, **Vladimír** (**3.LF/ORTOP, FNKV/ORTOP\_FN**): 14. Bandaging and casting techniques, skeletal traction. In: *Douša*, *P*.; *Pešl*, *T*.; *Džupa*, *V*.; *Krbec*, *M*. *(Ed.): Selected chapters in orthopedics and traumatology for medical students*. 1st English ed. Praha: Karolinum, 2023, s. 144-150. ISBN 978-80-246-5585-7.

**PACOVSKÝ**, **Vladimír** (**3.LF/ORTOP, FNKV/ORTOP\_FN**): 22. Fractures of the forearm, and injuries related to the wrist and hand. In: *Douša*, *P*.; *Pešl*, *T*.; *Džupa*, *V*.; *Krbec*, *M*. *(Ed.): Selected chapters in orthopedics and traumatology for medical students*. 1st English ed. Praha: Karolinum, 2023, s. 221-230. ISBN 978-80-246-5585-7.

**PACOVSKÝ**, **Vladimír** (**3.LF/ORTOP, FNKV/ORTOP\_FN**): 8. Aseptic osteonecrosis, enthesopathies, and tendinous inflammation. In: *Douša*, *P*.; *Pešl*, *T*.; *Džupa*, *V*.; *Krbec*, *M*. *(Ed.): Selected chapters in orthopedics and traumatology for medical students*. 1st English ed. Praha: Karolinum, 2023, s. 84-90. ISBN 978-80-246-5585-7.

**POPELKA**, **Ondřej** (**3.LF/ORTOP, FNKV/ORTOP\_FN**): 13. Conservative treatment of fractures including physiotherapy and orthopedic prosthetics. In: *Douša*, *P*.; *Pešl*, *T*.; *Džupa*, *V*.; *Krbec*, *M*. *(Ed.): Selected chapters in orthopedics and traumatology for medical students*. 1st English ed. Praha: Karolinum, 2023, s. 135-143. ISBN 978-80-246-5585-7.

**SKÁLA-ROSENBAUM**, **Jiří** (**3.LF/ORTOP, FNKV/ORTOP\_FN**): 18. Injuries to the spine and spinal cord. In: *Douša*, *P*.; *Pešl*, *T*.; *Džupa*, *V*.; *Krbec*, *M*. *(Ed.): Selected chapters in orthopedics and traumatology for medical students*. 1st English ed. Praha: Karolinum, 2023, s. 178-191. ISBN 978-80-246-5585-7.

**SKÁLA-ROSENBAUM**, **Jiří** (**3.LF/ORTOP, FNKV/ORTOP\_FN**): 24. Fractures of the proximal femur. In: *Douša*, *P*.; *Pešl*, *T*.; *Džupa*, *V*.; *Krbec*, *M*. *(Ed.): Selected chapters in orthopedics and traumatology for medical students*. 1st English ed. Praha: Karolinum, 2023, s. 240-248. ISBN 978-80-246-5585-7.

**SKÁLA-ROSENBAUM**, **Jiří** (**3.LF/ORTOP, FNKV/ORTOP\_FN**); **DŽUPA**, **Valér** (**3.LF/ORTOP, FNKV/ORTOP\_FN**): 15. Surgical treatment of fractures (osteosynthesis) and their complications (infections, failure of osteosynthesis). In: *Douša*, *P*.; *Pešl*, *T*.; *Džupa*, *V*.; *Krbec*, *M*. *(Ed.): Selected chapters in orthopedics and traumatology for medical students*. 1st English ed. Praha: Karolinum, 2023, s. 151-158. ISBN 978-80-246-5585-7.

**SVATOŠ**, **Filip** (**3.LF/ORTOP, FNKV/ORTOP\_FN**); **JEŽEK**, **Jan** (**3.LF/ORTOP, FNKV/ORTOP\_FN**): 1. Examination methods in orthopedics and traumatology (clinical, laboratory, and imaging). In: *Douša*, *P*.; *Pešl*, *T*.; *Džupa*, *V*.; *Krbec*, *M*. *(Ed.): Selected chapters in orthopedics and traumatology for medical students*. 1st English ed. Praha: Karolinum, 2023, s. 9-16. ISBN 978-80-246-5585-7.

### FNKV: Otorinolaryngologická klinika FNKV

#### A01. Články v časopisech s IF

BULANOVÁ PEKOVÁ, Barbora (K); SÝKOROVÁ, Vlasta; MASTNÍKOVÁ, Karolína; VACLAVÍKOVÁ, Eliška; MORAVCOVÁ, Jitka; VLČEK, Petr; LANČOVÁ, Lucie; LAŠTŮVKA, Petr; KATRA, Rami; BAVOR, Petr; KODETOVÁ, Daniela; **CHOVANEC**, **Martin** (**3.LF/ORL, FNKV/ORL\_FN**); **DROZENOVÁ**, **Jana** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **MATĚJ**, **Radoslav** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **ASTL**, **Jaromír** (**3.LF/ORLUVN**); **HLOŽEK**, **Jiří** (**3.LF/ORLUVN**); HRABAL, Petr; VČELÁK, Josef; BENDLOVÁ, Běla:

RET fusion genes in pediatric and adult thyroid carcinomas: cohort characteristics and prognosis.

*Endocrine-Related Cancer*, 2023, **30**(12): e230117. *DOI:* [10.1530/ERC-23-0117](https://doi.org/10.1530/ERC-23-0117)*. (původní)*

**IF: 3.900/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43901000; ID OBD UK: 636985; WoS ID: [001108005000002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001108005000002); Scopus ID: [2-s2.0-85175218750](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85175218750); PubMed ID: [37768557](https://www.ncbi.nlm.nih.gov/pubmed/?term=37768557)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

FÍK, Zdeněk (K); ZVĚŘINA, Eduard; LISÝ, Jiří; BALATKOVÁ, Zuzana; VLASÁK, Aleš; **CHOVANEC**, **Martin** (**3.LF/ORL, FNKV/ORL\_FN**); LAZÁK, Jan; TESAŘOVÁ, Michaela; PETERKOVÁ, Lenka; BETKA, Jan:

Hearing After Vestibular Schwannoma Surgery: Is It Preserved Forever?.

*Otology & Neurotology*, 2023, **44**(3): 260-265. *DOI:* [10.1097/MAO.0000000000003801](https://doi.org/10.1097/MAO.0000000000003801)*. (původní)*

**IF: 2.100/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900049; ID OBD UK: 622925; WoS ID: [000933189200024](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000933189200024); Scopus ID: [2-s2.0-85148112881](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85148112881); PubMed ID: [36728388](https://www.ncbi.nlm.nih.gov/pubmed/?term=36728388)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 43 - SURG**

FÍK, Zdeněk (K); VLASÁK, Aleš; ZVĚŘINA, Eduard; **SÝBA**, **Jaroslav** (**FNKV/ORL\_FN**); LAZÁK, Jan; PETERKOVÁ, Lenka; KOUCKÝ, Vladimír; BETKA, Jan:

Which Epidemiological Characteristics Drive Decision Making in the Management of Patients with Vestibular Schwannoma?.

*Biomedicines*, 2023, **11**(2): 340. *DOI:* [10.3390/biomedicines11020340](https://doi.org/10.3390/biomedicines11020340)*. (původní)*

**IF: 4.700/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900106; ID OBD UK: 625026; WoS ID: [000944662900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000944662900001); Scopus ID: [2-s2.0-85148895241](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85148895241); PubMed ID: [36830877](https://www.ncbi.nlm.nih.gov/pubmed/?term=36830877) **RIV-FNKV-2024**; Fin: **I**;

**GUHA**, **Anasuya** (K) (**3.LF/ORL, FNKV/ORL\_FN**); VÍCHA, Aleš; ZELINKA, Tomáš; KAŇA, Martin; MUSIL, Zdeněk; PACÁK, Karel; BETKA, Jan; **CHOVANEC**, **Martin** (**3.LF/ORL, FNKV/ORL\_FN**); PLZÁK, Jan; BOUČEK, Jan:

High incidence of occult familial SDHD cases amongst Czech patients with head and neck paragangliomas.

*Frontiers in Endocrinology*, 2023, **14**(December): 1278175. *DOI:* [10.3389/fendo.2023.1278175](https://doi.org/10.3389/fendo.2023.1278175)*. (původní)*

**IF: 5.200/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43901176; ID OBD UK: 640260; WoS ID: [001130231700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001130231700001); Scopus ID: [2-s2.0-85180841551](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85180841551); PubMed ID: [38144572](https://www.ncbi.nlm.nih.gov/pubmed/?term=38144572)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 43 - SURG** Fin: **I**; **COOP 39 - ONCO**

**GUHA**, **Anasuya** (K) (**3.LF/ORL, FNKV/ORL\_FN**); **KRAML**, **Pavel** (**3.LF/INTER, FNKV/INTER\_FN**); **CHOVANEC**, **Martin** (**3.LF/ORL, FNKV/ORL\_FN**); BALA, Jakub; PLZÁK, Jan; **SCHALEK**, **Petr** (**3.LF/ORL, FNKV/ORL\_FN**):

The COVID-19 frontiers – sink or swim.

*Central European Journal of Public Health*, 2023, **31**(3): 171-177. *DOI:* [10.21101/cejph.a7549](https://doi.org/10.21101/cejph.a7549)*. (původní)*

**IF: 1.200/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43901064; ID OBD UK: 638097; WoS ID: [001105918100010](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001105918100010); Scopus ID: [2-s2.0-85176304321](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85176304321); PubMed ID: [37934480](https://www.ncbi.nlm.nih.gov/pubmed/?term=37934480)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

RYBALKO, Natalia (K); SUCHÁNKOVÁ, Štěpánka; **BUREŠ**, **Zbyněk** (**3.LF/ORL**); JOVANOVIĆ, Nataša; MELICHAR, Adolf; **PROFANT**, **Oliver** (**3.LF/ORL, FNKV/ORL\_FN**); TUREČEK, Rostislav (K):

Mice prone to tinnitus after acoustic trauma show increased pre-exposure sensitivity to background noise.

*Frontiers in Behavioral Neuroscience*, 2023, **17**(December): 1321277. *DOI:* [10.3389/fnbeh.2023.1321277](https://doi.org/10.3389/fnbeh.2023.1321277)*. (původní)*

**IF: 3.000/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43901247; ID OBD UK: 640177; WoS ID: [001128708900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001128708900001); Scopus ID: [2-s2.0-85180495374](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85180495374); PubMed ID: [38144362](https://www.ncbi.nlm.nih.gov/pubmed/?term=38144362)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

SHAYESTEGAN, Mohsen; KOHOUT, Jan; **TRNKOVÁ**, **Kateřina** (**3.LF/ORL, FNKV/ORL\_FN**); **CHOVANEC**, **Martin** (**3.LF/ORL, FNKV/ORL\_FN**); MAREŠ, Jan (K):

Motion Tracking in Diagnosis: Gait Disorders Classification with a Dual-Head Attentional Transformer-LSTM.

*International Journal of Computational Intelligence Systems*, 2023, **16**(June): 98. *DOI:* [10.1007/s44196-023-00280-z](https://doi.org/10.1007/s44196-023-00280-z)*. (původní)*

**IF: 2.900/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900762; ID OBD UK: 633131; WoS ID: [001002707500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001002707500001); Scopus ID: [2-s2.0-85161086146](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85161086146);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 43 - SURG**

**STŘÍTESKÁ**, **Maja** (K) (**FNKV/ORL\_FN**); **CHOVANEC**, **Martin** (**3.LF/ORL, FNKV/ORL\_FN**); STEINMETZER, Tobias; CHROBOK, Viktor; **PROFANT**, **Oliver** (**3.LF/ORL, FNKV/ORL\_FN**); SCHNEIDER, Erich; KREMLÁČEK, Jan; VALIŠ, Martin:

Binocular video head impulse test: Normative data study.

*Frontiers in Neurology*, 2023, **14**(May): 1153102. *DOI:* [10.3389/fneur.2023.1153102](https://doi.org/10.3389/fneur.2023.1153102)*. (původní)*

**IF: 3.400/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900413; ID OBD UK: 632252; WoS ID: [000987496000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000987496000001); Scopus ID: [2-s2.0-85159864097](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85159864097); PubMed ID: [37206911](https://www.ncbi.nlm.nih.gov/pubmed/?term=37206911)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 38 - NEURO** Fin: **I**; **COOP 43 - SURG**

**SÝBA**, **Jaroslav** (K) (**3.LF/ORL, FNKV/ORL\_FN**); **TRNKOVÁ**, **Kateřina** (**3.LF/ORL, FNKV/ORL\_FN**); DOSTÁLOVÁ, Lucie; VOTAVA, Michal; LUKEŠOVÁ, Eva; NOVÁK, Štěpán; KAŇA, Martin; TESAŘOVÁ, Michaela; ZÁBRODSKÝ, Michal; PLZÁK, Jan; LUKEŠ, Petr (K):

Comparison of narrow-band imaging with autofluorescence imaging for endoscopic detection of squamous cell carcinoma of the tonsil.

*European Archives of Oto-Rhino-Laryngology*, 2023, **280**(11): 5073-5080. *DOI:* [10.1007/s00405-023-08111-9](https://doi.org/10.1007/s00405-023-08111-9)*. (původní)*

**IF: 2.600/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900842; ID OBD UK: 633545; WoS ID: [001031426200002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001031426200002); Scopus ID: [2-s2.0-85165123069](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85165123069); PubMed ID: [37464156](https://www.ncbi.nlm.nih.gov/pubmed/?term=37464156)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 43 - SURG** Fin: **I**;

VAN DE HEYNING, Paul; BETKA, Jan; **CHOVANEC**, **Martin** (**3.LF/ORL, FNKV/ORL\_FN**); DEVÈZE, Arnaud; GIANNUZZI, Anna Lisa; KREMPASKÁ, Silvia; PRZEWOŹNY, Tomasz; SCHEICH, Matthias; STRUPP, Michael; VAN ROMPAEY, Vincent; MEYER, Thomas (K):

Efficacy and Safety of Intranasal Betahistine in the Treatment of Surgery-Induced Acute Vestibular Syndrome: A Double-Blind, Randomized, Placebo-Controlled Phase 2 Study.

*Otology & Neurotology*, 2023, **44**(5): 493-501. *DOI:* [10.1097/MAO.0000000000003856](https://doi.org/10.1097/MAO.0000000000003856)*. (původní)*

**IF: 2.100/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900274; ID OBD UK: 626245; WoS ID: [000986689600033](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000986689600033); Scopus ID: [2-s2.0-85159290242](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85159290242); PubMed ID: [37026797](https://www.ncbi.nlm.nih.gov/pubmed/?term=37026797)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **N**;

VÍCHA, Aleš (K); JENČOVÁ, Pavla; NOVÁKOVÁ KODETOVÁ, Daniela; ŠTOLOVÁ, Lucie; VOŘÍŠKOVÁ, Dagmar; VYLETALOVÁ, Kristýna; BROŽ, Petr; DRAHOKOUPILOVÁ, Eva; **GUHA**, **Anasuya** (**3.LF/ORL, FNKV/ORL\_FN**); KOPECKÁ, Marie; KRSKOVÁ, Lenka:

Changes on chromosome 11p15.5 as specific marker for embryonal rhabdomyosarcoma?.

*Genes, Chromosomes & Cancer*, 2023, **62**(12): 732-739. *DOI:* [10.1002/gcc.23194](https://doi.org/10.1002/gcc.23194)*. (původní)*

**IF: 3.700/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900861; ID OBD UK: 633958; WoS ID: [001041476000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001041476000001); Scopus ID: [2-s2.0-85166634411](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85166634411); PubMed ID: [37530573](https://www.ncbi.nlm.nih.gov/pubmed/?term=37530573)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **V**;

#### A03. Články v českém nebo slovenském jazyce bez IF

**JEŘÁBKOVÁ**, **Zuzana** (K) (**FNKV/ORL\_FN**); **SCHALEK**, **Petr** (**3.LF/ORL, FNKV/ORL\_FN**); **FUKSA**, **Jakub** (**3.LF/ORL, FNKV/ORL\_FN**); **CHOVANEC**, **Martin** (**3.LF/ORL, FNKV/ORL\_FN**):

Rinosinusitida jako komplikace FESS: je prospěšná antibiotická profylaxe?.

*Otorinolaryngologie a foniatrie*, 2023, **72**(3): 121-126. DOI: [10.48095/ccorl2023121](https://doi.org/10.48095/ccorl2023121). *(původní)*

ID OBD 3LF: 43900985; ID OBD UK: 636774;

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

#### C01. Kapitoly, příspěvky v monografiích

**SÝBA**, **Jaroslav** (**3.LF/ORL, FNKV/ORL\_FN**); DĚDKOVÁ, Jana: 11 Perilymfatická píštěl. In: *Čada*, *Z*.; *Balatková*, *Z*.; *Černý*, *R*.; *a kol*.: *Poruchy rovnováhy v dětském věku*. 1. vyd. Praha: Maxdorf, 2023, s. 152-160. ISBN 978-80-7345-753-2.

### FNKV: Stomatologická klinika FNKV

#### A01. Články v časopisech s IF

DUBOVSKÁ, Ivana; LIČKOVÁ, Barbora; VOBORNÁ, Iva; **URBANOVÁ**, **Wanda** (**3.LF/STOMA, FNKV/STOMA\_FN**); **KOŤOVÁ**, **Magdalena** (K) (**3.LF/STOMA, FNKV/STOMA\_FN**):

Force of Intermaxillary Latex Elastics from Different Suppliers: A Comparative In Vitro Study.

*Applied Sciences*, 2023, **13**(1): 657. *DOI:* [10.3390/app13010657](https://doi.org/10.3390/app13010657)*. (původní)*

**IF: 2.700/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900045; ID OBD UK: 620268; WoS ID: [000910296400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000910296400001); Scopus ID: [2-s2.0-85145837121](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85145837121);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

PETROVÁ, Tereza; BRUDNICKI, Andrzej; **KOŤOVÁ**, **Magdalena** (**3.LF/STOMA, FNKV/STOMA\_FN**); **URBANOVÁ**, **Wanda** (**3.LF/STOMA, FNKV/STOMA\_FN**); DUBOVSKÁ, Ivana; **POLÁČKOVÁ**, **Petra** (**3.LF/STOMA, FNKV/STOMA\_FN**); VOBORNÁ, Iva; FUDALEJ, Piotr S. (K):

The Slavcleft: A Three-Center Study of the Outcome of Treatment of Cleft Lip and Palate Considering Palatal Shape.

*Journal of Clinical Medicine*, 2023, **12**(18): 5985. *DOI:* [10.3390/jcm12185985](https://doi.org/10.3390/jcm12185985)*. (původní)*

**IF: 3.900/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43901001; ID OBD UK: 636986; WoS ID: [001073516800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001073516800001); Scopus ID: [2-s2.0-85172807877](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85172807877); PubMed ID: [37762926](https://www.ncbi.nlm.nih.gov/pubmed/?term=37762926)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

#### A03. Články v českém nebo slovenském jazyce bez IF

**BOROVEC**, **Jiří** (K) (**3.LF/STOMA, FNKV/STOMA\_FN**); **VAŠÁKOVÁ**, **Jana** (**3.LF/STOMA, FNKV/STOMA\_FN**); **URBANOVÁ**, **Wanda** (**3.LF/STOMA, FNKV/STOMA\_FN**); **POLÁČKOVÁ**, **Petra** (**3.LF/STOMA, FNKV/STOMA\_FN**); **KOŤOVÁ**, **Magdalena** (**3.LF/STOMA, FNKV/STOMA\_FN**):

Dysostosis cleidocranialis.

*Ortodoncie*, 2023, **32**(2): 91-106. *(původní)*

ID OBD 3LF: 43901526; ID OBD UK: 642534;

DUBOVSKÁ, Ivana (K); VÁGNEROVÁ, Barbora; **URBANOVÁ**, **Wanda** (**3.LF/STOMA, FNKV/STOMA\_FN**); BAŠOVSKÁ, Anna; MÍŠOVÁ, Eva:

Estetické vnímání úsměvu u pacientů s agenezí laterálních řezáků léčených mezializací a kompozitními dostavbami.

*Ortodoncie*, 2023, **32**(1): 41-63. *(původní)*

ID OBD 3LF: 43901515; ID OBD UK: 642532;

HOŠKOVÁ, Nelly; **HLAĎO**, **Tomáš** (**3.LF/STOMA**); **LEGER**, **Aleš** (**3.LF/STOMA, FNKV/STOMA\_FN**); **BOROVEC**, **Jiří** (**3.LF/STOMA, FNKV/STOMA\_FN**):

Projevy užívání orálního tabáku a nikotinových sáčků v dutině ústní.

*LKS: Časopis České stomatologické komory*, 2023, **33**(3): 48-51. *(přehledový)*

ID OBD 3LF: 43901527; ID OBD UK: 642529;

RATICOVÁ, Denisa (K); **KOŤOVÁ**, **Magdalena** (**3.LF/STOMA, FNKV/STOMA\_FN**); **URBANOVÁ**, **Wanda** (**3.LF/STOMA, FNKV/STOMA\_FN**); LANGOVÁ, Kateřina; BEZROUK, Aleš:

Hodnocení povrchu skloviny po odstranění ortodontického adheziva různými rotačními nástroji.

*Ortodoncie*, 2023, **32**(1): 29-39. *(původní)*

ID OBD 3LF: 43901525; ID OBD UK: 642533;

**VAŠÁKOVÁ**, **Jana** (K) (**3.LF/STOMA, FNKV/STOMA\_FN**); DOKOUPILOVÁ, Eliška; **POLÁČKOVÁ**, **Petra** (**3.LF/STOMA, FNKV/STOMA\_FN**):

Využití midazolamu v dětské stomatologii.

*Česká stomatologie a Praktické zubní lékařství*, 2023, **123**(1): 3-9. DOI: [10.51479/cspzl.2023.002](https://doi.org/10.51479/cspzl.2023.002). *(přehledový)*

ID OBD 3LF: 43900885; ID OBD UK: 633503;

### FNKV: Transfuzní oddělení FNKV

#### C01. Kapitoly, příspěvky v monografiích

**KOZÁK**, **Tomáš** (**3.LF/HEMAT, FNKV/HEMAT\_FN**); ČERNÁ, Olga (**FNKV/HEMAT\_FN**); BĚLOCHOVÁ, Jitka (**FNKV/TRANSF\_FN**); **MÓCIKOVÁ**, **Heidi** (**3.LF/HEMAT, FNKV/HEMAT\_FN**); NOVÁK, Jan (**FNKV/HEMAT\_FN**); **PAVLÍČEK**, **Petr** (**3.LF/HEMAT, FNKV/HEMAT\_FN**): 4 Hematologie. In: *Widimský*, *P*.; *Rychlík*, *I*.; *a kol*. *(Ed.): Vnitřní lékařství pro studenty a lékaře ve společném interním kmeni. I.díl*. 1. vyd. Praha: Maxdorf, 2023, s. 447-536. ISBN 978-80-7345-780-8.

### FNKV: Urologická klinika FNKV

#### A01. Články v časopisech s IF

BIELČÍKOVÁ, Zuzana (K); ŠTURSA, Jan; KŘÍŽOVÁ, Ludmila; DONG, Lanfeng; ŠPAČEK, Jan; HLOUŠEK, Stanislav; VOČKA, Michal; ROHLENOVÁ, Kateřina; BARTOŠOVÁ, Olga; ČERNÝ, Vladimír; PADRTA, Tomáš; PEŠTA, Michal; MICHÁLEK, Pavel; ŠTENBERKOVÁ HUBÁČKOVÁ, Soňa; **KOLOŠTOVÁ**, **Katarína** (**FNKV/ONKOL\_FN**); **POSPÍŠILOVÁ**, **Eliška** (**FNKV/ONKOL\_FN**); **BOBEK**, **Vladimír** (**FNKV/ONKOL\_FN**); **KLÉZL**, **Petr** (**3.LF/UROL, FNKV/UROL\_FN**); ZOBALOVÁ, Renata; ENDAYA, Berwini; ROHLENA, Jakub; PETRUŽELKA, Luboš; WERNER, Lukáš (K); NEUŽIL, Jiří (K):

Mitochondrially targeted tamoxifen in patients with metastatic solid tumours: an open-label, phase I/Ib single-centre trial.

*eClinicalMedicine*, 2023, **57**(March): 101873. *DOI:* [10.1016/j.eclinm.2023.101873](https://doi.org/10.1016/j.eclinm.2023.101873)*. (původní)*

**IF: 15.100/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43900245; ID OBD UK: 626125; WoS ID: [000996006800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000996006800001); Scopus ID: [2-s2.0-85150305981](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85150305981); PubMed ID: [37064512](https://www.ncbi.nlm.nih.gov/pubmed/?term=37064512)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **N**;

BIELČÍKOVÁ, Zuzana (K); WERNER, Lukáš (K); ŠTURSA, Jan; ČERNÝ, Vladimír; KŘÍŽOVÁ, Ludmila; ŠPAČEK, Jan; HLOUŠEK, Stanislav; VOČKA, Michal; BARTOŠOVÁ, Olga; PEŠTA, Michal; **KOLOŠTOVÁ**, **Katarína** (**FNKV/ONKOL\_FN**); **KLÉZL**, **Petr** (**3.LF/UROL, FNKV/UROL\_FN**); **BOBEK**, **Vladimír** (**FNKV/ONKOL\_FN**); TRUKSA, Jaroslav; ŠTEMBERKOVÁ-HUBÁČKOVÁ, Soňa; PETRUŽELKA, Luboš; MICHÁLEK, Pavel; NEUŽIL, Jiří (K):

Mitochondrially targeted tamoxifen as anticancer therapy: case series of patients with renal cell carcinoma treated in a phase I/Ib clinical trial.

*Therapeutic Advances in Medical Oncology*, 2023, **15**(September): 17588359231197957. *DOI:* [10.1177/17588359231197957](https://doi.org/10.1177/17588359231197957)*. (kazuistika)*

**IF: 4.900/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900998; ID OBD UK: 636984; WoS ID: [001073174100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001073174100001); Scopus ID: [2-s2.0-85173719121](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85173719121); PubMed ID: [37786538](https://www.ncbi.nlm.nih.gov/pubmed/?term=37786538)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; Fin: **P**; **NU21-03-00545**

**HRUDKA**, **Jan** (K) (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **PROUZOVÁ**, **Zuzana** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); KENDALL BÁRTŮ, Michaela; HOJNÝ, Jan; **ČAPKA**, **David** (**3.LF/UROL, FNKV/UROL\_FN**); **ZAVILLOVÁ**, **Nicolette** (**3.LF/UPATOL**); **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, 3.LF/UPATOL, FNKV/UPATOL\_FN**); **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**):

Immune cell infiltration, tumour budding, and the p53 expression pattern are important predictors in penile squamous cell carcinoma: a retrospective study of 152 cases.

*Pathology*, 2023, **55**(5): 637-649. *DOI:* [10.1016/j.pathol.2023.03.010](https://doi.org/10.1016/j.pathol.2023.03.010)*. (původní)*

**IF: 4.500/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900718; ID OBD UK: 633130; WoS ID: [001041819200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001041819200001); Scopus ID: [2-s2.0-85161670067](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85161670067); PubMed ID: [37316384](https://www.ncbi.nlm.nih.gov/pubmed/?term=37316384)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NU21J-03-00019** Fin: **I**;

SALÁŠEK, Martin (K); **ČESKÝ**, **Richard** (**3.LF/3.LF**); **WHITLEY**, **Adam** (**FNKV/CHIRUR\_FN**); **ŠÍDLO**, **Kryštof** (**FNKV/ORTOP\_FN**); **KLÉZL**, **Petr** (**3.LF/UROL, FNKV/UROL\_FN**); **DŽUPA**, **Valér** (**3.LF/ORTOP, FNKV/ORTOP\_FN**):

Surgical site infections after stabilization of pelvic ring injuries: a retrospective analysis of risk factors and a meta-analysis of similar studies.

*International Orthopaedics*, 2023, **47**(5): 1331-1344. *DOI:* [10.1007/s00264-023-05719-8](https://doi.org/10.1007/s00264-023-05719-8)*. (původní)*

**IF: 2.700/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900148; ID OBD UK: 625259; WoS ID: [000943142100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000943142100001); Scopus ID: [2-s2.0-85149224653](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85149224653); PubMed ID: [36867255](https://www.ncbi.nlm.nih.gov/pubmed/?term=36867255)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

#### A03. Články v českém nebo slovenském jazyce bez IF

**ČAPKA**, **David** (K) (**3.LF/UROL, FNKV/UROL\_FN**):

Současné trendy ve farmakoterapii erektilní dysfunkce.

*Klinická farmakologie a farmacie*, 2023, **37**(1): 5-9. DOI: [10.36290/far.2023.001](https://doi.org/10.36290/far.2023.001). *(původní)*

ID OBD 3LF: 43900731; ID OBD UK: 632991; Scopus ID: [2-s2.0-85159163824](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85159163824);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**ČAPKA**, **David** (K) (**3.LF/UROL, FNKV/UROL\_FN**):

Kardiovaskulární bezpečnost substituční terapie testosteronem: komentář ke studii TRAVERSE.

*Urologie pro praxi*, 2023, **24**(3): 180-183. *(komentář)*

ID OBD 3LF: 43901136; ID OBD UK: 639645;

**GREGUŠOVÁ**, **Alexandra** (K) (**3.LF/UROL, FNKV/UROL\_FN**); **KLÉZL**, **Petr** (**3.LF/UROL, FNKV/UROL\_FN**); **GRILL**, **Robert** (**3.LF/UROL, FNKV/UROL\_FN**):

Vzácné komplikace po intravezikálních aplikacích Bacillus‑Calmette Guérin (BCG) vakcíny.

*Česká urologie*, 2023, **27**(1): 36-40. *(kazuistika)*

ID OBD 3LF: 43900900; ID OBD UK: 634527;

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

### FNKV: Ústav laboratorní diagnostiky FNKV

#### A01. Články v časopisech s IF

KRACÍK, Martin (K); DOLINOVÁ, Iva; **ŽEMLIČKOVÁ**, **Helena** (**3.LF/UMIKROB, FNKV/ULD\_FN**):

Ribotyping of Clostridioides difficile in the Liberec Regional Hospital: a tertiary health care facility.

*Folia Microbiologica*, 2023, **68**(2): 315-320. *DOI:* [10.1007/s12223-022-01021-z](https://doi.org/10.1007/s12223-022-01021-z)*. (původní)*

**IF: 2.600/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43899307; ID OBD UK: 618846; WoS ID: [000912647600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000912647600001); Scopus ID: [2-s2.0-85143218252](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85143218252); PubMed ID: [36454512](https://www.ncbi.nlm.nih.gov/pubmed/?term=36454512)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**MALIŠOVÁ**, **Lucia** (**3.LF/UMIKROB**); VRBOVÁ, Iveta; POMORSKÁ, Katarína; **JAKUBŮ**, **Vladislav** (**3.LF/UMIKROB**); **ŽEMLIČKOVÁ**, **Helena** (K) (**3.LF/UMIKROB, FNKV/ULD\_FN**):

In Vitro Activity of Cefiderocol Against Carbapenem-Resistant Enterobacterales and Pseudomonas aeruginosa.

*Microbial Drug Resistance*, 2023, **290**(10): 485-491. *DOI:* [10.1089/mdr.2023.0090](https://doi.org/10.1089/mdr.2023.0090)*. (původní)*

**IF: 2.600/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900921; ID OBD UK: 634806; WoS ID: [001085013900006](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001085013900006); Scopus ID: [2-s2.0-85170686816](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85170686816); PubMed ID: [37610876](https://www.ncbi.nlm.nih.gov/pubmed/?term=37610876)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

ZELENDOVÁ, Markéta; PAPAGIANNITSIS, Costas C; ŠIŠMOVÁ, Petra; MEDVECKÝ, Matej; POMORSKÁ, Katarína; PALKOVIČOVÁ, Jana; NEŠPOROVÁ, Kristina; **JAKUBŮ**, **Vladislav** (**3.LF/UMIKROB**); JAMBOROVÁ, Ivana; **ŽEMLIČKOVÁ**, **Helena** (**3.LF/UMIKROB, FNKV/ULD\_FN**); DOLEJSKÁ, Monika (K):

Plasmid-mediated colistin resistance among human clinical Enterobacterales isolates: national surveillance in the Czech Republic.

*Frontiers in Microbiology*, 2023, **14**(April): 1147846. *DOI:* [10.3389/fmicb.2023.1147846](https://doi.org/10.3389/fmicb.2023.1147846)*. (původní)*

**IF: 5.200/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900404; ID OBD UK: 631980; WoS ID: [000984253200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000984253200001); Scopus ID: [2-s2.0-85159117841](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85159117841); PubMed ID: [37180238](https://www.ncbi.nlm.nih.gov/pubmed/?term=37180238)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

#### B01. Odborné monografie, učební texty

**STANĚK**, **Libor** (**3.LF/CHIRUR, 3.LF/UHISTOL**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**); **GÜRLICH**, **Robert** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); a kol.; **BOBEK**, **Vladimír** (**FNKV/ONKOL\_FN**); **KOLOŠTOVÁ**, **Katarína** (**3.LF/ONKOL, FNKV/ONKOL\_FN**); **LUKÁŠ**, **David** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **MOROZOVA**, **Alexandra** (**3.LF/UANAT**); **MUSIL**, **Zdeněk** (**3.LF/UANAT**); **OUZKÝ**, **Martin** (**3.LF/PLAST, FNKV/PLAST\_FN**); **SUKOP**, **Andrej** (**3.LF/PLAST, FNKV/PLAST\_FN**); **ŠÁMAL**, **Filip** (**3.LF/NEUROCHIR, FNKV/NEUROCHIR\_FN**); **ŠTĚRBA**, **Albert** (**3.LF/NEUROCHIR, FNKV/NEUROCHIR\_FN**); **VEDRAL**, **Tomáš** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **ZACH**, **Petr** (**3.LF/UANAT**); **ŽEMLIČKOVÁ**, **Helena** (**3.LF/UMIKROB, FNKV/ULD\_FN**): *Molekulární diagnostika nádorů pro chirurgické obory*. 1. vyd. Praha: Current Media, 2023. 239 s. ISBN 978-80-88129-65-3.

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: I;

#### C01. Kapitoly, příspěvky v monografiích

KRULOVÁ, Kristýna; **STANĚK**, **Libor** (**3.LF/CHIRUR**); **ŽEMLIČKOVÁ**, **Helena** (**3.LF/UMIKROB, FNKV/ULD\_FN**): 3. Virová etiologie nádorů. In: *Staněk*, *L*.; *Soumarová*, *R*.; *Gürlich*, *R*.; *a kol*.: *Molekulární diagnostika nádorů pro chirurgické obory*. 1. vyd. Praha: Current Media, 2023, s. 45-60. ISBN 978-80-88129-65-3.

**ŽEMLIČKOVÁ**, **Helena** (**3.LF/UMIKROB, FNKV/ULD\_FN**); **STANĚK**, **Libor** (**3.LF/CHIRUR**): 4. Molekulární diagnostika infekcí v onkochirurgii. In: *Staněk*, *L*.; *Soumarová*, *R*.; *Gürlich*, *R*.; *a kol*.: *Molekulární diagnostika nádorů pro chirurgické obory*. 1. vyd. Praha: Current Media, 2023, s. 61-64. ISBN 978-80-88129-65-3.

### FNKV: Ústav patologie FNKV

#### A01. Články v časopisech s IF

BULANOVÁ PEKOVÁ, Barbora (K); SÝKOROVÁ, Vlasta; MASTNÍKOVÁ, Karolína; VACLAVÍKOVÁ, Eliška; MORAVCOVÁ, Jitka; VLČEK, Petr; LANČOVÁ, Lucie; LAŠTŮVKA, Petr; KATRA, Rami; BAVOR, Petr; KODETOVÁ, Daniela; **CHOVANEC**, **Martin** (**3.LF/ORL, FNKV/ORL\_FN**); **DROZENOVÁ**, **Jana** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **MATĚJ**, **Radoslav** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **ASTL**, **Jaromír** (**3.LF/ORLUVN**); **HLOŽEK**, **Jiří** (**3.LF/ORLUVN**); HRABAL, Petr; VČELÁK, Josef; BENDLOVÁ, Běla:

RET fusion genes in pediatric and adult thyroid carcinomas: cohort characteristics and prognosis.

*Endocrine-Related Cancer*, 2023, **30**(12): e230117. *DOI:* [10.1530/ERC-23-0117](https://doi.org/10.1530/ERC-23-0117)*. (původní)*

**IF: 3.900/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43901000; ID OBD UK: 636985; WoS ID: [001108005000002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001108005000002); Scopus ID: [2-s2.0-85175218750](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85175218750); PubMed ID: [37768557](https://www.ncbi.nlm.nih.gov/pubmed/?term=37768557)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

DUNDR, Pavel (K); HÁJKOVÁ, Nikola; KENDALL BÁRTŮ, Michaela; CIBULA, David; **DROZENOVÁ**, **Jana** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); FABIAN, Pavel; FADARE, Oluwole; FRÜHAUF, Filip; HAUSNEROVÁ, Jitka; HOJNÝ, Jan; LACO, Jan; LAX, Sigurd F.; **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, 3.LF/UPATOL, FNKV/UPATOL\_FN**); MÉHES, Gábor; MICHÁLKOVÁ, Romana; NĚMEJCOVÁ, Kristýna; SINGH, Naveena; STOLNICU, Simona; ŠVAJDLER, Marián; ZIMA, Tomáš; MCCLUGGAGE, W. Glenn; STRUŽINSKÁ, Ivana:

Refined criteria for p53 expression in ovarian mucinous tumours are highly concordant with TP53 mutation status, but p53 expression/TP53 status lack prognostic significance.

*Pathology*, 2023, **55**(6): 785-791. *DOI:* [10.1016/j.pathol.2023.04.008](https://doi.org/10.1016/j.pathol.2023.04.008)*. (původní)*

**IF: 4.500/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900852; ID OBD UK: 633931; WoS ID: [001082559400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001082559400001); Scopus ID: [2-s2.0-85165673383](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85165673383); PubMed ID: [37500307](https://www.ncbi.nlm.nih.gov/pubmed/?term=37500307)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

DUNDR, Pavel (K); BÁRTŮ, Michaela; BOSSE, Tjalling; BUI, Quang Hiep; CIBULA, David; **DROZENOVÁ**, **Jana** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); FABIAN, Pavel; FADARE, Oluwole; HAUSNEROVÁ, Jitka; HOJNÝ, Jan; HÁJKOVÁ, Nikola; JAKŠA, Radek; LACO, Jan; LAX, Sigurd F.; **MATĚJ**, **Radoslav** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); MÉHES, Gábor; MICHÁLKOVÁ, Romana; ŠAFANDA, Adam; NĚMEJCOVÁ, Kristýna; SINGH, Naveena; STOLNICU, Simona; ŠVAJDLER, Marián; ZIMA, Tomáš; STRUŽINSKÁ, Ivana; MCCLUGGAGE, W. Glenn:

Primary Mucinous Tumors of the Ovary: An Interobserver Reproducibility and Detailed Molecular Study Reveals Significant Overlap Between Diagnostic Categories.

*Modern Pathology*, 2023, **36**(1): 100040. *DOI:* [10.1016/j.modpat.2022.100040](https://doi.org/10.1016/j.modpat.2022.100040)*. (původní)*

**IF: 7.500/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43900080; ID OBD UK: 624119; WoS ID: [000982550100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000982550100001); Scopus ID: [2-s2.0-85148085127](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85148085127); PubMed ID: [36788074](https://www.ncbi.nlm.nih.gov/pubmed/?term=36788074)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**FABIÁN**, **Ondřej** (K) (**3.LF/UPATMOLFTN**); BAJER, Lukáš; DRASTICH, Pavel; HARANT, Karel; **STICOVÁ**, **Eva** (**FNKV/UPATOL\_FN**); ĎÁSKOVÁ, Nikola; MÓDOS, István; TICHÁNEK, Filip; CAHOVÁ, Monika:

A Current State of Proteomics in Adult and Pediatric Inflammatory Bowel Diseases: A Systematic Search and Review.

*International Journal of Molecular Sciences*, 2023, **24**(11): 9386. *DOI:* [10.3390/ijms24119386](https://doi.org/10.3390/ijms24119386)*. (přehledový)*

**IF: 5.600/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900710; ID OBD UK: 632687; WoS ID: [001004953500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001004953500001); Scopus ID: [2-s2.0-85161532690](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85161532690); PubMed ID: [37298338](https://www.ncbi.nlm.nih.gov/pubmed/?term=37298338)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

HÁJKOVÁ, Nikola; KENDALL BÁRTŮ, Michaela; CIBULA, David; **DROZENOVÁ**, **Jana** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); FABIAN, Pavel; FADARE, Oluwole; FRÜHAUF, Filip; HAUSNEROVÁ, Jitka; HOJNÝ, Jan; KRKAVCOVÁ, Eva; LACO, Jan; LAX, Sigurd F.; **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, 3.LF/UPATOL, FNKV/UPATOL\_FN**); MÉHES, Gábor; MICHÁLKOVÁ, Romana; NĚMEJCOVÁ, Kristýna; SINGH, Naveena; STOLNICU, Simona; ŠVAJDLER, Marián; ZIMA, Tomáš; MCCLUGGAGE, W. Glenn; STRUŽINSKÁ, Ivana; DUNDR, Pavel (K):

Microsatellite Instability in Non-Endometrioid Ovarian Epithelial Tumors: A study of 400 cases Comparing Immunohistochemistry, PCR, and NGS Based Testing with Mutation Status of MMR Genes.

*Translational Research*, 2023, **260**(October): 61-68. *DOI:* [10.1016/j.trsl.2023.05.004](https://doi.org/10.1016/j.trsl.2023.05.004)*. (původní)*

**IF: 7.800/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900567; ID OBD UK: 632413; WoS ID: [001067763800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001067763800001); Scopus ID: [2-s2.0-85163358484](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85163358484); PubMed ID: [37244485](https://www.ncbi.nlm.nih.gov/pubmed/?term=37244485)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**HRUDKA**, **Jan** (K) (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **PROUZOVÁ**, **Zuzana** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); KENDALL BÁRTŮ, Michaela; HOJNÝ, Jan; **ČAPKA**, **David** (**3.LF/UROL, FNKV/UROL\_FN**); **ZAVILLOVÁ**, **Nicolette** (**3.LF/UPATOL**); **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, 3.LF/UPATOL, FNKV/UPATOL\_FN**); **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**):

Immune cell infiltration, tumour budding, and the p53 expression pattern are important predictors in penile squamous cell carcinoma: a retrospective study of 152 cases.

*Pathology*, 2023, **55**(5): 637-649. *DOI:* [10.1016/j.pathol.2023.03.010](https://doi.org/10.1016/j.pathol.2023.03.010)*. (původní)*

**IF: 4.500/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900718; ID OBD UK: 633130; WoS ID: [001041819200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001041819200001); Scopus ID: [2-s2.0-85161670067](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85161670067); PubMed ID: [37316384](https://www.ncbi.nlm.nih.gov/pubmed/?term=37316384)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NU21J-03-00019** Fin: **I**;

**HRUDKA**, **Jan** (K) (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **STICOVÁ**, **Eva** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **KRBCOVÁ**, **Magdaléna** (**3.LF/INTER, FNKV/INTER\_FN**); **SCHWARZMANNOVÁ**, **Klára** (**3.LF/PLAST, FNKV/PLAST\_FN**):

Localized Insulin-Derived Amyloidosis in Diabetes Mellitus Type 1 Patient: A Case Report.

*Diagnostics*, 2023, **13**(14): 2415. *DOI:* [10.3390/diagnostics13142415](https://doi.org/10.3390/diagnostics13142415)*. (kazuistika)*

**IF: 3.600/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900856; ID OBD UK: 633934; WoS ID: [001035139600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001035139600001); Scopus ID: [2-s2.0-85166478252](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85166478252); PubMed ID: [37510159](https://www.ncbi.nlm.nih.gov/pubmed/?term=37510159)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 36 - DIAGN**

JAKŠA, Radek; STRUŽINSKÁ, Ivana; KENDALL BÁRTŮ, Michaela; TRČA, Stanislav; **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, 3.LF/UPATOL, FNKV/UPATOL\_FN**); DUNDR, Pavel (K):

Clear cell stromal tumor of the lung with multinucleated giant cells: a report of a case with YAP1-TFE3 fusion.

*Diagnostic Pathology*, 2023, **18**(1): 9. *DOI:* [10.1186/s13000-023-01304-0](https://doi.org/10.1186/s13000-023-01304-0)*. (kazuistika)*

**IF: 2.600/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900024; ID OBD UK: 622518; WoS ID: [000918575900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000918575900001); Scopus ID: [2-s2.0-85146956080](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85146956080); PubMed ID: [36707859](https://www.ncbi.nlm.nih.gov/pubmed/?term=36707859)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

KENDALL BÁRTŮ, Michaela (K); NĚMEJCOVÁ, Kristýna; MICHÁLKOVÁ, Romana; STRUŽINSKÁ, Ivana; HÁJKOVÁ, Nikola; HOJNÝ, Jan; KRKAVCOVÁ, Eva; LACO, Jan; **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, 3.LF/UPATOL, FNKV/UPATOL\_FN**); **DROZENOVÁ**, **Jana** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); MÉHES, Gábor; FABIAN, Pavel; HAUSNEROVÁ, Jitka; ŠVAJDLER, Marián; ŠKAPA, Petr; CIBULA, David; ZIMA, Tomáš; DUNDR, Pavel:

HER2 status as a potential predictive biomarker for ovarian clear cell carcinoma.

*Virchows Archiv*, 2023, **483**(4): 497-507. *DOI:* [10.1007/s00428-023-03640-4](https://doi.org/10.1007/s00428-023-03640-4)*. (původní)*

**IF: 3.500/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900950; ID OBD UK: 635136; WoS ID: [001060259500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001060259500001); Scopus ID: [2-s2.0-85169932064](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85169932064); PubMed ID: [37676270](https://www.ncbi.nlm.nih.gov/pubmed/?term=37676270)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**MANDYS**, **Václav** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **POPOV**, **Alexey** (**3.LF/UPATOL**); **GÜRLICH**, **Robert** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); HAVRÁNEK, Jan; PFEIFEROVÁ, Lucie; KOLÁŘ, Michal; **VRÁNOVÁ**, **Jana** (**3.LF/UBIOFYZ**); SMETANA-JR., Karel; LACINA, Lukáš; SZABO, Pavol (K):

Expression of Selected miRNAs in Normal and Cancer-Associated Fibroblasts and in BxPc3 and MIA PaCa-2 Cell Lines of Pancreatic Ductal Adenocarcinoma.

*International Journal of Molecular Sciences*, 2023, **24**(4): 3617. *DOI:* [10.3390/ijms24043617](https://doi.org/10.3390/ijms24043617)*. (původní)*

**IF: 5.600/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900096; ID OBD UK: 624737; WoS ID: [000939173800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000939173800001); Scopus ID: [2-s2.0-85149012139](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85149012139); PubMed ID: [36835029](https://www.ncbi.nlm.nih.gov/pubmed/?term=36835029)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 39 - ONCO** Fin: **I**; **COOP 36 - DIAGN**

MENCLOVÁ, Kateřina; SVOBODA, Petr; HADAČ, Jan; JUHÁS, Štefan; JUHÁSOVÁ, Jana; PEJCHAL, Jaroslav; **MANDYS**, **Václav** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); EMINGER, Karel; RYSKA, Miroslav:

Nanofiber Wound Dressing Materials-A Comparative Study of Wound Healing on a Porcine Model.

*Military Medicine*, 2023, **188**(1-2): e133-e139. *DOI:* [10.1093/milmed/usab155](https://doi.org/10.1093/milmed/usab155)*. (původní)*

**IF: 1.200/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43896408; ID OBD UK: 595091; WoS ID: [000764442200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000764442200001); Scopus ID: [2-s2.0-85145955078](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85145955078); PubMed ID: [33959775](https://www.ncbi.nlm.nih.gov/pubmed/?term=33959775)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

MENŠÍKOVÁ, Kateřina; STEELE, John C.; ROSALES, Raymond; COLOSIMO, Carlo; SPENCER, Peter; LANNUZEL, Annie; UGAWA, Yoshikazu; SASAKI, Ryogen; GIMÉNEZ-ROLDÁN, Santiago; **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, 3.LF/UPATOL, FNKV/UPATOL\_FN**); TUČKOVÁ, Lucie; HRABOŠ, Dominik; KOLAŘÍKOVÁ, Kristýna; VODIČKA, Radek; VRTĚL, Radek; STRNAD, Miroslav; HLUŠTÍK, Petr; OTRUBA, Pavel; PROCHÁZKA, Martin; BAREŠ, Martin; BOLUDA, Susana; BUEE, Luc; RANSMAYR, Gerhard; KAŇOVSKÝ, Petr (K):

Endemic parkinsonism: clusters, biology and clinical features.

*Nature Reviews: Neurology*, 2023, **19**(10): 599-616. *DOI:* [10.1038/s41582-023-00866-3](https://doi.org/10.1038/s41582-023-00866-3)*. (přehledový)*

**IF: 38.100/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43900953; ID OBD UK: 635770; WoS ID: [001061908600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001061908600001); Scopus ID: [2-s2.0-85170090827](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85170090827); PubMed ID: [37684518](https://www.ncbi.nlm.nih.gov/pubmed/?term=37684518)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **N**;

NĚMEJCOVÁ, Kristýna (K); KENDALL BÁRTŮ, Michaela; MICHÁLKOVÁ, Romana; **DROZENOVÁ**, **Jana** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); FABIAN, Pavel; FADARE, Oluwole; HAUSNEROVÁ, Jitka; LACO, Jan; **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, 3.LF/UPATOL, FNKV/UPATOL\_FN**); MÉHES, Gábor; SINGH, Naveena; STOLNICU, Simona; ŠKAPA, Petr; ŠVAJDLER, Marián; STRUŽINSKÁ, Ivana; CIBULA, David; KOCIÁN, Roman; LAX, Sigurd F.; MCCLUGGAGE, W. Glenn; DUNDR, Pavel:

A comprehensive immunohistochemical analysis of IMP2 and IMP3 in 542 cases of ovarian tumors.

*Diagnostic Pathology*, 2023, **18**(1): 15. *DOI:* [10.1186/s13000-023-01300-4](https://doi.org/10.1186/s13000-023-01300-4)*. (původní)*

**IF: 2.600/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900051; ID OBD UK: 622763; WoS ID: [000926120000002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000926120000002); Scopus ID: [2-s2.0-85147393025](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85147393025); PubMed ID: [36740684](https://www.ncbi.nlm.nih.gov/pubmed/?term=36740684)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

NĚMEJCOVÁ, Kristýna (K); ŠAFANDA, Adam; KENDALL BÁRTŮ, Michaela; MICHÁLKOVÁ, Romana; **DROZENOVÁ**, **Jana** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); FABIAN, Pavel; HAUSNEROVÁ, Jitka; LACO, Jan; **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, 3.LF/UPATOL, FNKV/UPATOL\_FN**); MÉHES, Gábor; ŠKAPA, Petr; STRUŽINSKÁ, Ivana; DUNDR, Pavel:

A comprehensive immunohistochemical analysis of 26 markers in 250 cases of serous ovarian tumors.

*Diagnostic Pathology*, 2023, **18**(1): 32. *DOI:* [10.1186/s13000-023-01317-9](https://doi.org/10.1186/s13000-023-01317-9)*. (původní)*

**IF: 2.600/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900150; ID OBD UK: 625051; WoS ID: [000941171800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000941171800001); Scopus ID: [2-s2.0-85149153484](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85149153484); PubMed ID: [36855066](https://www.ncbi.nlm.nih.gov/pubmed/?term=36855066)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

NGUYEN TRAN, Van; STRNAD, Ondřej; ŠUMAN, Jáchym; VEVERKOVÁ, Tereza; SUKUPOVÁ, Adéla; CEJNAR, Pavel; HYNEK, Radovan; KRONUSOVÁ, Olga; **ŠACH**, **Josef** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); KAŠTÁNEK, Petr; RUML, Tomáš; VIKTOROVÁ, Jitka (K):

Cannabidiol nanoemulsion for eye treatment - anti-inflammatory, wound healing activity and its bioavailability using in vitro human corneal substitute.

*International Journal of Pharmaceutics*, 2023, **643**(August): 123202. *DOI:* [10.1016/j.ijpharm.2023.123202](https://doi.org/10.1016/j.ijpharm.2023.123202)*. (původní)*

**IF: 5.800/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900780; ID OBD UK: 633323; WoS ID: [001046504000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001046504000001); Scopus ID: [2-s2.0-85165318253](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85165318253); PubMed ID: [37406946](https://www.ncbi.nlm.nih.gov/pubmed/?term=37406946)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **FV30362** Fin: **I**;

**POLÁCHOVÁ**, **Martina** (K) (**3.LF/OFTAL, FNKV/OFTAL\_FN**); **NETUKOVÁ**, **Magdaléna** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); BENADA, Oldřich; KUČERA, Tomáš; **KOLÍN**, **Vojtěch** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **BAXANT**, **Alina Dana** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); **ŠIROLOVÁ**, **Zuzana** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); **STUDENÝ**, **Pavel** (**3.LF/OFTAL, FNKV/OFTAL\_FN**):

The new future perspective in corneal tissue utilisation – methods of preparation and preservation.

*BMC Ophthalmology*, 2023, **23**(June): 294. *DOI:* [10.1186/s12886-023-03048-3](https://doi.org/10.1186/s12886-023-03048-3)*. (původní)*

**IF: 2.000/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900742; ID OBD UK: 633144; WoS ID: [001021188700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001021188700001); Scopus ID: [2-s2.0-85163765520](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85163765520); PubMed ID: [37386384](https://www.ncbi.nlm.nih.gov/pubmed/?term=37386384)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **S**; **GAUK 350321**

**ROSOVÁ**, **Blanka** (**3.LF/UPATMOLFTN**); PROKŠ, Jan; FILIPOVÁ, Alžběta; HADZI NIKOLOV, Dimitar; CHLOUPKOVÁ, Renata; RICHTER, Igor; **SZABÓ**, **Arpád** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); ROZSYPALOVÁ, Aneta; **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, 3.LF/UPATOL, FNKV/UPATOL\_FN**); MELICHAR, Bohuslav; BÜCHLER, Tomáš; DVOŘÁK, Josef (K):

Favorable prognostic significance of membranous β-catenin expression and negative prognostic significance of cytoplasmic β-catenin expression in pancreatic cancer.

*Neoplasma*, 2023, **70**(6): 796-803. *DOI:* [10.4149/neo\_2023\_230721N380](https://doi.org/10.4149/neo_2023_230721N380)*. (původní)*

**IF: 3.000/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43901496; ID OBD UK: 641949; WoS ID: [001153519600008](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001153519600008); Scopus ID: [2-s2.0-85183082212](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85183082212); PubMed ID: [38247336](https://www.ncbi.nlm.nih.gov/pubmed/?term=38247336)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 36 - DIAGN**

**SEHNAL**, **Borek** (K) (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); **PICHLÍK**, **Tomáš** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); **HALAŠKA**, **Michael J.** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); **VĚTROVSKÁ**, **Monika** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); **BABKOVÁ**, **Anna** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); **DROZENOVÁ**, **Jana** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **ROBOVÁ**, **Helena** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); **ROB**, **Lukáš** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**):

Účinnost vakcinace proti lidskému papilomaviru v prevenci recidivy těžké cervikální léze.

*Česká gynekologie*, 2023, **88**(4): 294-300. *DOI:* [10.48095/cccg2023294](https://doi.org/10.48095/cccg2023294)*. (přehledový)*

**IF: 0.400/2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900963; ID OBD UK: 635767; WoS ID: [001059254400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001059254400001); Scopus ID: [2-s2.0-85168924392](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85168924392); PubMed ID: [37643912](https://www.ncbi.nlm.nih.gov/pubmed/?term=37643912)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 35 - MATER**

**STICOVÁ**, **Eva** (K) (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **FABIÁN**, **Ondřej** (**3.LF/UPATMOLFTN**):

Morphological aspects of small-duct cholangiopathies: A minireview.

*World Journal of Hepatology*, 2023, **15**(4): 538-553. *DOI:* [10.4254/wjh.v15.i4.538](https://doi.org/10.4254/wjh.v15.i4.538)*. (přehledový)*

**IF: 2.400/2022**; **Kvartil IF: 0**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900414; ID OBD UK: 632253; WoS ID: [000991654900007](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000991654900007); Scopus ID: [2-s2.0-85159035877](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85159035877); PubMed ID: [37206655](https://www.ncbi.nlm.nih.gov/pubmed/?term=37206655)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

STRUŽINSKÁ, Ivana (K); HÁJKOVÁ, Nikola; HOJNÝ, Jan; KRKAVCOVÁ, Eva; MICHÁLKOVÁ, Romana; DVOŘÁK, Jiří; NĚMEJCOVÁ, Kristýna; **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, 3.LF/UPATOL, FNKV/UPATOL\_FN**); LACO, Jan; **DROZENOVÁ**, **Jana** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); FABIAN, Pavel; HAUSNEROVÁ, Jitka; MÉHES, Gábor; ŠKAPA, Petr; ŠVAJDLER, Marián; CIBULA, David; FRÜHAUF, Filip; KENDALL BÁRTŮ, Michaela; DUNDR, Pavel (K):

A comprehensive molecular analysis of 113 primary ovarian clear cell carcinomas reveals common therapeutically significant aberrations.

*Diagnostic Pathology*, 2023, **18**(June): 72. *DOI:* [10.1186/s13000-023-01358-0](https://doi.org/10.1186/s13000-023-01358-0)*. (původní)*

**IF: 2.600/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900699; ID OBD UK: 632636; WoS ID: [001002555100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001002555100001); Scopus ID: [2-s2.0-85161669317](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85161669317); PubMed ID: [37303048](https://www.ncbi.nlm.nih.gov/pubmed/?term=37303048)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

ŠAFANDA, Adam; KENDALL BÁRTŮ, Michaela; MICHÁLKOVÁ, Romana; STRUŽINSKÁ, Ivana; **DROZENOVÁ**, **Jana** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); FABIÁN, Pavel; HAUSNEROVÁ, Jitka; LACO, Jan; **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, 3.LF/UPATOL, FNKV/UPATOL\_FN**); ŠKAPA, Petr; ŠVAJDLER, Marián; ŠPŮRKOVÁ, Zuzana; MÉHES, Gábor; DUNDR, Pavel; NĚMEJCOVÁ, Kristýna (K):

Immunohistochemical expression of PRAME in 485 cases of epithelial tubo-ovarian tumors.

*Virchows Archiv*, 2023, **483**(4): 509-516. *DOI:* [10.1007/s00428-023-03629-z](https://doi.org/10.1007/s00428-023-03629-z)*. (původní)*

**IF: 3.500/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900919; ID OBD UK: 634754; WoS ID: [001063398000003](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001063398000003); Scopus ID: [2-s2.0-85168619897](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85168619897); PubMed ID: [37610627](https://www.ncbi.nlm.nih.gov/pubmed/?term=37610627)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

#### A03. Články v českém nebo slovenském jazyce bez IF

DŮRA, Miroslav; **STICOVÁ**, **Eva** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); FELŠÖOVÁ, Andrea; ŠTORK, Jiří (K):

Klinické a histopatologické aspekty nejčastějších zánětlivých neinfekčních kožních onemocnění.

*Česko-slovenská patologie a Soudní lékařství*, 2023, **59**(3): 104-123. *(přehledový)*

ID OBD 3LF: 43900993; ID OBD UK: 636779; Scopus ID: [2-s2.0-85175585550](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85175585550); PubMed ID: [37805267](https://www.ncbi.nlm.nih.gov/pubmed/?term=37805267)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

DŮRA, Miroslav (K); ŠTORK, Jiří; FELŠÖOVÁ, Andrea; **STICOVÁ**, **Eva** (**3.LF/UPATOL, FNKV/UPATOL\_FN**):

Úskalí diagnostiky v dermatopatologii.

*Česko-slovenská patologie*, 2023, **59**(3): 96-103. *(přehledový)*

ID OBD 3LF: 43900992; ID OBD UK: 636778; Scopus ID: [2-s2.0-85175586441](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85175586441); PubMed ID: [37805266](https://www.ncbi.nlm.nih.gov/pubmed/?term=37805266)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**HRUDKA**, **Jan** (K) (**3.LF/UPATOL, FNKV/UPATOL\_FN**); HOJNÝ, Jan; **VEČEŘOVÁ**, **Michaela** (**3.LF/PLAST, FNKV/PLAST\_FN**); **PROUZOVÁ**, **Zuzana** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, 3.LF/UPATOL**):

Nízkotučná varianta vřetenobuněčného lipomu: kazuistika.

*Česko-slovenská patologie a Soudní lékařství*, 2023, **59**(4): 190-196. *(kazuistika)*

ID OBD 3LF: 43901306; ID OBD UK: 640648;

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 36 - DIAGN**

**MATĚJ**, **Radoslav** (K) (**3.LF/UPATMOLFTN, 3.LF/UPATOL, FNKV/UPATOL\_FN**):

Současné možnosti odlišení histopatologického obrazu idiopatické plicní fibrózy od fibrotické hypersenzitivní pneumonie: Jak na to?.

*Česko-slovenská patologie a Soudní lékařství*, 2023, **59**(1): 10-17. *(přehledový)*

ID OBD 3LF: 43900248; ID OBD UK: 626128; PubMed ID: [37072274](https://www.ncbi.nlm.nih.gov/pubmed/?term=37072274)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 36 - DIAGN**

**PAVLÍČKOVÁ**, **Klára** (K) (**3.LF/UPATMOLFTN**); **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, 3.LF/UPATOL, FNKV/UPATOL\_FN**):

Malobuněčný karcinom plic - nové poznatky o biologii nádoru.

*Česko-slovenská patologie a Soudní lékařství*, 2023, **59**(1): 18-22. *(přehledový)*

ID OBD 3LF: 43900249; ID OBD UK: 626129; PubMed ID: [37072275](https://www.ncbi.nlm.nih.gov/pubmed/?term=37072275)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 36 - DIAGN**

**STICOVÁ**, **Eva** (K) (**3.LF/UPATOL, FNKV/UPATOL\_FN**); KVĚTOŇ, Martin:

Bulózní projevy na akrálních partiích končetin.

*Česko-slovenská dermatologie*, 2023, **98**(2): 106-108. *(kazuistika)*

ID OBD 3LF: 43900707; ID OBD UK: 632721; Scopus ID: [2-s2.0-85163673049](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85163673049);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**STICOVÁ**, **Eva** (K) (**3.LF/UPATOL, FNKV/UPATOL\_FN**):

Amyloidózy kůže.

*Česko-slovenská dermatologie*, 2023, **98**(1): 5-12. *(přehledový)*

ID OBD 3LF: 43900270; ID OBD UK: 626237; Scopus ID: [2-s2.0-85159363812](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85159363812);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**STICOVÁ**, **Eva** (K) (**3.LF/UPATOL, FNKV/UPATOL\_FN**); KYCLOVÁ, Jitka; DŮRA, Miroslav; ŠTORK, Jiří; LIPOVÝ, Břetislav:

Stevens-Johnsonův syndrom a toxická epidermální nekrolýza z pohledu patologa.

*Česko-slovenská patologie a Soudní lékařství*, 2023, **59**(3): 124-128. *(přehledový)*

ID OBD 3LF: 43900994; ID OBD UK: 636781; Scopus ID: [2-s2.0-85175585531](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85175585531); PubMed ID: [37805268](https://www.ncbi.nlm.nih.gov/pubmed/?term=37805268)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

### FNKV: Ústav soudního lékařství FNKV

#### A01. Články v časopisech s IF

KREBSOVÁ, Alice (K); POHLOVÁ KUČEROVÁ, Štěpánka; VOTÝPKA, Pavel; PELDOVÁ, Petra; **KULVAJTOVÁ**, **Markéta** (**3.LF/USL, FNKV/USL\_FN**); DOHNALOVÁ, Petra; BÍLEK, Matěj; STUFKA, Veronika; **RÜCKLOVÁ**, **Kristina** (**3.LF/KDD, FNKV/KDD\_FN**); GROSSOVÁ, Iva; WÜNSCHOVÁ, Hanka; TAVAČOVÁ, Terézia; HAŠKOVÁ, Jana; SEGEŤOVÁ, Markéta; GŘEGOŘOVÁ, Andrea; ZOUBKOVÁ, Veronika; PETŘKOVÁ, Jana; DOBIÁŠ, Martin; MAKUŠA, Michal; BLANKOVÁ, Alžběta; VEITR, David; ŘEHULKA, Hynek; ŠUBRT, Ivan; PILIN, Alexander; TOMÁŠEK, Petr; JANOUŠEK, Jan; KAUTZNER, Josef; MACEK, Milan:

Post mortem vyšetření obětí náhlé srdeční smrti a navazující kaskádový rodinný screening v ČR.

*Cor et Vasa*, 2023, **65**(1): 7-22. *DOI:* [10.33678/cor.2022.059](https://doi.org/10.33678/cor.2022.059)*. (původní)*

**IF: 0.200/2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900766; ID OBD UK: 626044; WoS ID: [000959862100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000959862100001); Scopus ID: [2-s2.0-85158841042](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85158841042);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NV18-02-00237** Fin: **I**;

### 3.LF: Dermatovenerologická klinika 3. LF UK a FNKV

#### A01. Články v časopisech s IF

**GKALPAKIOTIS**, **Spyridon** (K) (**3.LF/DERMA, FNKV/DERMA\_FN**); **MAREŠOVÁ**, **Tereza** (**3.LF/DERMA, FNKV/DERMA\_FN**):

Severe atopic dermatitis in a patient with Loeys-Dietz syndrome treated with dupilumab.

*Journal of the European Academy of Dermatology and Venereology*, 2023, **37**(1): e70-e72. *DOI:* [10.1111/jdv.18504](https://doi.org/10.1111/jdv.18504)*. (letter)*

**IF: 9.200/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43898698; ID OBD UK: 613558; WoS ID: [000842987100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000842987100001); Scopus ID: [2-s2.0-85136458033](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85136458033); PubMed ID: [35964299](https://www.ncbi.nlm.nih.gov/pubmed/?term=35964299)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 34 - INTER**

**HUGO**, **Jan** (K) (**3.LF/DERMA, FNKV/DERMA\_FN**); KOJANOVÁ, Martina; TURKOVÁ, Barbora; **GKALPAKIOTIS**, **Spyridon** (**3.LF/DERMA, FNKV/DERMA\_FN**):

Long-Term Efficacy, Safety, and Drug Survival of Guselkumab in Patients with Psoriasis: Real-World Data from the Czech Republic BIOREP Registry.

*Dermatology and Therapy*, 2023, **13**(3): 787-801. *DOI:* [10.1007/s13555-023-00893-4](https://doi.org/10.1007/s13555-023-00893-4)*. (původní)*

**IF: 3.400/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900048; ID OBD UK: 622947; WoS ID: [000924023300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000924023300001); Scopus ID: [2-s2.0-85147270537](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85147270537); PubMed ID: [36723775](https://www.ncbi.nlm.nih.gov/pubmed/?term=36723775)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

CHIRICOZZI, Andrea (K); FERRUCCI, S. M.; DI NARDO, L.; GORI, N.; BALATO, A.; ORTONCELLI, M.; MAURELLI, M.; GALLUZZO, Marco; MUNERA CAMPOS, M.; SEREMET, T.; CALDAROLA, G.; DE SIMONE, C.; IPPOLITI, E.; TORRES, T.; **GKALPAKIOTIS**, **Spyridon** (**3.LF/DERMA, FNKV/DERMA\_FN**); et al.:

Current treatment goals are achieved by the majority of patients with atopic dermatitis treated with tralokinumab: results from a multicentric, multinational, retrospective, cohort study.

*Expert Opinion on Biological Therapy*, 2023, **23**(12): 1307-1315. *DOI:* [10.1080/14712598.2023.2292627](https://doi.org/10.1080/14712598.2023.2292627)*. (původní)*

**IF: 4.600/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43901185; ID OBD UK: 640267; WoS ID: [001127428100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001127428100001); Scopus ID: [2-s2.0-85181206468](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85181206468); PubMed ID: [38108300](https://www.ncbi.nlm.nih.gov/pubmed/?term=38108300)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

KIRKWOOD, John (K); DEL VECCHIO, Michele; WEBER, Jeffrey; HOELLER, Christoph; GROB, Jean-Jacques; MOHR, Peter; LOQUAI, Carmen; DUTRIAUX, Caroline; CHIARION-SILENI, Vanna; MACKIEWICZ, Jacek; RUTKOWSKI, Piotr; **ARENBERGER**, **Petr** (**3.LF/DERMA, FNKV/DERMA\_FN**); et al.:

Adjuvant nivolumab in resected stage IIB/C melanoma: primary results from the randomized, phase 3 CheckMate 76K trial.

*Nature Medicine*, 2023, **29**(11): 2835-2843. *DOI:* [10.1038/s41591-023-02583-2](https://doi.org/10.1038/s41591-023-02583-2)*. (původní)*

**IF: 82.900/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43901048; ID OBD UK: 637363; WoS ID: [001084931200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001084931200001); Scopus ID: [2-s2.0-85174260440](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85174260440); PubMed ID: [37845511](https://www.ncbi.nlm.nih.gov/pubmed/?term=37845511)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **N**;

LARKIN, James (K); DEL VECCHIO, Michele; MANDALA, Mario; GOGAS, Helen; ARANCE, Ana M.; DALLE, Stephane; COWEY, Charles L.; SCHENKER, Michael; GROB, Jean J.; CHIARION-SILENI, Vanna; MARQUEZ-RODAS, Ivan; BUTLER, Marcus O.; DI GIACOMO, Anna M.; MIDDLETON, Mark R.; LUTZKY, Jose; DE LA CRUZ-MERINO, Luis; **ARENBERGER**, **Petr** (**3.LF/DERMA, FNKV/DERMA\_FN**); et al.:

Adjuvant Nivolumab Versus Ipilimumab in Resected Stage III/IV Melanoma: 5-Year Efficacy and Biomarker Results From CheckMate 238.

*Clinical Cancer Research*, 2023, **29**(17): 3352-3361. *DOI:* [10.1158/1078-0432.CCR-22-3145](https://doi.org/10.1158/1078-0432.CCR-22-3145)*. (původní)*

**IF: 11.500/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43900294; ID OBD UK: 626500; WoS ID: [001071142700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001071142700001); Scopus ID: [2-s2.0-85166375001](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85166375001); PubMed ID: [37058595](https://www.ncbi.nlm.nih.gov/pubmed/?term=37058595)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **N**;

PERIS, Ketty (K); FARGNOLI, Maria C.; KAUFMANN, Roland; **ARENBERGER**, **Petr** (**3.LF/DERMA**); BASTHOLT, Lars; SEGUIN, Nicole B.; BATAILLE, Veronique; BROCHEZ, Lieve; DEL MARMOL, Veronique; DUMMER, Reinhard; FORSEA, Ana-Marie; GAUDY-MARQUESTE, Caroline; HARWOOD, Catherine A.; HAUSCHILD, Axel; HÖLLER, Christoph; KANDOLF, Lidija; KELLERNERS-SMEETS, Nicole W. J.; LALLAS, Aimilios; LEITER, Ulrike; MALVEHY, Josep; MARINOVIĆ, Branka; MIJUSKOVIC, Zeljko; MORENO-RAMIREZ, David; NAGORE, Eduardo; NATHAN, Paul; STRATIGOS, Alexander J.; STOCKFLETH, Eggert; TAGLIAFERRI, Luca; TRAKATELLI, Myrto; VIEIRA, Ricardo; ZALAUDEK, Iris; GARBE, Claus:

European consensus-based interdisciplinary guideline for diagnosis and treatment of basal cell carcinoma-update 2023.

*European Journal of Cancer*, 2023, **192**(October): 113254. *DOI:* [10.1016/j.ejca.2023.113254](https://doi.org/10.1016/j.ejca.2023.113254)*. (doporučený postup)*

**IF: 8.400/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900898; ID OBD UK: 634498; WoS ID: [001071184500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001071184500001); Scopus ID: [2-s2.0-85168105665](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85168105665); PubMed ID: [37604067](https://www.ncbi.nlm.nih.gov/pubmed/?term=37604067)

**RIV-3LF-2024**; Fin: **N**;

**SMETANOVÁ**, **Alžběta** (K) (**3.LF/DERMA, FNKV/DERMA\_FN**); **MARQUES**, **Emanuel** (**3.LF/DERMA, FNKV/DERMA\_FN**); KOJANOVÁ, Martina; **ARENBERGER**, **Petr** (**3.LF/DERMA, FNKV/DERMA\_FN**); ŠTROSOVÁ, Daniela; FIALOVÁ, Jorga; **ARENBERGEROVÁ**, **Monika** (**3.LF/DERMA, FNKV/DERMA\_FN**):

Employing Adalimumab in Treatment of Moderate-to-Severe Hidradenitis Suppurativa: Real-Life Multicenter Data from the Czech Republic.

*Dermatologic Therapy*, 2023, **2023**(March): 3640285. *DOI:* [10.1155/2023/3640285](https://doi.org/10.1155/2023/3640285)*. (původní)*

**IF: 3.600/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900289; ID OBD UK: 626387; WoS ID: [000956570900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000956570900001);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 39 - ONCO**

STEIN GOLD, Linda; PINTER, Andreas; ARMSTRONG, April; AUGUSTIN, Matthias; **ARENBERGER**, **Petr** (**3.LF/DERMA, FNKV/DERMA\_FN**); BHATIA, Neil; PRAESTEGAARD, Morten; IVERSEN, Lars; REICH, Adam (K):

Calcipotriene and Betamethasone Dipropionate PAD-Cream Demonstrates Greater Treatment Efficacy in Patients with Moderate-to-Severe Psoriasis Compared to Topical Suspension/Gel: A Subgroup Analysis of Two Phase 3 Studies.

*Dermatology and Therapy*, 2023, **13**(9): 2031-2044. *DOI:* [10.1007/s13555-023-00979-z](https://doi.org/10.1007/s13555-023-00979-z)*. (původní)*

**IF: 3.400/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900855; ID OBD UK: 633933; WoS ID: [001036611700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001036611700001); Scopus ID: [2-s2.0-85165703267](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85165703267); PubMed ID: [37490268](https://www.ncbi.nlm.nih.gov/pubmed/?term=37490268)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **N**;

STRATIGOS, Alexander J. (K); GARBE, Claus; DESSINIOTI, Clio; LEBBE, Celeste; VAN AKKOOI, Alexander; BATAILLE, Veronique; BASTHOLT, Lars; DRENO, Brigitte; DUMMER, Reinhard; FARGNOLI, Maria C.; FORSEA, Ana M.; HARWOOD, Catherine A.; HAUSCHILD, Axel; HOELLER, Christoph; KANDOLF-SEKULOVIC, Lidija; KAUFMANN, Roland; KELLENERS-SMEETS, Nicole W.; LALLAS, Aimilios; LEITER, Ulrike; MALVEHY, Josep; DEL MARMOL, Veronique; MORENO-RAMIREZ, David; PELLACANI, Giovanni; PERIS, Ketty; SAIAG, Philippe; TAGLIAFERRI, Luca; TRAKATELLI, Myrto; IOANNIDES, Dimitrios; VIEIRA, Ricardo; ZALAUDEK, Iris; **ARENBERGER**, **Petr** (**3.LF/DERMA**); EGGERMONT, Alexander M. M.; RÖCKEN, Martin; GROB, Jean-Jacques; LORIGAN, Paul:

European consensus-based interdisciplinary guideline for invasive cutaneous squamous cell carcinoma. Part 1: Diagnostics and prevention-Update 2023.

*European Journal of Cancer*, 2023, **193**(November): 113251. *DOI:* [10.1016/j.ejca.2023.113251](https://doi.org/10.1016/j.ejca.2023.113251)*. (původní)*

**IF: 8.400/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900965; ID OBD UK: 635761; WoS ID: [001173327100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001173327100001); Scopus ID: [2-s2.0-85171478356](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85171478356); PubMed ID: [37717283](https://www.ncbi.nlm.nih.gov/pubmed/?term=37717283)

**RIV-3LF-2024**; Fin: **N**;

STRATIGOS, Alexander J. (K); GARBE, Claus; DESSINIOTI, Clio; LEBBE, Celeste; VAN AKKOOI, Alexander; BATAILLE, Veronique; BASTHOLT, Lars; DRENO, Brigitte; DUMMER, Reinhard; FARGNOLI, Maria C.; FORSEA, Ana M.; HARWOOD, Catherine A.; HAUSCHILD, Axel; HOELLER, Christoph; KANDOLF-SEKULOVIC, Lidija; KAUFMANN, Roland; KELLENERS-SMEETS, Nicole W.; LALLAS, Aimilios; LEITER, Ulrike; MALVEHY, Josep; DEL MARMOL, Veronique; MORENO-RAMIREZ, David; PELLACANI, Giovanni; PERIS, Ketty; SAIAG, Philippe; TAGLIAFERRI, Luca; TRAKATELLI, Myrto; IOANNIDES, Dimitrios; VIEIRA, Ricardo; ZALAUDEK, Iris; **ARENBERGER**, **Petr** (**3.LF/DERMA**); et al.:

European consensus-based interdisciplinary guideline for invasive cutaneous squamous cell carcinoma: Part 2. Treatment-Update 2023.

*European Journal of Cancer*, 2023, **193**(November): 113252. *DOI:* [10.1016/j.ejca.2023.113252](https://doi.org/10.1016/j.ejca.2023.113252)*. (původní)*

**IF: 8.400/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900967; ID OBD UK: 635763; WoS ID: [001155193200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001155193200001); Scopus ID: [2-s2.0-85170715478](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85170715478); PubMed ID: [37708630](https://www.ncbi.nlm.nih.gov/pubmed/?term=37708630)

**RIV-3LF-2024**; Fin: **N**;

STRYJA, Jan (K); TEPLÁ, Kateřina; ROUTEK, Miroslav; **PAVLÍK**, **Vojtěch** (**3.LF/DERMA**); PERUTKOVÁ, Darja:

Octenidine with hyaluronan dressing versus a silver dressing in hard-to-heal wounds: a post-marketing study.

*Journal of Wound Care*, 2023, **32**(8): 480-491. *DOI:* [10.12968/jowc.2023.32.8.480](https://doi.org/10.12968/jowc.2023.32.8.480)*. (původní)*

**IF: 1.900/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900869; ID OBD UK: 634191; WoS ID: [001054045600003](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001054045600003); Scopus ID: [2-s2.0-85167750237](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85167750237); PubMed ID: [37572339](https://www.ncbi.nlm.nih.gov/pubmed/?term=37572339)

**RIV-3LF-2024**; Fin: **V**;

**TÁNCZOSOVÁ**, **Milena** (K) (**3.LF/DERMA, FNKV/DERMA\_FN**); **HUGO**, **Jan** (**3.LF/DERMA, FNKV/DERMA\_FN**); **GKALPAKIOTIS**, **Spyridon** (**3.LF/DERMA, FNKV/DERMA\_FN**):

Treatment of Severe Atopic Dermatitis with Dupilumab in Patients with Advanced Cancer.

*Journal of Clinical Medicine*, 2023, **12**(3): 1191. *DOI:* [10.3390/jcm12031191](https://doi.org/10.3390/jcm12031191)*. (kazuistika)*

**IF: 3.900/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900065; ID OBD UK: 623734; WoS ID: [000931381900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000931381900001); Scopus ID: [2-s2.0-85147880863](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85147880863); PubMed ID: [36769838](https://www.ncbi.nlm.nih.gov/pubmed/?term=36769838)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 34 - INTER**

TURCU, Gabriela; ARTENIE, Claudia; NOWICKA, Danuta; **ARENBERGEROVÁ**, **Monika** (**3.LF/DERMA, FNKV/DERMA\_FN**); LAZARIDOU, Elisabet; KHOBZEI, Kuzma; ATASEVEN, Arzu; PART, Martina; LECLERC-MERCIER, Stéphanie (K):

Selenium Disulfide-based shampoo applied for 4 weeks significantly improves dandruff and seborrheic dermatitis.

*European Journal of Dermatology*, 2023, **33**(Suppl. 1): 19-23. *DOI:* [10.1684/ejd.2023.4402](https://doi.org/10.1684/ejd.2023.4402)*. (původní)*

**IF: 2.500/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900324; ID OBD UK: 629834; Scopus ID: [2-s2.0-85153983426](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85153983426); PubMed ID: [37098775](https://www.ncbi.nlm.nih.gov/pubmed/?term=37098775)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **N**;

#### A02. Články cizojazyčné bez IF

**STEFANIS**, **Athanasios J.** (K) (**3.LF/DERMA, FNKV/DERMA\_FN**):

Janus Kinase Inhibitors in the Treatment of Alopecia Areata.

*Prague Medical Report*, 2023, **124**(1): 5-15. DOI: [10.14712/23362936.2023.1](https://doi.org/10.14712/23362936.2023.1). *(přehledový)*

ID OBD 3LF: 43900066; ID OBD UK: 623732; Scopus ID: [2-s2.0-85147894003](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85147894003); PubMed ID: [36763827](https://www.ncbi.nlm.nih.gov/pubmed/?term=36763827)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

#### A03. Články v českém nebo slovenském jazyce bez IF

**ČESÁK**, **Milena** (K) (**3.LF/DERMA, FNKV/DERMA\_FN**):

Závažná forma atopické dermatitidy - úspěšná léčba abrocitinibem.

*Farmakoterapie*, 2023, **19**(2): 189-192. *(kazuistika)*

ID OBD 3LF: 43900306; ID OBD UK: 626796;

**CHMELÍKOVÁ**, **Michaela** (K) (**3.LF/DERMA, FNKV/DERMA\_FN**); **ARENBERGEROVÁ**, **Monika** (**3.LF/DERMA, FNKV/DERMA\_FN**):

Hidradenitis suppurativa v adolescentním věku.

*Dermatologie pro praxi*, 2023, **17**(4): 198-201. DOI: [10.36290/der.2023.036](https://doi.org/10.36290/der.2023.036). *(přehledový)*

ID OBD 3LF: 43901130; ID OBD UK: 639626;

**CHMELÍKOVÁ**, **Michaela** (**3.LF/DERMA, FNKV/DERMA\_FN**); **TÁNCZOSOVÁ**, **Milena** (K) (**3.LF/DERMA, FNKV/DERMA\_FN**):

Závažná forma atopické dermatitidy - úspěšná léčba abrocitinibem.

*Dermatologie pro praxi*, 2023, **17**(2): 97-99. DOI: [10.36290/der.2023.017](https://doi.org/10.36290/der.2023.017). *(přehledový)*

ID OBD 3LF: 43900729; ID OBD UK: 633133;

KOJANOVÁ, Martina (K); CETKOVSKÁ, Petra; **GKALPAKIOTIS**, **Spyridon** (**3.LF/DERMA, FNKV/DERMA\_FN**); FIALOVÁ, Jorga; MACHOVCOVÁ, Alena; ŠTORK, Jiří; **ARENBERGER**, **Petr** (**3.LF/DERMA, FNKV/DERMA\_FN**); DOLEŽAL, Tomáš; TURKOVÁ, B.:

BIOREP - registr biologické/cílené léčby: Souhrnná zpráva za rok 2022.

*Česko-slovenská dermatologie*, 2023, **98**(2): 76-98. *(přehledový)*

ID OBD 3LF: 43900706; ID OBD UK: 632720; Scopus ID: [2-s2.0-85163587619](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85163587619);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **N**;

LUKÁŠ, Milan (K); ŠENOLT, Ladislav; **GKALPAKIOTIS**, **Spyridon** (**3.LF/DERMA, FNKV/DERMA\_FN**):

K otázce zaměnitelnosti monoklonálních bio­similárních protilátek v léčbě imunitně zprostředkovaných zánětlivých chorob.

*Gastroenterologie a hepatologie*, 2023, **77**(1): 34-37. DOI: [10.48095/ccgh202334](https://doi.org/10.48095/ccgh202334). *(komentář)*

ID OBD 3LF: 43900168; ID OBD UK: 625665; Scopus ID: [2-s2.0-85153731612](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85153731612);

MACHOVCOVÁ, Alena (K); CETKOVSKÁ, Petra; FIALOVÁ, Jorga; **GKALPAKIOTIS**, **Spyridon** (**3.LF/DERMA, FNKV/DERMA\_FN**); KOJANOVÁ, Martina:

Atopická dermatitida: současná doporučení pro diagnostiku a léčbu. Část II.

*Česko-slovenská dermatologie*, 2023, **98**(3): 123-149. *(přehledový)*

ID OBD 3LF: 43900886; ID OBD UK: 634321; Scopus ID: [2-s2.0-85170224322](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85170224322);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

MACHOVCOVÁ, Alena (K); CETKOVSKÁ, Petra; KOJANOVÁ, Martina; FIALOVÁ, Jorga; KARLOVÁ, Iva; BŘEZINOVÁ, Eva; LITVIK, Radek; SALAVEC, Miloslav; **GKALPAKIOTIS**, **Spyridon** (**3.LF/DERMA, FNKV/DERMA\_FN**):

Atopická dermatitida: současná doporučení pro diagnostiku a léčbu. Část I.: Diagnostika, komorbidity, vyšetření, hodnocení závažnosti, zásady péče, lokální léčba základní a protizánětlivá, léčba antipruriginózní, léčba protiinfekční.

*Česko-slovenská dermatologie*, 2023, **98**(2): 49-75. *(přehledový)*

ID OBD 3LF: 43900705; ID OBD UK: 632656; Scopus ID: [2-s2.0-85163582857](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85163582857);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **V**;

**STEFANIS**, **Athanasios** (K) (**3.LF/DERMA**):

Pacient s těžkou formou alopecia areata dosahuje rychlého růstu vlasů po léčbě baricitinibem.

*Acta Medicinae*, 2023, **12**(1): 117-118. *(kazuistika)*

ID OBD 3LF: 43901302; ID OBD UK: 640788;

**STEFANIS**, **Athanasios J.** (K) (**3.LF/DERMA**):

Nové možnosti léčby alopecia areata.

*Farmakoterapie*, 2023, **19**(4): 487-492. *(přehledový)*

ID OBD 3LF: 43900973; ID OBD UK: 636170;

**STEFANIS**, **Athanasios J.** (K) (**3.LF/DERMA, FNKV/DERMA\_FN**):

Tuková tkáň v léčbě androgenní alopecie.

*Časopis lékařů českých*, 2023, **162**(1): 9-12. *(přehledový)*

ID OBD 3LF: 43900409; ID OBD UK: 632127; Scopus ID: [2-s2.0-85159402551](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85159402551); PubMed ID: [37185037](https://www.ncbi.nlm.nih.gov/pubmed/?term=37185037)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**ŠOCHMANOVÁ**, **Barbora** (K) (**3.LF/DERMA, FNKV/DERMA\_FN**); **ARENBERGEROVÁ**, **Monika** (**3.LF/DERMA, FNKV/DERMA\_FN**):

Alopecia areata - rizikové faktory, možnosti prevence a volba terapie.

*Dermatologie pro praxi*, 2023, **17**(3): 142-145. DOI: [10.36290/der.2023.027](https://doi.org/10.36290/der.2023.027). *(přehledový)*

ID OBD 3LF: 43901129; ID OBD UK: 639625;

**TIVADAR**, **Simona** (K) (**3.LF/DERMA, FNKV/DERMA\_FN**); **GKALPAKIOTIS**, **Spyridon** (**3.LF/DERMA, FNKV/DERMA\_FN**):

Pacientka s těžkou formou psoriázy a onkologickým onemocněním léčená guselkumabem.

*Remedia*, 2023, **33**(4): 283-285. *(kazuistika)*

ID OBD 3LF: 43900986; ID OBD UK: 636775;

#### B01. Odborné monografie, učební texty

**ARENBERGEROVÁ**, **Monika** (**3.LF/DERMA, FNKV/DERMA\_FN**); **PÁSEK**, **Marek** (**3.LF/DERMA, FNKV/DERMA\_FN**); **ARENBERGER**, **Petr** (**3.LF/DERMA, FNKV/DERMA\_FN**): *Maligní melanom: diagnostika a léčba na základě aktuálního doporučeného postupu*. 1. vyd. Praha: Maxdorf, 2023. 275 s. ISBN 978-80-7345-750-1.

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: I;

### 3.LF: Gynekologicko-porodnická klinika 3. LF UK a FNKV

#### A01. Články v časopisech s IF

**HALAŠKA**, **Michael J.** (K) (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**):

Cancer in pregnancy.

*International Journal of Gynecological Cancer*, 2023, **33**(Suppl. 2): 22-22. *DOI:* [10.1136/ijgc-33-S2](https://doi.org/10.1136/ijgc-33-S2)*. (editorial)*

**IF: 4.800/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900945; ID OBD UK: 635232; WoS ID: [001045132500019](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001045132500019); Scopus ID: [2-s2.0-85164209584](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85164209584); PubMed ID: [37369390](https://www.ncbi.nlm.nih.gov/pubmed/?term=37369390)

LOIBL, Sibylle; AZIM, Hatem A.; BACHELOT, Thomas; BERVEILLER, Paul; BOSCH, Ana; CARDONICK, Elyce; DENKERT, Carsten; **HALAŠKA**, **Michael J.** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); et al.:

ESMO Expert Consensus Statements on the management of breast cancer during pregnancy (PrBC).

*Annals of Oncology*, 2023, **34**(10): 849-866. *DOI:* [10.1016/j.annonc.2023.08.001](https://doi.org/10.1016/j.annonc.2023.08.001)*. (doporučený postup)*

**IF: 50.500/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43900868; ID OBD UK: 634179; WoS ID: [001088552900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001088552900001); Scopus ID: [2-s2.0-85170414993](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85170414993); PubMed ID: [37572987](https://www.ncbi.nlm.nih.gov/pubmed/?term=37572987)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**ROBOVÁ**, **Helena** (K) (**3.LF/GYNPOR**); **ROB**, **Lukáš** (**3.LF/GYNPOR**); **HALAŠKA**, **Michael J.** (**3.LF/GYNPOR**); **DROZENOVÁ**, **Jana** (**3.LF/UPATOL**); **PICHLÍK**, **Tomáš** (**3.LF/GYNPOR**); **DROCHÝTEK**, **Vít** (**3.LF/GYNPOR**); **HRUDA**, **Martin** (**3.LF/GYNPOR**):

Twenty years of experience with less radical fertility-sparing surgery in early-stage cervical cancer: Pregnancy outcomes.

*Gynecologic Oncology*, 2023, **174**(July): 76-79. *DOI:* [10.1016/j.ygyno.2023.04.016](https://doi.org/10.1016/j.ygyno.2023.04.016)*. (původní)*

**IF: 4.700/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900401; ID OBD UK: 631948; WoS ID: [001007335600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001007335600001); Scopus ID: [2-s2.0-85156201159](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85156201159); PubMed ID: [37163776](https://www.ncbi.nlm.nih.gov/pubmed/?term=37163776)

**RIV-3LF-2024**; Fin: **I**; **COOP 35 - MATER**

**SEHNAL**, **Borek** (K) (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); **PICHLÍK**, **Tomáš** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); **HALAŠKA**, **Michael J.** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); **VĚTROVSKÁ**, **Monika** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); **BABKOVÁ**, **Anna** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); **DROZENOVÁ**, **Jana** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **ROBOVÁ**, **Helena** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); **ROB**, **Lukáš** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**):

Účinnost vakcinace proti lidskému papilomaviru v prevenci recidivy těžké cervikální léze.

*Česká gynekologie*, 2023, **88**(4): 294-300. *DOI:* [10.48095/cccg2023294](https://doi.org/10.48095/cccg2023294)*. (přehledový)*

**IF: 0.400/2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900963; ID OBD UK: 635767; WoS ID: [001059254400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001059254400001); Scopus ID: [2-s2.0-85168924392](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85168924392); PubMed ID: [37643912](https://www.ncbi.nlm.nih.gov/pubmed/?term=37643912)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 35 - MATER**

VAN ASSCHE, Indra A.; HUIS IN 'T VELD, Evangeline; VAN CALSTEREN, Kristel; VAN GERWEN, Mathilde; BLOMMAERT, Jeroen; CARDONICK, Elyce; **HALAŠKA**, **Michael** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); FRUSCIO, Robert; FUMAGALLI, Monica; LEMIERE, Jurgen; VAN DIJK-LOKKART, Elisabeth M.; FONTANA, Camilla; VAN TINTEREN, Harm; DE RIDDER, Jessie; VAN GROTEL, Martine; VAN DEN HEUVEL-EIBRINK, Marry M.; LAGAE, Lieven; AMANT, Frédéric (K):

Cognitive and Behavioral Development of 9-Year-Old Children After Maternal Cancer During Pregnancy: A Prospective Multicenter Cohort Study.

*Journal of Clinical Oncology*, 2023, **41**(8): 1527-1532. *DOI:* [10.1200/JCO.22.02005](https://doi.org/10.1200/JCO.22.02005)*. (původní)*

**IF: 45.400/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43899972; ID OBD UK: 621256; WoS ID: [000991974900007](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000991974900007); Scopus ID: [2-s2.0-85150000908](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85150000908); PubMed ID: [36634293](https://www.ncbi.nlm.nih.gov/pubmed/?term=36634293)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 35 - MATER**

ZAPARDIEL, Ignacio (K); CECCARONI, Marcello; MINIG, Lucas; **HALAŠKA**, **Michael J.** (**3.LF/GYNPOR**); FUJII, Shingo:

Avascular spaces in radical hysterectomy.

*International Journal of Gynecological Cancer*, 2023, **33**(2): 285-292. *DOI:* [10.1136/ijgc-2022-004071](https://doi.org/10.1136/ijgc-2022-004071)*. (přehledový)*

**IF: 4.800/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43899975; ID OBD UK: 621253; WoS ID: [000906026600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000906026600001); Scopus ID: [2-s2.0-85147536458](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85147536458); PubMed ID: [36581489](https://www.ncbi.nlm.nih.gov/pubmed/?term=36581489)

**RIV-3LF-2024**; Fin: **I**; **COOP 35 - MATER**

### 3.LF: Hematologická klinika 3. LF UK a FNKV

#### A01. Články v časopisech s IF

**BAČOVÁ**, **Barbora** (**3.LF/HEMAT, FNKV/CLAB\_FN**); **KOHÚTOVÁ**, **Zuzana** (**3.LF/HEMAT**); **ZUBATÁ**, **Ivana** (**3.LF/HEMAT, FNKV/HEMAT\_FN**); **GAHEROVÁ**, **Ľubica** (**3.LF/HEMAT, FNKV/HEMAT\_FN**); **KUČERA**, **Petr** (**3.LF/UIMUN**); HEIZER, Tomáš; MIKEŠOVÁ, Marcela; KAREL, Tomáš; **NOVÁK**, **Jan** (K) (**3.LF/UIMUN, FNKV/HEMAT\_FN**):

Cellular and humoral immune response to SARS-CoV-2 mRNA vaccines in patients treated with either Ibrutinib or Rituximab.

*Clinical and Experimental Medicine*, 2023, **23**(2): 371-379. *DOI:* [10.1007/s10238-022-00809-0](https://doi.org/10.1007/s10238-022-00809-0)*. (původní)*

**IF: 4.600/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43897939; ID OBD UK: 610307; WoS ID: [000774772900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000774772900001); Scopus ID: [2-s2.0-85127344296](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85127344296); PubMed ID: [35352210](https://www.ncbi.nlm.nih.gov/pubmed/?term=35352210)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **Q28**

**FAYETTE**, **Dan** (**3.LF/KPSYCHIA**); JURÍČKOVÁ, Veronika (K); **KOZÁK**, **Tomáš** (**3.LF/HEMAT, FNKV/HEMAT\_FN**); **MÓCIKOVÁ**, **Heidi** (**3.LF/HEMAT, FNKV/HEMAT\_FN**); **GAHEROVÁ**, **Ľubica** (**3.LF/HEMAT, FNKV/HEMAT\_FN**); **FAJNEROVÁ**, **Iveta** (**3.LF/KPSYCHIA**); **HORÁČEK**, **Jiří** (**3.LF/KPSYCHIA**):

Cognitive impairment associated with Hodgkin's lymphoma and chemotherapy.

*Neuroscience Letters*, 2023, **797**(February): 137082. *DOI:* [10.1016/j.neulet.2023.137082](https://doi.org/10.1016/j.neulet.2023.137082)*. (původní)*

**IF: 2.500/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900030; ID OBD UK: 622520; WoS ID: [000926489000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000926489000001); Scopus ID: [2-s2.0-85147015813](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85147015813); PubMed ID: [36693557](https://www.ncbi.nlm.nih.gov/pubmed/?term=36693557)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 38 - NEURO** Fin: **P**; **NV16-29857A**

JURÍČKOVÁ, Veronika (K); **FAYETTE**, **Dan** (**3.LF/KPSYCHIA**); JONÁŠ, Juraj; FAJNEROVÁ, Iveta; **KOZÁK**, **Tomáš** (**3.LF/HEMAT, FNKV/HEMAT\_FN**); **HORÁČEK**, **Jiří** (**3.LF/KPSYCHIA**):

Pretreatment Cancer-Related Cognitive Impairment in Hodgkin Lymphoma Patients.

*Current Oncology*, 2023, **30**(10): 9028-9038. *DOI:* [10.3390/curroncol30100652](https://doi.org/10.3390/curroncol30100652)*. (původní)*

**IF: 2.600/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43901068; ID OBD UK: 638103; WoS ID: [001119525500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001119525500001); Scopus ID: [2-s2.0-85175252435](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85175252435); PubMed ID: [37887552](https://www.ncbi.nlm.nih.gov/pubmed/?term=37887552)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NV16-29857A** Fin: **I**; **COOP 38 - NEURO**

KALINCIK, Tomas (K); SHARMIN, Sifat; ROOS, Izanne; FREEDMAN, Mark S.; ATKINS, Harold; BURMAN, Joachim; MASSEY, Jennifer; SUTTON, Ian; WITHERS, Barbara; MACDONELL, Richard; GRIGG, Andrew; TORKILDSEN, Øivind; BO, Lars; LEHMANN, Anne K.; KUBALA HAVRDOVÁ, Eva; KRASULOVÁ, Eva; TRNĚNÝ, Marek; **KOZÁK**, **Tomáš** (**3.LF/HEMAT, FNKV/HEMAT\_FN**); VAN DER WALT, Anneke; BUTZKUEVEN, Helmut; MCCOMBE, Pamela; SKIBINA, Olga; LECHNER-SCOTT, Jeannette; WILLEKENS, Barbara; CARTECHINI, Elisabetta; OZAKBAS, Serkan; ALROUGHANI, Raed; KUHLE, Jens; PATTI, Francesco; DUQUETTE, Pierre; LUGARESI, Alessandra; KHOURY, Samia J.; SLEE, Mark; TURKOGLU, Recai; HODGKINSON, Suzanne; JOHN, Nevin; MAIMONE, Davide; SA, Maria J.; VAN PESCH, Vincent; GERLACH, Oliver; LAUREYS, Guy; VAN HIJFTE, Liesbeth; KARABUDAK, Rana; SPITALERI, Daniele; CSEPANY, Tunde; GOUIDER, Riadh; CASTILLO-TRIVIÑO, Tamara; TAYLOR, Bruce; SHARRACK, Basil; SNOWDEN, John A.:

Comparative Effectiveness of Autologous Hematopoietic Stem Cell Transplant vs Fingolimod, Natalizumab, and Ocrelizumab in Highly Active Relapsing-Remitting Multiple Sclerosis.

*JAMA Neurology*, 2023, **80**(7): 702-713. *DOI:* [10.1001/jamaneurol.2023.1184](https://doi.org/10.1001/jamaneurol.2023.1184)*. (původní)*

**IF: 29.000/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43900835; ID OBD UK: 633680; WoS ID: [000999038400003](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000999038400003); Scopus ID: [2-s2.0-85164541334](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85164541334); PubMed ID: [37437240](https://www.ncbi.nlm.nih.gov/pubmed/?term=37437240)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **N**;

OBR, Aleš; BENEŠOVÁ, Kateřina; JANÍKOVÁ, Andrea; **MÓCIKOVÁ**, **Heidi** (**3.LF/HEMAT, FNKV/HEMAT\_FN**); BELADA, David; HRUŠKOVÁ, Andrea; VOČKOVÁ, Petra; ŠÁLEK, David; SÝKOROVÁ, Alice; FÜRST, Tomáš; MALÁRIKOVÁ, Diana; PAPAJÍK, Tomáš; TRNĚNÝ, Marek; KLENER, Pavel (K):

Ibrutinib in mantle cell lymphoma: a real-world retrospective multi-center analysis of 77 patients treated in the Czech Republic.

*Annals of Hematology*, 2023, **102**(1): 107-115. *DOI:* [10.1007/s00277-022-05023-2](https://doi.org/10.1007/s00277-022-05023-2)*. (původní)*

**IF: 3.500/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43899214; ID OBD UK: 618165; WoS ID: [000882688800003](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000882688800003); Scopus ID: [2-s2.0-85141803615](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85141803615); PubMed ID: [36369497](https://www.ncbi.nlm.nih.gov/pubmed/?term=36369497)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

SEKERES, Mikkael A. (K); MONTESINOS, Pau; **NOVÁK**, **Jan** (**3.LF/HEMAT, FNKV/HEMAT\_FN**); WANG, Jianxiang; JEYAKUMAR, Deepa; TOMLINSON, Benjamin; MAYER, Jiří; JOU, Erin; ROBAK, Tadeusz; TAUSSIG, David C.; DOMBRET, Hervé; MERCHANT, Akil; SHAIK, Naveed; O'BRIEN, Thomas; ROH, Whijae; LIU, Xueli; MA, Wendy; DI RIENZO, Christine G.; CHAN, Geoffrey; CORTES, Jorge E. (K):

Glasdegib plus intensive or non-intensive chemotherapy for untreated acute myeloid leukemia: results from the randomized, phase 3 BRIGHT AML 1019 trial.

*Leukemia*, 2023, **37**(10): 2017-2026. *DOI:* [10.1038/s41375-023-02001-z](https://doi.org/10.1038/s41375-023-02001-z)*. (původní)*

**IF: 11.400/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43900895; ID OBD UK: 634500; WoS ID: [001052018400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001052018400001); Scopus ID: [2-s2.0-85168469526](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85168469526); PubMed ID: [37604981](https://www.ncbi.nlm.nih.gov/pubmed/?term=37604981)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **N**;

ŠPAČEK, Martin (K); SMOLEJ, Lukáš; ŠIMKOVIČ, Martin; NEKVINDOVÁ, Lucie; KŘÍSTKOVÁ, Zlatuše; BRYCHTOVÁ, Yvona; PANOVSKÁ, Anna; MAŠLEJOVÁ, Stanislava; BEZDĚKOVÁ, Lucie; ÉCSIOVÁ, Dominika; VODÁREK, Pavel; ZUCHNICKÁ, Jana; MIHÁLYOVÁ, Jana; URBANOVÁ, Renata; TURCSÁNYI, Peter; LYSÁK, Daniel; **NOVÁK**, **Jan** (**3.LF/HEMAT, 3.LF/UIMUN, FNKV/HEMAT\_FN**); BREJCHA, Martin; LÍKAŘOVÁ, Tereza; VODIČKA, Prokop; BARANOVÁ, Jana; TRNĚNÝ, Marek; DOUBEK, Michael:

Idelalisib plus rituximab versus ibrutinib in the treatment of relapsed/refractory chronic lymphocytic leukaemia: A real-world analysis from the Chronic Lymphocytic Leukemia Patients Registry (CLLEAR).

*British Journal of Haematology*, 2023, **202**(1): 40-47. *DOI:* [10.1111/bjh.18736](https://doi.org/10.1111/bjh.18736)*. (původní)*

**IF: 6.500/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900236; ID OBD UK: 626123; WoS ID: [000958802600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000958802600001); Scopus ID: [2-s2.0-85151275766](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85151275766); PubMed ID: [36971061](https://www.ncbi.nlm.nih.gov/pubmed/?term=36971061)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 39 - ONCO**

ŠTORK, Martin; ŠPIČKA, Ivan; RADOCHA, Jakub; MINAŘÍK, Jiří; JELÍNEK, Tomáš; JUNGOVÁ, Alexandra; **PAVLÍČEK**, **Petr** (**3.LF/HEMAT, FNKV/HEMAT\_FN**); et al.:

Daratumumab with lenalidomide and dexamethasone in relapsed or refractory multiple myeloma patients - real world evidence analysis.

*Annals of Hematology*, 2023, **102**(6): 1501-1511. *DOI:* [10.1007/s00277-023-05188-4](https://doi.org/10.1007/s00277-023-05188-4)*. (původní)*

**IF: 3.500/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900314; ID OBD UK: 629937; WoS ID: [000976784200002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000976784200002); Scopus ID: [2-s2.0-85153332396](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85153332396); PubMed ID: [37088816](https://www.ncbi.nlm.nih.gov/pubmed/?term=37088816) **RIV-FNKV-2024**; Fin: **I**; **I-FNKV**

#### A03. Články v českém nebo slovenském jazyce bez IF

HAVEL, Martin (K); JELÍNEK, Tomáš (K); POUR, Luděk; ŠTORK, Martin; MINAŘÍK, Jiří; JUNGOVÁ, Alexandra; ŠPIČKA, Ivan; **PAVLÍČEK**, **Petr** (**3.LF/HEMAT, FNKV/HEMAT\_FN**); RADOCHA, Jakub; MAISNAR, Vladimír; WRÓBEL, Marek; SÝKORA, Michal; ULLRYCHOVÁ, Jama; MUROŇOVÁ, L.; KRČÁLOVÁ, Eva; BURIÁNKOVÁ, E.; HENZLOVÁ, L.; HAVLOVÁ, G.; ZOGALA, David; HÁJEK, Roman:

Standardizace 18F-FDG PET/CT u pacientů s mnohočetným myelomem: Společné doporučení České myelomové skupiny a České společnosti nukleární medicíny.

*Nukleární medicína*, 2023, **12**(2): 22-26. *(doporučený postup)*

ID OBD 3LF: 43900712; ID OBD UK: 632723;

MICHALKA, Jozef (K); KRÁL, Zdeněk; **MARKOVÁ**, **Jana** (**3.LF/HEMAT, FNKV/HEMAT\_FN**); **GAHEROVÁ**, **Ľubica** (**3.LF/HEMAT, FNKV/HEMAT\_FN**); **MACO**, **Mária** (**3.LF/HEMAT, FNKV/HEMAT\_FN**); PROCHÁZKA, Vít; JANÍKOVÁ, Andrea; KOŘEN, Jan; SÝKOROVÁ, Alice; ŠTĚPÁNKOVÁ, Pavla; STEINEROVÁ, Kateřina; MOHAMMAD, Lekaá; ĎURAŠ, Juraj; VELACKOVÁ, Barbora; DOLEŽAL, Tomáš; BENEŠOVÁ, Kateřina; LUKÁŠOVÁ, Marie; **MÓCIKOVÁ**, **Heidi** (**3.LF/HEMAT, FNKV/HEMAT\_FN**):

Konsolidační léčba brentuximab vedotinem u pacientů s relabujícím/refrakterním klasickým Hodgkinovým lymfomem po provedení autologní transplantace hematopoetických kmenových buněk v České republice.

*Onkologie*, 2023, **17**(4): 267-272. DOI: [10.36290/xon.2023.051](https://doi.org/10.36290/xon.2023.051). *(přehledový)*

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NU22-03-00182** Fin: **I**;

**MÓCIKOVÁ**, **Heidi** (K) (**3.LF/HEMAT, FNKV/HEMAT\_FN**):

Akalabrutinib v léčbě chronické lymfocytární leukemie s autoimunitní hemolytickou anemií.

*Farmakoterapie*, 2023, **19**(3): 293-296. *(kazuistika)*

ID OBD 3LF: 43900562; ID OBD UK: 632249;

#### B01. Odborné monografie, učební texty

VYDRA, Jan; **NOVÁK**, **Jan** (**3.LF/HEMAT, FNKV/HEMAT\_FN**); LAUERMANNOVÁ, Marie; ČERMÁK, Jaroslav; a kol.: *Hematologie v kostce*. 3. přeprac. a dopl. vyd. Praha: EEZY, 2023. 485 s. ISBN 978-80-88506-13-3.

#### C01. Kapitoly, příspěvky v monografiích

**KOZÁK**, **Tomáš** (**3.LF/HEMAT, FNKV/HEMAT\_FN**); ČERNÁ, Olga (**FNKV/HEMAT\_FN**); BĚLOCHOVÁ, Jitka (**FNKV/TRANSF\_FN**); **MÓCIKOVÁ**, **Heidi** (**3.LF/HEMAT, FNKV/HEMAT\_FN**); NOVÁK, Jan (**FNKV/HEMAT\_FN**); **PAVLÍČEK**, **Petr** (**3.LF/HEMAT, FNKV/HEMAT\_FN**): 4 Hematologie. In: *Widimský*, *P*.; *Rychlík*, *I*.; *a kol*. *(Ed.): Vnitřní lékařství pro studenty a lékaře ve společném interním kmeni. I.díl*. 1. vyd. Praha: Maxdorf, 2023, s. 447-536. ISBN 978-80-7345-780-8.

**MÓCIKOVÁ**, **Heidi** (**3.LF/HEMAT, FNKV/HEMAT\_FN**): 84. Sledování a péče po kurativní léčbě pro lymfomy. In: *Svoboda*, *M*.; *Halámková*, *J*.; *a kol*.: *Péče o pacienty po ukončení kurativní onkologické léčby*. 1. vyd. Praha: Grada, 2023, s. 681-688. ISBN 978-80-271-5021-2.

### 3.LF: Chirurgická klinika 3. LF UK a FNKV

#### A01. Články v časopisech s IF

**BALÁŽ**, **Peter** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **ROKOŠNÝ**, **Slavomír** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **WHITLEY**, **Adam** (K) (**FNKV/CHIRUR\_FN**):

Comparison of cyanoacrylate agents VariClose® and VenaSeal™ in the treatment of insufficient saphenous veins.

*Cor et Vasa*, 2023, **65**(5): 729-734. *DOI:* [10.33678/cor.2023.054](https://doi.org/10.33678/cor.2023.054)*. (původní)*

**IF: 0.200/2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43901182; ID OBD UK: 640252; WoS ID: [001153313700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001153313700001); Scopus ID: [2-s2.0-85179405148](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85179405148);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 29 - CARDIO**

**BALÁŽ**, **Peter** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **GÜRLICH**, **Robert** (**FNKV/CHIRUR\_FN**); **HAVLŮJ**, **Lukáš** (**FNKV/CHIRUR\_FN**); **GIRSA**, **David** (**FNKV/RADIONM\_FN**); **WHITLEY**, **Adam** (**FNKV/CHIRUR\_FN**); **LAWRIE**, **Kateřina** (K) (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**):

Segmental Versus Partial Portomesenteric Resection in Pancreatectomy for Pancreatic Cancer.

*Journal of Surgical Research*, 2023, **288**(August): 233-239. *DOI:* [10.1016/j.jss.2023.03.002](https://doi.org/10.1016/j.jss.2023.03.002)*. (původní)*

**IF: 2.200/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900272; ID OBD UK: 626258; WoS ID: [000975525600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000975525600001); Scopus ID: [2-s2.0-85151571680](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85151571680); PubMed ID: [37030180](https://www.ncbi.nlm.nih.gov/pubmed/?term=37030180)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 29 - CARDIO**

CAMPA, Daniele (K); GENTILUOMO, Manuel; STEIN, Angelika; AOKI, Mateus N.; **OLIVERIUS**, **Martin** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); VODIČKOVÁ, Ludmila; JAMROZIAK, Krzysztof; THEODOROPOULOS, George; PASQUALI, Claudio; GREENHALF, William; et al.:

The PANcreatic Disease ReseArch (PANDoRA) consortium: Ten years' experience of association studies to understand the genetic architecture of pancreatic cancer.

*Critical Reviews in Oncology/Hematology*, 2023, **186**(June): 104020. *DOI:* [10.1016/j.critrevonc.2023.104020](https://doi.org/10.1016/j.critrevonc.2023.104020)*. (přehledový)*

**IF: 6.200/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900400; ID OBD UK: 631947; WoS ID: [001045487200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001045487200001); Scopus ID: [2-s2.0-85159706732](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85159706732); PubMed ID: [37164172](https://www.ncbi.nlm.nih.gov/pubmed/?term=37164172)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

CORR, Michael (K); **LAWRIE**, **Kateřina** (**3.LF/CHIRUR**); **BALÁŽ**, **Peter** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); O'NEILL, Stephen:

Management of an aneurysmal arteriovenous fistula in kidney transplant recipients.

*Transplantation Reviews*, 2023, **37**(4): 100799. *DOI:* [10.1016/j.trre.2023.100799](https://doi.org/10.1016/j.trre.2023.100799)*. (přehledový)*

**IF: 4.000/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43901034; ID OBD UK: 637151; WoS ID: [001088360800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001088360800001); Scopus ID: [2-s2.0-85173660968](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85173660968); PubMed ID: [37804690](https://www.ncbi.nlm.nih.gov/pubmed/?term=37804690)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 29 - CARDIO**

CORRADI, Chiara; LENCIONI, Giulia; GENTILUOMO, Manuel; FELICI, Alessio; LATIANO, Anna; KIUDELIS, Gediminas; VAN EIJCK, Casper H. J.; MARTA, Katalin; LAWLOR, Rita T.; TAVANO, Francesca; BOGGI, Ugo; DIJK, Frederike; CAVESTRO, Giulia M.; VERMEULEN, Roel C. H.; HACKERT, Thilo; PETRONE, Maria Ch.; UZUNOĞLU, Faik G.; ARCHIBUGI, Livia; IZBICKI, Jakob R.; MORELLI, Luca; ZERBI, Alessandro; LANDI, Stefano; STOCKER, Hannah; TALAR-WOJNAROWSKA, Renata; DI FRANCO, Gregorio; HEGYI, Péter; SPERTI, Cosimo; CARRARA, Silvia; CAPURSO, Gabriele; GAZOULI, Maria; BRENNER, Hermann; BUNDUC, Stefania; BUSCH, Olivier; PERRI, Francesco; **OLIVERIUS**, **Martin** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); et al.:

Polymorphic variants involved in methylation regulation: a strategy to discover risk loci for pancreatic ductal adenocarcinoma.

*Journal of Medical Genetics*, 2023, **60**(10): 980-986. *DOI:* [10.1136/jmg-2022-108910](https://doi.org/10.1136/jmg-2022-108910)*. (původní)*

**IF: 4.000/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900369; ID OBD UK: 631830; WoS ID: [001012068200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001012068200001); Scopus ID: [2-s2.0-85159235636](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85159235636); PubMed ID: [37130759](https://www.ncbi.nlm.nih.gov/pubmed/?term=37130759)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

ČERNÁ, Karin (K); ĎURICOVÁ, Dana; **LUKÁŠ**, **Martin** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); KOLÁŘ, Martin; MACHKOVÁ, Naděžda; HRUBÁ, Veronika; MITROVÁ, Katarína; KUBÍČKOVÁ, Kristýna; KOSTŘEJOVÁ, Marta; JIRSA, Jakub; KASTYLOVÁ, Kristýna; PETERKA, Štěpán; VOJTĚCHOVÁ, Gabriela; LUKÁŠ, Milan:

Subcutaneous Infliximab in Refractory Crohn's Disease Patients: A Possible Biobetter?.

*Crohn's & Colitis 360*, 2023, **5**(4): otad040. *DOI:* [10.1093/crocol/otad040](https://doi.org/10.1093/crocol/otad040)*. (původní)*

**IF: 1.400/2022**; **Kvartil IF: 0**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43901147; ID OBD UK: 639369; WoS ID: [001100924200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001100924200001); Scopus ID: [2-s2.0-85178005189](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85178005189); PubMed ID: [38028954](https://www.ncbi.nlm.nih.gov/pubmed/?term=38028954)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **N**;

GIACCHERINI, Matteo; GORI, Leonardo; GENTILUOMO, Manuel; FARINELLA, Riccardo; ČERVENÁ, Klára; SKIECEVICIENE, Jurgita; DIJK, Frederike; CAPURSO, Gabriele; VEZAKIS, Antonis; ARCHIBUGI, Livia; CHAMMAS, Roger; HUSSEIN, Tamás; TAVANO, Francesca; HEGYI, Péter; LOVEČEK, Martin; IZBICKI, Jakob; BRENNER, Hermann; MOHELNÍKOVÁ-DUCHOŇOVÁ, Beatrice; DELL'ANNA, Giuseppe; KUPCINSKAS, Juozas; ERMINI, Stefano; AOKI, Mateus N.; NEOPTOLEMOS, John P.; GAZOULI, Maria; PASQUALI, Claudio; PEZZILLI, Raffaele; TALAR-WOJNAROWSKA, Renata; **OLIVERIUS**, **Martin** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); et al.; et al.:

A scan of all coding region variants of the human genome, identifies 13q12.2-rs9579139 and 15q24.1-rs2277598 as novel risk loci for pancreatic ductal adenocarcinoma.

*Carcinogenesis*, 2023, **44**(8-9): 642-649. *DOI:* [10.1093/carcin/bgad056](https://doi.org/10.1093/carcin/bgad056)*. (původní)*

**IF: 4.700/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900951; ID OBD UK: 635256; WoS ID: [001068185500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001068185500001); Scopus ID: [2-s2.0-85178662996](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85178662996); PubMed ID: [37670727](https://www.ncbi.nlm.nih.gov/pubmed/?term=37670727)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

HOZMAN, Marek; **HASSOUNA**, **Sabri** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **GROCHOL**, **Lukáš** (**3.LF/INTER, FNKV/INTER\_FN**); **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); **HRÁČEK**, **Tomáš** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); ZBOŘILOVÁ PAZDIOROVÁ, Blanka; ADAMEC, Stanislav; **OSMANČÍK**, **Pavel** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

Previous antithrombotic therapy does not have an impact on the in-hospital mortality of patients with upper gastrointestinal bleeding.

*European Heart Journal: Supplements*, 2023, **25**(Suppl. E): e25-e32. *DOI:* [10.1093/eurheartjsupp/suad103](https://doi.org/10.1093/eurheartjsupp/suad103)*. (původní)*

**IF: 1.600/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900579; ID OBD UK: 632425; WoS ID: [001009977800005](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001009977800005); Scopus ID: [2-s2.0-85161043249](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85161043249); PubMed ID: [37234230](https://www.ncbi.nlm.nih.gov/pubmed/?term=37234230)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **LX22NPO5104** Fin: **I**; **COOP 29 - CARDIO**

**LAWRIE**, **Kateřina** (K) (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); O'NEILL, Stephen; **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); **BALÁŽ**, **Peter** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**):

VAVASC study: Clinical trial protocol.

*Journal of Vascular Access*, 2023, **24**(4): 792-797. *DOI:* [10.1177/11297298211042677](https://doi.org/10.1177/11297298211042677)*. (původní)*

**IF: 1.900/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43896962; ID OBD UK: 598417; WoS ID: [000691977000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000691977000001); Scopus ID: [2-s2.0-85114517955](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85114517955); PubMed ID: [34472988](https://www.ncbi.nlm.nih.gov/pubmed/?term=34472988)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **N**;

**MANDYS**, **Václav** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **POPOV**, **Alexey** (**3.LF/UPATOL**); **GÜRLICH**, **Robert** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); HAVRÁNEK, Jan; PFEIFEROVÁ, Lucie; KOLÁŘ, Michal; **VRÁNOVÁ**, **Jana** (**3.LF/UBIOFYZ**); SMETANA-JR., Karel; LACINA, Lukáš; SZABO, Pavol (K):

Expression of Selected miRNAs in Normal and Cancer-Associated Fibroblasts and in BxPc3 and MIA PaCa-2 Cell Lines of Pancreatic Ductal Adenocarcinoma.

*International Journal of Molecular Sciences*, 2023, **24**(4): 3617. *DOI:* [10.3390/ijms24043617](https://doi.org/10.3390/ijms24043617)*. (původní)*

**IF: 5.600/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900096; ID OBD UK: 624737; WoS ID: [000939173800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000939173800001); Scopus ID: [2-s2.0-85149012139](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85149012139); PubMed ID: [36835029](https://www.ncbi.nlm.nih.gov/pubmed/?term=36835029)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 39 - ONCO** Fin: **I**; **COOP 36 - DIAGN**

**NIKOV**, **Andrej** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **GÜRLICH**, **Robert** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); KACHLÍK, David; **WHITLEY**, **Adam** (K) (**FNKV/CHIRUR\_FN**):

The posterior gastric artery: A meta-analysis and systematic review.

*Clinical Anatomy*, 2023, **36**(8): 1147-1153. *DOI:* [10.1002/ca.24051](https://doi.org/10.1002/ca.24051)*. (přehledový)*

**IF: 2.400/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900322; ID OBD UK: 626841; WoS ID: [000975062100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000975062100001); Scopus ID: [2-s2.0-85153587186](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85153587186); PubMed ID: [37096869](https://www.ncbi.nlm.nih.gov/pubmed/?term=37096869)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 29 - CARDIO**

NODARI, Ylenia; GENTILUOMO, Manuel; MOHELNÍKOVÁ-DUCHOŇOVÁ, Beatrice; KREIVENAITE, Edita; MILANETTO, Anna C.; SKIECEVICIENE, Jurgita; LANDI, Stefano; LAWLOR, Rita T.; PETRONE, Maria Ch.; ARCIDIACONO, Paolo G.; LOVEČEK, Martin; GAZOULI, Maria; BIJLSMA, Maarten F.; MORELLI, Luca; KIUDELIS, Vytautas; TACELLI, Matteo; ZANETTE, Dalila L.; SOUČEK, Pavel; UZUNOGLU, Faik; KAAKS, Rudolf; IZBICKI, Jakob; BOGGI, Ugo; PEZZILLI, Raffaele; MAMBRINI, Andrea; PASQUALI, Claudio; VAN LAARHOVEN, Hanneke W.; KATZKE, Verena; CAVESTRO, Giulia M.; SPERTI, Cosimo; LOOS, Martin; LATIANO, Anna; ERŐSS, Bálint; **OLIVERIUS**, **Martin** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); et al.:

Genetic and non-genetic risk factors for early-onset pancreatic cancer.

*Digestive and Liver Disease*, 2023, **55**(10): 1417-1425. *DOI:* [10.1016/j.dld.2023.02.023](https://doi.org/10.1016/j.dld.2023.02.023)*. (původní)*

**IF: 4.500/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900237; ID OBD UK: 626124; WoS ID: [001084748400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001084748400001); Scopus ID: [2-s2.0-85151481167](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85151481167); PubMed ID: [36973108](https://www.ncbi.nlm.nih.gov/pubmed/?term=36973108)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NV19-03-00097** Fin: **I**;

**NOVÁK**, **Marek** (K) (**3.LF/UBIOFYZ**); **ROSINA**, **Jozef** (**3.LF/UBIOFYZ**); BENDOVÁ, Hana; KEJLOVÁ, Kristina; VLKOVÁ, Alena; RUCKI, Marian; SVOBODOVÁ, Lada; **GÜRLICH**, **Robert** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **HAJER**, **Jan** (K) (**3.LF/INTER, FNKV/INTER\_FN**):

Low-cost and prototype-friendly method for biocompatible encapsulation of implantable electronics with epoxy overmolding, hermetic feedthroughs and P3HT coating.

*Scientific Reports*, 2023, **13**(January): 1644. *DOI:* [10.1038/s41598-023-28699-6](https://doi.org/10.1038/s41598-023-28699-6)*. (původní)*

**IF: 4.600/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900037; ID OBD UK: 622534; WoS ID: [000984271700032](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000984271700032); Scopus ID: [2-s2.0-85147003186](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85147003186); PubMed ID: [36717683](https://www.ncbi.nlm.nih.gov/pubmed/?term=36717683)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **S**; **GAUK 176119** Fin: **I**; **COOP 34 - INTER**

PICCARDI, Margherita; GENTILUOMO, Manuel; BERTONCINI, Stefania; PEZZILLI, Raffaele; ERŐSS, Bálint; BUNDUC, Stefania; UZUNOGLU, Faik G.; TALAR-WOJNAROWSKA, Renata; VANAGAS, Tomas; SPERTI, Cosimo; **OLIVERIUS**, **Martin** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); AOKI, Mateus N.; ERMINI, Stefano; HUSSEIN, Tamás; BOGGI, Ugo; JAMROZIAK, Krzysztof; MAIELLO, Evaristo; MORELLI, Luca; VODIČKOVÁ, Ludmila; DI FRANCO, Gregorio; LANDI, Stefano; SZENTESI, Andrea; LOVEČEK, Martin; PUZZONO, Marta; TAVANO, Francesca; VAN LAARHOVEN, Hanneke W M; ZERBI, Alessandro; MOHELNÍKOVÁ-DUCHOŇOVÁ, Beatrice; STOCKER, Hannah; COSTELLO, Eithne; CAPURSO, Gabriele; GINOCCHI, Laura; LAWLOR, Rita T; VANELLA, Giuseppe; BAZZOCCHI, Francesca; IZBICKI, Jakob R; LATIANO, Anna; BUENO-DE-MESQUITA, Bas; PONZ DE LEON PISANI, Ruggero; SCHÖTTKER, Ben; SOUČEK, Pavel; HEGYI, Péter; GAZOULI, Maria; HACKERT, Thilo; KUPCINSKAS, Juozas; POSKIENE, Lina; TACELLI, Matteo; ROTH, Susanne; CARRARA, Silvia; PERRI, Francesco; HLAVÁČ, Viktor; et al.:

Exploring the Neandertal legacy of pancreatic ductal adenocarcinoma risk in Eurasians.

*Biological Research*, 2023, **56**(August): 46. *DOI:* [10.1186/s40659-023-00457-y](https://doi.org/10.1186/s40659-023-00457-y)*. (původní)*

**IF: 6.700/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900866; ID OBD UK: 634180; WoS ID: [001048647700002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001048647700002); Scopus ID: [2-s2.0-85168222326](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85168222326); PubMed ID: [37574541](https://www.ncbi.nlm.nih.gov/pubmed/?term=37574541)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **V**;

SOJKA, Ladislav; OPATTOVÁ, Alena; BÁRTŮ, Linda; **HORÁK**, **Josef** (**3.LF/UGENET**); KORENKOVÁ, Vlasta; NOVOSADOVÁ, Vendula; KŘÍŽKOVÁ, Věra; BRŮHA, Jan; LIŠKA, Václav; **SCHNEIDEROVÁ**, **Michaela** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); KUBEČEK, Ondřej; VODIČKOVÁ, Ludmila; URBANOVÁ, Markéta; ŠIMŠA, Jaromír; VODIČKA, Pavel; VYMETÁLKOVÁ, Veronika (K):

MUC13-miRNA-4647 axis in colorectal cancer: Prospects to identifications of risk factors and clinical outcomes.

*Oncology Letters*, 2023, **25**(2): 72. *DOI:* [10.3892/ol.2022.13658](https://doi.org/10.3892/ol.2022.13658)*. (původní)*

**IF: 2.900/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900005; ID OBD UK: 621323; WoS ID: [000915155300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000915155300001); Scopus ID: [2-s2.0-85146013482](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85146013482); PubMed ID: [36688110](https://www.ncbi.nlm.nih.gov/pubmed/?term=36688110)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 43 - SURG** Fin: **I**; **COOP 39 - ONCO** Fin: **I**; **COOP 36 - DIAGN**

ŠKACH, Jiří (K); ŠLAMBOROVÁ, Irena; JELÍNEK ŠOURKOVÁ, Hana; EXNAR, Petr; **GÜRLICH**, **Robert** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**):

Surface Modification of Artificial Implants by Hybrid Nanolayers: Antimicrobial Surface Finishing and Strength Tests.

*European Surgical Research*, 2023, **64**(4): 376-389. *DOI:* [10.1159/000534333](https://doi.org/10.1159/000534333)*. (původní)*

**IF: 1.600/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43901250; ID OBD UK: 640174; WoS ID: [001128172000006](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001128172000006); Scopus ID: [2-s2.0-85178562301](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85178562301); PubMed ID: [37879309](https://www.ncbi.nlm.nih.gov/pubmed/?term=37879309)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**WHITLEY**, **Adam** (K) (**FNKV/CHIRUR\_FN**); **BAFRNEC**, **Jan** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **ROKOŠNÝ**, **Slavomír** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **LAWRIE**, **Kateřina** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **BALÁŽ**, **Peter** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**):

Pancreaticoduodenal artery aneurysm associated with coeliac trunk occlusion treated with aorto-hepatic bypass and aneurysm resection.

*Vascular*, 2023, **31**(3): 598-602. *DOI:* [10.1177/17085381211070353](https://doi.org/10.1177/17085381211070353)*. (kazuistika)*

**IF: 1.100/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43897974; ID OBD UK: 609024; WoS ID: [000765304600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000765304600001); Scopus ID: [2-s2.0-85125706181](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85125706181); PubMed ID: [35230917](https://www.ncbi.nlm.nih.gov/pubmed/?term=35230917)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

#### A03. Články v českém nebo slovenském jazyce bez IF

**GÜRLICH**, **Robert** (K) (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**):

Je v současné době indikována chirurgická léčba jaterních metastáz adenokarcinomu pankreatu?.

*Onkologie*, 2023, **17**(2): 86-89. *(původní)*

ID OBD 3LF: 43900735; ID OBD UK: 633138;

LOVEČEK, Martin (K); ZÁRUBA, Pavel; ULRYCH, Jan; FRONĚK, Jiří; **OLIVERIUS**, **Martin** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); ČEČKA, Filip; HLAVSA, Jan; ŠIMŠA, Jaromír; SIROTEK, Lukáš; HLADÍK, Pavel; LIŠKA, Václav; KOŽNAR, Petr; STRAKA, Martin; KALA, Zdeněk; RYBÁŘ, Marian; KLOS, Dušan; SKALICKÝ, Pavel:

Analýza aktuálních možností implementace miniinvazivní chirurgie slinivky břišní v high volume centrech v ČR.

*Rozhledy v chirurgii*, 2023, **102**(11): 416-421. DOI: [10.33699/PIS.2023.102.11.416-421](https://doi.org/10.33699/PIS.2023.102.11.416-421). *(přehledový)*

ID OBD 3LF: 43901545; ID OBD UK: 643050; Scopus ID: [2-s2.0-85183708232](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85183708232); PubMed ID: [38290817](https://www.ncbi.nlm.nih.gov/pubmed/?term=38290817)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**OLIVERIUS**, **Martin** (K) (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**):

Chirurgická léčba resekabilního a hraničně resekabilního karcinomu slinivky břišní.

*Onkologie*, 2023, **17**(2): 82-85. DOI: [10.36290/xon.2023.018](https://doi.org/10.36290/xon.2023.018). *(původní)*

ID OBD 3LF: 43900734; ID OBD UK: 633137; Scopus ID: [2-s2.0-85164400590](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85164400590);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

#### B01. Odborné monografie, učební texty

**STANĚK**, **Libor** (**3.LF/CHIRUR, 3.LF/UHISTOL**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**); **GÜRLICH**, **Robert** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); a kol.; **BOBEK**, **Vladimír** (**FNKV/ONKOL\_FN**); **KOLOŠTOVÁ**, **Katarína** (**3.LF/ONKOL, FNKV/ONKOL\_FN**); **LUKÁŠ**, **David** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **MOROZOVA**, **Alexandra** (**3.LF/UANAT**); **MUSIL**, **Zdeněk** (**3.LF/UANAT**); **OUZKÝ**, **Martin** (**3.LF/PLAST, FNKV/PLAST\_FN**); **SUKOP**, **Andrej** (**3.LF/PLAST, FNKV/PLAST\_FN**); **ŠÁMAL**, **Filip** (**3.LF/NEUROCHIR, FNKV/NEUROCHIR\_FN**); **ŠTĚRBA**, **Albert** (**3.LF/NEUROCHIR, FNKV/NEUROCHIR\_FN**); **VEDRAL**, **Tomáš** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **ZACH**, **Petr** (**3.LF/UANAT**); **ŽEMLIČKOVÁ**, **Helena** (**3.LF/UMIKROB, FNKV/ULD\_FN**): *Molekulární diagnostika nádorů pro chirurgické obory*. 1. vyd. Praha: Current Media, 2023. 239 s. ISBN 978-80-88129-65-3.

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: I;

#### C01. Kapitoly, příspěvky v monografiích

FRÝBA, Vladimír; **STANĚK**, **Libor** (**3.LF/CHIRUR**); **ZACH**, **Petr** (**3.LF/UANAT**); **MUSIL**, **Zdeněk** (**3.LF/UANAT**): 1. Chirurgie v onkologické terapii. In: *Staněk*, *L*.; *Soumarová*, *R*.; *Gürlich*, *R*.; *a kol*.: *Molekulární diagnostika nádorů pro chirurgické obory*. 1. vyd. Praha: Current Media, 2023, s. 15-32. ISBN 978-80-88129-65-3.

FRÝBA, Vladimír; **STANĚK**, **Libor** (**3.LF/CHIRUR**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**): 8. Gastrointestinální stromální tumory. In: *Staněk*, *L*.; *Soumarová*, *R*.; *Gürlich*, *R*.; *a kol*.: *Molekulární diagnostika nádorů pro chirurgické obory*. 1. vyd. Praha: Current Media, 2023, s. 175-189. ISBN 978-80-88129-65-3.

**GÜRLICH**, **Robert** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **STANĚK**, **Libor** (**3.LF/CHIRUR**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**): 7. Nádory slinivky břišní. In: *Staněk*, *L*.; *Soumarová*, *R*.; *Gürlich*, *R*.; *a kol*.: *Molekulární diagnostika nádorů pro chirurgické obory*. 1. vyd. Praha: Current Media, 2023, s. 161-174. ISBN 978-80-88129-65-3.

**GÜRLICH**, **Robert** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **STANĚK**, **Libor** (**3.LF/CHIRUR**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**): 5. Nádory žaludku. In: *Staněk*, *L*.; *Soumarová*, *R*.; *Gürlich*, *R*.; *a kol*.: *Molekulární diagnostika nádorů pro chirurgické obory*. 1. vyd. Praha: Current Media, 2023, s. 135-149. ISBN 978-80-88129-65-3.

HIRSCHFELDOVÁ, Kateřina; **MOROZOVA**, **Alexandra** (**3.LF/UANAT**); **MUSIL**, **Zdeněk** (**3.LF/UANAT**); **STANĚK**, **Libor** (**3.LF/CHIRUR**): 5. Sekvenování. In: *Staněk*, *L*.; *Soumarová*, *R*.; *Gürlich*, *R*.; *a kol*.: *Molekulární diagnostika nádorů pro chirurgické obory*. 1. vyd. Praha: Current Media, 2023, s. 65-69. ISBN 978-80-88129-65-3.

**KOLOŠTOVÁ**, **Katarína** (**3.LF/ONKOL**); BOBEK, Vladimír; **STANĚK**, **Libor** (**3.LF/CHIRUR**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**): 4. Nádory plic. In: *Staněk*, *L*.; *Soumarová*, *R*.; *Gürlich*, *R*.; *a kol*.: *Molekulární diagnostika nádorů pro chirurgické obory*. 1. vyd. Praha: Current Media, 2023, s. 127-134. ISBN 978-80-88129-65-3.

KRULOVÁ, Kristýna; **STANĚK**, **Libor** (**3.LF/CHIRUR**); **ŽEMLIČKOVÁ**, **Helena** (**3.LF/UMIKROB, FNKV/ULD\_FN**): 3. Virová etiologie nádorů. In: *Staněk*, *L*.; *Soumarová*, *R*.; *Gürlich*, *R*.; *a kol*.: *Molekulární diagnostika nádorů pro chirurgické obory*. 1. vyd. Praha: Current Media, 2023, s. 45-60. ISBN 978-80-88129-65-3.

**LUKÁŠ**, **David** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **STANĚK**, **Libor** (**3.LF/CHIRUR**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**): 6. Kolorektální karcinom. In: *Staněk*, *L*.; *Soumarová*, *R*.; *Gürlich*, *R*.; *a kol*.: *Molekulární diagnostika nádorů pro chirurgické obory*. 1. vyd. Praha: Current Media, 2023, s. 151-160. ISBN 978-80-88129-65-3.

**OUZKÝ**, **Martin** (**3.LF/PLAST, FNKV/PLAST\_FN**); **STANĚK**, **Libor** (**3.LF/CHIRUR**); **SUKOP**, **Andrej** (**3.LF/PLAST, FNKV/PLAST\_FN**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**): 9. Maligní melanom. In: *Staněk*, *L*.; *Soumarová*, *R*.; *Gürlich*, *R*.; *a kol*.: *Molekulární diagnostika nádorů pro chirurgické obory*. 1. vyd. Praha: Current Media, 2023, s. 191-205. ISBN 978-80-88129-65-3.

**STANĚK**, **Libor** (**3.LF/CHIRUR**); HOLEČKOVÁ, Petra; **ŠÁMAL**, **Filip** (**3.LF/NEUROCHIR, FNKV/NEUROCHIR\_FN**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**): 2. Nádory hlavy a krku. In: *Staněk*, *L*.; *Soumarová*, *R*.; *Gürlich*, *R*.; *a kol*.: *Molekulární diagnostika nádorů pro chirurgické obory*. 1. vyd. Praha: Current Media, 2023, s. 105-112. ISBN 978-80-88129-65-3.

**STANĚK**, **Libor** (**3.LF/CHIRUR**); **MUSIL**, **Zdeněk** (**3.LF/UANAT**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**): 2. Úvod do molekulární diagnostiky v chirurgii. In: *Staněk*, *L*.; *Soumarová*, *R*.; *Gürlich*, *R*.; *a kol*.: *Molekulární diagnostika nádorů pro chirurgické obory*. 1. vyd. Praha: Current Media, 2023, s. 33-44. ISBN 978-80-88129-65-3.

**ŠÁMAL**, **Filip** (**3.LF/NEUROCHIR, FNKV/NEUROCHIR\_FN**); **STANĚK**, **Libor** (**3.LF/CHIRUR**); **ŠTĚRBA**, **Albert** (**3.LF/NEUROCHIR, FNKV/NEUROCHIR\_FN**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**): 1. Nádory centrální nervové soustavy. In: *Staněk*, *L*.; *Soumarová*, *R*.; *Gürlich*, *R*.; *a kol*.: *Molekulární diagnostika nádorů pro chirurgické obory*. 1. vyd. Praha: Current Media, 2023, s. 85-103. ISBN 978-80-88129-65-3.

**VEDRAL**, **Tomáš** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **STANĚK**, **Libor** (**3.LF/CHIRUR**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**): 3. Nádory prsu. In: *Staněk*, *L*.; *Soumarová*, *R*.; *Gürlich*, *R*.; *a kol*.: *Molekulární diagnostika nádorů pro chirurgické obory*. 1. vyd. Praha: Current Media, 2023, s. 113-125. ISBN 978-80-88129-65-3.

**ŽEMLIČKOVÁ**, **Helena** (**3.LF/UMIKROB, FNKV/ULD\_FN**); **STANĚK**, **Libor** (**3.LF/CHIRUR**): 4. Molekulární diagnostika infekcí v onkochirurgii. In: *Staněk*, *L*.; *Soumarová*, *R*.; *Gürlich*, *R*.; *a kol*.: *Molekulární diagnostika nádorů pro chirurgické obory*. 1. vyd. Praha: Current Media, 2023, s. 61-64. ISBN 978-80-88129-65-3.

### 3.LF: Interní klinika 3. LF UK a FNKV

#### A01. Články v časopisech s IF

BOGUSCH, Petr (K); HOSTINSKÁ, Lucie; **HENEBERG**, **Petr** (**3.LF/INTER**):

Towards integrated pollination management in Spanish almond orchards.

*Apidologie*, 2023, **54**(October): 52. *DOI:* [10.1007/s13592-023-01033-9](https://doi.org/10.1007/s13592-023-01033-9)*. (původní)*

**IF: 2.400/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43901062; ID OBD UK: 637811; WoS ID: [001083967700002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001083967700002); Scopus ID: [2-s2.0-85173717066](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85173717066);

**RIV-3LF-2024**; Fin: **V**;

BORISOVA, Varvara; STÖCKELOVÁ, Tereza (K); **OUŘADOVÁ**, **Anna** (**3.LF/INTER, FNKV/INTER\_FN**); **GOJDA**, **Jan** (**3.LF/INTER, FNKV/INTER\_FN**):

Nutritional practices and experiences of people on vegan diet with healthcare system: a qualitative study.

*Central European Journal of Public Health*, 2023, **31**(3): 191-197. *DOI:* [10.21101/cejph.a7693](https://doi.org/10.21101/cejph.a7693)*. (přehledový)*

**IF: 1.200/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43901089; ID OBD UK: 638737; WoS ID: [001105918100008](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001105918100008); Scopus ID: [2-s2.0-85176318177](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85176318177); PubMed ID: [37934482](https://www.ncbi.nlm.nih.gov/pubmed/?term=37934482)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NU21-09-00362** Fin: **I**; **COOP 37 - METAB** Fin: **P**; **LX22NPO5104**

**BRUNEROVÁ**, **Ludmila** (K) (**3.LF/INTER, FNKV/INTER\_FN**); **REMEŠ**, **Ondřej** (**3.LF/INTER, FNKV/INTER\_FN**); ZOUBKOVÁ, Veronika; VOTÝPKA, Pavel:

Case report: Two heterozygous pathogenic variants of CYP24A1: A novel cause of hypercalcemia and nephrocalcinosis in adulthood.

*Frontiers in Medicine*, 2023, **9**(January): 1020096. *DOI:* [10.3389/fmed.2022.1020096](https://doi.org/10.3389/fmed.2022.1020096)*. (kazuistika)*

**IF: 3.900/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900035; ID OBD UK: 621851; WoS ID: [000917588800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000917588800001); Scopus ID: [2-s2.0-85146904949](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85146904949); PubMed ID: [36703897](https://www.ncbi.nlm.nih.gov/pubmed/?term=36703897)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 37 - METAB**

BUREŠ, Jan (K); KOHOUTOVÁ, Darina; ŠKRHA, Jan; BUNGANIC, Bohuš; NGO, Ondřej; SUCHÁNEK, Štěpán; **ŠKRHA**, **Pavel** (**3.LF/INTER, FNKV/INTER\_FN**); ZAVORAL, Miroslav:

Diabetes Mellitus in Pancreatic Cancer: A Distinct Approach to Older Subjects with New-Onset Diabetes Mellitus.

*Cancers*, 2023, **15**(14): 3669. *DOI:* [10.3390/cancers15143669](https://doi.org/10.3390/cancers15143669)*. (přehledový)*

**IF: 5.200/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900850; ID OBD UK: 633929; WoS ID: [001035234500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001035234500001); Scopus ID: [2-s2.0-85169848250](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85169848250); PubMed ID: [37509329](https://www.ncbi.nlm.nih.gov/pubmed/?term=37509329)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **V**;

ĎÁSKOVÁ, Nikola; MÓDOS, István; **KRBCOVÁ**, **Magdaléna** (**3.LF/INTER, FNKV/INTER\_FN**); KUZMA, Marek; PELANTOVÁ, Helena; HRADECKÝ, Jaromír; HECZKOVÁ, Marie; BRATOVÁ, Monika; VÍDEŇSKÁ, Petra; ŠPLÍCHALOVÁ, Petra; KRÁLOVÁ, Maria; **HENIKOVÁ**, **Marina** (**3.LF/INTER**); **POTOČKOVÁ**, **Jana** (**3.LF/INTER, FNKV/INTER\_FN**); **OUŘADOVÁ**, **Anna** (**3.LF/INTER, FNKV/INTER\_FN**); LANDBERG, Rikard; KÜHN, Tilman; CAHOVÁ, Monika (K); **GOJDA**, **Jan** (**3.LF/INTER, FNKV/INTER\_FN**):

Multi-omics signatures in new-onset diabetes predict metabolic response to dietary inulin: findings from an observational study followed by an interventional trial.

*Nutrition & Diabetes*, 2023, **13**(1): 7. *DOI:* [10.1038/s41387-023-00235-5](https://doi.org/10.1038/s41387-023-00235-5)*. (původní)*

**IF: 6.100/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900309; ID OBD UK: 626732; WoS ID: [000975357800002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000975357800002); Scopus ID: [2-s2.0-85153555484](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85153555484); PubMed ID: [37085526](https://www.ncbi.nlm.nih.gov/pubmed/?term=37085526)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **LX22NPO5104** Fin: **P**; **NV18-01-00040**

ĎÁSKOVÁ, Nikola; HECZKOVÁ, Marie; MÓDOS, István; HRADECKÝ, Jaromír; HUDCOVIC, Tomáš; KUZMA, Marek; PELANTOVÁ, Helena; BUŠKOVÁ, Irena; STICOVÁ, Eva; FUNDA, David; GOLIÁŠ, Jaroslav; DRABOŇOVÁ, Barbora; JARKOVSKÁ, Jarmila; KRÁLOVÁ, Maria; **CIBULKOVÁ**, **Ivana** (**3.LF/INTER, FNKV/INTER\_FN**); **GOJDA**, **Jan** (**3.LF/INTER, FNKV/INTER\_FN**); CAHOVÁ, Monika (K):

Protective Effect of Vegan Microbiota on Liver Steatosis Is Conveyed by Dietary Fiber: Implications for Fecal Microbiota Transfer Therapy.

*Nutrients*, 2023, **15**(2): 454. *DOI:* [10.3390/nu15020454](https://doi.org/10.3390/nu15020454)*. (původní)*

**IF: 5.900/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43899999; ID OBD UK: 621481; WoS ID: [000927018500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000927018500001); Scopus ID: [2-s2.0-85146767185](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85146767185); PubMed ID: [36678325](https://www.ncbi.nlm.nih.gov/pubmed/?term=36678325)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **LX22NPO5104** Fin: **P**; **NV18-01-00040**

**DURIČ**, **Tadej** (K) (**3.LF/INTER**); **CIBULKOVÁ**, **Ivana** (**3.LF/INTER, FNKV/INTER\_FN**); **HAJER**, **Jan** (**3.LF/INTER, FNKV/INTER\_FN**):

Musculoskeletal Injuries in the Endoscopy Practitioner Risk Factors, Ergonomic Challenges and Prevention—Narrative Review and Perspectives.

*Gastroenterology Insights*, 2023, **14**(3): 352-362. *DOI:* [10.3390/gastroent14030026](https://doi.org/10.3390/gastroent14030026)*. (přehledový)*

**IF: 2.900/2022**; **Kvartil IF: 0**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43901069; ID OBD UK: 638104; WoS ID: [001074775900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001074775900001); Scopus ID: [2-s2.0-85172900597](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85172900597);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **S**; **GAUK 412622**

**ERNEST**, **Adam** (**3.LF/INTER, FNKV/OFTAL\_FN**); **VEITH**, **Miroslav** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); **DÍTĚ**, **Jakub** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); **VRÁNOVÁ**, **Jana** (**3.LF/UBIOFYZ**); **MOJŽIŠ**, **Peter** (**3.LF/OFTAL**); PIÑERO, David P. (K):

Laser Vitreolysis for Vitreous Opacities: A Prospective Study.

*Open Ophthalmology Journal*, 2023, **17**(August): e187436412309130. *DOI:* [10.2174/0118743641265962230922053004](https://doi.org/10.2174/0118743641265962230922053004)*. (původní)*

**IF: 0.300/2022**; **Kvartil IF: 0**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43901141; ID OBD UK: 639484; Scopus ID: [2-s2.0-85176763370](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85176763370);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

FRAŇKOVÁ, Soňa (K); **UZLOVÁ**, **Nikola** (**3.LF/INTER, FNKV/INTER\_FN**); MERTA, Dušan; PITOVÁ, Veronika; ŠPERL, Jan:

Predictors of Significant Liver Fibrosis in People with Chronic Hepatitis C Who Inject Drugs in the Czech Republic.

*Life*, 2023, **13**(4): 932. *DOI:* [10.3390/life13040932](https://doi.org/10.3390/life13040932)*. (původní)*

**IF: 3.200/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900325; ID OBD UK: 629835; WoS ID: [000977581800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000977581800001); Scopus ID: [2-s2.0-85154058280](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85154058280); PubMed ID: [37109461](https://www.ncbi.nlm.nih.gov/pubmed/?term=37109461)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **V**;

**GOJDA**, **Jan** (K) (**3.LF/INTER, FNKV/INTER\_FN**); **KOUDELKOVÁ**, **Kateřina** (**3.LF/INTER**); **OUŘADOVÁ**, **Anna** (**3.LF/INTER, FNKV/INTER\_FN**); LANG, Alexander; **KRBCOVÁ**, **Magdaléna** (**3.LF/INTER, FNKV/INTER\_FN**); **GVOZDEVA**, **Alexandra** (**3.LF/3.LF**); **ŠEBO**, **Viktor** (**3.LF/UPATFYZ, FNKV/INTER\_FN**); SLAGMOLEN, Lotte; **POTOČKOVÁ**, **Jana** (**3.LF/INTER, FNKV/INTER\_FN**); **TŮMA**, **Petr** (**3.LF/UHYG**); ROSSMEISLOVÁ, Lenka; **ANDĚL**, **Michal** (**3.LF/INTER, FNKV/INTER\_FN**); KARPE, Fredrik; SCHLESINGER, Sabrina:

Severe COVID-19 associated hyperglycemia is caused by beta cell dysfunction: a prospective cohort study.

*Nutrition & Diabetes*, 2023, **13**(July): 11. *DOI:* [10.1038/s41387-023-00241-7](https://doi.org/10.1038/s41387-023-00241-7)*. (původní)*

**IF: 6.100/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900833; ID OBD UK: 633682; WoS ID: [001031355100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001031355100001); Scopus ID: [2-s2.0-85165034475](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85165034475); PubMed ID: [37460458](https://www.ncbi.nlm.nih.gov/pubmed/?term=37460458)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 37 - METAB** Fin: **S**; **SVV260531** Fin: **P**; **GA22-22398S** Fin: **P**; **LX22NPO5104**

**GUHA**, **Anasuya** (K) (**3.LF/ORL, FNKV/ORL\_FN**); **KRAML**, **Pavel** (**3.LF/INTER, FNKV/INTER\_FN**); **CHOVANEC**, **Martin** (**3.LF/ORL, FNKV/ORL\_FN**); BALA, Jakub; PLZÁK, Jan; **SCHALEK**, **Petr** (**3.LF/ORL, FNKV/ORL\_FN**):

The COVID-19 frontiers – sink or swim.

*Central European Journal of Public Health*, 2023, **31**(3): 171-177. *DOI:* [10.21101/cejph.a7549](https://doi.org/10.21101/cejph.a7549)*. (původní)*

**IF: 1.200/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43901064; ID OBD UK: 638097; WoS ID: [001105918100010](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001105918100010); Scopus ID: [2-s2.0-85176304321](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85176304321); PubMed ID: [37934480](https://www.ncbi.nlm.nih.gov/pubmed/?term=37934480)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**HENEBERG**, **Petr** (K) (**3.LF/INTER**):

A large portion of diabetes cases in sub-Saharan African populations with HIV represent drug-induced diabetes.

*Diabetologia*, 2023, **66**(6): 1162-1164. *DOI:* [10.1007/s00125-023-05904-9](https://doi.org/10.1007/s00125-023-05904-9)*. (letter)*

**IF: 8.200/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43900234; ID OBD UK: 626121; WoS ID: [000957461000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000957461000001); Scopus ID: [2-s2.0-85150513339](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85150513339); PubMed ID: [36949292](https://www.ncbi.nlm.nih.gov/pubmed/?term=36949292)

**RIV-3LF-2024**; Fin: **P**; **NU23-06-00045** Fin: **I**; **COOP 39 - ONCO**

**HENEBERG**, **Petr** (K) (**3.LF/INTER**):

Diabetes in stiff-person syndrome.

*Trends in Endocrinology & Metabolism*, 2023, **34**(10): 640-651. *DOI:* [10.1016/j.tem.2023.07.005](https://doi.org/10.1016/j.tem.2023.07.005)*. (přehledový)*

**IF: 10.900/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43900892; ID OBD UK: 634501; WoS ID: [001079253900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001079253900001); Scopus ID: [2-s2.0-85168336494](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85168336494); PubMed ID: [37586963](https://www.ncbi.nlm.nih.gov/pubmed/?term=37586963)

**RIV-3LF-2024**; Fin: **I**; **COOP 39 - ONCO** Fin: **P**; **NU23-06-00045**

**HENEBERG**, **Petr** (K) (**3.LF/INTER**); SITKO, Jiljí:

Morishitium polonicum (Machalska, 1980) is a junior synonym of Morishitium dollfusi (Timon-David, 1950) (Trematoda: Cyclocoeliidae).

*Parasitology Research*, 2023, **122**(12): 3159-3168. *DOI:* [10.1007/s00436-023-08006-y](https://doi.org/10.1007/s00436-023-08006-y)*. (původní)*

**IF: 2.000/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43901060; ID OBD UK: 637809; WoS ID: [001089277800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001089277800001); Scopus ID: [2-s2.0-85174615903](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85174615903); PubMed ID: [37864718](https://www.ncbi.nlm.nih.gov/pubmed/?term=37864718)

**RIV-3LF-2024**; Fin: **V**;

**HENEBERG**, **Petr** (K) (**3.LF/INTER**); GLORÍKOVÁ, Nela; ŘEZÁČ, Milan (K):

Intense game grazing shapes epigeic spider communities of pedunculate oak Quercus robur plantations in anthropogenic environments.

*Forest Ecology and Management*, 2023, **545**(October): 121301. *DOI:* [10.1016/j.foreco.2023.121301](https://doi.org/10.1016/j.foreco.2023.121301)*. (původní)*

**IF: 3.700/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900878; ID OBD UK: 634309; WoS ID: [001049631000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001049631000001); Scopus ID: [2-s2.0-85166481682](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85166481682);

**RIV-3LF-2024**; Fin: **V**;

**HENEBERG**, **Petr** (K) (**3.LF/INTER**):

Four Decades of the Comet Assay: pH Optimum of Lysis Buffer Still Needs to be Elucidated.

*Anti-Cancer Agents in Medicinal Chemistry*, 2023, **23**(17): 1910-1915. *DOI:* [10.2174/1871520623666230726114903](https://doi.org/10.2174/1871520623666230726114903)*. (přehledový)*

**IF: 2.800/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900853; ID OBD UK: 633932; WoS ID: [001090859100002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001090859100002); Scopus ID: [2-s2.0-85174080443](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85174080443); PubMed ID: [37493167](https://www.ncbi.nlm.nih.gov/pubmed/?term=37493167)

**RIV-3LF-2024**; Fin: **V**;

**HENEBERG**, **Petr** (K) (**3.LF/INTER**); SITKO, Jiljí; CASERO, María; RZĄD, Izabella:

New molecular data help clarify the taxonomy of Central European avian Dicrocoeliidae Looss, 1899 (Trematoda: Plagiorchiida).

*International Journal for Parasitology: Parasites and Wildlife*, 2023, **22**(December): 276-299. *DOI:* [10.1016/j.ijppaw.2023.11.004](https://doi.org/10.1016/j.ijppaw.2023.11.004)*. (původní)*

**IF: 1.800/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43901150; ID OBD UK: 639648; WoS ID: [001131771700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001131771700001); Scopus ID: [2-s2.0-85146832042](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85146832042); PubMed ID: [38089778](https://www.ncbi.nlm.nih.gov/pubmed/?term=38089778)

**RIV-3LF-2024**; Fin: **I**; **COOP 39 - ONCO**

HOZMAN, Marek; **HASSOUNA**, **Sabri** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **GROCHOL**, **Lukáš** (**3.LF/INTER, FNKV/INTER\_FN**); **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); **HRÁČEK**, **Tomáš** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); ZBOŘILOVÁ PAZDIOROVÁ, Blanka; ADAMEC, Stanislav; **OSMANČÍK**, **Pavel** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

Previous antithrombotic therapy does not have an impact on the in-hospital mortality of patients with upper gastrointestinal bleeding.

*European Heart Journal: Supplements*, 2023, **25**(Suppl. E): e25-e32. *DOI:* [10.1093/eurheartjsupp/suad103](https://doi.org/10.1093/eurheartjsupp/suad103)*. (původní)*

**IF: 1.600/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900579; ID OBD UK: 632425; WoS ID: [001009977800005](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001009977800005); Scopus ID: [2-s2.0-85161043249](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85161043249); PubMed ID: [37234230](https://www.ncbi.nlm.nih.gov/pubmed/?term=37234230)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **LX22NPO5104** Fin: **I**; **COOP 29 - CARDIO**

**HRUDKA**, **Jan** (K) (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **STICOVÁ**, **Eva** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **KRBCOVÁ**, **Magdaléna** (**3.LF/INTER, FNKV/INTER\_FN**); **SCHWARZMANNOVÁ**, **Klára** (**3.LF/PLAST, FNKV/PLAST\_FN**):

Localized Insulin-Derived Amyloidosis in Diabetes Mellitus Type 1 Patient: A Case Report.

*Diagnostics*, 2023, **13**(14): 2415. *DOI:* [10.3390/diagnostics13142415](https://doi.org/10.3390/diagnostics13142415)*. (kazuistika)*

**IF: 3.600/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900856; ID OBD UK: 633934; WoS ID: [001035139600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001035139600001); Scopus ID: [2-s2.0-85166478252](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85166478252); PubMed ID: [37510159](https://www.ncbi.nlm.nih.gov/pubmed/?term=37510159)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 36 - DIAGN**

**KŘEMENOVÁ**, **Zuzana** (K) (**3.LF/INTER, FNKV/INTER\_FN**):

Rosalind Franklin Society Proudly Announces the 2022 Award Recipient for Journal of Palliative Medicine.

*Journal of Palliative Medicine*, 2023, **26**(8): 1029-1029. *DOI:* [10.1089/jpm.2023.29017.rfs2022](https://doi.org/10.1089/jpm.2023.29017.rfs2022)*. (editorial)*

**IF: 2.800/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43901120; ID OBD UK: 638949; WoS ID: [001093556100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001093556100001); PubMed ID: [37579232](https://www.ncbi.nlm.nih.gov/pubmed/?term=37579232)

**LATTOVÁ**, **Zuzana** (**3.LF/UPATFYZ**); **SLOVÁKOVÁ**, **Lucie** (**3.LF/UPATFYZ**); **PLÍHALOVÁ**, **Andrea** (**3.LF/INTER, FNKV/INTER\_FN**); **GOJDA**, **Jan** (**3.LF/INTER, FNKV/INTER\_FN**); **ELKALAF**, **Moustafa** (**3.LF/UPATFYZ**); **WESTLAKE**, **Kateřina** (**3.LF/UPATFYZ, FNKV/INTER\_FN**); **POLÁK**, **Jan** (K) (**3.LF/UPATFYZ, FNKV/INTER\_FN**):

Muscle Lipid Oxidation Is Not Affected by Obstructive Sleep Apnea in Diabetes and Healthy Subjects.

*International Journal of Molecular Sciences*, 2023, **24**(6): 5308. *DOI:* [10.3390/ijms24065308](https://doi.org/10.3390/ijms24065308)*. (původní)*

**IF: 5.600/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900257; ID OBD UK: 626229; WoS ID: [000955468400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000955468400001); Scopus ID: [2-s2.0-85151961654](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85151961654); PubMed ID: [36982383](https://www.ncbi.nlm.nih.gov/pubmed/?term=36982383)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NU21-01-00259** Fin: **P**; **LX22NPO5104**

**NOVÁK**, **Marek** (K) (**3.LF/UBIOFYZ**); **ROSINA**, **Jozef** (**3.LF/UBIOFYZ**); BENDOVÁ, Hana; KEJLOVÁ, Kristina; VLKOVÁ, Alena; RUCKI, Marian; SVOBODOVÁ, Lada; **GÜRLICH**, **Robert** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **HAJER**, **Jan** (K) (**3.LF/INTER, FNKV/INTER\_FN**):

Low-cost and prototype-friendly method for biocompatible encapsulation of implantable electronics with epoxy overmolding, hermetic feedthroughs and P3HT coating.

*Scientific Reports*, 2023, **13**(January): 1644. *DOI:* [10.1038/s41598-023-28699-6](https://doi.org/10.1038/s41598-023-28699-6)*. (původní)*

**IF: 4.600/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900037; ID OBD UK: 622534; WoS ID: [000984271700032](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000984271700032); Scopus ID: [2-s2.0-85147003186](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85147003186); PubMed ID: [36717683](https://www.ncbi.nlm.nih.gov/pubmed/?term=36717683)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **S**; **GAUK 176119** Fin: **I**; **COOP 34 - INTER**

ROMANOVÁ, Alexandra; LUSTIGOVÁ, Michala (K); **URBANOVÁ**, **Jana** (**3.LF/INTER, FNKV/INTER\_FN**); KEIL, Radan; KROLLOVÁ, Pavlína; ŠŤOVÍČEK, Jan; WASSERBAUER, Martin; HLAVA, Štěpán; MALINOVSKÁ, Jana; DRÁBEK, Jiří; BROŽ, Jan:

Factors affecting participation in the colorectal cancer screening program: a cross-sectional population study.

*Journal of Cancer Research and Clinical Oncology*, 2023, **149**(13): 11135-11143. *DOI:* [10.1007/s00432-023-04972-z](https://doi.org/10.1007/s00432-023-04972-z)*. (původní)*

**IF: 3.600/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900751; ID OBD UK: 632925; WoS ID: [001014456900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001014456900001); Scopus ID: [2-s2.0-85163010374](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85163010374); PubMed ID: [37347259](https://www.ncbi.nlm.nih.gov/pubmed/?term=37347259)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

ROTBAIN CUROVIC, Viktor (K); TOFTE, Nete; LINDHARDT, Morten; ADAMOVA, Katarina; BAKKER, Stephan J. L.; BEIGE, Joachim; BEULENS, Joline W. J.; BIRKENFELD, Andreas L.; CURRIE, Gemma; DELLES, Christian; DIMOS, Ingo; **FRANCOVÁ**, **Lidmila** (**3.LF/INTER**); FRIMODT-MØLLER, Marie; GIRMAN, Peter; GÖKE, Rüdiger; HANSEN, Tine W.; HAVRDOVÁ, Tereza; KOOY, Adriaan; LAVERMAN, Gozewijnw D.; MISCHAK, Harald; NAVIS, Gerjan; NIJPELS, Giel; NOUTSOU, Marina; ORTIZ, Alberto; PARVANOVA, Aneliya; PERSSON, Frederik; PETRIE, John R.; RUGGENENTI, Piero L.; RUTTERS, Femke; **RYCHLÍK**, **Ivan** (**3.LF/INTER**); SIWY, Justyna; SPASOVSKI, Goce; SPEECKAERT, Marijn; TRILLINI, Matias; ZÜRBIG, Petra; VON DER LEYEN, Heiko; ROSSING, Peter:

Presence of retinopathy and incident kidney and cardiovascular events in type 2 diabetes with normoalbuminuria - A post-hoc analysis of the PRIORITY randomized clinical trial.

*Journal of Diabetes and its Complications*, 2023, **37**(4): 108433. *DOI:* [10.1016/j.jdiacomp.2023.108433](https://doi.org/10.1016/j.jdiacomp.2023.108433)*. (původní)*

**IF: 3.000/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900094; ID OBD UK: 624734; WoS ID: [000951592700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000951592700001); Scopus ID: [2-s2.0-85148723564](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85148723564); PubMed ID: [36841085](https://www.ncbi.nlm.nih.gov/pubmed/?term=36841085)

**RIV-3LF-2024**; Fin: **R**; **PRIORITY** Fin: **I**;

ŘEZÁČ, Milan; ŘEZÁČOVÁ, Veronika (K); NÉMETHOVÁ, Ema; NAGYOVÁ, Ivana; GLORÍKOVÁ, Nela; **HENEBERG**, **Petr** (K) (**3.LF/INTER**):

Diet affects the growth and behavior of Argiope bruennichi spiders and correlates with the species richness of their vertically and horizontally transmitted tissue-resident bacteria.

*Biological Control*, 2023, **186**(November): 105351. *DOI:* [10.1016/j.biocontrol.2023.105351](https://doi.org/10.1016/j.biocontrol.2023.105351)*. (původní)*

**IF: 4.200/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43901050; ID OBD UK: 637365; WoS ID: [001083437200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001083437200001); Scopus ID: [2-s2.0-85173075450](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85173075450);

**RIV-3LF-2024**; Fin: **V**;

ŘEZÁČ, Milan; ŘEZÁČOVÁ, Veronika (K); GLORÍKOVÁ, Nela; NÉMETHOVÁ, Ema; **HENEBERG**, **Petr** (K) (**3.LF/INTER**):

Food provisioning to Pardosa spiders decreases the levels of tissue-resident endosymbiotic bacteria.

*Scientific Reports*, 2023, **13**(April): 6943. *DOI:* [10.1038/s41598-023-34229-1](https://doi.org/10.1038/s41598-023-34229-1)*. (původní)*

**IF: 4.600/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900320; ID OBD UK: 629832; WoS ID: [000985908500093](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000985908500093); Scopus ID: [2-s2.0-85156201143](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85156201143); PubMed ID: [37117271](https://www.ncbi.nlm.nih.gov/pubmed/?term=37117271)

**RIV-3LF-2024**; Fin: **V**;

**SELINGER**, **Eliška** (**3.LF/INTER, FNKV/INTER\_FN**); NEUENSCHWANDER, Manuela; KOLLER, Alina; **GOJDA**, **Jan** (**3.LF/INTER, FNKV/INTER\_FN**); KÜHN, Tilman; SCHWINGSHACKL, Lukas; BARBARESKO, Janett; SCHLESINGER, Sabrina (K):

Evidence of a vegan diet for health benefits and risks - an umbrella review of meta-analyses of observational and clinical studies.

*Critical Reviews in Food Science and Nutrition*, 2023, **63**(29): 9926-9936. *DOI:* [10.1080/10408398.2022.2075311](https://doi.org/10.1080/10408398.2022.2075311)*. (přehledový)*

**IF: 10.200/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43898521; ID OBD UK: 611709; WoS ID: [000796441100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000796441100001); Scopus ID: [2-s2.0-85130101517](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85130101517); PubMed ID: [37962057](https://www.ncbi.nlm.nih.gov/pubmed/?term=37962057)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **Q36** Fin: **P**; **NU21-09-00362** Fin: **P**; **NV18-01-00040** Fin: **I**; **COOP 34 - INTER**

**SCHMALZ**, **Michal** (**3.LF/INTER**); **VAŇKOVÁ**, **Hana** (**3.LF/INTER**); RAJNOCHOVÁ-BLOUDÍČKOVÁ, Silvie; HRUBÁ, Petra; FIALOVÁ, Martina; GURKA, Jiří; MAGICOVÁ, Maria; STŘÍŽ, Ilja; ZAHRÁDKA, Ivan; VIKLICKÝ, Ondřej (K):

The impact of frailty syndrome on humoral response to SARS-CoV-2 mRNA vaccines in older kidney transplant recipients.

*International Urology and Nephrology*, 2023, **55**(11): 2959-2965. *DOI:* [10.1007/s11255-023-03557-6](https://doi.org/10.1007/s11255-023-03557-6)*. (původní)*

**IF: 2.000/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900273; ID OBD UK: 626352; WoS ID: [000964079800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000964079800001); Scopus ID: [2-s2.0-85152052973](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85152052973); PubMed ID: [37027078](https://www.ncbi.nlm.nih.gov/pubmed/?term=37027078)

**RIV-3LF-2024**; Fin: **I**; **COOP 34 - INTER**

SITKO, Jiljí; **HENEBERG**, **Petr** (K) (**3.LF/INTER**):

Long-term study reveals central European aerial insectivores as an unusual group of hosts that harbor mostly helminths that are unable to complete life-cycles in the nesting quarters of their hosts.

*Parasites & Vectors*, 2023, **16**(1): 32. *DOI:* [10.1186/s13071-022-05636-6](https://doi.org/10.1186/s13071-022-05636-6)*. (původní)*

**IF: 3.200/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900026; ID OBD UK: 622533; WoS ID: [000922982600003](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000922982600003); Scopus ID: [2-s2.0-85146839332](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85146839332); PubMed ID: [36703152](https://www.ncbi.nlm.nih.gov/pubmed/?term=36703152)

**RIV-3LF-2024**; Fin: **V**;

**SVĚTNIČKA**, **Martin** (K) (**3.LF/INTER, 3.LF/KDD, FNKV/KDD\_FN**); **HENIKOVÁ**, **Marina** (**3.LF/INTER**); **SELINGER**, **Eliška** (**3.LF/INTER, FNKV/INTER\_FN**); **OUŘADOVÁ**, **Anna** (**3.LF/INTER, FNKV/INTER\_FN**); **POTOČKOVÁ**, **Jana** (**3.LF/INTER, FNKV/INTER\_FN**); KÜHN, Tilman; **GOJDA**, **Jan** (**3.LF/INTER, FNKV/INTER\_FN**); **EL-LABABIDI**, **Eva** (**3.LF/KDD, FNKV/KDD\_FN**):

Prevalence of iodine deficiency among vegan compared to vegetarian and omnivore children in the Czech Republic: cross-sectional study.

*European Journal of Clinical Nutrition*, 2023, **77**(11): 1061-1070. *DOI:* [10.1038/s41430-023-01312-9](https://doi.org/10.1038/s41430-023-01312-9)*. (původní)*

**IF: 4.700/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900844; ID OBD UK: 633677; WoS ID: [001034502500002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001034502500002); Scopus ID: [2-s2.0-85165614067](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85165614067); PubMed ID: [37488261](https://www.ncbi.nlm.nih.gov/pubmed/?term=37488261)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NU21-09-00362** Fin: **P**; **LX22NPO5104** Fin: **I**; **COOP 37 - METAB** Fin: **I**; **COOP 40 - PEDIA**

SVOBODA, Jakub; PECH, Pavel; **HENEBERG**, **Petr** (K) (**3.LF/INTER**):

Low concentrations of acetamiprid, deltamethrin, and sulfoxaflor, three commonly used insecticides, adversely affect ant queen survival and egg laying.

*Scientific Reports*, 2023, **13**(September): 14893. *DOI:* [10.1038/s41598-023-42129-7](https://doi.org/10.1038/s41598-023-42129-7)*. (původní)*

**IF: 4.600/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900946; ID OBD UK: 635252; WoS ID: [001109153800015](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001109153800015); Scopus ID: [2-s2.0-85170343378](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85170343378); PubMed ID: [37689830](https://www.ncbi.nlm.nih.gov/pubmed/?term=37689830)

**RIV-3LF-2024**; Fin: **I**; **COOP 39 - ONCO**

THOMASOVÁ, Dana (K); ZELINOVÁ, Michaela; LIBIK, Malgorzata; GERYK, Jan; VOTÝPKA, Pavel; RAJNOCHOVÁ BLOUDÍČKOVÁ, Silvie; KREJČÍ, Karel; REITEROVÁ, Jana; JANČOVÁ, Eva; MACHOVÁ, Jana; **KOLLÁROVÁ**, **Martina** (**3.LF/INTER, FNKV/INTER\_FN**); **RYCHLÍK**, **Ivan** (**3.LF/INTER, FNKV/INTER\_FN**); **HAVRDA**, **Martin** (**3.LF/INTER, FNKV/INTER\_FN**); HORÁČKOVÁ, Miroslava; PUTZOVÁ, Martina; ŠAFRÁNEK, Roman; KOLLÁR, Marek; MACEK, Milan Jr:

The most common founder pathogenic variant c.868G > A (p.Val290Met) in the NPHS2 gene in a representative adult Czech cohort with focal segmental glomerulosclerosis is associated with a milder disease and its underdiagnosis in childhood.

*Frontiers in Medicine*, 2023, **10**(December): 1320054. *DOI:* [10.3389/fmed.2023.1320054](https://doi.org/10.3389/fmed.2023.1320054)*. (původní)*

**IF: 3.900/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43901438; ID OBD UK: 640649; WoS ID: [001134851700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001134851700001); Scopus ID: [2-s2.0-85181506495](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85181506495); PubMed ID: [38170106](https://www.ncbi.nlm.nih.gov/pubmed/?term=38170106)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NV19-06-00443**

**UZLOVÁ**, **Nikola** (**3.LF/INTER, FNKV/INTER\_FN**); **MNOŽIL STŘÍDOVÁ**, **Kateřina** (**3.LF/INTER, FNKV/INTER\_FN**); MERTA, Dušan; **RYCHLÍK**, **Ivan** (**3.LF/INTER, FNKV/INTER\_FN**); FRAŇKOVÁ, Soňa (K):

Transient Elastography as the First-Line Assessment of Liver Fibrosis and Its Correlation with Serum Markers.

*Medicina*, 2023, **59**(4): 752. *DOI:* [10.3390/medicina59040752](https://doi.org/10.3390/medicina59040752)*. (původní)*

**IF: 2.600/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900326; ID OBD UK: 629836; WoS ID: [000977586000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000977586000001); Scopus ID: [2-s2.0-85156169311](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85156169311); PubMed ID: [37109712](https://www.ncbi.nlm.nih.gov/pubmed/?term=37109712)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 34 - INTER**

VAN BRUCHEM-VISSER, Rozemarijn L. (K); **VAŇKOVÁ**, **Hana** (**3.LF/INTER**); REXACH, Lourdes; AHMED, Marc V.; BURNS, Eileen; PAUTEX, Sophie; PIERS, Ruth:

Scope of treatment and clinical-decision making in the older patient with COVID-19 infection, a European perspective.

*European Geriatric Medicine*, 2023, **14**(1): 43-50. *DOI:* [10.1007/s41999-022-00721-6](https://doi.org/10.1007/s41999-022-00721-6)*. (původní)*

**IF: 3.800/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43899357; ID OBD UK: 619130; WoS ID: [000894986600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000894986600001); Scopus ID: [2-s2.0-85143547822](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85143547822); PubMed ID: [36477605](https://www.ncbi.nlm.nih.gov/pubmed/?term=36477605)

**RIV-3LF-2024**; Fin: **I**; **COOP 34 - INTER**

VAŇKOVÁ, Markéta (K); VELÍKOVÁ, Marta; VEJRAŽKOVÁ, Daniela; VČELÁK, Josef; LUKÁŠOVÁ, Petra; **RUSINA**, **Robert** (**3.LF/NEUROLFTN**); **VAŇKOVÁ**, **Hana** (**3.LF/INTER**); **JAROLÍMOVÁ**, **Eva** (**3.LF/INTER**); KANCHEVA, Radmila; BULANT, Josef; HORÁČKOVÁ, Lenka; BENDLOVÁ, Běla; HILL, Martin (K):

The Role of Steroidomics in the Diagnosis of Alzheimer's Disease and Type 2 Diabetes Mellitus.

*International Journal of Molecular Sciences*, 2023, **24**(10): 8575. *DOI:* [10.3390/ijms24108575](https://doi.org/10.3390/ijms24108575)*. (původní)*

**IF: 5.600/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900569; ID OBD UK: 632415; WoS ID: [000996538100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000996538100001); Scopus ID: [2-s2.0-85160374925](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85160374925); PubMed ID: [37239922](https://www.ncbi.nlm.nih.gov/pubmed/?term=37239922)

**RIV-3LF-2024**; Fin: **P**; **NV18-01-00399**

VLASÁKOVÁ, Martina (K); MUŽÍK, Jan; HOLUBOVÁ, Anna; FIALA, Dominik; ARSAND, Eirik; **URBANOVÁ**, **Jana** (**3.LF/INTER, FNKV/INTER\_FN**); JANÍČKOVÁ ŽĎÁRSKÁ, Denisa; BRABEC, Marek; BROŽ, Jan:

A Telemedicine System Intervention for Patients With Type 1 Diabetes: Pilot Feasibility Crossover Intervention Study.

*JMIR Formative Research*, 2023, **7**(April): e35064. *DOI:* [10.2196/35064](https://doi.org/10.2196/35064)*. (původní)*

**IF: 2.200/2022**;

ID OBD 3LF: 43900321; ID OBD UK: 629833; WoS ID: [000998464900011](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000998464900011); Scopus ID: [2-s2.0-85154557561](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85154557561); PubMed ID: [37115601](https://www.ncbi.nlm.nih.gov/pubmed/?term=37115601)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **V**;

**ZOLOTOV**, **Eli** (**3.LF/3.LF**); **SIGAL**, **Anat** (**3.LF/3.LF**); **HAVRDA**, **Martin** (**FNKV/INTER\_FN**); **RASKOVA**, **Maria** (**FNKV/RADIONM\_FN**); **GIRSA**, **David** (**3.LF/RADIONM, FNKV/RADIONM\_FN**); HOCHFELD, Uri; **KRÁTKÁ**, **Karolína** (**FNKV/INTER\_FN**); **RYCHLÍK**, **Ivan** (K) (**3.LF/INTER, FNKV/INTER\_FN**):

Unveiling the Unexpected: Why Doctors Should Look Beyond the Lungs When Predicting COVID-19 Mortality.

*Kidney & Blood Pressure Research*, 2023, **48**(December): 347-356. *DOI:* [10.1159/000530803](https://doi.org/10.1159/000530803)*. (původní)*

**IF: 2.800/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900837; ID OBD UK: 633578; WoS ID: [001022397600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001022397600001); Scopus ID: [2-s2.0-85181179057](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85181179057); PubMed ID: [37166324](https://www.ncbi.nlm.nih.gov/pubmed/?term=37166324)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 34 - INTER**

**ŽAK**, **Robert** (**3.LF/3.LF**); NAVASARDYAN, Lusine; **HUNÁK**, **Ján** (**3.LF/3.LF**); **MARTINŮ**, **Jiřina** (**3.LF/3.LF**); **HENEBERG**, **Petr** (K) (**3.LF/INTER**):

PTPN22 intron polymorphism rs1310182 (c.2054-852T>C) is associated with type 1 diabetes mellitus in patients of Armenian descent.

*PLoS One*, 2023, **18**(6): e0286743. *DOI:* [10.1371/journal.pone.0286743](https://doi.org/10.1371/journal.pone.0286743)*. (původní)*

**IF: 3.700/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900716; ID OBD UK: 632807; WoS ID: [001010646600019](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001010646600019); Scopus ID: [2-s2.0-85161973528](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85161973528); PubMed ID: [37315092](https://www.ncbi.nlm.nih.gov/pubmed/?term=37315092)

**RIV-3LF-2024**; Fin: **I**; **COOP 39 - ONCO** Fin: **S**; **SVV260646**

#### A02. Články cizojazyčné bez IF

LÁTAL, Radek; HABÁNOVÁ, Marta (K); **SELINGER**, **Eliška** (**3.LF/INTER**); BIHARI, Maroš; HAMULKA, Jadwiga:

Cross sectional study of vitamin B12 supplementation in Slovak and Czech vegans.

*Roczniki Panstwowego Zakladu Higieny*, 2023, **74**(2): 195-205. DOI: [10.32394/rpzh.2023.0259](https://doi.org/10.32394/rpzh.2023.0259). *(původní)*

ID OBD 3LF: 43900717; ID OBD UK: 632808; Scopus ID: [2-s2.0-85163146541](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85163146541); PubMed ID: [37309911](https://www.ncbi.nlm.nih.gov/pubmed/?term=37309911)

**RIV-3LF-2024**; Fin: **I**;

#### A03. Články v českém nebo slovenském jazyce bez IF

BOHONĚK, Miloš (K); ŘEZÁČ, D.; KUTÁČ, D.; VABROUŠEK, P.; KUBŮ, J.; JAKUB, T.; TROJANOVÁ, K.; URBÁNKOVÁ, M.; CHRDLE, A.; VOLFOVÁ, K.; SAGAN, J.; BLAHUTOVÁ, Š.; MÁCA, J.; **RYCHLÍK**, **Ivan** (**3.LF/INTER, FNKV/INTER\_FN**); **VONÁŠKOVÁ**, **Kateřina** (**3.LF/INTER, FNKV/INTER\_FN**); MAJERČIN, R.; KRÁLOVÁ, R.; ŠTĚPÁNEK, P.; HOLUB, Michal:

Zpráva o programu použití rekonvalescentní plazmy při léčbě pacientů s onemocněním COVID-19 v ČR a výsledky národní multicentrické studie RESCOVID-19.

*Transfuze a hematologie dnes*, 2023, **29**(3): 193-199. DOI: [10.48095/cctahd2023prolekare.cz15](https://doi.org/10.48095/cctahd2023prolekare.cz15). *(původní)*

ID OBD 3LF: 43901103; ID OBD UK: 636930; Scopus ID: [2-s2.0-85185318019](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85185318019);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **V**;

**ERNEST**, **Adam** (K) (**3.LF/INTER, FNKV/OFTAL\_FN**); **BRUNEROVÁ**, **Ludmila** (**3.LF/INTER, FNKV/INTER\_FN**):

Vztah Alzheimerovy nemoci a parametrů optické koherenční tomografie - systematický přehled.

*Vnitřní lékařství*, 2023, **69**(7): e4-e9. DOI: [10.36290/vnl.2023.092](https://doi.org/10.36290/vnl.2023.092). *(přehledový)*

ID OBD 3LF: 43901073; ID OBD UK: 638733; Scopus ID: [2-s2.0-85182813891](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85182813891);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 37 - METAB**

FRÜHAUFOVÁ, Anna; KROLLOVÁ, Pavlína; **URBANOVÁ**, **Jana** (**3.LF/INTER, FNKV/INTER\_FN**); MICHALEC, Juraj; BROŽ, Jan (K):

Glucose management indicator (GMI) a jeho vztah ke glykovanému hemoglobinu.

*Praktický lékař*, 2023, **103**(2): 51-54. *(přehledový)*

ID OBD 3LF: 43900359; ID OBD UK: 629894; Scopus ID: [2-s2.0-85165495196](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85165495196);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

LUDVÍKOVÁ, Jitka; KREJČOVÁ, Svatava; **URBANOVÁ**, **Jana** (**3.LF/INTER, FNKV/INTER\_FN**); MALINOVSKÁ, Jana; PICHLEROVÁ, Dita; VEJTASOVÁ, Veronika; BROŽ, Jan (K):

Úskalí komunikace v léčbě obezity a nadváhy.

*Praktický lékař*, 2023, **103**(1): 27-31. *(přehledový)*

ID OBD 3LF: 43900247; ID OBD UK: 626127; Scopus ID: [2-s2.0-85159190833](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85159190833);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

MATĚJKOVÁ, Astrid (K); PAVLÍČKOVÁ, Ludmila; ŠNAJDROVÁ, Zuzana; **VAŇKOVÁ**, **Hana** (**3.LF/INTER, FNKV/LDN\_FN**); RÝZNAROVÁ, Ingrid; JURAŠKOVÁ, Božena:

Case management geriatrického pacienta. Klinický doporučený postup výboru České gerontologické a geriatrické společnosti ČLS JEP.

*Geriatrie a gerontologie*, 2023, **12**(1): 9-11. *(doporučený postup)*

ID OBD 3LF: 43900744; ID OBD UK: 632479;

**MNOŽIL STŘÍDOVÁ**, **Kateřina** (K) (**3.LF/INTER, FNKV/INTER\_FN**); FRAŇKOVÁ, Soňa; ŠPERL, Jan:

Akutní poškození ledvin u pacientů s jaterní cirhózou - shrnutí pro praxi.

*Vnitřní lékařství*, 2023, **69**(5): 299-304. DOI: [10.36290/vnl.2023.059](https://doi.org/10.36290/vnl.2023.059). *(přehledový)*

ID OBD 3LF: 43901240; ID OBD UK: 640258; Scopus ID: [2-s2.0-85172659258](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85172659258); PubMed ID: [37827824](https://www.ncbi.nlm.nih.gov/pubmed/?term=37827824)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**NĚMČÍKOVÁ**, **Petra** (**3.LF/INTER**); **BRUNEROVÁ**, **Ludmila** (K) (**3.LF/INTER, FNKV/INTER\_FN**):

Diferencovaný karcinom štítné žlázy - možná rizika léčby, supresní léčby a adherence k současným doporučením.

*Vnitřní lékařství*, 2023, **69**(5): 312-315. DOI: [10.36290/VNL.2023.061](https://doi.org/10.36290/VNL.2023.061). *(přehledový)*

ID OBD 3LF: 43901595; ID OBD UK: 644758; Scopus ID: [2-s2.0-85172660194](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85172660194); PubMed ID: [37827829](https://www.ncbi.nlm.nih.gov/pubmed/?term=37827829)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 37 - METAB** Fin: **I**; **I-FNKV**

SNÍŽKOVÁ, Olga (K); **KRÁTKÁ**, **Karolína** (**3.LF/INTER, FNKV/INTER\_FN**); **HAVRDA**, **Martin** (**3.LF/INTER, FNKV/INTER\_FN**); **RYCHLÍK**, **Ivan** (**3.LF/INTER, FNKV/INTER\_FN**); **KNÍŽEK BONATTO**, **Mayara Elisa** (**3.LF/INTER, FNKV/INTER\_FN**); HONSOVÁ, Eva:

Kazuistika: Akutní poškození ledvin s progresí do chronicity u starší pacientky.

*Česko-slovenská patologie a Soudní lékařství*, 2023, **59**(2): 80-84. *(kazuistika)*

ID OBD 3LF: 43900757; ID OBD UK: 633146; PubMed ID: [37468327](https://www.ncbi.nlm.nih.gov/pubmed/?term=37468327)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**SOTORNÍK**, **Richard** (K) (**3.LF/INTER, FNKV/INTER\_FN**):

Hypoparatyreóza.

*Časopis lékařů českých*, 2023, **162**(4): 136-147. *(přehledový)*

ID OBD 3LF: 43901028; ID OBD UK: 636991; Scopus ID: [2-s2.0-85175161277](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85175161277); PubMed ID: [37734939](https://www.ncbi.nlm.nih.gov/pubmed/?term=37734939)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

ŠKRHA, Jan; **ŠKRHA**, **Pavel** (**3.LF/INTER, FNKV/INTER\_FN**):

O vztahu diabetu a karcinomu pankreatu.

*Bulletin Sdružení praktických lékařů ČR*, 2023, **33**(1): 25-31. *(přehledový)*

ID OBD 3LF: 43901632; ID OBD UK: 641912;

**VAŇKOVÁ**, **Hana** (K) (**3.LF/INTER, FNKV/LDN\_FN**); TOPINKOVÁ, Eva; HRNČIARIKOVÁ, Dana; BIELAKOVÁ, Katarína; WEBER, Pavel; JURAŠKOVÁ, Božena:

Vyhodnocení syndromu křehkosti (frailty) u geriatrického pacienta. Klinický doporučený postup výboru České gerontologické a geriatrické společnosti ČLS JEP.

*Geriatrie a gerontologie*, 2023, **12**(1): 5-8. *(doporučený postup)*

ID OBD 3LF: 43900743; ID OBD UK: 632477;

VIKLICKÝ, Ondřej (K); RYŠAVÁ, Romana; TESAŘ, Vladimír; **RYCHLÍK**, **Ivan** (**3.LF/INTER, FNKV/INTER\_FN**); PRÁZNÝ, Martin; ČEŠKA, Richard; HALUZÍK, Martin:

Expertní stanovisko ke spolupráci diabetologů a internistů s nefrology v péči o nemocné s chronickým onemocněním ledvin.

*Diabetologie, metabolismus, endokrinologie, výživa*, 2023, **26**(1): 18-24. *(reprint)*

ID OBD 3LF: 43900271; ID OBD UK: 626238; Scopus ID: [2-s2.0-85160078416](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85160078416);

#### A04. Články v časopisech pro veřejnost a novinách

**MNOŽIL STŘÍDOVÁ**, **Kateřina** (**3.LF/INTER, FNKV/INTER\_FN**); **RYCHLÍK**, **Ivan** (**3.LF/INTER, FNKV/INTER\_FN**); FRAŇKOVÁ, Soňa; ŠPERL, Jan: Prevence a management krvácení u pacientů s jaterní cirhózou. *Profi medicína*, 2023, **8**(21): 25-27.

#### B01. Odborné monografie, učební texty

**ANDĚL**, **Michal** (**3.LF/INTER, FNKV/INTER\_FN**); ČERNÝ, Karel; DIVIŠOVÁ, Bohdana; HLAVÁČKOVÁ, Ludmila; a kol.: *Velké dějiny zemí Koruny české. Tematická řada, Lékařství*. 1. vyd. Praha: Paseka, 2023. 694 s. ISBN 978-80-7637-331-0.

**RIV-3LF-2024**; Fin: I;

**ANDĚL**, **Michal** (**3.LF/INTER, FNKV/INTER\_FN**); **GOJDA**, **Jan** (**3.LF/INTER, FNKV/INTER\_FN**); a kol.: *Propedeutika vnitřního lékařství. I. Anamnéza, hlavní symptomy a fyzikální vyšetření*. Praha: Karolinum, 2023. 167 s.

**BRUNEROVÁ**, **Ludmila** (**3.LF/INTER, FNKV/INTER\_FN**); **URBANOVÁ**, **Jana** (**3.LF/INTER, FNKV/INTER\_FN**); BROŽ, Jan: *Diabetes u endokrinopatií a endokrinopatie u diabetu*. 1. vyd. Praha: Grada, 2023. 272 s. ISBN 978-80-271-3700-8.

**ANO-3LF**; **ANO-FNKV**; **RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: I; COOP 37 - METAB

**WIDIMSKÝ**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **RYCHLÍK**, **Ivan** (**3.LF/INTER, FNKV/INTER\_FN**); a kol.: *Vnitřní lékařství. II.díl*. Praha: Maxdorf, 2023. cca 492 s. ISBN 978-80-7345-781-5.

**WIDIMSKÝ**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **RYCHLÍK**, **Ivan** (**3.LF/INTER, FNKV/INTER\_FN**); a kol.: *Vnitřní lékařství pro studenty a lékaře ve společném interním kmeni. I.díl*. 1. vyd. Praha: Maxdorf, 2023. 605 s. ISBN 978-80-7345-780-8.

#### C01. Kapitoly, příspěvky v monografiích

**MORAVEC**, **Martin** (**3.LF/INTER, FNKV/INTER\_FN**): 7. Soucit: "koření", nebo základní "surovina" medicíny?. In: *Ptáček*, *R*.; *Bartůněk*, *P*. *(Ed.): Soucit v medicíně*. 1. vyd. Praha: Grada, 2023, s. 81-92. ISBN 978-80-247-4926-6.

#### C02. Statě ve sbornících

MALINOVSKÁ, Jana; **URBANOVÁ**, **Jana** (**3.LF/INTER**); PROCHÁZKA, Anna; ROMANOVÁ, Alexandra; PUCHNEROVÁ, Veronika; FRÜHAUFOVÁ, Anna; BROŽ, Jan: Zanechání kouření a diabetes mellitus 2. typu. In: *Kvapil*, *M*. *(eds.): Diabetologie 2023*. 1. vyd. Praha: Triton, 2023, s. 17-23. ISBN 978-80-7684-196-3.

### 3.LF: Interní klinika 3. LF UK a FTN

#### A01. Články v časopisech s IF

**BROŽOVÁ**, **Klára** (K) (**3.LF/NEUROLFTN**); MICHALEC, Juraj; BRABEC, Marek; BOŘILOVÁ, Petra; **KOHOUT**, **Pavel** (**3.LF/INTERFTN**); BROŽ, Jan:

Dynamics of Glucose Concentration during the Initiation of Ketogenic Diet Treatment in Children with Refractory Epilepsy: Results of Continuous Glucose Monitoring.

*Epilepsia Open*, 2023, **8**(3): 1021-1027. *DOI:* [10.1002/epi4.12778](https://doi.org/10.1002/epi4.12778)*. (původní)*

**IF: 3.000/2022**; **Kvartil IF: Q3**/**2022**;

ID OBD 3LF: 43900753; ID OBD UK: 632924; WoS ID: [001019879700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001019879700001); Scopus ID: [2-s2.0-85164319606](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85164319606); PubMed ID: [37345572](https://www.ncbi.nlm.nih.gov/pubmed/?term=37345572)

**RIV-3LF-2024**; Fin: **I**;

ČERVENÁ, Klára (K); ŠIŠKOVÁ, Anna; JUNGWIRTH, Jiří; VOLARIĆ, Marin; KRÁL, Jan; **KOHOUT**, **Pavel** (**3.LF/INTERFTN**); LEVÝ, Miroslav; VYMETÁLKOVÁ, Veronika:

MALAT1 in Liquid Biopsy: The Diagnostic and Prognostic Promise for Colorectal Cancer and Adenomas?.

*International Journal of General Medicine*, 2023, **16**(August): 3517-3531. *DOI:* [10.2147/IJGM.S420127](https://doi.org/10.2147/IJGM.S420127)*. (původní)*

**IF: 2.300/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900896; ID OBD UK: 634499; WoS ID: [001050711500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001050711500001); PubMed ID: [37601809](https://www.ncbi.nlm.nih.gov/pubmed/?term=37601809)

**RIV-3LF-2024**; Fin: **V**;

LAHODA BRODSKÁ, Helena; KLEMPÍŘ, Jiří (K); ZÁVORA, Jan; **KOHOUT**, **Pavel** (**3.LF/INTERFTN**):

The Role of Micronutrients in Neurological Disorders.

*Nutrients*, 2023, **15**(19): 4129. *DOI:* [10.3390/nu15194129](https://doi.org/10.3390/nu15194129)*. (přehledový)*

**IF: 5.900/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900988; ID OBD UK: 636777; WoS ID: [001082992800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001082992800001); Scopus ID: [2-s2.0-85173823923](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85173823923); PubMed ID: [37836413](https://www.ncbi.nlm.nih.gov/pubmed/?term=37836413)

**RIV-3LF-2024**; Fin: **P**; **LX22NPO5107** Fin: **I**; **COOP 38 - NEURO**

RŮŽIČKOVÁ, Barbora; **KOHOUT**, **Pavel** (K) (**3.LF/INTERFTN**):

Current nutritional guidelines in terms of the effect on gut microbiota and human health considering the WHO and FAO recommendations.

*Czech Journal of Food Sciences*, 2023, **41**(1): 1-7. *DOI:* [10.17221/186/2022-CJFS](https://doi.org/10.17221/186/2022-CJFS)*. (přehledový)*

**IF: 1.300/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900166; ID OBD UK: 625654; WoS ID: [000926977700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000926977700001); Scopus ID: [2-s2.0-85152227887](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85152227887);

**RIV-3LF-2024**; Fin: **I**;

#### A03. Články v českém nebo slovenském jazyce bez IF

KOUDELKOVÁ, Kateřina; **WALDAUF**, **Petr** (**FNKV/KAR\_FN**); WOHL, Petr; ŠENKYŘÍK, Michal; BENEŠ, Petr; **KOHOUT**, **Pavel** (**3.LF/INTERFTN**); MAŇÁK, Jan; **TĚŠÍNSKÝ**, **Pavel** (**FNKV/INTER\_FN**); NOVÁK, František; MEISNEROVÁ, Eva; FENCL, Filip; **GOJDA**, **Jan** (K) (**FNKV/INTER\_FN**):

Třicet let Národního registru pacientů na domácí parenterální výživě.

*Diabetologie, metabolismus, endokrinologie, výživa*, 2023, **26**(1): 25-35. *(původní)*

ID OBD 3LF: 43900747; ID OBD UK: 632460; Scopus ID: [2-s2.0-85160042566](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85160042566);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

ULIČNÝ, Andrej (K); BĚHOUNKOVÁ, Milada; **SEMERÁD**, **Otakar** (**3.LF/INTERFTN**):

Intoxikace ožankou kalamandrou (Teucrium chamaedrys) po požití čaje doporučeného bylinkářkou – rizika fytoterapie.

*Praktický lékař*, 2023, **103**(6): 310-312. *(kazuistika)*

ID OBD 3LF: 43901633; ID OBD UK: 642944; Scopus ID: [2-s2.0-85185655496](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85185655496);

**RIV-3LF-2024**; Fin: **V**;

**VEJMELKA**, **Jiří** (K) (**3.LF/INTERFTN**); **KOHOUT**, **Pavel** (**3.LF/INTERFTN**):

Modulace střevní mikrobioty u pacientů s IBS – současné možnosti a perspektivy.

*Gastroenterológia pre prax*, 2023, **22**(1): 35-39. *(přehledový)*

ID OBD 3LF: 43901651; ID OBD UK: 645763;

### 3.LF: Kabinet dějin lékařství 3. LF UK

#### A03. Články v českém nebo slovenském jazyce bez IF

**ČECH**, **Pavel** (K) (**3.LF/KDL**): Edward Donnall Thomas (1920-2012).

*Časopis lékařů českých*, 2023, **162**(5): 217-220. *(přehledový)*

ID OBD 3LF: 43901142; ID OBD UK: 639629;

**ČECH**, **Pavel** (K) (**3.LF/KDL**): Erwin Neher (1944–).

*Časopis lékařů českých*, 2023, **162**(6): 265-266. *(přehledový)*

ID OBD 3LF: 43901478; ID OBD UK: 641525; Scopus ID: [2-s2.0-85180463837](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85180463837);

### 3.LF: Kabinet praktického lékařství 3. LF UK

#### A03. Články v českém nebo slovenském jazyce bez IF

ABU RAS, Marek; CÍSAŘOVÁ, Eliška; HOMOLKA, Radim; **SEIFERT**, **Martin** (**3.LF/KPL**):

Jak pacienti s nevysvětlenými tělesnými potížemi vnímají péči svého praktického lékaře?.

*Practicus*, 2023, **22**(9): 11-13. *(přehledový)*

ID OBD 3LF: 43901510; ID OBD UK: 642236;

**SEIFERT**, **Martin** (K) (**3.LF/KPL**):

Konzultace s pacientem s nejasnými příznaky jako příležitost pro aplikaci klíčových hodnot a principů všeobecného praktického lékařství.

*Acta Medicinae*, 2023, **12**(15): 42-44. *(přehledový)*

ID OBD 3LF: 43901509; ID OBD UK: 640338;

#### B01. Odborné monografie, učební texty

**PEŘAN**, **David** (**3.LF/KAR**); CMOREJ, Patrik Christian; **NESVADBA**, **Marcel** (**3.LF/KPL**): *Akutní stavy v prvním kontaktu*. 1. vyd. Praha: Grada, 2023. 150 s. ISBN 978-80-271-3271-3.

**ANO-3LF**; **NE-FNKV**; **RIV-3LF-2024**; Fin: I;

SEIFERT, Bohumil; BÝMA, Svatopluk; **SEIFERT**, **Martin** (**3.LF/KPL**); a kol.: *Primární péče: všeobecné praktické lékařství: výukový text pro studenty magisterského studia lékařství*. 1. vyd. Praha: Karolinum, 2023. 139 s. ISBN 978-80-246-5478-2.

**ANO-3LF**; **NE-FNKV**;

### 3.LF: Kabinet veřejného zdravotnictví 3. LF UK

#### A01. Články v časopisech s IF

**MICHENKA**, **Petr** (K) (**3.LF/KVZ**); **MARX**, **David** (**3.LF/KVZ**):

Hospital-Level COVID-19 Preparedness and Crisis Management in Czechia.

*International Journal of Public Health*, 2023, **68**(December): 1606398. *DOI:* [10.3389/ijph.2023.1606398](https://doi.org/10.3389/ijph.2023.1606398)*. (původní)*

**IF: 4.600/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43901291; ID OBD UK: 640783; WoS ID: [001131539700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001131539700001); Scopus ID: [2-s2.0-85180682627](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85180682627); PubMed ID: [38155687](https://www.ncbi.nlm.nih.gov/pubmed/?term=38155687)

**RIV-3LF-2024**; Fin: **I**;

**ŽALUDEK**, **Adam** (K) (**3.LF/KVZ**); **FIALOVÁ**, **Alena** (**3.LF/UEPIDEM**); **POKORNÁ**, **Karolina** (**3.LF/3.LF**); **HUDÁČ**, **Petr** (**3.LF/3.LF**); DAVID, Jan; **MARX**, **David** (**3.LF/KVZ, FNKV/KDD\_FN**):

Comparison of prevalence of depression symptoms and history of suicidality in students of medical schools and other study programmes of Charles University.

*Central European Journal of Public Health*, 2023, **31**(3): 217-222. *DOI:* [10.21101/cejph.a7680](https://doi.org/10.21101/cejph.a7680)*. (původní)*

**IF: 1.200/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43901087; ID OBD UK: 638735; WoS ID: [001105918100002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001105918100002); Scopus ID: [2-s2.0-85176296676](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85176296676); PubMed ID: [37934486](https://www.ncbi.nlm.nih.gov/pubmed/?term=37934486)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

#### B02. Jiné monografie, brožury

**MICHENKA**, **Petr** (**3.LF/KVZ**); ŠLEGEROVÁ, Lenka: *Lékaři 2022 aneb specializační vzdělávání očima lékařů*. 1. vyd. Praha: Univerzita Karlova, 3. lékařská fakulta, 2023. 18 s. ISBN 978-80-87878-57-6.

### 3.LF: Kardiochirurgická klinika 3. LF UK a FNKV

#### A01. Články v časopisech s IF

BIANCARI, Fausto (K); DELL'AQUILA, Angelo M.; GATTI, Giuseppe; PERROTTI, Andrea; HERVÉ, Amélie; TOUMA, Joseph; PETTINARI, Matteo; PETERSS, Sven; BUECH, Joscha; WISNIEWSKI, Konrad; JUVONEN, Tatu; JORMALAINEN, Mikko; MUSTONEN, Caius; RUKOSUJEW, Andreas; DEMAL, Till; CONRADI, Lenard; **POL**, **Marek** (**3.LF/KARDCHIR, FNKV/KARDCHIR\_FN**); **KAČER**, **Petr** (**3.LF/KARDCHIR, FNKV/KARDCHIR\_FN**); et al.:

Interinstitutional analysis of the outcome after surgery for type A aortic dissection.

*European Journal of Trauma and Emergency Surgery*, 2023, **49**(4): 1791-1801. *DOI:* [10.1007/s00068-023-02248-2](https://doi.org/10.1007/s00068-023-02248-2)*. (původní)*

**IF: 2.100/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900100; ID OBD UK: 624742; WoS ID: [000939351700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000939351700001); Scopus ID: [2-s2.0-85148903494](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85148903494); PubMed ID: [36826589](https://www.ncbi.nlm.nih.gov/pubmed/?term=36826589)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

BIANCARI, Fausto (K); NAPPI, Francesco; GATTI, Giuseppe; PERROTTI, Andrea; HERVÉ, Amélie; ROSATO, Stefano; D'ERRIGO, Paola; PETTINARI, Matteo; PETERSS, Sven; BUECH, Joscha; JUVONEN, Tatu; JORMALAINEN, Mikko; MUSTONEN, Caius; DEMAL, Till; CONRADI, Lenard; **POL**, **Marek** (**3.LF/KARDCHIR, FNKV/KARDCHIR\_FN**); **KAČER**, **Petr** (**3.LF/KARDCHIR, FNKV/KARDCHIR\_FN**); et al.:

Preoperative arterial lactate and outcome after surgery for type A aortic dissection: The ERTAAD multicenter study.

*Heliyon*, 2023, **9**(10): e20702. *DOI:* [10.1016/j.heliyon.2023.e20702](https://doi.org/10.1016/j.heliyon.2023.e20702)*. (původní)*

**IF: 4.000/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43901046; ID OBD UK: 637361; WoS ID: [001092450400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001092450400001); Scopus ID: [2-s2.0-85173148482](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85173148482); PubMed ID: [37829811](https://www.ncbi.nlm.nih.gov/pubmed/?term=37829811)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

BIANCARI, Fausto (K); JUVONEN, Tatu; FIORE, Antonio; PERROTTI, Andrea; HERVÉ, Amélie; TOUMA, Joseph; PETTINARI, Matteo; PETERSS, Sven; BUECH, Joscha; DELL'AQUILA, Angelo M.; WISNIEWSKI, Konrad; RUKOSUJEW, Andreas; DEMAL, Till; CONRADI, Lenard; **POL**, **Marek** (**3.LF/KARDCHIR, FNKV/KARDCHIR\_FN**); **KAČER**, **Petr** (**3.LF/KARDCHIR, FNKV/KARDCHIR\_FN**); et al.:

Current Outcome after Surgery for Type A Aortic Dissection.

*Annals of Surgery*, 2023, **278**(4): e885-e892. *DOI:* [10.1097/SLA.0000000000005840](https://doi.org/10.1097/SLA.0000000000005840)*. (původní)*

**IF: 10.100/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43900183; ID OBD UK: 625672; WoS ID: [001063772200045](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001063772200045); Scopus ID: [2-s2.0-85163791706](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85163791706); PubMed ID: [36912033](https://www.ncbi.nlm.nih.gov/pubmed/?term=36912033)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

BULAVA, Alan (K); MOKRÁČEK, Aleš; WICHTERLE, Dan; BUDERA, Petr; **OSMANČÍK**, **Pavel** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **KAČER**, **Petr** (**3.LF/KARDCHIR, FNKV/KARDCHIR\_FN**); VETEŠKOVÁ, Linda; NĚMEC, Petr; SKÁLA, Tomáš; ŠANTAVÝ, Petr; CHOVANČÍK, Jan; BRANNY, Piotr; RIZOV, Vitalii; KOLESÁR, Miroslav; RYBÁŘ, Marian:

Sequential hybrid ablation versus surgical CryoMaze alone for treatment of atrial fibrillation (SurHyb Trial): a protocol of the multicentre randomized controlled trial.

*Journal of Applied Biomedicine*, 2023, **21**(2): 67-72. *DOI:* [10.32725/jab.2023.007](https://doi.org/10.32725/jab.2023.007)*. (původní)*

**IF: 1.300/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900415; ID OBD UK: 632254; WoS ID: [000991372700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000991372700001); Scopus ID: [2-s2.0-85163610637](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85163610637); PubMed ID: [37212155](https://www.ncbi.nlm.nih.gov/pubmed/?term=37212155)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NV19-02-00046** Fin: **I**;

**HEŘMAN**, **Dalibor** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **JAVŮRKOVÁ**, **Alena** (**3.LF/REHAB, FNKV/OPSYCHOL\_FN**); RAUDENSKÁ, Jaroslava; **BUDERA**, **Petr** (**3.LF/KARDCHIR**); **RIZOV**, **Vitalii** (**3.LF/KARDCHIR**); **KAČER**, **Petr** (**3.LF/KARDCHIR, FNKV/KARDCHIR\_FN**); **PEISKER**, **Tomáš** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); MALÝ, Marek; **OSMANČÍK**, **Pavel** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

Changes in cognitive function after thoracoscopic and catheter ablation for atrial fibrillation.

*PACE: Pacing and Clinical Electrophysiology*, 2023, **46**(1): 84-90. *DOI:* [10.1111/pace.14634](https://doi.org/10.1111/pace.14634)*. (původní)*

**IF: 1.800/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43899289; ID OBD UK: 618511; WoS ID: [000895928200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000895928200001); Scopus ID: [2-s2.0-85144009654](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85144009654); PubMed ID: [36428282](https://www.ncbi.nlm.nih.gov/pubmed/?term=36428282)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **LX22NPO5104** Fin: **I**; **COOP 29 - CARDIO**

JUVONEN, Tatu; JORMALAINEN, Mikko; MUSTONEN, Caius; DEMAL, Till; FIORE, Antonio; PERROTTI, Andrea; HERVÉ, Amélie; MAZZARO, Enzo; GATTI, Giuseppe; PETTINARI, Matteo; PETERSS, Sven; BUECH, Joscha; NAPPI, Francesco; CONRADI, Lenard; PINTO, Angel G.; RODRIGUEZ LEGA, Javier; **POL**, **Marek** (**3.LF/KARDCHIR, FNKV/KARDCHIR\_FN**); **KAČER**, **Petr** (**3.LF/KARDCHIR, FNKV/KARDCHIR\_FN**); et al.:

Direct Aortic Versus Supra-Aortic Arterial Cannulation During Surgery for Acute Type A Aortic Dissection.

*World Journal of Surgery*, 2023, **47**(11): 2899-2908. *DOI:* [10.1007/s00268-023-07116-z](https://doi.org/10.1007/s00268-023-07116-z)*. (původní)*

**IF: 2.600/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900832; ID OBD UK: 633684; WoS ID: [001026358700002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001026358700002); Scopus ID: [2-s2.0-85164529023](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85164529023); PubMed ID: [37432422](https://www.ncbi.nlm.nih.gov/pubmed/?term=37432422)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **N**;

**VESELÁ**, **Jana** (K) (**3.LF/KARDIOL**); **OSMANČÍK**, **Pavel** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **HEŘMAN**, **Dalibor** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **HASSOUNA**, **Sabri** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **RAKOVÁ**, **Radka** (**3.LF/KARDIOL**); VESELÝ, Tomáš; **BUDERA**, **Petr** (**3.LF/KARDCHIR**):

Prediction of post-operative atrial fibrillation in patients after cardiac surgery using heart rate variability.

*BMC Cardiovascular Disorders*, 2023, **23**(June): 290. *DOI:* [10.1186/s12872-023-03309-5](https://doi.org/10.1186/s12872-023-03309-5)*. (původní)*

**IF: 2.100/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900703; ID OBD UK: 632677; WoS ID: [001002342300004](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001002342300004); Scopus ID: [2-s2.0-85160999837](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85160999837); PubMed ID: [37286952](https://www.ncbi.nlm.nih.gov/pubmed/?term=37286952)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **LX22NPO5104** Fin: **I**; **COOP 29 - CARDIO**

### 3.LF: Kardiologická klinika 3. LF UK a FNKV

#### A01. Články v časopisech s IF

AKHTAR, Zubair (K); GÖTBERG, Matthias; ERLINGE, David; CHRISTIANSEN, Evald H.; OLDROYD, Keith G.; **MOŤOVSKÁ**, **Zuzana** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); ERGLIS, Andrejs; HLINOMAZ, Ota; JAKOBSEN, Lars; et al.:

Optimal timing of influenza vaccination among patients with acute myocardial infarction - Findings from the IAMI trial.

*Vaccine*, 2023, **41**(48): 7159-7165. *DOI:* [10.1016/j.vaccine.2023.10.028](https://doi.org/10.1016/j.vaccine.2023.10.028)*. (původní)*

**IF: 5.500/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43901075; ID OBD UK: 638369; WoS ID: [001120169600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001120169600001); Scopus ID: [2-s2.0-85176266634](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85176266634); PubMed ID: [37925315](https://www.ncbi.nlm.nih.gov/pubmed/?term=37925315)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **N**;

**BAUER**, **Dávid** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); NEUBERG, Marek; **NOVÁČKOVÁ**, **Markéta** (**FNKV/KARDIOL\_FN**); **KOČKA**, **Viktor** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **TOUŠEK**, **Petr** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

Pre-hospital delay, clinical characteristics, angiographic findings, and in-hospital mortality in young and middle-aged adults with acute coronary syndrome: a single-centre registry analysis.

*European Heart Journal: Supplements*, 2023, **25**(Suppl. E): e33-e39. *DOI:* [10.1093/eurheartjsupp/suad102](https://doi.org/10.1093/eurheartjsupp/suad102)*. (původní)*

**IF: 1.600/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900573; ID OBD UK: 632419; WoS ID: [001009977800006](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001009977800006); Scopus ID: [2-s2.0-85161002401](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85161002401); PubMed ID: [37234234](https://www.ncbi.nlm.nih.gov/pubmed/?term=37234234)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **LX22NPO5104** Fin: **I**; **COOP 29 - CARDIO** Fin: **P**; **EF16\_026/0008388**

**BAUER**, **Dávid** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); MONTALTO, Claudio (K); TAVOLETTA, Pasquale; SORIANO, Francesco:

Anatomical relationship after transcatheter aortic valve implantation with commissural alignment and left main percutaneous coronary intervention.

*European Heart Journal: Case Reports*, 2023, **7**(9): ytad465. *DOI:* [10.1093/ehjcr/ytad465](https://doi.org/10.1093/ehjcr/ytad465)*. (editorial)*

**IF: 1.000/2022**; **Kvartil IF: 0**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900996; ID OBD UK: 636783; WoS ID: [001074671600003](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001074671600003); Scopus ID: [2-s2.0-85176011252](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85176011252); PubMed ID: [37780138](https://www.ncbi.nlm.nih.gov/pubmed/?term=37780138)

BRANCH, Kelley R. H. (K); PROBSTFIELD, Jeffrey L.; BOSCH, Jackie; BHATT, Deepak L.; MAGGIONI, Aldo P.; MUEHLHOFER, Eva; AVEZUM, Alvaro; **WIDIMSKÝ**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); CONNOLLY, Stuart J.; YI, Quilong; SHESTAKOVSKA, Olga; YUSUF, Salim; EIKELBOOM, John W.:

Total Events and Net Clinical Benefit of Rivaroxaban and Aspirin in Patients with Chronic Coronary or Peripheral Artery Disease: The COMPASS Trial.

*American Heart Journal*, 2023, **258**(April): 60-68. *DOI:* [10.1016/j.ahj.2023.01.008](https://doi.org/10.1016/j.ahj.2023.01.008)*. (původní)*

**IF: 4.800/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43899970; ID OBD UK: 621254; WoS ID: [000962935000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000962935000001); Scopus ID: [2-s2.0-85146657940](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85146657940); PubMed ID: [36646196](https://www.ncbi.nlm.nih.gov/pubmed/?term=36646196)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **N**;

BRANNY, Marian; **OSMANČÍK**, **Pavel** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); KALA, Petr; POLOCZEK, Martin; **HEŘMAN**, **Dalibor** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); NEUŽIL, Petr; HÁLA, Pavel; TÁBORSKÝ, Miloš; ŠŤÁSEK, Josef; HAMAN, Luděk; CHOVANČÍK, Jan; ČERVINKA, Pavel; HOLÝ, Jiří; KOVÁRNÍK, Tomáš; ZEMÁNEK, David; HAVRÁNEK, Štěpán; VANČURA, Vlastimil; PEICHL, Petr; **TOUŠEK**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **HOZMAN**, **Marek** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); LEKEŠOVÁ, Veronika; JARKOVSKÝ, Jiří; NOVÁČKOVÁ, Martina; BENEŠOVÁ, Klára; **WIDIMSKÝ**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); REDDY, Vivek Y.:

Nonprocedural bleeding after left atrial appendage closure versus direct oral anticoagulants: A subanalysis of the randomized PRAGUE-17 trial.

*Journal of Cardiovascular Electrophysiology*, 2023, **34**(9): 1885-1895. *DOI:* [10.1111/jce.16029](https://doi.org/10.1111/jce.16029)*. (původní)*

**IF: 2.700/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900862; ID OBD UK: 634187; WoS ID: [001040991200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001040991200001); Scopus ID: [2-s2.0-85166757482](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85166757482); PubMed ID: [37529864](https://www.ncbi.nlm.nih.gov/pubmed/?term=37529864)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NV15-29565A** Fin: **P**; **NU21-02-00388** Fin: **I**; **COOP 29 - CARDIO** Fin: **P**; **LX22NPO5104**

BRESSI, Edoardo (K); GRIECO, Domenico; **ČURILA**, **Karol** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); ZANON, Francesco; MARCANTONI, Lina; CABRERA, Jose A.; DE RUVO, Ermenegildo; VERNOOY, Kevin; CALÒ, Leonardo:

Pacing of the specialized His-Purkinje conduction system: 'back to the future'.

*European Heart Journal: Supplements*, 2023, **25**(Suppl. C): c234-c241. *DOI:* [10.1093/eurheartjsupp/suad047](https://doi.org/10.1093/eurheartjsupp/suad047)*. (původní)*

**IF: 1.600/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900318; ID OBD UK: 629830; WoS ID: [000989026900038](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000989026900038); Scopus ID: [2-s2.0-85174218119](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85174218119); PubMed ID: [37125312](https://www.ncbi.nlm.nih.gov/pubmed/?term=37125312)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

BULAVA, Alan (K); MOKRÁČEK, Aleš; WICHTERLE, Dan; BUDERA, Petr; **OSMANČÍK**, **Pavel** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **KAČER**, **Petr** (**3.LF/KARDCHIR, FNKV/KARDCHIR\_FN**); VETEŠKOVÁ, Linda; NĚMEC, Petr; SKÁLA, Tomáš; ŠANTAVÝ, Petr; CHOVANČÍK, Jan; BRANNY, Piotr; RIZOV, Vitalii; KOLESÁR, Miroslav; RYBÁŘ, Marian:

Sequential hybrid ablation versus surgical CryoMaze alone for treatment of atrial fibrillation (SurHyb Trial): a protocol of the multicentre randomized controlled trial.

*Journal of Applied Biomedicine*, 2023, **21**(2): 67-72. *DOI:* [10.32725/jab.2023.007](https://doi.org/10.32725/jab.2023.007)*. (původní)*

**IF: 1.300/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900415; ID OBD UK: 632254; WoS ID: [000991372700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000991372700001); Scopus ID: [2-s2.0-85163610637](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85163610637); PubMed ID: [37212155](https://www.ncbi.nlm.nih.gov/pubmed/?term=37212155)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NV19-02-00046** Fin: **I**;

BURRI, Haran (K); JASTRZĘBSKI, Marek; CANO, Óscar; **ČURILA**, **Karol** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); DE POOTER, Jan; HUANG, Weijian; ISRAEL, Carsten; JOZA, Jacqueline; ROMERO, Jorge; VERNOOY, Kevin; VIJAYARAMAN, Pugazhendhi; WHINNETT, Zachary; ZANON, Francesco:

EHRA clinical consensus statement on conduction system pacing implantation: executive summary. Endorsed by the Asia-Pacific Heart Rhythm Society (APHRS), Canadian Heart Rhythm Society (CHRS) and Latin-American Heart Rhythm Society (LAHRS).

*Europace*, 2023, **25**(4): 1237-1248. *DOI:* [10.1093/europace/euad044](https://doi.org/10.1093/europace/euad044)*. (původní)*

**IF: 6.100/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900290; ID OBD UK: 626497; WoS ID: [001144429200002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001144429200002); Scopus ID: [2-s2.0-85152569638](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85152569638); PubMed ID: [37061850](https://www.ncbi.nlm.nih.gov/pubmed/?term=37061850)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **N**;

BURRI, Haran (K); JASTRZĘBSKI, Marek; CANO, Óscar; **ČURILA**, **Karol** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); DE POOTER, Jan; HUANG, Weijian; ISRAEL, Carsten; JOZA, Jacqueline; ROMERO, Jorge; VERNOOY, Kevin; VIJAYARAMAN, Pugazhendhi; WHINNETT, Zachary; ZANON, Francesco:

EHRA clinical consensus statement on conduction system pacing implantation: endorsed by the Asia Pacific Heart Rhythm Society (APHRS), Canadian Heart Rhythm Society (CHRS), and Latin American Heart Rhythm Society (LAHRS).

*Europace*, 2023, **25**(4): 1208-1236. *DOI:* [10.1093/europace/euad043](https://doi.org/10.1093/europace/euad043)*. (původní)*

**IF: 6.100/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900291; ID OBD UK: 626498; WoS ID: [001144429200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001144429200001); Scopus ID: [2-s2.0-85152546332](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85152546332); PubMed ID: [37061848](https://www.ncbi.nlm.nih.gov/pubmed/?term=37061848)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **N**;

BURRI, Haran (K); JASTRZEBSKI, Marek; CANO, Óscar; **ČURILA**, **Karol** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); DE POOTER, Jan; HUANG, Weijian; ISRAEL, Carsten; JOZA, Jacqueline; ROMERO, Jorge; VERNOOY, Kevin; VIJAYARAMAN, Pugazhendhi; WHINNETT, Zachary; ZANON, Francesco; TÁBORSKÝ, Miloš; FEDORCO, Marián; KAUTZNER, Josef; BULAVA, Alan; JARKOVSKÝ, Patrik; POLÁŠEK, Rostislav; NOVÁK, Miroslav; GLOGER, Vít; KOZÁK, Milan; HAVRÁNEK, Štěpán; VANČURA, Vlastimil; SCHEE, Alexandr; KUBÍČKOVÁ, Milena:

Prohlášení o konsenzu expertů o stimulaci srdečního převodního systému v klinické praxi, vypracované pro Evropskou asociaci srdečního rytmu (European Heart Rhythm Association, EHRA): znění dokumentu podpořily Asia Pacific Heart Rhythm Society (APHRS), Canadian Heart Rhythm Society (CHRS) a Latin American Heart Rhythm Society (LAHRS). Překlad dokumentu připravený Českou kardiologickou společností.

*Cor et Vasa*, 2023, **65**(4): 656-687. *DOI:* [10.33678/COR.2023.061](https://doi.org/10.33678/COR.2023.061)*. (jiný)*

**IF: 0.200/2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43901482; ID OBD UK: 640311; WoS ID: [001103949300013](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001103949300013); Scopus ID: [2-s2.0-85181486025](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85181486025);

**ČURILA**, **Karol** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); JURÁK, Pavel; CHELU, Mihail G.; UPADHYAY, Gaurav; SEDLÁČEK, Kamil; **OSMANČÍK**, **Pavel** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

Is it a true left bundle branch block or not?.

*Journal of Interventional Cardiac Electrophysiology*, 2023, **66**(6): 1329-1331. *DOI:* [10.1007/s10840-023-01530-y](https://doi.org/10.1007/s10840-023-01530-y)*. (letter)*

**IF: 1.800/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900258; ID OBD UK: 626230; WoS ID: [000960116300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000960116300001); Scopus ID: [2-s2.0-85151260856](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85151260856); PubMed ID: [36977953](https://www.ncbi.nlm.nih.gov/pubmed/?term=36977953)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **LX22NPO5104**

**ČURILA**, **Karol** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); JURÁK, Pavel; PRINZEN, Frits; JASTRZĘBSKI, Marek; **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); HALÁMEK, Josef; TOTHOVÁ, Markéta; **ZNOJILOVÁ**, **Lucie** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); SMÍŠEK, Radovan; **KARCH**, **Jakub** (**FNKV/KARDIOL\_FN**); **POVIŠER**, **Lukáš** (**3.LF/KARDIOL**); **LÍNKOVÁ**, **Hana** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); PLEŠINGER, Filip; MOSKAL, Paweł; VIŠČOR, Ivo; VONDRA, Vlastimil; LEINVEBER, Pavel; **OSMANČÍK**, **Pavel** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

Bipolar anodal septal pacing with direct LBB capture preserves physiological ventricular activation better than unipolar left bundle branch pacing.

*Frontiers in Cardiovascular Medicine*, 2023, **10**(March): 1140988. *DOI:* [10.3389/fcvm.2023.1140988](https://doi.org/10.3389/fcvm.2023.1140988)*. (původní)*

**IF: 3.600/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900275; ID OBD UK: 626349; WoS ID: [000963698000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000963698000001); Scopus ID: [2-s2.0-85152550668](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85152550668); PubMed ID: [37034324](https://www.ncbi.nlm.nih.gov/pubmed/?term=37034324)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 29 - CARDIO** Fin: **P**; **NU21-02-00584** Fin: **P**; **LX22NPO5104**

**ČURILA**, **Karol** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); VIJAYARAMAN, Pugazhendhi (K):

Left ventricular resynchronization with left bundle branch area pacing: does the type of capture matter?.

*Europace*, 2023, **25**(6): euad152. *DOI:* [10.1093/europace/euad152](https://doi.org/10.1093/europace/euad152)*. (editorial)*

**IF: 6.100/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900701; ID OBD UK: 632678; WoS ID: [001005027600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001005027600001); Scopus ID: [2-s2.0-85163907378](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85163907378); PubMed ID: [37294670](https://www.ncbi.nlm.nih.gov/pubmed/?term=37294670)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **LX22NPO5104**

DE FILIPPO, Ovidio; CAMMANN, Victoria L.; PANCOTTI, Corrado; DI VECE, Davide; SILVERIO, Angelo; SCHWEIGER, Victor; NIEDERSEER, David; SZAWAN, Konrad A.; WÜRDINGER, Michael; KOLEVA, Iva; DUSI, Veronica; BELLINO, Michele; VECCHIONE, Carmine; PARODI, Guido; BOSSONE, Eduardo; GILI, Sebastiano; NEUHAUS, Michael; FRANKE, Jennifer; MEDER, Benjamin; JAGUSZEWSKI, Miłosz; NOUTSIAS, Michel; KNORR, Maike; JANSEN, Thomas; DICHTL, Wolfgang; VON LEWINSKI, Dirk; BURGDORF, Christof; KHERAD, Behrouz; TSCHÖPE, Carsten; SARCON, Annahita; SHINBANE, Jerold; RAJAN, Lawrence; MICHELS, Guido; PFISTER, Roman; CUNEO, Alessandro; JACOBSHAGEN, Claudius; KARAKAS, Mahir; KOENIG, Wolfgang; POTT, Alexander; MEYER, Philippe; ROFFI, Marco; BANNING, Adrian; WOLFRUM, Mathias; CUCULI, Florim; KOBZA, Richard; FISCHER, Thomas A.; VASANKARI, Tuija; AIRAKSINEN, K. E. Juhani; NAPP, L. Christian; DWORAKOWSKI, Rafal; MACCARTHY, Philip; KAISER, Christoph; OSSWALD, Stefan; GALIUTO, Leonarda; CHAN, Christina; BRIDGMAN, Paul; BEUG, Daniel; DELMAS, Clément; LAIREZ, Olivier; GILYAROVA, Ekaterina; SHILOVA, Alexandra; GILYAROV, Mikhail; EL-BATTRAWY, Ibrahim; AKIN, Ibrahim; **POLEDNÍKOVÁ**, **Karolína** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **TOUŠEK**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); WINCHESTER, David E.; MASSOOMI, Michael; GALUSZKA, Jan; UKENA, Christian; POGLAJEN, Gregor; CARRILHO-FERREIRA, Pedro; HAUCK, Christian; PAOLINI, Carla; BILATO, Claudio; KOBAYASHI, Yoshio; KATO, Ken; ISHIBASHI, Iwao; HIMI, Toshiharu; DIN, Jehangir; AL-SHAMMARI, Ali; PRASAD, Abhiram; RIHAL, Charanjit S.; LIU, Kan; SCHULZE, P. Christian; BIANCO, Matteo; JÖRG, Lucas; RICKLI, Hans; PESTANA, Gonçalo; NGUYEN, Thanh H.; BÖHM, Michael; MAIER, Lars S.; PINTO, Fausto J.; **WIDIMSKÝ**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); et al.:

Machine-learning based prediction of in-hospital death for patients with takotsubo syndrome: the InterTAK-ML model.

*European Journal of Heart Failure*, 2023, **25**(12): 2299-2311. *DOI:* [10.1002/ejhf.2983](https://doi.org/10.1002/ejhf.2983)*. (původní)*

**IF: 18.200/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43900857; ID OBD UK: 633935; WoS ID: [001068884600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001068884600001); Scopus ID: [2-s2.0-85171557517](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85171557517); PubMed ID: [37522520](https://www.ncbi.nlm.nih.gov/pubmed/?term=37522520)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **N**;

FINGROVÁ, Zdeňka; HAVRÁNEK, Štěpán (K); ŠKŇOUŘIL, Libor; BULAVA, Alan; VANČURA, Vlastimil; CHOVANEC, Milan; DĚDEK, Vratislav; **ČURILA**, **Karol** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); SKÁLA, Tomáš; JÄGER, Jiří; KLUH, Tomáš; DOSTÁLOVÁ, Gabriela; GERMAIN, Dominique P.; LINHART, Aleš:

Screening of Fabry disease in patients with an implanted permanent pacemaker.

*International Journal of Cardiology*, 2023, **372**(February): 71-75. *DOI:* [10.1016/j.ijcard.2022.11.062](https://doi.org/10.1016/j.ijcard.2022.11.062)*. (původní)*

**IF: 3.500/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43899361; ID OBD UK: 619127; WoS ID: [000919648700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000919648700001); Scopus ID: [2-s2.0-85144952300](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85144952300); PubMed ID: [36473604](https://www.ncbi.nlm.nih.gov/pubmed/?term=36473604)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 29 - CARDIO**

FRÖBERT, Ole (K); GÖTBERG, Matthias; ERLINGE, David; AKHTAR, Zubair; CHRISTIANSEN, Evald H.; MACINTYRE, Chandini R.; OLDROYD, Keith G.; **MOŤOVSKÁ**, **Zuzana** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); et al.:

Clinical Impact of Influenza Vaccination after ST- and Non-ST-segment elevation Myocardial Infarction Insights from the IAMI trial.

*American Heart Journal*, 2023, **255**(January): 82-89. *DOI:* [10.1016/j.ahj.2022.10.005](https://doi.org/10.1016/j.ahj.2022.10.005)*. (původní)*

**IF: 4.800/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43899032; ID OBD UK: 616734; WoS ID: [000888092200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000888092200001); Scopus ID: [2-s2.0-85141247086](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85141247086); PubMed ID: [36279930](https://www.ncbi.nlm.nih.gov/pubmed/?term=36279930)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **N**;

GRIECO, Domenico; BRESSI, Edoardo (K); SEDLÁČEK, Kamil; **ČURILA**, **Karol** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); VERNOOY, Kevin; FEDELE, Elisa; DE RUVO, Ermenegildo; FAGAGNINI, Alessandro; KRON, Jordana; PADALA, Santosh K.; ELLENBOGEN, Kenneth A.; CALÒ, Leonardo:

Feasibility and safety of left bundle branch area pacing-cardiac resynchronization therapy in elderly patients.

*Journal of Interventional Cardiac Electrophysiology*, 2023, **66**(2): 311-321. *DOI:* [10.1007/s10840-022-01174-4](https://doi.org/10.1007/s10840-022-01174-4)*. (původní)*

**IF: 1.800/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43897995; ID OBD UK: 609459; WoS ID: [000766408000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000766408000001); Scopus ID: [2-s2.0-85126010256](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85126010256); PubMed ID: [35266067](https://www.ncbi.nlm.nih.gov/pubmed/?term=35266067)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **Q38**

GUEDENEY, Paul; ROULE, Vincent; MESNIER, Jules; CHAPELLE, Celine; PORTAL, Jean-Jacques; LAPORTE, Sylvie; OLLIER, Edouard; ZEITOUNI, Michel; KERNEIS, Mathieu; PROCOPI, Niki; BARTHELEMY, Olivier; SORRENTINO, Sabato; **MIHALOVIČ**, **Michal** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); SILVAIN, Johanne; VICAUT, Eric; MONTALESCOT, Gilles (K); COLLET, Jean-Philippe:

Antithrombotic Therapy and Cardiovascular Outcomes After Transcatheter Aortic Valve Implantation in Patients Without Indications for Chronic Oral Anticoagulation: A systematic review and network meta-analysis of randomized controlled trials.

*European Heart Journal: Cardiovascular Pharmacotherapy*, 2023, **9**(3): 251-261. *DOI:* [10.1093/ehjcvp/pvad003](https://doi.org/10.1093/ehjcvp/pvad003)*. (přehledový)*

**IF: 7.100/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43899971; ID OBD UK: 621255; WoS ID: [000930545100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000930545100001); Scopus ID: [2-s2.0-85148095701](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85148095701); PubMed ID: [36640149](https://www.ncbi.nlm.nih.gov/pubmed/?term=36640149)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **N**;

**HEŘMAN**, **Dalibor** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **JAVŮRKOVÁ**, **Alena** (**3.LF/REHAB, FNKV/OPSYCHOL\_FN**); RAUDENSKÁ, Jaroslava; **BUDERA**, **Petr** (**3.LF/KARDCHIR**); **RIZOV**, **Vitalii** (**3.LF/KARDCHIR**); **KAČER**, **Petr** (**3.LF/KARDCHIR, FNKV/KARDCHIR\_FN**); **PEISKER**, **Tomáš** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); MALÝ, Marek; **OSMANČÍK**, **Pavel** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

Changes in cognitive function after thoracoscopic and catheter ablation for atrial fibrillation.

*PACE: Pacing and Clinical Electrophysiology*, 2023, **46**(1): 84-90. *DOI:* [10.1111/pace.14634](https://doi.org/10.1111/pace.14634)*. (původní)*

**IF: 1.800/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43899289; ID OBD UK: 618511; WoS ID: [000895928200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000895928200001); Scopus ID: [2-s2.0-85144009654](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85144009654); PubMed ID: [36428282](https://www.ncbi.nlm.nih.gov/pubmed/?term=36428282)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **LX22NPO5104** Fin: **I**; **COOP 29 - CARDIO**

HOZMAN, Marek; **HASSOUNA**, **Sabri** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **GROCHOL**, **Lukáš** (**3.LF/INTER, FNKV/INTER\_FN**); **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); **HRÁČEK**, **Tomáš** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); ZBOŘILOVÁ PAZDIOROVÁ, Blanka; ADAMEC, Stanislav; **OSMANČÍK**, **Pavel** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

Previous antithrombotic therapy does not have an impact on the in-hospital mortality of patients with upper gastrointestinal bleeding.

*European Heart Journal: Supplements*, 2023, **25**(Suppl. E): e25-e32. *DOI:* [10.1093/eurheartjsupp/suad103](https://doi.org/10.1093/eurheartjsupp/suad103)*. (původní)*

**IF: 1.600/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900579; ID OBD UK: 632425; WoS ID: [001009977800005](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001009977800005); Scopus ID: [2-s2.0-85161043249](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85161043249); PubMed ID: [37234230](https://www.ncbi.nlm.nih.gov/pubmed/?term=37234230)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **LX22NPO5104** Fin: **I**; **COOP 29 - CARDIO**

**HOZMAN**, **Marek** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **HEŘMAN**, **Dalibor** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); ZEMÁNEK, David; FIŠER, Ondřej; VRBA, David; POLOCZEK, Martin; VARVAŘOVSKÝ, Ivo; OBONA, Peter; POKORNÝ, Tomáš; **OSMANČÍK**, **Pavel** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

Transseptal puncture in left atrial appendage closure guided by 3D printing and multiplanar CT reconstruction.

*Catheterization & Cardiovascular Interventions*, 2023, **102**(7): 1331-1340. *DOI:* [10.1002/ccd.30867](https://doi.org/10.1002/ccd.30867)*. (původní)*

**IF: 2.300/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43901061; ID OBD UK: 637810; WoS ID: [001086340100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001086340100001); Scopus ID: [2-s2.0-85174384249](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85174384249); PubMed ID: [37855202](https://www.ncbi.nlm.nih.gov/pubmed/?term=37855202)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **LX22NPO5104** Fin: **I**; **COOP 29 - CARDIO**

**JÁNSKÝ**, **Pavel** (**3.LF/KAR**); **MOŤOVSKÁ**, **Zuzana** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **KROUPA**, **Josef** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); **KAFKA**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); **KNOT**, **Jiří** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); JARKOVSKÝ, Jiří:

Impact of admitting department on the management of acute coronary syndrome after an out of hospital cardiac arrest.

*Biomedical Papers*, 2023, **167**(2): 169-176. *DOI:* [10.5507/bp.2022.044](https://doi.org/10.5507/bp.2022.044)*. (původní)*

**IF: 0.900/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43899033; ID OBD UK: 616739; WoS ID: [000875948300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000875948300001); Scopus ID: [2-s2.0-85161919770](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85161919770); PubMed ID: [36259326](https://www.ncbi.nlm.nih.gov/pubmed/?term=36259326)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **Q38** Fin: **I**; **COOP 29 - CARDIO**

JASTRZĘBSKI, Marek (K); KIEŁBASA, Grzegorz; MOSKAL, Paweł; BEDNAREK, Agnieszka; RAJZER, Marek; **ČURILA**, **Karol** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); BURRI, Haran; VIJAYARAMAN, Pugazhendhi:

Right bundle branch pacing: criteria, characteristics and outcomes.

*Heart Rhythm*, 2023, **20**(4): 492-500. *DOI:* [10.1016/j.hrthm.2023.01.017](https://doi.org/10.1016/j.hrthm.2023.01.017)*. (původní)*

**IF: 5.500/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900028; ID OBD UK: 622535; WoS ID: [000967131000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000967131000001); Scopus ID: [2-s2.0-85148112490](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85148112490); PubMed ID: [36702391](https://www.ncbi.nlm.nih.gov/pubmed/?term=36702391)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

KEENE, Daniel (K); ANSELME, Frédéric; BURRI, Haran; PÉREZ, Óscar C.; **ČURILA**, **Karol** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); DERNDORFER, Michael; FOLEY, Paul; GELLÉR, László; GLIKSON, Michael; HUYBRECHTS, Wim; JASTRZEBSKI, Marek; KACZMAREK, Krzysztof; KATSOURAS, Grigorios; LYNE, Jonathan; VERDÚ, Pablo P.; RESTLE, Christian; RICHTER, Sergio; TIMMER, Stefan; VERNOOY, Kevin; WHINNETT, Zachary:

Conduction system pacing, a European survey: insights from clinical practice.

*Europace*, 2023, **25**(5): euad019. *DOI:* [10.1093/europace/euad019](https://doi.org/10.1093/europace/euad019)*. (původní)*

**IF: 6.100/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900194; ID OBD UK: 625771; WoS ID: [000948337200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000948337200001); Scopus ID: [2-s2.0-85160870906](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85160870906); PubMed ID: [36916199](https://www.ncbi.nlm.nih.gov/pubmed/?term=36916199)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **N**;

**KLANČÍK**, **Viktor** (**3.LF/KARDIOL**); **KOČKA**, **Viktor** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **SULŽENKO**, **Jakub** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **WIDIMSKÝ**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

The many roles of urgent catheter interventions: from myocardial infarction to acute stroke and pulmonary embolism.

*Expert Review of Cardiovascular Therapy*, 2023, **21**(2): 123-132. *DOI:* [10.1080/14779072.2023.2174101](https://doi.org/10.1080/14779072.2023.2174101)*. (přehledový)*

**IF: 2.000/2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900025; ID OBD UK: 622538; WoS ID: [000934356400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000934356400001); Scopus ID: [2-s2.0-85148286792](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85148286792); PubMed ID: [36706282](https://www.ncbi.nlm.nih.gov/pubmed/?term=36706282)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **S**; **SVV260530** Fin: **I**; **UNCE/MED/002** Fin: **P**; **EF16\_026/0008388**

**KŘEČEK**, **Jan** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **KOŽNAR**, **Boris** (**FNKV/KARDIOL\_FN**); **SULŽENKO**, **Jakub** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **STELMACH**, **Zdenko** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **WIDIMSKÝ**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **ŠTĚTKÁŘOVÁ**, **Ivana** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); **PEISKER**, **Tomáš** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); **VAŠKO**, **Peter** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); **MIKULENKA**, **Petr** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); **LAUER**, **David** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); **KUČERA**, **Dušan** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

Současná role mechanické trombektomie v léčbě akutní ischemické cévní mozkové příhody.

*Cor et Vasa*, 2023, **65**(3): 514-524. *DOI:* [10.33678/cor.2022.105](https://doi.org/10.33678/cor.2022.105)*. (přehledový)*

**IF: 0.200/2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900958; ID OBD UK: 635769; WoS ID: [001033435400011](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001033435400011); Scopus ID: [2-s2.0-85164814385](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85164814385);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

LEE, Sang Yeub; GEISLER, Tobias; **MOŤOVSKÁ**, **Zuzana** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); JEONG, Young-Hoon (K):

Editorial: The individualization of antiplatelet therapy in coronary artery disease: escalation or de-escalations.

*Frontiers in Cardiovascular Medicine*, 2023, **10**(June): 1219689. *DOI:* [10.3389/fcvm.2023.1219689](https://doi.org/10.3389/fcvm.2023.1219689)*. (editorial)*

**IF: 3.600/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900752; ID OBD UK: 633142; WoS ID: [001015142000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001015142000001); Scopus ID: [2-s2.0-85162237729](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85162237729); PubMed ID: [37346282](https://www.ncbi.nlm.nih.gov/pubmed/?term=37346282)

LUDMAN, Peter (K); ZEYMER, Uwe; DANCHIN, Nicolas; KALA, Petr; LAROCHE, Cécile; SADEGHI, Masoumeh; CAPORALE, Roberto; SHAHEEN, Sameh M.; LEGUTKO, Jacek; IAKOBISHVILI, Zaza; ALHABIB, Khalid F.; **MOŤOVSKÁ**, **Zuzana** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); et al.:

Care of patients with ST-elevation myocardial infarction: an international analysis of quality indicators in the acute coronary syndrome STEMI Registry of the EURObservational Research Programme and ACVC and EAPCI Associations of the European Society of Cardiology in 11 462 patients.

*European Heart Journal: Acute Cardiovascular Care*, 2023, **12**(1): 22-37. *DOI:* [10.1093/ehjacc/zuac143](https://doi.org/10.1093/ehjacc/zuac143)*. (původní)*

**IF: 4.100/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43899216; ID OBD UK: 618167; WoS ID: [000898880900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000898880900001); Scopus ID: [2-s2.0-85164548737](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85164548737); PubMed ID: [36346109](https://www.ncbi.nlm.nih.gov/pubmed/?term=36346109)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **N**;

MADHAVAN, Mahesh V.; HOWARD, James P.; BRENER, Michael I.; DER NIGOGHOSSIAN, Caroline; CHEN, Shmuel; MAKKAR, Raj; **OSMANČÍK**, **Pavel** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); REDDY, Vivek Y.; HOLMES, David R.; STONE, Gregg W.; LEON, Martin B.; AHMAD, Yousif (K):

Long-Term Outcomes of Randomized Controlled Trials Comparing Percutaneous Left Atrial Appendage Closure to Oral Anticoagulation for Nonvalvular Atrial Fibrillation: A Meta-Analysis.

*Structural Heart*, 2023, **7**(1): 100096. *DOI:* [10.1016/j.shj.2022.100096](https://doi.org/10.1016/j.shj.2022.100096)*. (původní)*

**IF: 1.100/2022**; **Kvartil IF: 0**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43898963; ID OBD UK: 616185; WoS ID: [000961029900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000961029900001); Scopus ID: [2-s2.0-85138777151](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85138777151); PubMed ID: [37275318](https://www.ncbi.nlm.nih.gov/pubmed/?term=37275318)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**MELENOVSKÝ**, **Václav** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **OSMANČÍK**, **Pavel** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

Atrial fibrillation therapy and stroke prevention in hemodialysis patients.

*Kardiologia Polska*, 2023, **81**(12): 1193-1204. *DOI:* [10.33963/v.kp.98424](https://doi.org/10.33963/v.kp.98424)*. (přehledový)*

**IF: 3.300/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43901475; ID OBD UK: 641522; WoS ID: [001144072000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001144072000001); Scopus ID: [2-s2.0-85181658649](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85181658649); PubMed ID: [38189503](https://www.ncbi.nlm.nih.gov/pubmed/?term=38189503)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **LX22NPO5104** Fin: **I**; **COOP 29 - CARDIO**

**MIHALOVIČ**, **Michal** (**3.LF/KARDIOL**); **MIKULENKA**, **Petr** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); **LÍNKOVÁ**, **Hana** (**3.LF/KARDIOL**); NEUBERG, Marek; **ŠTĚTKÁŘOVÁ**, **Ivana** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); **PEISKER**, **Tomáš** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); **LAUER**, **David** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); **TOUŠEK**, **Petr** (K) (**3.LF/KARDIOL**):

Prevalence of myocardial injury in patients after acute ischaemic stroke according to standard criteria.

*European Heart Journal: Supplements*, 2023, **25**(Suppl. E): e3-e9. *DOI:* [10.1093/eurheartjsupp/suad104](https://doi.org/10.1093/eurheartjsupp/suad104)*. (původní)*

**IF: 1.600/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900575; ID OBD UK: 632421; WoS ID: [001009977800002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001009977800002); Scopus ID: [2-s2.0-85161046778](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85161046778); PubMed ID: [37234232](https://www.ncbi.nlm.nih.gov/pubmed/?term=37234232)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **LX22NPO5104** Fin: **I**; **UNCE/MED/002** Fin: **I**; **COOP 29 - CARDIO**

**MIZNER**, **Jan** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); GRIECO, Domenico; **LÍNKOVÁ**, **Hana** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **IONIŢĂ**, **Oana** (**3.LF/KARDIOL**); VIJAYARAMAN, Pugazhendhi; **PETR**, **Róbert** (**FNKV/KARDIOL\_FN**); **RAKOVÁ**, **Radka** (**3.LF/KARDIOL**); **VESELÁ**, **Jana** (**3.LF/KARDIOL**); **ŠTROS**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **HEŘMAN**, **Dalibor** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **OSMANČÍK**, **Pavel** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **ČURILA**, **Karol** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

A randomized comparison of His bundle pacing versus right ventricular pacing: Effect on left ventricular function and biomarkers of collagen metabolism.

*Kardiologia Polska*, 2023, **81**(5): 472-481. *DOI:* [10.33963/KP.a2023.0065](https://doi.org/10.33963/KP.a2023.0065)*. (původní)*

**IF: 3.300/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900191; ID OBD UK: 625768; WoS ID: [001007976300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001007976300001); Scopus ID: [2-s2.0-85160964918](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85160964918); PubMed ID: [36929298](https://www.ncbi.nlm.nih.gov/pubmed/?term=36929298)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **LX22NPO5104** Fin: **I**; **COOP 29 - CARDIO** Fin: **P**; **NU21-02-00584**

**MOŤOVSKÁ**, **Zuzana** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); HLINOMAZ, Ota; MRÓZEK, Jan; KALA, Petr; JARKOVSKÝ, Jiří:

Impact of the covid-19 pandemic on the occurrence and outcome of cardiogenic shock complicating acute myocardial infarction.

*European Journal of Internal Medicine*, 2023, **115**(September): 134-136. *DOI:* [10.1016/j.ejim.2023.05.032](https://doi.org/10.1016/j.ejim.2023.05.032)*. (letter)*

**IF: 8.000/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900688; ID OBD UK: 632570; WoS ID: [001073531600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001073531600001); Scopus ID: [2-s2.0-85164459856](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85164459856); PubMed ID: [37253652](https://www.ncbi.nlm.nih.gov/pubmed/?term=37253652)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NV19-02-00086** Fin: **I**; **COOP 29 - CARDIO** Fin: **P**; **LX22NPO5104**

**MOŤOVSKÁ**, **Zuzana** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); HLINOMAZ, Ota; ASCHERMANN, Michael; JARKOVSKÝ, Jiří; ŽELÍZKO, Michael; KALA, Petr; GROCH, Ladislav; SVOBODA, Michal; HROMÁDKA, Milan; **WIDIMSKÝ**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

Trends in outcomes of women with myocardial infarction undergoing primary angioplasty - Analysis of randomized trials.

*Frontiers in Cardiovascular Medicine*, 2023, **9**(January): 953567. *DOI:* [10.3389/fcvm.2022.953567](https://doi.org/10.3389/fcvm.2022.953567)*. (původní)*

**IF: 3.600/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43899974; ID OBD UK: 621258; WoS ID: [000913324400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000913324400001); Scopus ID: [2-s2.0-85146448325](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85146448325); PubMed ID: [36684569](https://www.ncbi.nlm.nih.gov/pubmed/?term=36684569)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **LX22NPO5104** Fin: **I**; **COOP 29 - CARDIO**

**MUZAFAROVA**, **Tamilla** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **MOŤOVSKÁ**, **Zuzana** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); HLINOMAZ, Ota; KALA, Petr; HROMÁDKA, Milan; PŘEČEK, Jan; MRÓZEK, Jan; MATĚJKA, Jan; KETTNER, Jiří; BIS, Josef; JARKOVSKÝ, Jiří:

The Prognosis of Cardiogenic Shock Following Acute Myocardial Infarction-an Analysis of 2693 Cases From a Prospective Multicenter Registry.

*Deutsches Ärzteblatt International*, 2023, **120**(31-32): 538-539. *DOI:* [10.3238/arztebl.m2023.0102](https://doi.org/10.3238/arztebl.m2023.0102)*. (letter)*

**IF: 7.700/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43901071; ID OBD UK: 638078; WoS ID: [001113463700004](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001113463700004); Scopus ID: [2-s2.0-85171517031](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85171517031); PubMed ID: [37721142](https://www.ncbi.nlm.nih.gov/pubmed/?term=37721142)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NV19-02-00086** Fin: **P**; **LX22NPO5104** Fin: **I**; **COOP 29 - CARDIO**

PERINO, Alexander C. (K); WANG, Paul J.; LLOYD, Michael; ZANON, Francesco; FUJIU, Katsuhito; OSMAN, Faizel; BRIONGOS-FIGUERO, Sem; SATO, Toshiaki; AKSU, Tolga; JASTRZĘBSKI, Marek; SIDERIS, Skevos; RAO, Praveen; BOCZAR, Krzysztof; YUAN-NING, Xu; WU, Michael; NAMBOODIRI, Narayanan; GARCIA, Rodrigue; KATARIA, Vikas; DE POOTER, Jan; PRZIBILLE, Oliver; GEHI, Anil K.; CANO, Oscar; KATSOURAS, Grigorios; CAI, Binni; ASTHEIMER, Klaus; TANAWUTTIWAT, Tanyanan; DATINO, Tomas; RIZKALLAH, Jacques; ALASTI, Mohammad; FELD, Gregory; BARRIO-LOPEZ, Maria T.; GILMORE, Mark; CONTI, Sergio; YANAGISAWA, Satoshi; INDIK, Julia H.; ZOU, Jiangang; SAHA, Sandeep A.; RODRIGUEZ-MUNOZ, Daniel; CHANG, Kuan-Cheng; LEBEDEV, Dmitry S.; LEAL, Miguel A.; HAEBERLIN, Andreas; FORNO, Alexander R. J. D.; ORLOV, Michael; FRUTOS, Manuel; CABANAS-GRANDIO, Pilar; LYNE, Jonathan; LEYVA, Francisco; TOLOSANA, Jose M.; OLLITRAULT, Pierre; VERGARA, Pasquale; BALLA, Cristina; DEVABHAKTUNI, Subodh R.; FORLEO, Giovanni; LETSAS, Konstantinos P.; VERMA, Atul; MOAK, Jeffrey P.; SHELKE, Abhijeet B.; **ČURILA**, **Karol** (**3.LF/KARDIOL**); et al.:

Worldwide survey on implantation of and outcomes for conduction system pacing with His bundle and left bundle branch area pacing leads.

*Journal of Interventional Cardiac Electrophysiology*, 2023, **66**(7): 1589-1600. *DOI:* [10.1007/s10840-022-01417-4](https://doi.org/10.1007/s10840-022-01417-4)*. (původní)*

**IF: 1.800/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43899855; ID OBD UK: 620426; WoS ID: [001163867200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001163867200001); Scopus ID: [2-s2.0-85145828205](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85145828205); PubMed ID: [36607529](https://www.ncbi.nlm.nih.gov/pubmed/?term=36607529)

**RIV-3LF-2024**; Fin: **N**;

**PETROUŠOVÁ**, **Lucie** (K) (**FNKV/KARDIOL\_FN**); **SULŽENKO**, **Jakub** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

Kompresivní syndrom arteria poplitea.

*Cor et Vasa*, 2023, **65**(3): 555-557. *DOI:* [10.33678/cor.2022.099](https://doi.org/10.33678/cor.2022.099)*. (kazuistika)*

**IF: 0.200/2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900957; ID OBD UK: 635525; WoS ID: [001033435400018](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001033435400018);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

PLEŠINGER, Filip (K); NEJEDLÝ, Petr; KOŠČOVÁ, Zuzana; ROHR, Maurice; VIŠČOR, Ivo; SMÍŠEK, Radovan; IVORA, Adam; LEINVEBER, Pavel; **ČURILA**, **Karol** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); ANTINK, Christoph H.:

DeepPlayer: An open-source SignalPlant plugin for deep learning inference.

*Software: Practice and Experience*, 2023, **53**(2): 455-464. *DOI:* [10.1002/spe.3159](https://doi.org/10.1002/spe.3159)*. (původní)*

**IF: 3.500/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43899241; ID OBD UK: 618199; WoS ID: [000877357800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000877357800001); Scopus ID: [2-s2.0-85141344500](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85141344500);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**POLEDNÍKOVÁ**, **Karolína** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **KOZEL**, **Martin** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **LÍNKOVÁ**, **Hana** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **NOVÁČKOVÁ**, **Markéta** (**FNKV/KARDIOL\_FN**); **TRINH**, **Minh Duc** (**FNKV/KARDIOL\_FN**); **TOUŠEK**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

Triggers, characteristics, and hospital outcome of patients with Takotsubo syndrome: 10 years experience in a large university hospital centre.

*European Heart Journal: Supplements*, 2023, **25**(Suppl. E): e10-e16. *DOI:* [10.1093/eurheartjsupp/suad105](https://doi.org/10.1093/eurheartjsupp/suad105)*. (původní)*

**IF: 1.600/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900574; ID OBD UK: 632420; WoS ID: [001009977800003](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001009977800003); Scopus ID: [2-s2.0-85161061671](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85161061671); PubMed ID: [37234233](https://www.ncbi.nlm.nih.gov/pubmed/?term=37234233)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **LX22NPO5104** Fin: **I**; **COOP 29 - CARDIO** Fin: **I**; **UNCE/MED/002**

**SÜSSENBEK**, **Ondřej** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); RADEMAKERS, Leonard; **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); JURÁK, Pavel; SMÍŠEK, Radovan; **ŠTROS**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **POVIŠER**, **Lukáš** (**3.LF/KARDIOL**); **VESELÁ**, **Jana** (**3.LF/KARDIOL**); PLEŠINGER, Filip; HALÁMEK, Josef; LEINVEBER, Pavel; **HEŘMAN**, **Dalibor** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **OSMANČÍK**, **Pavel** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **ČURILA**, **Karol** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

Left bundle branch area pacing results in more physiological ventricular activation than biventricular pacing in patients with left bundle branch block heart failure.

*European Heart Journal: Supplements*, 2023, **25**(Suppl. E): e17-e24. *DOI:* [10.1093/eurheartjsupp/suad109](https://doi.org/10.1093/eurheartjsupp/suad109)*. (původní)*

**IF: 1.600/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900572; ID OBD UK: 632418; WoS ID: [001009977800004](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001009977800004); Scopus ID: [2-s2.0-85161054979](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85161054979); PubMed ID: [37234235](https://www.ncbi.nlm.nih.gov/pubmed/?term=37234235)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 29 - CARDIO** Fin: **P**; **NU21-02-00584**

TÁBORSKÝ, Miloš (K); KAUTZNER, Josef; FEDORCO, Marián; **ČURILA**, **Karol** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); WÜNSCHOVÁ, Hanka; PYSZKO, Jan; NOVÁK, Miroslav; KOZÁK, Milan; VÁLEK, Martin; POLÁŠEK, Rostislav; KEPRT, Patrik; KUBÍČKOVÁ, Milena; PLÁŠEK, Jiří; GLOGER, Vít; BULAVA, Alan; VANČURA, Vlastimil; SKÁLA, Tomáš; PAŘÍZEK, Petr; DANĚK, Josef:

Praktický průvodce Evropské asociace srdečního rytmu pro používání přímých perorálních antikoagulancií u pacientů s fibrilací síní, verze 2021. Překlad dokumentu připravený Českou kardiologickou společností.

*Cor et Vasa*, 2023, **65**(Suppl. 1): 23-75. *DOI:* [10.33678/cor.2023.024](https://doi.org/10.33678/cor.2023.024)*. (doporučený postup)*

**IF: 0.200/2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43901101; ID OBD UK: 637087; WoS ID: [001072637000003](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001072637000003); Scopus ID: [2-s2.0-85162052139](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85162052139);

**VESELÁ**, **Jana** (K) (**3.LF/KARDIOL**); **OSMANČÍK**, **Pavel** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **HEŘMAN**, **Dalibor** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **HASSOUNA**, **Sabri** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **RAKOVÁ**, **Radka** (**3.LF/KARDIOL**); VESELÝ, Tomáš; **BUDERA**, **Petr** (**3.LF/KARDCHIR**):

Prediction of post-operative atrial fibrillation in patients after cardiac surgery using heart rate variability.

*BMC Cardiovascular Disorders*, 2023, **23**(June): 290. *DOI:* [10.1186/s12872-023-03309-5](https://doi.org/10.1186/s12872-023-03309-5)*. (původní)*

**IF: 2.100/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900703; ID OBD UK: 632677; WoS ID: [001002342300004](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001002342300004); Scopus ID: [2-s2.0-85160999837](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85160999837); PubMed ID: [37286952](https://www.ncbi.nlm.nih.gov/pubmed/?term=37286952)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **LX22NPO5104** Fin: **I**; **COOP 29 - CARDIO**

VIJAYARAMAN, Pugazhendhi (K); SHARMA, Parikshit S.; CANO, Óscar; PONNUSAMY, Shunmuga S.; HERWEG, Bengt; ZANON, Francesco; JASTRZEBSKI, Marek; ZOU, Jiangang; CHELU, Mihail G.; VERNOOY, Kevin; WHINNETT, Zachary I.; NAIR, Girish M.; MOLINA-LERMA, Manuel; **ČURILA**, **Karol** (**3.LF/KARDIOL**); ZALAVADIA, Dipen; HASEEB, Abdul; DYE, Cicely; VIPPARTHY, Sharath C.; BRUNETTI, Ryan; MOSKAL, Pawel; ROSS, Alexandra; VAN STIPDONK, Antonius; GEORGE, Jerin; QADEER, Yusuf K.; MUMTAZ, Mishal; KOLOMINSKY, Jeffrey; ZAHRA, Syeda A.; GOLIAN, Mehrdad; MARCANTONI, Lina; SUBZPOSH, Faiz A.; ELLENBOGEN, Kenneth A.:

Comparison of Left Bundle-Branch Area Pacing to Biventricular Pacing in Candidates for Resynchronization Therapy.

*Journal of the American College of Cardiology*, 2023, **82**(3): 228-241. *DOI:* [10.1016/j.jacc.2023.05.006](https://doi.org/10.1016/j.jacc.2023.05.006)*. (původní)*

**IF: 24.400/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43900578; ID OBD UK: 632424; WoS ID: [001041062200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001041062200001); Scopus ID: [2-s2.0-85163010359](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85163010359); PubMed ID: [37220862](https://www.ncbi.nlm.nih.gov/pubmed/?term=37220862)

**RIV-3LF-2024**; Fin: **N**;

VIJAYARAMAN, Pugazhendhi (K); CHELU, Mihal G.; **ČURILA**, **Karol** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); DANDAMUDI, Gopi; HERWEG, Bengt; MORI, Shumpei; JASTRZEBSKI, Marek; SHARMA, Parikshit S.; SHIVKUMAR, Kalyanam; TUNG, Roderick; UPADHYAY, Gaurav; VERNOOY, Kevin; WELTER-FROST, Allan; WHINNETT, Zachary; ZANON, Francesco; ELLENBOGEN, Kenneth A.:

Cardiac Conduction System Pacing: A Comprehensive Update.

*JACC: Clinical Electrophysiology*, 2023, **9**(11): 2358-2387. *DOI:* [10.1016/j.jacep.2023.06.005](https://doi.org/10.1016/j.jacep.2023.06.005)*. (přehledový)*

**IF: 7.000/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **0**/2022

ID OBD 3LF: 43900889; ID OBD UK: 634590; WoS ID: [001129692400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001129692400001); Scopus ID: [2-s2.0-85173851293](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85173851293); PubMed ID: [37589646](https://www.ncbi.nlm.nih.gov/pubmed/?term=37589646)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **N**;

**WIDIMSKÝ**, **Petr** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **ŠTĚTKÁŘOVÁ**, **Ivana** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); **TOUŠEK**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

The importance of interdisciplinary research.

*European Heart Journal: Supplements*, 2023, **25**(Suppl. E): e1-e2. *DOI:* [10.1093/eurheartjsupp/suad108](https://doi.org/10.1093/eurheartjsupp/suad108)*. (editorial)*

**IF: 1.600/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900576; ID OBD UK: 632422; WoS ID: [001009977800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001009977800001); Scopus ID: [2-s2.0-85160998871](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85160998871); PubMed ID: [37234231](https://www.ncbi.nlm.nih.gov/pubmed/?term=37234231) Fin: **I**; **COOP 29 - CARDIO**

**WIDIMSKÝ**, **Petr** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); SNYDER, Kenneth; **SULŽENKO**, **Jakub** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); HOPKINS, Leo N.; **ŠTĚTKÁŘOVÁ**, **Ivana** (**3.LF/NEUROL, FNKV/NEUROL\_FN**):

Acute ischaemic stroke: recent advances in reperfusion treatment.

*European Heart Journal*, 2023, **44**(14): 1205-1215. *DOI:* [10.1093/eurheartj/ehac684](https://doi.org/10.1093/eurheartj/ehac684)*. (přehledový)*

**IF: 39.300/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43899355; ID OBD UK: 619133; WoS ID: [000893595800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000893595800001); Scopus ID: [2-s2.0-85152164046](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85152164046); PubMed ID: [36477996](https://www.ncbi.nlm.nih.gov/pubmed/?term=36477996)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **LX22NPO5104**

#### A02. Články cizojazyčné bez IF

**ČURILA**, **Karol** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); JURÁK, Pavel; VARMA, Niraj:

Resynchronization for shifting conduction patterns - When a coronary sinus lead is not enough.

*Indian Pacing and Electrophysiology Journal*, 2023, **23**(6): 214-215. DOI: [10.1016/j.ipej.2023.08.005](https://doi.org/10.1016/j.ipej.2023.08.005). *(kazuistika)*

ID OBD 3LF: 43900887; ID OBD UK: 634588; Scopus ID: [2-s2.0-85169507655](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85169507655); PubMed ID: [37598754](https://www.ncbi.nlm.nih.gov/pubmed/?term=37598754)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **LX22NPO5104**

**ČURILA**, **Karol** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); BURRI, Haran:

Left ventricular septal pacing - can we trust the ECG?.

*Indian Pacing and Electrophysiology Journal*, 2023, **23**(5): 155-157. DOI: [10.1016/j.ipej.2023.07.001](https://doi.org/10.1016/j.ipej.2023.07.001). *(kazuistika)*

ID OBD 3LF: 43900787; ID OBD UK: 633394; Scopus ID: [2-s2.0-85166965803](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85166965803); PubMed ID: [37429526](https://www.ncbi.nlm.nih.gov/pubmed/?term=37429526)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **LX22NPO5104** Fin: **I**;

#### B01. Odborné monografie, učební texty

**WIDIMSKÝ**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **RYCHLÍK**, **Ivan** (**3.LF/INTER, FNKV/INTER\_FN**); a kol.: *Vnitřní lékařství. II.díl*. Praha: Maxdorf, 2023. cca 492 s. ISBN 978-80-7345-781-5.

**WIDIMSKÝ**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **RYCHLÍK**, **Ivan** (**3.LF/INTER, FNKV/INTER\_FN**); a kol.: *Vnitřní lékařství pro studenty a lékaře ve společném interním kmeni. I.díl*. 1. vyd. Praha: Maxdorf, 2023. 605 s. ISBN 978-80-7345-780-8.

#### B02. Jiné monografie, brožury

**BOHÁČKOVÁ**, **Jolana** (**3.LF/SVI**); **WIDIMSKÝ**, **Petr** (**3.LF/KARDIOL**): *3. lékařská fakulta Univerzity Karlovy: 70 let výuky medicíny ve Vinohradském zdravotnickém areálu*. 1. vyd. Praha: 3. lékařská fakulta Univerzity Karlovy, 2023. 404 s. ISBN 978-80-7476-311-3.

#### C01. Kapitoly, příspěvky v monografiích

**KUČERA**, **Dušan** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **WIDIMSKÝ**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); HRUŠKOVÁ, Zdenka; TESAŘ, Vladimír: 2 Angiologie. In: *Widimský*, *P*.; *Rychlík*, *I*.; *a kol*. *(Ed.): Vnitřní lékařství pro studenty a lékaře ve společném interním kmeni. I.díl*. 1. vyd. Praha: Maxdorf, 2023, s. 247-340. ISBN 978-80-7345-780-8.

**WIDIMSKÝ**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **KOČKA**, **Viktor** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **ČURILA**, **Karol** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); WIDIMSKÝ, Jiří (**1LF/1LF**); **TOUŠEK**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**): 1 Kardiologie. In: *Widimský*, *P*.; *Rychlík*, *I*.; *a kol*. *(Ed.): Vnitřní lékařství pro studenty a lékaře ve společném interním kmeni. I.díl*. 1. vyd. Praha: Maxdorf, 2023, s. 19-243. ISBN 978-80-7345-780-8.

### 3.LF: Klinika anesteziologie a resuscitace 3. LF UK a FNKV

#### A01. Články v časopisech s IF

ASTAPENKO, David; ŘEHÁK, David; **ČERNÝ**, **Vladimír** (K) (**3.LF/KAR, FNKV/KAR\_FN**):

Klinická fyziologie oběhového systému - makrocirkulace.

*Anesteziologie a intenzivní medicína*, 2023, **34**(4): 180-183. *DOI:* [10.36290/aim.2023.072](https://doi.org/10.36290/aim.2023.072)*. (editorial)*

**IF: 0.100/2022**; **Kvartil IF: 0**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43901489; ID OBD UK: 641020; WoS ID: [001165406200003](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001165406200003); Scopus ID: [2-s2.0-85185442265](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85185442265);

BALÍK, Martin (K); MALÝ, Michal; BROŽEK, Tomáš; RULÍŠEK, Jan; POŘÍZKA, Michal; ŠACHL, Robert; OTÁHAL, Michal; BRESTOVANSKÝ, Petr; SVOBODOVÁ, Eva; FLAKSA, Marek; STACH, Zdeněk; HOREJSEK, Jan; VOLNÝ, Lukáš; JURÍŠINOVÁ, Ivana; NOVOTNÝ, Adam; TRACHTA, Pavel; KUNSTÝŘ, Jan; KOPECKÝ, Petr; **TENCER**, **Tomáš** (**3.LF/KAR, FNKV/KAR\_FN**); **PAŽOUT**, **Jaroslav** (**3.LF/KAR, FNKV/KAR\_FN**); BĚLOHLÁVEK, Jan; **DUŠKA**, **František** (**3.LF/KAR, FNKV/KAR\_FN**); **KRAJČOVÁ**, **Adéla** (**3.LF/KAR, FNKV/KAR\_FN**); **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**):

Propafenone versus amiodarone for supraventricular arrhythmias in septic shock: a randomised controlled trial.

*Intensive Care Medicine*, 2023, **49**(11): 1283-1292. *DOI:* [10.1007/s00134-023-07208-3](https://doi.org/10.1007/s00134-023-07208-3)*. (původní)*

**IF: 38.900/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43900969; ID OBD UK: 636169; WoS ID: [001066967300003](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001066967300003); Scopus ID: [2-s2.0-85171255262](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85171255262); PubMed ID: [37698594](https://www.ncbi.nlm.nih.gov/pubmed/?term=37698594)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NV18-06-00417** Fin: **I**; **COOP 33 - INTENS**

CMOREJ, Patrik Christian; HRACH, Karel; ARGAYOVÁ, Ivana; **PEŘAN**, **David** (K) (**3.LF/KAR**); PEKARA, Jaroslav; JARABIČOVÁ, Olga; KELBICH, Petr; ŠPIČKA, Jan; RALBOVSKÁ, Dana R.:

Impact of Personal Protective Equipment on the Quality of Chest Compressions in Prehospital Care: A Prospective Randomized Crossover Study.

*Prehospital and Disaster Medicine*, 2023, **38**(1): 103-110. *DOI:* [10.1017/S1049023X2200245X](https://doi.org/10.1017/S1049023X2200245X)*. (původní)*

**IF: 2.200/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900085; ID OBD UK: 624213; WoS ID: [000923056300015](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000923056300015); Scopus ID: [2-s2.0-85147776358](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85147776358);

**RIV-3LF-2024**; Fin: **I**;

**ČERNÝ**, **Vladimír** (K) (**3.LF/KAR, FNKV/KAR\_FN**):

Akreditační kritéria našich pracovišť - máme měnit?.

*Anesteziologie a intenzivní medicína*, 2023, **34**(3): 143-144. *DOI:* [10.36290/aim.2023.066](https://doi.org/10.36290/aim.2023.066)*. (editorial)*

**IF: 0.100/2022**; **Kvartil IF: 0**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43901491; ID OBD UK: 641725; WoS ID: [001165406200009](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001165406200009); Scopus ID: [2-s2.0-85185127635](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85185127635);

**ČERNÝ**, **Vladimír** (**3.LF/KAR, FNKV/KAR\_FN**); ASTAPENKO, David (K); ŘEHÁK, David:

Koncept dodávky kyslíku – fyziologický základ léčby kritických stavů.

*Anesteziologie a intenzivní medicína*, 2023, **34**(3): 125-127. *DOI:* [10.36290/aim.2023.044](https://doi.org/10.36290/aim.2023.044)*. (editorial)*

**IF: 0.100/2022**; **Kvartil IF: 0**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43901487; ID OBD UK: 641013; WoS ID: [001133581400003](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001133581400003); Scopus ID: [2-s2.0-85185110902](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85185110902);

**ČURILA**, **Karol** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); JURÁK, Pavel; PRINZEN, Frits; JASTRZĘBSKI, Marek; **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); HALÁMEK, Josef; TOTHOVÁ, Markéta; **ZNOJILOVÁ**, **Lucie** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); SMÍŠEK, Radovan; **KARCH**, **Jakub** (**FNKV/KARDIOL\_FN**); **POVIŠER**, **Lukáš** (**3.LF/KARDIOL**); **LÍNKOVÁ**, **Hana** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); PLEŠINGER, Filip; MOSKAL, Paweł; VIŠČOR, Ivo; VONDRA, Vlastimil; LEINVEBER, Pavel; **OSMANČÍK**, **Pavel** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

Bipolar anodal septal pacing with direct LBB capture preserves physiological ventricular activation better than unipolar left bundle branch pacing.

*Frontiers in Cardiovascular Medicine*, 2023, **10**(March): 1140988. *DOI:* [10.3389/fcvm.2023.1140988](https://doi.org/10.3389/fcvm.2023.1140988)*. (původní)*

**IF: 3.600/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900275; ID OBD UK: 626349; WoS ID: [000963698000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000963698000001); Scopus ID: [2-s2.0-85152550668](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85152550668); PubMed ID: [37034324](https://www.ncbi.nlm.nih.gov/pubmed/?term=37034324)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 29 - CARDIO** Fin: **P**; **NU21-02-00584** Fin: **P**; **LX22NPO5104**

**DUŠKA**, **František** (**3.LF/KAR, FNKV/KAR\_FN**); BALÍK, Martin; ASTAPENKO, David:

Ohlédnutí za XVI. kongresem ČSIM v Mikulově.

*Anesteziologie a intenzivní medicína*, 2023, **34**(2): 91-92. *(jiný)*

**IF: 0.100/2022**; **Kvartil IF: 0**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900956; ID OBD UK: 634129; WoS ID: [001052347800010](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001052347800010); Scopus ID: [2-s2.0-85172204496](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85172204496);

HOREJSEK, Jan; BALÍK, Martin; KUNSTÝŘ, Jan; MICHÁLEK, Pavel; BROŽEK, Tomáš; KOPECKÝ, Petr; FINK, Adam; **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); POŘÍZKA, Michal (K):

Prediction of Fluid Responsiveness Using Combined End-Expiratory and End-Inspiratory Occlusion Tests in Cardiac Surgical Patients.

*Journal of Clinical Medicine*, 2023, **12**(7): 2569. *DOI:* [10.3390/jcm12072569](https://doi.org/10.3390/jcm12072569)*. (původní)*

**IF: 3.900/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900267; ID OBD UK: 626234; WoS ID: [000970011300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000970011300001); Scopus ID: [2-s2.0-85152902169](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85152902169); PubMed ID: [37048651](https://www.ncbi.nlm.nih.gov/pubmed/?term=37048651)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **V**;

HOREJSEK, Jan; BALÍK, Martin; KUNSTÝŘ, Jan; MICHÁLEK, Pavel; KOPECKÝ, Petr; BROŽEK, Tomáš; BARTOŠOVÁ, Tereza; FINK, Adam; **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); PORIZKA, Michal (K):

Internal jugular vein collapsibility does not predict fluid responsiveness in spontaneously breathing patients after cardiac surgery.

*Journal of Clinical Monitoring and Computing*, 2023, **37**(6): 1563-1571. *DOI:* [10.1007/s10877-023-01066-6](https://doi.org/10.1007/s10877-023-01066-6)*. (původní)*

**IF: 2.200/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900870; ID OBD UK: 634196; WoS ID: [001046963900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001046963900001); Scopus ID: [2-s2.0-85168276360](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85168276360); PubMed ID: [37572237](https://www.ncbi.nlm.nih.gov/pubmed/?term=37572237)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

HOZMAN, Marek; **HASSOUNA**, **Sabri** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **GROCHOL**, **Lukáš** (**3.LF/INTER, FNKV/INTER\_FN**); **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); **HRÁČEK**, **Tomáš** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); ZBOŘILOVÁ PAZDIOROVÁ, Blanka; ADAMEC, Stanislav; **OSMANČÍK**, **Pavel** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

Previous antithrombotic therapy does not have an impact on the in-hospital mortality of patients with upper gastrointestinal bleeding.

*European Heart Journal: Supplements*, 2023, **25**(Suppl. E): e25-e32. *DOI:* [10.1093/eurheartjsupp/suad103](https://doi.org/10.1093/eurheartjsupp/suad103)*. (původní)*

**IF: 1.600/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900579; ID OBD UK: 632425; WoS ID: [001009977800005](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001009977800005); Scopus ID: [2-s2.0-85161043249](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85161043249); PubMed ID: [37234230](https://www.ncbi.nlm.nih.gov/pubmed/?term=37234230)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **LX22NPO5104** Fin: **I**; **COOP 29 - CARDIO**

**HRUDKA**, **Jan** (K) (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **PROUZOVÁ**, **Zuzana** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); KENDALL BÁRTŮ, Michaela; HOJNÝ, Jan; **ČAPKA**, **David** (**3.LF/UROL, FNKV/UROL\_FN**); **ZAVILLOVÁ**, **Nicolette** (**3.LF/UPATOL**); **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, 3.LF/UPATOL, FNKV/UPATOL\_FN**); **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**):

Immune cell infiltration, tumour budding, and the p53 expression pattern are important predictors in penile squamous cell carcinoma: a retrospective study of 152 cases.

*Pathology*, 2023, **55**(5): 637-649. *DOI:* [10.1016/j.pathol.2023.03.010](https://doi.org/10.1016/j.pathol.2023.03.010)*. (původní)*

**IF: 4.500/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900718; ID OBD UK: 633130; WoS ID: [001041819200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001041819200001); Scopus ID: [2-s2.0-85161670067](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85161670067); PubMed ID: [37316384](https://www.ncbi.nlm.nih.gov/pubmed/?term=37316384)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NU21J-03-00019** Fin: **I**;

JAMESON, T. S. O.; CALDOW, M. K.; STEPHENS, F.; DENEHY, L.; LYNCH, G. S.; KOOPMAN, R.; **KRAJČOVÁ**, **Adéla** (**3.LF/KAR, FNKV/KAR\_FN**); **URBAN**, **Tomáš** (**3.LF/KAR, 3.LF/POPAL**); BERNEY, S.; **DUŠKA**, **František** (K) (**3.LF/KAR, FNKV/KAR\_FN**); PUTHUCHEARY, Z.:

Inflammation and altered metabolism impede efficacy of functional electrical stimulation in critically ill patients.

*Critical Care*, 2023, **27**(November): 428. *DOI:* [10.1186/s13054-023-04664-7](https://doi.org/10.1186/s13054-023-04664-7)*. (původní)*

**IF: 15.100/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43901080; ID OBD UK: 638368; WoS ID: [001099912200003](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001099912200003); Scopus ID: [2-s2.0-85175831424](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85175831424); PubMed ID: [37932834](https://www.ncbi.nlm.nih.gov/pubmed/?term=37932834)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NV16-28663A** Fin: **P**; **NU21J-06-00078**

**JÁNSKÝ**, **Pavel** (**3.LF/KAR**); **MOŤOVSKÁ**, **Zuzana** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **KROUPA**, **Josef** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); **KAFKA**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); **KNOT**, **Jiří** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); JARKOVSKÝ, Jiří:

Impact of admitting department on the management of acute coronary syndrome after an out of hospital cardiac arrest.

*Biomedical Papers*, 2023, **167**(2): 169-176. *DOI:* [10.5507/bp.2022.044](https://doi.org/10.5507/bp.2022.044)*. (původní)*

**IF: 0.900/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43899033; ID OBD UK: 616739; WoS ID: [000875948300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000875948300001); Scopus ID: [2-s2.0-85161919770](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85161919770); PubMed ID: [36259326](https://www.ncbi.nlm.nih.gov/pubmed/?term=36259326)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **Q38** Fin: **I**; **COOP 29 - CARDIO**

KAISER, Radek (K); VARGA, Michal; **LANG**, **Otto** (**3.LF/RADIONM, FNKV/KNM\_FN**); **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); VANĚK, Petr; SAUR, Karel; BENEŠ, Vladimír; NETUKA, David:

Spinal fusion for single-level SPECT/CT positive lumbar degenerative disc disease: the SPINUS I study.

*Acta Neurochirurgica*, 2023, **165**(9): 2633-2640. *DOI:* [10.1007/s00701-023-05666-8](https://doi.org/10.1007/s00701-023-05666-8)*. (původní)*

**IF: 2.400/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900750; ID OBD UK: 632927; WoS ID: [001014493100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001014493100001); Scopus ID: [2-s2.0-85163029580](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85163029580); PubMed ID: [37347294](https://www.ncbi.nlm.nih.gov/pubmed/?term=37347294)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

KLOSS, Philipp; LINDHOLZ, Maximilian; MILNIK, Annette; AZOULAY, Elie; CECCONI, Maurizio; CITERIO, Giuseppe; DE CORTE, Thomas; **DUŠKA**, **František** (**3.LF/KAR, FNKV/KAR\_FN**); GALARZA, Laura; GRECO, Massimiliano; GIRBES, Armand R. J.; KESECIOGLU, Jozef; MELLINGHOFF, Johannes; OSTERMANN, Marlies; PELLEGRINI, Mariangela; TEBOUL, Jean-Louis; DE WAELE, Jan; WONG, Adrian; SCHALLER, Stefan J. (K):

Early mobilisation in critically ill COVID-19 patients: a subanalysis of the ESICM-initiated UNITE-COVID observational study.

*Annals of Intensive Care*, 2023, **13**(November): 112. *DOI:* [10.1186/s13613-023-01201-1](https://doi.org/10.1186/s13613-023-01201-1)*. (původní)*

**IF: 8.100/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43901097; ID OBD UK: 638892; WoS ID: [001103232900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001103232900001); Scopus ID: [2-s2.0-85176341574](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85176341574); PubMed ID: [37962748](https://www.ncbi.nlm.nih.gov/pubmed/?term=37962748)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **N**;

KNOR, Jiří; PEKARA, Jaroslav (K); **MÁLEK**, **Jiří** (**3.LF/KAR, FNKV/KAR\_FN**):

Uncommon presentation of gasping during ventricular fibrillation - case report.

*Anesteziologie a intenzivní medicína*, 2023, **34**(4): 172-175. *DOI:* [10.36290/aim.2023.054](https://doi.org/10.36290/aim.2023.054)*. (kazuistika)*

**IF: 0.100/2022**; **Kvartil IF: 0**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43901490; ID OBD UK: 641723; WoS ID: [001165406200008](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001165406200008); Scopus ID: [2-s2.0-85185109545](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85185109545);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 33 - INTENS**

**KRAJČOVÁ**, **Adéla** (**3.LF/KAR, FNKV/KAR\_FN**); **NĚMCOVÁ**, **Vlasta** (**3.LF/UBIOCHEM**); HALAČOVÁ, Milada; **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); BALÍK, Martin; **DUŠKA**, **František** (K) (**3.LF/KAR, FNKV/KAR\_FN**):

Amiodarone but not propafenone impairs bioenergetics and autophagy of human myocardial cells.

*Toxicology and Applied Pharmacology*, 2023, **477**(October): 116676. *DOI:* [10.1016/j.taap.2023.116676](https://doi.org/10.1016/j.taap.2023.116676)*. (původní)*

**IF: 3.800/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900936; ID OBD UK: 634891; WoS ID: [001079833400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001079833400001); Scopus ID: [2-s2.0-85171462577](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85171462577); PubMed ID: [37661063](https://www.ncbi.nlm.nih.gov/pubmed/?term=37661063)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NV18-06-00417** Fin: **P**; **LX22NPO5104** Fin: **P**; **NU21J-06-00078**

**KRBEC JR.**, **Martin** (**3.LF/KAR, FNKV/KAR\_FN**); **DUŠKA**, **František** (K) (**3.LF/KAR, FNKV/KAR\_FN**):

The buffer power of plasma proteins: Experimental observations are consistent while the definitions are not.

*Journal of Applied Physiology*, 2023, **134**(4): 992-993. *DOI:* [10.1152/japplphysiol.00039.2023](https://doi.org/10.1152/japplphysiol.00039.2023)*. (letter)*

**IF: 3.300/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900175; ID OBD UK: 626385; WoS ID: [000993968800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000993968800001); Scopus ID: [2-s2.0-85152244355](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85152244355); PubMed ID: [37040326](https://www.ncbi.nlm.nih.gov/pubmed/?term=37040326)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **EF18\_053/0017874** Fin: **S**; **GAUK 1004120**

**KRBEC**, **Martin** (**3.LF/KAR, FNKV/KAR\_FN**); **DUŠKA**, **František** (**3.LF/KAR, FNKV/KAR\_FN**); ELBERS, Paul W. G. (K):

Toward a unified understanding of blood buffer power.

*Journal of Applied Physiology*, 2023, **135**(June): 202-202. *DOI:* [10.1152/japplphysiol.00320.2023](https://doi.org/10.1152/japplphysiol.00320.2023)*. (letter)*

**IF: 3.300/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900771; ID OBD UK: 633211; WoS ID: [001021532400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001021532400001); Scopus ID: [2-s2.0-85164209315](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85164209315); PubMed ID: [37368351](https://www.ncbi.nlm.nih.gov/pubmed/?term=37368351) Fin: **I**; **COOP 33 - INTENS**

**LAWRIE**, **Kateřina** (K) (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); O'NEILL, Stephen; **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); **BALÁŽ**, **Peter** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**):

VAVASC study: Clinical trial protocol.

*Journal of Vascular Access*, 2023, **24**(4): 792-797. *DOI:* [10.1177/11297298211042677](https://doi.org/10.1177/11297298211042677)*. (původní)*

**IF: 1.900/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43896962; ID OBD UK: 598417; WoS ID: [000691977000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000691977000001); Scopus ID: [2-s2.0-85114517955](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85114517955); PubMed ID: [34472988](https://www.ncbi.nlm.nih.gov/pubmed/?term=34472988)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **N**;

**MAKEĽ**, **Michal** (K) (**3.LF/PLAST, FNKV/PLAST\_FN**); **SUKOP**, **Andrej** (**3.LF/PLAST, FNKV/PLAST\_FN**); KACHLÍK, David; **WALDAUF**, **Petr** (**3.LF/KAR**); **WHITLEY**, **Adam** (**FNKV/CHIRUR\_FN**); KAISER, Radek:

Is there any difference between anterior and posterior approach for the spinal accessory to suprascapular nerve transfer? A systematic review and meta-analysis.

*Neurological Research*, 2023, **45**(5): 489-496. *DOI:* [10.1080/01616412.2022.2156721](https://doi.org/10.1080/01616412.2022.2156721)*. (přehledový)*

**IF: 1.900/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43899381; ID OBD UK: 619397; WoS ID: [000899515600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000899515600001); Scopus ID: [2-s2.0-85144268546](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85144268546); PubMed ID: [36526442](https://www.ncbi.nlm.nih.gov/pubmed/?term=36526442)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **Q37** Fin: **I**; **COOP 43 - SURG**

**MÁLEK**, **Jiří** (K) (**3.LF/KAR, FNKV/KAR\_FN**):

Kdo podal první anestezii?.

*Anesteziologie a intenzivní medicína*, 2023, **34**(2): 81-89. *DOI:* [10.36290/aim.2023.015](https://doi.org/10.36290/aim.2023.015)*. (přehledový)*

**IF: 0.100/2022**; **Kvartil IF: 0**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900954; ID OBD UK: 635765; WoS ID: [001052347800008](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001052347800008); Scopus ID: [2-s2.0-85172093096](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85172093096);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 33 - INTENS**

**MIZNER**, **Jan** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); GRIECO, Domenico; **LÍNKOVÁ**, **Hana** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **IONIŢĂ**, **Oana** (**3.LF/KARDIOL**); VIJAYARAMAN, Pugazhendhi; **PETR**, **Róbert** (**FNKV/KARDIOL\_FN**); **RAKOVÁ**, **Radka** (**3.LF/KARDIOL**); **VESELÁ**, **Jana** (**3.LF/KARDIOL**); **ŠTROS**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **HEŘMAN**, **Dalibor** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **OSMANČÍK**, **Pavel** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **ČURILA**, **Karol** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

A randomized comparison of His bundle pacing versus right ventricular pacing: Effect on left ventricular function and biomarkers of collagen metabolism.

*Kardiologia Polska*, 2023, **81**(5): 472-481. *DOI:* [10.33963/KP.a2023.0065](https://doi.org/10.33963/KP.a2023.0065)*. (původní)*

**IF: 3.300/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900191; ID OBD UK: 625768; WoS ID: [001007976300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001007976300001); Scopus ID: [2-s2.0-85160964918](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85160964918); PubMed ID: [36929298](https://www.ncbi.nlm.nih.gov/pubmed/?term=36929298)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **LX22NPO5104** Fin: **I**; **COOP 29 - CARDIO** Fin: **P**; **NU21-02-00584**

**PEŘAN**, **David** (K) (**3.LF/KAR**); **STERN**, **Michael** (**3.LF/KAR, FNKV/KAR\_FN**); ČERNOHORSKÝ, Petr; **SÝKORA**, **Roman** (**3.LF/KAR**); POPELA, Stanislav; **DUŠKA**, **František** (**3.LF/KAR, FNKV/KAR\_FN**):

Mitragyna speciosa (Kratom) poisoning: Findings from ten cases.

*Toxicon*, 2023, **225**(March): 107054. *DOI:* [10.1016/j.toxicon.2023.107054](https://doi.org/10.1016/j.toxicon.2023.107054)*. (kazuistika)*

**IF: 2.800/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900101; ID OBD UK: 624744; WoS ID: [000964639800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000964639800001); Scopus ID: [2-s2.0-85148367649](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85148367649); PubMed ID: [36801215](https://www.ncbi.nlm.nih.gov/pubmed/?term=36801215)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 33 - INTENS**

**POLÁCHOVÁ**, **Martina** (K) (**3.LF/OFTAL, FNKV/OFTAL\_FN**); **NETUKOVÁ**, **Magdaléna** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); **SÝKORA**, **Roman** (**3.LF/KAR**); **STUDENÝ**, **Pavel** (**3.LF/OFTAL, FNKV/OFTAL\_FN**):

Refractive Outcome After Corneal Lenticule Implantation Ex Vivo Non-Human Study.

*Current Eye Research*, 2023, **48**(7): 645-650. *DOI:* [10.1080/02713683.2023.2192447](https://doi.org/10.1080/02713683.2023.2192447)*. (původní)*

**IF: 2.000/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900264; ID OBD UK: 626233; WoS ID: [000962638700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000962638700001); Scopus ID: [2-s2.0-85151660475](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85151660475); PubMed ID: [37009857](https://www.ncbi.nlm.nih.gov/pubmed/?term=37009857)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**RENZA**, **Metoděj** (**3.LF/KAR, FNKV/KAR\_FN**); **PEŘAN**, **David** (**3.LF/KAR**); **SÝKORA**, **Roman** (**3.LF/KAR**); **STERN**, **Michael** (**3.LF/KAR, FNKV/KAR\_FN**); **ZVONÍČEK**, **Václav** (**3.LF/KAR, FNKV/KAR\_FN**); **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); **DUŠKA**, **František** (K) (**3.LF/KAR, FNKV/KAR\_FN**):

Influence of additional personal protective equipment on team performance in simulation-based emergency scenarios: a randomised controlled trial.

*British Journal of Anaesthesia*, 2023, **130**(6): e494-e496. *DOI:* [10.1016/j.bja.2023.02.028](https://doi.org/10.1016/j.bja.2023.02.028)*. (letter)*

**IF: 9.800/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43900190; ID OBD UK: 625767; WoS ID: [001001564200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001001564200001); Scopus ID: [2-s2.0-85156258892](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85156258892); PubMed ID: [36935308](https://www.ncbi.nlm.nih.gov/pubmed/?term=36935308)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

ŘEHÁK, David; **ČERNÝ**, **Vladimír** (**3.LF/KAR**); ASTAPENKO, David (K):

Platí Monroe­‑Kellieho doktrína ve všech jejích tezích i nadále?.

*Anesteziologie a intenzivní medicína*, 2023, **34**(2): 76-78. *DOI:* [10.36290/aim.2023.021](https://doi.org/10.36290/aim.2023.021)*. (editorial)*

**IF: 0.100/2022**; **Kvartil IF: 0**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900944; ID OBD UK: 634721; WoS ID: [001052347800006](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001052347800006); Scopus ID: [2-s2.0-85172150010](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85172150010);

SHAHIN, Jason (K); SCALES, Nathan B.; JOHARA, F.; HOGUE, M.; HORNBY, Laura; SHEMIE, Sam; **SCHMIDT**, **Matouš** (**3.LF/KAR, FNKV/KAR\_FN**); **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); **DUŠKA**, **František** (**3.LF/KAR, FNKV/KAR\_FN**); WIND, Tineke; VAN MOOK, W. N.; DHANANI, Sonny:

Is the process of withdrawal of life-sustaining measures in the intensive care unit different for deceased organ donors compared with other dying patients? A secondary analysis of prospectively collected data.

*BMJ Open*, 2023, **13**(8): e069536. *DOI:* [10.1136/bmjopen-2022-069536](https://doi.org/10.1136/bmjopen-2022-069536)*. (původní)*

**IF: 2.900/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900888; ID OBD UK: 634589; WoS ID: [001052262200006](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001052262200006); Scopus ID: [2-s2.0-85168321907](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85168321907); PubMed ID: [37597867](https://www.ncbi.nlm.nih.gov/pubmed/?term=37597867)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 33 - INTENS**

**SÜSSENBEK**, **Ondřej** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); RADEMAKERS, Leonard; **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); JURÁK, Pavel; SMÍŠEK, Radovan; **ŠTROS**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **POVIŠER**, **Lukáš** (**3.LF/KARDIOL**); **VESELÁ**, **Jana** (**3.LF/KARDIOL**); PLEŠINGER, Filip; HALÁMEK, Josef; LEINVEBER, Pavel; **HEŘMAN**, **Dalibor** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **OSMANČÍK**, **Pavel** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **ČURILA**, **Karol** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

Left bundle branch area pacing results in more physiological ventricular activation than biventricular pacing in patients with left bundle branch block heart failure.

*European Heart Journal: Supplements*, 2023, **25**(Suppl. E): e17-e24. *DOI:* [10.1093/eurheartjsupp/suad109](https://doi.org/10.1093/eurheartjsupp/suad109)*. (původní)*

**IF: 1.600/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900572; ID OBD UK: 632418; WoS ID: [001009977800004](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001009977800004); Scopus ID: [2-s2.0-85161054979](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85161054979); PubMed ID: [37234235](https://www.ncbi.nlm.nih.gov/pubmed/?term=37234235)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 29 - CARDIO** Fin: **P**; **NU21-02-00584**

**ŠÁMAL**, **Filip** (**3.LF/NEUROCHIR, FNKV/NEUROCHIR\_FN**); **ŠTĚRBA**, **Albert** (K) (**3.LF/NEUROCHIR, FNKV/NEUROCHIR\_FN**); **HANINEC**, **Pavel** (**3.LF/NEUROCHIR, FNKV/NEUROCHIR\_FN**); ZUBČEK, Radovan; **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); KLASOVÁ, Johana; LINZER, Petr:

Simple microsurgical extirpation as a method of choice in treating symptomatic spinal facet joint cysts, a retrospective case series.

*World Neurosurgery*, 2023, **177**(September): e665-e672. *DOI:* [10.1016/j.wneu.2023.06.120](https://doi.org/10.1016/j.wneu.2023.06.120)*. (původní)*

**IF: 2.000/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900768; ID OBD UK: 633204; WoS ID: [001076105900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001076105900001); Scopus ID: [2-s2.0-85166291691](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85166291691); PubMed ID: [37393996](https://www.ncbi.nlm.nih.gov/pubmed/?term=37393996)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

ŠKOLA, Josef (K); **ČERNÝ**, **Vladimír** (**3.LF/KAR**):

Traumatem indukovaná koagulopatie - patofyziologie, diagnostika a léčba.

*Anesteziologie a intenzivní medicína*, 2023, **34**(4): 157-164. *DOI:* [10.36290/aim.2023.050](https://doi.org/10.36290/aim.2023.050)*. (přehledový)*

**IF: 0.100/2022**; **Kvartil IF: 0**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43901488; ID OBD UK: 641018; WoS ID: [001165406200002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001165406200002); Scopus ID: [2-s2.0-85185098795](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85185098795);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**ŠPATENKOVÁ**, **Věra** (K) (**3.LF/KAR**); BRADÁČ, Ondřej; MAREČKOVÁ, Zuzana; SUCHOMEL, Petr; HRADIL, Jan; KURIŠČÁK, Eduard; HALAČOVÁ, Milada:

Incidence of surgical site infections after cervical spine surgery: results of a single-center cohort study adhering to multimodal preventive wound control protocol.

*European Journal of Orthopaedic Surgery & Traumatology*, 2023, **33**(5): 1997-2004. *DOI:* [10.1007/s00590-022-03379-9](https://doi.org/10.1007/s00590-022-03379-9)*. (původní)*

**IF: 1.700/2022**; **Kvartil IF: 0**/**2022**; Kvartil AIS: **0**/2022

ID OBD 3LF: 43898849; ID OBD UK: 614894; WoS ID: [000854680300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000854680300001); Scopus ID: [2-s2.0-85138318874](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85138318874); PubMed ID: [36102993](https://www.ncbi.nlm.nih.gov/pubmed/?term=36102993)

**RIV-3LF-2024**; Fin: **I**;

**WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); SCALES, Nathan; SHAHIN, Jason; **SCHMIDT**, **Matouš** (**3.LF/KAR, FNKV/KAR\_FN**); VAN BEINUM, Amanda; HORNBY, Laura; SHEMIE, Sam D.; HOGUE, Melania; WIND, Tineke J.; VAN MOOK, Walther; DHANANI, Sonny; **DUŠKA**, **František** (K) (**3.LF/KAR, FNKV/KAR\_FN**):

Machine learning determination of motivators of terminal extubation during the transition to end-of-life care in intensive care unit.

*Scientific Reports*, 2023, **13**(February): 2632. *DOI:* [10.1038/s41598-023-29042-9](https://doi.org/10.1038/s41598-023-29042-9)*. (původní)*

**IF: 4.600/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900079; ID OBD UK: 624186; WoS ID: [001100562500015](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001100562500015); Scopus ID: [2-s2.0-85148081876](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85148081876); PubMed ID: [36788319](https://www.ncbi.nlm.nih.gov/pubmed/?term=36788319)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 33 - INTENS**

#### A02. Články cizojazyčné bez IF

**MAKEĽ**, **Michal** (K) (**3.LF/PLAST, FNKV/PLAST\_FN**); **SUKOP**, **Andrej** (**3.LF/PLAST, FNKV/PLAST\_FN**); **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); **WHITLEY**, **Adam** (**FNKV/CHIRUR\_FN**); **HORA**, **Adam** (**3.LF/3.LF**); KAISER, Radek:

The effect of smoking and elderly age on digital replantation – a multivariate analysis.

*Acta Chirurgiae Plasticae*, 2023, **65**(2): 54-58. DOI: [10.48095/ccachp202354](https://doi.org/10.48095/ccachp202354). *(původní)*

ID OBD 3LF: 43900962; ID OBD UK: 635764; Scopus ID: [2-s2.0-85172446147](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85172446147); PubMed ID: [37722900](https://www.ncbi.nlm.nih.gov/pubmed/?term=37722900)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

#### B01. Odborné monografie, učební texty

**DUŠKA**, **František** (**3.LF/KAR, FNKV/KAR\_FN**); AL-HADDAD, Mo; CECCONI, Maurizio; **LE ROY**, **Anne** (**3.LF/KAR, FNKV/KAR\_FN**): *Intensive Care Fundamentals: Practically Oriented Essential Knowledge for Newcomers to ICUs*. 1st ed. Cham: Springer, 2023. 271 s. ISBN 978-3-031-21990-0. DOI: [10.1007/978-3-031-21991-7](https://doi.org/10.1007/978-3-031-21991-7).

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: I;

**PEŘAN**, **David** (**3.LF/KAR**); CMOREJ, Patrik Christian; **NESVADBA**, **Marcel** (**3.LF/KPL**): *Akutní stavy v prvním kontaktu*. 1. vyd. Praha: Grada, 2023. 150 s. ISBN 978-80-271-3271-3.

**RIV-3LF-2024**; Fin: I;

#### B03. Nepravé monografie - upraveno pro RIV

KOZÁK, Jiří; a kol.; **JAVŮRKOVÁ**, **Alena** (**3.LF/REHAB, FNKV/OPSYCHOL\_FN**); **KOZÁK**, **Šimon** (**3.LF/KAR, FNKV/KAR\_FN**): *Algeziologie aneb léčba bolesti v kazuistikách*. 1. vyd. Praha: EEZY, 2023. 238 s. ISBN 978-80-88506-06-5.

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: I;

ŠEBLOVÁ, Jana; MATĚJEK, Jaromír; a kol.; **MALÝ**, **Lukáš** (**3.LF/UETIK**); **PEŘAN**, **David** (**3.LF/KAR**): *Etika urgentní medicíny z pohledu každodenní praxe*. 1. vyd. Praha: Grada, 2023. 215 s. ISBN 978-80-271-3007-8.

**RIV-3LF-2024**; Fin: V;

#### C01. Kapitoly, příspěvky v monografiích

**BAKALÁŘ**, **Bohumil** (**3.LF/KAR, FNKV/KAR\_FN**); **DUŠKA**, **František** (**3.LF/KAR, FNKV/KAR\_FN**); **JIROUTKOVÁ**, **Kateřina** (**3.LF/KAR, FNKV/KAR\_FN**); **KOLÁŘ**, **Martin** (**3.LF/KAR, FNKV/KAR\_FN**); **MÁLEK**, **Jiří** (**3.LF/KAR, FNKV/KAR\_FN**); VENCLOVÁ, Kateřina (**FNKV/KAR\_FN**); **ZVONÍČEK**, **Václav** (**3.LF/KAR, FNKV/KAR\_FN**): 5 Urgentní a intenzivní medicína. In: *Widimský*, *P*.; *Rychlík*, *I*.; *a kol*. *(Ed.): Vnitřní lékařství pro studenty a lékaře ve společném interním kmeni. I.díl*. 1. vyd. Praha: Maxdorf, 2023, s. 539-572. ISBN 978-80-7345-780-8.

**DUŠKA**, **František** (**3.LF/KAR, FNKV/KAR\_FN**): Interpreting blood gas analysis. In: *Duška*, *F*.; *Al-Haddad*, *M*.; *Cecconi*, *M*. *(Ed.): Intensive Care Fundamentals: Practically Oriented Essential Knowledge for Newcomers to ICUs*. 1st ed. Cham: Springer, 2023, s. 127-138. ISBN 978-3-031-21990-0. DOI: [10.1007/978-3-031-21991-7\_9](https://doi.org/10.1007/978-3-031-21991-7_9).

**KOZÁK**, **Šimon** (**3.LF/KAR, FNKV/KAR\_FN**): 17 Neurostimulací facilitovaná rehabilitace pro obnovu motorických funkcí dolních končetin. In: *Kozák*, *J*.; *a kol*. *(Ed.): Algeziologie aneb léčba bolesti v kazuistikách*. 1. vyd. Praha: EEZY, 2023, s. 121-128. ISBN 978-80-88506-06-5.

**LE ROY**, **Anne** (**3.LF/KAR, FNKV/KAR\_FN**): Sepsis and septic shock. In: *Duška*, *F*.; *Al-Haddad*, *M*.; *Cecconi*, *M*. *(Ed.): Intensive Care Fundamentals: Practically Oriented Essential Knowledge for Newcomers to ICUs*. 1st ed. Cham: Springer, 2023, s. 151-163. ISBN 978-3-031-21990-0. DOI: [10.1007/978-3-031-21991-7\_11](https://doi.org/10.1007/978-3-031-21991-7_11).

MECKLENBURG, Anne; MARTINEZ MARTINEZ, María; NIELSEN, Nathan D.; GROSSENBACHER-EGGMANN, Sabrina; BOULANGER, Carole; **DUŠKA**, **František** (**3.LF/KAR, FNKV/KAR\_FN**): ICU routines and bundles of care. In: *Duška*, *F*.; *Al-Haddad*, *M*.; *Cecconi*, *M*. *(Ed.): Intensive Care Fundamentals: Practically Oriented Essential Knowledge for Newcomers to ICUs*. 1st ed. Cham: Springer, 2023, s. 13-40. ISBN 978-3-031-21990-0. DOI: [10.1007/978-3-031-21991-7\_2](https://doi.org/10.1007/978-3-031-21991-7_2).

**PEŘAN**, **David** (**3.LF/KAR**): 8 Bezpečnost pacientů, kvalita péče a hodnocení rizika. In: *Šeblová*, *J*.; *Matějek*, *J*.; *a kol*.: *Etika urgentní medicíny: z pohledu každodenní praxe*. 1. vyd. Praha: Grada, 2023, s. 104-110. ISBN 978-80-271-3007-8.

### 3.LF: Klinika dětí a dorostu 3. LF UK a FNKV

#### A01. Články v časopisech s IF

DOLEŽALOVÁ, Karolína (K); FAJT, Martin; LEOVÁ, Lan; **HEINIGE**, **Pavel** (**3.LF/KDD**):

Dyspnea, hemoptysis, and fever progressing to acute respiratory failure: A didactic story with a happy ending.

*Pediatric Pulmonology*, 2023, **58**(9): 2456-2461. *DOI:* [10.1002/ppul.26497](https://doi.org/10.1002/ppul.26497)*. (kazuistika)*

**IF: 3.100/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900577; ID OBD UK: 632423; WoS ID: [000992345600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000992345600001); Scopus ID: [2-s2.0-85160064736](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85160064736); PubMed ID: [37222474](https://www.ncbi.nlm.nih.gov/pubmed/?term=37222474)

**RIV-3LF-2024**; Fin: **V**;

HANSEN, Mathias L.; PELLICER, Adelina; HYTTEL-SØRENSEN, Simon; ERGENEKON, Ebru; SZCZAPA, Tomasz; HAGMANN, Cornelia; NAULAERS, Gunnar; MINTZER, Jonathan; FUMAGALLI, Monica; DIMITRIOU, Gabriel; DEMPSEY, Eugene; TKACZYK, Jakub; CHENG, Guoqiang; FREDLY, Siv; HEUCHAN, Anne M.; PICHLER, Gerhard; FUCHS, Hans; NESARGI, Saudamini; HAHN, Gitte H.; PIRIS-BORREGAS, Salvador; **ŠIRC**, **Jan** (**3.LF/UPMD**); ALSINA-CASANOVA, Miguel; STOCKER, Martin; OZKAN, Hilal; SARAFIDIS, Kosmas; HOPPER, Andrew O.; KAREN, Tanja; RZEPECKA-WEGLARZ, Beata; OGUZ, Serife S.; ARRUZA, Luis; MEMISOGLU, Asli C.; DEL RIO FLORENTINO, Ruth; BASERGA, Mariana; MATON, Pierre; TRUTTMANN, Anita C.; DE LAS CUEVAS, Isabel; AGERGAARD, Peter; ZAFRA, Pamela; BENDER, Lars; LAUTERBACH, Ryszard; LECART, Chantal; DE BUYST, Julie; EL-KHUFFASH, Afif; CURLEY, Anna; VACCARELLO, Olalla O.; MILETIN, Jan; PAPATHOMA, Evangelia; VESOULIS, Zachary; VENTO, Giovanni; CORNETTE, Luc; LOPEZ, Laura S.; YASA, Beril; KLAMER, Anja; AGOSTI, Massimo; BAUD, Olivier; MASTRETTA, Emmanuele; CETINKAYA, Merih; MCCALL, Karen; ZENG, Shujuan; HATZIDAKI, Eleftheria; BARGIEL, Agata; MARCINIAK, Sylwia; GAO, Xiaoyan; HUIJIA, Lin; CHALAK, Lina; YANG, Ling; RAO, Shashidhar A.; XU, Xin; GONZALEZ, Begoña L..; WILINSKA, Maria; YIN, Zhaoqing; SADOWSKA-KRAWCZENKO, Iwona; SERRANO-VIÑUALES, Itziar; KROLAK-OLEJNIK, Barbara; YBARRA, Marta M.; MORALES-BETANCOURT, Catalina; **KORČEK**, **Peter** (**3.LF/KDD**); et al.:

Cerebral Oximetry Monitoring in Extremely Preterm Infants.

*New England Journal of Medicine*, 2023, **388**(16): 1501-1511. *DOI:* [10.1056/NEJMoa2207554](https://doi.org/10.1056/NEJMoa2207554)*. (původní)*

**IF: 158.500/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43900311; ID OBD UK: 626710; WoS ID: [001031525500011](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001031525500011); Scopus ID: [2-s2.0-85159568625](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85159568625); PubMed ID: [37075142](https://www.ncbi.nlm.nih.gov/pubmed/?term=37075142)

**RIV-3LF-2024**; Fin: **N**;

KONOPÁSEK, Patrik; **KORČEK**, **Peter** (K) (**3.LF/KDD**); KODÝTKOVÁ, Aneta; FLACHSOVÁ, Eva; FRANTOVÁ, Martina; KOČÍ, Martin; **STRAŇÁK**, **Zbyněk** (**3.LF/UPMD**); JANDA, Jan; ZIEG, Jakub:

Abnormal kidney ultrasound and function in a five-year-old boy born prematurely with a birth weight of 370 grams.

*Bratislavské lekárske listy / Bratislava Medical Journal*, 2023, **124**(9): 682-684. *DOI:* [10.4149/BLL\_2023\_104](https://doi.org/10.4149/BLL_2023_104)*. (kazuistika)*

**IF: 1.500/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43901054; ID OBD UK: 636859; WoS ID: [001069868600007](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001069868600007); Scopus ID: [2-s2.0-85168837593](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85168837593); PubMed ID: [37635665](https://www.ncbi.nlm.nih.gov/pubmed/?term=37635665)

**RIV-3LF-2024**; Fin: **I**;

KREBSOVÁ, Alice (K); POHLOVÁ KUČEROVÁ, Štěpánka; VOTÝPKA, Pavel; PELDOVÁ, Petra; **KULVAJTOVÁ**, **Markéta** (**3.LF/USL, FNKV/USL\_FN**); DOHNALOVÁ, Petra; BÍLEK, Matěj; STUFKA, Veronika; **RÜCKLOVÁ**, **Kristina** (**3.LF/KDD, FNKV/KDD\_FN**); GROSSOVÁ, Iva; WÜNSCHOVÁ, Hanka; TAVAČOVÁ, Terézia; HAŠKOVÁ, Jana; SEGEŤOVÁ, Markéta; GŘEGOŘOVÁ, Andrea; ZOUBKOVÁ, Veronika; PETŘKOVÁ, Jana; DOBIÁŠ, Martin; MAKUŠA, Michal; BLANKOVÁ, Alžběta; VEITR, David; ŘEHULKA, Hynek; ŠUBRT, Ivan; PILIN, Alexander; TOMÁŠEK, Petr; JANOUŠEK, Jan; KAUTZNER, Josef; MACEK, Milan:

Post mortem vyšetření obětí náhlé srdeční smrti a navazující kaskádový rodinný screening v ČR.

*Cor et Vasa*, 2023, **65**(1): 7-22. *DOI:* [10.33678/cor.2022.059](https://doi.org/10.33678/cor.2022.059)*. (původní)*

**IF: 0.200/2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900766; ID OBD UK: 626044; WoS ID: [000959862100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000959862100001); Scopus ID: [2-s2.0-85158841042](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85158841042);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NV18-02-00237** Fin: **I**;

NEUMAN, Vít (K); PRŮHOVÁ, Štěpánka; KULICH, Michal; KOLOUŠKOVÁ, Stanislava; **VOSÁHLO**, **Jan** (**3.LF/KDD, FNKV/KDD\_FN**); **ROMANOVÁ**, **Martina** (**3.LF/KDD, FNKV/KDD\_FN**); PETRUŽELKOVÁ, Lenka; HAVLÍK, Jaroslav; MASCELLANI, Anna; HENKE, Svatopluk; ŠUMNÍK, Zdeněk; CINEK, Ondřej:

Changes in the gut bacteriome upon gluten-free diet intervention do not mediate beta cell preservation.

*Diabetologia*, 2023, **66**(1): 241-246. *DOI:* [10.1007/s00125-022-05805-3](https://doi.org/10.1007/s00125-022-05805-3)*. (krátké sdělení)*

**IF: 8.200/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43898973; ID OBD UK: 616251; WoS ID: [000864236500003](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000864236500003); Scopus ID: [2-s2.0-85139202797](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85139202797); PubMed ID: [36194251](https://www.ncbi.nlm.nih.gov/pubmed/?term=36194251)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

PLEVOVÁ, Pavlína (K); INDRÁKOVÁ, Jana; SAVIGE, Judy; KUHNOVÁ, Petra; TVRDÁ, Petra; ČERNÁ, Dita; HILSCHEROVÁ, Šárka; KUDREJOVÁ, Monika; POLENDOVÁ, Daniela; JAKLOVÁ, Radka; LANGOVÁ, Martina; **JAHNOVÁ**, **Helena** (**3.LF/KDD, FNKV/KDD\_FN**); LAŠTŮVKOVÁ, Jana; DUŠEK, Jiří; GUT, Josef; VLČKOVÁ, Markéta; SOLAŘOVÁ, Pavla; KŘEČKOVÁ, Gabriela; KANTOROVÁ, Eva; SOUKALOVÁ, Jana; SLAVKOVSKÝ, Rastislav; ZAPLETALOVÁ, Jana; TICHÝ, Tomáš; THOMASOVÁ, Dana:

A founder COL4A4 pathogenic variant resulting in autosomal recessive Alport syndrome accounts for most genetic kidney failure in Romani people.

*Frontiers in Medicine*, 2023, **10**(February): 1096869. *DOI:* [10.3389/fmed.2023.1096869](https://doi.org/10.3389/fmed.2023.1096869)*. (původní)*

**IF: 3.900/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900109; ID OBD UK: 624937; WoS ID: [000935290700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000935290700001); Scopus ID: [2-s2.0-85148573374](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85148573374); PubMed ID: [36844206](https://www.ncbi.nlm.nih.gov/pubmed/?term=36844206)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; Fin: **P**; **NV19-06-00443**

**RÜCKLOVÁ**, **Kristina** (K) (**3.LF/KDD**); VON KALLE, Thekla; KOITSCHEV, Assen; GEKELER, Katrin; SCHELTDORF, Miriam; HEINKELE, Anita; BLANKENBURG, Friederike; KÖTTER, Ina; HOSPACH, Anton:

Paediatric Cogan's syndrome - review of literature, case report and practical approach to diagnosis and management.

*Pediatric Rheumatology*, 2023, **21**(June): 54. *DOI:* [10.1186/s12969-023-00830-x](https://doi.org/10.1186/s12969-023-00830-x)*. (přehledový)*

**IF: 2.500/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900702; ID OBD UK: 632684; WoS ID: [001005031400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001005031400001); Scopus ID: [2-s2.0-85161435004](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85161435004); PubMed ID: [37291629](https://www.ncbi.nlm.nih.gov/pubmed/?term=37291629)

**RIV-3LF-2024**; Fin: **I**; **COOP 40 - PEDIA**

**RÜCKLOVÁ**, **Kristina** (**3.LF/KDD, FNKV/KDD\_FN**); DAVID, Jan (K); KOUBSKÝ, Karel; PAVLÍČEK, Jan; KLÁSKOVÁ, Eva; ŠEDIVÝ, Vojtěch; KRUPIČKOVÁ, Sylvia; MALCOVÁ, Hana; KOMÍNOVÁ, Jitka; VÍT, Pavel; KUBUŠ, Peter:

Myokarditidy u dětí.

*Cor et Vasa*, 2023, **64**(1): 82-89. *DOI:* [10.33678/cor.2022.096](https://doi.org/10.33678/cor.2022.096)*. (přehledový)*

**IF: 0.200/2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900765; ID OBD UK: 629910; WoS ID: [000959862100011](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000959862100011); Scopus ID: [2-s2.0-85153969338](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85153969338);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**SVĚTNIČKA**, **Martin** (K) (**3.LF/INTER, 3.LF/KDD, FNKV/KDD\_FN**); **HENIKOVÁ**, **Marina** (**3.LF/INTER**); **SELINGER**, **Eliška** (**3.LF/INTER, FNKV/INTER\_FN**); **OUŘADOVÁ**, **Anna** (**3.LF/INTER, FNKV/INTER\_FN**); **POTOČKOVÁ**, **Jana** (**3.LF/INTER, FNKV/INTER\_FN**); KÜHN, Tilman; **GOJDA**, **Jan** (**3.LF/INTER, FNKV/INTER\_FN**); **EL-LABABIDI**, **Eva** (**3.LF/KDD, FNKV/KDD\_FN**):

Prevalence of iodine deficiency among vegan compared to vegetarian and omnivore children in the Czech Republic: cross-sectional study.

*European Journal of Clinical Nutrition*, 2023, **77**(11): 1061-1070. *DOI:* [10.1038/s41430-023-01312-9](https://doi.org/10.1038/s41430-023-01312-9)*. (původní)*

**IF: 4.700/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900844; ID OBD UK: 633677; WoS ID: [001034502500002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001034502500002); Scopus ID: [2-s2.0-85165614067](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85165614067); PubMed ID: [37488261](https://www.ncbi.nlm.nih.gov/pubmed/?term=37488261)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NU21-09-00362** Fin: **P**; **LX22NPO5104** Fin: **I**; **COOP 37 - METAB** Fin: **I**; **COOP 40 - PEDIA**

VOTÝPKA, Pavel (K); KREBSOVÁ, Alice (K); NORAMBUENA-POUSTKOVÁ, Patricia; PELDOVÁ, Petra; POHLOVÁ KUČEROVÁ, Štěpánka; **KULVAJTOVÁ**, **Markéta** (**3.LF/USL**); DOHNALOVÁ, Petra; BÍLEK, Matěj; ŠTUFKA, Veronika; **RÜCKLOVÁ**, **Kristina** (**3.LF/KDD**); GROSSOVÁ, Iva; WÜNSCHOVÁ, Hanka; TAVAČOVÁ, Terezia; HAŠKOVÁ, Jana; SEGEŤOVÁ, Markéta; ŠTOČEK, Jakub; GŘEGOŘOVÁ, Andrea; ZOUBKOVÁ, Veronika; PETŘKOVÁ, Jana; DOBIÁŠ, Martin; MAKUŠA, Michal; BLANKOVÁ, Alžběta; VAJTR, David; ŘEHULKA, Hynek; ŠUBRT, Ivan; PILIN, Alexander; TOMÁŠEK, Petr; JANOUŠEK, Jan; KAUTZNER, Josef; MACEK, Milan:

Post-mortem genetic testing in sudden cardiac death and genetic screening of relatives at risk: lessons learned from a Czech pilot multidisciplinary study.

*International Journal of Legal Medicine*, 2023, **137**(6): 1787-1801. *DOI:* [10.1007/s00414-023-03007-z](https://doi.org/10.1007/s00414-023-03007-z)*. (původní)*

**IF: 2.100/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900406; ID OBD UK: 631858; WoS ID: [000986403800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000986403800001); Scopus ID: [2-s2.0-85159287101](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85159287101); PubMed ID: [37178278](https://www.ncbi.nlm.nih.gov/pubmed/?term=37178278)

**RIV-3LF-2024**; Fin: **P**; **NV18-02-00237** Fin: **I**;

#### A03. Články v českém nebo slovenském jazyce bez IF

KODYTKOVÁ, Aneta; TONI, Ledjona; PLACHÝ, Lukáš; JÍROVÁ, Barbora; **ALDHOON HAINEROVÁ**, **Irena** (**3.LF/KDD, FNKV/KDD\_FN**); ALEKSIJEVIČ, Darina; ČERNÁ, Jana; DVOŘÁKOVÁ, Marcela; **EL-LABABIDI**, **Eva** (**3.LF/KDD, FNKV/KDD\_FN**); KALVACHOVÁ, Božena; KOCOURKOVÁ, Kamila; KOTVALOVÁ, Ivana; MAGNOVÁ, Olga; NOVOTNÁ, Dana; OBERMANNOVÁ, Barbora; POMAHAČOVÁ, Renata; PRŮHOVÁ, Štěpánka; SOUČEK, Ondřej; STRNADEL, Jiří; ŠÍCHOVÁ, Lucie; ŠKVOR, Jaroslav; ŠNAJDEROVÁ, Marta; ŠUMNÍK, Zdeněk; ZAPLETALOVÁ, Jiřina; ŠILAR, Jiří; KOLOUŠKOVÁ, Stanislava; LEBL, Jan:

Pubertální růst dětí, které se narodily malé na svůj gestační věk (SGA), s malou výškou v dětství (SGA-SS). Výsledky léčby růstovým hormonem z dat české národní databáze REPAR.

*Česko-slovenská pediatrie*, 2023, **78**(Suppl. 3): 30-36. DOI: [DOI:10.55095/CSPediatrie2023/058](https://doi.org/DOI:10.55095/CSPediatrie2023/058). *(původní)*

ID OBD 3LF: 43901773; ID OBD UK: 639705; Scopus ID: [2-s2.0-85185522563](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85185522563);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**KOLSKÝ**, **Alexander** (**3.LF/KDD, FNKV/KDD\_FN**); GUT, Josef; NAJMANOVÁ, Světlana; BÉBROVÁ, Eliška:

Asymptomatická bakteriurie.

*Pediatrie pro praxi*, 2023, **24**(6): 367-371. DOI: [10.36290/ped.2023.090](https://doi.org/10.36290/ped.2023.090). *(přehledový)*

ID OBD 3LF: 43901285; ID OBD UK: 640390; Scopus ID: [2-s2.0-85179108317](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85179108317);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

KŘENEK MALÍKOVÁ, Jana (K); **ALDHOON HAINEROVÁ**, **Irena** (**3.LF/KDD, FNKV/KDD\_FN**); LEBL, Jan:

Současné možnosti farmakoterapie dětské obezity.

*Česko-slovenská pediatrie*, 2023, **78**(2): 122-126. DOI: [10.55095/CSPediatrie2023/017](https://doi.org/10.55095/CSPediatrie2023/017). *(přehledový)*

ID OBD 3LF: 43900198; ID OBD UK: 625773; Scopus ID: [2-s2.0-85152735838](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85152735838);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

LEBL, Jan (K); KŘENEK MALÍKOVÁ, Jana; **ALDHOON HAINEROVÁ**, **Irena** (**3.LF/KDD, FNKV/KDD\_FN**):

Regulace energetické rovnováhy a jídelního chování.

*Česko-slovenská pediatrie*, 2023, **78**(1): 48-53. DOI: [10.55095/CSPediatrie2023/009](https://doi.org/10.55095/CSPediatrie2023/009). *(přehledový)*

ID OBD 3LF: 43900004; ID OBD UK: 621791; Scopus ID: [2-s2.0-85147950742](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85147950742);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

PAVLÍČEK, Jan (K); **RÜCKLOVÁ**, **Kristina** (**3.LF/KDD, FNKV/KDD\_FN**); DAVID, Jan:

Myokarditidy a kardiomyopatie.

*Česko-slovenská pediatrie*, 2023, **78**(2): 110-121. DOI: [10.55095/CSPediatrie2023/016](https://doi.org/10.55095/CSPediatrie2023/016). *(přehledový)*

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

PEŠKOVÁ, Šárka; **BERNÁŠKOVÁ**, **Klára** (**3.LF/UPATFYZ**); **HEINIGE**, **Pavel** (**3.LF/KDD**); DAVID, Jan (K):

Význam a interpretace poruch acidobazické rovnováhy.

*Česko-slovenská pediatrie*, 2023, **78**(1): 15-19. DOI: [10.55095/CSPediatrie2023/002](https://doi.org/10.55095/CSPediatrie2023/002). *(přehledový)*

ID OBD 3LF: 43900003; ID OBD UK: 621792; Scopus ID: [2-s2.0-85147887624](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85147887624);

**RIV-3LF-2024**; Fin: **I**;

TONI, Ledjona; KODYTKOVÁ, Aneta; PLACHÝ, Lukáš; JÍROVÁ, Barbora; **ALDHOON HAINEROVÁ**, **Irena** (**3.LF/KDD, FNKV/KDD\_FN**); ALEKSIJEVIČ, Darina; ČERNÁ, Jana; DVOŘÁKOVÁ, Marcela; **EL-LABABIDI**, **Eva** (**3.LF/KDD, FNKV/KDD\_FN**); KALVACHOVÁ, Božena; KOCOURKOVÁ, Kamila; KOTVALOVÁ, Ivana; MAGNOVÁ, Olga; NOVOTNÁ, Dana; OBERMANNOVÁ, Barbora; POMAHAČOVÁ, Renata; PRŮHOVÁ, Štěpánka; SOUČEK, Ondřej; STRNADEL, Jiří; ŠÍCHOVÁ, Lucie; ŠKVOR, Jaroslav; ŠNAJDEROVÁ, Marta; ŠUMNÍK, Zdeněk; ZAPLETALOVÁ, Jiřina; ŠILAR, Jiří; KOLOUŠKOVÁ, Stanislava; LEBL, Jan:

Dospělá výška dětí, které se narodily malé na svůj gestační věk (SGA), s malou výškou v dětství (SGA-SS). Výsledky léčby růstovým hormonem z dat české národní databáze REPAR.

*Česko-slovenská pediatrie*, 2023, **78**(Suppl. 3): S22-S29. DOI: [10.55095/CSPediatrie2023/059](https://doi.org/10.55095/CSPediatrie2023/059). *(původní)*

ID OBD 3LF: 43901774; ID OBD UK: 639465; Scopus ID: [2-s2.0-85185460857](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85185460857);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

#### C01. Kapitoly, příspěvky v monografiích

DVOŘÁKOVÁ, Petra; MARTINŮ, Vendula; **SVOBODOVÁ**, **Tamara** (**3.LF/KDD, FNKV/KDD\_FN**); UHLÍK, Jiří; POHUNEK, Petr: 18 Primární ciliární dyskineze. In: *Pohunek*, *P*.; *Tuková*, *J*.; *Koťátko*, *P*.; *a kol*. *(Ed.): Dětská pneumologie*. 2., přeprac. a dopl. vyd. Praha: Grada, 2023, s. 401-415. ISBN 978-80-271-3713-8.

**KORČEK**, **Peter** (**3.LF/KDD, 3.LF/UPMD**): 33 Hypotenze a šok. In: *Janota*, *J*.; *Straňák*, *Z*.; *a kol*.: *Neonatologie*. 3. vyd. Praha: EEZY, 2023, s. 271-282. ISBN 978-80-88506-07-2.

**KORČEK**, **Peter** (**3.LF/KDD, 3.LF/UPMD**): 25 Hyperkalemie. In: *Janota*, *J*.; *Straňák*, *Z*.; *a kol*.: *Neonatologie*. 3. vyd. Praha: EEZY, 2023, s. 225-231. ISBN 978-80-88506-07-2.

**KORČEK**, **Peter** (**3.LF/KDD, 3.LF/UPMD**): 31 Hypokalemie. In: *Janota*, *J*.; *Straňák*, *Z*.; *a kol*.: *Neonatologie*. 3. vyd. Praha: EEZY, 2023, s. 263-268. ISBN 978-80-88506-07-2.

POHUNEK, Petr; **SVOBODOVÁ**, **Tamara** (**3.LF/KDD, FNKV/KDD\_FN**): 9 Vrozené vady respiračního systému. In: *Pohunek*, *P*.; *Tuková*, *J*.; *Koťátko*, *P*.; *a kol*. *(Ed.): Dětská pneumologie*. 2., přeprac. a dopl. vyd. Praha: Grada, 2023, s. 257-278. ISBN 978-80-271-3713-8.

**SVOBODOVÁ**, **Tamara** (**3.LF/KDD, FNKV/KDD\_FN**); POHUNEK, Petr: 19 Intersticiální plicní onemocnění v dětském věku. In: *Pohunek*, *P*.; *Tuková*, *J*.; *Koťátko*, *P*.; *a kol*. *(Ed.): Dětská pneumologie*. 2., přeprac. a dopl. vyd. Praha: Grada, 2023, s. 416-427. ISBN 978-80-271-3713-8.

**SVOBODOVÁ**, **Tamara** (**3.LF/KDD, FNKV/KDD\_FN**); DVOŘÁKOVÁ, Petra; POHUNEK, Petr; TUKOVÁ, Jana; DVOŘÁKOVÁ, Marcela: 20 Chronická onemocnění tracheobronchiálního stromu. In: *Pohunek*, *P*.; *Tuková*, *J*.; *Koťátko*, *P*.; *a kol*. *(Ed.): Dětská pneumologie*. 2., přeprac. a dopl. vyd. Praha: Grada, 2023, s. 428-455. ISBN 978-80-271-3713-8.

**ŠIRC**, **Jan** (**3.LF/KDD, 3.LF/UPMD**): 78 Ultrazvukové vyšetření srdce. In: *Janota*, *J*.; *Straňák*, *Z*.; *a kol*.: *Neonatologie*. 3. vyd. Praha: EEZY, 2023, s. 741-757. ISBN 978-80-88506-07-2.

### 3.LF: Klinika dětské chirurgie a traumatologie 3. LF UK a FTN

#### A01. Články v časopisech s IF

ŠTULÍK, Jan; SALAVCOVÁ, Lucie (K); TRČ, Tomáš; **HAVRÁNEK**, **Petr** (**3.LF/DETCHIR**); **PEŠL**, **Tomáš** (**3.LF/DETCHIR**); BARNA, Michal:

Kompresivní zlomeniny thorakolumbální páteře u dětí.

*Acta Chirurgiae Orthopaedicae et Traumatologiae Čechoslovaca*, 2023, **90**(3): 168-173. *DOI:* [10.55095/achot2023/020](https://doi.org/10.55095/achot2023/020)*. (původní)*

**IF: 0.400/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900694; ID OBD UK: 632622; WoS ID: [001013066500008](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001013066500008); Scopus ID: [2-s2.0-85163612098](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85163612098); PubMed ID: [37395423](https://www.ncbi.nlm.nih.gov/pubmed/?term=37395423)

**RIV-3LF-2024**; Fin: **I**; **COOP 43 - SURG**

#### B01. Odborné monografie, učební texty

**DOUŠA**, **Pavel** (**3.LF/ORTOP, FNKV/ORTOP\_FN**); **PEŠL**, **Tomáš** (**3.LF/DETCHIR**); **DŽUPA**, **Valér** (**3.LF/ORTOP, FNKV/ORTOP\_FN**); **KRBEC**, **Martin** (**3.LF/ORTOP, FNKV/ORTOP\_FN**): *Selected chapters in orthopedics and traumatology for medical students*. 1st English ed. Praha: Karolinum, 2023. 353 s. ISBN 978-80-246-5585-7.

#### C01. Kapitoly, příspěvky v monografiích

**ČEPELÍK**, **Martin** (**3.LF/DETCHIR**): 37. Forearm fractures in children, monteggia lesion. In: *Douša*, *P*.; *Pešl*, *T*.; *Džupa*, *V*.; *Krbec*, *M*. *(Ed.): Selected chapters in orthopedics and traumatology for medical students*. 1st English ed. Praha: Karolinum, 2023, s. 331-337. ISBN 978-80-246-5585-7.

**FALTUSOVÁ**, **Eva** (**3.LF/DETCHIR**); SKŘENKOVÁ, Jana: 25 Onemocnení dívčího genitálu. In: *Kočvara*, *R*.; *Drlík*, *M*.; *a kol*.: *Dětská urologie*. 1. vyd. Praha: Maxdorf, 2023, s. 468-480. ISBN 978-80-7345-740-2.

**HAVRÁNEK**, **Petr** (**3.LF/DETCHIR**): 38. Femur fractures in children. In: *Douša*, *P*.; *Pešl*, *T*.; *Džupa*, *V*.; *Krbec*, *M*. *(Ed.): Selected chapters in orthopedics and traumatology for medical students*. 1st English ed. Praha: Karolinum, 2023, s. 338-344. ISBN 978-80-246-5585-7.

**HAVRÁNEK**, **Petr** (**3.LF/DETCHIR**): 31. Post-traumatic growth disorders. In: *Douša*, *P*.; *Pešl*, *T*.; *Džupa*, *V*.; *Krbec*, *M*. *(Ed.): Selected chapters in orthopedics and traumatology for medical students*. 1st English ed. Praha: Karolinum, 2023, s. 295-299. ISBN 978-80-246-5585-7.

**HAVRÁNEK**, **Petr** (**3.LF/DETCHIR**): 36. Supracondylar fractures of the humerus, fractures and dislocations around the elbow in children. In: *Douša*, *P*.; *Pešl*, *T*.; *Džupa*, *V*.; *Krbec*, *M*. *(Ed.): Selected chapters in orthopedics and traumatology for medical students*. 1st English ed. Praha: Karolinum, 2023, s. 320-330. ISBN 978-80-246-5585-7.

**HAVRÁNEK**, **Petr** (**3.LF/DETCHIR**): 32. Injury to growth cartilage (physeal and epiphyseal injuries, classification). In: *Douša*, *P*.; *Pešl*, *T*.; *Džupa*, *V*.; *Krbec*, *M*. *(Ed.): Selected chapters in orthopedics and traumatology for medical students*. 1st English ed. Praha: Karolinum, 2023, s. 300-303. ISBN 978-80-246-5585-7.

MOLČAN, Jaroslav; KOČVARA, Radim; **FALTUSOVÁ**, **Eva** (**3.LF/DETCHIR**); LANGER, Jan: 13 Akutní a chronické infekce močových cest u dětí. In: *Kočvara*, *R*.; *Drlík*, *M*.; *a kol*.: *Dětská urologie*. 1. vyd. Praha: Maxdorf, 2023, s. 221-249. ISBN 978-80-7345-740-2.

**PEŠL**, **Tomáš** (**3.LF/DETCHIR**): 34. Conservative methods of treatment of pediatric fractures (reduction, fixation, traction). In: *Douša*, *P*.; *Pešl*, *T*.; *Džupa*, *V*.; *Krbec*, *M*. *(Ed.): Selected chapters in orthopedics and traumatology for medical students*. 1st English ed. Praha: Karolinum, 2023, s. 310-314. ISBN 978-80-246-5585-7.

**PEŠL**, **Tomáš** (**3.LF/DETCHIR**): 35. Principles of osteosyntheisis in pediatric fractures. In: *Douša*, *P*.; *Pešl*, *T*.; *Džupa*, *V*.; *Krbec*, *M*. *(Ed.): Selected chapters in orthopedics and traumatology for medical students*. 1st English ed. Praha: Karolinum, 2023, s. 315-319. ISBN 978-80-246-5585-7.

**PEŠL**, **Tomáš** (**3.LF/DETCHIR**): 33. Specifics of pediatric fractures. In: *Douša*, *P*.; *Pešl*, *T*.; *Džupa*, *V*.; *Krbec*, *M*. *(Ed.): Selected chapters in orthopedics and traumatology for medical students*. 1st English ed. Praha: Karolinum, 2023, s. 304-309. ISBN 978-80-246-5585-7.

### 3.LF: Klinika hrudní chirurgie 3. LF UK a FTN

#### A03. Články v českém nebo slovenském jazyce bez IF

CHOVANEC, Vendelín (K); **ŽBÁNKOVÁ**, **Šárka** (**3.LF/HRUDCHIR**); KRAJINA, Antonín; MARŠÍK, Lukáš; HANKE, Ivo; HANÁČEK, Roman:

Léčebný efekt lymfografie u pooperačního chylothoraxu - kazuistiky a přehled literatury.

*Časopis lékařů českých*, 2023, **162**(1): 32-36. *(kazuistika)*

ID OBD 3LF: 43900408; ID OBD UK: 632128; Scopus ID: [2-s2.0-85159383552](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85159383552); PubMed ID: [37185040](https://www.ncbi.nlm.nih.gov/pubmed/?term=37185040)

**RIV-3LF-2024**; Fin: **I**;

#### C01. Kapitoly, příspěvky v monografiích

**TAŠKOVÁ**, **Alice** (**3.LF/HRUDCHIR**); OZANIAK, Andrej; BÜCHLER, Tomáš: 26 Onkochirurgie. In: *Büchler*, *T*.; *a kol*.: *Klinická onkologie*. 1. vyd. Praha: Maxdorf, 2023, s. 160-165. ISBN 978-80-7345-758-7.

### 3.LF: Klinika infekčních nemocí 3. LF UK a FNB

#### A01. Články v časopisech s IF

**BENEŠ**, **Jiří** (K) (**3.LF/INFEKCE**):

Patogeneze infekcí vyvolaných virem SARS-CoV-2.

*Epidemiologie, mikrobiologie, imunologie*, 2023, **72**(4): 221-238. *(přehledový)*

**IF: 0.500/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43901451; ID OBD UK: 641245; WoS ID: [001165503600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001165503600001); Scopus ID: [2-s2.0-85182856825](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85182856825); PubMed ID: [38242707](https://www.ncbi.nlm.nih.gov/pubmed/?term=38242707)

**RIV-3LF-2024**; Fin: **I**; **COOP 32 - IMMUN**

ČERNÝ, Viktor (K); HRDÝ, Jiří; **BENEŠ**, **Jiří** (**3.LF/INFEKCE**); TLASKALOVÁ-HOGENOVÁ, Helena:

Slovo o mikrobiomu: úvaha nad historií, současným stavem a pojmoslovím vzkvétajícího oboru.

*Epidemiologie, mikrobiologie, imunologie*, 2023, **72**(2): 112-118. *(přehledový)*

**IF: 0.500/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900838; ID OBD UK: 633467; WoS ID: [001021909200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001021909200001); Scopus ID: [2-s2.0-85163131394](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85163131394); PubMed ID: [37344224](https://www.ncbi.nlm.nih.gov/pubmed/?term=37344224)

**RIV-3LF-2024**; Fin: **I**; **COOP 32 - IMMUN** Fin: **P**; **NV19-03-00179**

**MASSMANN**, **Ricardo** (K) (**3.LF/INFEKCE**); GROH, Tomáš; JILICH, David; BARTKOVÁ, Daniela; BARTOVSKÁ, Zofia; CHMELAŘ, Josef; CHRDLE, Aleš; DLOUHÝ, Pavel; CIMRMAN, Štěpán; GUIMARAES DA SILVA, Simona; KAPLA, Jaroslav; KUBISKA, Miroslav; SNOPKOVÁ, Svatava; SVAČINKA, Radek; ZLÁMAL, Milan; SAMSONOVÁ, Olena; SEDLÁČEK, Dalibor:

HIV-positive Ukrainian refugees in the Czech Republic.

*AIDS*, 2023, **37**(12): 1811-1818. *DOI:* [10.1097/QAD.0000000000003633](https://doi.org/10.1097/QAD.0000000000003633)*. (původní)*

**IF: 3.800/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900938; ID OBD UK: 634770; WoS ID: [001059025700007](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001059025700007); Scopus ID: [2-s2.0-85169181308](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85169181308); PubMed ID: [37352491](https://www.ncbi.nlm.nih.gov/pubmed/?term=37352491)

**RIV-3LF-2024**; Fin: **N**;

SMÍŠKOVÁ, Dita (K); **DŽUPOVÁ**, **Olga** (**3.LF/INFEKCE**); MORAVCOVÁ, Lenka; PÍCHA, Dušan:

Cerebrospinal fluid CXCL13 in non-borrelial central nervous system infections: contribution of CXCL13 to the differential diagnosis.

*Infectious Diseases*, 2023, **55**(8): 551-558. *DOI:* [10.1080/23744235.2023.2222178](https://doi.org/10.1080/23744235.2023.2222178)*. (původní)*

**IF: 5.800/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900715; ID OBD UK: 632801; WoS ID: [001008441700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001008441700001); Scopus ID: [2-s2.0-85161841764](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85161841764); PubMed ID: [37317698](https://www.ncbi.nlm.nih.gov/pubmed/?term=37317698)

**RIV-3LF-2024**; Fin: **I**;

#### A03. Články v českém nebo slovenském jazyce bez IF

**CÍCHOVÁ**, **Lucie** (K) (**3.LF/INFEKCE**); ANTUŠKOVÁ, Milena; **DŽUPOVÁ**, **Olga** (**3.LF/INFEKCE**):

Mikrobiologické metody identifikace původců infekcí krevního řečiště se zaměřením na T2Bacteria Panel.

*Klinická mikrobiologie a infekční lékařství*, 2023, **29**(1): 20-25. *(přehledový)*

ID OBD 3LF: 43901514; ID OBD UK: 638054; Scopus ID: [2-s2.0-85168253974](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85168253974); PubMed ID: [37586088](https://www.ncbi.nlm.nih.gov/pubmed/?term=37586088)

**RIV-3LF-2024**; Fin: **I**; **COOP 32 - IMMUN**

**GELENEKY**, **Markéta** (K) (**3.LF/INFEKCE**):

Prenatální infekce a jejich důsledky.

*Acta Medicinae*, 2023, **12**(5-7): 36-37. *(přehledový)*

ID OBD 3LF: 43901298; ID OBD UK: 640785;

**KREJČÍ**, **Jana** (**3.LF/PNEUMOL**); OPÁLKA, Petr; **PAUK**, **Norbert** (**3.LF/PNEUMOL**); VOČKA, Michal; PETRUŽELKA, Luboš; **BENEŠ**, **Jiří** (**3.LF/INFEKCE**):

Léčba pembrolizumabem u nemocné s nemalobuněčným karcinomem plic po absolvované fekální transplantaci – kazuistika.

*Onkologická revue*, 2023, **10**(5): 368-371. *(kazuistika)*

ID OBD 3LF: 43901105; ID OBD UK: 636938;

**STUDENÝ**, **Pavel** (K) (**3.LF/OFTAL, FNKV/OFTAL\_FN**); KODYM, Petr; **MACHALA**, **Ladislav** (**3.LF/INFEKCE**):

100 let od popisu oční toxoplazmózy profesorem Josefem Janků.

*Časopis lékařů českých*, 2023, **162**(4): 164-166. *(přehledový)*

ID OBD 3LF: 43901029; ID OBD UK: 636992; Scopus ID: [2-s2.0-85172306949](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85172306949);

#### A04. Články v časopisech pro veřejnost a novinách

KODYM, Petr; **MACHALA**, **Ladislav** (**3.LF/INFEKCE**): Toxoplazmóza i po 100 letech stále záhadná (?). *Živa*, 2023, **71**(6): 274-278.

#### C01. Kapitoly, příspěvky v monografiích

ČIHAŘ, Martin; **GELENEKY**, **Markéta** (**3.LF/INFEKCE**): 38.2 Toxoplazmóza. In: *Janota*, *J*.; *Straňák*, *Z*.; *a kol*.: *Neonatologie*. 3. vyd. Praha: EEZY, 2023, s. 375-378. ISBN 978-80-88506-07-2.

### 3.LF: Klinika otorinolaryngologická 3. LF UK a FNKV

#### A01. Články v časopisech s IF

BULANOVÁ PEKOVÁ, Barbora (K); SÝKOROVÁ, Vlasta; MASTNÍKOVÁ, Karolína; VACLAVÍKOVÁ, Eliška; MORAVCOVÁ, Jitka; VLČEK, Petr; LANČOVÁ, Lucie; LAŠTŮVKA, Petr; KATRA, Rami; BAVOR, Petr; KODETOVÁ, Daniela; **CHOVANEC**, **Martin** (**3.LF/ORL, FNKV/ORL\_FN**); **DROZENOVÁ**, **Jana** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **MATĚJ**, **Radoslav** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **ASTL**, **Jaromír** (**3.LF/ORLUVN**); **HLOŽEK**, **Jiří** (**3.LF/ORLUVN**); HRABAL, Petr; VČELÁK, Josef; BENDLOVÁ, Běla:

RET fusion genes in pediatric and adult thyroid carcinomas: cohort characteristics and prognosis.

*Endocrine-Related Cancer*, 2023, **30**(12): e230117. *DOI:* [10.1530/ERC-23-0117](https://doi.org/10.1530/ERC-23-0117)*. (původní)*

**IF: 3.900/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43901000; ID OBD UK: 636985; WoS ID: [001108005000002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001108005000002); Scopus ID: [2-s2.0-85175218750](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85175218750); PubMed ID: [37768557](https://www.ncbi.nlm.nih.gov/pubmed/?term=37768557)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**BUREŠ**, **Zbyněk** (K) (**3.LF/ORL**); PYSANENKO, Kateryna; SYKA, Josef:

Differences in auditory temporal processing in the left and right auditory cortices of the rat.

*Hearing Research*, 2023, **430**(March): 108708. *DOI:* [10.1016/j.heares.2023.108708](https://doi.org/10.1016/j.heares.2023.108708)*. (původní)*

**IF: 2.800/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900074; ID OBD UK: 623730; WoS ID: [000963976800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000963976800001); Scopus ID: [2-s2.0-85147333941](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85147333941); PubMed ID: [36753899](https://www.ncbi.nlm.nih.gov/pubmed/?term=36753899)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **V**;

FÍK, Zdeněk (K); ZVĚŘINA, Eduard; LISÝ, Jiří; BALATKOVÁ, Zuzana; VLASÁK, Aleš; **CHOVANEC**, **Martin** (**3.LF/ORL, FNKV/ORL\_FN**); LAZÁK, Jan; TESAŘOVÁ, Michaela; PETERKOVÁ, Lenka; BETKA, Jan:

Hearing After Vestibular Schwannoma Surgery: Is It Preserved Forever?.

*Otology & Neurotology*, 2023, **44**(3): 260-265. *DOI:* [10.1097/MAO.0000000000003801](https://doi.org/10.1097/MAO.0000000000003801)*. (původní)*

**IF: 2.100/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900049; ID OBD UK: 622925; WoS ID: [000933189200024](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000933189200024); Scopus ID: [2-s2.0-85148112881](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85148112881); PubMed ID: [36728388](https://www.ncbi.nlm.nih.gov/pubmed/?term=36728388)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 43 - SURG**

**GUHA**, **Anasuya** (K) (**3.LF/ORL, FNKV/ORL\_FN**); **KRAML**, **Pavel** (**3.LF/INTER, FNKV/INTER\_FN**); **CHOVANEC**, **Martin** (**3.LF/ORL, FNKV/ORL\_FN**); BALA, Jakub; PLZÁK, Jan; **SCHALEK**, **Petr** (**3.LF/ORL, FNKV/ORL\_FN**):

The COVID-19 frontiers – sink or swim.

*Central European Journal of Public Health*, 2023, **31**(3): 171-177. *DOI:* [10.21101/cejph.a7549](https://doi.org/10.21101/cejph.a7549)*. (původní)*

**IF: 1.200/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43901064; ID OBD UK: 638097; WoS ID: [001105918100010](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001105918100010); Scopus ID: [2-s2.0-85176304321](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85176304321); PubMed ID: [37934480](https://www.ncbi.nlm.nih.gov/pubmed/?term=37934480)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**GUHA**, **Anasuya** (K) (**3.LF/ORL, FNKV/ORL\_FN**); VÍCHA, Aleš; ZELINKA, Tomáš; KAŇA, Martin; MUSIL, Zdeněk; PACÁK, Karel; BETKA, Jan; **CHOVANEC**, **Martin** (**3.LF/ORL, FNKV/ORL\_FN**); PLZÁK, Jan; BOUČEK, Jan:

High incidence of occult familial SDHD cases amongst Czech patients with head and neck paragangliomas.

*Frontiers in Endocrinology*, 2023, **14**(December): 1278175. *DOI:* [10.3389/fendo.2023.1278175](https://doi.org/10.3389/fendo.2023.1278175)*. (původní)*

**IF: 5.200/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43901176; ID OBD UK: 640260; WoS ID: [001130231700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001130231700001); Scopus ID: [2-s2.0-85180841551](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85180841551); PubMed ID: [38144572](https://www.ncbi.nlm.nih.gov/pubmed/?term=38144572)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 43 - SURG** Fin: **I**; **COOP 39 - ONCO**

RYBALKO, Natalia (K); SUCHÁNKOVÁ, Štěpánka; **BUREŠ**, **Zbyněk** (**3.LF/ORL**); JOVANOVIĆ, Nataša; MELICHAR, Adolf; **PROFANT**, **Oliver** (**3.LF/ORL, FNKV/ORL\_FN**); TUREČEK, Rostislav (K):

Mice prone to tinnitus after acoustic trauma show increased pre-exposure sensitivity to background noise.

*Frontiers in Behavioral Neuroscience*, 2023, **17**(December): 1321277. *DOI:* [10.3389/fnbeh.2023.1321277](https://doi.org/10.3389/fnbeh.2023.1321277)*. (původní)*

**IF: 3.000/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43901247; ID OBD UK: 640177; WoS ID: [001128708900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001128708900001); Scopus ID: [2-s2.0-85180495374](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85180495374); PubMed ID: [38144362](https://www.ncbi.nlm.nih.gov/pubmed/?term=38144362)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

SHAYESTEGAN, Mohsen; KOHOUT, Jan; **TRNKOVÁ**, **Kateřina** (**3.LF/ORL, FNKV/ORL\_FN**); **CHOVANEC**, **Martin** (**3.LF/ORL, FNKV/ORL\_FN**); MAREŠ, Jan (K):

Motion Tracking in Diagnosis: Gait Disorders Classification with a Dual-Head Attentional Transformer-LSTM.

*International Journal of Computational Intelligence Systems*, 2023, **16**(June): 98. *DOI:* [10.1007/s44196-023-00280-z](https://doi.org/10.1007/s44196-023-00280-z)*. (původní)*

**IF: 2.900/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900762; ID OBD UK: 633131; WoS ID: [001002707500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001002707500001); Scopus ID: [2-s2.0-85161086146](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85161086146);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 43 - SURG**

SOMMERHALDER, Nick (K); NEFF, Patrick; **BUREŠ**, **Zbyněk** (**3.LF/ORL**); **PROFANT**, **Oliver** (**3.LF/ORL**); KLEINJUNG, Tobias; MEYER, Martin:

Deficient central mechanisms in tinnitus: Exploring the impact on speech comprehension and executive functions.

*Hearing Research*, 2023, **440**(December): 108914. *DOI:* [10.1016/j.heares.2023.108914](https://doi.org/10.1016/j.heares.2023.108914)*. (původní)*

**IF: 2.800/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43901096; ID OBD UK: 638893; WoS ID: [001120134300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001120134300001); Scopus ID: [2-s2.0-85177046929](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85177046929); PubMed ID: [37979435](https://www.ncbi.nlm.nih.gov/pubmed/?term=37979435)

**RIV-3LF-2024**; Fin: **I**;

**STŘÍTESKÁ**, **Maja** (K) (**FNKV/ORL\_FN**); **CHOVANEC**, **Martin** (**3.LF/ORL, FNKV/ORL\_FN**); STEINMETZER, Tobias; CHROBOK, Viktor; **PROFANT**, **Oliver** (**3.LF/ORL, FNKV/ORL\_FN**); SCHNEIDER, Erich; KREMLÁČEK, Jan; VALIŠ, Martin:

Binocular video head impulse test: Normative data study.

*Frontiers in Neurology*, 2023, **14**(May): 1153102. *DOI:* [10.3389/fneur.2023.1153102](https://doi.org/10.3389/fneur.2023.1153102)*. (původní)*

**IF: 3.400/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900413; ID OBD UK: 632252; WoS ID: [000987496000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000987496000001); Scopus ID: [2-s2.0-85159864097](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85159864097); PubMed ID: [37206911](https://www.ncbi.nlm.nih.gov/pubmed/?term=37206911)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 38 - NEURO** Fin: **I**; **COOP 43 - SURG**

**SÝBA**, **Jaroslav** (K) (**3.LF/ORL, FNKV/ORL\_FN**); **TRNKOVÁ**, **Kateřina** (**3.LF/ORL, FNKV/ORL\_FN**); DOSTÁLOVÁ, Lucie; VOTAVA, Michal; LUKEŠOVÁ, Eva; NOVÁK, Štěpán; KAŇA, Martin; TESAŘOVÁ, Michaela; ZÁBRODSKÝ, Michal; PLZÁK, Jan; LUKEŠ, Petr (K):

Comparison of narrow-band imaging with autofluorescence imaging for endoscopic detection of squamous cell carcinoma of the tonsil.

*European Archives of Oto-Rhino-Laryngology*, 2023, **280**(11): 5073-5080. *DOI:* [10.1007/s00405-023-08111-9](https://doi.org/10.1007/s00405-023-08111-9)*. (původní)*

**IF: 2.600/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900842; ID OBD UK: 633545; WoS ID: [001031426200002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001031426200002); Scopus ID: [2-s2.0-85165123069](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85165123069); PubMed ID: [37464156](https://www.ncbi.nlm.nih.gov/pubmed/?term=37464156)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 43 - SURG** Fin: **I**;

VAN DE HEYNING, Paul; BETKA, Jan; **CHOVANEC**, **Martin** (**3.LF/ORL, FNKV/ORL\_FN**); DEVÈZE, Arnaud; GIANNUZZI, Anna Lisa; KREMPASKÁ, Silvia; PRZEWOŹNY, Tomasz; SCHEICH, Matthias; STRUPP, Michael; VAN ROMPAEY, Vincent; MEYER, Thomas (K):

Efficacy and Safety of Intranasal Betahistine in the Treatment of Surgery-Induced Acute Vestibular Syndrome: A Double-Blind, Randomized, Placebo-Controlled Phase 2 Study.

*Otology & Neurotology*, 2023, **44**(5): 493-501. *DOI:* [10.1097/MAO.0000000000003856](https://doi.org/10.1097/MAO.0000000000003856)*. (původní)*

**IF: 2.100/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900274; ID OBD UK: 626245; WoS ID: [000986689600033](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000986689600033); Scopus ID: [2-s2.0-85159290242](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85159290242); PubMed ID: [37026797](https://www.ncbi.nlm.nih.gov/pubmed/?term=37026797)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **N**;

VÍCHA, Aleš (K); JENČOVÁ, Pavla; NOVÁKOVÁ KODETOVÁ, Daniela; ŠTOLOVÁ, Lucie; VOŘÍŠKOVÁ, Dagmar; VYLETALOVÁ, Kristýna; BROŽ, Petr; DRAHOKOUPILOVÁ, Eva; **GUHA**, **Anasuya** (**3.LF/ORL, FNKV/ORL\_FN**); KOPECKÁ, Marie; KRSKOVÁ, Lenka:

Changes on chromosome 11p15.5 as specific marker for embryonal rhabdomyosarcoma?.

*Genes, Chromosomes & Cancer*, 2023, **62**(12): 732-739. *DOI:* [10.1002/gcc.23194](https://doi.org/10.1002/gcc.23194)*. (původní)*

**IF: 3.700/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900861; ID OBD UK: 633958; WoS ID: [001041476000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001041476000001); Scopus ID: [2-s2.0-85166634411](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85166634411); PubMed ID: [37530573](https://www.ncbi.nlm.nih.gov/pubmed/?term=37530573)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **V**;

#### A03. Články v českém nebo slovenském jazyce bez IF

**JEŘÁBKOVÁ**, **Zuzana** (K) (**FNKV/ORL\_FN**); **SCHALEK**, **Petr** (**3.LF/ORL, FNKV/ORL\_FN**); **FUKSA**, **Jakub** (**3.LF/ORL, FNKV/ORL\_FN**); **CHOVANEC**, **Martin** (**3.LF/ORL, FNKV/ORL\_FN**):

Rinosinusitida jako komplikace FESS: je prospěšná antibiotická profylaxe?.

*Otorinolaryngologie a foniatrie*, 2023, **72**(3): 121-126. DOI: [10.48095/ccorl2023121](https://doi.org/10.48095/ccorl2023121). *(původní)*

ID OBD 3LF: 43900985; ID OBD UK: 636774;

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

#### C01. Kapitoly, příspěvky v monografiích

**SÝBA**, **Jaroslav** (**3.LF/ORL, FNKV/ORL\_FN**); DĚDKOVÁ, Jana: 11 Perilymfatická píštěl. In: *Čada*, *Z*.; *Balatková*, *Z*.; *Černý*, *R*.; *a kol*.: *Poruchy rovnováhy v dětském věku*. 1. vyd. Praha: Maxdorf, 2023, s. 152-160. ISBN 978-80-7345-753-2.

### 3.LF: Klinika otorinolaryngologie a maxilofaciální chirurgie 3. LF UK a ÚVN

#### A01. Články v časopisech s IF

BULANOVÁ PEKOVÁ, Barbora (K); SÝKOROVÁ, Vlasta; MASTNÍKOVÁ, Karolína; VACLAVÍKOVÁ, Eliška; MORAVCOVÁ, Jitka; VLČEK, Petr; LANČOVÁ, Lucie; LAŠTŮVKA, Petr; KATRA, Rami; BAVOR, Petr; KODETOVÁ, Daniela; **CHOVANEC**, **Martin** (**3.LF/ORL, FNKV/ORL\_FN**); **DROZENOVÁ**, **Jana** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **MATĚJ**, **Radoslav** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **ASTL**, **Jaromír** (**3.LF/ORLUVN**); **HLOŽEK**, **Jiří** (**3.LF/ORLUVN**); HRABAL, Petr; VČELÁK, Josef; BENDLOVÁ, Běla:

RET fusion genes in pediatric and adult thyroid carcinomas: cohort characteristics and prognosis.

*Endocrine-Related Cancer*, 2023, **30**(12): e230117. *DOI:* [10.1530/ERC-23-0117](https://doi.org/10.1530/ERC-23-0117)*. (původní)*

**IF: 3.900/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43901000; ID OBD UK: 636985; WoS ID: [001108005000002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001108005000002); Scopus ID: [2-s2.0-85175218750](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85175218750); PubMed ID: [37768557](https://www.ncbi.nlm.nih.gov/pubmed/?term=37768557)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

ČERNÝ, Martin (K); MÁJOVSKÝ, Martin; **BLECHA**, **Jiří** (**3.LF/ORLUVN**); NETUKA, David:

Analýza souboru pacientů s poraněním hlavy a obličeje při úrazech na koloběžkách v letech 2010-2022 ošetřených v Ústřední vojenské nemocnici v Praze.

*Česká a slovenská neurologie a neurochirurgie*, 2023, **86**(3): 201-204. *DOI:* [10.48095/cccsnn2023201](https://doi.org/10.48095/cccsnn2023201)*. (původní)*

**IF: 0.500/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900830; ID OBD UK: 633429; WoS ID: [001043677400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001043677400001); Scopus ID: [2-s2.0-85166397358](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85166397358);

**RIV-3LF-2024**; Fin: **I**;

**FILIPOVSKÝ**, **Tomáš** (K) (**3.LF/ORLUVN**); KALFEŘT, David; LUKAVCOVÁ, Eva; **ZAVÁZALOVÁ**, **Šárka** (**3.LF/ORLUVN**); **HLOŽEK**, **Jiří** (**3.LF/ORLUVN**); **KOVÁŘ**, **Daniel** (**3.LF/ORLUVN**); **ASTL**, **Jaromír** (**3.LF/ORLUVN**); **HOLÝ**, **Richard** (K) (**3.LF/ORLUVN**):

The importance of preoperative and perioperative Narrow Band Imaging endoscopy in the diagnosis of pre-tumor and tumor lesions of the larynx.

*Journal of Applied Biomedicine*, 2023, **21**(3): 107-112. *DOI:* [10.32725/jab.2023.015](https://doi.org/10.32725/jab.2023.015)*. (původní)*

**IF: 1.300/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900983; ID OBD UK: 636772; WoS ID: [001084937900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001084937900001); Scopus ID: [2-s2.0-85174641730](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85174641730); PubMed ID: [37747310](https://www.ncbi.nlm.nih.gov/pubmed/?term=37747310)

**RIV-3LF-2024**; Fin: **I**; **COOP 43 - SURG**

**HOLÝ**, **Richard** (K) (**3.LF/ORLUVN**); **JANOUŠKOVÁ**, **Karla** (**3.LF/ORLUVN**); VAŠINA, Libor; MAUTE, Eva; KALFEŘT, David; **MAMIŇÁK**, **Kristýna** (**3.LF/ORLUVN**); AUGSTE, Eva; **HLOŽEK**, **Jiří** (**3.LF/ORLUVN**); **SCHULZ**, **Helene** (**3.LF/3.LF**); FUNDA, David; **ASTL**, **Jaromír** (**3.LF/ORLUVN**):

Olfactory event-related potentials (OERPs) and trigeminal event-related potentials (TERPs) - a pilot study in Czech participants with normal sense of smell.

*Journal of Applied Biomedicine*, 2023, **21**(4): 167-173. *DOI:* [10.32725/jab.2023.020](https://doi.org/10.32725/jab.2023.020)*. (původní)*

**IF: 1.300/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43901253; ID OBD UK: 640171; WoS ID: [001122491000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001122491000001); Scopus ID: [2-s2.0-85182252794](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85182252794); PubMed ID: [38112455](https://www.ncbi.nlm.nih.gov/pubmed/?term=38112455)

**RIV-3LF-2024**; Fin: **I**;

MEDAS, Fabio (K); DOBRINJA, Chiara; AL-SUHAIMI, Ebtesam A.; ALTMEIER, Julia; ANAJAR, Said; ARIKAN, Akif E.; AZARYAN, Irina; BAINS, Lovenish; BASILI, Giancarlo; BOLUKBASI, Hakan; BONONI, Marco; BORUMANDI, Farzad; BOZAN, Mehmet B.; BRENTA, Gabriela; BRUNAUD, Laurent; BRUNNER, Maximilian; BUEMI, Antoine; CANU, Gian L.; CAPPELLACCI, Federico; CARTWRIGHT, Sara B.; CASTELLS FUSTÉ, Ignasi; CAVALHEIRO, Beatriz; CAVALLARO, Giuseppe; CHALA, Andres; CHAN, Shun Y. B.; CHAPLIN, John; CHEEMA, Mustafa S.; CHIAPPONI, Costanza; CHIOFALO, Maria G.; CHRYSOS, Emmanuel; D'AMORE, Annamaria; DE CILLIA, Michael; DE CREA, Carmela; DE MANZINI, Nicolò; DE MATOS, Leandro L.; DE PASQUALE, Loredana; DEL RIO, Paolo; DEMARCHI, Marco S.; DHIWAKAR, Muthuswamy; DONATINI, Gianluca; DORA, Jose M.; D'ORAZI, Valerio; DOULATRAM GAMGARAM, Viyey K.; EISMONTAS, Vitalijus; KABIRI, El Hassane; EL MALKI, Hadj Omar; ELZAHABY, Islam; ENCIU, Octavian; ESKANDER, Antoine; FEROCI, Francesco; FIGUEROA-BOHORQUEZ, David; FILIS, Dimitrios; FRANÇOIS, Gorostidi; FRÍAS-FERNÁNDEZ, Pedro; GAMBOA-DOMINGUEZ, Armando; GENC, Volkan; GIORDANO, Davide; GÓMEZ-PEDRAZA, Antonio; GRACEFFA, Giuseppa; GRIFFIN, James; GUERREIRO, Sofia Cuco; GUPTA, Karan; GUPTA, Keshav K.; GURRADO, Angela; HAJIIOANNOU, Jiannis; HAKALA, Tommi; HARAHAP, Wirsma A.; HARGITAI, Lindsay; HARTL, Dana; HELLMANN, Andrzej; **HLOŽEK**, **Jiří** (**3.LF/ORLUVN**); et al.:

Effect of the COVID-19 pandemic on surgery for indeterminate thyroid nodules (THYCOVID): a retrospective, international, multicentre, cross-sectional study.

*Lancet: Diabetes & Endocrinology*, 2023, **11**(6): 402-413. *DOI:* [10.1016/S2213-8587(23)00094-3](https://doi.org/10.1016/S2213-8587(23)00094-3)*. (původní)*

**IF: 44.500/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43900330; ID OBD UK: 629840; WoS ID: [001062120200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001062120200001); Scopus ID: [2-s2.0-85159650772](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85159650772); PubMed ID: [37127041](https://www.ncbi.nlm.nih.gov/pubmed/?term=37127041)

**RIV-3LF-2024**; Fin: **N**;

### 3.LF: Klinika plastické chirurgie 3. LF UK a FNKV

#### A01. Články v časopisech s IF

**HRUDKA**, **Jan** (K) (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **STICOVÁ**, **Eva** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **KRBCOVÁ**, **Magdaléna** (**3.LF/INTER, FNKV/INTER\_FN**); **SCHWARZMANNOVÁ**, **Klára** (**3.LF/PLAST, FNKV/PLAST\_FN**):

Localized Insulin-Derived Amyloidosis in Diabetes Mellitus Type 1 Patient: A Case Report.

*Diagnostics*, 2023, **13**(14): 2415. *DOI:* [10.3390/diagnostics13142415](https://doi.org/10.3390/diagnostics13142415)*. (kazuistika)*

**IF: 3.600/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900856; ID OBD UK: 633934; WoS ID: [001035139600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001035139600001); Scopus ID: [2-s2.0-85166478252](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85166478252); PubMed ID: [37510159](https://www.ncbi.nlm.nih.gov/pubmed/?term=37510159)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 36 - DIAGN**

**JONÁŠ**, **Filip** (**3.LF/PLAST, FNKV/PLAST\_FN**); KEŠA, Peter; PÁRAL, Petr; PANKRÁC, Jan; HUBÁLEK KALBÁČOVÁ, Marie; **MILETÍN**, **Jakub** (**3.LF/PLAST, 3.LF/UANAT**); **SUKOP**, **Andrej** (**3.LF/PLAST, FNKV/PLAST\_FN**); MOLITOR, Martin; STANĚK, Kryštof; ŠEFC, Luděk; MĚŠŤÁK, Ondřej (K):

The Effect of Vascular Endothelial Growth Factor C and Adipose-Derived Stem Cells on Lymphatic Regeneration in a Rat Vascularized Lymph Node Transfer Model.

*Journal of Reconstructive Microsurgery*, 2023, **39**(4): 311-319. *DOI:* [10.1055/a-1896-5471](https://doi.org/10.1055/a-1896-5471)*. (původní)*

**IF: 2.100/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43898644; ID OBD UK: 612692; WoS ID: [000890052300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000890052300001); Scopus ID: [2-s2.0-85134813823](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85134813823); PubMed ID: [35817403](https://www.ncbi.nlm.nih.gov/pubmed/?term=35817403)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

KRAJCOVÁ, Aneta; **MAKEĽ**, **Michal** (**3.LF/PLAST, FNKV/PLAST\_FN**); ULLAS, Gautham; NĚMCOVÁ, Veronika; KAISER, Radek (K):

Anatomical feasibility study of the infraspinatus muscle neurotization by lower subscapular nerve.

*Neurological Research*, 2023, **45**(6): 572-577. *DOI:* [10.1080/01616412.2022.2164666](https://doi.org/10.1080/01616412.2022.2164666)*. (původní)*

**IF: 1.900/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43899849; ID OBD UK: 620422; WoS ID: [000907254500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000907254500001); Scopus ID: [2-s2.0-85145748167](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85145748167); PubMed ID: [36598969](https://www.ncbi.nlm.nih.gov/pubmed/?term=36598969)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**MAKEĽ**, **Michal** (K) (**3.LF/PLAST, FNKV/PLAST\_FN**); **SUKOP**, **Andrej** (**3.LF/PLAST, FNKV/PLAST\_FN**); KACHLÍK, David; **WALDAUF**, **Petr** (**3.LF/KAR**); **WHITLEY**, **Adam** (**FNKV/CHIRUR\_FN**); KAISER, Radek:

Is there any difference between anterior and posterior approach for the spinal accessory to suprascapular nerve transfer? A systematic review and meta-analysis.

*Neurological Research*, 2023, **45**(5): 489-496. *DOI:* [10.1080/01616412.2022.2156721](https://doi.org/10.1080/01616412.2022.2156721)*. (přehledový)*

**IF: 1.900/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43899381; ID OBD UK: 619397; WoS ID: [000899515600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000899515600001); Scopus ID: [2-s2.0-85144268546](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85144268546); PubMed ID: [36526442](https://www.ncbi.nlm.nih.gov/pubmed/?term=36526442)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **Q37** Fin: **I**; **COOP 43 - SURG**

#### A02. Články cizojazyčné bez IF

**MAKEĽ**, **Michal** (K) (**3.LF/PLAST, FNKV/PLAST\_FN**); **SUKOP**, **Andrej** (**3.LF/PLAST, FNKV/PLAST\_FN**); **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); **WHITLEY**, **Adam** (**FNKV/CHIRUR\_FN**); **HORA**, **Adam** (**3.LF/3.LF**); KAISER, Radek:

The effect of smoking and elderly age on digital replantation – a multivariate analysis.

*Acta Chirurgiae Plasticae*, 2023, **65**(2): 54-58. DOI: [10.48095/ccachp202354](https://doi.org/10.48095/ccachp202354). *(původní)*

ID OBD 3LF: 43900962; ID OBD UK: 635764; Scopus ID: [2-s2.0-85172446147](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85172446147); PubMed ID: [37722900](https://www.ncbi.nlm.nih.gov/pubmed/?term=37722900)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

#### A03. Články v českém nebo slovenském jazyce bez IF

**HRUDKA**, **Jan** (K) (**3.LF/UPATOL, FNKV/UPATOL\_FN**); HOJNÝ, Jan; **VEČEŘOVÁ**, **Michaela** (**3.LF/PLAST, FNKV/PLAST\_FN**); **PROUZOVÁ**, **Zuzana** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, 3.LF/UPATOL**):

Nízkotučná varianta vřetenobuněčného lipomu: kazuistika.

*Česko-slovenská patologie a Soudní lékařství*, 2023, **59**(4): 190-196. *(kazuistika)*

ID OBD 3LF: 43901306; ID OBD UK: 640648;

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 36 - DIAGN**

#### B01. Odborné monografie, učební texty

**STANĚK**, **Libor** (**3.LF/CHIRUR, 3.LF/UHISTOL**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**); **GÜRLICH**, **Robert** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); a kol.; **BOBEK**, **Vladimír** (**FNKV/ONKOL\_FN**); **KOLOŠTOVÁ**, **Katarína** (**3.LF/ONKOL, FNKV/ONKOL\_FN**); **LUKÁŠ**, **David** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **MOROZOVA**, **Alexandra** (**3.LF/UANAT**); **MUSIL**, **Zdeněk** (**3.LF/UANAT**); **OUZKÝ**, **Martin** (**3.LF/PLAST, FNKV/PLAST\_FN**); **SUKOP**, **Andrej** (**3.LF/PLAST, FNKV/PLAST\_FN**); **ŠÁMAL**, **Filip** (**3.LF/NEUROCHIR, FNKV/NEUROCHIR\_FN**); **ŠTĚRBA**, **Albert** (**3.LF/NEUROCHIR, FNKV/NEUROCHIR\_FN**); **VEDRAL**, **Tomáš** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **ZACH**, **Petr** (**3.LF/UANAT**); **ŽEMLIČKOVÁ**, **Helena** (**3.LF/UMIKROB, FNKV/ULD\_FN**): *Molekulární diagnostika nádorů pro chirurgické obory*. 1. vyd. Praha: Current Media, 2023. 239 s. ISBN 978-80-88129-65-3.

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: I;

#### C01. Kapitoly, příspěvky v monografiích

**OUZKÝ**, **Martin** (**3.LF/PLAST, FNKV/PLAST\_FN**); **STANĚK**, **Libor** (**3.LF/CHIRUR**); **SUKOP**, **Andrej** (**3.LF/PLAST, FNKV/PLAST\_FN**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**): 9. Maligní melanom. In: *Staněk*, *L*.; *Soumarová*, *R*.; *Gürlich*, *R*.; *a kol*.: *Molekulární diagnostika nádorů pro chirurgické obory*. 1. vyd. Praha: Current Media, 2023, s. 191-205. ISBN 978-80-88129-65-3.

### 3.LF: Klinika pneumologie 3. LF UK a FNB

#### A01. Články v časopisech s IF

BLAŽEK, Jiří; HOŠEK, Petr; HRABCOVÁ, Karolína; BRATOVÁ, Monika; KULTAN, Juraj; HRNČIARIK, Michal; ČERNOVSKÁ, Markéta; ZEMANOVÁ, Petra; **KREJČÍ**, **Jana** (**3.LF/PNEUMOL**); KOUBKOVÁ, Leona; ŠŤASTNÝ, Marek; SVATOŇ, Martin:

Serious Immune-related Adverse Events Are Associated With Greater Efficacy of Nivolumab Therapy Against Non-small Cell Lung Cancer.

*In Vivo*, 2023, **37**(5): 2229-2236. *DOI:* [10.21873/invivo.13324](https://doi.org/10.21873/invivo.13324)*. (původní)*

**IF: 2.300/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900937; ID OBD UK: 634784; WoS ID: [001108917300024](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001108917300024); Scopus ID: [2-s2.0-85169391501](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85169391501); PubMed ID: [37652490](https://www.ncbi.nlm.nih.gov/pubmed/?term=37652490)

**RIV-3LF-2024**; Fin: **I**;

BOŘILOVÁ, Simona (K); DUŠEK, Ladislav; JAKUBÍKOVÁ, Lenka; TURČANI, Pavel; **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN**); HANKE, Ivo; DYMÁČKOVÁ, Radana; BÍLEK, Ondřej; **PAUK**, **Norbert** (**3.LF/PNEUMOL**); SVOBODA, Marek:

Lung Cancer in the Czech Republic.

*Journal of Thoracic Oncology*, 2023, **18**(3): 271-277. *DOI:* [10.1016/j.jtho.2022.11.023](https://doi.org/10.1016/j.jtho.2022.11.023)*. (editorial)*

**IF: 20.400/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43900093; ID OBD UK: 624735; WoS ID: [000948512500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000948512500001); Scopus ID: [2-s2.0-85148673551](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85148673551); PubMed ID: [36842812](https://www.ncbi.nlm.nih.gov/pubmed/?term=36842812) Fin: **I**; **COOP 34 - INTER** Fin: **I**; **COOP 36 - DIAGN**

#### A03. Články v českém nebo slovenském jazyce bez IF

**BALÍK**, **Ondřej** (**3.LF/PNEUMOL**); **PAUK**, **Norbert** (**3.LF/PNEUMOL**):

Detekce časné CHOPN.

*Farmakoterapeutická revue*, 2023, **8**(2): 109-112. *(přehledový)*

ID OBD 3LF: 43901535; ID OBD UK: 642728;

**CIMROVÁ**, **Michaela** (K) (**3.LF/PNEUMOL**):

Progredující fibrotizující intersticiální plicní procesy.

*Farmakoterapeutická revue*, 2023, **8**(2): 113-116. *(přehledový)*

ID OBD 3LF: 43901536; ID OBD UK: 642730;

**CIMROVÁ**, **Michaela** (**3.LF/PNEUMOL**); **PAUK**, **Norbert** (K) (**3.LF/PNEUMOL**):

Jak poznat plicní fibrózu – novinky v léčbě.

*Medicína po promoci*, 2023, **24**(2): 128-131. *(přehledový)*

ID OBD 3LF: 43901540; ID OBD UK: 642734;

KOMANCOVÁ, Adéla (K); OPÁLKA, Petr; **PAUK**, **Norbert** (**3.LF/PNEUMOL**):

Entrectinib a boj s toxicitami – kazuistika.

*Onkologická revue*, 2023, **10**(5): 372-375. *(kazuistika)*

ID OBD 3LF: 43901109; ID OBD UK: 638989;

**KREJČÍ**, **Daniel** (K) (**3.LF/PNEUMOL**):

Mezoteliom pleury.

*Farmakoterapeutická revue*, 2023, **8**(2): 122-126. *(přehledový)*

ID OBD 3LF: 43901032; ID OBD UK: 637150;

**KREJČÍ**, **Daniel** (K) (**3.LF/PNEUMOL**); **PAUK**, **Norbert** (**3.LF/PNEUMOL**):

Amivantamab v terapii nemalobuněčného plicního karcinomu.

*Onkologická revue*, 2023, **10**(1): 34-37. *(přehledový)*

ID OBD 3LF: 43901110; ID OBD UK: 638990;

**KREJČÍ**, **Daniel** (K) (**3.LF/PNEUMOL**):

ALK pozitivní metastazující nemalobuněčný karcinom plic u pacienta v horším výkonnostním stavu – kazuistika.

*Onkologická revue*, 2023, **10**(5): 365-367. *(kazuistika)*

ID OBD 3LF: 43901033; ID OBD UK: 637153;

**KREJČÍ**, **Jana** (**3.LF/PNEUMOL**); OPÁLKA, Petr; **PAUK**, **Norbert** (**3.LF/PNEUMOL**):

Velké změny v léčbě malobuněčného karcinomu plic.

*Farmakoterapeutická revue*, 2023, **8**(2): 127-131. *(přehledový)*

ID OBD 3LF: 43901537; ID OBD UK: 642731;

**KREJČÍ**, **Jana** (K) (**3.LF/PNEUMOL**); OPÁLKA, Petr; **PAUK**, **Norbert** (**3.LF/PNEUMOL**):

Kolik linií léčby lze podat nemocnému s nemalobuněčným plicním karcinomem – kazuistika.

*Onkologická revue*, 2023, **10**(5): 387-390. *(kazuistika)*

ID OBD 3LF: 43901113; ID OBD UK: 638993;

**KREJČÍ**, **Jana** (K) (**3.LF/PNEUMOL**); OPÁLKA, Petr; **PAUK**, **Norbert** (**3.LF/PNEUMOL**):

Nivolumab u nemocné s NSCLC: protrahovaná, ale účinná léčba plná toxicit – kazuistika.

*Onkologická revue*, 2023, **10**(5): 376-379. *(kazuistika)*

ID OBD 3LF: 43901111; ID OBD UK: 638991;

**KREJČÍ**, **Jana** (**3.LF/PNEUMOL**); OPÁLKA, Petr; **PAUK**, **Norbert** (**3.LF/PNEUMOL**); VOČKA, Michal; PETRUŽELKA, Luboš; **BENEŠ**, **Jiří** (**3.LF/INFEKCE**):

Léčba pembrolizumabem u nemocné s nemalobuněčným karcinomem plic po absolvované fekální transplantaci – kazuistika.

*Onkologická revue*, 2023, **10**(5): 368-371. *(kazuistika)*

ID OBD 3LF: 43901105; ID OBD UK: 636938;

**KREJČÍ**, **Jana** (K) (**3.LF/PNEUMOL**); OPÁLKA, Petr; **PAUK**, **Norbert** (**3.LF/PNEUMOL**):

Cílená léčba osimertinibem v adjuvantní léčbě nemocného s nemalobuněčným plicním karcinomem – kazuistika.

*Onkologická revue*, 2023, **10**(1): 57-58. *(kazuistika)*

ID OBD 3LF: 43901114; ID OBD UK: 638994;

**KREJČÍ**, **Jana** (**3.LF/PNEUMOL**); OPÁLKA, Petr; **PAUK**, **Norbert** (**3.LF/PNEUMOL**); DRBOHLAVOVÁ, Tereza:

Durvalumab v léčbě lokálně pokročilého neresekovatelného nemalobuněčného karcinomu plic – kazuistika.

*Onkologická revue*, 2023, **10**(1): 53-56. *(kazuistika)*

ID OBD 3LF: 43900884; ID OBD UK: 633264;

**KREJČÍ**, **Jana** (K) (**3.LF/PNEUMOL**); OPÁLKA, Petr; **PAUK**, **Norbert** (**3.LF/PNEUMOL**):

Imunoterapie malobuněčného karcinomu plic, šance na delší a kvalitní život - kazuistika.

*Onkologická revue*, 2023, **10**(3): 213-216. *(kazuistika)*

ID OBD 3LF: 43901112; ID OBD UK: 638992;

**MARTÍNKOVÁ**, **Jindřiška** (K) (**3.LF/PNEUMOL**):

Co se stane, když ignorujeme signály svého těla – kazuistika.

*Farmakoterapeutická revue*, 2023, **8**(2): 137-140. *(kazuistika)*

ID OBD 3LF: 43901539; ID OBD UK: 642733;

**PAUK**, **Norbert** (K) (**3.LF/PNEUMOL**):

CHOPN jako kardiovaskulární riziko.

*Kapitoly z kardiologie pro praktické lékaře*, 2023, **15**(1): 31-35. *(přehledový)*

ID OBD 3LF: 43901541; ID OBD UK: 642736;

**PAUK**, **Norbert** (K) (**3.LF/PNEUMOL**):

Farmakologický profil mepolizumabu.

*Vnitřní lékařství*, 2023, **69**(5): 322-328. DOI: [10.36290/vnl.2023.063](https://doi.org/10.36290/vnl.2023.063). *(přehledový)*

ID OBD 3LF: 43900959; ID OBD UK: 635768; Scopus ID: [2-s2.0-85172709972](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85172709972); PubMed ID: [37827831](https://www.ncbi.nlm.nih.gov/pubmed/?term=37827831)

**RIV-3LF-2024**; Fin: **I**; **COOP 34 - INTER**

**PAUK**, **Norbert** (K) (**3.LF/PNEUMOL**):

Aktuální možnosti léčby bronchiálního astmatu.

*Farmakoterapeutická revue*, 2023, **8**(2): 100-105. *(přehledový)*

ID OBD 3LF: 43901533; ID OBD UK: 642726;

**PAUK**, **Norbert** (K) (**3.LF/PNEUMOL**):

Dlouhodobá léčba chronické obstrukční plicní nemoci z pohledu nového doporučení.

*Acta Medicinae*, 2023, **12**(8-9): 38-40. *(přehledový)*

ID OBD 3LF: 43901301; ID OBD UK: 640786;

**SLUŠNÁ**, **Lýdia** (**3.LF/PNEUMOL**); HOMOLA, David; OPRAVILOVÁ, Aneta:

Do třetice všeho dobrého – případ pacientky s těžkým astmatem.

*Farmakoterapeutická revue*, 2023, **8**(2): 134-136. *(přehledový)*

ID OBD 3LF: 43901538; ID OBD UK: 642732;

ZHUBER, Yelyzaveta (K); OPÁLKA, Petr; **PAUK**, **Norbert** (**3.LF/PNEUMOL**); DRBOHLAVOVÁ, Tereza:

Pembrolizumab: léčba u nemocných s osovými metastázami skeletu, po stabilizaci páteře – kazuistiky.

*Onkologická revue*, 2023, **10**(5): 380-382. *(kazuistika)*

ID OBD 3LF: 43901106; ID OBD UK: 636939;

**ZŮNA**, **Petr** (K) (**3.LF/PNEUMOL**):

Chyby v inhalační technice a jejich vliv na kontrolu bronchiálního astmatu.

*Farmakoterapeutická revue*, 2023, **8**(2): 106-108. *(přehledový)*

ID OBD 3LF: 43901534; ID OBD UK: 642727;

#### A04. Články v časopisech pro veřejnost a novinách

**PAUK**, **Norbert** (**3.LF/PNEUMOL**): Biologická léčba těžkého astmatu. *Profi medicína*, 2023, **8**(Speciál Biologická léčba): 17-20.

#### C01. Kapitoly, příspěvky v monografiích

**PAUK**, **Norbert** (**3.LF/PNEUMOL**); FILA, Libor; **LNĚNIČKA**, **Jaroslav** (**3.LF/PNEUMOL**); **CIMROVÁ**, **Michaela** (**3.LF/PNEUMOL**); **LACINA**, **Ladislav** (**3.LF/PNEUMOL**); **JURIKOVIČ**, **Igor** (**3.LF/PNEUMOL**); **KREJČÍ**, **Daniel** (**3.LF/PNEUMOL**); **KREJČÍ**, **Jana** (**3.LF/PNEUMOL**); **MARTÍNKOVÁ**, **Jindřiška** (**3.LF/PNEUMOL**); **ZŮNA**, **Petr** (**3.LF/PNEUMOL**): 3 Pneumologie. In: *Widimský*, *P*.; *Rychlík*, *I*.; *a kol*. *(Ed.): Vnitřní lékařství pro studenty a lékaře ve společném interním kmeni. I.díl*. 1. vyd. Praha: Maxdorf, 2023, s. 343-444. ISBN 978-80-7345-780-8.

### 3.LF: Klinika popáleninové medicíny 3. LF UK a FNKV

#### A01. Články v časopisech s IF

ČOMA, Matúš; MANNING, Joachim C.; KALTNER, Herbert; **GÁL**, **Peter** (K) (**3.LF/POPAL**):

The sweet side of wound healing: galectins as promising therapeutic targets in hemostasis, inflammation, proliferation, and maturation/remodeling.

*Expert Opinion on Therapeutic Targets*, 2023, **27**(1): 41-53. *DOI:* [10.1080/14728222.2023.2175318](https://doi.org/10.1080/14728222.2023.2175318)*. (přehledový)*

**IF: 5.800/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43900038; ID OBD UK: 622540; WoS ID: [000933122100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000933122100001); Scopus ID: [2-s2.0-85147780365](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85147780365); PubMed ID: [36716023](https://www.ncbi.nlm.nih.gov/pubmed/?term=36716023)

**RIV-3LF-2024**; Fin: **I**; **Q37**

JAMESON, T. S. O.; CALDOW, M. K.; STEPHENS, F.; DENEHY, L.; LYNCH, G. S.; KOOPMAN, R.; **KRAJČOVÁ**, **Adéla** (**3.LF/KAR, FNKV/KAR\_FN**); **URBAN**, **Tomáš** (**3.LF/KAR, 3.LF/POPAL**); BERNEY, S.; **DUŠKA**, **František** (K) (**3.LF/KAR, FNKV/KAR\_FN**); PUTHUCHEARY, Z.:

Inflammation and altered metabolism impede efficacy of functional electrical stimulation in critically ill patients.

*Critical Care*, 2023, **27**(November): 428. *DOI:* [10.1186/s13054-023-04664-7](https://doi.org/10.1186/s13054-023-04664-7)*. (původní)*

**IF: 15.100/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43901080; ID OBD UK: 638368; WoS ID: [001099912200003](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001099912200003); Scopus ID: [2-s2.0-85175831424](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85175831424); PubMed ID: [37932834](https://www.ncbi.nlm.nih.gov/pubmed/?term=37932834)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NV16-28663A** Fin: **P**; **NU21J-06-00078**

URBAN, Lukáš; ČOMA, Matúš; LACINA, Lukáš; SZABO, Pavol; SABOVÁ, Jana; **URBAN**, **Tomáš** (**3.LF/POPAL**); **ŠUCA**, **Hubert** (**3.LF/POPAL, FNKV/POPAL\_FN**); LUKAČÍN, Štefan; **ZAJÍČEK**, **Robert** (**3.LF/POPAL, FNKV/POPAL\_FN**); SMETANA-JR., Karel (K); **GÁL**, **Peter** (K) (**3.LF/POPAL**):

Heterogeneous response to TGF-β1/3 isoforms in fibroblasts of different origins: implications for wound healing and tumorigenesis.

*Histochemistry and Cell Biology*, 2023, **160**(6): 541-554. *DOI:* [10.1007/s00418-023-02221-5](https://doi.org/10.1007/s00418-023-02221-5)*. (původní)*

**IF: 2.300/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900968; ID OBD UK: 635760; WoS ID: [001068040600002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001068040600002); Scopus ID: [2-s2.0-85171287101](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85171287101); PubMed ID: [37707642](https://www.ncbi.nlm.nih.gov/pubmed/?term=37707642)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 39 - ONCO** Fin: **I**;

### 3.LF: Klinika pracovního a cestovního lékařství 3. LF UK a FNKV

#### C01. Kapitoly, příspěvky v monografiích

**MALINOVÁ**, **Jana** (**3.LF/PRACLEK, FNKV/PRACLEK\_FN**); **RIŠKO**, **Peter** (**3.LF/PRACLEK, FNKV/PRACLEK\_FN**): 6 Pracovní lékařství. In: *Widimský*, *P*.; *Rychlík*, *I*.; *a kol*. *(Ed.): Vnitřní lékařství pro studenty a lékaře ve společném interním kmeni. I.díl*. 1. vyd. Praha: Maxdorf, 2023, s. 575-586. ISBN 978-80-7345-780-8.

#### C02. Statě ve sbornících

MACH, Ondřej; BOŘIL, Jan; ŘEPKA, Josef; GOGH, Ladislav; **ONIŠČENKO**, **Boris** (**3.LF/PRACLEK**); SOCHA, Vladimír; HANÁKOVÁ, Lenka; BLASCH, Erik: Vestibular Apparatus Training in Czech Air Force Analysis and Opportunities. In: *IEEE/AIAA 42nd Digital Avionics Systems Conference (DASC)*. New Jersey: IEEE, 2023, s. 1-6. ISBN 979-8-3503-3357-2. DOI: [10.1109/DASC58513.2023.10311300](https://doi.org/10.1109/DASC58513.2023.10311300).

**RIV-3LF-2024**; Fin: I;

### 3.LF: Klinika psychiatrie a lékařské psychologie 3. LF UK a NÚDZ

#### A01. Články v časopisech s IF

BANÁŠOVÁ, Renata; **NOSKOVÁ**, **Eliška** (**3.LF/KPSYCHIA**); VODIČKOVÁ, Renata; HAŠTO, Jozef; **ŠEBELA**, **Antonín** (K) (**3.LF/KPSYCHIA**):

Emotional difficulties, coping strategies, and help-seeking patterns among Czech perinatal women.

*Midwifery*, 2023, **116**(January): 103526. *DOI:* [10.1016/j.midw.2022.103526](https://doi.org/10.1016/j.midw.2022.103526)*. (původní)*

**IF: 2.700/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43899135; ID OBD UK: 618139; WoS ID: [000904047000017](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000904047000017); Scopus ID: [2-s2.0-85143916844](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85143916844); PubMed ID: [36323074](https://www.ncbi.nlm.nih.gov/pubmed/?term=36323074)

**RIV-3LF-2024**; Fin: **I**;

**BANKOVSKÁ MOTLOVÁ**, **Lucie** (**3.LF/KPSYCHIA**); **VLČKOVÁ**, **Karolína** (**3.LF/KPSYCHIA**); **PROKEŠOVÁ**, **Barbora** (**3.LF/KPSYCHIA**); **SUCHÁNKOVÁ**, **Eliška** (**3.LF/KPSYCHIA**); **ŠTIRSKÁ**, **Lucie** (**3.LF/KPSYCHIA**); **JANOUŠKOVÁ**, **Miroslava** (K) (**3.LF/KPSYCHIA**):

“I Didn’t Expect to Be So Caught Up in It”: a Qualitative Study of Experiences of Medical Students’ Volunteering for Ukrainian Refugees.

*Academic Psychiatry*, 2023, **47**(6): 659-662. *DOI:* [10.1007/s40596-023-01903-5](https://doi.org/10.1007/s40596-023-01903-5)*. (krátké sdělení)*

**IF: 2.500/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43901119; ID OBD UK: 639000; WoS ID: [001126753300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001126753300001); Scopus ID: [2-s2.0-85177564103](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85177564103); PubMed ID: [37991684](https://www.ncbi.nlm.nih.gov/pubmed/?term=37991684)

**RIV-3LF-2024**; Fin: **I**; **COOP 31 - HEALTH**

**BUŠKOVÁ**, **Jitka** (K) (**3.LF/KPSYCHIA**); **DVOŘÁKOVÁ**, **Tereza** (**3.LF/KPSYCHIA**); **KRÁLOVÁ**, **Radana** (**3.LF/KPSYCHIA**); NEVŠÍMALOVÁ, Soňa; MILATA, Martin; GALUŠKOVÁ, Karolína; DOSTÁLOVÁ, Simona; ŠONKA, Karel:

Škála tíže narkolepsie a její psychometrické vlastnosti u pacientů s narkolepsií typu 1 v ČR.

*Česká a slovenská neurologie a neurochirurgie*, 2023, **86**(1): 63-68. *DOI:* [10.48095/cccsnn202363](https://doi.org/10.48095/cccsnn202363)*. (původní)*

**IF: 0.500/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900188; ID OBD UK: 625675; WoS ID: [000954962400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000954962400001); Scopus ID: [2-s2.0-85151141934](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85151141934);

**RIV-3LF-2024**; Fin: **I**; **COOP 38 - NEURO**

**BUŠKOVÁ**, **Jitka** (K) (**3.LF/KPSYCHIA**); **MILETÍNOVÁ**, **Eva** (**3.LF/KPSYCHIA**); KRÁLOVÁ, Radana; DVOŘÁKOVÁ, Tereza; TEFR FARIDOVÁ, Adéla; HEŘMAN, Hynek; HRDLIČKOVÁ, Kristýna; **ŠEBELA**, **Antonín** (**3.LF/KPSYCHIA**):

Parasomnias in Pregnancy.

*Brain Sciences*, 2023, **13**(2): 357. *DOI:* [10.3390/brainsci13020357](https://doi.org/10.3390/brainsci13020357)*. (původní)*

**IF: 3.300/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900098; ID OBD UK: 624740; WoS ID: [000944843400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000944843400001); Scopus ID: [2-s2.0-85148907643](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85148907643); PubMed ID: [36831900](https://www.ncbi.nlm.nih.gov/pubmed/?term=36831900)

**RIV-3LF-2024**; Fin: **I**; **COOP 38 - NEURO**

CONSTANTINIDES, Constantinos; HAN, Laura K. M.; ALLOZA, Clara; ANTONUCCI, Linda A.; ARANGO, Celso; AYESA-ARRIOLA, Rosa; BANAJ, Nerisa; BERTOLINO, Alessandro; BORGWARDT, Stefan; BRUGGEMANN, Jason; BUSTILLO, Juan; BYKHOVSKI, Oleg; CALHOUN, Vince; CARR, Vaughan; CATTS, Stanley; CHUNG, Young-Chul; CRESPO-FACORRO, Benedicto; DÍAZ-CANEJA, Covadonga M.; DONOHOE, Gary; PLESSIS, Stefan D.; EDMOND, Jesse; EHRLICH, Stefan; EMSLEY, Robin; EYLER, Lisa T.; FUENTES-CLARAMONTE, Paola; GEORGIADIS, Foivos; GREEN, Melissa; GUERRERO-PEDRAZA, Amalia; HA, Minji; HAHN, Tim; HENSKENS, Frans A.; HOLLERAN, Laurena; HOMAN, Stephanie; HOMAN, Philipp; JAHANSHAD, Neda; JANSSEN, Joost; JI, Ellen; KAISER, Stefan; KALEDA, Vasily; KIM, Minah; KIM, Woo-Sung; KIRSCHNER, Matthias; KOCHUNOV, Peter; KWAK, Yoo Bin; KWON, Jun Soo; LEBEDEVA, Irina; LIU, Jingyu; MITCHIE, Patricia; MICHIELSE, Stijn; MOTHERSILL, David; MOWRY, Bryan; ORTIZ-GARCÍA DE LA FOZ, Víctor; PANTELIS, Christos; PERGOLA, Giulio; PIRAS, Fabrizio; POMAROL-CLOTET, Edith; PREDA, Adrian; QUIDÉ, Yann; RASSER, Paul E.; ROOTES-MURDY, Kelly; SALVADOR, Raymond; SANGIULIANO, Marina; SARRÓ, Salvador; SCHALL, Ulrich; SCHMIDT, André; SCOTT, Rodney J.; SELVAGGI, Pierluigi; SIM, Kang; ŠKOCH, Antonín; SPALLETTA, Gianfranco; **ŠPANIEL**, **Filip** (**3.LF/KPSYCHIA**); et al.:

Brain ageing in schizophrenia: evidence from 26 international cohorts via the ENIGMA Schizophrenia consortium.

*Molecular Psychiatry*, 2023, **28**(3): 1201-1209. *DOI:* [10.1038/s41380-022-01897-w](https://doi.org/10.1038/s41380-022-01897-w)*. (původní)*

**IF: 11.000/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43899356; ID OBD UK: 619132; WoS ID: [000928067800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000928067800001); Scopus ID: [2-s2.0-85143657517](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85143657517); PubMed ID: [36494461](https://www.ncbi.nlm.nih.gov/pubmed/?term=36494461)

**RIV-3LF-2024**; Fin: **I**;

ČERMÁKOVÁ, Pavla (K); **CHLAPEČKA**, **Adam** (**3.LF/KPSYCHIA**); CSAJBÓK, Zsófia; ANDRÝSKOVÁ, Lenka; BRÁZDIL, Milan; MAREČKOVÁ, Klára:

Parental education, cognition and functional connectivity of the salience network.

*Scientific Reports*, 2023, **13**(February): 2761. *DOI:* [10.1038/s41598-023-29508-w](https://doi.org/10.1038/s41598-023-29508-w)*. (původní)*

**IF: 4.600/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900078; ID OBD UK: 623915; WoS ID: [001003483300027](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001003483300027); Scopus ID: [2-s2.0-85148265173](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85148265173); PubMed ID: [36797291](https://www.ncbi.nlm.nih.gov/pubmed/?term=36797291)

**RIV-3LF-2024**; Fin: **I**;

ČERMÁKOVÁ, Pavla (K); FRYČOVÁ, Barbora; NOVÁK, David; KUKLOVÁ, Marie; WOLFOVÁ, Katrin; KUČERA, Matěj; **JANOUŠKOVÁ**, **Miroslava** (**3.LF/KPSYCHIA**); PEKARA, Jaroslav; ŠEBLOVÁ, Jana; ŠEBLOVÁ, Dominika:

Depression in healthcare workers during COVID-19 pandemic: results from Czech arm of HEROES Study.

*Scientific Reports*, 2023, **13**(August): 12430. *DOI:* [10.1038/s41598-023-39735-w](https://doi.org/10.1038/s41598-023-39735-w)*. (původní)*

**IF: 4.600/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900865; ID OBD UK: 633961; WoS ID: [001107684000070](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001107684000070); Scopus ID: [2-s2.0-85166087400](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85166087400); PubMed ID: [37528158](https://www.ncbi.nlm.nih.gov/pubmed/?term=37528158)

**RIV-3LF-2024**; Fin: **I**;

DIKEOS, Dimitris (K); WICHNIAK, Adam; KTONAS, Periklis Y.; MIKOTEIT, Thorsten; CRÖNLEIN, Tatjana; ECKERT, Anne; **KOPŘIVOVÁ**, **Jana** (**3.LF/KPSYCHIA**); NTAFOULI, Maria; SPIEGELHALDER, Kai; HATZINGER, Martin; RIEMANN, Dieter; SOLDATOS, Constantin:

The potential of biomarkers for diagnosing insomnia: Consensus statement of the WFSBP Task Force on Sleep Disorders.

*World Journal of Biological Psychiatry*, 2023, **24**(8): 614-642. *DOI:* [10.1080/15622975.2023.2171479](https://doi.org/10.1080/15622975.2023.2171479)*. (přehledový)*

**IF: 3.100/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900178; ID OBD UK: 625668; WoS ID: [000945810800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000945810800001); Scopus ID: [2-s2.0-85150472326](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85150472326); PubMed ID: [36880792](https://www.ncbi.nlm.nih.gov/pubmed/?term=36880792)

**RIV-3LF-2024**; Fin: **V**;

**FAJNEROVÁ**, **Iveta** (K) (**3.LF/KPSYCHIA**); **FRANCOVÁ**, **Anna** (**3.LF/KPSYCHIA**); TARANZOVÁ, Kateřina; DARMOVÁ, Barbora; **KOSOVÁ**, **Eliška** (**3.LF/KPSYCHIA**); **STOPKOVÁ**, **Pavla** (**3.LF/KPSYCHIA**):

Virtual reality environment for exposure therapy in obsessive-compulsive disorder: a validation study.

*Virtual Reality*, 2023, **27**(3): 2691-2701. *DOI:* [10.1007/s10055-023-00837-5](https://doi.org/10.1007/s10055-023-00837-5)*. (původní)*

**IF: 4.200/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900859; ID OBD UK: 634197; WoS ID: [001037034300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001037034300001); Scopus ID: [2-s2.0-85168587775](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85168587775);

**RIV-3LF-2024**; Fin: **P**; **EF16\_025/0007444**

**FAYETTE**, **Dan** (**3.LF/KPSYCHIA**); JURÍČKOVÁ, Veronika (K); **KOZÁK**, **Tomáš** (**3.LF/HEMAT, FNKV/HEMAT\_FN**); **MÓCIKOVÁ**, **Heidi** (**3.LF/HEMAT, FNKV/HEMAT\_FN**); **GAHEROVÁ**, **Ľubica** (**3.LF/HEMAT, FNKV/HEMAT\_FN**); **FAJNEROVÁ**, **Iveta** (**3.LF/KPSYCHIA**); **HORÁČEK**, **Jiří** (**3.LF/KPSYCHIA**):

Cognitive impairment associated with Hodgkin's lymphoma and chemotherapy.

*Neuroscience Letters*, 2023, **797**(February): 137082. *DOI:* [10.1016/j.neulet.2023.137082](https://doi.org/10.1016/j.neulet.2023.137082)*. (původní)*

**IF: 2.500/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900030; ID OBD UK: 622520; WoS ID: [000926489000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000926489000001); Scopus ID: [2-s2.0-85147015813](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85147015813); PubMed ID: [36693557](https://www.ncbi.nlm.nih.gov/pubmed/?term=36693557)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 38 - NEURO** Fin: **P**; **NV16-29857A**

**FRANCOVÁ**, **Anna** (**3.LF/KPSYCHIA**); JABLONSKÁ, Markéta; **FAJNEROVÁ**, **Iveta** (K) (**3.LF/KPSYCHIA**):

Design and Evaluation of Virtual Reality Environments for Claustrophobia.

*Presence*, 2023, **32**(December): 23-34. *DOI:* [10.1162/pres\_a\_00385](https://doi.org/10.1162/pres_a_00385)*. (původní)*

**IF: 1.100/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900920; ID OBD UK: 634805; WoS ID: [001141165900003](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001141165900003); Scopus ID: [2-s2.0-85183049734](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85183049734);

**RIV-3LF-2024**; Fin: **I**;

**GÖRNEROVÁ**, **Natálie** (K) (**3.LF/KPSYCHIA**); **BRUNOVSKÝ**, **Martin** (**3.LF/KPSYCHIA**); **KLÍROVÁ**, **Monika** (**3.LF/KPSYCHIA**); **NOVÁK**, **Tomáš** (**3.LF/KPSYCHIA**); **ZAYTSEVA**, **Yulia** (**3.LF/KPSYCHIA**); **KOPŘIVOVÁ**, **Jana** (**3.LF/KPSYCHIA**); BRAVERMANOVÁ, Anna; **HORÁČEK**, **Jiří** (**3.LF/KPSYCHIA**):

The effect of low-frequency rTMS on auditory hallucinations, EEG source localization and functional connectivity in schizophrenia.

*Neuroscience Letters*, 2023, **794**(January): 136977. *DOI:* [10.1016/j.neulet.2022.136977](https://doi.org/10.1016/j.neulet.2022.136977)*. (původní)*

**IF: 2.500/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43899387; ID OBD UK: 619575; WoS ID: [000904998700005](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000904998700005); Scopus ID: [2-s2.0-85143736457](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85143736457); PubMed ID: [36427815](https://www.ncbi.nlm.nih.gov/pubmed/?term=36427815)

**RIV-3LF-2024**; Fin: **I**;

GREŃ, Jakub (K); **TYLŠ**, **Filip** (**3.LF/KPSYCHIA**); LASOCIK, Michał; KIRALY, Csaba:

Back from the rabbit hole. Theoretical considerations and practical guidelines on psychedelic integration for mental health specialists.

*Frontiers in Psychology*, 2023, **14**(October): 1054692. *DOI:* [10.3389/fpsyg.2023.1054692](https://doi.org/10.3389/fpsyg.2023.1054692)*. (přehledový)*

**IF: 3.800/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900989; ID OBD UK: 638014; WoS ID: [001087477000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001087477000001); Scopus ID: [2-s2.0-85175021508](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85175021508); PubMed ID: [37904908](https://www.ncbi.nlm.nih.gov/pubmed/?term=37904908)

**RIV-3LF-2024**; Fin: **I**; **COOP 38 - NEURO**

HAVLÍK, Marek (K); HLINKA, Jaroslav; **KLÍROVÁ**, **Monika** (**3.LF/KPSYCHIA**); **ADÁMEK**, **Petr** (**3.LF/KPSYCHIA**); **HORÁČEK**, **Jiří** (**3.LF/KPSYCHIA**):

Towards causal mechanisms of consciousness through focused transcranial brain stimulation.

*Neuroscience of Consciousness*, 2023, **2023**(1): niad008. *DOI:* [10.1093/nc/niad008](https://doi.org/10.1093/nc/niad008)*. (přehledový)*

**IF: 4.100/2022**; **Kvartil IF: 0**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900308; ID OBD UK: 626733; WoS ID: [001178619600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001178619600001); Scopus ID: [2-s2.0-85168806702](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85168806702); PubMed ID: [37089451](https://www.ncbi.nlm.nih.gov/pubmed/?term=37089451)

**RIV-3LF-2024**; Fin: **I**;

HEISSLER, Radek (K); GEORGI, Hana; **KOŽENÝ**, **Jiří** (**3.LF/KPSYCHIA**); **KOPEČEK**, **Miloslav** (**3.LF/KPSYCHIA**):

Competing factor models of cognition of healthy older adults: support for SuperAgers identification.

*Československá psychologie*, 2023, **67**(1): 30-49. *DOI:* [10.51561/cspsych.67.1.30](https://doi.org/10.51561/cspsych.67.1.30)*. (původní)*

**IF: 0.400/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900180; ID OBD UK: 625669; WoS ID: [000934849400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000934849400001); Scopus ID: [2-s2.0-85149255551](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85149255551);

**RIV-3LF-2024**; Fin: **I**;

**HORÁČEK**, **Jiří** (K) (**3.LF/KPSYCHIA**); JANDA, Robert; **GÖRNEROVÁ**, **Natálie** (**3.LF/KPSYCHIA**); JAJCAY, Lucia; **ANDRASHKO**, **Veronika** (**3.LF/KPSYCHIA**):

Several reasons why ketamine as a neuroplastic agent may have failed to prevent postoperative delirium: implications for future protocols.

*Neuroscience Letters*, 2023, **798**(February): 137095. *DOI:* [10.1016/j.neulet.2023.137095](https://doi.org/10.1016/j.neulet.2023.137095)*. (přehledový)*

**IF: 2.500/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900031; ID OBD UK: 622537; WoS ID: [000963146600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000963146600001); Scopus ID: [2-s2.0-85147213770](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85147213770); PubMed ID: [36693556](https://www.ncbi.nlm.nih.gov/pubmed/?term=36693556)

**RIV-3LF-2024**; Fin: **I**;

HRDLIČKOVÁ, Kristýna (K); NĚMCOVÁ, Hana; HORÁKOVÁ, Anna; **ŠEBELA**, **Antonín** (**3.LF/KPSYCHIA**):

Užívání antipsychotik v těhotenství a jejich dopad na vrozené malformace a ranou adaptaci novorozence.

*Česká gynekologie*, 2023, **88**(3): 221-230. *DOI:* [10.48095/cccg2023221](https://doi.org/10.48095/cccg2023221)*. (přehledový)*

**IF: 0.400/2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900758; ID OBD UK: 633147; WoS ID: [001019867100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001019867100001); Scopus ID: [2-s2.0-85163066922](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85163066922); PubMed ID: [37344189](https://www.ncbi.nlm.nih.gov/pubmed/?term=37344189)

**RIV-3LF-2024**; Fin: **V**;

HRDLIČKOVÁ, Lucie (K); **POLÁKOVÁ**, **Kristýna** (**3.LF/KPSYCHIA**); **LOUČKA**, **Martin** (**3.LF/KPSYCHIA**):

Innovative communication approaches for initializing pediatric palliative care: perspectives of family caregivers and treating specialists.

*BMC Palliative Care*, 2023, **22**(October): 152. *DOI:* [10.1186/s12904-023-01269-3](https://doi.org/10.1186/s12904-023-01269-3)*. (původní)*

**IF: 3.100/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43901042; ID OBD UK: 637160; WoS ID: [001080766200002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001080766200002); Scopus ID: [2-s2.0-85173329317](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85173329317); PubMed ID: [37814302](https://www.ncbi.nlm.nih.gov/pubmed/?term=37814302)

**RIV-3LF-2024**; Fin: **I**;

**CHLAPEČKA**, **Adam** (K) (**3.LF/KPSYCHIA**); **WOLFOVÁ**, **Katrin** (**3.LF/KPSYCHIA**); FRYČOVÁ, Barbora; ČERMÁKOVÁ, Pavla:

Educational attainment and anxiety in middle-aged and older Europeans.

*Scientific Reports*, 2023, **13**(August): 13314. *DOI:* [10.1038/s41598-023-40196-4](https://doi.org/10.1038/s41598-023-40196-4)*. (původní)*

**IF: 4.600/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900890; ID OBD UK: 634474; WoS ID: [001050004400021](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001050004400021); Scopus ID: [2-s2.0-85168255563](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85168255563); PubMed ID: [37587157](https://www.ncbi.nlm.nih.gov/pubmed/?term=37587157)

**RIV-3LF-2024**; Fin: **S**; **GAUK 416122**

CHRIENOVÁ, Žofia; RYŠÁNEK, David; NOVÁK, Josef; VAŠICOVÁ, Pavla; OLEKŠÁK, Patrik; ANDRÝS, Rudolf; SKARKA, Adam; DUMANOVIĆ, Jelena; MILOVANOVIĆ, Zoran; JAĆEVIĆ, Vesna; CHVOJKOVÁ, Markéta; HOLUBOVÁ, Kristína; **VALEŠ**, **Karel** (**3.LF/KPSYCHIA**); et al.:

Frentizole derivatives with mTOR inhibiting and senomorphic properties.

*Biomedicine & Pharmacotherapy*, 2023, **167**(November): 115600. *DOI:* [10.1016/j.biopha.2023.115600](https://doi.org/10.1016/j.biopha.2023.115600)*. (původní)*

**IF: 7.500/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900999; ID OBD UK: 636864; WoS ID: [001097723600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001097723600001); Scopus ID: [2-s2.0-85172891293](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85172891293); PubMed ID: [37783152](https://www.ncbi.nlm.nih.gov/pubmed/?term=37783152)

**RIV-3LF-2024**; Fin: **P**; **LX22NPO5107**

JEDLIČKA, Petr (K); MALŮŠ, Marek; **TYLŠ**, **Filip** (**3.LF/KPSYCHIA**); PAITLOVÁ, Jitka:

What Are the Effects of Chamber REST on the Scientific Understanding of Reality? An Exploratory Study.

*Journal of Consciousness Studies*, 2023, **30**(1-2): 163-190. *DOI:* [10.53765/20512201.30.1.163](https://doi.org/10.53765/20512201.30.1.163)*. (původní)*

**IF: 0.700/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900076; ID OBD UK: 623760; WoS ID: [000936571900008](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000936571900008); Scopus ID: [2-s2.0-85147344717](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85147344717);

**RIV-3LF-2024**; Fin: **V**;

**JORRATT**, **Pascal** (**3.LF/KPSYCHIA**); ŘÍČNÝ, Jan; LEIBOLD, Christian; OVSEPIAN, Saak V. (K):

Endogenous Modulators of NMDA Receptor Control Dendritic Field Expansion of Cortical Neurons.

*Molecular Neurobiology*, 2023, **60**(3): 1440-1452. *DOI:* [10.1007/s12035-022-03147-0](https://doi.org/10.1007/s12035-022-03147-0)*. (původní)*

**IF: 5.100/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43899309; ID OBD UK: 618851; WoS ID: [000893396000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000893396000001); Scopus ID: [2-s2.0-85143203241](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85143203241); PubMed ID: [36462136](https://www.ncbi.nlm.nih.gov/pubmed/?term=36462136)

**RIV-3LF-2024**; Fin: **V**;

JOZA, Stephen; HU, Michele T.; JUNG, Ki-Young; KUNZ, Dieter; STEFANI, Ambra; DUŠEK, Petr; TERZAGHI, Michele; ARNALDI, Dario; VIDENOVIC, Aleksandar; SCHIESS, Mya C.; HERMANN, Wiebke; LEE, Jee-Young; FERINI-STRAMBI, Luigi; LEWIS, Simon J. G..; LECLAIR-VISONNEAU, Laurène; OERTEL, Wolfgang H.; ANTELMI, Elena; SIXEL-DÖRING, Friederike; COCHEN DE COCK, Valérie; LIGUORI, Claudio; LIU, Jun; PROVINI, Federica; PULIGHEDDU, Monica; NICOLETTI, Alessandra; BASSETTI, Claudio L. A.; **BUŠKOVÁ**, **Jitka** (**3.LF/KPSYCHIA**); et al.:

Progression of clinical markers in prodromal Parkinson's disease and dementia with Lewy bodies: a multicentre study.

*Brain*, 2023, **146**(8): 3258-3272. *DOI:* [10.1093/brain/awad072](https://doi.org/10.1093/brain/awad072)*. (původní)*

**IF: 14.500/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43900177; ID OBD UK: 625667; WoS ID: [000977958600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000977958600001); Scopus ID: [2-s2.0-85167753835](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85167753835); PubMed ID: [36881989](https://www.ncbi.nlm.nih.gov/pubmed/?term=36881989)

**RIV-3LF-2024**; Fin: **N**;

JURÍČKOVÁ, Veronika (K); LINHARTOVÁ, Pavla; **ADÁMEK**, **Petr** (**3.LF/KPSYCHIA**); NICHTOVÁ, Andrea; FIGUEROA, Jakub; PÁV, Marek; PREISS, Marek; VEVERA, Jan (K):

Behavioral inhibition in neutral and emotional contexts in acutely violent patients with schizophrenia spectrum disorders.

*Current Psychology*, 2023, **42**(28): 24088-24096. *DOI:* [10.1007/s12144-022-03415-1](https://doi.org/10.1007/s12144-022-03415-1)*. (původní)*

**IF: 2.800/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43898703; ID OBD UK: 613549; WoS ID: [000836693900006](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000836693900006); Scopus ID: [2-s2.0-85135368608](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85135368608);

**RIV-3LF-2024**; Fin: **I**;

JURÍČKOVÁ, Veronika (K); **FAYETTE**, **Dan** (**3.LF/KPSYCHIA**); JONÁŠ, Juraj; FAJNEROVÁ, Iveta; **KOZÁK**, **Tomáš** (**3.LF/HEMAT, FNKV/HEMAT\_FN**); **HORÁČEK**, **Jiří** (**3.LF/KPSYCHIA**):

Pretreatment Cancer-Related Cognitive Impairment in Hodgkin Lymphoma Patients.

*Current Oncology*, 2023, **30**(10): 9028-9038. *DOI:* [10.3390/curroncol30100652](https://doi.org/10.3390/curroncol30100652)*. (původní)*

**IF: 2.600/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43901068; ID OBD UK: 638103; WoS ID: [001119525500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001119525500001); Scopus ID: [2-s2.0-85175252435](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85175252435); PubMed ID: [37887552](https://www.ncbi.nlm.nih.gov/pubmed/?term=37887552)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NV16-29857A** Fin: **I**; **COOP 38 - NEURO**

KASAL, Alexandr; KUKLOVÁ, Marie; **KÅGSTRÖM**, **Anna** (**3.LF/KPSYCHIA**); WINKLER, Petr; FORMÁNEK, Tomáš (K):

Suicide Risk in Individuals With and Without Mental Disorders Before and During the COVID-19 Pandemic: An Analysis of Three Nationwide Cross-Sectional Surveys in Czechia.

*Archives of Suicide Research*, 2023, **27**(2): 671-685. *DOI:* [10.1080/13811118.2022.2051653](https://doi.org/10.1080/13811118.2022.2051653)*. (původní)*

**IF: 2.800/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43898278; ID OBD UK: 610434; WoS ID: [000772788400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000772788400001); Scopus ID: [2-s2.0-85127146634](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85127146634); PubMed ID: [35322761](https://www.ncbi.nlm.nih.gov/pubmed/?term=35322761)

**RIV-3LF-2024**; Fin: **V**;

KEŘKOVÁ, Barbora (K); KNÍŽKOVÁ, Karolína; VEČEŘOVÁ, Monika; ŠUSTOVÁ, Petra; FÜRSTOVÁ, Petra; HRUBÝ, Aleš; **ŠPANIEL**, **Filip** (**3.LF/KPSYCHIA**); RODRIGUEZ, Mabel:

Inflammation and cognitive performance in first-episode schizophrenia spectrum disorders: The moderating effects of childhood trauma.

*Schizophrenia Research*, 2023, **261**(November): 185-193. *DOI:* [10.1016/j.schres.2023.09.034](https://doi.org/10.1016/j.schres.2023.09.034)*. (původní)*

**IF: 4.500/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43901006; ID OBD UK: 636990; WoS ID: [001149577800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001149577800001); Scopus ID: [2-s2.0-85172271083](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85172271083); PubMed ID: [37783016](https://www.ncbi.nlm.nih.gov/pubmed/?term=37783016)

**RIV-3LF-2024**; Fin: **I**;

**KOPEČEK**, **Miloslav** (K) (**3.LF/KPSYCHIA**); HEISSLER, Radek; TICHÁ, Zuzana; GEORGI, Hana:

Memory reserve and memory maintenance in SuperAgers.

*Česká a slovenská neurologie a neurochirurgie*, 2023, **86**(6): 391-396. *DOI:* [10.48095/cccsnn2023391](https://doi.org/10.48095/cccsnn2023391)*. (původní)*

**IF: 0.500/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43901455; ID OBD UK: 641241; WoS ID: [001146369600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001146369600001); Scopus ID: [2-s2.0-85183419108](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85183419108);

**RIV-3LF-2024**; Fin: **I**;

**KOSOVÁ**, **Eliška** (K) (**3.LF/KPSYCHIA**); PAJUELO, Dita; GREGUŠ, David; **BRUNOVSKÝ**, **Martin** (**3.LF/KPSYCHIA**); **STOPKOVÁ**, **Pavla** (**3.LF/KPSYCHIA**); **FAJNEROVÁ**, **Iveta** (**3.LF/KPSYCHIA**); **HORÁČEK**, **Jiří** (**3.LF/KPSYCHIA**):

Glutamatergic abnormalities in the pregenual anterior cingulate cortex in obsessive-compulsive disorder using magnetic resonance spectroscopy: A controlled study.

*Psychiatry Research: Neuroimaging*, 2023, **335**(October): 111721. *DOI:* [10.1016/j.pscychresns.2023.111721](https://doi.org/10.1016/j.pscychresns.2023.111721)*. (původní)*

**IF: 2.300/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43901045; ID OBD UK: 637360; WoS ID: [001099968500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001099968500001); Scopus ID: [2-s2.0-85173789627](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85173789627); PubMed ID: [37832259](https://www.ncbi.nlm.nih.gov/pubmed/?term=37832259)

**RIV-3LF-2024**; Fin: **I**; **COOP 38 - NEURO**

**KOSOVÁ**, **Eliška** (**3.LF/KPSYCHIA**); PAJUELO, Dita (K); **FAJNEROVÁ**, **Iveta** (**3.LF/KPSYCHIA**); GREGUŠ, David; **BRUNOVSKÝ**, **Martin** (**3.LF/KPSYCHIA**); **STOPKOVÁ**, **Pavla** (**3.LF/KPSYCHIA**); ŠKOCH, Antonín; **FÜRSTOVÁ**, **Petra** (**3.LF/KPSYCHIA**); **ŠPANIEL**, **Filip** (**3.LF/KPSYCHIA**); **HORÁČEK**, **Jiří** (**3.LF/KPSYCHIA**):

Spectroscopic abnormalities in the pregenual anterior cingulate cortex in obsessive-compulsive disorder using proton magnetic resonance spectroscopy: a controlled study.

*BMC Psychiatry*, 2023, **23**(October): 734. *DOI:* [10.1186/s12888-023-05228-3](https://doi.org/10.1186/s12888-023-05228-3)*. (původní)*

**IF: 4.400/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43901047; ID OBD UK: 637362; WoS ID: [001097169700010](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001097169700010); Scopus ID: [2-s2.0-85173683457](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85173683457); PubMed ID: [37817131](https://www.ncbi.nlm.nih.gov/pubmed/?term=37817131)

**RIV-3LF-2024**; Fin: **I**; **COOP 38 - NEURO**

KOUBA, Petr (K); ŠMOTEK, Michal; TICHÝ, Tomáš; **KOPŘIVOVÁ**, **Jana** (**3.LF/KPSYCHIA**):

Detection of air traffic controllers’ fatigue using voice analysis - An EEG validation study.

*International Journal of Industrial Ergonomics*, 2023, **95**(May): 103442. *DOI:* [10.1016/j.ergon.2023.103442](https://doi.org/10.1016/j.ergon.2023.103442)*. (původní)*

**IF: 3.100/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900260; ID OBD UK: 626226; WoS ID: [000966799100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000966799100001); Scopus ID: [2-s2.0-85150922965](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85150922965);

**RIV-3LF-2024**; Fin: **V**;

**LAHUTSINA**, **Anastasiya** (K) (**3.LF/UANAT**); **ŠPANIEL**, **Filip** (**3.LF/KPSYCHIA**); **MRZÍLKOVÁ**, **Jana** (**3.LF/UANAT**); **MOROZOVA**, **Alexandra** (**3.LF/UANAT**); BRABEC, Marek; **MUSIL**, **Vladimír** (**3.LF/SVI**); **ZACH**, **Petr** (K) (**3.LF/UANAT**):

Morphology of Anterior Cingulate Cortex and Its Relation to Schizophrenia.

*Journal of Clinical Medicine*, 2023, **12**(1): 33. *DOI:* [10.3390/jcm12010033](https://doi.org/10.3390/jcm12010033)*. (původní)*

**IF: 3.900/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43899378; ID OBD UK: 619573; WoS ID: [000910117300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000910117300001); Scopus ID: [2-s2.0-85145943153](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85145943153); PubMed ID: [36614833](https://www.ncbi.nlm.nih.gov/pubmed/?term=36614833)

**RIV-3LF-2024**; Fin: **I**; **COOP 33 - INTENS** Fin: **I**; **COOP 38 - NEURO** Fin: **I**; **COOP 36 - DIAGN** Fin: **S**; **SVV260388**

LANGMAJEROVÁ, Michaela; ROUBALOVÁ, Radka (K); **ŠEBELA**, **Antonín** (**3.LF/KPSYCHIA**); VEVERA, Jan:

The effect of microbiome composition on impulsive and violent behavior: A systematic review.

*Behavioural Brain Research*, 2023, **440**(February): 114266. *DOI:* [10.1016/j.bbr.2022.114266](https://doi.org/10.1016/j.bbr.2022.114266)*. (přehledový)*

**IF: 2.700/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43899403; ID OBD UK: 617440; WoS ID: [000909764800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000909764800001); Scopus ID: [2-s2.0-85145752286](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85145752286); PubMed ID: [36549572](https://www.ncbi.nlm.nih.gov/pubmed/?term=36549572)

**RIV-3LF-2024**; Fin: **I**; **COOP 38 - NEURO**

**LANGOVÁ**, **Veronika** (K) (**3.LF/KPSYCHIA**); HORKÁ, Petra; HUBENÝ, Jan; NOVÁK, Tomáš; VALEŠ, Karel; **ADÁMEK**, **Petr** (**3.LF/KPSYCHIA**); HOLUBOVÁ, Kateřina; **HORÁČEK**, **Jiří** (**3.LF/KPSYCHIA**):

Ketamine disrupts locomotion and electrolocation in a novel model of schizophrenia, Gnathonemus petersii fish.

*Journal of Neuroscience Research*, 2023, **101**(7): 1098-1106. *DOI:* [10.1002/jnr.25186](https://doi.org/10.1002/jnr.25186)*. (původní)*

**IF: 4.200/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900149; ID OBD UK: 625261; WoS ID: [000943024600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000943024600001); Scopus ID: [2-s2.0-85150229324](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85150229324); PubMed ID: [36866610](https://www.ncbi.nlm.nih.gov/pubmed/?term=36866610)

**RIV-3LF-2024**; Fin: **S**; **GAUK 1313820** Fin: **S**; **GAUK 1070119**

**LASKOV**, **Olga** (**3.LF/KPSYCHIA**); **BIAČKOVÁ**, **Nina** (**3.LF/KPSYCHIA**); **STUCHLÍKOVÁ**, **Zuzana** (**3.LF/KPSYCHIA**); **KOSTÝLKOVÁ**, **Lenka** (**3.LF/KPSYCHIA**); **KLÍROVÁ**, **Monika** (K) (**3.LF/KPSYCHIA**):

Inhibitory Control in Young Healthy Adults – a tDCS Study.

*Physiological Research*, 2023, **72**(5): 633-644. *DOI:* [10.33549/physiolres.935066](https://doi.org/10.33549/physiolres.935066)*. (původní)*

**IF: 2.100/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43901121; ID OBD UK: 638999; WoS ID: [001126623900012](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001126623900012); Scopus ID: [2-s2.0-85178497166](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85178497166); PubMed ID: [38015762](https://www.ncbi.nlm.nih.gov/pubmed/?term=38015762)

**RIV-3LF-2024**; Fin: **P**; **EF16\_025/0007444**

**NIKOLIČ**, **Marek** (**3.LF/KPSYCHIA**); **VIKTORIN**, **Vojtěch** (**3.LF/KPSYCHIA**); **ZACH**, **Peter** (**3.LF/KPSYCHIA**); **TYLŠ**, **Filip** (**3.LF/KPSYCHIA**); **DUDYSOVÁ**, **Daniela** (**3.LF/KPSYCHIA**); **JANKŮ**, **Karolina** (**3.LF/KPSYCHIA**); **KOPŘIVOVÁ**, **Jana** (**3.LF/KPSYCHIA**); KUCHAŘ, Martin; **BRUNOVSKÝ**, **Martin** (**3.LF/KPSYCHIA**); **HORÁČEK**, **Jiří** (**3.LF/KPSYCHIA**); **PÁLENÍČEK**, **Tomáš** (K) (**3.LF/KPSYCHIA**):

Psilocybin intoxication did not affect daytime or sleep-related declarative memory consolidation in a small sample exploratory analysis.

*European Neuropsychopharmacology*, 2023, **74**(September): 78-88. *DOI:* [10.1016/j.euroneuro.2023.04.019](https://doi.org/10.1016/j.euroneuro.2023.04.019)*. (původní)*

**IF: 5.600/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43900713; ID OBD UK: 632875; WoS ID: [001034059600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001034059600001); Scopus ID: [2-s2.0-85162122718](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85162122718); PubMed ID: [37336163](https://www.ncbi.nlm.nih.gov/pubmed/?term=37336163)

**RIV-3LF-2024**; Fin: **S**; **SVV260533** Fin: **I**; **COOP 38 - NEURO**

ÖRI, Dorottya; SZOCSICS, Péter (K); MOLNÁR, Tamás; **BANKOVSKÁ MOTLOVÁ**, **Lucie** (**3.LF/KPSYCHIA**); KAZAKOVA, Olga; et al.:

Psychometric properties of the Opening Minds Stigma Scale for Health Care Providers in 32 European countries – A bifactor ESEM representation.

*Frontiers in Public Health*, 2023, **11**(May): 1168929. *DOI:* [10.3389/fpubh.2023.1168929](https://doi.org/10.3389/fpubh.2023.1168929)*. (původní)*

**IF: 5.200/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900335; ID OBD UK: 629843; WoS ID: [000994511100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000994511100001); Scopus ID: [2-s2.0-85159880823](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85159880823); PubMed ID: [37361150](https://www.ncbi.nlm.nih.gov/pubmed/?term=37361150)

**RIV-3LF-2024**; Fin: **N**;

ŐRI, Dorottya (K); SZOCSICS, Péter; MOLNÁR, Tamás; **BANKOVSKÁ MOTLOVÁ**, **Lucie** (**3.LF/KPSYCHIA**); KAZAKOVA, Olga; et al.:

Attitudes of psychiatrists towards people with mental illness: a cross-sectional, multicentre study of stigma in 32 European countries.

*eClinicalMedicine*, 2023, **66**(December): 102342. *DOI:* [10.1016/j.eclinm.2023.102342](https://doi.org/10.1016/j.eclinm.2023.102342)*. (původní)*

**IF: 15.100/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43901160; ID OBD UK: 639941; WoS ID: [001135949000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001135949000001); Scopus ID: [2-s2.0-85179107262](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85179107262); PubMed ID: [38149261](https://www.ncbi.nlm.nih.gov/pubmed/?term=38149261)

**RIV-3LF-2024**; Fin: **I**; **COOP 31 - HEALTH**

PECHOVÁ, Karolína (K); **LOUČKA**, **Martin** (**3.LF/KPSYCHIA**):

Factors Influencing Decision Making in Terminal Hospitalization of Nursing Home Residents: A Qualitative Study of the Perspective of Nurses, Social Workers, and General Practitioners.

*Journal of Gerontological Social Work*, 2023, **66**(7): 942-959. *DOI:* [10.1080/01634372.2023.2199796](https://doi.org/10.1080/01634372.2023.2199796)*. (původní)*

**IF: 3.200/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900292; ID OBD UK: 626499; WoS ID: [000972203700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000972203700001); Scopus ID: [2-s2.0-85152926702](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85152926702); PubMed ID: [37051657](https://www.ncbi.nlm.nih.gov/pubmed/?term=37051657)

**RIV-3LF-2024**; Fin: **I**;

PIDNEBESNA, Anna; **FAJNEROVÁ**, **Iveta** (**3.LF/KPSYCHIA**); **HORÁČEK**, **Jiří** (**3.LF/KPSYCHIA**); HLINKA, Jaroslav (K):

Mixture Components Inference for Sparse Regression: Introduction and Application for Estimation of Neuronal Signal from fMRI BOLD.

*Applied Mathematical Modelling*, 2023, **116**(April): 735-748. *DOI:* [10.1016/j.apm.2022.11.034](https://doi.org/10.1016/j.apm.2022.11.034)*. (původní)*

**IF: 5.000/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43899426; ID OBD UK: 620257; WoS ID: [000906055100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000906055100001); Scopus ID: [2-s2.0-85144473875](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85144473875);

**RIV-3LF-2024**; Fin: **I**;

PINCHUK, Irina (K); LEVENTHAL, Bennett L.; AKIYAMA, Tsuyoshi; BERGER, Hartmut; BOBOLAKIS, Isabelle S.; BRENDEL, Rebecca W.; CATTHOOR, Kirsten; CHIHAI, Jana; CHKONIA, Eka; DOM, Geert; DUDEK, Dominika; JAMES, Adrian; JAVED, Afzal; KUPCHIK, Marina; MAZALIAUSKIENE, Ramune; **MOHR**, **Pavel** (**3.LF/KPSYCHIA**); et al.:

The price of peace in our time.

*World Psychiatry*, 2023, **22**(2): 337-338. *DOI:* [10.1002/wps.21109](https://doi.org/10.1002/wps.21109)*. (letter)*

**IF: 73.300/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43900407; ID OBD UK: 631981; WoS ID: [000988329100030](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000988329100030); PubMed ID: [37159375](https://www.ncbi.nlm.nih.gov/pubmed/?term=37159375)

**RIV-3LF-2024**; Fin: **N**;

PITOŇÁK, Michal (K); **KOŽENÝ**, **Jiří** (**3.LF/KPSYCHIA**); ČIHÁK, Martin:

Disparities in Psychological Distress between Czech General Population and LGB + Community Sample.

*Journal of Bisexuality*, 2023, **23**(2): 151-169. *DOI:* [10.1080/15299716.2023.2191590](https://doi.org/10.1080/15299716.2023.2191590)*. (původní)*

**IF: 1.700/2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43900316; ID OBD UK: 626795; WoS ID: [000963806900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000963806900001); Scopus ID: [2-s2.0-85152442816](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85152442816);

**RIV-3LF-2024**; Fin: **V**;

PULKRÁBKOVÁ, Lenka; MÚČKOVÁ, Ľubica; HRABINOVÁ, Martina; ŠORF, Aleš; KOBRLOVÁ, Tereza; JOŠT, Petr; **BEZDĚKOVÁ**, **Dagmar** (**3.LF/KPSYCHIA**); KORÁBEČNÝ, Jan; JUN, Daniel (K); SOUKUP, Ondřej (K):

Differentiated SH-SY5Y neuroblastoma cells as a model for evaluation of nerve agent-associated neurotoxicity.

*Archives of Toxicology*, 2023, **97**(8): 2209-2217. *DOI:* [10.1007/s00204-023-03525-0](https://doi.org/10.1007/s00204-023-03525-0)*. (původní)*

**IF: 6.100/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900585; ID OBD UK: 632427; WoS ID: [000993350300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000993350300001); Scopus ID: [2-s2.0-85160271023](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85160271023); PubMed ID: [37221426](https://www.ncbi.nlm.nih.gov/pubmed/?term=37221426)

**RIV-3LF-2024**; Fin: **V**;

**RAKÚS**, **Tomáš** (K) (**3.LF/KPSYCHIA**); **HUBČÍKOVÁ**, **Katarína** (**3.LF/KPSYCHIA**); **BRUNCVIK**, **Lucia** (**3.LF/KPSYCHIA**); **PETRÁŠOVÁ**, **Zuzana** (**3.LF/KPSYCHIA**); **BRUNOVSKÝ**, **Martin** (**3.LF/KPSYCHIA**):

Retrospective analysis of quantitative electroencephalography changes in a dissimulating patient after dying by suicide: A single case report.

*Frontiers in Psychiatry*, 2023, **14**(March): 1002215. *DOI:* [10.3389/fpsyt.2023.1002215](https://doi.org/10.3389/fpsyt.2023.1002215)*. (kazuistika)*

**IF: 4.700/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900196; ID OBD UK: 625912; WoS ID: [000958798900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000958798900001); Scopus ID: [2-s2.0-85151233850](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85151233850); PubMed ID: [37009100](https://www.ncbi.nlm.nih.gov/pubmed/?term=37009100)

**RIV-3LF-2024**; Fin: **I**; **COOP 38 - NEURO**

SKŘIVÁNKOVÁ, Petra; PÁV, Marek (K); FABEROVÁ, Karolína; PERKINS, Derek; BOUKALOVÁ, Hedvika; **ADAM**, **David** (**3.LF/KPSYCHIA**); MAZOUCHOVÁ, Aneta; GILLERNOVÁ, Ilona; ANDERS, Martin; KITZLEROVÁ, Eva:

Violence risk and personality assessment in adolescents by Structured Assessment of Violence Risk in Youth (SAVRY) and high school personality questionnaire (HSPQ): Focus on protective factors strengthening.

*Frontiers in Psychiatry*, 2023, **13**(January): 1067450. *DOI:* [10.3389/fpsyt.2022.1067450](https://doi.org/10.3389/fpsyt.2022.1067450)*. (původní)*

**IF: 4.700/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900027; ID OBD UK: 622541; WoS ID: [000917709100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000917709100001); Scopus ID: [2-s2.0-85147032715](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85147032715); PubMed ID: [36704730](https://www.ncbi.nlm.nih.gov/pubmed/?term=36704730)

**RIV-3LF-2024**; Fin: **I**; **COOP 38 - NEURO**

**STRINGER**, **Robin N.** (**3.LF/KPSYCHIA**); CMARKO, Leoš; ZAMPONI, Gerald W.; DE WAARD, Michel; **WEISS**, **Norbert** (K) (**3.LF/UPATFYZ**):

Electrophysiological characterization of a Ca(v)3.2 calcium channel missense variant associated with epilepsy and hearing loss.

*Molecular Brain*, 2023, **16**(September): 68. *DOI:* [10.1186/s13041-023-01058-2](https://doi.org/10.1186/s13041-023-01058-2)*. (přehledový)*

**IF: 3.600/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900982; ID OBD UK: 636771; WoS ID: [001070896600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001070896600001); Scopus ID: [2-s2.0-85171856530](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85171856530); PubMed ID: [37735453](https://www.ncbi.nlm.nih.gov/pubmed/?term=37735453)

**RIV-3LF-2024**; Fin: **P**; **LX22NPO5104** Fin: **P**; **GA22-23242S**

**STRINGER**, **Robin N.** (**3.LF/KPSYCHIA**); **WEISS**, **Norbert** (K) (**3.LF/UPATFYZ**):

Pathophysiology of ion channels in amyotrophic lateral sclerosis.

*Molecular Brain*, 2023, **16**(December): 82. *DOI:* [10.1186/s13041-023-01070-6](https://doi.org/10.1186/s13041-023-01070-6)*. (přehledový)*

**IF: 3.600/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43901178; ID OBD UK: 640250; WoS ID: [001125183000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001125183000001); Scopus ID: [2-s2.0-85179897836](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85179897836); PubMed ID: [38102715](https://www.ncbi.nlm.nih.gov/pubmed/?term=38102715)

**RIV-3LF-2024**; Fin: **P**; **GA22-23242S** Fin: **P**; **LX22NPO5104**

**SYROVÁ**, **Kateřina** (**3.LF/KPSYCHIA**); ŠÍCHOVÁ, Klára; **DANDA**, **Hynek** (**3.LF/KPSYCHIA**); LHOTKOVÁ, Eva; **JORRATT**, **Pascal** (**3.LF/KPSYCHIA**); **PINTEROVÁ-LECA**, **Nikola** (**3.LF/KPSYCHIA**); **VEJMOLA**, **Čestmír** (**3.LF/KPSYCHIA**); OLEJNÍKOVÁ-LADISLAVOVÁ, Lucie; HÁJKOVÁ, Kateřina; KUCHAŘ, Martin (K); **HORÁČEK**, **Jiří** (**3.LF/KPSYCHIA**); **PÁLENÍČEK**, **Tomáš** (K) (**3.LF/KPSYCHIA**):

Acute pharmacological profile of 2C-B-Fly-NBOMe in male Wistar rats-pharmacokinetics, effects on behaviour and thermoregulation.

*Frontiers in Pharmacology*, 2023, **14**(March): 1120419. *DOI:* [10.3389/fphar.2023.1120419](https://doi.org/10.3389/fphar.2023.1120419)*. (původní)*

**IF: 5.600/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900235; ID OBD UK: 626122; WoS ID: [000957521200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000957521200001); Scopus ID: [2-s2.0-85150694672](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85150694672); PubMed ID: [36969854](https://www.ncbi.nlm.nih.gov/pubmed/?term=36969854)

**RIV-3LF-2024**; Fin: **S**; **SVV260533** Fin: **I**; **COOP 38 - NEURO**

TEJKALOVÁ, Hana; **JAKOB**, **Lea** (K) (**3.LF/KPSYCHIA**); KVASNOVÁ, Simona; KLASCHKA, Jan; SECHOVCOVÁ, Hana; MRÁZEK, Jakub; **PÁLENÍČEK**, **Tomáš** (**3.LF/KPSYCHIA**); OLŠA FLIEGEROVÁ, Kateřina:

The influence of antibiotic treatment on the behavior and gut microbiome of adult rats neonatally insulted with lipopolysaccharide.

*Heliyon*, 2023, **9**(4): e15417. *DOI:* [10.1016/j.heliyon.2023.e15417](https://doi.org/10.1016/j.heliyon.2023.e15417)*. (původní)*

**IF: 4.000/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900329; ID OBD UK: 629839; WoS ID: [000996619800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000996619800001); Scopus ID: [2-s2.0-85152250666](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85152250666); PubMed ID: [37123951](https://www.ncbi.nlm.nih.gov/pubmed/?term=37123951)

**RIV-3LF-2024**; Fin: **V**; Fin: **I**; **COOP 38 - NEURO**

TICHÁ, Zuzana (K); GEORGI, Hana; SCHMAND, Ben; HEISSLER, Radek; **KOPEČEK**, **Miloslav** (**3.LF/KPSYCHIA**):

Processing speed predicts SuperAging years later.

*BMC Psychology*, 2023, **11**(1): 34. *DOI:* [10.1186/s40359-023-01069-7](https://doi.org/10.1186/s40359-023-01069-7)*. (původní)*

**IF: 3.600/2022**; **Kvartil IF: Q2**/**2022**;

ID OBD 3LF: 43900050; ID OBD UK: 622948; WoS ID: [000926929600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000926929600001); Scopus ID: [2-s2.0-85147319691](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85147319691); PubMed ID: [36732871](https://www.ncbi.nlm.nih.gov/pubmed/?term=36732871)

**RIV-3LF-2024**; Fin: **I**;

**TYLŠ**, **Filip** (K) (**3.LF/KPSYCHIA**); **VEJMOLA**, **Čestmír** (**3.LF/KPSYCHIA**); KOUDELKA, Vlastimil; PIORECKÁ, Václava; KADEŘÁBEK, Lukáš; **BOCHIN**, **Marcel** (**3.LF/KPSYCHIA**); **NOVÁK**, **Tomáš** (**3.LF/KPSYCHIA**); KUCHAŘ, Martin; BENDOVÁ, Zdeňka; **BRUNOVSKÝ**, **Martin** (**3.LF/KPSYCHIA**); **HORÁČEK**, **Jiří** (**3.LF/KPSYCHIA**); **PÁLENÍČEK**, **Tomáš** (K) (**3.LF/KPSYCHIA**):

Underlying pharmacological mechanisms of psilocin-induced broadband desynchronization and disconnection of EEG in rats.

*Frontiers in Neuroscience*, 2023, **17**(June): 1152578. *DOI:* [10.3389/fnins.2023.1152578](https://doi.org/10.3389/fnins.2023.1152578)*. (původní)*

**IF: 4.300/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900719; ID OBD UK: 633143; WoS ID: [001019986200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001019986200001); Scopus ID: [2-s2.0-85164519166](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85164519166); PubMed ID: [37425017](https://www.ncbi.nlm.nih.gov/pubmed/?term=37425017)

**RIV-3LF-2024**; Fin: **I**; **COOP 38 - NEURO** Fin: **S**; **SVV260648**

VICENCIO-JIMENEZ, Sergio; DELANO, Paul H.; MADRID, Natalia; TERREROS, Gonzalo; MAASS, Juan C.; DELGADO, Carolina; **JORRATT**, **Pascal** (K) (**3.LF/KPSYCHIA**):

Maintained Spatial Learning and Memory Functions in Middle-Aged α9 Nicotinic Receptor Subunit Knock-Out Mice.

*Brain Sciences*, 2023, **13**(5): 794. *DOI:* [10.3390/brainsci13050794](https://doi.org/10.3390/brainsci13050794)*. (původní)*

**IF: 3.300/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900570; ID OBD UK: 632416; WoS ID: [000995648600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000995648600001); Scopus ID: [2-s2.0-85160305435](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85160305435); PubMed ID: [37239266](https://www.ncbi.nlm.nih.gov/pubmed/?term=37239266)

**RIV-3LF-2024**; Fin: **N**;

**VLČEK**, **Přemysl** (K) (**3.LF/KPSYCHIA**); BOB, Petr; **VALEŠ**, **Karel** (**3.LF/KPSYCHIA**):

Revisiting monoamine oxidase inhibitors: A potential dual-action therapy for patients with prostate cancer and comorbid depression?.

*Journal of Psychopharmacology*, 2023, **37**(11): 1157-1160. *DOI:* [10.1177/02698811231179808](https://doi.org/10.1177/02698811231179808)*. (letter)*

**IF: 4.100/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900700; ID OBD UK: 632685; WoS ID: [001009976100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001009976100001); Scopus ID: [2-s2.0-85162711116](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85162711116); PubMed ID: [37300415](https://www.ncbi.nlm.nih.gov/pubmed/?term=37300415)

**RIV-3LF-2024**; Fin: **I**; **COOP 38 - NEURO**

**VOCHOSKOVÁ**, **Kristýna** (**3.LF/KPSYCHIA**); MCWHINNEY, Sean R.; **FIALOVÁ**, **Markéta** (**3.LF/KPSYCHIA**); **KOLENIČ**, **Marián** (**3.LF/KPSYCHIA**); **ŠPANIEL**, **Filip** (**3.LF/KPSYCHIA**); **ŠVANCER**, **Patrik** (**3.LF/KPSYCHIA**); BORONOVÁ, Petra; OKAJI, Yurai; TRANČÍK, Pavel; **HÁJEK**, **Tomáš** (K) (**3.LF/KPSYCHIA**):

Weight and metabolic changes in early psychosis-association with daily quantification of medication exposure during the first hospitalization.

*Acta Psychiatrica Scandinavica*, 2023, **148**(3): 265-276. *DOI:* [10.1111/acps.13594](https://doi.org/10.1111/acps.13594)*. (původní)*

**IF: 6.700/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43900864; ID OBD UK: 634178; WoS ID: [001041235500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001041235500001); Scopus ID: [2-s2.0-85166638901](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85166638901); PubMed ID: [37528692](https://www.ncbi.nlm.nih.gov/pubmed/?term=37528692)

**RIV-3LF-2024**; Fin: **I**;

**ŽIDÓ**, **Michal** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); KAČER, David; **VALEŠ**, **Karel** (**3.LF/KPSYCHIA**); **ZIMOVÁ**, **Denisa** (**FNKV/NEUROL\_FN**); **ŠTĚTKÁŘOVÁ**, **Ivana** (K) (**3.LF/NEUROL, FNKV/NEUROL\_FN**):

Metabolomics of Cerebrospinal Fluid Amino and Fatty Acids in Early Stages of Multiple Sclerosis.

*International Journal of Molecular Sciences*, 2023, **24**(22): 16271. *DOI:* [10.3390/ijms242216271](https://doi.org/10.3390/ijms242216271)*. (původní)*

**IF: 5.600/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43901093; ID OBD UK: 638743; WoS ID: [001118422000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001118422000001); Scopus ID: [2-s2.0-85178373779](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85178373779); PubMed ID: [38003464](https://www.ncbi.nlm.nih.gov/pubmed/?term=38003464)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **S**; **GAUK 120121** Fin: **I**; **COOP 38 - NEURO** Fin: **S**; **SVV260648**

#### A02. Články cizojazyčné bez IF

**DVOŘÁKOVÁ**, **Tereza** (K) (**3.LF/KPSYCHIA, 3.LF/UANAT**); **MĚRKOVÁ**, **Radana** (**3.LF/KPSYCHIA**); **BUŠKOVÁ**, **Jitka** (**3.LF/KPSYCHIA**):

Sleep disorders after COVID-19 in Czech population: Post-lockdown national online survey.

*Sleep Medicine: X*, 2023, **6**(December): 100087. DOI: [10.1016/j.sleepx.2023.100087](https://doi.org/10.1016/j.sleepx.2023.100087). *(původní)*

ID OBD 3LF: 43901037; ID OBD UK: 637156; Scopus ID: [2-s2.0-85173962112](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85173962112); PubMed ID: [37811367](https://www.ncbi.nlm.nih.gov/pubmed/?term=37811367)

**RIV-3LF-2024**; Fin: **S**; **GAUK 318522**

GARAKH, Z. V.; GOLIMBET, V. E.; LARIONOVA, E. V.; LEZHEIKO, T. V.; STRELETS, V. B.; **ZAYTSEVA**, **Yulia S.** (**3.LF/KPSYCHIA**):

Association of the rs1344706 Polymorphism of the ZNF804A Gene with Induced EEG Rhythm Changes during Visual Perception of Verbal Stimuli in Healthy and Schizophrenic Subjects.

*Neuroscience and Behavioral Physiology*, 2023, **53**(5): 846-855. DOI: [10.1007/s11055-023-01477-7](https://doi.org/10.1007/s11055-023-01477-7). *(původní)*

ID OBD 3LF: 43900899; ID OBD UK: 634595; Scopus ID: [2-s2.0-85167736214](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85167736214);

**RIV-3LF-2024**; Fin: **I**;

JARKE, Hannes (K); BOURKE, Steven; JOYCE, Robert; SCALABRINI, Silvia; THURSBY, Ken; ZALCIK, Hynek; **JAKOB**, **Lea** (**3.LF/KPSYCHIA**):

Introducing patient-centric electronic medicine leaflets in the European Union.

*Open Research Europe*, 2023, **3**(May): 84. DOI: [10.12688/openreseurope.15764.1](https://doi.org/10.12688/openreseurope.15764.1). *(letter)*

ID OBD 3LF: 43900929; ID OBD UK: 635014;

**RIV-3LF-2024**; Fin: **N**;

**MILETÍNOVÁ**, **Eva** (K) (**3.LF/KPSYCHIA**); PIORECKÝ, Marek; KOUDELKA, Vlastimil; JIŘÍČEK, Stanislav; TOMEČEK, David; **BRUNOVSKÝ**, **Martin** (**3.LF/KPSYCHIA**); **HORÁČEK**, **Jiří** (**3.LF/KPSYCHIA**); **BUŠKOVÁ**, **Jitka** (**3.LF/KPSYCHIA**):

Alterations of sleep initiation in NREM parasomnia after sleep deprivation - A multimodal pilot study.

*Sleep Medicine: X*, 2023, **6**(December): 100086. DOI: [10.1016/j.sleepx.2023.100086](https://doi.org/10.1016/j.sleepx.2023.100086). *(původní)*

ID OBD 3LF: 43900975; ID OBD UK: 636167; Scopus ID: [2-s2.0-85171127676](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85171127676); PubMed ID: [37745863](https://www.ncbi.nlm.nih.gov/pubmed/?term=37745863)

**RIV-3LF-2024**; Fin: **I**;

TEJKALOVÁ, Hana (K); GOLOFAST, Bogdana; **JAKOB**, **Lea** (**3.LF/KPSYCHIA**); ŠULÁKOVÁ, Anna; OLŠA FLIEGEROVÁ, Kateřina; KAČER, David; VALEŠ, Karel; **PÁLENÍČEK**, **Tomáš** (**3.LF/KPSYCHIA**):

Effect of early neonatal exposure to lipopolysaccharide (LPS) with subsequent exposure to antibiotic-induced dysbiosis (double hit theory in a model of schizophrenia) on metabolomics.

*Psychiatrie*, 2023, **27**(3): 102-109. *(původní)*

ID OBD 3LF: 43900930; ID OBD UK: 635015;

**RIV-3LF-2024**; Fin: **I**;

URBANOVÁ, Lucie (K); SEBALO VŇUKOVÁ, Martina; ANDERS, Martin; PTÁČEK, Radek; **BUŠKOVÁ**, **Jitka** (**3.LF/KPSYCHIA**):

The Updating and Individualizing of Sleep Hygiene Rules for Non-clinical Adult Populations.

*Prague Medical Report*, 2023, **124**(4): 329-343. DOI: [10.14712/23362936.2023.26](https://doi.org/10.14712/23362936.2023.26). *(přehledový)*

ID OBD 3LF: 43901165; ID OBD UK: 639947; Scopus ID: [2-s2.0-85179643590](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85179643590); PubMed ID: [38069641](https://www.ncbi.nlm.nih.gov/pubmed/?term=38069641)

**RIV-3LF-2024**; Fin: **I**; **COOP 38 - NEURO**

#### A03. Články v českém nebo slovenském jazyce bez IF

**ADAMOVÁ**, **Andrea** (**3.LF/KPSYCHIA**); **BIAČKOVÁ**, **Nina** (**3.LF/KPSYCHIA**); **KLÍROVÁ**, **Monika** (K) (**3.LF/KPSYCHIA**):

Neuropsychiatrické symptomy u COVID-19.

*Psychiatrie*, 2023, **27**(1): 12-18. *(přehledový)*

ID OBD 3LF: 43900232; ID OBD UK: 626119; Scopus ID: [2-s2.0-85162869352](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85162869352);

**RIV-3LF-2024**; Fin: **V**;

**BAREŠ**, **Martin** (K) (**3.LF/KPSYCHIA**); **NOVÁK**, **Tomáš** (**3.LF/KPSYCHIA**):

Repetitivní transkraniální magnetická stimulace dorzomediálního prefrontálního kortexu (dmPFC-rTMS) v léčbě depresivní poruchy. Přehled klinických studií.

*Psychiatrie*, 2023, **27**(1): 25-34. *(přehledový)*

ID OBD 3LF: 43900233; ID OBD UK: 626120; Scopus ID: [2-s2.0-85162930662](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85162930662);

**RIV-3LF-2024**; Fin: **V**;

**BIAČKOVÁ**, **Nina** (**3.LF/KPSYCHIA**); **ADAMOVÁ**, **Andrea** (**3.LF/KPSYCHIA**); **KLÍROVÁ**, **Monika** (K) (**3.LF/KPSYCHIA**):

Ovlivňování kognitivních poruch u psychiatrických diagnóz pomocí transkraniální stimulace střídavým proudem.

*Psychiatrie*, 2023, **27**(3): 110-118. *(přehledový)*

ID OBD 3LF: 43901031; ID OBD UK: 636994;

KOLENIČOVÁ, Miriama; **KOLENIČ**, **Marián** (K) (**3.LF/KPSYCHIA**):

Demencia s Lewyho telieskami.

*Psychiatrie*, 2023, **27**(4): 184-192. *(přehledový)*

ID OBD 3LF: 43901305; ID OBD UK: 640755;

**KOPEČEK**, **Miloslav** (**3.LF/KPSYCHIA**); MASOPUST, Jiří; ANDERS, Martin:

Nové trendy v léčbě schizofrenie.

*Psychiatrie pro praxi*, 2023, **24**(3): 140-147. DOI: [10.36290/psy.2023.027](https://doi.org/10.36290/psy.2023.027). *(přehledový)*

ID OBD 3LF: 43901099; ID OBD UK: 637914;

**KOPEČEK**, **Miloslav** (K) (**3.LF/KPSYCHIA**); **ANDRASHKO**, **Veronika** (**3.LF/KPSYCHIA**):

Pokračovací a udržovací léčba rezistentní depresivní poruchy racemickým ketaminem – přehled studií.

*Psychiatrie*, 2023, **27**(4): 168-178. *(přehledový)*

ID OBD 3LF: 43901304; ID OBD UK: 640754;

**NOVÁK**, **Tomáš** (K) (**3.LF/KPSYCHIA**):

Hypománie a mánie při užívání antidepresiv u pacientů s depresivní poruchou.

*Psychiatrie*, 2023, **27**(2): 74-80. *(přehledový)*

ID OBD 3LF: 43900778; ID OBD UK: 633233;

**RIV-3LF-2024**; Fin: **V**;

**STOPKOVÁ**, **Pavla** (K) (**3.LF/KPSYCHIA**); HÁŠA, Marek; **FAJNEROVÁ**, **Iveta** (**3.LF/KPSYCHIA**); HEJTMÁNEK, Lukáš; **KOSOVÁ**, **Eliška** (**3.LF/KPSYCHIA**); **FRANCOVÁ**, **Anna** (**3.LF/KPSYCHIA**):

Mobilní hra jako nástroj osvěty, časné intervence a edukace u lidí se subsyndromálními příznaky OCD: pilotní studie.

*Psychiatrie*, 2023, **27**(2): 51-55. *(původní)*

ID OBD 3LF: 43900777; ID OBD UK: 633232;

**RIV-3LF-2024**; Fin: **V**;

**ZUZÁNKOVÁ**, **Karolína** (K) (**3.LF/KPSYCHIA**); **FAJNEROVÁ**, **Iveta** (**3.LF/KPSYCHIA**):

Intervence zaměřené na oslabenou kognitivní flexibilitu u pacientů s obsedantně kompulzivní poruchou – přehled klinických studií.

*Psychiatrie*, 2023, **27**(4): 153-160. *(přehledový)*

ID OBD 3LF: 43901303; ID OBD UK: 640753;

**RIV-3LF-2024**; Fin: **I**; **COOP 38 - NEURO** Fin: **P**; **EF16\_025/0007444**

#### B01. Odborné monografie, učební texty

**URBAN**, **Michael** (**3.LF/UROL**); HERÁČEK, Jiří; a kol.; **BÁČA**, **Václav** (**3.LF/UANAT**); **OTČENÁŠEK**, **Michal** (**3.LF/UROL**); **ROKYTA**, **Richard** (**3.LF/UFYZIOL**); **ŠEBELA**, **Antonín** (**3.LF/KPSYCHIA**): *Chronická pánevní bolest*. 1. vyd. Praha: Grada, 2023. 200 s. ISBN 978-80-271-3195-2.

**RIV-3LF-2024**; Fin: I;

#### C01. Kapitoly, příspěvky v monografiích

**LOUČKA**, **Martin** (**3.LF/KPSYCHIA**): 30. Úvaha nad soucitem z pohledu paliativní péče. In: *Ptáček*, *R*.; *Bartůněk*, *P*. *(Ed.): Soucit v medicíně*. 1. vyd. Praha: Grada, 2023, s. 259-263. ISBN 978-80-247-4926-6.

**ŠEBELA**, **Antonín** (**3.LF/KPSYCHIA**): 10 Chronická pánevní bolest pohledem psychiatra. In: *Urban*, *M*.; *Heráček*, *J*.; *a kol*.: *Chronická pánevní bolest*. 1. vyd. Praha: Grada, 2023, s. 163-172. ISBN 978-80-271-3195-2.

### 3.LF: Klinika radiologie a nukleární medicíny 3. LF UK a FNKV

#### A01. Články v časopisech s IF

**BARTOŠ**, **Aleš** (K) (**3.LF/NEUROL, FNKV/NEUROL\_FN**); **DO**, **Danka** (**3.LF/RADIONM, FNKV/KNM\_FN**); **PÍCHOVÁ**, **Renata** (**3.LF/RADIONM, FNKV/RADIONM\_FN**):

Nečekaně abnormální test POBAV a SPECT mozku dokonce u vnuka pacientky s demencí.

*Česká a slovenská neurologie a neurochirurgie*, 2023, **86**(6): 405-408. *DOI:* [10.48095/cccsnn2023405](https://doi.org/10.48095/cccsnn2023405)*. (letter)*

**IF: 0.500/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43901454; ID OBD UK: 641240; WoS ID: [001146371900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001146371900001); Scopus ID: [2-s2.0-85183355694](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85183355694);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 38 - NEURO** Fin: **I**;

BURGETOVÁ, Andrea; DUŠEK, Petr; UHER, Tomáš; VANĚČKOVÁ, Manuela; VEJRAŽKA, Martin; **BURGETOVÁ**, **Romana** (**3.LF/RADIONM**); HORÁKOVÁ, Dana; SRPOVÁ, Barbora; KALOUSOVÁ, Marta; NOSKOVÁ, Libuše; LEVOVÁ, Kateřina; KRÁSENSKÝ, Jan; LAMBERT, Lukáš (K):

CSF Markers of Oxidative Stress Are Associated with Brain Atrophy and Iron Accumulation in a 2-Year Longitudinal Cohort of Early MS.

*International Journal of Molecular Sciences*, 2023, **24**(12): 10048. *DOI:* [10.3390/ijms241210048](https://doi.org/10.3390/ijms241210048)*. (původní)*

**IF: 5.600/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900773; ID OBD UK: 633208; WoS ID: [001017280100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001017280100001); Scopus ID: [2-s2.0-85163992007](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85163992007); PubMed ID: [37373196](https://www.ncbi.nlm.nih.gov/pubmed/?term=37373196)

**RIV-3LF-2024**; Fin: **P**; **LX22NPO5107** Fin: **I**; **COOP 36 - DIAGN**

KAISER, Radek (K); VARGA, Michal; **LANG**, **Otto** (**3.LF/RADIONM, FNKV/KNM\_FN**); **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); VANĚK, Petr; SAUR, Karel; BENEŠ, Vladimír; NETUKA, David:

Spinal fusion for single-level SPECT/CT positive lumbar degenerative disc disease: the SPINUS I study.

*Acta Neurochirurgica*, 2023, **165**(9): 2633-2640. *DOI:* [10.1007/s00701-023-05666-8](https://doi.org/10.1007/s00701-023-05666-8)*. (původní)*

**IF: 2.400/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900750; ID OBD UK: 632927; WoS ID: [001014493100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001014493100001); Scopus ID: [2-s2.0-85163029580](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85163029580); PubMed ID: [37347294](https://www.ncbi.nlm.nih.gov/pubmed/?term=37347294)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**MALÍKOVÁ**, **Hana** (K) (**3.LF/RADIONM, FNKV/RADIONM\_FN**); **KREMEŇOVÁ**, **Karin** (**3.LF/RADIONM, FNKV/RADIONM\_FN**); LUKAVSKÝ, Jiří; **HOLEŠTA**, **Michal** (**3.LF/RADIONM, FNKV/RADIONM\_FN**); **LAUER**, **David** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); **KOŽNAR**, **Boris** (**FNKV/KARDIOL\_FN**); **WEICHET**, **Jiří** (**3.LF/RADIONM, FNKV/RADIONM\_FN**):

Early and late infarct growth rate in ischemic stroke patients after successful endovascular treatment in early time window: correlation of imaging and clinical factors with clinical outcome.

*Quantitative Imaging in Medicine and Surgery*, 2023, **13**(9): 5770-5782. *DOI:* [10.21037/qims-23-153](https://doi.org/10.21037/qims-23-153)*. (původní)*

**IF: 2.900/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900858; ID OBD UK: 634312; WoS ID: [001046323400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001046323400001); Scopus ID: [2-s2.0-85171194021](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85171194021); PubMed ID: [37711771](https://www.ncbi.nlm.nih.gov/pubmed/?term=37711771)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 36 - DIAGN**

ZIKÁN, Michal (K); **VEČEŘOVÁ**, **Lívia** (**3.LF/RADIONM**); DUBOVÁ, Oľga; SEHNAL, Borek; SOUKUPOVÁ, Jana:

BRCA mutation carriers suffering from ovarian cancer as a model for treatment decision in higher lines - Place for platinum reinduction.

*Journal of Cancer Research and Therapeutics*, 2023, **19**(3): 684-687. *DOI:* [10.4103/jcrt.jcrt\_880\_21](https://doi.org/10.4103/jcrt.jcrt_880_21)*. (původní)*

**IF: 1.300/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900840; ID OBD UK: 633679; WoS ID: [001062420500027](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001062420500027); Scopus ID: [2-s2.0-85165410857](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85165410857); PubMed ID: [37470594](https://www.ncbi.nlm.nih.gov/pubmed/?term=37470594)

**RIV-3LF-2024**; Fin: **I**;

**ZOLOTOV**, **Eli** (**3.LF/3.LF**); **SIGAL**, **Anat** (**3.LF/3.LF**); **HAVRDA**, **Martin** (**FNKV/INTER\_FN**); **RASKOVA**, **Maria** (**FNKV/RADIONM\_FN**); **GIRSA**, **David** (**3.LF/RADIONM, FNKV/RADIONM\_FN**); HOCHFELD, Uri; **KRÁTKÁ**, **Karolína** (**FNKV/INTER\_FN**); **RYCHLÍK**, **Ivan** (K) (**3.LF/INTER, FNKV/INTER\_FN**):

Unveiling the Unexpected: Why Doctors Should Look Beyond the Lungs When Predicting COVID-19 Mortality.

*Kidney & Blood Pressure Research*, 2023, **48**(December): 347-356. *DOI:* [10.1159/000530803](https://doi.org/10.1159/000530803)*. (původní)*

**IF: 2.800/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900837; ID OBD UK: 633578; WoS ID: [001022397600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001022397600001); Scopus ID: [2-s2.0-85181179057](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85181179057); PubMed ID: [37166324](https://www.ncbi.nlm.nih.gov/pubmed/?term=37166324)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 34 - INTER**

#### A03. Články v českém nebo slovenském jazyce bez IF

**DO**, **Danka** (K) (**3.LF/RADIONM, FNKV/KNM\_FN**); BENEŠ, Jiří; **BÁTĚK**, **Šimon** (**3.LF/RADIONM, FNKV/RADIONM\_FN**); **CHONIAWKO**, **Petr** (**3.LF/RADIONM**); **LANG**, **Otto** (**3.LF/RADIONM, FNKV/KNM\_FN**):

Primární lymfom typu DLBCL v os sacrum - kazuistika.

*Nukleární medicína*, 2023, **12**(2): 32-36. *(kazuistika)*

ID OBD 3LF: 43900711; ID OBD UK: 632722;

**LANG**, **Otto** (K) (**3.LF/RADIONM, FNKV/KNM\_FN**):

Význam hybridní plicní scintigrafie u pacientů s emfyzémem - kazuistika.

*Nukleární medicína*, 2023, **12**(4): 72-75. *(kazuistika)*

ID OBD 3LF: 43901324; ID OBD UK: 640752;

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**LANG**, **Otto** (K) (**3.LF/RADIONM, FNKV/KNM\_FN**); PRÝMKOVÁ, Věra:

Transportní kapacita lymfatického systému dolních končetin u pacientů se syndromem diabetické nohy – pilotní studie.

*Nukleární medicína*, 2023, **12**(4): 68-71. *(původní)*

ID OBD 3LF: 43901323; ID OBD UK: 640751;

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**LANG**, **Otto** (K) (**3.LF/RADIONM, FNKV/KNM\_FN**); PRÝMKOVÁ, Věra; DAŇHOVÁ, Barbora:

Efekt lymfodrenáže dolních končetin u pacientů se syndromem diabetické nohy – pilotní studie.

*Nukleární medicína*, 2023, **12**(3): 54-57. *(původní)*

ID OBD 3LF: 43900961; ID OBD UK: 635766;

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**LASKOV**, **Viktor** (K) (**3.LF/RADIONM, FNKV/RADIONM\_FN**):

Přehled nejzajímavějších novinek a trendů 35. kongresu Evropské Asociace Nukleární Medicíny (ENAM).

*Nukleární medicína*, 2023, **12**(1): 9-17. *(přehledový)*

ID OBD 3LF: 43900202; ID OBD UK: 625910;

### 3.LF: Klinika rehabilitačního lékařství 3. LF UK a FNKV

#### A01. Články v časopisech s IF

**HEŘMAN**, **Dalibor** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **JAVŮRKOVÁ**, **Alena** (**3.LF/REHAB, FNKV/OPSYCHOL\_FN**); RAUDENSKÁ, Jaroslava; **BUDERA**, **Petr** (**3.LF/KARDCHIR**); **RIZOV**, **Vitalii** (**3.LF/KARDCHIR**); **KAČER**, **Petr** (**3.LF/KARDCHIR, FNKV/KARDCHIR\_FN**); **PEISKER**, **Tomáš** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); MALÝ, Marek; **OSMANČÍK**, **Pavel** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

Changes in cognitive function after thoracoscopic and catheter ablation for atrial fibrillation.

*PACE: Pacing and Clinical Electrophysiology*, 2023, **46**(1): 84-90. *DOI:* [10.1111/pace.14634](https://doi.org/10.1111/pace.14634)*. (původní)*

**IF: 1.800/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43899289; ID OBD UK: 618511; WoS ID: [000895928200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000895928200001); Scopus ID: [2-s2.0-85144009654](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85144009654); PubMed ID: [36428282](https://www.ncbi.nlm.nih.gov/pubmed/?term=36428282)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **LX22NPO5104** Fin: **I**; **COOP 29 - CARDIO**

JONSDOTTIR, Johanna; SANTOYO-MEDINA, Carme; KAHRAMAN, Turhan; KALRON, Alon; **ŘASOVÁ**, **Kamila** (**3.LF/REHAB**); MOUMDJIAN, Lousin; COOTE, Susan; TACCHINO, Andrea; GRANGE, Erica; SMEDAL, Tori; ARNTZEN, Ellen Christin; LEARMONTH, Yvonne; PEDULLA, Ludovico; QUINN, Gillian; KOS, Daphne (K):

Changes in physiotherapy services and use of technology for people with multiple sclerosis during the COVID-19 pandemic.

*Multiple Sclerosis and Related Disorders*, 2023, **71**(March): 104520. *DOI:* [10.1016/j.msard.2023.104520](https://doi.org/10.1016/j.msard.2023.104520)*. (původní)*

**IF: 4.000/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900033; ID OBD UK: 622943; WoS ID: [000927384600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000927384600001); Scopus ID: [2-s2.0-85146985518](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85146985518); PubMed ID: [36724646](https://www.ncbi.nlm.nih.gov/pubmed/?term=36724646)

**RIV-3LF-2024**; Fin: **S**; **SVV260533** Fin: **I**; **COOP 38 - NEURO**

PAPERÁK, Patrik (K); **JAVŮRKOVÁ**, **Alena** (**3.LF/REHAB, FNKV/OPSYCHOL\_FN**); RAUDENSKÁ, Jaroslava:

Therapeutic intervention in fear of cancer recurrence in adult oncology patients: a systematic review.

*Journal of Cancer Survivorship*, 2023, **17**(4): 1017-1035. *DOI:* [10.1007/s11764-022-01277-x](https://doi.org/10.1007/s11764-022-01277-x)*. (přehledový)*

**IF: 3.700/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43899038; ID OBD UK: 616995; WoS ID: [000875531000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000875531000001); Scopus ID: [2-s2.0-85140841050](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85140841050); PubMed ID: [36307611](https://www.ncbi.nlm.nih.gov/pubmed/?term=36307611)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

RAUDENSKÁ, Jaroslava; GUMANČÍK, Jiří; RAUDENSKÝ, Martin; PASQUALUCCI, Alberto; NARVAEZ TAMAYO, Marco A; VARRASSI, Giustino; **JAVŮRKOVÁ**, **Alena** (K) (**3.LF/REHAB, FNKV/OPSYCHOL\_FN**):

Play as a Stress-Coping Method Among Children in Light of the COVID-19 Pandemic: A Review.

*Cureus*, 2023, **15**(8): e43550. *DOI:* [10.7759/cureus.43550](https://doi.org/10.7759/cureus.43550)*. (přehledový)*

**IF: 1.200/2022**; **Kvartil IF: 0**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900964; ID OBD UK: 635911; WoS ID: [001079626600024](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001079626600024); PubMed ID: [37719538](https://www.ncbi.nlm.nih.gov/pubmed/?term=37719538)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

RAUDENSKÁ, Jaroslava; ŠTEINEROVÁ, Veronika; VODIČKOVÁ, Šárka; RAUDENSKÝ, Martin; FULKOVÁ, Marie; URITS, Ivan; VISWANATH, Omar; VARRASSI, Giustino (K); **JAVŮRKOVÁ**, **Alena** (**3.LF/REHAB, FNKV/OPSYCHOL\_FN**):

Arts Therapy and Its Implications in Chronic Pain Management: A Narrative Review.

*Pain and Therapy*, 2023, **12**(6): 1309-1337. *DOI:* [10.1007/s40122-023-00542-w](https://doi.org/10.1007/s40122-023-00542-w)*. (přehledový)*

**IF: 4.000/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43901027; ID OBD UK: 636898; WoS ID: [001069482900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001069482900001); Scopus ID: [2-s2.0-85171778064](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85171778064); PubMed ID: [37733173](https://www.ncbi.nlm.nih.gov/pubmed/?term=37733173)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

REHÁK BUČKOVÁ, Barbora; MAREŠ, Jan; ŠKOCH, Antonín; KOPAL, Jakub; TINTĚRA, Jaroslav; DINEEN, Robert; **ŘASOVÁ**, **Kamila** (**3.LF/REHAB**); HLINKA, Jaroslav (K):

Multimodal-neuroimaging machine-learning analysis of motor disability in multiple sclerosis.

*Brain Imaging and Behavior*, 2023, **17**(1): 18-34. *DOI:* [10.1007/s11682-022-00737-3](https://doi.org/10.1007/s11682-022-00737-3)*. (původní)*

**IF: 3.200/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43899259; ID OBD UK: 618459; WoS ID: [000884940700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000884940700001); Scopus ID: [2-s2.0-85142175876](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85142175876); PubMed ID: [36396890](https://www.ncbi.nlm.nih.gov/pubmed/?term=36396890)

**RIV-3LF-2024**; Fin: **S**; **GAUK 112616** Fin: **S**; **SVV260533** Fin: **I**; **Q35** Fin: **I**; **Q37** Fin: **I**; **COOP 38 - NEURO**

#### B01. Odborné monografie, učební texty

**GRÜNEROVÁ LIPPERTOVÁ**, **Marcela** (**3.LF/REHAB, FNKV/REHAB\_FN**); et al.: *Faciální reedukace*. 1. vyd. Praha: Galén, 2023. 48 s. ISBN 978-80-7492-639-6.

#### B03. Nepravé monografie - upraveno pro RIV

KOZÁK, Jiří; a kol.; **JAVŮRKOVÁ**, **Alena** (**3.LF/REHAB, FNKV/OPSYCHOL\_FN**); **KOZÁK**, **Šimon** (**3.LF/KAR, FNKV/KAR\_FN**): *Algeziologie aneb léčba bolesti v kazuistikách*. 1. vyd. Praha: EEZY, 2023. 238 s. ISBN 978-80-88506-06-5.

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: I;

### 3.LF: Klinika revmatologie a rehabilitace 3. LF UK a FTN

#### A01. Články v časopisech s IF

HUBÁČEK, Jaroslav (K); **PHILIPP**, **Tom** (**3.LF/REVMAT**); ADÁMKOVÁ, Věra; MÁJEK, Ondřej; DUŠEK, Ladislav:

A haemochromatosis-causing HFE mutation is associated with SARS-CoV-2 susceptibility in the Czech population.

*Clinica Chimica Acta*, 2023, **538**(January): 211-215. *DOI:* [10.1016/j.cca.2022.12.025](https://doi.org/10.1016/j.cca.2022.12.025)*. (původní)*

**IF: 5.000/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43899407; ID OBD UK: 619682; WoS ID: [000923428500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000923428500001); Scopus ID: [2-s2.0-85145304911](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85145304911); PubMed ID: [36572138](https://www.ncbi.nlm.nih.gov/pubmed/?term=36572138)

**RIV-3LF-2024**; Fin: **V**;

HUBÁČEK, Jaroslav A (K); **PHILIPP**, **Tom** (**3.LF/REVMAT**); ADÁMKOVÁ, Věra; MÁJEK, Ondřej; DLOUHÁ, Dana; DUŠEK, Ladislav:

Possible effect of OAS1 and TMPRSS6 but not DPP4 and ZNF335 polymorphisms on COVID-19 severity in the Czech population.

*Central European Journal of Public Health*, 2023, **31**(4): 235-239. *DOI:* [10.21101/cejph.a7906](https://doi.org/10.21101/cejph.a7906)*. (původní)*

**IF: 1.200/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43901557; ID OBD UK: 643815; Scopus ID: [2-s2.0-85184113461](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85184113461); PubMed ID: [38309700](https://www.ncbi.nlm.nih.gov/pubmed/?term=38309700)

**RIV-3LF-2024**; Fin: **V**;

HUBÁČEK, Jaroslav A. (K); **PHILIPP**, **Tom** (**3.LF/REVMAT**); ADÁMKOVÁ, Věra; MÁJEK, Ondřej; DUŠEK, Ladislav:

ABCA3 and LZTFL1 Polymorphisms and Risk of COVID-19 in the Czech Population.

*Physiological Research*, 2023, **72**(4): 539-543. *DOI:* [10.33549/physiolres.935108](https://doi.org/10.33549/physiolres.935108)*. (krátké sdělení)*

**IF: 2.100/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43901049; ID OBD UK: 637364; WoS ID: [001078316100012](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001078316100012); Scopus ID: [2-s2.0-85173053805](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85173053805); PubMed ID: [37795896](https://www.ncbi.nlm.nih.gov/pubmed/?term=37795896)

**RIV-3LF-2024**; Fin: **I**;

#### A03. Články v českém nebo slovenském jazyce bez IF

BĚLOBRÁDEK, Jan (K); ŠÍDLO, Luděk; **PHILIPP**, **Tom** (**3.LF/REVMAT**):

Školitelé v oboru všeobecné praktické lékařství - změny regionální sítě v Česku v letech 2017-2021.

*Praktický lékař*, 2023, **103**(2): 84-91. *(původní)*

ID OBD 3LF: 43900360; ID OBD UK: 629893; Scopus ID: [2-s2.0-85165463125](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85165463125);

**RIV-3LF-2024**; Fin: **I**;

### 3.LF: Neurochirurgická klinika 3. LF UK a FNKV

#### A01. Články v časopisech s IF

**ŠÁMAL**, **Filip** (**3.LF/NEUROCHIR, FNKV/NEUROCHIR\_FN**); **ŠTĚRBA**, **Albert** (K) (**3.LF/NEUROCHIR, FNKV/NEUROCHIR\_FN**); **HANINEC**, **Pavel** (**3.LF/NEUROCHIR, FNKV/NEUROCHIR\_FN**); ZUBČEK, Radovan; **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); KLASOVÁ, Johana; LINZER, Petr:

Simple microsurgical extirpation as a method of choice in treating symptomatic spinal facet joint cysts, a retrospective case series.

*World Neurosurgery*, 2023, **177**(September): e665-e672. *DOI:* [10.1016/j.wneu.2023.06.120](https://doi.org/10.1016/j.wneu.2023.06.120)*. (původní)*

**IF: 2.000/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900768; ID OBD UK: 633204; WoS ID: [001076105900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001076105900001); Scopus ID: [2-s2.0-85166291691](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85166291691); PubMed ID: [37393996](https://www.ncbi.nlm.nih.gov/pubmed/?term=37393996)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

#### B01. Odborné monografie, učební texty

**STANĚK**, **Libor** (**3.LF/CHIRUR, 3.LF/UHISTOL**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**); **GÜRLICH**, **Robert** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); a kol.; **BOBEK**, **Vladimír** (**FNKV/ONKOL\_FN**); **KOLOŠTOVÁ**, **Katarína** (**3.LF/ONKOL, FNKV/ONKOL\_FN**); **LUKÁŠ**, **David** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **MOROZOVA**, **Alexandra** (**3.LF/UANAT**); **MUSIL**, **Zdeněk** (**3.LF/UANAT**); **OUZKÝ**, **Martin** (**3.LF/PLAST, FNKV/PLAST\_FN**); **SUKOP**, **Andrej** (**3.LF/PLAST, FNKV/PLAST\_FN**); **ŠÁMAL**, **Filip** (**3.LF/NEUROCHIR, FNKV/NEUROCHIR\_FN**); **ŠTĚRBA**, **Albert** (**3.LF/NEUROCHIR, FNKV/NEUROCHIR\_FN**); **VEDRAL**, **Tomáš** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **ZACH**, **Petr** (**3.LF/UANAT**); **ŽEMLIČKOVÁ**, **Helena** (**3.LF/UMIKROB, FNKV/ULD\_FN**): *Molekulární diagnostika nádorů pro chirurgické obory*. 1. vyd. Praha: Current Media, 2023. 239 s. ISBN 978-80-88129-65-3.

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: I;

#### C01. Kapitoly, příspěvky v monografiích

**STANĚK**, **Libor** (**3.LF/CHIRUR**); HOLEČKOVÁ, Petra; **ŠÁMAL**, **Filip** (**3.LF/NEUROCHIR, FNKV/NEUROCHIR\_FN**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**): 2. Nádory hlavy a krku. In: *Staněk*, *L*.; *Soumarová*, *R*.; *Gürlich*, *R*.; *a kol*.: *Molekulární diagnostika nádorů pro chirurgické obory*. 1. vyd. Praha: Current Media, 2023, s. 105-112. ISBN 978-80-88129-65-3.

**ŠÁMAL**, **Filip** (**3.LF/NEUROCHIR, FNKV/NEUROCHIR\_FN**); **STANĚK**, **Libor** (**3.LF/CHIRUR**); **ŠTĚRBA**, **Albert** (**3.LF/NEUROCHIR, FNKV/NEUROCHIR\_FN**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**): 1. Nádory centrální nervové soustavy. In: *Staněk*, *L*.; *Soumarová*, *R*.; *Gürlich*, *R*.; *a kol*.: *Molekulární diagnostika nádorů pro chirurgické obory*. 1. vyd. Praha: Current Media, 2023, s. 85-103. ISBN 978-80-88129-65-3.

### 3.LF: Neurologická klinika 3. LF UK a FNKV

#### A01. Články v časopisech s IF

**BARTOŠ**, **Aleš** (K) (**3.LF/NEUROL, FNKV/NEUROL\_FN**); **DO**, **Danka** (**3.LF/RADIONM, FNKV/KNM\_FN**); **PÍCHOVÁ**, **Renata** (**3.LF/RADIONM, FNKV/RADIONM\_FN**):

Nečekaně abnormální test POBAV a SPECT mozku dokonce u vnuka pacientky s demencí.

*Česká a slovenská neurologie a neurochirurgie*, 2023, **86**(6): 405-408. *DOI:* [10.48095/cccsnn2023405](https://doi.org/10.48095/cccsnn2023405)*. (letter)*

**IF: 0.500/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43901454; ID OBD UK: 641240; WoS ID: [001146371900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001146371900001); Scopus ID: [2-s2.0-85183355694](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85183355694);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 38 - NEURO** Fin: **I**;

**BARTOŠ**, **Aleš** (K) (**3.LF/NEUROL, FNKV/NEUROL\_FN**); KREJČOVÁ, Marie:

Validizace elektronického testu paměti ALBAV.

*Česká a slovenská neurologie a neurochirurgie*, 2023, **86**(1): 49-56. *DOI:* [10.48095/cccsnn202349](https://doi.org/10.48095/cccsnn202349)*. (původní)*

**IF: 0.500/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900187; ID OBD UK: 625674; WoS ID: [000954950600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000954950600001); Scopus ID: [2-s2.0-85151136706](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85151136706);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 38 - NEURO**

**BARTOŠ**, **Aleš** (K) (**3.LF/NEUROL, FNKV/NEUROL\_FN**); WEINEROVÁ, Josefina; DIONDET, Sofia:

Effects of human probiotics on memory and psychological and physical measures in community-dwelling older adults with normal and mildly impaired cognition: results of a bi-center, double-blind, randomized, and placebo-controlled clinical trial (CleverAge biota).

*Frontiers in Aging Neuroscience*, 2023, **15**(July): *DOI:* [10.3389/fnagi.2023.1163727](https://doi.org/10.3389/fnagi.2023.1163727)*. (původní)*

**IF: 4.800/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900851; ID OBD UK: 633930; WoS ID: [001036195500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001036195500001); Scopus ID: [2-s2.0-85165998672](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85165998672); PubMed ID: [37502424](https://www.ncbi.nlm.nih.gov/pubmed/?term=37502424)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 38 - NEURO**

GRANGEON, Lou; LANGE, Kristin S.; WALISZEWSKA-PROSÓŁ, Marta; ONAN, Dilara; MARSCHOLLEK, Karol; WIELS, Wietse; **MIKULENKA**, **Petr** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); FARHAM, Fatemeh; GOLLION, Cédric; DUCROS, Anne (K):

Genetics of migraine: where are we now?.

*Journal of Headache and Pain*, 2023, **24**(1): 12. *DOI:* [10.1186/s10194-023-01547-8](https://doi.org/10.1186/s10194-023-01547-8)*. (přehledový)*

**IF: 7.400/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900102; ID OBD UK: 624743; WoS ID: [000950598100002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000950598100002); Scopus ID: [2-s2.0-85148407564](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85148407564); PubMed ID: [36800925](https://www.ncbi.nlm.nih.gov/pubmed/?term=36800925)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**HEŘMAN**, **Dalibor** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **JAVŮRKOVÁ**, **Alena** (**3.LF/REHAB, FNKV/OPSYCHOL\_FN**); RAUDENSKÁ, Jaroslava; **BUDERA**, **Petr** (**3.LF/KARDCHIR**); **RIZOV**, **Vitalii** (**3.LF/KARDCHIR**); **KAČER**, **Petr** (**3.LF/KARDCHIR, FNKV/KARDCHIR\_FN**); **PEISKER**, **Tomáš** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); MALÝ, Marek; **OSMANČÍK**, **Pavel** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

Changes in cognitive function after thoracoscopic and catheter ablation for atrial fibrillation.

*PACE: Pacing and Clinical Electrophysiology*, 2023, **46**(1): 84-90. *DOI:* [10.1111/pace.14634](https://doi.org/10.1111/pace.14634)*. (původní)*

**IF: 1.800/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43899289; ID OBD UK: 618511; WoS ID: [000895928200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000895928200001); Scopus ID: [2-s2.0-85144009654](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85144009654); PubMed ID: [36428282](https://www.ncbi.nlm.nih.gov/pubmed/?term=36428282)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **LX22NPO5104** Fin: **I**; **COOP 29 - CARDIO**

HRADÍLEK, Pavel (K); ZAPLETALOVÁ, Olga; HANULÍKOVÁ, Petra; KUBALA HAVRDOVÁ, Eva; WOZNICOVÁ, Ivana; MAZOUCHOVÁ, Aneta; DRAHOTA, Jiří; LAUER, Michal; **ŠTĚTKÁŘOVÁ**, **Ivana** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); VALIŠ, Martin; LIBERTÍNOVÁ, Jana; ŠTOURAČ, Pavel; ADÁMKOVÁ, Jana; AMPAPA, Radek; VACHOVÁ, Marta; DUFEK, Michal; MARTINKOVÁ, Alena; PETERKA, Marek; RECMANOVÁ, Eva; MAREŠ, Jan; HORÁKOVÁ, Dana:

Is breastfeeding in MS harmful or not? An answer from real-world Czech data.

*Multiple Sclerosis and Related Disorders*, 2023, **76**(August): 104790. *DOI:* [10.1016/j.msard.2023.104790](https://doi.org/10.1016/j.msard.2023.104790)*. (původní)*

**IF: 4.000/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900755; ID OBD UK: 632932; WoS ID: [001032690900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001032690900001); Scopus ID: [2-s2.0-85162249781](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85162249781); PubMed ID: [37348317](https://www.ncbi.nlm.nih.gov/pubmed/?term=37348317)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **N**;

**HRNČIAROVÁ**, **Tereza** (**3.LF/UEPIDEM**); DRAHOTA, Jiří; SPELMAN, Tim; HILLERT, Jan; LYCKE, Jan; KUBALA HAVRDOVÁ, Eva; RECMANOVÁ, Eva; ADÁMKOVÁ, Jana; MAREŠ, Jan; LIBERTÍNOVÁ, Jana; PAVELEK, Zbyšek; HRADÍLEK, Pavel; AMPAPA, Radek; **ŠTĚTKÁŘOVÁ**, **Ivana** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); PETERKA, Marek; MARTINKOVÁ, Alena; ŠTOURAČ, Pavel; GRÜNERMELOVÁ, Markéta; VACHOVÁ, Marta; DUFEK, Michal; HORÁKOVÁ, Dana (K):

Does initial high efficacy therapy in multiple sclerosis surpass escalation treatment strategy? A comparison of patients with relapsing-remitting multiple sclerosis in the Czech and Swedish national multiple sclerosis registries.

*Multiple Sclerosis and Related Disorders*, 2023, **76**(August): 104803. *DOI:* [10.1016/j.msard.2023.104803](https://doi.org/10.1016/j.msard.2023.104803)*. (původní)*

**IF: 4.000/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900714; ID OBD UK: 632791; WoS ID: [001024994900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001024994900001); Scopus ID: [2-s2.0-85162882021](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85162882021); PubMed ID: [37329786](https://www.ncbi.nlm.nih.gov/pubmed/?term=37329786)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 38 - NEURO**

**KALVACH**, **Pavel** (K) (**3.LF/NEUROL, FNKV/NEUROL\_FN**); **BARTOŠ**, **Aleš** (**3.LF/NEUROL, FNKV/NEUROL\_FN**):

Inspirativní výročí: 60 narozeniny prof. MUDr. Ivany Štětkářové, CSc., MHA, FEAN.

*Česká a slovenská neurologie a neurochirurgie*, 2023, **86**(2): 158-159. *(jiný)*

**IF: 0.500/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900403; ID OBD UK: 631950;

KLAIL, Tomáš; ŠEDOVÁ, Petra (K); VINKLÁREK, Jan F.; KOVÁČOVÁ, Ingrid; BAR, Michal; CIHLÁŘ, Filip; ČERNÍK, David; JURÁK, Lubomír; JURA, René; HERZIG, Roman; HUSTÝ, Jakub; KÖCHER, Martin; KOVÁŘ, Martin; NEVŠÍMALOVÁ, Miroslava; RAUPACH, Jan; ROČEK, Miloslav; ŠAŇÁK, Daniel; ŠEVČÍK, Petr; ŠKOLOUDÍK, David; ŠRÁMEK, Martin; VANÍČEK, Jiří; **VAŠKO**, **Peter** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); VÁCLAVÍK, Daniel; TOMEK, Aleš; MIKULÍK, Robert:

Safety and Efficacy of Baseline Antiplatelet Treatment in Patients Undergoing Mechanical Thrombectomy for Ischemic Stroke: Antiplatelets Before Mechanical Thrombectomy.

*Journal of Vascular and Interventional Radiology*, 2023, **34**(9): 1502-1510.e12. *DOI:* [10.1016/j.jvir.2023.05.017](https://doi.org/10.1016/j.jvir.2023.05.017)*. (původní)*

**IF: 2.900/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900416; ID OBD UK: 632137; WoS ID: [001068364800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001068364800001); Scopus ID: [2-s2.0-85162254024](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85162254024); PubMed ID: [37192724](https://www.ncbi.nlm.nih.gov/pubmed/?term=37192724)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

KROPP, Martina (K); GOLUBNITSCHAJA, Olga (K); MAZURAKOVÁ, Alena; KOKLESOVÁ, Lenka; SARGHEINI, Nafiseh; VO TRONG-TIN, Kevin Steve; DE CLERCK, Eline; POLÍVKA, Jiří; **ŠTĚTKÁŘOVÁ**, **Ivana** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); KUBATKA, Peter; THUMANN, Gabriele:

Diabetic retinopathy as the leading cause of blindness and early predictor of cascading complications - risks and mitigation.

*EPMA Journal*, 2023, **14**(February): 21-42. *DOI:* [10.1007/s13167-023-00314-8](https://doi.org/10.1007/s13167-023-00314-8)*. (přehledový)*

**IF: 6.500/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900110; ID OBD UK: 625112; WoS ID: [000933328100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000933328100001); Scopus ID: [2-s2.0-85147909851](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85147909851); PubMed ID: [36866156](https://www.ncbi.nlm.nih.gov/pubmed/?term=36866156)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 36 - DIAGN**

**KŘEČEK**, **Jan** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **KOŽNAR**, **Boris** (**FNKV/KARDIOL\_FN**); **SULŽENKO**, **Jakub** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **STELMACH**, **Zdenko** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **WIDIMSKÝ**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **ŠTĚTKÁŘOVÁ**, **Ivana** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); **PEISKER**, **Tomáš** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); **VAŠKO**, **Peter** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); **MIKULENKA**, **Petr** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); **LAUER**, **David** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); **KUČERA**, **Dušan** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

Současná role mechanické trombektomie v léčbě akutní ischemické cévní mozkové příhody.

*Cor et Vasa*, 2023, **65**(3): 514-524. *DOI:* [10.33678/cor.2022.105](https://doi.org/10.33678/cor.2022.105)*. (přehledový)*

**IF: 0.200/2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900958; ID OBD UK: 635769; WoS ID: [001033435400011](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001033435400011); Scopus ID: [2-s2.0-85164814385](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85164814385);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**MALÍKOVÁ**, **Hana** (K) (**3.LF/RADIONM, FNKV/RADIONM\_FN**); **KREMEŇOVÁ**, **Karin** (**3.LF/RADIONM, FNKV/RADIONM\_FN**); LUKAVSKÝ, Jiří; **HOLEŠTA**, **Michal** (**3.LF/RADIONM, FNKV/RADIONM\_FN**); **LAUER**, **David** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); **KOŽNAR**, **Boris** (**FNKV/KARDIOL\_FN**); **WEICHET**, **Jiří** (**3.LF/RADIONM, FNKV/RADIONM\_FN**):

Early and late infarct growth rate in ischemic stroke patients after successful endovascular treatment in early time window: correlation of imaging and clinical factors with clinical outcome.

*Quantitative Imaging in Medicine and Surgery*, 2023, **13**(9): 5770-5782. *DOI:* [10.21037/qims-23-153](https://doi.org/10.21037/qims-23-153)*. (původní)*

**IF: 2.900/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900858; ID OBD UK: 634312; WoS ID: [001046323400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001046323400001); Scopus ID: [2-s2.0-85171194021](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85171194021); PubMed ID: [37711771](https://www.ncbi.nlm.nih.gov/pubmed/?term=37711771)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 36 - DIAGN**

**MIHALOVIČ**, **Michal** (**3.LF/KARDIOL**); **MIKULENKA**, **Petr** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); **LÍNKOVÁ**, **Hana** (**3.LF/KARDIOL**); NEUBERG, Marek; **ŠTĚTKÁŘOVÁ**, **Ivana** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); **PEISKER**, **Tomáš** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); **LAUER**, **David** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); **TOUŠEK**, **Petr** (K) (**3.LF/KARDIOL**):

Prevalence of myocardial injury in patients after acute ischaemic stroke according to standard criteria.

*European Heart Journal: Supplements*, 2023, **25**(Suppl. E): e3-e9. *DOI:* [10.1093/eurheartjsupp/suad104](https://doi.org/10.1093/eurheartjsupp/suad104)*. (původní)*

**IF: 1.600/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900575; ID OBD UK: 632421; WoS ID: [001009977800002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001009977800002); Scopus ID: [2-s2.0-85161046778](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85161046778); PubMed ID: [37234232](https://www.ncbi.nlm.nih.gov/pubmed/?term=37234232)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **LX22NPO5104** Fin: **I**; **UNCE/MED/002** Fin: **I**; **COOP 29 - CARDIO**

NGUYEN, Thanh N. (K); QURESHI, Muhammad M.; KLEIN, Piers; YAMAGAMI, Hiroshi; MIKULÍK, Robert; CZLONKOWSKA, Anna; ABDALKADER, Mohamad; SEDOVA, Petra; SATHYA, Anvitha; LO, Hannah C.; MANSOUR, Ossama Y.; VANGURU, Husitha R.; LESAINE, Emilie; TSIVGOULIS, Georgios; LOOCHTAN, Aaron I.; DEMEESTERE, Jelle; UCHINO, Ken; INOA, Violiza; GOYAL, Nitin; CHARIDIMOU, Andreas; SIEGLER, James E.; YAGHI, Shadi; AGUIAR DE SOUSA, Diana; MOHAMMADEN, Mahmoud; HAUSSEN, Diogo C.; KRISTOFFERSEN, Espen S.; LEREIS, Virginia P.; SCOLLO, Sergio D.; CAMPBELL, Bruce C. V.; MA, Alice; THOMAS, James O.; PARSONS, Mark W.; SINGHAL, Shaloo; SLATER, Lee-Anne; MARTINS, Rodrigo T.; ENZINGER, Chris; GATTRINGER, Thomas; RAHMAN, Aminur; BONNET, Thomas; LIGOT, Noemie; DE RAEDT, Sylvie; LEMMENS, Robin; VANACKER, Peter; VANDERVORST, Fenne; CONFORTO, Adriana B.; HIDALGO, Raquel C. T.; DE OLIVEIRA NEVES, Luciana; MARTINS, Rodrigo T.; MORA CUERVO, Daissy L.; REBELLO, Leticia C.; SANTIAGO, Igor B.; LAMEIRINHAS DA SILVA, Isabelle; SAKELAROVA, Teodora; KALPACHKI, Rosen; ALEXIEV, Filip; CATANESE, Luciana; CORA, Elena A.; GOYAL, Mayank; HILL, Michael D.; KELLY, Michael E.; KHOSRAVANI, Houman; LAVOIE, Pascale; PEELING, Lissa; PIKULA, Aleksandra; RIVERA, Rodrigo; CHEN, Hui-Sheng; CHEN, Yimin; HUO, Xiaochuan; MIAO, Zhongrong; YANG, Shuiquan; BEDEKOVIC, Marina R.; BRALIC, Marina; BUDINCEVIC, Hrvoje; CORREDOR-QUINTERO, Angel B.; LARA-SARABIA, Osvaldo E.; CABAL, Martin; TENORA, Dušan; FIBRICH, Petr; HERZIG, Roman; HLAVÁČOVÁ, Helena; HRABANOVSKÁ, Emanuela; HLINOVSKÝ, David; JURÁK, Lubomír; KADLČÍKOVÁ, Jana; KARPOWICZ, Igor; KLEČKA, Lukáš; KOVÁŘ, Martin; **LAUER**, **David** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); NEUMANN, Jiří; PALOUŠKOVÁ, Hana; REISER, Martin; REKOVÁ, Petra; ROHAN, Vladimír; ŠKODA, Ondřej; et al.:

Global Impact of the COVID-19 Pandemic on Stroke Volumes and Cerebrovascular Events: One-Year Follow-up.

*Neurology*, 2023, **100**(4): e408-e421. *DOI:* [10.1212/WNL.0000000000201426](https://doi.org/10.1212/WNL.0000000000201426)*. (původní)*

**IF: 10.100/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43899029; ID OBD UK: 616881; WoS ID: [000927965000020](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000927965000020); Scopus ID: [2-s2.0-85147770827](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85147770827); PubMed ID: [36257718](https://www.ncbi.nlm.nih.gov/pubmed/?term=36257718)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **N**;

ONOFRI, Agnese; PENSATO, Umberto; ROSIGNOLI, Chiara; WELLS-GATNIK, William; STANYER, Emily; ORNELLO, Raffaele; CHEN, Hui Zhou; DE SANTIS, Federico; TORRENTE, Angelo; **MIKULENKA**, **Petr** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); MONTE, Gabriele; MARSCHOLLEK, Karol; WALISZEWSKA-PROSÓŁ, Marta; WIELS, Wietse; BOUCHERIE, Deirdre M.; ONAN, Dilara; FARHAM, Fatemeh; AL-HASSANY, Linda; SACCO, Simona (K):

Primary headache epidemiology in children and adolescents: a systematic review and meta-analysis.

*Journal of Headache and Pain*, 2023, **24**(1): 8. *DOI:* [10.1186/s10194-023-01541-0](https://doi.org/10.1186/s10194-023-01541-0)*. (přehledový)*

**IF: 7.400/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900081; ID OBD UK: 624185; WoS ID: [000930716300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000930716300001); Scopus ID: [2-s2.0-85147930391](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85147930391); PubMed ID: [36782182](https://www.ncbi.nlm.nih.gov/pubmed/?term=36782182)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

ŠEDOVÁ, Petra (K); KENT, Julia A.; BRYNDZIAR, Tomáš; JARKOVSKÝ, Jiří; TOMEK, Aleš; ŠRÁMEK, Martin; **ŠKODA**, **Ondřej** (**3.LF/NEUROL**); ŠRÁMKOVÁ, Tereza; POKOROVÁ, Kateřina; LITTNEROVÁ, Simona; BROWN, Robert D.; MIKULÍK, Robert:

The decline in stroke hospitalization due to COVID-19 is unrelated to COVID-19 intensity.

*European Journal of Neurology*, 2023, **30**(4): 943-950. *DOI:* [10.1111/ene.15664](https://doi.org/10.1111/ene.15664)*. (původní)*

**IF: 5.100/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43899380; ID OBD UK: 619391; WoS ID: [000905273200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000905273200001); Scopus ID: [2-s2.0-85145294236](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85145294236); PubMed ID: [36511840](https://www.ncbi.nlm.nih.gov/pubmed/?term=36511840)

**RIV-3LF-2024**; Fin: **I**;

**WIDIMSKÝ**, **Petr** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **ŠTĚTKÁŘOVÁ**, **Ivana** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); **TOUŠEK**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

The importance of interdisciplinary research.

*European Heart Journal: Supplements*, 2023, **25**(Suppl. E): e1-e2. *DOI:* [10.1093/eurheartjsupp/suad108](https://doi.org/10.1093/eurheartjsupp/suad108)*. (editorial)*

**IF: 1.600/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900576; ID OBD UK: 632422; WoS ID: [001009977800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001009977800001); Scopus ID: [2-s2.0-85160998871](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85160998871); PubMed ID: [37234231](https://www.ncbi.nlm.nih.gov/pubmed/?term=37234231) Fin: **I**; **COOP 29 - CARDIO**

**WIDIMSKÝ**, **Petr** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); SNYDER, Kenneth; **SULŽENKO**, **Jakub** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); HOPKINS, Leo N.; **ŠTĚTKÁŘOVÁ**, **Ivana** (**3.LF/NEUROL, FNKV/NEUROL\_FN**):

Acute ischaemic stroke: recent advances in reperfusion treatment.

*European Heart Journal*, 2023, **44**(14): 1205-1215. *DOI:* [10.1093/eurheartj/ehac684](https://doi.org/10.1093/eurheartj/ehac684)*. (přehledový)*

**IF: 39.300/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43899355; ID OBD UK: 619133; WoS ID: [000893595800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000893595800001); Scopus ID: [2-s2.0-85152164046](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85152164046); PubMed ID: [36477996](https://www.ncbi.nlm.nih.gov/pubmed/?term=36477996)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **LX22NPO5104**

**WURST**, **Zdeněk** (**3.LF/UANAT**); BIRČÁK KUCHTOVÁ, Barbora; **KŘEMEN**, **Jan** (**3.LF/3.LF**); **LAHUTSINA**, **Anastasiya** (**3.LF/UANAT**); IBRAHIM, Ibrahim; TINTĚRA, Jaroslav; **BARTOŠ**, **Aleš** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); BRABEC, Marek; **RAI**, **Tanya** (**3.LF/UANAT**); **ZACH**, **Petr** (K) (**3.LF/UANAT**); **MUSIL**, **Vladimír** (K) (**3.LF/SVI**); **OLYMPIOU**, **Nicoletta** (**3.LF/UANAT**); **MRZÍLKOVÁ**, **Jana** (**3.LF/UANAT**):

Basal ganglia compensatory white matter changes on DTI in Alzheimer’s disease.

*Cells*, 2023, **12**(April): 1220. *DOI:* [10.3390/cells12091220](https://doi.org/10.3390/cells12091220)*. (původní)*

**IF: 6.000/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900305; ID OBD UK: 626794; WoS ID: [000987033800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000987033800001); Scopus ID: [2-s2.0-85159164367](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85159164367); PubMed ID: [37174620](https://www.ncbi.nlm.nih.gov/pubmed/?term=37174620)

**Počet citací:** WoS 1; WoK 1, k datu: 29.11.2023

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 33 - INTENS** Fin: **I**; **COOP 36 - DIAGN** Fin: **I**; **COOP 38 - NEURO** Fin: **S**; **SVV260388** Fin: **P**; **EF16\_019/0000766**

**ŽIDÓ**, **Michal** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); KAČER, David; **VALEŠ**, **Karel** (**3.LF/KPSYCHIA**); **ZIMOVÁ**, **Denisa** (**FNKV/NEUROL\_FN**); **ŠTĚTKÁŘOVÁ**, **Ivana** (K) (**3.LF/NEUROL, FNKV/NEUROL\_FN**):

Metabolomics of Cerebrospinal Fluid Amino and Fatty Acids in Early Stages of Multiple Sclerosis.

*International Journal of Molecular Sciences*, 2023, **24**(22): 16271. *DOI:* [10.3390/ijms242216271](https://doi.org/10.3390/ijms242216271)*. (původní)*

**IF: 5.600/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43901093; ID OBD UK: 638743; WoS ID: [001118422000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001118422000001); Scopus ID: [2-s2.0-85178373779](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85178373779); PubMed ID: [38003464](https://www.ncbi.nlm.nih.gov/pubmed/?term=38003464)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **S**; **GAUK 120121** Fin: **I**; **COOP 38 - NEURO** Fin: **S**; **SVV260648**

#### A03. Články v českém nebo slovenském jazyce bez IF

EHLER, Edvard (K); **ŠTĚTKÁŘOVÁ**, **Ivana** (**3.LF/NEUROL, FNKV/NEUROL\_FN**):

Úrazy nervového systému elektrickým proudem a bleskem.

*Neurologie pro praxi*, 2023, **24**(5): 369-372. *(přehledový)*

ID OBD 3LF: 43901134; ID OBD UK: 639643;

**KAVKOVÁ**, **Anna** (K) (**3.LF/NEUROL**); **KELLER**, **Jiří** (**3.LF/NEUROL**):

Corpus callosum a jeho atrofie v MR obraze - diferenciální diagnostika a význam pro praxi.

*Česká radiologie*, 2023, **77**(4): 94-102. *(přehledový)*

ID OBD 3LF: 43901036; ID OBD UK: 637155; Scopus ID: [2-s2.0-85174624364](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85174624364);

**RIV-3LF-2024**; Fin: **I**;

**ŠTĚTKÁŘOVÁ**, **Ivana** (K) (**3.LF/NEUROL, FNKV/NEUROL\_FN**):

Léčba spasticity.

*Farmacie pro praxi*, 2023, **19**(2): 80-85. *(přehledový)*

ID OBD 3LF: 43900730; ID OBD UK: 633134;

**ŠTĚTKÁŘOVÁ**, **Ivana** (K) (**3.LF/NEUROL, FNKV/NEUROL\_FN**):

Neurologické komplikace nádorové imunoterapie.

*Neurologie pro praxi*, 2023, **24**(5): 354-358. *(původní)*

ID OBD 3LF: 43901133; ID OBD UK: 639642;

#### B01. Odborné monografie, učební texty

**ŠTĚTKÁŘOVÁ**, **Ivana** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); a kol.: *Spinální neurologie*. 2. vyd. Praha: Maxdorf, 2023. 488 s. ISBN 978-80-7345-774-7.

#### C01. Kapitoly, příspěvky v monografiích

**KALVACH**, **Pavel** (**3.LF/NEUROL, FNKV/NEUROL\_FN**): 5. Empatie nás jistí. Přesto není vyhráno. In: *Ptáček*, *R*.; *Bartůněk*, *P*. *(Ed.): Soucit v medicíně*. 1. vyd. Praha: Grada, 2023, s. 55-64. ISBN 978-80-247-4926-6.

### 3.LF: Neurologická klinika 3. LF UK a FTN

#### A01. Články v časopisech s IF

**BROŽOVÁ**, **Klára** (K) (**3.LF/NEUROLFTN**); MICHALEC, Juraj; BRABEC, Marek; BOŘILOVÁ, Petra; **KOHOUT**, **Pavel** (**3.LF/INTERFTN**); BROŽ, Jan:

Dynamics of Glucose Concentration during the Initiation of Ketogenic Diet Treatment in Children with Refractory Epilepsy: Results of Continuous Glucose Monitoring.

*Epilepsia Open*, 2023, **8**(3): 1021-1027. *DOI:* [10.1002/epi4.12778](https://doi.org/10.1002/epi4.12778)*. (původní)*

**IF: 3.000/2022**; **Kvartil IF: Q3**/**2022**;

ID OBD 3LF: 43900753; ID OBD UK: 632924; WoS ID: [001019879700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001019879700001); Scopus ID: [2-s2.0-85164319606](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85164319606); PubMed ID: [37345572](https://www.ncbi.nlm.nih.gov/pubmed/?term=37345572)

**RIV-3LF-2024**; Fin: **I**;

SEDLÁKOVÁ, Zuzana (K); NACHTIGALOVÁ, Iva; **RUSINA**, **Robert** (**3.LF/NEUROLFTN**); **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN**); BUNCOVÁ, Marie; KUKAL, Jaromír:

Alzheimer 's disease identification from 3D SPECT brain scans by variational analysis.

*Biomedical Signal Processing and Control*, 2023, **80**(Part 2): 104385. *DOI:* [10.1016/j.bspc.2022.104385](https://doi.org/10.1016/j.bspc.2022.104385)*. (původní)*

**IF: 5.100/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43899282; ID OBD UK: 618460; WoS ID: [000891151000009](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000891151000009); Scopus ID: [2-s2.0-85141543428](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85141543428);

**RIV-3LF-2024**; Fin: **S**; **GAUK 142120** Fin: **I**; **COOP 36 - DIAGN** Fin: **I**; **COOP 38 - NEURO**

VAŇKOVÁ, Markéta (K); VELÍKOVÁ, Marta; VEJRAŽKOVÁ, Daniela; VČELÁK, Josef; LUKÁŠOVÁ, Petra; **RUSINA**, **Robert** (**3.LF/NEUROLFTN**); **VAŇKOVÁ**, **Hana** (**3.LF/INTER**); **JAROLÍMOVÁ**, **Eva** (**3.LF/INTER**); KANCHEVA, Radmila; BULANT, Josef; HORÁČKOVÁ, Lenka; BENDLOVÁ, Běla; HILL, Martin (K):

The Role of Steroidomics in the Diagnosis of Alzheimer's Disease and Type 2 Diabetes Mellitus.

*International Journal of Molecular Sciences*, 2023, **24**(10): 8575. *DOI:* [10.3390/ijms24108575](https://doi.org/10.3390/ijms24108575)*. (původní)*

**IF: 5.600/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900569; ID OBD UK: 632415; WoS ID: [000996538100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000996538100001); Scopus ID: [2-s2.0-85160374925](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85160374925); PubMed ID: [37239922](https://www.ncbi.nlm.nih.gov/pubmed/?term=37239922)

**RIV-3LF-2024**; Fin: **P**; **NV18-01-00399**

#### A03. Články v českém nebo slovenském jazyce bez IF

**MARKOVÁ**, **Jolana** (K) (**3.LF/NEUROLFTN**):

Biologická léčba migrény - dá se pacientům pomoci při neúčinnosti první anti CGRP protilátky změnou terapie?.

*Neurologie pro praxi*, 2023, **24**(5): 385-388. *(přehledový)*

ID OBD 3LF: 43901135; ID OBD UK: 639644;

**RUSINA**, **Robert** (K) (**3.LF/NEUROLFTN**); CSÉFALVAY, Zsolt:

Jak vyšetřovat afázii v klinické praxi.

*Neurologie pro praxi*, 2023, **24**(1): 73-78. DOI: [10.36290/neu.2022.071](https://doi.org/10.36290/neu.2022.071). *(přehledový)*

ID OBD 3LF: 43900725; ID OBD UK: 633132;

#### B01. Odborné monografie, učební texty

CSÉFALVAY, Zsolt; **RUSINA**, **Robert** (**3.LF/NEUROLFTN**): *Primární progresivní afázie*. 1. vyd. Praha: Maxdorf, 2023. 71 s. ISBN 978-80-7345-749-5.

**RIV-3LF-2024**; Fin: I; COOP 38 - NEURO

### 3.LF: Oftalmologická klinika 3. LF UK a FNKV

#### A01. Články v časopisech s IF

BRESSLER, Neil M.; **VEITH**, **Miroslav** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); **HAMOUZ**, **Jan** (**FNKV/OFTAL\_FN**); ERNEST, Jan; ZALEWSKI, Dominik; STUDNIČKA, Jan; VAJAS, Attila; PAPP, András; VOGT, Gabor; LUU, James; MATUŠKOVÁ, Veronika; YOON, Young Hee; PREGUN, Tamás; KIM, Taehyung; SHIN, Donghoon; OH, Inkyung; JEONG, Hansol; KIM, Mercy Yeeun; WOO, Se Joon (K):

Biosimilar SB11 versus reference ranibizumab in neovascular age-related macular degeneration: 1-year phase III randomised clinical trial outcomes.

*British Journal of Ophthalmology*, 2023, **107**(3): 384-391. *DOI:* [10.1136/bjophthalmol-2021-319637](https://doi.org/10.1136/bjophthalmol-2021-319637)*. (původní)*

**IF: 4.100/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43897350; ID OBD UK: 600438; WoS ID: [000723337800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000723337800001); Scopus ID: [2-s2.0-85148479419](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85148479419); PubMed ID: [34656987](https://www.ncbi.nlm.nih.gov/pubmed/?term=34656987)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

CONFALONIERI, Filippo; HAAVE, Hanna; BINDER, Susanne; BOBER, Agnieszka M.; BRAGADOTTIR, Ragnheidur; BAERLAND, Thomas; FABER, Rowan; FORSAA, Vegard; GONZALEZ-LOPEZ, Julio J.; GOVETTO, Andrea; HAUGSTAD, Marta; IVASTINOVIC, Domagoj; JENKO, Neza C.; NICOARA, Simona D.; KALJURAND, Kuldar; KOZAK, Igor; KVANTA, Anders; LYTVYNCHUK, Lyubomyr; NAWROCKA, Zofia A.; PAJIC, Sanja P.; GLOBOCNIK PETROVIC, Mojca; RADECKA, Liga; REHAK, Matus; ROMANO, Mario R.; RUBAN, Andrii; SPECKAUSKAS, Martynas; STENE-JOHANSEN, Ingar; **STRAŇÁK JR.**, **Zbyněk** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); et al.:

Macular hole Delphi consensus statement (MHOST).

*Acta Ophthalmologica*, 2023, **101**(7): 815-825. *DOI:* [10.1111/aos.15682](https://doi.org/10.1111/aos.15682)*. (původní)*

**IF: 3.400/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900763; ID OBD UK: 632262; WoS ID: [000992694400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000992694400001); Scopus ID: [2-s2.0-85159106744](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85159106744); PubMed ID: [37493073](https://www.ncbi.nlm.nih.gov/pubmed/?term=37493073)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **N**;

DE SAINT JEAN, Amélie (K); DUFOURNEL, Damien; **STODŮLKA**, **Pavel** (**3.LF/OFTAL**); ROMANO, Fabrice; BERNARD, Aurélien:

Comparison of ultrasound phacoemulsification and FemtoMatrix(®) PhotoEmulsification(®) cataract surgery.

*Frontiers in Medicine*, 2023, **10**(April): 1157486. *DOI:* [10.3389/fmed.2023.1157486](https://doi.org/10.3389/fmed.2023.1157486)*. (původní)*

**IF: 3.900/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900368; ID OBD UK: 631829; WoS ID: [000980604700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000980604700001); Scopus ID: [2-s2.0-85158982591](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85158982591); PubMed ID: [37138745](https://www.ncbi.nlm.nih.gov/pubmed/?term=37138745)

**RIV-3LF-2024**; Fin: **V**;

**ERNEST**, **Adam** (**3.LF/INTER, FNKV/OFTAL\_FN**); **VEITH**, **Miroslav** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); **DÍTĚ**, **Jakub** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); **VRÁNOVÁ**, **Jana** (**3.LF/UBIOFYZ**); **MOJŽIŠ**, **Peter** (**3.LF/OFTAL**); PIÑERO, David P. (K):

Laser Vitreolysis for Vitreous Opacities: A Prospective Study.

*Open Ophthalmology Journal*, 2023, **17**(August): e187436412309130. *DOI:* [10.2174/0118743641265962230922053004](https://doi.org/10.2174/0118743641265962230922053004)*. (původní)*

**IF: 0.300/2022**; **Kvartil IF: 0**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43901141; ID OBD UK: 639484; Scopus ID: [2-s2.0-85176763370](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85176763370);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

LIU, Siyin; SADAN, Amanda N.; MUTHUSAMY, Kirithika; ZAROUCHLIOTI, Christina; JEDLIČKOVÁ, Jana; PONTIKOS, Nikolas; THAUNG, Caroline; HARDCASTLE, Alison J.; **NETUKOVÁ**, **Magdaléna** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); SKALICKÁ, Pavlína; ĎUĎÁKOVÁ, Ľubica; BUNCE, Catey; TUFT, Stephen J. (K); DAVIDSON, Alice E.; LIŠKOVÁ, Petra:

Phenotype and genotype of concurrent keratoconus and Fuchs endothelial corneal dystrophy.

*Acta Ophthalmologica*, 2023, **101**(6): 679-686. *DOI:* [10.1111/aos.15654](https://doi.org/10.1111/aos.15654)*. (původní)*

**IF: 3.400/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900185; ID OBD UK: 625673; WoS ID: [000945309400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000945309400001); Scopus ID: [2-s2.0-85150418671](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85150418671); PubMed ID: [36883248](https://www.ncbi.nlm.nih.gov/pubmed/?term=36883248)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 36 - DIAGN** Fin: **I**; **I-FNKV**

**POLÁCHOVÁ**, **Martina** (K) (**3.LF/OFTAL, FNKV/OFTAL\_FN**); **NETUKOVÁ**, **Magdaléna** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); **SÝKORA**, **Roman** (**3.LF/KAR**); **STUDENÝ**, **Pavel** (**3.LF/OFTAL, FNKV/OFTAL\_FN**):

Refractive Outcome After Corneal Lenticule Implantation Ex Vivo Non-Human Study.

*Current Eye Research*, 2023, **48**(7): 645-650. *DOI:* [10.1080/02713683.2023.2192447](https://doi.org/10.1080/02713683.2023.2192447)*. (původní)*

**IF: 2.000/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900264; ID OBD UK: 626233; WoS ID: [000962638700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000962638700001); Scopus ID: [2-s2.0-85151660475](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85151660475); PubMed ID: [37009857](https://www.ncbi.nlm.nih.gov/pubmed/?term=37009857)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**POLÁCHOVÁ**, **Martina** (K) (**3.LF/OFTAL, FNKV/OFTAL\_FN**); **NETUKOVÁ**, **Magdaléna** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); BENADA, Oldřich; KUČERA, Tomáš; **KOLÍN**, **Vojtěch** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **BAXANT**, **Alina Dana** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); **ŠIROLOVÁ**, **Zuzana** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); **STUDENÝ**, **Pavel** (**3.LF/OFTAL, FNKV/OFTAL\_FN**):

The new future perspective in corneal tissue utilisation – methods of preparation and preservation.

*BMC Ophthalmology*, 2023, **23**(June): 294. *DOI:* [10.1186/s12886-023-03048-3](https://doi.org/10.1186/s12886-023-03048-3)*. (původní)*

**IF: 2.000/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900742; ID OBD UK: 633144; WoS ID: [001021188700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001021188700001); Scopus ID: [2-s2.0-85163765520](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85163765520); PubMed ID: [37386384](https://www.ncbi.nlm.nih.gov/pubmed/?term=37386384)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **S**; **GAUK 350321**

STĚPANOV, Alexandr; STUDNIČKA, Jan (K); **VEITH**, **Miroslav** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); NĚMEC, Pavel; VYSLOUŽILOVÁ, Daniela; KOUBEK, Michal; NĚMČANSKÝ, Jan:

Incidence of adverse events after loading phase of the brolucizumab therapy of neovascular AMD: Real-life evidence in the Czech Republic.

*European Journal of Ophthalmology*, 2023, **33**(2): 1097-1104. *DOI:* [10.1177/11206721221132619](https://doi.org/10.1177/11206721221132619)*. (původní)*

**IF: 1.700/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43899031; ID OBD UK: 616735; WoS ID: [000869431600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000869431600001); Scopus ID: [2-s2.0-85140226335](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85140226335); PubMed ID: [36254407](https://www.ncbi.nlm.nih.gov/pubmed/?term=36254407)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**STODŮLKA**, **Pavel** (K) (**3.LF/OFTAL**); PRACHAŘOVÁ, Zuzana:

Evaluation of extended depth-of-focus hydrophobic intraocular lens with an optic concept based on combination of high-order aberrations.

*Therapeutic Advances in Ophthalmology*, 2023, **15**(October): 25158414231200108. *DOI:* [10.1177/25158414231200108](https://doi.org/10.1177/25158414231200108)*. (původní)*

**IF: 2.500/2022**; **Kvartil IF: 0**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43901041; ID OBD UK: 637158; WoS ID: [001074804400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001074804400001); Scopus ID: [2-s2.0-85173653123](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85173653123); PubMed ID: [37799815](https://www.ncbi.nlm.nih.gov/pubmed/?term=37799815)

**RIV-3LF-2024**; Fin: **N**;

**STUDENÝ**, **Pavel** (K) (**3.LF/OFTAL, FNKV/OFTAL\_FN**); **BENDA**, **Tomáš** (**3.LF/OFTAL**):

Primary Posterior Continuous Circular Capsulorhexis without the Use of Ophthalmic Viscosurgical Device.

*Clinical Ophthalmology*, 2023, **17**(February): 441-444. *DOI:* [10.2147/OPTH.S386925](https://doi.org/10.2147/OPTH.S386925)*. (původní)*

**IF: 2.200/2022**; **Kvartil IF: 0**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900073; ID OBD UK: 623731; WoS ID: [000927471800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000927471800001); Scopus ID: [2-s2.0-85147555996](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85147555996); PubMed ID: [36755891](https://www.ncbi.nlm.nih.gov/pubmed/?term=36755891)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

TARKOVÁ, Anna (K); **HEJSEK**, **Libor** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); JUREČKA, Tomáš; WOLKOVÁ, Petra; RUBEŠOVÁ, Martina; HACKL, Michal:

Pars plana vitrectomy for vitreoretinal interface disorders coincident with intermediate stage age-related macular degeneration.

*Biomedical Papers*, 2023, **167**(4): 366-369. *DOI:* [10.5507/bp.2022.047](https://doi.org/10.5507/bp.2022.047)*. (původní)*

**IF: 0.900/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43899359; ID OBD UK: 619125; WoS ID: [000893095200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000893095200001); Scopus ID: [2-s2.0-85179774745](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85179774745); PubMed ID: [36472168](https://www.ncbi.nlm.nih.gov/pubmed/?term=36472168)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **V**;

WOO, Se Joon (K); SADDA, SriniVas R.; BRADVICA, Mario; VAJAS, Attila; SAGONG, Min; ERNEST, Jan; STUDNIČKA, Jan; **VEITH**, **Miroslav** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); WYLEGALA, Edward; PATEL, Sunil; YUN, Cheolmin; ORSKI, Michal; ASTAKHOV, Sergei; TÓTH-MOLNÁR, Edit; CSUTAK, Adrienne; ENYEDI, Lajos; CHOI, Wooree; OH, Inkyung; JANG, Hyerin:

Biosimilar SB15 versus reference aflibercept in neovascular age-related macular degeneration: 1-year and switching results of a phase 3 clinical trial.

*BMJ Open Ophthalmology*, 2023, **8**(December): e001561. *DOI:* [10.1136/bmjophth-2023-001561](https://doi.org/10.1136/bmjophth-2023-001561)*. (původní)*

**IF: 2.400/2022**; **Kvartil IF: 0**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43901249; ID OBD UK: 640175; WoS ID: [001134783300003](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001134783300003); Scopus ID: [2-s2.0-85180756313](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85180756313); PubMed ID: [38114333](https://www.ncbi.nlm.nih.gov/pubmed/?term=38114333)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

WOO, Se Joon; BRADVICA, Mario; VAJAS, Attila; SAGONG, Min; ERNEST, Jan; STUDNIČKA, Jan; **VEITH**, **Miroslav** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); WYLEGALA, Edward; PATEL, Sunil; YUN, Cheolmin; ORSKI, Michal; ASTAKHOV, Sergei; TÓTH-MOLNÁR, Edit; CSUTAK, Adrienne; ENYEDI, Lajos; KIM, Taehyung; OH, Inkyung; JANG, Hyerin; SADDA, SriniVas R. (K):

Efficacy and Safety of the Aflibercept Biosimilar SB15 in Neovascular Age-Related Macular Degeneration: A Phase 3 Randomized Clinical Trial.

*JAMA Ophthalmology*, 2023, **141**(7): 668-676. *DOI:* [10.1001/jamaophthalmol.2023.2260](https://doi.org/10.1001/jamaophthalmol.2023.2260)*. (původní)*

**IF: 8.100/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43900708; ID OBD UK: 632680; WoS ID: [001003594000002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001003594000002); Scopus ID: [2-s2.0-85165518293](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85165518293); PubMed ID: [37289448](https://www.ncbi.nlm.nih.gov/pubmed/?term=37289448)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **N**;

#### A02. Články cizojazyčné bez IF

**ŠENKOVÁ**, **Kateřina** (K) (**3.LF/OFTAL, FNKV/OFTAL\_FN**); ELBAZ, H.; **KLÉZLOVÁ**, **Adéla** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); **NETUKOVÁ**, **Magdaléna** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); **STUDENÝ**, **Pavel** (**3.LF/OFTAL, FNKV/OFTAL\_FN**):

The Role of Nanofibers in the Treatment of Corneal Defects: A Review.

*Austin Journal of Clinical Ophthalmology*, 2023, **10**(3): 1147. *(přehledový)*

ID OBD 3LF: 43900277;

#### A03. Články v českém nebo slovenském jazyce bez IF

ERNEST, Jan; NĚMČANSKÝ, Jan (K); VYSLOUŽILOVÁ, Daniela; **VEITH**, **Miroslav** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); STUDNIČKA, Jan; NĚMEC, Pavel:

Doporučené postupy diagnostiky a léčby diabetického makulárního edému.

*Česká a slovenská oftalmologie*, 2023, **79**(5): 225-235. DOI: [10.31348/2023/27](https://doi.org/10.31348/2023/27). *(doporučený postup)*

ID OBD 3LF: 43901104; ID OBD UK: 636910; Scopus ID: [2-s2.0-85177825862](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85177825862); PubMed ID: [37993271](https://www.ncbi.nlm.nih.gov/pubmed/?term=37993271)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**STUDENÝ**, **Pavel** (K) (**3.LF/OFTAL, FNKV/OFTAL\_FN**); KODYM, Petr; **MACHALA**, **Ladislav** (**3.LF/INFEKCE**):

100 let od popisu oční toxoplazmózy profesorem Josefem Janků.

*Časopis lékařů českých*, 2023, **162**(4): 164-166. *(přehledový)*

ID OBD 3LF: 43901029; ID OBD UK: 636992; Scopus ID: [2-s2.0-85172306949](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85172306949);

#### C01. Kapitoly, příspěvky v monografiích

**STUDENÝ**, **Pavel** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); POLÁCHOVÁ, Martina (**FNKV/OFTAL\_FN**): 7 Transplantace rohovkové lentikuly jako řešení nízké pachymetrie u pacienta s keratokonem. In: *Chrapek*, *O*.; *a kol*.: *Oftalmologie v kazuistikách*. 1. vyd. Praha: EEZY, 2023, s. 51-57. ISBN 978-80-88506-17-1.

### 3.LF: Onkologická klinika 3. LF UK a FNKV

#### A01. Články v časopisech s IF

**BLAŽEK**, **Tomáš** (K) (**3.LF/ONKOL**); **PETRÁŠ**, **Marek** (**3.LF/UEPIDEM**); KNYBEL, Lukáš; CVEK, Jakub; **SOUMAROVÁ**, **Renata** (**FNKV/ONKOL\_FN**):

Programmed Cell Death Ligand 1 Expression on Immune Cells and Survival in Patients With Nonmetastatic Head and Neck Cancer: A Systematic Review and Meta-analysis.

*JAMA Network Open*, 2023, **6**(3): e236324. *DOI:* [10.1001/jamanetworkopen.2023.6324](https://doi.org/10.1001/jamanetworkopen.2023.6324)*. (přehledový)*

**IF: 13.800/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43900251; ID OBD UK: 626130; WoS ID: [001059394800009](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001059394800009); Scopus ID: [2-s2.0-85151574661](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85151574661); PubMed ID: [37000447](https://www.ncbi.nlm.nih.gov/pubmed/?term=37000447)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

ZDĚBLOVÁ ČERMÁKOVÁ, Zuzana; HURNÍK, Pavel (K); KONVALINKA, David; ŠTEMBÍREK, Jan; PARAČKOVÁ, Tereza; RESOVÁ, Kamila; CVEK, Jakub; **BLAŽEK**, **Tomáš** (**3.LF/ONKOL**); KNYBEL, Lukáš; FORMÁNEK, Martin; GACHECHILADZE, Mariam; JOERGER, Markus; SOLTERMANN, Alex; ŠKARDA, Jozef; MOTYKA, Oldřich; JANOUTOVÁ, Jana:

HPV and RAD51 as Prognostic Factors for Survival in Inoperable Oral and Oropharyngeal Cancer in Patients Unfit for Chemotherapy Treated with Hyperfractionated Radiotherapy.

*Medicina*, 2023, **59**(2): 361. *DOI:* [10.3390/medicina59020361](https://doi.org/10.3390/medicina59020361)*. (původní)*

**IF: 2.600/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900095; ID OBD UK: 624736; WoS ID: [000939961000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000939961000001); Scopus ID: [2-s2.0-85148910954](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85148910954); PubMed ID: [36837562](https://www.ncbi.nlm.nih.gov/pubmed/?term=36837562)

**RIV-3LF-2024**; Fin: **I**;

#### A03. Články v českém nebo slovenském jazyce bez IF

**BRYCHTA**, **Milan** (K) (**3.LF/ONKOL, FNKV/ONKOL\_FN**):

Neratinib v adjuvantní léčbě karcinomu prsu - kazuistika.

*Onkologická revue*, 2023, **10**(4): 292-293. *(kazuistika)*

ID OBD 3LF: 43901108; ID OBD UK: 638988;

**KUBECOVÁ**, **Martina** (**3.LF/ONKOL, FNKV/ONKOL\_FN**); **REGINÁČOVÁ**, **Klaudia** (**3.LF/ONKOL, FNKV/ONKOL\_FN**):

Niraparib - nová naděje v léčbě ovariálního karcinomu.

*Farmakoterapie*, 2023, **19**(3): 358-360. *(kazuistika)*

ID OBD 3LF: 43900563; ID OBD UK: 632251;

**LIBERKO**, **Marián** (K) (**3.LF/ONKOL, FNKV/ONKOL\_FN**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**):

Jsme v éře totální neoadjuvantní terapie u karcinomu rekta?.

*Onkologie*, 2023, **17**(1): 35-39. DOI: [10.36290/xon.2023.009](https://doi.org/10.36290/xon.2023.009). *(přehledový)*

ID OBD 3LF: 43900739; ID OBD UK: 632990; Scopus ID: [2-s2.0-85159093269](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85159093269);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**LIBERKO**, **Marián** (K) (**3.LF/ONKOL, FNKV/ONKOL\_FN**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**):

Personalizovaná terapie karcinomu pankreatu.

*Onkologie*, 2023, **17**(2): 95-100. DOI: [10.36290/xon.2023.020](https://doi.org/10.36290/xon.2023.020). *(původní)*

ID OBD 3LF: 43900737; ID OBD UK: 633140;

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**LIBERKO**, **Marián** (K) (**3.LF/ONKOL, FNKV/ONKOL\_FN**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**):

Rechallenge anti-EGFR preparáty.

*Onkologie*, 2023, **17**(3): 188-191. *(přehledový)*

ID OBD 3LF: 43900732; ID OBD UK: 633135; Scopus ID: [2-s2.0-85164527372](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85164527372);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**LIBERKO**, **Marián** (K) (**3.LF/ONKOL, FNKV/ONKOL\_FN**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**):

Záleží na etiologii hepatocelulárního karcinomu při volbě systémové terapie?.

*Acta Medicinae*, 2023, **12**(4): 16-18. *(přehledový)*

ID OBD 3LF: 43901300; ID OBD UK: 640789;

**LIBERKO**, **Marián** (K) (**3.LF/ONKOL, FNKV/ONKOL\_FN**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**):

Metastatický karcinom pankreatu a personalizovaná terapie - kazuistika.

*Onkologie*, 2023, **17**(2): 101-107. DOI: [10.36290/xon.2023.021](https://doi.org/10.36290/xon.2023.021). *(kazuistika)*

ID OBD 3LF: 43900738; ID OBD UK: 633141; Scopus ID: [2-s2.0-85164387358](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85164387358);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**LIBERKO**, **Marián** (K) (**3.LF/ONKOL, FNKV/ONKOL\_FN**):

Karcinom pankreatu – změna k lepšímu?.

*Onkologie*, 2023, **17**(2): 79-79. *(editorial)*

ID OBD 3LF: 43900733; ID OBD UK: 633136;

**LIBERKO**, **Marián** (K) (**3.LF/ONKOL, FNKV/ONKOL\_FN**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**):

Rychlá odpověď na léčbu kombinací mFOLFOX6 + nivolumab u pacienta s generalizovaným adenokarcinomem žaludku.

*Farmakoterapie*, 2023, **19**(4): 568-569. *(kazuistika)*

ID OBD 3LF: 43900974; ID OBD UK: 636172;

**REGINÁČOVÁ**, **Klaudia** (K) (**3.LF/ONKOL, FNKV/ONKOL\_FN**); **KUBECOVÁ**, **Martina** (**3.LF/ONKOL, FNKV/ONKOL\_FN**):

Přínos olaparibu v léčbě karcinomu ovaria – klinické zkušenosti.

*Onkologická revue*, 2023, **10**(1): 45-48. *(přehledový)*

ID OBD 3LF: 43901115; ID OBD UK: 638995;

**SOUMAROVÁ**, **Renata** (K) (**3.LF/ONKOL, FNKV/ONKOL\_FN**); **LIBERKO**, **Marián** (**3.LF/ONKOL, FNKV/ONKOL\_FN**):

Role radioterapie v léčbě nádorů pankreatu.

*Onkologie*, 2023, **17**(2): 90-94. DOI: [10.36290/xon.2023.019](https://doi.org/10.36290/xon.2023.019). *(přehledový)*

ID OBD 3LF: 43900736; ID OBD UK: 633139; Scopus ID: [2-s2.0-85164379850](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85164379850);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**SOUMAROVÁ**, **Renata** (K) (**3.LF/ONKOL, FNKV/ONKOL\_FN**):

Léčba nemetastazujícího kastračně rezistentního karcinomu prostaty.

*Onkologická revue*, 2023, **10**(2): 90-92. *(přehledový)*

ID OBD 3LF: 43901117; ID OBD UK: 638997;

**SOUMAROVÁ**, **Renata** (K) (**3.LF/ONKOL, FNKV/ONKOL\_FN**):

Novinky v radioterapii nádoru prsu.

*Onkologická revue*, 2023, **10**(4): 251-255. *(přehledový)*

ID OBD 3LF: 43901116; ID OBD UK: 638996;

#### B01. Odborné monografie, učební texty

**STANĚK**, **Libor** (**3.LF/CHIRUR, 3.LF/UHISTOL**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**); **GÜRLICH**, **Robert** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); a kol.; **BOBEK**, **Vladimír** (**FNKV/ONKOL\_FN**); **KOLOŠTOVÁ**, **Katarína** (**3.LF/ONKOL, FNKV/ONKOL\_FN**); **LUKÁŠ**, **David** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **MOROZOVA**, **Alexandra** (**3.LF/UANAT**); **MUSIL**, **Zdeněk** (**3.LF/UANAT**); **OUZKÝ**, **Martin** (**3.LF/PLAST, FNKV/PLAST\_FN**); **SUKOP**, **Andrej** (**3.LF/PLAST, FNKV/PLAST\_FN**); **ŠÁMAL**, **Filip** (**3.LF/NEUROCHIR, FNKV/NEUROCHIR\_FN**); **ŠTĚRBA**, **Albert** (**3.LF/NEUROCHIR, FNKV/NEUROCHIR\_FN**); **VEDRAL**, **Tomáš** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **ZACH**, **Petr** (**3.LF/UANAT**); **ŽEMLIČKOVÁ**, **Helena** (**3.LF/UMIKROB, FNKV/ULD\_FN**): *Molekulární diagnostika nádorů pro chirurgické obory*. 1. vyd. Praha: Current Media, 2023. 239 s. ISBN 978-80-88129-65-3.

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: I;

#### C01. Kapitoly, příspěvky v monografiích

FRÝBA, Vladimír; **STANĚK**, **Libor** (**3.LF/CHIRUR**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**): 8. Gastrointestinální stromální tumory. In: *Staněk*, *L*.; *Soumarová*, *R*.; *Gürlich*, *R*.; *a kol*.: *Molekulární diagnostika nádorů pro chirurgické obory*. 1. vyd. Praha: Current Media, 2023, s. 175-189. ISBN 978-80-88129-65-3.

**GÜRLICH**, **Robert** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **STANĚK**, **Libor** (**3.LF/CHIRUR**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**): 5. Nádory žaludku. In: *Staněk*, *L*.; *Soumarová*, *R*.; *Gürlich*, *R*.; *a kol*.: *Molekulární diagnostika nádorů pro chirurgické obory*. 1. vyd. Praha: Current Media, 2023, s. 135-149. ISBN 978-80-88129-65-3.

**GÜRLICH**, **Robert** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **STANĚK**, **Libor** (**3.LF/CHIRUR**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**): 7. Nádory slinivky břišní. In: *Staněk*, *L*.; *Soumarová*, *R*.; *Gürlich*, *R*.; *a kol*.: *Molekulární diagnostika nádorů pro chirurgické obory*. 1. vyd. Praha: Current Media, 2023, s. 161-174. ISBN 978-80-88129-65-3.

**KOLOŠTOVÁ**, **Katarína** (**3.LF/ONKOL**); BOBEK, Vladimír; **STANĚK**, **Libor** (**3.LF/CHIRUR**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**): 4. Nádory plic. In: *Staněk*, *L*.; *Soumarová*, *R*.; *Gürlich*, *R*.; *a kol*.: *Molekulární diagnostika nádorů pro chirurgické obory*. 1. vyd. Praha: Current Media, 2023, s. 127-134. ISBN 978-80-88129-65-3.

**LUKÁŠ**, **David** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **STANĚK**, **Libor** (**3.LF/CHIRUR**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**): 6. Kolorektální karcinom. In: *Staněk*, *L*.; *Soumarová*, *R*.; *Gürlich*, *R*.; *a kol*.: *Molekulární diagnostika nádorů pro chirurgické obory*. 1. vyd. Praha: Current Media, 2023, s. 151-160. ISBN 978-80-88129-65-3.

**OUZKÝ**, **Martin** (**3.LF/PLAST, FNKV/PLAST\_FN**); **STANĚK**, **Libor** (**3.LF/CHIRUR**); **SUKOP**, **Andrej** (**3.LF/PLAST, FNKV/PLAST\_FN**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**): 9. Maligní melanom. In: *Staněk*, *L*.; *Soumarová*, *R*.; *Gürlich*, *R*.; *a kol*.: *Molekulární diagnostika nádorů pro chirurgické obory*. 1. vyd. Praha: Current Media, 2023, s. 191-205. ISBN 978-80-88129-65-3.

**STANĚK**, **Libor** (**3.LF/CHIRUR**); HOLEČKOVÁ, Petra; **ŠÁMAL**, **Filip** (**3.LF/NEUROCHIR, FNKV/NEUROCHIR\_FN**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**): 2. Nádory hlavy a krku. In: *Staněk*, *L*.; *Soumarová*, *R*.; *Gürlich*, *R*.; *a kol*.: *Molekulární diagnostika nádorů pro chirurgické obory*. 1. vyd. Praha: Current Media, 2023, s. 105-112. ISBN 978-80-88129-65-3.

**STANĚK**, **Libor** (**3.LF/CHIRUR**); **MUSIL**, **Zdeněk** (**3.LF/UANAT**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**): 2. Úvod do molekulární diagnostiky v chirurgii. In: *Staněk*, *L*.; *Soumarová*, *R*.; *Gürlich*, *R*.; *a kol*.: *Molekulární diagnostika nádorů pro chirurgické obory*. 1. vyd. Praha: Current Media, 2023, s. 33-44. ISBN 978-80-88129-65-3.

**ŠÁMAL**, **Filip** (**3.LF/NEUROCHIR, FNKV/NEUROCHIR\_FN**); **STANĚK**, **Libor** (**3.LF/CHIRUR**); **ŠTĚRBA**, **Albert** (**3.LF/NEUROCHIR, FNKV/NEUROCHIR\_FN**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**): 1. Nádory centrální nervové soustavy. In: *Staněk*, *L*.; *Soumarová*, *R*.; *Gürlich*, *R*.; *a kol*.: *Molekulární diagnostika nádorů pro chirurgické obory*. 1. vyd. Praha: Current Media, 2023, s. 85-103. ISBN 978-80-88129-65-3.

**VEDRAL**, **Tomáš** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **STANĚK**, **Libor** (**3.LF/CHIRUR**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**): 3. Nádory prsu. In: *Staněk*, *L*.; *Soumarová*, *R*.; *Gürlich*, *R*.; *a kol*.: *Molekulární diagnostika nádorů pro chirurgické obory*. 1. vyd. Praha: Current Media, 2023, s. 113-125. ISBN 978-80-88129-65-3.

### 3.LF: Ortopedicko-traumatologická klinika 3. LF UK a FNKV

#### A01. Články v časopisech s IF

AMBRUS, Richard; **DOUŠA**, **Pavel** (**3.LF/ORTOP, FNKV/ORTOP\_FN**); ALMÁSI, Jozef (K); ŠTEŇO, Boris:

Current Concepts in Diagnosis and Management of Patients Undergoing Total Hip Replacement with Concurrent Disorders of Spinopelvic Anatomy: A Narrative Review.

*Medicina*, 2023, **59**(9): 1591. *DOI:* [10.3390/medicina59091591](https://doi.org/10.3390/medicina59091591)*. (přehledový)*

**IF: 2.600/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900931; ID OBD UK: 635016; WoS ID: [001078496000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001078496000001); Scopus ID: [2-s2.0-85172275497](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85172275497); PubMed ID: [37763710](https://www.ncbi.nlm.nih.gov/pubmed/?term=37763710)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 43 - SURG**

BARTONÍČEK, Jan; **BARTOŠKA**, **Radek** (**3.LF/ORTOP, FNKV/ORTOP\_FN**); ALT, Jan; NAŇKA, Ondřej; TUČEK, Michal (K):

Pathoanatomy of pertrochanteric fractures - a postmortem study.

*Injury*, 2023, **54**(7): 110760. *DOI:* [10.1016/j.injury.2023.04.047](https://doi.org/10.1016/j.injury.2023.04.047)*. (původní)*

**IF: 2.500/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900398; ID OBD UK: 631945; WoS ID: [001019312800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001019312800001); Scopus ID: [2-s2.0-85159562979](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85159562979); PubMed ID: [37169696](https://www.ncbi.nlm.nih.gov/pubmed/?term=37169696)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

HRUBÁ, M.; BÁRTA, P.; **DŽUPA**, **Valér** (**3.LF/ORTOP, FNKV/ORTOP\_FN**); **KRBEC**, **Martin** (**3.LF/ORTOP, FNKV/ORTOP\_FN**):

Monozygotic Twins with Legg-Calvé-Perthes Disease and with Non-Identical Lumbosacral Malformation: a Case Report and Literature Review.

*Acta Chirurgiae Orthopaedicae et Traumatologiae Čechoslovaca*, 2023, **90**(5): 353-357. *DOI:* [10.55095/ACHOT2023/043](https://doi.org/10.55095/ACHOT2023/043)*. (přehledový)*

**IF: 0.400/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43901065; ID OBD UK: 638100; WoS ID: [001113651800008](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001113651800008); Scopus ID: [2-s2.0-85175276879](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85175276879); PubMed ID: [37898500](https://www.ncbi.nlm.nih.gov/pubmed/?term=37898500)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **S**; **SVV260647**

CHOCHOLA, Antonín; BARTONÍČEK, Jan; **DOUŠA**, **Pavel** (**3.LF/ORTOP, FNKV/ORTOP\_FN**); TUČEK, Michal (K):

Long-term results of valgus intertrochanteric osteotomy for partial avascular necrosis of the femoral head after femoral neck fracture in adolescents.

*BMC Musculoskeletal Disorders*, 2023, **24**(June): 460. *DOI:* [10.1186/s12891-023-06598-1](https://doi.org/10.1186/s12891-023-06598-1)*. (původní)*

**IF: 2.300/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900689; ID OBD UK: 632569; WoS ID: [001000975100002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001000975100002); Scopus ID: [2-s2.0-85160981848](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85160981848); PubMed ID: [37277815](https://www.ncbi.nlm.nih.gov/pubmed/?term=37277815)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **V**;

**KŘÍŽ**, **Jiří** (K) (**3.LF/ORTOP**); JAROŠČIAKOVÁ, Silvia; ŠEDIVÁ, Kristýna; HYŠPERSKÁ, Veronika; ČADOVÁ, Kateřina; PŘIKRYLOVÁ, Zuzana:

První zkušenosti se stimulačním systémem bránice v České republice.

*Acta Chirurgiae Orthopaedicae et Traumatologiae Čechoslovaca*, 2023, **90**(1): 59-62. *DOI:* [10.55095/achot2023/009](https://doi.org/10.55095/achot2023/009)*. (kazuistika)*

**IF: 0.400/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900184; ID OBD UK: 625635; WoS ID: [000995061900009](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000995061900009); Scopus ID: [2-s2.0-85150225904](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85150225904); PubMed ID: [36907585](https://www.ncbi.nlm.nih.gov/pubmed/?term=36907585)

**RIV-3LF-2024**; Fin: **I**;

SALÁŠEK, Martin (K); **ČESKÝ**, **Richard** (**3.LF/3.LF**); **WHITLEY**, **Adam** (**FNKV/CHIRUR\_FN**); **ŠÍDLO**, **Kryštof** (**FNKV/ORTOP\_FN**); **KLÉZL**, **Petr** (**3.LF/UROL, FNKV/UROL\_FN**); **DŽUPA**, **Valér** (**3.LF/ORTOP, FNKV/ORTOP\_FN**):

Surgical site infections after stabilization of pelvic ring injuries: a retrospective analysis of risk factors and a meta-analysis of similar studies.

*International Orthopaedics*, 2023, **47**(5): 1331-1344. *DOI:* [10.1007/s00264-023-05719-8](https://doi.org/10.1007/s00264-023-05719-8)*. (původní)*

**IF: 2.700/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900148; ID OBD UK: 625259; WoS ID: [000943142100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000943142100001); Scopus ID: [2-s2.0-85149224653](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85149224653); PubMed ID: [36867255](https://www.ncbi.nlm.nih.gov/pubmed/?term=36867255)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

SALÁŠEK, Martin (K); PAVELKA, Tomáš; **REZEK**, **Jan** (**3.LF/3.LF**); **ŠÍDLO**, **Kryštof** (**FNKV/ORTOP\_FN**); **ŠIMÁNEK**, **Miroslav** (**3.LF/ORTOP**); **WHITLEY**, **Adam** (**FNKV/CHIRUR\_FN**); **DŽUPA**, **Valér** (**3.LF/ORTOP, FNKV/ORTOP\_FN**):

Mid-term functional and radiological outcomes after total hip replacement performed for complications of acetabular fractures.

*Injury*, 2023, **54**(8): 110916. *DOI:* [10.1016/j.injury.2023.110916](https://doi.org/10.1016/j.injury.2023.110916)*. (původní)*

**IF: 2.500/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900761; ID OBD UK: 633058; WoS ID: [001046587100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001046587100001); Scopus ID: [2-s2.0-85164379291](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85164379291); PubMed ID: [37394328](https://www.ncbi.nlm.nih.gov/pubmed/?term=37394328)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 43 - SURG**

**URBAN**, **Milan** (**3.LF/ORTOP, FNKV/ORTOP\_FN**); **LUŇÁČEK**, **Libor** (**3.LF/ORTOP, FNKV/ORTOP\_FN**); **BARTOŠKA**, **Radek** (**3.LF/ORTOP, FNKV/ORTOP\_FN**); **MALÉŘ**, **Jakub** (**3.LF/ORTOP, FNKV/ORTOP\_FN**); **SKÁLA-ROSENBAUM**, **Jiří** (K) (**3.LF/ORTOP, FNKV/ORTOP\_FN**):

Patologická ložiska a zlomeniny proximálního femuru.

*Acta Chirurgiae Orthopaedicae et Traumatologiae Čechoslovaca*, 2023, **90**(2): 138-145. *DOI:* [10.55095/achot2023/019](https://doi.org/10.55095/achot2023/019)*. (původní)*

**IF: 0.400/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900381; ID OBD UK: 631831; WoS ID: [000995079600006](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000995079600006); Scopus ID: [2-s2.0-85158158801](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85158158801); PubMed ID: [37156003](https://www.ncbi.nlm.nih.gov/pubmed/?term=37156003)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

#### A03. Články v českém nebo slovenském jazyce bez IF

MACEČKOVÁ, Zuzana (K); POLÁKOVÁ, Jana; **KRBEC**, **Martin** (**3.LF/ORTOP, FNKV/ORTOP\_FN**); **URBAN**, **Milan** (**3.LF/ORTOP, FNKV/ORTOP\_FN**); ZAHRADNÍČEK, Michal:

Aplikace amniové membrány pro redukci bolesti při osteoartróze kolenního kloubu.

*Ortopedie*, 2023, **16**(3): 111-115. *(přehledový)*

ID OBD 3LF: 43901549; ID OBD UK: 643802;

VELEMÍNSKÝ, Petr; BRŮŽEK, Jaroslav; STRÁNSKÁ, Petra; BRUKNER HAVELKOVÁ, Petra; DOBISÍKOVÁ, Miluše; SOMMER, Petr; **DŽUPA**, **Valér** (**3.LF/ORTOP, FNKV/ORTOP\_FN**):

Zranění a onemocnění skeletu jako důkaz ošetřovatelské péče z období existence Sázavského kláštera.

*Journal of the National Museum (Prague), Natural History Series*, 2023, **192**(1): 5-20. DOI: [10.37520/jnmpnhs.2023.002](https://doi.org/10.37520/jnmpnhs.2023.002). *(původní)*

ID OBD 3LF: 43901548; ID OBD UK: 643463;

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

#### B01. Odborné monografie, učební texty

**DOUŠA**, **Pavel** (**3.LF/ORTOP, FNKV/ORTOP\_FN**); **PEŠL**, **Tomáš** (**3.LF/DETCHIR**); **DŽUPA**, **Valér** (**3.LF/ORTOP, FNKV/ORTOP\_FN**); **KRBEC**, **Martin** (**3.LF/ORTOP, FNKV/ORTOP\_FN**): *Selected chapters in orthopedics and traumatology for medical students*. 1st English ed. Praha: Karolinum, 2023. 353 s. ISBN 978-80-246-5585-7.

#### C01. Kapitoly, příspěvky v monografiích

**BARTOŠKA**, **Radek** (**3.LF/ORTOP, FNKV/ORTOP\_FN**): 9. Nonspecific and specific inflammation of bones and joints (osteomyelitis, septic arthritis, tuberculosis in bones). In: *Douša*, *P*.; *Pešl*, *T*.; *Džupa*, *V*.; *Krbec*, *M*. *(Ed.): Selected chapters in orthopedics and traumatology for medical students*. 1st English ed. Praha: Karolinum, 2023, s. 91-104. ISBN 978-80-246-5585-7.

**ČECH**, **Pavel** (**3.LF/ORTOP, FNKV/ORTOP\_FN**); PAZDÍREK, Pavel: 17. Open fractures, treatment and complications (infection, compartment syndrome). In: *Douša*, *P*.; *Pešl*, *T*.; *Džupa*, *V*.; *Krbec*, *M*. *(Ed.): Selected chapters in orthopedics and traumatology for medical students*. 1st English ed. Praha: Karolinum, 2023, s. 166-177. ISBN 978-80-246-5585-7.

**DOUŠA**, **Pavel** (**3.LF/ORTOP, FNKV/ORTOP\_FN**): 11. Tumors of the bone (classification, diagnostics, and principles of treatment). In: *Douša*, *P*.; *Pešl*, *T*.; *Džupa*, *V*.; *Krbec*, *M*. *(Ed.): Selected chapters in orthopedics and traumatology for medical students*. 1st English ed. Praha: Karolinum, 2023, s. 118-128. ISBN 978-80-246-5585-7.

**DOUŠA**, **Pavel** (**3.LF/ORTOP, FNKV/ORTOP\_FN**): 20. Diaphyseal fractures of the humerus, femur, and tibia. In: *Douša*, *P*.; *Pešl*, *T*.; *Džupa*, *V*.; *Krbec*, *M*. *(Ed.): Selected chapters in orthopedics and traumatology for medical students*. 1st English ed. Praha: Karolinum, 2023, s. 204-211. ISBN 978-80-246-5585-7.

**DOUŠA**, **Pavel** (**3.LF/ORTOP, FNKV/ORTOP\_FN**): 29. Injuries to the musculoskeletal apparatus during polytrauma and in multiple trauma (interdisciplinary cooperation, diagnostics, treatment algorithms). In: *Douša*, *P*.; *Pešl*, *T*.; *Džupa*, *V*.; *Krbec*, *M*. *(Ed.): Selected chapters in orthopedics and traumatology for medical students*. 1st English ed. Praha: Karolinum, 2023, s. 283-288. ISBN 978-80-246-5585-7.

**DŽUPA**, **Valér** (**3.LF/ORTOP, FNKV/ORTOP\_FN**): 30. Geriatric trauma care (diagnostics, typical fractures in elderly, treatment principles, social factors). In: *Douša*, *P*.; *Pešl*, *T*.; *Džupa*, *V*.; *Krbec*, *M*. *(Ed.): Selected chapters in orthopedics and traumatology for medical students*. 1st English ed. Praha: Karolinum, 2023, s. 289-294. ISBN 978-80-246-5585-7.

**DŽUPA**, **Valér** (**3.LF/ORTOP, FNKV/ORTOP\_FN**): 23. Fractures of the pelvis and acetabulum. In: *Douša*, *P*.; *Pešl*, *T*.; *Džupa*, *V*.; *Krbec*, *M*. *(Ed.): Selected chapters in orthopedics and traumatology for medical students*. 1st English ed. Praha: Karolinum, 2023, s. 231-239. ISBN 978-80-246-5585-7.

**FRIČ**, **Vladimír** (**3.LF/ORTOP, FNKV/ORTOP\_FN**): 19. Injuries to the shoulder joint. In: *Douša*, *P*.; *Pešl*, *T*.; *Džupa*, *V*.; *Krbec*, *M*. *(Ed.): Selected chapters in orthopedics and traumatology for medical students*. 1st English ed. Praha: Karolinum, 2023, s. 192-203. ISBN 978-80-246-5585-7.

**FRIČ**, **Vladimír** (**3.LF/ORTOP, FNKV/ORTOP\_FN**): 10. Degenerative diseases of joints, and their orthopedic treatment (arthritis, rheumatoid arthritis, osteotomies, and endoprosthetics). In: *Douša*, *P*.; *Pešl*, *T*.; *Džupa*, *V*.; *Krbec*, *M*. *(Ed.): Selected chapters in orthopedics and traumatology for medical students*. 1st English ed. Praha: Karolinum, 2023, s. 105-117. ISBN 978-80-246-5585-7.

**JEŽEK**, **Jakub** (**3.LF/ORTOP, FNKV/ORTOP\_FN**): 26. Injuries to the ligamentous apparatus of the knee and injuries to the meniscus. In: *Douša*, *P*.; *Pešl*, *T*.; *Džupa*, *V*.; *Krbec*, *M*. *(Ed.): Selected chapters in orthopedics and traumatology for medical students*. 1st English ed. Praha: Karolinum, 2023, s. 258-264. ISBN 978-80-246-5585-7.

**JEŽEK**, **Jan** (**3.LF/ORTOP, FNKV/ORTOP\_FN**): 7. Back pain (differential diagnosis). In: *Douša*, *P*.; *Pešl*, *T*.; *Džupa*, *V*.; *Krbec*, *M*. *(Ed.): Selected chapters in orthopedics and traumatology for medical students*. 1st English ed. Praha: Karolinum, 2023, s. 79-83. ISBN 978-80-246-5585-7.

**KOŠŤÁL**, **Roman** (**3.LF/ORTOP, FNKV/ORTOP\_FN**): 28. Injuries to joints (injuries to ligaments, intraarticular fractures). In: *Douša*, *P*.; *Pešl*, *T*.; *Džupa*, *V*.; *Krbec*, *M*. *(Ed.): Selected chapters in orthopedics and traumatology for medical students*. 1st English ed. Praha: Karolinum, 2023, s. 275-282. ISBN 978-80-246-5585-7.

**KRBEC**, **Martin** (**3.LF/ORTOP, FNKV/ORTOP\_FN**): 6. Congenital, developmental, and acquired disrodes of the spine (scoliosis, Scheuermann disease, spondylosis, spondyloarthrosis). In: *Douša*, *P*.; *Pešl*, *T*.; *Džupa*, *V*.; *Krbec*, *M*. *(Ed.): Selected chapters in orthopedics and traumatology for medical students*. 1st English ed. Praha: Karolinum, 2023, s. 62-78. ISBN 978-80-246-5585-7.

**LUŇÁČEK**, **Libor** (**3.LF/ORTOP, FNKV/ORTOP\_FN**): 25. Fractures around the knee joint (distal femur, patella, and proximal tibia). In: *Douša*, *P*.; *Pešl*, *T*.; *Džupa*, *V*.; *Krbec*, *M*. *(Ed.): Selected chapters in orthopedics and traumatology for medical students*. 1st English ed. Praha: Karolinum, 2023, s. 249-257. ISBN 978-80-246-5585-7.

**LUŇÁČEK**, **Libor** (**3.LF/ORTOP, FNKV/ORTOP\_FN**); **DŽUPA**, **Valér** (**3.LF/ORTOP, FNKV/ORTOP\_FN**): 16. Complications and consequences of fracture treatment (Sudeck syndrome, delayed healing, non-union, deformity) and their management (osteosynthesis, spongioplasty, osteotomy). In: *Douša*, *P*.; *Pešl*, *T*.; *Džupa*, *V*.; *Krbec*, *M*. *(Ed.): Selected chapters in orthopedics and traumatology for medical students*. 1st English ed. Praha: Karolinum, 2023, s. 159-165. ISBN 978-80-246-5585-7.

**MARVAN**, **Jiří** (**3.LF/ORTOP, FNKV/ORTOP\_FN**): 21. Fractures and dislocations around the elbow joint in adults. In: *Douša*, *P*.; *Pešl*, *T*.; *Džupa*, *V*.; *Krbec*, *M*. *(Ed.): Selected chapters in orthopedics and traumatology for medical students*. 1st English ed. Praha: Karolinum, 2023, s. 212-220. ISBN 978-80-246-5585-7.

**MARVAN**, **Jiří** (**3.LF/ORTOP, FNKV/ORTOP\_FN**): 27. Injuries to the ankle and foot. In: *Douša*, *P*.; *Pešl*, *T*.; *Džupa*, *V*.; *Krbec*, *M*. *(Ed.): Selected chapters in orthopedics and traumatology for medical students*. 1st English ed. Praha: Karolinum, 2023, s. 265-274. ISBN 978-80-246-5585-7.

**MAŠEK**, **Jiří** (**3.LF/ORTOP, FNKV/ORTOP\_FN**); **LUŇÁČEK**, **Libor** (**3.LF/ORTOP, FNKV/ORTOP\_FN**): 12. Classification of fractures, healing of fractures. In: *Douša*, *P*.; *Pešl*, *T*.; *Džupa*, *V*.; *Krbec*, *M*. *(Ed.): Selected chapters in orthopedics and traumatology for medical students*. 1st English ed. Praha: Karolinum, 2023, s. 129-134. ISBN 978-80-246-5585-7.

**PACOVSKÝ**, **Vladimír** (**3.LF/ORTOP, FNKV/ORTOP\_FN**): 22. Fractures of the forearm, and injuries related to the wrist and hand. In: *Douša*, *P*.; *Pešl*, *T*.; *Džupa*, *V*.; *Krbec*, *M*. *(Ed.): Selected chapters in orthopedics and traumatology for medical students*. 1st English ed. Praha: Karolinum, 2023, s. 221-230. ISBN 978-80-246-5585-7.

**PACOVSKÝ**, **Vladimír** (**3.LF/ORTOP, FNKV/ORTOP\_FN**): 14. Bandaging and casting techniques, skeletal traction. In: *Douša*, *P*.; *Pešl*, *T*.; *Džupa*, *V*.; *Krbec*, *M*. *(Ed.): Selected chapters in orthopedics and traumatology for medical students*. 1st English ed. Praha: Karolinum, 2023, s. 144-150. ISBN 978-80-246-5585-7.

**PACOVSKÝ**, **Vladimír** (**3.LF/ORTOP, FNKV/ORTOP\_FN**): 8. Aseptic osteonecrosis, enthesopathies, and tendinous inflammation. In: *Douša*, *P*.; *Pešl*, *T*.; *Džupa*, *V*.; *Krbec*, *M*. *(Ed.): Selected chapters in orthopedics and traumatology for medical students*. 1st English ed. Praha: Karolinum, 2023, s. 84-90. ISBN 978-80-246-5585-7.

**POPELKA**, **Ondřej** (**3.LF/ORTOP, FNKV/ORTOP\_FN**): 13. Conservative treatment of fractures including physiotherapy and orthopedic prosthetics. In: *Douša*, *P*.; *Pešl*, *T*.; *Džupa*, *V*.; *Krbec*, *M*. *(Ed.): Selected chapters in orthopedics and traumatology for medical students*. 1st English ed. Praha: Karolinum, 2023, s. 135-143. ISBN 978-80-246-5585-7.

**SKÁLA-ROSENBAUM**, **Jiří** (**3.LF/ORTOP, FNKV/ORTOP\_FN**): 24. Fractures of the proximal femur. In: *Douša*, *P*.; *Pešl*, *T*.; *Džupa*, *V*.; *Krbec*, *M*. *(Ed.): Selected chapters in orthopedics and traumatology for medical students*. 1st English ed. Praha: Karolinum, 2023, s. 240-248. ISBN 978-80-246-5585-7.

**SKÁLA-ROSENBAUM**, **Jiří** (**3.LF/ORTOP, FNKV/ORTOP\_FN**): 18. Injuries to the spine and spinal cord. In: *Douša*, *P*.; *Pešl*, *T*.; *Džupa*, *V*.; *Krbec*, *M*. *(Ed.): Selected chapters in orthopedics and traumatology for medical students*. 1st English ed. Praha: Karolinum, 2023, s. 178-191. ISBN 978-80-246-5585-7.

**SKÁLA-ROSENBAUM**, **Jiří** (**3.LF/ORTOP, FNKV/ORTOP\_FN**); **DŽUPA**, **Valér** (**3.LF/ORTOP, FNKV/ORTOP\_FN**): 15. Surgical treatment of fractures (osteosynthesis) and their complications (infections, failure of osteosynthesis). In: *Douša*, *P*.; *Pešl*, *T*.; *Džupa*, *V*.; *Krbec*, *M*. *(Ed.): Selected chapters in orthopedics and traumatology for medical students*. 1st English ed. Praha: Karolinum, 2023, s. 151-158. ISBN 978-80-246-5585-7.

**SVATOŠ**, **Filip** (**3.LF/ORTOP, FNKV/ORTOP\_FN**); **JEŽEK**, **Jan** (**3.LF/ORTOP, FNKV/ORTOP\_FN**): 1. Examination methods in orthopedics and traumatology (clinical, laboratory, and imaging). In: *Douša*, *P*.; *Pešl*, *T*.; *Džupa*, *V*.; *Krbec*, *M*. *(Ed.): Selected chapters in orthopedics and traumatology for medical students*. 1st English ed. Praha: Karolinum, 2023, s. 9-16. ISBN 978-80-246-5585-7.

**ZÁHORKA**, **Jiří** (**3.LF/ORTOP**): 3. Childhood disorders of the hip excluding DDH (transient synovialitis, Legg-Calvé-Perthes disease, coxa vara adolescentium). In: *Douša*, *P*.; *Pešl*, *T*.; *Džupa*, *V*.; *Krbec*, *M*. *(Ed.): Selected chapters in orthopedics and traumatology for medical students*. 1st English ed. Praha: Karolinum, 2023, s. 27-37. ISBN 978-80-246-5585-7.

**ZÍDKA**, **Michal** (**3.LF/ORTOP**): 5. Orthopedic disorders of the foot (pes equinovarus, pes planovalgus, hallux valgus, digitus hammatus). In: *Douša*, *P*.; *Pešl*, *T*.; *Džupa*, *V*.; *Krbec*, *M*. *(Ed.): Selected chapters in orthopedics and traumatology for medical students*. 1st English ed. Praha: Karolinum, 2023, s. 52-61. ISBN 978-80-246-5585-7.

**ZÍDKA**, **Michal** (**3.LF/ORTOP**): 2. Developmental dysplasia of the hip. In: *Douša*, *P*.; *Pešl*, *T*.; *Džupa*, *V*.; *Krbec*, *M*. *(Ed.): Selected chapters in orthopedics and traumatology for medical students*. 1st English ed. Praha: Karolinum, 2023, s. 17-26. ISBN 978-80-246-5585-7.

### 3.LF: Stomatologická klinika 3. LF UK a FNKV

#### A01. Články v časopisech s IF

DUBOVSKÁ, Ivana; LIČKOVÁ, Barbora; VOBORNÁ, Iva; **URBANOVÁ**, **Wanda** (**3.LF/STOMA, FNKV/STOMA\_FN**); **KOŤOVÁ**, **Magdalena** (K) (**3.LF/STOMA, FNKV/STOMA\_FN**):

Force of Intermaxillary Latex Elastics from Different Suppliers: A Comparative In Vitro Study.

*Applied Sciences*, 2023, **13**(1): 657. *DOI:* [10.3390/app13010657](https://doi.org/10.3390/app13010657)*. (původní)*

**IF: 2.700/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900045; ID OBD UK: 620268; WoS ID: [000910296400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000910296400001); Scopus ID: [2-s2.0-85145837121](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85145837121);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

PETROVÁ, Tereza; BRUDNICKI, Andrzej; **KOŤOVÁ**, **Magdalena** (**3.LF/STOMA, FNKV/STOMA\_FN**); **URBANOVÁ**, **Wanda** (**3.LF/STOMA, FNKV/STOMA\_FN**); DUBOVSKÁ, Ivana; **POLÁČKOVÁ**, **Petra** (**3.LF/STOMA, FNKV/STOMA\_FN**); VOBORNÁ, Iva; FUDALEJ, Piotr S. (K):

The Slavcleft: A Three-Center Study of the Outcome of Treatment of Cleft Lip and Palate Considering Palatal Shape.

*Journal of Clinical Medicine*, 2023, **12**(18): 5985. *DOI:* [10.3390/jcm12185985](https://doi.org/10.3390/jcm12185985)*. (původní)*

**IF: 3.900/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43901001; ID OBD UK: 636986; WoS ID: [001073516800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001073516800001); Scopus ID: [2-s2.0-85172807877](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85172807877); PubMed ID: [37762926](https://www.ncbi.nlm.nih.gov/pubmed/?term=37762926)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

#### A03. Články v českém nebo slovenském jazyce bez IF

**BOROVEC**, **Jiří** (K) (**3.LF/STOMA, FNKV/STOMA\_FN**); **VAŠÁKOVÁ**, **Jana** (**3.LF/STOMA, FNKV/STOMA\_FN**); **URBANOVÁ**, **Wanda** (**3.LF/STOMA, FNKV/STOMA\_FN**); **POLÁČKOVÁ**, **Petra** (**3.LF/STOMA, FNKV/STOMA\_FN**); **KOŤOVÁ**, **Magdalena** (**3.LF/STOMA, FNKV/STOMA\_FN**):

Dysostosis cleidocranialis.

*Ortodoncie*, 2023, **32**(2): 91-106. *(původní)*

ID OBD 3LF: 43901526; ID OBD UK: 642534;

DUBOVSKÁ, Ivana (K); VÁGNEROVÁ, Barbora; **URBANOVÁ**, **Wanda** (**3.LF/STOMA, FNKV/STOMA\_FN**); BAŠOVSKÁ, Anna; MÍŠOVÁ, Eva:

Estetické vnímání úsměvu u pacientů s agenezí laterálních řezáků léčených mezializací a kompozitními dostavbami.

*Ortodoncie*, 2023, **32**(1): 41-63. *(původní)*

ID OBD 3LF: 43901515; ID OBD UK: 642532;

HOŠKOVÁ, Nelly; **HLAĎO**, **Tomáš** (**3.LF/STOMA**); **LEGER**, **Aleš** (**3.LF/STOMA, FNKV/STOMA\_FN**); **BOROVEC**, **Jiří** (**3.LF/STOMA, FNKV/STOMA\_FN**):

Projevy užívání orálního tabáku a nikotinových sáčků v dutině ústní.

*LKS: Časopis České stomatologické komory*, 2023, **33**(3): 48-51. *(přehledový)*

ID OBD 3LF: 43901527; ID OBD UK: 642529;

RATICOVÁ, Denisa (K); **KOŤOVÁ**, **Magdalena** (**3.LF/STOMA, FNKV/STOMA\_FN**); **URBANOVÁ**, **Wanda** (**3.LF/STOMA, FNKV/STOMA\_FN**); LANGOVÁ, Kateřina; BEZROUK, Aleš:

Hodnocení povrchu skloviny po odstranění ortodontického adheziva různými rotačními nástroji.

*Ortodoncie*, 2023, **32**(1): 29-39. *(původní)*

ID OBD 3LF: 43901525; ID OBD UK: 642533;

**VAŠÁKOVÁ**, **Jana** (K) (**3.LF/STOMA, FNKV/STOMA\_FN**); DOKOUPILOVÁ, Eliška; **POLÁČKOVÁ**, **Petra** (**3.LF/STOMA, FNKV/STOMA\_FN**):

Využití midazolamu v dětské stomatologii.

*Česká stomatologie a Praktické zubní lékařství*, 2023, **123**(1): 3-9. DOI: [10.51479/cspzl.2023.002](https://doi.org/10.51479/cspzl.2023.002). *(přehledový)*

ID OBD 3LF: 43900885; ID OBD UK: 633503;

### 3.LF: Středisko vědeckých informací

#### A01. Články v časopisech s IF

**LAHUTSINA**, **Anastasiya** (K) (**3.LF/UANAT**); **ŠPANIEL**, **Filip** (**3.LF/KPSYCHIA**); **MRZÍLKOVÁ**, **Jana** (**3.LF/UANAT**); **MOROZOVA**, **Alexandra** (**3.LF/UANAT**); BRABEC, Marek; **MUSIL**, **Vladimír** (**3.LF/SVI**); **ZACH**, **Petr** (K) (**3.LF/UANAT**):

Morphology of Anterior Cingulate Cortex and Its Relation to Schizophrenia.

*Journal of Clinical Medicine*, 2023, **12**(1): 33. *DOI:* [10.3390/jcm12010033](https://doi.org/10.3390/jcm12010033)*. (původní)*

**IF: 3.900/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43899378; ID OBD UK: 619573; WoS ID: [000910117300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000910117300001); Scopus ID: [2-s2.0-85145943153](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85145943153); PubMed ID: [36614833](https://www.ncbi.nlm.nih.gov/pubmed/?term=36614833)

**RIV-3LF-2024**; Fin: **I**; **COOP 33 - INTENS** Fin: **I**; **COOP 38 - NEURO** Fin: **I**; **COOP 36 - DIAGN** Fin: **S**; **SVV260388**

**WURST**, **Zdeněk** (**3.LF/UANAT**); BIRČÁK KUCHTOVÁ, Barbora; **KŘEMEN**, **Jan** (**3.LF/3.LF**); **LAHUTSINA**, **Anastasiya** (**3.LF/UANAT**); IBRAHIM, Ibrahim; TINTĚRA, Jaroslav; **BARTOŠ**, **Aleš** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); BRABEC, Marek; **RAI**, **Tanya** (**3.LF/UANAT**); **ZACH**, **Petr** (K) (**3.LF/UANAT**); **MUSIL**, **Vladimír** (K) (**3.LF/SVI**); **OLYMPIOU**, **Nicoletta** (**3.LF/UANAT**); **MRZÍLKOVÁ**, **Jana** (**3.LF/UANAT**):

Basal ganglia compensatory white matter changes on DTI in Alzheimer’s disease.

*Cells*, 2023, **12**(April): 1220. *DOI:* [10.3390/cells12091220](https://doi.org/10.3390/cells12091220)*. (původní)*

**IF: 6.000/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900305; ID OBD UK: 626794; WoS ID: [000987033800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000987033800001); Scopus ID: [2-s2.0-85159164367](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85159164367); PubMed ID: [37174620](https://www.ncbi.nlm.nih.gov/pubmed/?term=37174620)

**Počet citací:** WoS 1; WoK 1, k datu: 29.11.2023

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 33 - INTENS** Fin: **I**; **COOP 36 - DIAGN** Fin: **I**; **COOP 38 - NEURO** Fin: **S**; **SVV260388** Fin: **P**; **EF16\_019/0000766**

#### A03. Články v českém nebo slovenském jazyce bez IF

**MUSIL**, **Vladimír** (K) (**3.LF/SVI**):

Pražské lékařské disertace – jeden z pramenů moderní české medicíny.

*Časopis lékařů českých*, 2023, **162**(6): 256-259. *(přehledový)*

ID OBD 3LF: 43901394; ID OBD UK: 640750; Scopus ID: [2-s2.0-85180476991](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85180476991);

**RIV-3LF-2024**; Fin: **I**; **COOP 33 - INTENS**

#### B02. Jiné monografie, brožury

**BOHÁČKOVÁ**, **Jolana** (**3.LF/SVI**); **WIDIMSKÝ**, **Petr** (**3.LF/KARDIOL**): *3. lékařská fakulta Univerzity Karlovy: 70 let výuky medicíny ve Vinohradském zdravotnickém areálu*. 1. vyd. Praha: 3. lékařská fakulta Univerzity Karlovy, 2023. 404 s. ISBN 978-80-7476-311-3.

### 3.LF: Urologická klinika 3. LF UK a FNKV

#### A01. Články v časopisech s IF

BIELČÍKOVÁ, Zuzana (K); ŠTURSA, Jan; KŘÍŽOVÁ, Ludmila; DONG, Lanfeng; ŠPAČEK, Jan; HLOUŠEK, Stanislav; VOČKA, Michal; ROHLENOVÁ, Kateřina; BARTOŠOVÁ, Olga; ČERNÝ, Vladimír; PADRTA, Tomáš; PEŠTA, Michal; MICHÁLEK, Pavel; ŠTENBERKOVÁ HUBÁČKOVÁ, Soňa; **KOLOŠTOVÁ**, **Katarína** (**FNKV/ONKOL\_FN**); **POSPÍŠILOVÁ**, **Eliška** (**FNKV/ONKOL\_FN**); **BOBEK**, **Vladimír** (**FNKV/ONKOL\_FN**); **KLÉZL**, **Petr** (**3.LF/UROL, FNKV/UROL\_FN**); ZOBALOVÁ, Renata; ENDAYA, Berwini; ROHLENA, Jakub; PETRUŽELKA, Luboš; WERNER, Lukáš (K); NEUŽIL, Jiří (K):

Mitochondrially targeted tamoxifen in patients with metastatic solid tumours: an open-label, phase I/Ib single-centre trial.

*eClinicalMedicine*, 2023, **57**(March): 101873. *DOI:* [10.1016/j.eclinm.2023.101873](https://doi.org/10.1016/j.eclinm.2023.101873)*. (původní)*

**IF: 15.100/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43900245; ID OBD UK: 626125; WoS ID: [000996006800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000996006800001); Scopus ID: [2-s2.0-85150305981](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85150305981); PubMed ID: [37064512](https://www.ncbi.nlm.nih.gov/pubmed/?term=37064512)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **N**;

BIELČÍKOVÁ, Zuzana (K); WERNER, Lukáš (K); ŠTURSA, Jan; ČERNÝ, Vladimír; KŘÍŽOVÁ, Ludmila; ŠPAČEK, Jan; HLOUŠEK, Stanislav; VOČKA, Michal; BARTOŠOVÁ, Olga; PEŠTA, Michal; **KOLOŠTOVÁ**, **Katarína** (**FNKV/ONKOL\_FN**); **KLÉZL**, **Petr** (**3.LF/UROL, FNKV/UROL\_FN**); **BOBEK**, **Vladimír** (**FNKV/ONKOL\_FN**); TRUKSA, Jaroslav; ŠTEMBERKOVÁ-HUBÁČKOVÁ, Soňa; PETRUŽELKA, Luboš; MICHÁLEK, Pavel; NEUŽIL, Jiří (K):

Mitochondrially targeted tamoxifen as anticancer therapy: case series of patients with renal cell carcinoma treated in a phase I/Ib clinical trial.

*Therapeutic Advances in Medical Oncology*, 2023, **15**(September): 17588359231197957. *DOI:* [10.1177/17588359231197957](https://doi.org/10.1177/17588359231197957)*. (kazuistika)*

**IF: 4.900/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900998; ID OBD UK: 636984; WoS ID: [001073174100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001073174100001); Scopus ID: [2-s2.0-85173719121](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85173719121); PubMed ID: [37786538](https://www.ncbi.nlm.nih.gov/pubmed/?term=37786538)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; Fin: **P**; **NU21-03-00545**

**HRUDKA**, **Jan** (K) (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **PROUZOVÁ**, **Zuzana** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); KENDALL BÁRTŮ, Michaela; HOJNÝ, Jan; **ČAPKA**, **David** (**3.LF/UROL, FNKV/UROL\_FN**); **ZAVILLOVÁ**, **Nicolette** (**3.LF/UPATOL**); **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, 3.LF/UPATOL, FNKV/UPATOL\_FN**); **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**):

Immune cell infiltration, tumour budding, and the p53 expression pattern are important predictors in penile squamous cell carcinoma: a retrospective study of 152 cases.

*Pathology*, 2023, **55**(5): 637-649. *DOI:* [10.1016/j.pathol.2023.03.010](https://doi.org/10.1016/j.pathol.2023.03.010)*. (původní)*

**IF: 4.500/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900718; ID OBD UK: 633130; WoS ID: [001041819200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001041819200001); Scopus ID: [2-s2.0-85161670067](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85161670067); PubMed ID: [37316384](https://www.ncbi.nlm.nih.gov/pubmed/?term=37316384)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NU21J-03-00019** Fin: **I**;

SALÁŠEK, Martin (K); **ČESKÝ**, **Richard** (**3.LF/3.LF**); **WHITLEY**, **Adam** (**FNKV/CHIRUR\_FN**); **ŠÍDLO**, **Kryštof** (**FNKV/ORTOP\_FN**); **KLÉZL**, **Petr** (**3.LF/UROL, FNKV/UROL\_FN**); **DŽUPA**, **Valér** (**3.LF/ORTOP, FNKV/ORTOP\_FN**):

Surgical site infections after stabilization of pelvic ring injuries: a retrospective analysis of risk factors and a meta-analysis of similar studies.

*International Orthopaedics*, 2023, **47**(5): 1331-1344. *DOI:* [10.1007/s00264-023-05719-8](https://doi.org/10.1007/s00264-023-05719-8)*. (původní)*

**IF: 2.700/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900148; ID OBD UK: 625259; WoS ID: [000943142100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000943142100001); Scopus ID: [2-s2.0-85149224653](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85149224653); PubMed ID: [36867255](https://www.ncbi.nlm.nih.gov/pubmed/?term=36867255)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

#### A03. Články v českém nebo slovenském jazyce bez IF

**ČAPKA**, **David** (K) (**3.LF/UROL, FNKV/UROL\_FN**):

Současné trendy ve farmakoterapii erektilní dysfunkce.

*Klinická farmakologie a farmacie*, 2023, **37**(1): 5-9. DOI: [10.36290/far.2023.001](https://doi.org/10.36290/far.2023.001). *(původní)*

ID OBD 3LF: 43900731; ID OBD UK: 632991; Scopus ID: [2-s2.0-85159163824](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85159163824);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**ČAPKA**, **David** (K) (**3.LF/UROL, FNKV/UROL\_FN**):

Kardiovaskulární bezpečnost substituční terapie testosteronem: komentář ke studii TRAVERSE.

*Urologie pro praxi*, 2023, **24**(3): 180-183. *(komentář)*

ID OBD 3LF: 43901136; ID OBD UK: 639645;

**GREGUŠOVÁ**, **Alexandra** (K) (**3.LF/UROL, FNKV/UROL\_FN**); **KLÉZL**, **Petr** (**3.LF/UROL, FNKV/UROL\_FN**); **GRILL**, **Robert** (**3.LF/UROL, FNKV/UROL\_FN**):

Vzácné komplikace po intravezikálních aplikacích Bacillus‑Calmette Guérin (BCG) vakcíny.

*Česká urologie*, 2023, **27**(1): 36-40. *(kazuistika)*

ID OBD 3LF: 43900900; ID OBD UK: 634527;

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

JUHÁSZ, Ágnes (K); FIŠER, Lukáš; ČERMÁK, Milan; HYRŠL, Luboš; **KOČÁREK**, **Jiří** (**3.LF/UROL**):

Robotizovaná laparoskopická pyeloplastika.

*Česká urologie*, 2023, **27**(2): 67-69. *(kazuistika)*

ID OBD 3LF: 43900882; ID OBD UK: 633792;

#### B01. Odborné monografie, učební texty

**URBAN**, **Michael** (**3.LF/UROL**); HERÁČEK, Jiří; a kol.; **BÁČA**, **Václav** (**3.LF/UANAT**); **OTČENÁŠEK**, **Michal** (**3.LF/UROL**); **ROKYTA**, **Richard** (**3.LF/UFYZIOL**); **ŠEBELA**, **Antonín** (**3.LF/KPSYCHIA**): *Chronická pánevní bolest*. 1. vyd. Praha: Grada, 2023. 200 s. ISBN 978-80-271-3195-2.

**RIV-3LF-2024**; Fin: I;

#### C01. Kapitoly, příspěvky v monografiích

**BÁČA**, **Václav** (**3.LF/UANAT**); KACHLÍK, David; **OTČENÁŠEK**, **Michal** (**3.LF/UROL**): 1 Anatomie pánve. In: *Urban*, *M*.; *Heráček*, *J*.; *a kol*.: *Chronická pánevní bolest*. 1. vyd. Praha: Grada, 2023, s. 19-46. ISBN 978-80-271-3195-2.

### 3.LF: Urologická klinika 3. LF UK a FTN

#### A01. Články v časopisech s IF

**HRBÁČEK**, **Jan** (K) (**3.LF/UROLFTN**); **HANÁČEK**, **Vítězslav** (**3.LF/UROLFTN**); KADLEČKOVÁ, Dominika; CIRBUSOVÁ, Adéla; ČERMÁK, Pavel; TACHEZY, Ruth; **ZACHOVAL**, **Roman** (**3.LF/UROLFTN**); SALÁKOVÁ, Martina:

Urinary shedding of common DNA viruses and their possible association with bladder cancer: a qPCR-based study.

*Neoplasma*, 2023, **70**(2): 311-318. *DOI:* [10.4149/neo\_2023\_220703N681](https://doi.org/10.4149/neo_2023_220703N681)*. (původní)*

**IF: 3.000/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900584; ID OBD UK: 632426; WoS ID: [001070933100014](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001070933100014); Scopus ID: [2-s2.0-85160120592](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85160120592); PubMed ID: [37226931](https://www.ncbi.nlm.nih.gov/pubmed/?term=37226931)

**RIV-3LF-2024**; Fin: **V**;

**HRBÁČEK**, **Jan** (K) (**3.LF/UROLFTN**); TLÁSKAL, Vojtěch; ČERMÁK, Pavel; **HANÁČEK**, **Vítězslav** (**3.LF/UROLFTN**); **ZACHOVAL**, **Roman** (**3.LF/UROLFTN**):

Bladder cancer is associated with decreased urinary microbiota diversity and alterations in microbial community composition.

*Urologic Oncology*, 2023, **41**(2): 107.e15-107.e22. *DOI:* [10.1016/j.urolonc.2022.09.018](https://doi.org/10.1016/j.urolonc.2022.09.018)*. (původní)*

**IF: 2.700/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43899256; ID OBD UK: 618458; WoS ID: [000994296500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000994296500001); Scopus ID: [2-s2.0-85143164849](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85143164849); PubMed ID: [36402713](https://www.ncbi.nlm.nih.gov/pubmed/?term=36402713)

**RIV-3LF-2024**; Fin: **I**;

MÁJEK, Ondřej (K); BABJUK, Marek; ROOBOL, Monique J.; BRATT, Ola; VAN POPPEL, Hendrik; **ZACHOVAL**, **Roman** (**3.LF/UROLFTN**); FERDA, Jiří; KOUDELKOVÁ, Marcela; NGO, Ondřej; GREGOR, Jakub; COLLEN, Sarah; HEJDUK, Karel; DUŠEK, Ladislav; VÁLEK, Vlastimil:

How to follow the new EU Council recommendation and improve prostate cancer early detection: the Prostaforum 2022 declaration.

*European Urology Open Science*, 2023, **53**(July): 106-108. *DOI:* [10.1016/j.euros.2023.05.011](https://doi.org/10.1016/j.euros.2023.05.011)*. (krátké sdělení)*

**IF: 2.500/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900836; ID OBD UK: 632786; WoS ID: [001055274700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001055274700001); Scopus ID: [2-s2.0-85161548000](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85161548000); PubMed ID: [37441346](https://www.ncbi.nlm.nih.gov/pubmed/?term=37441346)

**RIV-3LF-2024**; Fin: **I**;

RYŠÁNKOVÁ, Kateřina (K); VRTKOVÁ, Adéla; GREPL, Michal; **FILIPKOVÁ**, **Viktória** (**3.LF/UROLFTN**); VESELÁ, Adriena; KRHUT, Jan:

Risk of genitourinary malignancy in patients that receive anticoagulant or antiplatelet therapy.

*Bratislavské lekárske listy / Bratislava Medical Journal*, 2023, **124**(10): 738-741. *DOI:* [10.4149/BLL\_2023\_112](https://doi.org/10.4149/BLL_2023_112)*. (původní)*

**IF: 1.500/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43901084; ID OBD UK: 637131; WoS ID: [001085010500003](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001085010500003); Scopus ID: [2-s2.0-85172393794](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85172393794); PubMed ID: [37789788](https://www.ncbi.nlm.nih.gov/pubmed/?term=37789788)

**RIV-3LF-2024**; Fin: **I**;

#### A03. Články v českém nebo slovenském jazyce bez IF

NGUYEN, Thu Trang (K); **BARTÁKOVÁ**, **Lucie** (**3.LF/UROLFTN**); **ZACHOVAL**, **Roman** (**3.LF/UROLFTN**):

Liposarkom semenného provazce. *Praktický lékař*, 2023, **103**(5): 269-271. *(kazuistika)*

ID OBD 3LF: 43901480; ID OBD UK: 641527;

**RIV-3LF-2024**; Fin: **I**;

**ZACHOVAL**, **Roman** (K) (**3.LF/UROLFTN**): Vývoj technik endoskopické enukleace prostaty.

*Česká urologie*, 2023, **27**(3): 151-158. *(přehledový)*

ID OBD 3LF: 43901137; ID OBD UK: 639646;

### 3.LF: Ústav anatomie 3. LF UK

#### A01. Články v časopisech s IF

**FRÝDLOVÁ**, **Petra** (**3.LF/UANAT**); JANOVSKÁ, Veronika; **MRZÍLKOVÁ**, **Jana** (**3.LF/UANAT**); **HALAŠKOVÁ**, **Milada** (**3.LF/UHISTOL**); **RIEGEROVÁ**, **Markéta** (**3.LF/UHISTOL**); DUDÁK, Jan; TYMLOVÁ, Veronika; ŽEMLIČKA, Jan; **ZACH**, **Petr** (**3.LF/UANAT**); FRYNTA, Daniel (K): The first description of dermal armour in snakes.

*Scientific Reports*, 2023, **13**(April): 6405. *DOI:* [10.1038/s41598-023-33244-6](https://doi.org/10.1038/s41598-023-33244-6)*. (původní)*

**IF: 4.600/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900312; ID OBD UK: 626729; WoS ID: [001057999300021](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001057999300021); Scopus ID: [2-s2.0-85152980072](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85152980072); PubMed ID: [37076516](https://www.ncbi.nlm.nih.gov/pubmed/?term=37076516)

**RIV-3LF-2024**; Fin: **P**; **EF16\_019/0000766** Fin: **I**; **COOP 36 - DIAGN**

**JONÁŠ**, **Filip** (**3.LF/PLAST, FNKV/PLAST\_FN**); KEŠA, Peter; PÁRAL, Petr; PANKRÁC, Jan; HUBÁLEK KALBÁČOVÁ, Marie; **MILETÍN**, **Jakub** (**3.LF/PLAST, 3.LF/UANAT**); **SUKOP**, **Andrej** (**3.LF/PLAST, FNKV/PLAST\_FN**); MOLITOR, Martin; STANĚK, Kryštof; ŠEFC, Luděk; MĚŠŤÁK, Ondřej (K):

The Effect of Vascular Endothelial Growth Factor C and Adipose-Derived Stem Cells on Lymphatic Regeneration in a Rat Vascularized Lymph Node Transfer Model.

*Journal of Reconstructive Microsurgery*, 2023, **39**(4): 311-319. *DOI:* [10.1055/a-1896-5471](https://doi.org/10.1055/a-1896-5471)*. (původní)*

**IF: 2.100/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43898644; ID OBD UK: 612692; WoS ID: [000890052300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000890052300001); Scopus ID: [2-s2.0-85134813823](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85134813823); PubMed ID: [35817403](https://www.ncbi.nlm.nih.gov/pubmed/?term=35817403)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

KOUCHEKI, Robert (K); LEX, Johnathan R.; **MOROZOVA**, **Alexandra** (**3.LF/UANAT**); FERRI, Dario; HAUER, Tyler M.; MIRZAIE, Sarah; FERGUSON, Peter C.; BALLYK, Barbara:

Immersive Virtual Reality and Cadaveric Bone are Equally Effective in Skeletal Anatomy Education: A Randomized Crossover Noninferiority Trial.

*Journal of Surgical Education*, 2023, **80**(7): 1028-1038. *DOI:* [10.1016/j.jsurg.2023.04.005](https://doi.org/10.1016/j.jsurg.2023.04.005)*. (původní)*

**IF: 2.900/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900704; ID OBD UK: 632682; WoS ID: [001163619500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001163619500001); Scopus ID: [2-s2.0-85158850959](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85158850959); PubMed ID: [37150701](https://www.ncbi.nlm.nih.gov/pubmed/?term=37150701)

**RIV-3LF-2024**; Fin: **V**;

**LAHUTSINA**, **Anastasiya** (K) (**3.LF/UANAT**); **ŠPANIEL**, **Filip** (**3.LF/KPSYCHIA**); **MRZÍLKOVÁ**, **Jana** (**3.LF/UANAT**); **MOROZOVA**, **Alexandra** (**3.LF/UANAT**); BRABEC, Marek; **MUSIL**, **Vladimír** (**3.LF/SVI**); **ZACH**, **Petr** (K) (**3.LF/UANAT**):

Morphology of Anterior Cingulate Cortex and Its Relation to Schizophrenia.

*Journal of Clinical Medicine*, 2023, **12**(1): 33. *DOI:* [10.3390/jcm12010033](https://doi.org/10.3390/jcm12010033)*. (původní)*

**IF: 3.900/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43899378; ID OBD UK: 619573; WoS ID: [000910117300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000910117300001); Scopus ID: [2-s2.0-85145943153](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85145943153); PubMed ID: [36614833](https://www.ncbi.nlm.nih.gov/pubmed/?term=36614833)

**Počet citací:** WoS 1; WoK 1, k datu: 13.08.2023

**RIV-3LF-2024**; Fin: **I**; **COOP 33 - INTENS** Fin: **I**; **COOP 38 - NEURO** Fin: **I**; **COOP 36 - DIAGN** Fin: **S**; **SVV260388**

LANA, Daniele; BRANCA, Jacopo J. V.; DELFINO, Giovanni; GIOVANNINI, Maria G.; CASAMENTI, Fiorella; NARDIELLO, Pamela; BUCCIANTINI, Monica; STEFANI, Massimo; **ZACH**, **Petr** (**3.LF/UANAT**); ZECCHI-ORLANDINI, Sandra; NOSI, Daniele (K):

Morphofunctional Investigation in a Transgenic Mouse Model of Alzheimer's Disease: Non-Reactive Astrocytes Are Involved in Aβ Load and Reactive Astrocytes in Plaque Build-Up.

*Cells*, 2023, **12**(18): 2258. *DOI:* [10.3390/cells12182258](https://doi.org/10.3390/cells12182258)*. (původní)*

**IF: 6.000/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900995; ID OBD UK: 636782; WoS ID: [001079829600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001079829600001); Scopus ID: [2-s2.0-85172761606](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85172761606); PubMed ID: [37759482](https://www.ncbi.nlm.nih.gov/pubmed/?term=37759482)

**RIV-3LF-2024**; Fin: **I**; **COOP 36 - DIAGN**

**WURST**, **Zdeněk** (**3.LF/UANAT**); BIRČÁK KUCHTOVÁ, Barbora; **KŘEMEN**, **Jan** (**3.LF/3.LF**); **LAHUTSINA**, **Anastasiya** (**3.LF/UANAT**); IBRAHIM, Ibrahim; TINTĚRA, Jaroslav; **BARTOŠ**, **Aleš** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); BRABEC, Marek; **RAI**, **Tanya** (**3.LF/UANAT**); **ZACH**, **Petr** (K) (**3.LF/UANAT**); **MUSIL**, **Vladimír** (K) (**3.LF/SVI**); **OLYMPIOU**, **Nicoletta** (**3.LF/UANAT**); **MRZÍLKOVÁ**, **Jana** (**3.LF/UANAT**):

Basal ganglia compensatory white matter changes on DTI in Alzheimer’s disease.

*Cells*, 2023, **12**(April): 1220. *DOI:* [10.3390/cells12091220](https://doi.org/10.3390/cells12091220)*. (původní)*

**IF: 6.000/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900305; ID OBD UK: 626794; WoS ID: [000987033800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000987033800001); Scopus ID: [2-s2.0-85159164367](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85159164367); PubMed ID: [37174620](https://www.ncbi.nlm.nih.gov/pubmed/?term=37174620)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 33 - INTENS** Fin: **I**; **COOP 36 - DIAGN** Fin: **I**; **COOP 38 - NEURO** Fin: **S**; **SVV260388** Fin: **P**; **EF16\_019/0000766**

#### A02. Články cizojazyčné bez IF

**DVOŘÁKOVÁ**, **Tereza** (K) (**3.LF/KPSYCHIA, 3.LF/UANAT**); **MĚRKOVÁ**, **Radana** (**3.LF/KPSYCHIA**); **BUŠKOVÁ**, **Jitka** (**3.LF/KPSYCHIA**):

Sleep disorders after COVID-19 in Czech population: Post-lockdown national online survey.

*Sleep Medicine: X*, 2023, **6**(December): 100087. DOI: [10.1016/j.sleepx.2023.100087](https://doi.org/10.1016/j.sleepx.2023.100087). *(původní)*

ID OBD 3LF: 43901037; ID OBD UK: 637156; Scopus ID: [2-s2.0-85173962112](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85173962112); PubMed ID: [37811367](https://www.ncbi.nlm.nih.gov/pubmed/?term=37811367)

**RIV-3LF-2024**; Fin: **S**; **GAUK 318522**

#### B01. Odborné monografie, učební texty

**STANĚK**, **Libor** (**3.LF/CHIRUR, 3.LF/UHISTOL**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**); **GÜRLICH**, **Robert** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); a kol.; **BOBEK**, **Vladimír** (**FNKV/ONKOL\_FN**); **KOLOŠTOVÁ**, **Katarína** (**3.LF/ONKOL, FNKV/ONKOL\_FN**); **LUKÁŠ**, **David** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **MOROZOVA**, **Alexandra** (**3.LF/UANAT**); **MUSIL**, **Zdeněk** (**3.LF/UANAT**); **OUZKÝ**, **Martin** (**3.LF/PLAST, FNKV/PLAST\_FN**); **SUKOP**, **Andrej** (**3.LF/PLAST, FNKV/PLAST\_FN**); **ŠÁMAL**, **Filip** (**3.LF/NEUROCHIR, FNKV/NEUROCHIR\_FN**); **ŠTĚRBA**, **Albert** (**3.LF/NEUROCHIR, FNKV/NEUROCHIR\_FN**); **VEDRAL**, **Tomáš** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **ZACH**, **Petr** (**3.LF/UANAT**); **ŽEMLIČKOVÁ**, **Helena** (**3.LF/UMIKROB, FNKV/ULD\_FN**): *Molekulární diagnostika nádorů pro chirurgické obory*. 1. vyd. Praha: Current Media, 2023. 239 s. ISBN 978-80-88129-65-3.

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: I;

**URBAN**, **Michael** (**3.LF/UROL**); HERÁČEK, Jiří; a kol.; **BÁČA**, **Václav** (**3.LF/UANAT**); **OTČENÁŠEK**, **Michal** (**3.LF/UROL**); **ROKYTA**, **Richard** (**3.LF/UFYZIOL**); **ŠEBELA**, **Antonín** (**3.LF/KPSYCHIA**): *Chronická pánevní bolest*. 1. vyd. Praha: Grada, 2023. 200 s. ISBN 978-80-271-3195-2.

**RIV-3LF-2024**; Fin: I;

#### C01. Kapitoly, příspěvky v monografiích

**BÁČA**, **Václav** (**3.LF/UANAT**); KACHLÍK, David; **OTČENÁŠEK**, **Michal** (**3.LF/UROL**): 1 Anatomie pánve. In: *Urban*, *M*.; *Heráček*, *J*.; *a kol*.: *Chronická pánevní bolest*. 1. vyd. Praha: Grada, 2023, s. 19-46. ISBN 978-80-271-3195-2.

FRÝBA, Vladimír; **STANĚK**, **Libor** (**3.LF/CHIRUR**); **ZACH**, **Petr** (**3.LF/UANAT**); **MUSIL**, **Zdeněk** (**3.LF/UANAT**): 1. Chirurgie v onkologické terapii. In: *Staněk*, *L*.; *Soumarová*, *R*.; *Gürlich*, *R*.; *a kol*.: *Molekulární diagnostika nádorů pro chirurgické obory*. 1. vyd. Praha: Current Media, 2023, s. 15-32. ISBN 978-80-88129-65-3.

HIRSCHFELDOVÁ, Kateřina; **MOROZOVA**, **Alexandra** (**3.LF/UANAT**); **MUSIL**, **Zdeněk** (**3.LF/UANAT**); **STANĚK**, **Libor** (**3.LF/CHIRUR**): 5. Sekvenování. In: *Staněk*, *L*.; *Soumarová*, *R*.; *Gürlich*, *R*.; *a kol*.: *Molekulární diagnostika nádorů pro chirurgické obory*. 1. vyd. Praha: Current Media, 2023, s. 65-69. ISBN 978-80-88129-65-3.

**STANĚK**, **Libor** (**3.LF/CHIRUR**); **MUSIL**, **Zdeněk** (**3.LF/UANAT**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**): 2. Úvod do molekulární diagnostiky v chirurgii. In: *Staněk*, *L*.; *Soumarová*, *R*.; *Gürlich*, *R*.; *a kol*.: *Molekulární diagnostika nádorů pro chirurgické obory*. 1. vyd. Praha: Current Media, 2023, s. 33-44. ISBN 978-80-88129-65-3.

### 3.LF: Ústav biochemie, buněčné a molekulární biologie 3. LF UK

#### A01. Články v časopisech s IF

BEREC, Luděk; DIVIÁK, Tomáš; KUBĚNA, Aleš; LEVÍNSKÝ, René; NERUDA, Roman (K); SUCHOPÁROVÁ, Gabriela; ŠLERKA, Josef; ŠMÍD, Martin; **TRNKA**, **Jan** (**3.LF/UBIOCHEM**); TUČEK, Vít; VIDNEROVÁ, Petra; ZAJÍČEK, Milan:

On the contact tracing for COVID-19: A simulation study.

*Epidemics*, 2023, **43**(June): 100677. *DOI:* [10.1016/j.epidem.2023.100677](https://doi.org/10.1016/j.epidem.2023.100677)*. (původní)*

**IF: 3.800/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900256; ID OBD UK: 626225; WoS ID: [000966714500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000966714500001); Scopus ID: [2-s2.0-85150795827](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85150795827); PubMed ID: [36989916](https://www.ncbi.nlm.nih.gov/pubmed/?term=36989916)

**RIV-3LF-2024**; Fin: **I**;

BROM, Cyril; DIVIÁK, Tomáš; DRBOHLAV, Jakub; KORBEL, Václav; LEVÍNSKÝ, René; NERUDA, Roman; KADLECOVÁ, Gabriela; ŠLERKA, Josef; ŠMÍD, Martin; **TRNKA**, **Jan** (K) (**3.LF/UBIOCHEM**); VIDNEROVÁ, Petra:

Rotation-based schedules in elementary schools to prevent COVID-19 spread: a simulation study.

*Scientific Reports*, 2023, **13**(November): 19156. *DOI:* [10.1038/s41598-023-45788-8](https://doi.org/10.1038/s41598-023-45788-8)*. (původní)*

**IF: 4.600/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43901081; ID OBD UK: 638366; WoS ID: [001108929300050](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001108929300050); Scopus ID: [2-s2.0-85175848114](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85175848114); PubMed ID: [37932281](https://www.ncbi.nlm.nih.gov/pubmed/?term=37932281)

**RIV-3LF-2024**; Fin: **I**;

**DANIEL**, **Petr** (**3.LF/UBIOCHEM**); **BALUŠÍKOVÁ**, **Kamila** (**3.LF/UBIOCHEM**); VÁCLAVÍKOVÁ, Radka; ŠEBOROVÁ, Karolína; RANSDORFOVÁ, Šárka; VALERIÁNOVÁ, Marie; WEI, Longfei; **JELÍNEK**, **Michael** (**3.LF/UBIOCHEM**); TLAPÁKOVÁ, Tereza; FLEISCHER, Thomas; KRISTENSEN, Vessela N.; SOUČEK, Pavel; OJIMA, Iwao; **KOVÁŘ**, **Jan** (K) (**3.LF/UBIOCHEM**):

ABCB1 Amplicon Contains Cyclic AMP Response Element-Driven TRIP6 Gene in Taxane-Resistant MCF-7 Breast Cancer Sublines.

*Genes*, 2023, **14**(2): 296. *DOI:* [10.3390/genes14020296](https://doi.org/10.3390/genes14020296)*. (původní)*

**IF: 3.500/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900097; ID OBD UK: 624738; WoS ID: [000944841000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000944841000001); Scopus ID: [2-s2.0-85148869540](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85148869540); PubMed ID: [36833223](https://www.ncbi.nlm.nih.gov/pubmed/?term=36833223)

**RIV-3LF-2024**; Fin: **P**; **GA19-03063S** Fin: **P**; **LX22NPO5104** Fin: **I**; **COOP 39 - ONCO** Fin: **P**; **LTAUSA19032**

**KAFKOVÁ**, **Anežka** (**3.LF/UBIOCHEM**); TILOKANI, Lisa; **TRČKA**, **Filip** (**3.LF/UBIOCHEM**); **ŠRÁMKOVÁ**, **Veronika** (**3.LF/UPATFYZ**); VANCOVÁ, Marie; BÍLÝ, Tomáš; NEBESAŘOVÁ, Jana; PRUDENT, Julien; **TRNKA**, **Jan** (K) (**3.LF/UBIOCHEM**):

Selective and reversible disruption of mitochondrial inner membrane protein complexes by lipophilic cations.

*Mitochondrion*, 2023, **68**(January): 60-71. *DOI:* [10.1016/j.mito.2022.11.006](https://doi.org/10.1016/j.mito.2022.11.006)*. (původní)*

**IF: 4.400/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43899246; ID OBD UK: 618446; WoS ID: [000903717400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000903717400001); Scopus ID: [2-s2.0-85142480385](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85142480385); PubMed ID: [36402364](https://www.ncbi.nlm.nih.gov/pubmed/?term=36402364)

**RIV-3LF-2024**; Fin: **I**; **Q36**

**KRAJČOVÁ**, **Adéla** (**3.LF/KAR, FNKV/KAR\_FN**); **NĚMCOVÁ**, **Vlasta** (**3.LF/UBIOCHEM**); HALAČOVÁ, Milada; **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); BALÍK, Martin; **DUŠKA**, **František** (K) (**3.LF/KAR, FNKV/KAR\_FN**):

Amiodarone but not propafenone impairs bioenergetics and autophagy of human myocardial cells.

*Toxicology and Applied Pharmacology*, 2023, **477**(October): 116676. *DOI:* [10.1016/j.taap.2023.116676](https://doi.org/10.1016/j.taap.2023.116676)*. (původní)*

**IF: 3.800/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900936; ID OBD UK: 634891; WoS ID: [001079833400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001079833400001); Scopus ID: [2-s2.0-85171462577](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85171462577); PubMed ID: [37661063](https://www.ncbi.nlm.nih.gov/pubmed/?term=37661063)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NV18-06-00417** Fin: **P**; **LX22NPO5104** Fin: **P**; **NU21J-06-00078**

**PAVLÍKOVÁ**, **Nela** (K) (**3.LF/UBIOCHEM**); **ŠRÁMEK**, **Jan** (**3.LF/UBIOCHEM**); **JAČEK**, **Martin** (**3.LF/UHYG**); **KOVÁŘ**, **Jan** (**3.LF/UBIOCHEM**); **NĚMCOVÁ**, **Vlasta** (**3.LF/UBIOCHEM**):

Targets for pollutants in rat and human pancreatic beta-cells: the effect of prolonged exposure to sub-lethal concentrations of hexachlorocyclohexane isomers on the expression of function- and survival-related proteins.

*Environmental Toxicology and Pharmacology*, 2023, **104**(November): 104299. *DOI:* [10.1016/j.etap.2023.104299](https://doi.org/10.1016/j.etap.2023.104299)*. (původní)*

**IF: 4.300/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43901058; ID OBD UK: 637807; WoS ID: [001098194700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001098194700001); Scopus ID: [2-s2.0-85174464085](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85174464085); PubMed ID: [37865351](https://www.ncbi.nlm.nih.gov/pubmed/?term=37865351)

**RIV-3LF-2024**; Fin: **P**; **LX22NPO5104** Fin: **P**; **GA22-22398S** Fin: **I**; **COOP 31 - HEALTH** Fin: **I**; **COOP 37 - METAB**

**PAVLÍKOVÁ**, **Nela** (K) (**3.LF/UBIOCHEM**):

Caffeic Acid and Diseases-Mechanisms of Action.

*International Journal of Molecular Sciences*, 2023, **24**(1): 588. *DOI:* [10.3390/ijms24010588](https://doi.org/10.3390/ijms24010588)*. (přehledový)*

**IF: 5.600/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43899848; ID OBD UK: 620424; WoS ID: [000909599300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000909599300001); Scopus ID: [2-s2.0-85146006023](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85146006023); PubMed ID: [36614030](https://www.ncbi.nlm.nih.gov/pubmed/?term=36614030)

**RIV-3LF-2024**; Fin: **I**; **COOP 37 - METAB** Fin: **P**; **LX22NPO5104**

SHERRATT, Katharine (K); GRUSON, Hugo; GRAH, Rok; JOHNSON, Helen; NIEHUS, Rene; PRASSE, Bastian; SANDMANN, Frank; DEUSCHEL, Jannik; WOLFFRAM, Daniel; ABBOTT, Sam; ULLRICH, Alexander; GIBSON, Graham; RAY, Evan L.; REICH, Nicholas G.; SHELDON, Daniel; WANG, Yijin; WATTANACHIT, Nutcha; WANG, Lijing; **TRNKA**, **Jan** (**3.LF/UBIOCHEM**); et al.:

Predictive performance of multi-model ensemble forecasts of COVID-19 across European nations.

*eLife*, 2023, **12**(April): e81916. *DOI:* [10.7554/eLife.81916](https://doi.org/10.7554/eLife.81916)*. (původní)*

**IF: 7.700/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43900337; ID OBD UK: 629841; WoS ID: [001009734700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001009734700001); Scopus ID: [2-s2.0-85158061738](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85158061738); PubMed ID: [37083521](https://www.ncbi.nlm.nih.gov/pubmed/?term=37083521)

**RIV-3LF-2024**; Fin: **N**;

ŽALMANOVÁ, Tereza (K); HOŠKOVÁ, Kristýna; PROKEŠOVÁ, Šárka; NEVORAL, Jan; JEŠETA, Michal; BENC, Michal; YI, Young-Joo; MORAVEC, Jiří; MOČÁRYOVÁ, Beáta; **MARTÍNKOVÁ**, **Stanislava** (**3.LF/UBIOCHEM**); **FONTANA**, **Josef** (**3.LF/UBIOCHEM**); **ELKALAF**, **Moustafa** (**3.LF/UPATFYZ**); **TRNKA**, **Jan** (**3.LF/UBIOCHEM**); ŽÁKOVÁ, Jana; PETR, Jaroslav:

The bisphenol S contamination level observed in human follicular fluid affects the development of porcine oocytes.

*Frontiers in Cell and Developmental Biology*, 2023, **11**(April): 1145182. *DOI:* [10.3389/fcell.2023.1145182](https://doi.org/10.3389/fcell.2023.1145182)*. (původní)*

**IF: 5.500/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900313; ID OBD UK: 626728; WoS ID: [000975622600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000975622600001); Scopus ID: [2-s2.0-85153485119](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85153485119); PubMed ID: [37091980](https://www.ncbi.nlm.nih.gov/pubmed/?term=37091980)

**RIV-3LF-2024**; Fin: **I**; **COOP 37 - METAB**

### 3.LF: Ústav epidemiologie a biostatistiky 3. LF UK

#### A01. Články v časopisech s IF

**BLAŽEK**, **Tomáš** (K) (**3.LF/ONKOL**); **PETRÁŠ**, **Marek** (**3.LF/UEPIDEM**); KNYBEL, Lukáš; CVEK, Jakub; **SOUMAROVÁ**, **Renata** (**FNKV/ONKOL\_FN**):

Programmed Cell Death Ligand 1 Expression on Immune Cells and Survival in Patients With Nonmetastatic Head and Neck Cancer: A Systematic Review and Meta-analysis.

*JAMA Network Open*, 2023, **6**(3): e236324. *DOI:* [10.1001/jamanetworkopen.2023.6324](https://doi.org/10.1001/jamanetworkopen.2023.6324)*. (přehledový)*

**IF: 13.800/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43900251; ID OBD UK: 626130; WoS ID: [001059394800009](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001059394800009); Scopus ID: [2-s2.0-85151574661](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85151574661); PubMed ID: [37000447](https://www.ncbi.nlm.nih.gov/pubmed/?term=37000447)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**HRNČIAROVÁ**, **Tereza** (**3.LF/UEPIDEM**); DRAHOTA, Jiří; SPELMAN, Tim; HILLERT, Jan; LYCKE, Jan; KUBALA HAVRDOVÁ, Eva; RECMANOVÁ, Eva; ADÁMKOVÁ, Jana; MAREŠ, Jan; LIBERTÍNOVÁ, Jana; PAVELEK, Zbyšek; HRADÍLEK, Pavel; AMPAPA, Radek; **ŠTĚTKÁŘOVÁ**, **Ivana** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); PETERKA, Marek; MARTINKOVÁ, Alena; ŠTOURAČ, Pavel; GRÜNERMELOVÁ, Markéta; VACHOVÁ, Marta; DUFEK, Michal; HORÁKOVÁ, Dana (K):

Does initial high efficacy therapy in multiple sclerosis surpass escalation treatment strategy? A comparison of patients with relapsing-remitting multiple sclerosis in the Czech and Swedish national multiple sclerosis registries.

*Multiple Sclerosis and Related Disorders*, 2023, **76**(August): 104803. *DOI:* [10.1016/j.msard.2023.104803](https://doi.org/10.1016/j.msard.2023.104803)*. (původní)*

**IF: 4.000/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900714; ID OBD UK: 632791; WoS ID: [001024994900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001024994900001); Scopus ID: [2-s2.0-85162882021](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85162882021); PubMed ID: [37329786](https://www.ncbi.nlm.nih.gov/pubmed/?term=37329786)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 38 - NEURO**

KUBÁTOVÁ, Anna; **FIALOVÁ**, **Alena** (K) (**3.LF/UEPIDEM**); STUPKA, Jiří; MALÝ, Marek; HAMPLOVÁ, Lidmila; SEDLÁČKOVÁ, Simona:

Stigmatization and discrimination of people living with HIV in the Czech Republic: a pilot study.

*Central European Journal of Public Health*, 2023, **31**(3): 210-216. *DOI:* [10.21101/cejph.a7782](https://doi.org/10.21101/cejph.a7782)*. (původní)*

**IF: 1.200/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43901088; ID OBD UK: 638736; WoS ID: [001105918100004](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001105918100004); Scopus ID: [2-s2.0-85176495480](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85176495480); PubMed ID: [37934485](https://www.ncbi.nlm.nih.gov/pubmed/?term=37934485)

**RIV-3LF-2024**; Fin: **V**;

**KYNČL**, **Jan** (**3.LF/UEPIDEM**); LIPTÁKOVÁ, Monika (K); KOŠŤÁLOVÁ, Jana; MALÝ, Marek; KŘÍŽOVÁ, Marcela; **HEŘMAN**, **Hynek** (**3.LF/UPMD**); FABIÁNOVÁ, Kateřina:

Vaccination against influenza in pregnant women in a maternity hospital in the Czech Republic in the season 2020-2021.

*BMC Public Health*, 2023, **23**(May): 1029. *DOI:* [10.1186/s12889-023-15911-5](https://doi.org/10.1186/s12889-023-15911-5)*. (původní)*

**IF: 4.500/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900687; ID OBD UK: 632567; WoS ID: [000999421600003](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000999421600003); Scopus ID: [2-s2.0-85160661930](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85160661930); PubMed ID: [37259077](https://www.ncbi.nlm.nih.gov/pubmed/?term=37259077)

**RIV-3LF-2024**; Fin: **V**;

LIPTÁKOVÁ, Monika (K); KOŠŤÁLOVÁ, Jana; **KYNČL**, **Jan** (**3.LF/UEPIDEM**); MALÝ, Marek; KŘÍŽOVÁ, Marcela; **HEŘMAN**, **Hynek** (**3.LF/UPMD**); FABIÁNOVÁ, Kateřina:

Monitoring the vaccination of pregnant women against pertussis-single-centre one-year study in the Czech Republic.

*Bratislavské lekárske listy / Bratislava Medical Journal*, 2023, **124**(4): 285-291. *DOI:* [10.4149/BLL\_2023\_044](https://doi.org/10.4149/BLL_2023_044)*. (původní)*

**IF: 1.500/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900304; ID OBD UK: 626599; WoS ID: [000957700000007](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000957700000007); Scopus ID: [2-s2.0-85150000380](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85150000380); PubMed ID: [36598323](https://www.ncbi.nlm.nih.gov/pubmed/?term=36598323)

**RIV-3LF-2024**; Fin: **I**;

LIPTÁKOVÁ, Monika (K); ŠPAČKOVÁ, Michaela; BALASEGARAM, Sooria; MALÝ, Marek; **KYNČL**, **Jan** (**3.LF/UEPIDEM**); FABIÁNOVÁ, Kateřina:

Evaluation of the completeness and timeliness of the infant pertussis surveillance system in the Czech Republic in 2015, 2017 and 2019.

*Zdravstveno Varstvo*, 2023, **62**(2): 67-75. *DOI:* [10.2478/sjph-2023-0010](https://doi.org/10.2478/sjph-2023-0010)*. (původní)*

**IF: 1.500/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900246; ID OBD UK: 626126; WoS ID: [000951904600003](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000951904600003); Scopus ID: [2-s2.0-85150159342](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85150159342); PubMed ID: [37266069](https://www.ncbi.nlm.nih.gov/pubmed/?term=37266069)

**RIV-3LF-2024**; Fin: **V**;

**MÁČALÍK**, **Roman** (**3.LF/UEPIDEM**); **PETRÁŠ**, **Marek** (K) (**3.LF/UEPIDEM**); **ČELKO**, **Alexander Martin** (**3.LF/UEPIDEM**); CHMÁTAL, Petr; TLAPÁK, Jakub; **DLOUHÝ**, **Pavel** (**3.LF/UHYG**); **MALINOVÁ**, **Jana** (**FNKV/PRACLEK\_FN**); KRÁLOVÁ LESNÁ, Ivana:

BMI-Associated Anti-Apolipoprotein A-1 Positivity in Healthy Adults after mRNA-Vaccination against COVID-19.

*Vaccines*, 2023, **11**(3): 670. *DOI:* [10.3390/vaccines11030670](https://doi.org/10.3390/vaccines11030670)*. (původní)*

**IF: 7.800/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900254; ID OBD UK: 626227; WoS ID: [000959161200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000959161200001); Scopus ID: [2-s2.0-85152073316](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85152073316); PubMed ID: [36992254](https://www.ncbi.nlm.nih.gov/pubmed/?term=36992254)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 31 - HEALTH**

NOTTMEYER, Luise (K); ARMSTRONG, Ben; LOWE, Rachel; ABBOTT, Sam; MEAKIN, Sophie; O'REILLY, Kathleen; VON BORRIES, Rosa; SCHNEIDER, Rochelle; ROYÉ, Dominic; HASHIZUME, Masahiro; PASCAL, Mathilde; TOBIAS, Aurelio; VICEDO-CABRERA, Ana M.; LAVIGNE, Eric; CORREA, Patricia M.; ORTEGA, Nicolás V.; **KYNČL**, **Jan** (**3.LF/UEPIDEM**); et al.:

The association of COVID-19 incidence with temperature, humidity, and UV radiation - A global multi-city analysis.

*Science of the Total Environment*, 2023, **854**(January): 158636. *DOI:* [10.1016/j.scitotenv.2022.158636](https://doi.org/10.1016/j.scitotenv.2022.158636)*. (původní)*

**IF: 9.800/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43898775; ID OBD UK: 614746; WoS ID: [000865454300010](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000865454300010); Scopus ID: [2-s2.0-85138454109](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85138454109); PubMed ID: [36087670](https://www.ncbi.nlm.nih.gov/pubmed/?term=36087670)

**RIV-3LF-2024**; Fin: **N**;

**PETRÁŠ**, **Marek** (K) (**3.LF/UEPIDEM**); DVOŘÁK, Vladimír; **LOMOZOVÁ**, **Danuše** (**3.LF/UEPIDEM**); **MÁČALÍK**, **Roman** (**3.LF/UEPIDEM**); **NERADOVÁ**, **Sylva** (**3.LF/3.LF**); **DLOUHÝ**, **Pavel** (**3.LF/UHYG**); **MALINOVÁ**, **Jana** (**FNKV/PRACLEK\_FN**); **ROSINA**, **Jozef** (**3.LF/UBIOFYZ**); KRÁLOVÁ LESNÁ, Ivana:

Timing of HPV vaccination as adjuvant treatment of CIN2+ recurrence in women undergoing surgical excision: a meta-analysis and meta-regression.

*Sexually Transmitted Infections*, 2023, **99**(8): 561-570. *DOI:* [10.1136/sextrans-2023-055793](https://doi.org/10.1136/sextrans-2023-055793)*. (přehledový)*

**IF: 3.600/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900879; ID OBD UK: 634243; WoS ID: [001045830900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001045830900001); Scopus ID: [2-s2.0-85168260177](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85168260177); PubMed ID: [37553234](https://www.ncbi.nlm.nih.gov/pubmed/?term=37553234)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 31 - HEALTH**

PUKLOVÁ, Vladimíra (K); ČAPKOVÁ, Naděžda; **FIALOVÁ**, **Alena** (**3.LF/UEPIDEM**); VAVROUŠ, Adam; ŽEJGLICOVÁ, Kristýna; **ČERNÁ**, **Milena** (**3.LF/UHYG**):

Association among serum per- and polyfluoroalkyl substances, lipid profile and metabolic syndrome in Czech adults, HBM-EHES survey 2019.

*Central European Journal of Public Health*, 2023, **31**(4): 227-234. *DOI:* [10.21101/cejph.a7799](https://doi.org/10.21101/cejph.a7799)*. (původní)*

**IF: 1.200/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43901558; ID OBD UK: 643816; Scopus ID: [2-s2.0-85184103523](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85184103523); PubMed ID: [38309699](https://www.ncbi.nlm.nih.gov/pubmed/?term=38309699)

**RIV-3LF-2024**; Fin: **V**;

**SELINGER**, **Eliška** (K) (**3.LF/UEPIDEM**); RYLANDER, Charlotta; SKEIE, Guri:

Dietary patterns in relation to incidence rate of pancreatic cancer - the Norwegian women and cancer cohort study.

*Food & Nutrition Research*, 2023, **67**(September): 9536. *DOI:* [10.29219/fnr.v67.9536](https://doi.org/10.29219/fnr.v67.9536)*. (původní)*

**IF: 3.300/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43901040; ID OBD UK: 637157; WoS ID: [001091032000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001091032000001); Scopus ID: [2-s2.0-85174295288](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85174295288); PubMed ID: [37808206](https://www.ncbi.nlm.nih.gov/pubmed/?term=37808206)

**RIV-3LF-2024**; Fin: **I**;

**ŽALUDEK**, **Adam** (K) (**3.LF/KVZ**); **FIALOVÁ**, **Alena** (**3.LF/UEPIDEM**); **POKORNÁ**, **Karolina** (**3.LF/3.LF**); **HUDÁČ**, **Petr** (**3.LF/3.LF**); DAVID, Jan; **MARX**, **David** (**3.LF/KVZ, FNKV/KDD\_FN**):

Comparison of prevalence of depression symptoms and history of suicidality in students of medical schools and other study programmes of Charles University.

*Central European Journal of Public Health*, 2023, **31**(3): 217-222. *DOI:* [10.21101/cejph.a7680](https://doi.org/10.21101/cejph.a7680)*. (původní)*

**IF: 1.200/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43901087; ID OBD UK: 638735; WoS ID: [001105918100002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001105918100002); Scopus ID: [2-s2.0-85176296676](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85176296676); PubMed ID: [37934486](https://www.ncbi.nlm.nih.gov/pubmed/?term=37934486)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

#### A03. Články v českém nebo slovenském jazyce bez IF

**KYNČL**, **Jan** (K) (**3.LF/UEPIDEM**); ŠIMKA, Vojtěch; MANĎÁKOVÁ, Zdenka: Chřipka - závažné, očkováním preventabilní onemocnění. *Remedia*, 2023, **33**(4): 330-335. *(kazuistika)*

ID OBD 3LF: 43900987; ID OBD UK: 636776;

### 3.LF: Ústav etiky a humanitních studií 3. LF UK

#### A02. Články cizojazyčné bez IF

**MALÝ**, **Lukáš** (K) (**3.LF/UETIK**): The Role of Educational Programmes and Their Effect on Self-Education: An Example from Practice in the Context of Encountering Different Cultural Influences.

*Theology and Philosophy of Education*, 2023, **2**(2): 25-31. DOI: [10.5281/zenodo.10414286](https://doi.org/10.5281/zenodo.10414286). *(původní)*

ID OBD 3LF: 43901294; ID OBD UK: 640758;

**RIV-3LF-2024**; Fin: **V**;

**MALÝ**, **Lukáš** (K) (**3.LF/UETIK**): Teaching of Medical Students within the Provision of Medical Care in the Itibo Mission Hospital in Kenya. Adra Czech Republic / Kenya Development Co-operation Project.

*Theology and Philosophy of Education*, 2023, **2**(1): 39-45. *(původní)*

ID OBD 3LF: 43900695; ID OBD UK: 632620;

**RIV-3LF-2024**; Fin: **I**;

#### A03. Články v českém nebo slovenském jazyce bez IF

**MALÝ**, **Lukáš** (**3.LF/UETIK**); ONGORI, Elisabeth; SMÍŠKOVÁ, Dita (K): Péče o dětské pacienty v keňském zdravotním středisku Itibo. *Česko-slovenská pediatrie*, 2023, **78**(Suppl. 1): 33-37. DOI: [10.55095/CSPediatrie2023/031](https://doi.org/10.55095/CSPediatrie2023/031). *(krátké sdělení)*

ID OBD 3LF: 43900779; ID OBD UK: 633324; Scopus ID: [2-s2.0-85171308668](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85171308668);

**RIV-3LF-2024**; Fin: **I**;

**SVOBODOVÁ**, **Zuzana** (K) (**3.LF/UETIK**); BLAŠČÍKOVÁ, Blaščíková (K): Správa z konferencie Josef Zvěřina a teologie agapé. *Studia Aloisiana*, 2023, **14**(1): 77-78. *(jiný)*

ID OBD 3LF: 43901780; ID OBD UK: 641687;

#### B03. Nepravé monografie - upraveno pro RIV

ŠEBLOVÁ, Jana; MATĚJEK, Jaromír; a kol.; **MALÝ**, **Lukáš** (**3.LF/UETIK**); **PEŘAN**, **David** (**3.LF/KAR**): *Etika urgentní medicíny z pohledu každodenní praxe*. 1. vyd. Praha: Grada, 2023. 215 s. ISBN 978-80-271-3007-8.

**RIV-3LF-2024**; Fin: V;

#### C01. Kapitoly, příspěvky v monografiích

**MALÝ**, **Lukáš** (**3.LF/UETIK**): Studenti pomáhají v keňské nemocnici Itibo. In: *Boháčková*, *J*.; *Widimský*, *P*. *(Ed.): 3. lékařská fakulta Univerzity Karlovy: 70 let výuky medicíny ve Vinohradském zdravotnickém areálu*. 1. vyd. Praha: 3. lékařská fakulta Univerzity Karlovy,, 2023, s. 254-266. ISBN 978-80-7476-311-3.

**MALÝ**, **Lukáš** (**3.LF/UETIK**): 27. Soucit a jeho role při poskytování léčebně-preventivní péče v rámci participace na projektu rozvojové spolupráce v Keni. In: *Ptáček*, *R*.; *Bartůněk*, *P*. *(Ed.): Soucit v medicíně*. 1. vyd. Praha: Grada, 2023, s. 233-240. ISBN 978-80-247-4926-6.

**MALÝ**, **Lukáš** (**3.LF/UETIK**): 16 Humanitární medicína: souvislosti urgentní medicíny a etiky. Výzkum a kazuistika. In: *Šeblová*, *J*.; *Matějek*, *J*.; *a kol*.: *Etika urgentní medicíny: z pohledu každodenní praxe*. 1. vyd. Praha: Grada, 2023, s. 180-195. ISBN 978-80-271-3007-8.

**PINKASOVÁ**, **Tereza** (**3.LF/UETIK**): 49. Empatie a rozvíjení soucitu u studentů a studentek medicíny. In: *Bartůněk*, *P*.; *Ptáček*, *R*. *(Ed.): Soucit v medicíně*. 1. vyd. Praha: Grada, 2023, s. 429-435. ISBN 978-80-247-4926-6.

**ŘEBÍKOVÁ**, **Barbora** (**3.LF/UETIK**): 50. Vzory táhnou. Jak naučit soucitu?. In: *Ptáček*, *R*.; *Bartůněk*, *P*. *(Ed.): Soucit v medicíně*. 1. vyd. Praha: Grada, 2023, s. 437-441. ISBN 978-80-247-4926-6.

**VÁCHA**, **Marek** (**3.LF/UETIK**): 12 Etika počátku lidského života: dědičná editace lidského genomu. In: *Chvílová Weberová*, *M*.; *Matějek*, *J*.; *Steinlauf*, *B*.; *a kol*. *(Ed.): Etika v pediatrii a neonatologii*. 1. vyd. Praha: Grada, 2023, s. 117-129. ISBN 978-80-271-3263-8.

**VÁCHA**, **Marek** (**3.LF/UETIK**): 13. Soucit v medicíně: Fildesův "The Doctor". In: *Ptáček*, *R*.; *Bartůněk*, *P*. *(Ed.): Soucit v medicíně*. 1. vyd. Praha: Grada, 2023, s. 131-138. ISBN 978-80-247-4926-6.

### 3.LF: Ústav farmakologie 3. LF UK

#### A01. Články v časopisech s IF

**LAPKA**, **Marek** (**3.LF/UFARMA**); **CHARALAMBOUS**, **Chrysostomos** (**3.LF/UFARMA**); **KHRYAKOVA**, **Anna** (**3.LF/UFARMA**); **ČERTILINA**, **Alina** (**3.LF/UFARMA**); NOVOTNÝ, Jiří; HEJNOVÁ, Lucie; **ŠUSTKOVÁ-FIŠEROVÁ**, **Magdaléna** (K) (**3.LF/UFARMA**):

Ghrelin/GHS-R1A antagonism in memory test and its effects on central molecular signaling involved in addiction in rats.

*Pharmacology, Biochemistry & Behavior*, 2023, **224**(March): 173528. *DOI:* [10.1016/j.pbb.2023.173528](https://doi.org/10.1016/j.pbb.2023.173528)*. (původní)*

**IF: 3.600/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900147; ID OBD UK: 625258; WoS ID: [000992445700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000992445700001); Scopus ID: [2-s2.0-85149484089](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85149484089); PubMed ID: [36870422](https://www.ncbi.nlm.nih.gov/pubmed/?term=36870422)

**RIV-3LF-2024**; Fin: **P**; **GA21-30795S** Fin: **S**; **SVV260533** Fin: **I**; **COOP 38 - NEURO** Fin: **I**; **COOP 41 - PHARM**

TROJAN, Václav; LANDA, Leoš (K); ŠULCOVÁ, Alexandra; **SLÍVA**, **Jiří** (**3.LF/UFARMA**); HŘIB, Radovan:

The Main Therapeutic Applications of Cannabidiol (CBD) and Its Potential Effects on Aging with Respect to Alzheimer's Disease.

*Biomolecules*, 2023, **13**(10): 1446. *DOI:* [10.3390/biom13101446](https://doi.org/10.3390/biom13101446)*. (přehledový)*

**IF: 5.500/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43901067; ID OBD UK: 638102; WoS ID: [001094100800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001094100800001); Scopus ID: [2-s2.0-85175042521](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85175042521); PubMed ID: [37892128](https://www.ncbi.nlm.nih.gov/pubmed/?term=37892128)

**RIV-3LF-2024**; Fin: **I**;

#### A02. Články cizojazyčné bez IF

SHIEKMYDEEN, J.; SIDDIQI, T.; CHAKRABORTY, K.; KHALAF, S.; ALBARAZI, M.; EQTEFAN, I.; **SLÍVA**, **Jiří** (K) (**3.LF/UFARMA**): A Randomized, Two-Treatments, Two-Periods, Crossover, Open label, Laboratory-Blind, Single Dose Bioequivalence Study between Vildagliptin/Metformin 50 mg/1000 mg Film Coated Tablets (Sensityn®) and Galvusmet®50 mg/1000 mg Film Coated Tablets in healthy adults under fed conditions.

*European Pharmaceutical Journal*, 2023, **70**(2): 1-9. DOI: [10.2478/afpuc-2023-0019](https://doi.org/10.2478/afpuc-2023-0019). *(původní)*

ID OBD 3LF: 43901092; ID OBD UK: 638742; Scopus ID: [2-s2.0-85175416217](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85175416217);

**RIV-3LF-2024**; Fin: **I**;

#### A03. Články v českém nebo slovenském jazyce bez IF

KARETOVÁ, Debora (K); **BULTAS**, **Jan** (**3.LF/UFARMA**): Chronická žilní nemoc a kardiovaskulární onemocnění. *Medicína pro praxi*, 2023, **20**(1): 17-24. DOI: [10.36290/med.2023.002](https://doi.org/10.36290/med.2023.002). *(přehledový)*

ID OBD 3LF: 43900883; ID OBD UK: 633797;

**LAPKA**, **Marek** (K) (**3.LF/UFARMA**): Empagliflozin u pacientů s chronickým onemocněním ledvin – studie EMPA‑KIDNEY. *Remedia*, 2023, **33**(2): 132-134. *(původní)*

ID OBD 3LF: 43900397; ID OBD UK: 631949;

**LAPKA**, **Marek** (K) (**3.LF/UFARMA**): Účinky dapagliflozinu podle trvání srdečního selhání – analýza studie DELIVER. *Remedia*, 2023, **33**(5): 411-412. *(původní)*

ID OBD 3LF: 43901072; ID OBD UK: 638105;

**LAPKA**, **Marek** (K) (**3.LF/UFARMA**): Trastuzumabem indukovaná kardiotoxicita: přehled. *Klinická farmakologie a farmacie*, 2023, **37**(2): 64-67. DOI: [10.36290/far.2023.011](https://doi.org/10.36290/far.2023.011). *(přehledový)*

ID OBD 3LF: 43901131; ID OBD UK: 639641; Scopus ID: [2-s2.0-85164941919](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85164941919);

**RIV-3LF-2024**; Fin: **I**;

**LAPKA**, **Marek** (**3.LF/UFARMA**); **SLÍVA**, **Jiří** (**3.LF/UFARMA**): Diklofenak a léčba bolesti v revmatologii.

*Farmakoterapie*, 2023, **19**(4): 459-464. *(přehledový)*

ID OBD 3LF: 43900972; ID OBD UK: 636171;

**LAPKA**, **Marek** (K) (**3.LF/UFARMA**): Rizika užívání opioidů u seniorů s perzistující bolestí.

*Klinická farmakologie a farmacie*, 2023, **37**(2): 72-76. DOI: [10.36290/far.2023.013](https://doi.org/10.36290/far.2023.013). *(přehledový)*

ID OBD 3LF: 43901132; ID OBD UK: 639627; Scopus ID: [2-s2.0-85164939586](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85164939586);

**RIV-3LF-2024**; Fin: **I**;

**LAPKA**, **Marek** (K) (**3.LF/UFARMA**): Lacenemab. *Remedia*, 2023, **33**(1): 73-76. *(přehledový)*

ID OBD 3LF: 43900269; ID OBD UK: 626236;

**LAPKA**, **Marek** (K) (**3.LF/UFARMA**): Lékové formy perorálního mesalazinu a jejich klinické využití.

*Gastroenterologie a hepatologie*, 2023, **77**(4): 342-346. DOI: [10.48095/ccgh2023342](https://doi.org/10.48095/ccgh2023342). *(přehledový)*

ID OBD 3LF: 43900942; ID OBD UK: 635013; Scopus ID: [2-s2.0-85174635281](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85174635281);

**RIV-3LF-2024**; Fin: **I**;

**NAZMUTDINOVA**, **Anastasiia** (K) (**3.LF/UFARMA**); **KHRYAKOVA**, **Anna** (**3.LF/UFARMA**); **ŠUSTKOVÁ**, **Magdaléna** (**3.LF/UFARMA**): Kouření, nikotin a lékové interakce.

*Praktický lékař*, 2023, **103**(5): 240-247. *(přehledový)*

ID OBD 3LF: 43901479; ID OBD UK: 641526;

**RIV-3LF-2024**; Fin: **I**;

**SLÍVA**, **Jiří** (K) (**3.LF/UFARMA**): Cineol a jeho uplatnění v léčbě respiračních onemocnění.

*Remedia*, 2023, **33**(1): 62-64. *(přehledový)*

ID OBD 3LF: 43900268; ID OBD UK: 626235;

### 3.LF: Ústav fyziologie 3. LF UK

#### A01. Články v časopisech s IF

**BRUTHANS**, **Tomáš** (**3.LF/UFYZIOL**); **VRÁNOVÁ**, **Jana** (**3.LF/UBIOFYZ**); **YAMAMOTOVÁ**, **Anna** (K) (**3.LF/UFYZIOL**):

Objective Evaluation of Chronic Low-Back Pain Using Serum Lipids: The Role of the Doctor-Patient Relationship.

*Pain Research & Management*, 2023, **2023**(March): 9972093. *DOI:* [10.1155/2023/9972093](https://doi.org/10.1155/2023/9972093)*. (původní)*

**IF: 2.900/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900295; ID OBD UK: 626495; WoS ID: [000966338700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000966338700001); Scopus ID: [2-s2.0-85152044649](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85152044649); PubMed ID: [37034884](https://www.ncbi.nlm.nih.gov/pubmed/?term=37034884)

**RIV-3LF-2024**; Fin: **S**; **SVV260533** Fin: **I**; **COOP 38 - NEURO**

**ČECHOVÁ**, **Barbora** (**3.LF/UFYZIOL**); **MIHALČÍKOVÁ**, **Lýdia** (**3.LF/UFYZIOL**); **VACULÍN**, **Šimon** (**3.LF/UFYZIOL**); **ŠANDERA**, **Štěpán** (**3.LF/UFYZIOL**); **ŠLAMBEROVÁ**, **Romana** (K) (**3.LF/UFYZIOL**):

Levels of BDNF and NGF in adolescent rat hippocampus neonatally exposed to methamphetamine along with environmental alterations.

*Physiological Research*, 2023, **72**(Suppl. 5): S559-S571. *DOI:* [10.33549/physiolres.935216](https://doi.org/10.33549/physiolres.935216)*. (původní)*

**IF: 2.100/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43901388; ID OBD UK: 640678; WoS ID: [001136613100016](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001136613100016); Scopus ID: [2-s2.0-85181543552](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85181543552); PubMed ID: [38165760](https://www.ncbi.nlm.nih.gov/pubmed/?term=38165760)

**RIV-3LF-2024**; Fin: **I**; **COOP 38 - NEURO** Fin: **S**; **GAUK 1442120** Fin: **S**; **SVV260648** Fin: **P**; **GA21-30795S** Fin: **P**; **EF16\_025/0007444**

**MIHALČÍKOVÁ**, **Lýdia** (**3.LF/UFYZIOL**); **ŠLAMBEROVÁ**, **Romana** (K) (**3.LF/UFYZIOL**):

An Overview of the Methamphetamine Effect on Male Sexual Behavior and Reproductive System.

*Physiological Research*, 2023, **72**(Suppl. 5): S445-S459. *DOI:* [10.33549/physiolres.935226](https://doi.org/10.33549/physiolres.935226)*. (přehledový)*

**IF: 2.100/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43901391; ID OBD UK: 640676; WoS ID: [001136613100024](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001136613100024); Scopus ID: [2-s2.0-85181547743](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85181547743); PubMed ID: [38165750](https://www.ncbi.nlm.nih.gov/pubmed/?term=38165750)

**RIV-3LF-2024**; Fin: **S**; **SVV260648** Fin: **I**; **COOP 38 - NEURO**

**PANUŠKOVÁ**, **Kristýna** (**3.LF/UFYZIOL**); **VODĚROVÁ**, **Lucia** (**3.LF/UFYZIOL**); **VACULÍN**, **Šimon** (K) (**3.LF/UFYZIOL**):

Methylphenidate Attenuates Signs of Evoked Neuropathic Pain in Animal Model.

*Physiological Research*, 2023, **72**(Suppl. 5): S551-S558. *DOI:* [10.33549/physiolres.935215](https://doi.org/10.33549/physiolres.935215)*. (původní)*

**IF: 2.100/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43901118; ID OBD UK: 638998; WoS ID: [001136613100012](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001136613100012); Scopus ID: [2-s2.0-85181544114](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85181544114); PubMed ID: [38165759](https://www.ncbi.nlm.nih.gov/pubmed/?term=38165759)

**RIV-3LF-2024**; Fin: **S**; **GAUK 415922**

PATEL, Aashay M.; KAWAGUCHI, Katsuhisa; **SEILLIER**, **Lenka** (**3.LF/UFYZIOL**); NIENBORG, Hendrikje (K):

Serotonergic modulation of local network processing in V1 mirrors previously reported signatures of local network modulation by spatial attention.

*European Journal of Neuroscience*, 2023, **57**(8): 1368-1382. *DOI:* [10.1111/ejn.15953](https://doi.org/10.1111/ejn.15953)*. (původní)*

**IF: 3.400/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900162; ID OBD UK: 625257; WoS ID: [000957847600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000957847600001); Scopus ID: [2-s2.0-85151425638](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85151425638); PubMed ID: [36878879](https://www.ncbi.nlm.nih.gov/pubmed/?term=36878879)

**RIV-3LF-2024**; Fin: **N**;

#### A03. Články v českém nebo slovenském jazyce bez IF

**JEVIČ**, **Filip** (K) (**3.LF/UFYZIOL**); VLČKOVÁ, Blanka; PAVLIŇÁKOVÁ, Kateřina; KOBESOVÁ, Alena:

Terapie Vojtovou reflexní lokomocí není kontraindikována u dětských hematoonkologických a onkologických pacientů.

*Rehabilitace a fyzikální lékařství*, 2023, **30**(2): 72-78. DOI: [10.48095/ccrhfl202372](https://doi.org/10.48095/ccrhfl202372). *(původní)*

ID OBD 3LF: 43901107; ID OBD UK: 636872; Scopus ID: [2-s2.0-85172196505](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85172196505);

**RIV-3LF-2024**; Fin: **S**; **GAUK 388821**

#### B01. Odborné monografie, učební texty

**URBAN**, **Michael** (**3.LF/UROL**); HERÁČEK, Jiří; a kol.; **BÁČA**, **Václav** (**3.LF/UANAT**); **OTČENÁŠEK**, **Michal** (**3.LF/UROL**); **ROKYTA**, **Richard** (**3.LF/UFYZIOL**); **ŠEBELA**, **Antonín** (**3.LF/KPSYCHIA**): *Chronická pánevní bolest*. 1. vyd. Praha: Grada, 2023. 200 s. ISBN 978-80-271-3195-2.

**RIV-3LF-2024**; Fin: I;

#### C01. Kapitoly, příspěvky v monografiích

**FRICOVÁ**, **Jitka** (**3.LF/UFYZIOL**); **ROKYTA**, **Richard** (**3.LF/UFYZIOL**): 34. Soucit u pacientů s chronickou neztišitelnou bolestí. In: *Ptáček*, *R*.; *Bartůněk*, *P*. *(Ed.): Soucit v medicíně*. 1. vyd. Praha: Grada, 2023, s. 285-289. ISBN 978-80-247-4926-6.

**ROKYTA**, **Richard** (**3.LF/UFYZIOL**); FRICOVÁ, Jitka: 4 Vulvodynie. In: *Urban*, *M*.; *Heráček*, *J*.; *a kol*.: *Chronická pánevní bolest*. 1. vyd. Praha: Grada, 2023, s. 63-66. ISBN 978-80-271-3195-2.

**ROKYTA**, **Richard** (**3.LF/UFYZIOL**): 2 Patofyziologie pánevní bolesti. In: *Urban*, *M*.; *Heráček*, *J*.; *a kol*.: *Chronická pánevní bolest*. 1. vyd. Praha: Grada, 2023, s. 47-54. ISBN 978-80-271-3195-2.

### 3.LF: Ústav histologie a embryologie 3. LF UK

#### A01. Články v časopisech s IF

**FRÝDLOVÁ**, **Petra** (**3.LF/UANAT**); JANOVSKÁ, Veronika; **MRZÍLKOVÁ**, **Jana** (**3.LF/UANAT**); **HALAŠKOVÁ**, **Milada** (**3.LF/UHISTOL**); **RIEGEROVÁ**, **Markéta** (**3.LF/UHISTOL**); DUDÁK, Jan; TYMLOVÁ, Veronika; ŽEMLIČKA, Jan; **ZACH**, **Petr** (**3.LF/UANAT**); FRYNTA, Daniel (K):

The first description of dermal armour in snakes.

*Scientific Reports*, 2023, **13**(April): 6405. *DOI:* [10.1038/s41598-023-33244-6](https://doi.org/10.1038/s41598-023-33244-6)*. (původní)*

**IF: 4.600/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900312; ID OBD UK: 626729; WoS ID: [001057999300021](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001057999300021); Scopus ID: [2-s2.0-85152980072](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85152980072); PubMed ID: [37076516](https://www.ncbi.nlm.nih.gov/pubmed/?term=37076516)

**RIV-3LF-2024**; Fin: **P**; **EF16\_019/0000766** Fin: **I**; **COOP 36 - DIAGN**

**HARNÁDKOVÁ**, **Katarína** (K) (**3.LF/UHISTOL**); KOČANDRLOVÁ, Karolina; KOŽEJOVÁ JAKLOVÁ, Lenka; DUPEJ, Ján; VELEMÍNSKÁ, Jana:

The effect of sex and age on facial shape directional asymmetry in adults: A 3D landmarks-based method study.

*PLoS One*, 2023, **18**(8): e0288702. *DOI:* [10.1371/journal.pone.0288702](https://doi.org/10.1371/journal.pone.0288702)*. (původní)*

**IF: 3.700/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900863; ID OBD UK: 634188; WoS ID: [001043333000093](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001043333000093); Scopus ID: [2-s2.0-85166539579](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85166539579); PubMed ID: [37535545](https://www.ncbi.nlm.nih.gov/pubmed/?term=37535545)

**RIV-3LF-2024**; Fin: **I**;

HORÁKOVÁ, Lucie; DALECKÁ, Linda; ZAHRADNÍČEK, Oldřich; LOCHOVSKÁ, Kateřina; LESOT, Herve; **PETERKOVÁ**, **Renata** (**3.LF/UHISTOL**); TUCKER, Abigail S.; HOVOŘÁKOVÁ, Mária (K):

Eda controls the size of the enamel knot during incisor development.

*Frontiers in Physiology*, 2023, **13**(January): 1033130. *DOI:* [10.3389/fphys.2022.1033130](https://doi.org/10.3389/fphys.2022.1033130)*. (původní)*

**IF: 4.000/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900036; ID OBD UK: 622527; WoS ID: [000921369500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000921369500001); Scopus ID: [2-s2.0-85146907985](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85146907985); PubMed ID: [36699680](https://www.ncbi.nlm.nih.gov/pubmed/?term=36699680)

**RIV-3LF-2024**; Fin: **I**; **COOP 36 - DIAGN**

#### B01. Odborné monografie, učební texty

**STANĚK**, **Libor** (**3.LF/CHIRUR, 3.LF/UHISTOL**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**); **GÜRLICH**, **Robert** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); a kol.; **BOBEK**, **Vladimír** (**FNKV/ONKOL\_FN**); **KOLOŠTOVÁ**, **Katarína** (**3.LF/ONKOL, FNKV/ONKOL\_FN**); **LUKÁŠ**, **David** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **MOROZOVA**, **Alexandra** (**3.LF/UANAT**); **MUSIL**, **Zdeněk** (**3.LF/UANAT**); **OUZKÝ**, **Martin** (**3.LF/PLAST, FNKV/PLAST\_FN**); **SUKOP**, **Andrej** (**3.LF/PLAST, FNKV/PLAST\_FN**); **ŠÁMAL**, **Filip** (**3.LF/NEUROCHIR, FNKV/NEUROCHIR\_FN**); **ŠTĚRBA**, **Albert** (**3.LF/NEUROCHIR, FNKV/NEUROCHIR\_FN**); **VEDRAL**, **Tomáš** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **ZACH**, **Petr** (**3.LF/UANAT**); **ŽEMLIČKOVÁ**, **Helena** (**3.LF/UMIKROB, FNKV/ULD\_FN**): *Molekulární diagnostika nádorů pro chirurgické obory*. 1. vyd. Praha: Current Media, 2023. 239 s. ISBN 978-80-88129-65-3.

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: I;

### 3.LF: Ústav hygieny 3. LF UK

#### A01. Články v časopisech s IF

FEJFAROVÁ, Vladimíra (K); JAROŠÍKOVÁ, Radka; **POLÁK**, **Jan** (**3.LF/UPATFYZ**); **SOMMEROVÁ**, **Blanka** (**3.LF/UHYG**); HUSÁKOVÁ, Jitka; WOSKOVÁ, Veronika; DUBSKÝ, Michal; **TŮMA**, **Petr** (**3.LF/UHYG**):

Microdialysis as a tool for antibiotic assessment in patients with diabetic foot: a review.

*Frontiers in Endocrinology*, 2023, **14**(April): 1141086. *DOI:* [10.3389/fendo.2023.1141086](https://doi.org/10.3389/fendo.2023.1141086)*. (přehledový)*

**IF: 5.200/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900367; ID OBD UK: 629885; WoS ID: [000978591500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000978591500001); Scopus ID: [2-s2.0-85158961029](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85158961029); PubMed ID: [37139338](https://www.ncbi.nlm.nih.gov/pubmed/?term=37139338)

**RIV-3LF-2024**; Fin: **P**; **LX22NPO5104** Fin: **P**; **GA22-22398S**

**GOJDA**, **Jan** (K) (**3.LF/INTER, FNKV/INTER\_FN**); **KOUDELKOVÁ**, **Kateřina** (**3.LF/INTER**); **OUŘADOVÁ**, **Anna** (**3.LF/INTER, FNKV/INTER\_FN**); LANG, Alexander; **KRBCOVÁ**, **Magdaléna** (**3.LF/INTER, FNKV/INTER\_FN**); **GVOZDEVA**, **Alexandra** (**3.LF/3.LF**); **ŠEBO**, **Viktor** (**3.LF/UPATFYZ, FNKV/INTER\_FN**); SLAGMOLEN, Lotte; **POTOČKOVÁ**, **Jana** (**3.LF/INTER, FNKV/INTER\_FN**); **TŮMA**, **Petr** (**3.LF/UHYG**); ROSSMEISLOVÁ, Lenka; **ANDĚL**, **Michal** (**3.LF/INTER, FNKV/INTER\_FN**); KARPE, Fredrik; SCHLESINGER, Sabrina:

Severe COVID-19 associated hyperglycemia is caused by beta cell dysfunction: a prospective cohort study.

*Nutrition & Diabetes*, 2023, **13**(July): 11. *DOI:* [10.1038/s41387-023-00241-7](https://doi.org/10.1038/s41387-023-00241-7)*. (původní)*

**IF: 6.100/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900833; ID OBD UK: 633682; WoS ID: [001031355100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001031355100001); Scopus ID: [2-s2.0-85165034475](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85165034475); PubMed ID: [37460458](https://www.ncbi.nlm.nih.gov/pubmed/?term=37460458)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 37 - METAB** Fin: **S**; **SVV260531** Fin: **P**; **GA22-22398S** Fin: **P**; **LX22NPO5104**

HRUBÁ, Františka; **ČERNÁ**, **Milena** (**3.LF/UHYG**); CHEN, Chunying; HARARI, Florencia; HORVAT, Milena; KOPPOVÁ, Kvetoslava; KRSKOVÁ, Andrea; LAAMECH, Jawhar; et al.:

A regional comparison of children's blood cadmium, lead, and mercury in rural, urban and industrial areas of six European countries, and China, Ecuador, and Morocco.

*International Journal of Occupational Medicine and Environmental Health*, 2023, **36**(3): 349-364. *DOI:* [10.13075/ijomeh.1896.02139](https://doi.org/10.13075/ijomeh.1896.02139)*. (původní)*

**IF: 2.000/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900948; ID OBD UK: 635254; WoS ID: [001073881900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001073881900001); Scopus ID: [2-s2.0-85170188858](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85170188858); PubMed ID: [37681424](https://www.ncbi.nlm.nih.gov/pubmed/?term=37681424)

**RIV-3LF-2024**; Fin: **V**;

**KOPŘIVOVÁ HEROTOVÁ**, **Tereza** (**3.LF/UHYG**); **HYNČICA**, **Viktor** (**3.LF/UBIOFYZ**); **SCHNEIDROVÁ**, **Dagmar** (**3.LF/UHYG**):

Tobacco use in students of the Third Faculty of Medicine of Charles University in the Czech Republic.

*Central European Journal of Public Health*, 2023, **31**(1): 50-56. *DOI:* [10.21101/cejph.a7595](https://doi.org/10.21101/cejph.a7595)*. (původní)*

**IF: 1.200/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900307; ID OBD UK: 626734; WoS ID: [000982296500008](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000982296500008); Scopus ID: [2-s2.0-85153555962](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85153555962); PubMed ID: [37086421](https://www.ncbi.nlm.nih.gov/pubmed/?term=37086421)

**RIV-3LF-2024**; Fin: **I**;

**MÁČALÍK**, **Roman** (**3.LF/UEPIDEM**); **PETRÁŠ**, **Marek** (K) (**3.LF/UEPIDEM**); **ČELKO**, **Alexander Martin** (**3.LF/UEPIDEM**); CHMÁTAL, Petr; TLAPÁK, Jakub; **DLOUHÝ**, **Pavel** (**3.LF/UHYG**); **MALINOVÁ**, **Jana** (**FNKV/PRACLEK\_FN**); KRÁLOVÁ LESNÁ, Ivana:

BMI-Associated Anti-Apolipoprotein A-1 Positivity in Healthy Adults after mRNA-Vaccination against COVID-19.

*Vaccines*, 2023, **11**(3): 670. *DOI:* [10.3390/vaccines11030670](https://doi.org/10.3390/vaccines11030670)*. (původní)*

**IF: 7.800/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900254; ID OBD UK: 626227; WoS ID: [000959161200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000959161200001); Scopus ID: [2-s2.0-85152073316](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85152073316); PubMed ID: [36992254](https://www.ncbi.nlm.nih.gov/pubmed/?term=36992254)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 31 - HEALTH**

NOVÁK, Jan (K); **SEDLAK**, **Petr** (**3.LF/UHYG**):

Clarifying the relationship between obesity and pelvic dimensions.

*BJOG: An International Journal of Obstetrics & Gynaecology*, 2023, **130**(8): 992-992. *DOI:* [10.1111/1471-0528.17456](https://doi.org/10.1111/1471-0528.17456)*. (letter)*

**IF: 5.800/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43900259; ID OBD UK: 626231; WoS ID: [000959280600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000959280600001); Scopus ID: [2-s2.0-85151445846](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85151445846); PubMed ID: [36974029](https://www.ncbi.nlm.nih.gov/pubmed/?term=36974029)

**RIV-3LF-2024**; Fin: **I**;

OPEKAR, František; **TŮMA**, **Petr** (K) (**3.LF/UHYG**):

Electromembrane extraction of anesthetic ketamine on-line coupled to capillary electrophoresis.

*Microchemical Journal*, 2023, **191**(August): 108886. *DOI:* [10.1016/j.microc.2023.108886](https://doi.org/10.1016/j.microc.2023.108886)*. (původní)*

**IF: 4.800/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900690; ID OBD UK: 632571; WoS ID: [001008669600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001008669600001); Scopus ID: [2-s2.0-85160063051](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85160063051);

**RIV-3LF-2024**; Fin: **P**; **GA22-22398S**

OPEKAR, František; **TŮMA**, **Petr** (K) (**3.LF/UHYG**):

A new electromembrane extraction probe for on-line connection with capillary electrophoresis for determination of substances in biological matrices.

*Talanta*, 2023, **254**(March): 124149. *DOI:* [10.1016/j.talanta.2022.124149](https://doi.org/10.1016/j.talanta.2022.124149)*. (původní)*

**IF: 6.100/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43899308; ID OBD UK: 618850; WoS ID: [001003492200003](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001003492200003); Scopus ID: [2-s2.0-85143527215](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85143527215); PubMed ID: [36463806](https://www.ncbi.nlm.nih.gov/pubmed/?term=36463806)

**RIV-3LF-2024**; Fin: **P**; **GA22-22398S**

**PAVLÍKOVÁ**, **Nela** (K) (**3.LF/UBIOCHEM**); **ŠRÁMEK**, **Jan** (**3.LF/UBIOCHEM**); **JAČEK**, **Martin** (**3.LF/UHYG**); **KOVÁŘ**, **Jan** (**3.LF/UBIOCHEM**); **NĚMCOVÁ**, **Vlasta** (**3.LF/UBIOCHEM**):

Targets for pollutants in rat and human pancreatic beta-cells: the effect of prolonged exposure to sub-lethal concentrations of hexachlorocyclohexane isomers on the expression of function- and survival-related proteins.

*Environmental Toxicology and Pharmacology*, 2023, **104**(November): 104299. *DOI:* [10.1016/j.etap.2023.104299](https://doi.org/10.1016/j.etap.2023.104299)*. (původní)*

**IF: 4.300/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43901058; ID OBD UK: 637807; WoS ID: [001098194700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001098194700001); Scopus ID: [2-s2.0-85174464085](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85174464085); PubMed ID: [37865351](https://www.ncbi.nlm.nih.gov/pubmed/?term=37865351)

**RIV-3LF-2024**; Fin: **P**; **LX22NPO5104** Fin: **P**; **GA22-22398S** Fin: **I**; **COOP 31 - HEALTH** Fin: **I**; **COOP 37 - METAB**

**PETRÁŠ**, **Marek** (K) (**3.LF/UEPIDEM**); DVOŘÁK, Vladimír; **LOMOZOVÁ**, **Danuše** (**3.LF/UEPIDEM**); **MÁČALÍK**, **Roman** (**3.LF/UEPIDEM**); **NERADOVÁ**, **Sylva** (**3.LF/3.LF**); **DLOUHÝ**, **Pavel** (**3.LF/UHYG**); **MALINOVÁ**, **Jana** (**FNKV/PRACLEK\_FN**); **ROSINA**, **Jozef** (**3.LF/UBIOFYZ**); KRÁLOVÁ LESNÁ, Ivana:

Timing of HPV vaccination as adjuvant treatment of CIN2+ recurrence in women undergoing surgical excision: a meta-analysis and meta-regression.

*Sexually Transmitted Infections*, 2023, **99**(8): 561-570. *DOI:* [10.1136/sextrans-2023-055793](https://doi.org/10.1136/sextrans-2023-055793)*. (přehledový)*

**IF: 3.600/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900879; ID OBD UK: 634243; WoS ID: [001045830900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001045830900001); Scopus ID: [2-s2.0-85168260177](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85168260177); PubMed ID: [37553234](https://www.ncbi.nlm.nih.gov/pubmed/?term=37553234)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 31 - HEALTH**

PUKLOVÁ, Vladimíra (K); ČAPKOVÁ, Naděžda; **FIALOVÁ**, **Alena** (**3.LF/UEPIDEM**); VAVROUŠ, Adam; ŽEJGLICOVÁ, Kristýna; **ČERNÁ**, **Milena** (**3.LF/UHYG**):

Association among serum per- and polyfluoroalkyl substances, lipid profile and metabolic syndrome in Czech adults, HBM-EHES survey 2019.

*Central European Journal of Public Health*, 2023, **31**(4): 227-234. *DOI:* [10.21101/cejph.a7799](https://doi.org/10.21101/cejph.a7799)*. (původní)*

**IF: 1.200/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43901558; ID OBD UK: 643816; Scopus ID: [2-s2.0-85184103523](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85184103523); PubMed ID: [38309699](https://www.ncbi.nlm.nih.gov/pubmed/?term=38309699)

**RIV-3LF-2024**; Fin: **V**;

**TŮMA**, **Petr** (K) (**3.LF/UHYG**):

Progress in on-line, at-line, and in-line coupling of sample treatment with capillary and microchip electrophoresis over the past 10 years: A review.

*Analytica Chimica Acta*, 2023, **1261**(June): 341249. *DOI:* [10.1016/j.aca.2023.341249](https://doi.org/10.1016/j.aca.2023.341249)*. (přehledový)*

**IF: 6.200/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900366; ID OBD UK: 631828; WoS ID: [000997650400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000997650400001); Scopus ID: [2-s2.0-85153625923](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85153625923); PubMed ID: [37147053](https://www.ncbi.nlm.nih.gov/pubmed/?term=37147053)

**RIV-3LF-2024**; Fin: **P**; **GA22-22398S**

**TŮMA**, **Petr** (K) (**3.LF/UHYG**); **SOMMEROVÁ**, **Blanka** (**3.LF/UHYG**); KOVAL, Dušan; **ŠIKLOVÁ**, **Michaela** (**3.LF/UPATFYZ**); **KOC**, **Michal** (**3.LF/UPATFYZ**):

Plasma levels of creatine, 2-aminobutyric acid, acetyl-carnitine and amino acids during fasting measured by counter-current electrophoresis in PAMAPTAC capillary.

*Microchemical Journal*, 2023, **187**(April): 108426. *DOI:* [10.1016/j.microc.2023.108426](https://doi.org/10.1016/j.microc.2023.108426)*. (původní)*

**IF: 4.800/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900034; ID OBD UK: 622944; WoS ID: [000921097700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000921097700001); Scopus ID: [2-s2.0-85146454087](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85146454087);

**RIV-3LF-2024**; Fin: **P**; **GA22-22398S** Fin: **P**; **NV19-01-00263**

#### A03. Články v českém nebo slovenském jazyce bez IF

**ČERNÁ**, **Milena** (**3.LF/UHYG**); KRSKOVÁ, Andrea (K); PINKR GRAFNETTEROVÁ, Anna; PUKLOVÁ, Vladimíra; FIALOVÁ, Alena; MALÝ, Marek; KUBÍNOVÁ, Růžena:

Lidský biomonitoring v České republice. Přehled výsledků získaných v rámci Systému monitorování zdravotního stavu obyvatelstva od roku 1994.

*Hygiena*, 2023, **68**(1): 19-33. DOI: [10.21101/hygiena.a1827](https://doi.org/10.21101/hygiena.a1827). *(přehledový)*

ID OBD 3LF: 43901517; ID OBD UK: 642516;

**RIV-3LF-2024**; Fin: **I**; **Q16**

#### F01. Patenty, užitné a průmyslové vzory, ochranné známky

**KVAŠŇÁK**, **Eugen** (**3.LF/UBIOFYZ**); **TŮMA**, **Petr** (**3.LF/UHYG**): *Vícekontaktní vlákenná povrchová EEG elektroda*. 2023. Vlastník: Univerzita Karlova, registrační číslo: 37458, datum registrace: 04.08.2023, datum udělení: 13.11.2023. *(užitný vzor - platný)*

**RIV-3LF-2024**; Fin: **P**; **FW02020106**

**TŮMA**, **Petr** (**3.LF/UHYG**); **KVAŠŇÁK**, **Eugen** (**3.LF/UBIOFYZ**): *Vícekontaktní pinová povrchová EEG elektroda*. 2023. Vlastník: Univerzita Karlova, registrační číslo: 37459, datum registrace: 04.08.2023, datum udělení: 13.11.2023. *(užitný vzor - platný)*

**RIV-3LF-2024**; Fin: **P**; **FW02020106**

### 3.LF: Ústav imunologie a klinické biochemie 3. LF UK

#### A01. Články v časopisech s IF

**BAČOVÁ**, **Barbora** (**3.LF/HEMAT, FNKV/CLAB\_FN**); **KOHÚTOVÁ**, **Zuzana** (**3.LF/HEMAT**); **ZUBATÁ**, **Ivana** (**3.LF/HEMAT, FNKV/HEMAT\_FN**); **GAHEROVÁ**, **Ľubica** (**3.LF/HEMAT, FNKV/HEMAT\_FN**); **KUČERA**, **Petr** (**3.LF/UIMUN**); HEIZER, Tomáš; MIKEŠOVÁ, Marcela; KAREL, Tomáš; **NOVÁK**, **Jan** (K) (**3.LF/UIMUN, FNKV/HEMAT\_FN**):

Cellular and humoral immune response to SARS-CoV-2 mRNA vaccines in patients treated with either Ibrutinib or Rituximab.

*Clinical and Experimental Medicine*, 2023, **23**(2): 371-379. *DOI:* [10.1007/s10238-022-00809-0](https://doi.org/10.1007/s10238-022-00809-0)*. (původní)*

**IF: 4.600/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43897939; ID OBD UK: 610307; WoS ID: [000774772900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000774772900001); Scopus ID: [2-s2.0-85127344296](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85127344296); PubMed ID: [35352210](https://www.ncbi.nlm.nih.gov/pubmed/?term=35352210)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **Q28**

**ČÁSENSKÁ**, **Jitka** (K) (**3.LF/UIMUN**); **FRANEKOVÁ**, **Janka** (**3.LF/UIMUN**); MAČINGA, Peter; **JABOR**, **Antonín** (**3.LF/UIMUN**):

Significant elevations of serum amylase caused by macroamylase: Case reports and detection possibilities.

*Journal of Clinical Laboratory Analysis*, 2023, **37**(5): e24859. *DOI:* [10.1002/jcla.24859](https://doi.org/10.1002/jcla.24859)*. (původní)*

**IF: 2.700/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900193; ID OBD UK: 625770; WoS ID: [000950546300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000950546300001); Scopus ID: [2-s2.0-85150656807](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85150656807); PubMed ID: [36916750](https://www.ncbi.nlm.nih.gov/pubmed/?term=36916750)

**RIV-3LF-2024**; Fin: **I**; **COOP 36 - DIAGN**

ŠPAČEK, Martin (K); SMOLEJ, Lukáš; ŠIMKOVIČ, Martin; NEKVINDOVÁ, Lucie; KŘÍSTKOVÁ, Zlatuše; BRYCHTOVÁ, Yvona; PANOVSKÁ, Anna; MAŠLEJOVÁ, Stanislava; BEZDĚKOVÁ, Lucie; ÉCSIOVÁ, Dominika; VODÁREK, Pavel; ZUCHNICKÁ, Jana; MIHÁLYOVÁ, Jana; URBANOVÁ, Renata; TURCSÁNYI, Peter; LYSÁK, Daniel; **NOVÁK**, **Jan** (**3.LF/HEMAT, 3.LF/UIMUN, FNKV/HEMAT\_FN**); BREJCHA, Martin; LÍKAŘOVÁ, Tereza; VODIČKA, Prokop; BARANOVÁ, Jana; TRNĚNÝ, Marek; DOUBEK, Michael:

Idelalisib plus rituximab versus ibrutinib in the treatment of relapsed/refractory chronic lymphocytic leukaemia: A real-world analysis from the Chronic Lymphocytic Leukemia Patients Registry (CLLEAR).

*British Journal of Haematology*, 2023, **202**(1): 40-47. *DOI:* [10.1111/bjh.18736](https://doi.org/10.1111/bjh.18736)*. (původní)*

**IF: 6.500/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900236; ID OBD UK: 626123; WoS ID: [000958802600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000958802600001); Scopus ID: [2-s2.0-85151275766](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85151275766); PubMed ID: [36971061](https://www.ncbi.nlm.nih.gov/pubmed/?term=36971061)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 39 - ONCO**

VOGLOVÁ HAGERF, Barbora (K); PROTUŠ, Marek; NÉMETOVÁ, Lenka; KIESLICHOVÁ, Eva; UCHYTILOVÁ, Eva; MRÁZ, Miloš; GIRMAN, Peter; ŠVIRLOCHOVÁ, Veronika; **FRANEKOVÁ**, **Janka** (**3.LF/UIMUN**); **JABOR**, **Antonín** (**3.LF/UIMUN**):

Alternative Site of Real-Time Continuous Glucose Monitoring Sensor Application for Abdominal Surgery in the Infraclavicular Region.

*Journal of Diabetes Science and Technology*, 2023, **17**(6): 1728-1730. *DOI:* [10.1177/19322968231194643](https://doi.org/10.1177/19322968231194643)*. (letter)*

**IF: 5.000/2022**; **Kvartil IF: 0**/**2022**; Kvartil AIS: **0**/2022

ID OBD 3LF: 43900922; ID OBD UK: 634807; Scopus ID: [2-s2.0-85170401999](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85170401999); PubMed ID: [37641569](https://www.ncbi.nlm.nih.gov/pubmed/?term=37641569)

**RIV-3LF-2024**; Fin: **I**; **COOP 36 - DIAGN** Fin: **P**; **LX22NPO5104**

### 3.LF: Ústav jazyků a lékařské terminologie 3. LF UK

#### A03. Články v českém nebo slovenském jazyce bez IF

**KOUTNÝ**, **Václav** (K) (**3.LF/UJAZYK**): Metody výuky v předmětu „Angličtina pro lékaře“ na 3. LF UK. *CASALC Review*, 2023, **13**(1): 44-52. *(doporučený postup)*

ID OBD 3LF: 43901631; ID OBD UK: 640033;

#### B01. Odborné monografie, učební texty

**HONČ**, **Petr** (**3.LF/UJAZYK**); **PŘÍVRATSKÁ**, **Jana** (**3.LF/UJAZYK**); **HELLEROVÁ**, **Kristina** (**3.LF/UJAZYK**): *Essential Medical Terminology: Your Lifeboat in the Sea of Terms*. 1. vyd. Praha: Karolinum, 2023. 220 s. ISBN 978-80-246-5349-5.

Fin: I; 236098/IPUK/2019

### 3.LF: Ústav lékařské biofyziky a lékařské informatiky 3. LF UK

#### A01. Články v časopisech s IF

**BAXANT**, **Alina Dana** (K) (**FNKV/OFTAL\_FN**); **KLIMEŠOVÁ**, **Yun Min** (**FNKV/OFTAL\_FN**); **HOLUBOVÁ**, **Lucie** (**FNKV/OFTAL\_FN**); **PLUHOVSKÝ**, **Patrik** (**FNKV/OFTAL\_FN**); **BARTOŠOVÁ**, **Jitka** (**FNKV/OFTAL\_FN**); **VESELÝ**, **Ľudovít** (**FNKV/OFTAL\_FN**); **NEMČOKOVÁ**, **Martina** (**FNKV/OFTAL\_FN**); **ROSINA**, **Jozef** (**3.LF/UBIOFYZ**); **STUDENÝ**, **Pavel** (**FNKV/OFTAL\_FN**):

Efficacy and Safety of Deep Sclerectomy with the Esnoper Clip Implant for Uncontrolled Primary Open Angle Glaucoma: A One Year Prospective Study.

*Journal of Glaucoma*, 2023, **32**(3): 227-235. *DOI:* [10.1097/IJG.0000000000002137](https://doi.org/10.1097/IJG.0000000000002137)*. (původní)*

**IF: 2.000/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43899030; ID OBD UK: 616736; WoS ID: [000944073100013](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000944073100013); Scopus ID: [2-s2.0-85149823676](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85149823676); PubMed ID: [36256952](https://www.ncbi.nlm.nih.gov/pubmed/?term=36256952)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**BRUTHANS**, **Tomáš** (**3.LF/UFYZIOL**); **VRÁNOVÁ**, **Jana** (**3.LF/UBIOFYZ**); **YAMAMOTOVÁ**, **Anna** (K) (**3.LF/UFYZIOL**):

Objective Evaluation of Chronic Low-Back Pain Using Serum Lipids: The Role of the Doctor-Patient Relationship.

*Pain Research & Management*, 2023, **2023**(March): 9972093. *DOI:* [10.1155/2023/9972093](https://doi.org/10.1155/2023/9972093)*. (původní)*

**IF: 2.900/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900295; ID OBD UK: 626495; WoS ID: [000966338700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000966338700001); Scopus ID: [2-s2.0-85152044649](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85152044649); PubMed ID: [37034884](https://www.ncbi.nlm.nih.gov/pubmed/?term=37034884)

**RIV-3LF-2024**; Fin: **S**; **SVV260533** Fin: **I**; **COOP 38 - NEURO**

**ERNEST**, **Adam** (**3.LF/INTER, FNKV/OFTAL\_FN**); **VEITH**, **Miroslav** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); **DÍTĚ**, **Jakub** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); **VRÁNOVÁ**, **Jana** (**3.LF/UBIOFYZ**); **MOJŽIŠ**, **Peter** (**3.LF/OFTAL**); PIÑERO, David P. (K):

Laser Vitreolysis for Vitreous Opacities: A Prospective Study.

*Open Ophthalmology Journal*, 2023, **17**(August): e187436412309130. *DOI:* [10.2174/0118743641265962230922053004](https://doi.org/10.2174/0118743641265962230922053004)*. (původní)*

**IF: 0.300/2022**; **Kvartil IF: 0**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43901141; ID OBD UK: 639484; Scopus ID: [2-s2.0-85176763370](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85176763370);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**KOPŘIVOVÁ HEROTOVÁ**, **Tereza** (**3.LF/UHYG**); **HYNČICA**, **Viktor** (**3.LF/UBIOFYZ**); **SCHNEIDROVÁ**, **Dagmar** (**3.LF/UHYG**):

Tobacco use in students of the Third Faculty of Medicine of Charles University in the Czech Republic.

*Central European Journal of Public Health*, 2023, **31**(1): 50-56. *DOI:* [10.21101/cejph.a7595](https://doi.org/10.21101/cejph.a7595)*. (původní)*

**IF: 1.200/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900307; ID OBD UK: 626734; WoS ID: [000982296500008](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000982296500008); Scopus ID: [2-s2.0-85153555962](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85153555962); PubMed ID: [37086421](https://www.ncbi.nlm.nih.gov/pubmed/?term=37086421)

**RIV-3LF-2024**; Fin: **I**;

**KVAŠŇÁK**, **Eugen** (**3.LF/UBIOFYZ**); MAGYAROVÁ, Eva; DOMANKUŠ, Miroslav; TESAŘ, Michael; KYMPLOVÁ, Jaroslava; FETISSOV, Vitaly; **ABUBAKER**, **Mohammad** (**3.LF/UBIOFYZ**); **AL QASEM**, **Wiam** (K) (**3.LF/UBIOFYZ**):

10 Minutes Frontal 40 Hz tACS - Effects on Working Memory Tested by Luck-Vogel Task.

*Behavioral Sciences*, 2023, **13**(1): 39. *DOI:* [10.3390/bs13010039](https://doi.org/10.3390/bs13010039)*. (původní)*

**IF: 2.600/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43899843; ID OBD UK: 620639; WoS ID: [000916919300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000916919300001); Scopus ID: [2-s2.0-85146766213](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85146766213); PubMed ID: [36661611](https://www.ncbi.nlm.nih.gov/pubmed/?term=36661611)

**RIV-3LF-2024**; Fin: **I**;

LEHKÁ, Kateřina; STARIGAZDOVÁ, Jana; **MRÁZEK**, **Jiří** (**3.LF/UBIOFYZ**); NEŠPOROVÁ, Kristina (K); ŠIMEK, Matěj; PAVLÍK, Vojtěch; CHMELAŘ, Josef; ČEPA, Martin; BARRIOS-LLERENA, Martin E.; KOCURKOVÁ, Anna; KRIVÁKOVÁ, Eva; KOUKALOVÁ, Ludmila; KUBALA, Lukáš; VELEBNÝ, Vladimír:

An in vitro model that mimics the foreign body response in the peritoneum: Study of the bioadhesive properties of HA-based materials.

*Carbohydrate Polymers*, 2023, **310**(June): 120701. *DOI:* [10.1016/j.carbpol.2023.120701](https://doi.org/10.1016/j.carbpol.2023.120701)*. (původní)*

**IF: 11.200/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43900108; ID OBD UK: 625111; WoS ID: [000944783900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000944783900001); Scopus ID: [2-s2.0-85148547615](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85148547615); PubMed ID: [36925239](https://www.ncbi.nlm.nih.gov/pubmed/?term=36925239)

**RIV-3LF-2024**; Fin: **V**;

**MANDYS**, **Václav** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **POPOV**, **Alexey** (**3.LF/UPATOL**); **GÜRLICH**, **Robert** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); HAVRÁNEK, Jan; PFEIFEROVÁ, Lucie; KOLÁŘ, Michal; **VRÁNOVÁ**, **Jana** (**3.LF/UBIOFYZ**); SMETANA-JR., Karel; LACINA, Lukáš; SZABO, Pavol (K):

Expression of Selected miRNAs in Normal and Cancer-Associated Fibroblasts and in BxPc3 and MIA PaCa-2 Cell Lines of Pancreatic Ductal Adenocarcinoma.

*International Journal of Molecular Sciences*, 2023, **24**(4): 3617. *DOI:* [10.3390/ijms24043617](https://doi.org/10.3390/ijms24043617)*. (původní)*

**IF: 5.600/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900096; ID OBD UK: 624737; WoS ID: [000939173800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000939173800001); Scopus ID: [2-s2.0-85149012139](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85149012139); PubMed ID: [36835029](https://www.ncbi.nlm.nih.gov/pubmed/?term=36835029)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 39 - ONCO** Fin: **I**; **COOP 36 - DIAGN**

**NOVÁK**, **Marek** (K) (**3.LF/UBIOFYZ**); **ROSINA**, **Jozef** (**3.LF/UBIOFYZ**); BENDOVÁ, Hana; KEJLOVÁ, Kristina; VLKOVÁ, Alena; RUCKI, Marian; SVOBODOVÁ, Lada; **GÜRLICH**, **Robert** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **HAJER**, **Jan** (K) (**3.LF/INTER, FNKV/INTER\_FN**):

Low-cost and prototype-friendly method for biocompatible encapsulation of implantable electronics with epoxy overmolding, hermetic feedthroughs and P3HT coating.

*Scientific Reports*, 2023, **13**(January): 1644. *DOI:* [10.1038/s41598-023-28699-6](https://doi.org/10.1038/s41598-023-28699-6)*. (původní)*

**IF: 4.600/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900037; ID OBD UK: 622534; WoS ID: [000984271700032](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000984271700032); Scopus ID: [2-s2.0-85147003186](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85147003186); PubMed ID: [36717683](https://www.ncbi.nlm.nih.gov/pubmed/?term=36717683)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **S**; **GAUK 176119** Fin: **I**; **COOP 34 - INTER**

**PETRÁŠ**, **Marek** (K) (**3.LF/UEPIDEM**); DVOŘÁK, Vladimír; **LOMOZOVÁ**, **Danuše** (**3.LF/UEPIDEM**); **MÁČALÍK**, **Roman** (**3.LF/UEPIDEM**); **NERADOVÁ**, **Sylva** (**3.LF/3.LF**); **DLOUHÝ**, **Pavel** (**3.LF/UHYG**); **MALINOVÁ**, **Jana** (**FNKV/PRACLEK\_FN**); **ROSINA**, **Jozef** (**3.LF/UBIOFYZ**); KRÁLOVÁ LESNÁ, Ivana:

Timing of HPV vaccination as adjuvant treatment of CIN2+ recurrence in women undergoing surgical excision: a meta-analysis and meta-regression.

*Sexually Transmitted Infections*, 2023, **99**(8): 561-570. *DOI:* [10.1136/sextrans-2023-055793](https://doi.org/10.1136/sextrans-2023-055793)*. (přehledový)*

**IF: 3.600/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900879; ID OBD UK: 634243; WoS ID: [001045830900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001045830900001); Scopus ID: [2-s2.0-85168260177](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85168260177); PubMed ID: [37553234](https://www.ncbi.nlm.nih.gov/pubmed/?term=37553234)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 31 - HEALTH**

#### F01. Patenty, užitné a průmyslové vzory, ochranné známky

**KVAŠŇÁK**, **Eugen** (**3.LF/UBIOFYZ**); **TŮMA**, **Petr** (**3.LF/UHYG**): *Vícekontaktní vlákenná povrchová EEG elektroda*. 2023. Vlastník: Univerzita Karlova, registrační číslo: 37458, datum registrace: 04.08.2023, datum udělení: 13.11.2023. *(užitný vzor - platný)*

**RIV-3LF-2024**; Fin: **P**; **FW02020106**

**TŮMA**, **Petr** (**3.LF/UHYG**); **KVAŠŇÁK**, **Eugen** (**3.LF/UBIOFYZ**): *Vícekontaktní pinová povrchová EEG elektroda*. 2023. Vlastník: Univerzita Karlova, registrační číslo: 37459, datum registrace: 04.08.2023, datum udělení: 13.11.2023. *(užitný vzor - platný)*

**RIV-3LF-2024**; Fin: **P**; **FW02020106**

### 3.LF: Ústav lékařské genetiky 3. LF UK

#### A01. Články v časopisech s IF

**HORÁK**, **Josef** (**3.LF/UGENET**); KUBEČEK, Ondřej; ŠIŠKOVÁ, Anna; HOŇKOVÁ, Kateřina; CHVOJKOVÁ, Irena; KRUPOVÁ, Markéta; MANETHOVÁ, Monika; VODENKOVÁ, Soňa; GARCÍA-MULERO, Sandra; JOHN, Stanislav; ČEČKA, Filip; VODIČKOVÁ, Ludmila; PETERA, Jiří; FILIP, Stanislav (K); VYMETÁLKOVÁ, Veronika (K):

Differences in genome, transcriptome, miRNAome, and methylome in synchronous and metachronous liver metastasis of colorectal cancer.

*Frontiers in Oncology*, 2023, **13**(April): 1133598. *DOI:* [10.3389/fonc.2023.1133598](https://doi.org/10.3389/fonc.2023.1133598)*. (původní)*

**IF: 4.700/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900402; ID OBD UK: 631790; WoS ID: [000985791800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000985791800001); Scopus ID: [2-s2.0-85159075962](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85159075962); PubMed ID: [37182133](https://www.ncbi.nlm.nih.gov/pubmed/?term=37182133)

**RIV-3LF-2024**; Fin: **I**; **COOP 39 - ONCO**

KRAYEM, Imtissal; **SOHRABI**, **Yahya** (**3.LF/3.LF**); HAVELKOVÁ, Helena; GUSAREVA, Elena; STRNAD, Hynek; ČEPIČKOVÁ, Marie; VOLKOVA, Valeriya; KUREY, Iryna; VOJTÍŠKOVÁ, Jarmila; SVOBODOVÁ, Milena; DEMANT, Peter; **LIPOLDOVÁ**, **Marie** (K) (**3.LF/UGENET**):

Functionally distinct regions of the locus Leishmania major response 15 control IgE or IFNγ level in addition to skin lesions.

*Frontiers in Immunology*, 2023, **14**(August): 1145269. *DOI:* [10.3389/fimmu.2023.1145269](https://doi.org/10.3389/fimmu.2023.1145269)*. (původní)*

**IF: 7.300/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900724; ID OBD UK: 633149; WoS ID: [001050218500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001050218500001); Scopus ID: [2-s2.0-85168322738](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85168322738); PubMed ID: [37600780](https://www.ncbi.nlm.nih.gov/pubmed/?term=37600780)

**RIV-3LF-2024**; Fin: **I**; **COOP 36 - DIAGN**

NEGI, Deepika; GRAŇÁK, Šimon; SHORTER, Susan; **O’LEARY**, **Valerie B.** (**3.LF/UGENET**); REKTOR, Ivan; OVSEPIAN, Saak V. (K):

Molecular Biomarkers of Neuronal Injury in Epilepsy Shared with Neurodegenerative Diseases.

*Neurotherapeutics*, 2023, **20**(3): 767-778. *DOI:* [10.1007/s13311-023-01355-7](https://doi.org/10.1007/s13311-023-01355-7)*. (přehledový)*

**IF: 5.700/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43900176; ID OBD UK: 625666; WoS ID: [000945760600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000945760600001); Scopus ID: [2-s2.0-85149971500](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85149971500); PubMed ID: [36884195](https://www.ncbi.nlm.nih.gov/pubmed/?term=36884195)

**RIV-3LF-2024**; Fin: **I**; **COOP 36 - DIAGN**

SOJKA, Ladislav; OPATTOVÁ, Alena; BÁRTŮ, Linda; **HORÁK**, **Josef** (**3.LF/UGENET**); KORENKOVÁ, Vlasta; NOVOSADOVÁ, Vendula; KŘÍŽKOVÁ, Věra; BRŮHA, Jan; LIŠKA, Václav; **SCHNEIDEROVÁ**, **Michaela** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); KUBEČEK, Ondřej; VODIČKOVÁ, Ludmila; URBANOVÁ, Markéta; ŠIMŠA, Jaromír; VODIČKA, Pavel; VYMETÁLKOVÁ, Veronika (K):

MUC13-miRNA-4647 axis in colorectal cancer: Prospects to identifications of risk factors and clinical outcomes.

*Oncology Letters*, 2023, **25**(2): 72. *DOI:* [10.3892/ol.2022.13658](https://doi.org/10.3892/ol.2022.13658)*. (původní)*

**IF: 2.900/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900005; ID OBD UK: 621323; WoS ID: [000915155300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000915155300001); Scopus ID: [2-s2.0-85146013482](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85146013482); PubMed ID: [36688110](https://www.ncbi.nlm.nih.gov/pubmed/?term=36688110)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 43 - SURG** Fin: **I**; **COOP 39 - ONCO** Fin: **I**; **COOP 36 - DIAGN**

**ŠÍPEK-JR**, **Antonín** (K) (**3.LF/UGENET**); GREGOR, Vladimír; **ŠÍPEK**, **Antonín** (**3.LF/UGENET**); KLASCHKA, Jan; MALÝ, Marek; CALDA, Pavel:

The Reduced Use of Invasive Procedures Leads to a Change of Frequencies of Prenatally Detected Chromosomal Aberrations: Population Data From the Years 2012-2016.

*Obstetrical & Gynecological Survey*, 2023, **78**(3): 133-135. *DOI:* [10.1097/01.ogx.0000923040.17449.2c](https://doi.org/10.1097/01.ogx.0000923040.17449.2c)*. (editorial)*

**IF: 6.200/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900693; ID OBD UK: 632573; WoS ID: [000983342000002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000983342000002); Scopus ID: [2-s2.0-85149395821](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85149395821);

XU, Wendan; BERNING, Philipp; ERDMANN, Tabea; GRAU, Michael; **BETTAZOVÁ**, **Nardjas** (**3.LF/UGENET**); ZAPUKHLYAK, Myroslav; FRONTZEK, Fabian; KOSNOPFEL, Corinna; LENZ, Peter; GRONDINE, Michael; WILLIS, Brandon; LYNCH, James T.; KLENER, Pavel; HAILFINGER, Stephan; BARRY, Simon T.; LENZ, Georg (K):

mTOR inhibition amplifies the anti-lymphoma effect of PI3Kβ/δ blockage in diffuse large B-cell lymphoma.

*Leukemia*, 2023, **37(1):**(1): 178-189. *DOI:* [10.1038/s41375-022-01749-0](https://doi.org/10.1038/s41375-022-01749-0)*. (původní)*

**IF: 11.400/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43899150; ID OBD UK: 618164; WoS ID: [000880522700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000880522700001); Scopus ID: [2-s2.0-85141710041](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85141710041); PubMed ID: [36352190](https://www.ncbi.nlm.nih.gov/pubmed/?term=36352190)

**RIV-3LF-2024**; Fin: **V**;

ZHANG, Grace; DEVO, Perry; **O’LEARY**, **Valerie B.** (K) (**3.LF/UGENET**); OVSEPIAN, Saak V. (K):

Ageing perspective on cognitive outcomes from reproductive hormone adjustments.

*Heliyon*, 2023, **9**(8): e19050. *DOI:* [10.1016/j.heliyon.2023.e19050](https://doi.org/10.1016/j.heliyon.2023.e19050)*. (přehledový)*

**IF: 4.000/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900924; ID OBD UK: 634808; WoS ID: [001064386300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001064386300001); Scopus ID: [2-s2.0-85168361928](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85168361928); PubMed ID: [37664737](https://www.ncbi.nlm.nih.gov/pubmed/?term=37664737)

**RIV-3LF-2024**; Fin: **I**; **COOP 36 - DIAGN**

### 3.LF: Ústav mikrobiologie 3. LF UK, FNKV a SZÚ

#### A01. Články v časopisech s IF

BITAR, Ibrahim (K); PAPAGIANNITSIS, Costas C.; KRAFTOVÁ, Lucie; MATTIONI MARCHETTI, Vittoria; PETINAKI, Efthymia; FINIANOS, Marc; CHUDĚJOVÁ, Kateřina; **ŽEMLIČKOVÁ**, **Helena** (**3.LF/UMIKROB**); HRABÁK, Jaroslav:

Implication of different replicons in the spread of the VIM-1-encoding integron, In110, in Enterobacterales from Czech hospitals.

*Frontiers in Microbiology*, 2023, **13**(January): 993240. *DOI:* [10.3389/fmicb.2022.993240](https://doi.org/10.3389/fmicb.2022.993240)*. (původní)*

**IF: 5.200/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43899981; ID OBD UK: 620554; WoS ID: [000913341300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000913341300001); Scopus ID: [2-s2.0-85146390672](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85146390672); PubMed ID: [36687644](https://www.ncbi.nlm.nih.gov/pubmed/?term=36687644)

**RIV-3LF-2024**; Fin: **I**;

GREBENYUK, Vyacheslav; STEJSKAL, František (K); NOHÝNKOVÁ, Eva; ZICKLEROVÁ, Ivana; **RICHTEROVÁ**, **Lenka** (**3.LF/UMIKROB**); ROHÁČOVÁ, Hana; ROZSYPAL, Hanuš; TROJÁNEK, Milan:

Artemether-lumefantrine, mefloquine and atovaquone-proguanil in the treatment of uncomplicated Plasmodium falciparum malaria in travellers: A retrospective comparative study of efficacy and treatment failures.

*Travel Medicine and Infectious Disease*, 2023, **52**(March-April): 102549. *DOI:* [10.1016/j.tmaid.2023.102549](https://doi.org/10.1016/j.tmaid.2023.102549)*. (původní)*

**IF: 12.000/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900082; ID OBD UK: 623923; WoS ID: [000964667400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000964667400001); Scopus ID: [2-s2.0-85148761140](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85148761140); PubMed ID: [36792022](https://www.ncbi.nlm.nih.gov/pubmed/?term=36792022)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

KRACÍK, Martin (K); DOLINOVÁ, Iva; **ŽEMLIČKOVÁ**, **Helena** (**3.LF/UMIKROB, FNKV/ULD\_FN**):

Ribotyping of Clostridioides difficile in the Liberec Regional Hospital: a tertiary health care facility.

*Folia Microbiologica*, 2023, **68**(2): 315-320. *DOI:* [10.1007/s12223-022-01021-z](https://doi.org/10.1007/s12223-022-01021-z)*. (původní)*

**IF: 2.600/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43899307; ID OBD UK: 618846; WoS ID: [000912647600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000912647600001); Scopus ID: [2-s2.0-85143218252](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85143218252); PubMed ID: [36454512](https://www.ncbi.nlm.nih.gov/pubmed/?term=36454512)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**MALIŠOVÁ**, **Lucia** (**3.LF/UMIKROB**); VRBOVÁ, Iveta; POMORSKÁ, Katarína; **JAKUBŮ**, **Vladislav** (**3.LF/UMIKROB**); **ŽEMLIČKOVÁ**, **Helena** (K) (**3.LF/UMIKROB, FNKV/ULD\_FN**):

In Vitro Activity of Cefiderocol Against Carbapenem-Resistant Enterobacterales and Pseudomonas aeruginosa.

*Microbial Drug Resistance*, 2023, **290**(10): 485-491. *DOI:* [10.1089/mdr.2023.0090](https://doi.org/10.1089/mdr.2023.0090)*. (původní)*

**IF: 2.600/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900921; ID OBD UK: 634806; WoS ID: [001085013900006](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001085013900006); Scopus ID: [2-s2.0-85170686816](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85170686816); PubMed ID: [37610876](https://www.ncbi.nlm.nih.gov/pubmed/?term=37610876)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

ZELENDOVÁ, Markéta; PAPAGIANNITSIS, Costas C; ŠIŠMOVÁ, Petra; MEDVECKÝ, Matej; POMORSKÁ, Katarína; PALKOVIČOVÁ, Jana; NEŠPOROVÁ, Kristina; **JAKUBŮ**, **Vladislav** (**3.LF/UMIKROB**); JAMBOROVÁ, Ivana; **ŽEMLIČKOVÁ**, **Helena** (**3.LF/UMIKROB, FNKV/ULD\_FN**); DOLEJSKÁ, Monika (K):

Plasmid-mediated colistin resistance among human clinical Enterobacterales isolates: national surveillance in the Czech Republic.

*Frontiers in Microbiology*, 2023, **14**(April): 1147846. *DOI:* [10.3389/fmicb.2023.1147846](https://doi.org/10.3389/fmicb.2023.1147846)*. (původní)*

**IF: 5.200/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900404; ID OBD UK: 631980; WoS ID: [000984253200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000984253200001); Scopus ID: [2-s2.0-85159117841](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85159117841); PubMed ID: [37180238](https://www.ncbi.nlm.nih.gov/pubmed/?term=37180238)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

#### B01. Odborné monografie, učební texty

**STANĚK**, **Libor** (**3.LF/CHIRUR, 3.LF/UHISTOL**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**); **GÜRLICH**, **Robert** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); a kol.; **BOBEK**, **Vladimír** (**FNKV/ONKOL\_FN**); **KOLOŠTOVÁ**, **Katarína** (**3.LF/ONKOL, FNKV/ONKOL\_FN**); **LUKÁŠ**, **David** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **MOROZOVA**, **Alexandra** (**3.LF/UANAT**); **MUSIL**, **Zdeněk** (**3.LF/UANAT**); **OUZKÝ**, **Martin** (**3.LF/PLAST, FNKV/PLAST\_FN**); **SUKOP**, **Andrej** (**3.LF/PLAST, FNKV/PLAST\_FN**); **ŠÁMAL**, **Filip** (**3.LF/NEUROCHIR, FNKV/NEUROCHIR\_FN**); **ŠTĚRBA**, **Albert** (**3.LF/NEUROCHIR, FNKV/NEUROCHIR\_FN**); **VEDRAL**, **Tomáš** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **ZACH**, **Petr** (**3.LF/UANAT**); **ŽEMLIČKOVÁ**, **Helena** (**3.LF/UMIKROB, FNKV/ULD\_FN**): *Molekulární diagnostika nádorů pro chirurgické obory*. 1. vyd. Praha: Current Media, 2023. 239 s. ISBN 978-80-88129-65-3.

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: I;

#### C01. Kapitoly, příspěvky v monografiích

KRULOVÁ, Kristýna; **STANĚK**, **Libor** (**3.LF/CHIRUR**); **ŽEMLIČKOVÁ**, **Helena** (**3.LF/UMIKROB, FNKV/ULD\_FN**): 3. Virová etiologie nádorů. In: *Staněk*, *L*.; *Soumarová*, *R*.; *Gürlich*, *R*.; *a kol*.: *Molekulární diagnostika nádorů pro chirurgické obory*. 1. vyd. Praha: Current Media, 2023, s. 45-60. ISBN 978-80-88129-65-3.

**ŽEMLIČKOVÁ**, **Helena** (**3.LF/UMIKROB, FNKV/ULD\_FN**); **STANĚK**, **Libor** (**3.LF/CHIRUR**): 4. Molekulární diagnostika infekcí v onkochirurgii. In: *Staněk*, *L*.; *Soumarová*, *R*.; *Gürlich*, *R*.; *a kol*.: *Molekulární diagnostika nádorů pro chirurgické obory*. 1. vyd. Praha: Current Media, 2023, s. 61-64. ISBN 978-80-88129-65-3.

### 3.LF: Ústav ošetřovatelství 3. LF UK

#### A03. Články v českém nebo slovenském jazyce bez IF

**JANEČKOVÁ**, **Hana** (K) (**3.LF/UOS**); MASLÍKOVÁ, Veronika; KUČERA, Matěj; ŠVEJDOVÁ, Markéta:

Společnost vstřícná životu s demencí (dementia-friendly community) a její implikace ve zdravotnictví.

*Časopis lékařů českých*, 2023, **162**(2-3): 67-75. *(přehledový)*

ID OBD 3LF: 43900874; ID OBD UK: 634216; Scopus ID: [2-s2.0-85168869077](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85168869077); PubMed ID: [37474289](https://www.ncbi.nlm.nih.gov/pubmed/?term=37474289)

**RIV-3LF-2024;** Fin: **I**;

**ZVONÍČKOVÁ**, **Marie** (**3.LF/UOS**); **BAKUSOVÁ**, **Tereza** (**3.LF/UOS**); **HUBNER**, **Magda** (**3.LF/UOS**); **KOSTRHUN**, **Tomáš** (**3.LF/VYP**); **OTCOVÁ**, **Václava** (**3.LF/UOS**); **SVOBODOVÁ**, **Hana** (**3.LF/UOS**); **VOJÁČKOVÁ**, **Anna** (**3.LF/UOS**); **VYTEJČKOVÁ**, **Renata** (**3.LF/UOS**):

Learning by doing ve výuce výzkumu v ošetřovatelství na 3. lékařské fakultě Univerzity Karlovy v Praze. *Florence*, 2023, **19**(2): 38-39. *(přehledový)*

ID OBD 3LF: 43900790; ID OBD UK: 633393;

#### B01. Odborné monografie, učební texty

**ZVONÍČKOVÁ**, **Marie** (**3.LF/UOS**); **VOJÁČKOVÁ**, **Anna** (**3.LF/UOS**): *Sborník materiálů z replikace výzkumné studie RN4CAST: Modul Evidence Based Practice ve výuce ošetřovatelské péče*. 1. vyd. Praha: Univerzita Karlova, 3. lékařská fakulta, Ústav ošetřovatelství, 2023. 252 s. ISBN 978-80-87878-60-6.

**RIV-3LF-2024**; Fin: O;

### 3.LF: Ústav patofyziologie 3. LF UK

#### A01. Články v časopisech s IF

FEJFAROVÁ, Vladimíra (K); JAROŠÍKOVÁ, Radka; **POLÁK**, **Jan** (**3.LF/UPATFYZ**); **SOMMEROVÁ**, **Blanka** (**3.LF/UHYG**); HUSÁKOVÁ, Jitka; WOSKOVÁ, Veronika; DUBSKÝ, Michal; **TŮMA**, **Petr** (**3.LF/UHYG**):

Microdialysis as a tool for antibiotic assessment in patients with diabetic foot: a review.

*Frontiers in Endocrinology*, 2023, **14**(April): 1141086. *DOI:* [10.3389/fendo.2023.1141086](https://doi.org/10.3389/fendo.2023.1141086)*. (přehledový)*

**IF: 5.200/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900367; ID OBD UK: 629885; WoS ID: [000978591500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000978591500001); Scopus ID: [2-s2.0-85158961029](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85158961029); PubMed ID: [37139338](https://www.ncbi.nlm.nih.gov/pubmed/?term=37139338)

**RIV-3LF-2024**; Fin: **P**; **LX22NPO5104** Fin: **P**; **GA22-22398S**

**GOJDA**, **Jan** (K) (**3.LF/INTER, FNKV/INTER\_FN**); **KOUDELKOVÁ**, **Kateřina** (**3.LF/INTER**); **OUŘADOVÁ**, **Anna** (**3.LF/INTER, FNKV/INTER\_FN**); LANG, Alexander; **KRBCOVÁ**, **Magdaléna** (**3.LF/INTER, FNKV/INTER\_FN**); **GVOZDEVA**, **Alexandra** (**3.LF/3.LF**); **ŠEBO**, **Viktor** (**3.LF/UPATFYZ, FNKV/INTER\_FN**); SLAGMOLEN, Lotte; **POTOČKOVÁ**, **Jana** (**3.LF/INTER, FNKV/INTER\_FN**); **TŮMA**, **Petr** (**3.LF/UHYG**); ROSSMEISLOVÁ, Lenka; **ANDĚL**, **Michal** (**3.LF/INTER, FNKV/INTER\_FN**); KARPE, Fredrik; SCHLESINGER, Sabrina:

Severe COVID-19 associated hyperglycemia is caused by beta cell dysfunction: a prospective cohort study.

*Nutrition & Diabetes*, 2023, **13**(July): 11. *DOI:* [10.1038/s41387-023-00241-7](https://doi.org/10.1038/s41387-023-00241-7)*. (původní)*

**IF: 6.100/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900833; ID OBD UK: 633682; WoS ID: [001031355100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001031355100001); Scopus ID: [2-s2.0-85165034475](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85165034475); PubMed ID: [37460458](https://www.ncbi.nlm.nih.gov/pubmed/?term=37460458)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 37 - METAB** Fin: **S**; **SVV260531** Fin: **P**; **GA22-22398S** Fin: **P**; **LX22NPO5104**

**KAFKOVÁ**, **Anežka** (**3.LF/UBIOCHEM**); TILOKANI, Lisa; **TRČKA**, **Filip** (**3.LF/UBIOCHEM**); **ŠRÁMKOVÁ**, **Veronika** (**3.LF/UPATFYZ**); VANCOVÁ, Marie; BÍLÝ, Tomáš; NEBESAŘOVÁ, Jana; PRUDENT, Julien; **TRNKA**, **Jan** (K) (**3.LF/UBIOCHEM**):

Selective and reversible disruption of mitochondrial inner membrane protein complexes by lipophilic cations.

*Mitochondrion*, 2023, **68**(January): 60-71. *DOI:* [10.1016/j.mito.2022.11.006](https://doi.org/10.1016/j.mito.2022.11.006)*. (původní)*

**IF: 4.400/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43899246; ID OBD UK: 618446; WoS ID: [000903717400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000903717400001); Scopus ID: [2-s2.0-85142480385](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85142480385); PubMed ID: [36402364](https://www.ncbi.nlm.nih.gov/pubmed/?term=36402364)

**RIV-3LF-2024**; Fin: **I**; **Q36**

**LATTOVÁ**, **Zuzana** (**3.LF/UPATFYZ**); **SLOVÁKOVÁ**, **Lucie** (**3.LF/UPATFYZ**); **PLÍHALOVÁ**, **Andrea** (**3.LF/INTER, FNKV/INTER\_FN**); **GOJDA**, **Jan** (**3.LF/INTER, FNKV/INTER\_FN**); **ELKALAF**, **Moustafa** (**3.LF/UPATFYZ**); **WESTLAKE**, **Kateřina** (**3.LF/UPATFYZ, FNKV/INTER\_FN**); **POLÁK**, **Jan** (K) (**3.LF/UPATFYZ, FNKV/INTER\_FN**):

Muscle Lipid Oxidation Is Not Affected by Obstructive Sleep Apnea in Diabetes and Healthy Subjects.

*International Journal of Molecular Sciences*, 2023, **24**(6): 5308. *DOI:* [10.3390/ijms24065308](https://doi.org/10.3390/ijms24065308)*. (původní)*

**IF: 5.600/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900257; ID OBD UK: 626229; WoS ID: [000955468400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000955468400001); Scopus ID: [2-s2.0-85151961654](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85151961654); PubMed ID: [36982383](https://www.ncbi.nlm.nih.gov/pubmed/?term=36982383)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NU21-01-00259** Fin: **P**; **LX22NPO5104**

**MUSTÁFA**, **Emilio R.** (**3.LF/UPATFYZ**); **WEISS**, **Norbert** (K) (**3.LF/UPATFYZ**):

Extended spectrum of Cav1.3 channelopathies.

*Pflügers Archiv: European Journal of Physiology*, 2023, **475**(2): 147-149. *DOI:* [10.1007/s00424-022-02766-9](https://doi.org/10.1007/s00424-022-02766-9)*. (letter)*

**IF: 4.500/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43899039; ID OBD UK: 617242; WoS ID: [000876677800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000876677800001); Scopus ID: [2-s2.0-85140957081](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85140957081); PubMed ID: [36307590](https://www.ncbi.nlm.nih.gov/pubmed/?term=36307590)

**RIV-3LF-2024**; Fin: **P**; **GA22-23242S** Fin: **P**; **LX22NPO5104**

**MUSTÁFA**, **Emilio R.** (**3.LF/UPATFYZ**); **WEISS**, **Norbert** (**3.LF/UPATFYZ**):

From SARS-CoV-2 to analgesia: harnessing the VEGF-A/NRP-1 axis for pain therapy.

*Pain*, 2023, **164**(7): 1403-1405. *DOI:* [10.1097/j.pain.0000000000002851](https://doi.org/10.1097/j.pain.0000000000002851)*. (editorial)*

**IF: 7.400/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43900002; ID OBD UK: 621507; WoS ID: [001011949500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001011949500001); Scopus ID: [2-s2.0-85163444136](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85163444136); PubMed ID: [36651581](https://www.ncbi.nlm.nih.gov/pubmed/?term=36651581)

**RIV-3LF-2024**; Fin: **P**; **LX22NPO5104** Fin: **P**; **GA22-23242S**

**MUSTÁFA**, **Emilio R.** (**3.LF/UPATFYZ**); **WEIß**, **Konstantin** (**3.LF/3.LF**); **WEISS**, **Norbert** (K) (**3.LF/UPATFYZ**):

Secretory carrier-associated membrane protein 5 regulates cell-surface targeting of T-type calcium channels.

*Channels*, 2023, **17**(1): 2230776. *DOI:* [10.1080/19336950.2023.2230776](https://doi.org/10.1080/19336950.2023.2230776)*. (původní)*

**IF: 3.300/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900769; ID OBD UK: 633205; WoS ID: [001016722500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001016722500001); Scopus ID: [2-s2.0-85164232677](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85164232677); PubMed ID: [37389974](https://www.ncbi.nlm.nih.gov/pubmed/?term=37389974)

**RIV-3LF-2024**; Fin: **P**; **GA22-23242S** Fin: **P**; **LX22NPO5104**

**STRINGER**, **Robin N.** (**3.LF/KPSYCHIA**); **WEISS**, **Norbert** (K) (**3.LF/UPATFYZ**):

Pathophysiology of ion channels in amyotrophic lateral sclerosis.

*Molecular Brain*, 2023, **16**(December): 82. *DOI:* [10.1186/s13041-023-01070-6](https://doi.org/10.1186/s13041-023-01070-6)*. (přehledový)*

**IF: 3.600/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43901178; ID OBD UK: 640250; WoS ID: [001125183000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001125183000001); Scopus ID: [2-s2.0-85179897836](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85179897836); PubMed ID: [38102715](https://www.ncbi.nlm.nih.gov/pubmed/?term=38102715)

**RIV-3LF-2024**; Fin: **P**; **GA22-23242S** Fin: **P**; **LX22NPO5104**

**STRINGER**, **Robin N.** (**3.LF/KPSYCHIA**); CMARKO, Leoš; ZAMPONI, Gerald W.; DE WAARD, Michel; **WEISS**, **Norbert** (K) (**3.LF/UPATFYZ**):

Electrophysiological characterization of a Ca(v)3.2 calcium channel missense variant associated with epilepsy and hearing loss.

*Molecular Brain*, 2023, **16**(September): 68. *DOI:* [10.1186/s13041-023-01058-2](https://doi.org/10.1186/s13041-023-01058-2)*. (přehledový)*

**IF: 3.600/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900982; ID OBD UK: 636771; WoS ID: [001070896600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001070896600001); Scopus ID: [2-s2.0-85171856530](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85171856530); PubMed ID: [37735453](https://www.ncbi.nlm.nih.gov/pubmed/?term=37735453)

**RIV-3LF-2024**; Fin: **P**; **LX22NPO5104** Fin: **P**; **GA22-23242S**

TSAGKARIS, Aristeidis S. (K); LOUČKOVÁ, Anna; **POLÁK**, **Jan** (**3.LF/UPATFYZ**); HAJŠLOVÁ, Jana:

Identifying edible plants with high anti-obesity potential: In vitro inhibitory effect against pancreatic lipase followed by bioactive compound metabolomic screening.

*Food Bioscience*, 2023, **56**(December): 103453. *DOI:* [10.1016/j.fbio.2023.103453](https://doi.org/10.1016/j.fbio.2023.103453)*. (původní)*

**IF: 5.200/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43901255; ID OBD UK: 640247; WoS ID: [001141618200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001141618200001); Scopus ID: [2-s2.0-85180112860](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85180112860);

**RIV-3LF-2024**; Fin: **I**; Fin: **P**; **NU21-01-00259**

**TŮMA**, **Petr** (K) (**3.LF/UHYG**); **SOMMEROVÁ**, **Blanka** (**3.LF/UHYG**); KOVAL, Dušan; **ŠIKLOVÁ**, **Michaela** (**3.LF/UPATFYZ**); **KOC**, **Michal** (**3.LF/UPATFYZ**):

Plasma levels of creatine, 2-aminobutyric acid, acetyl-carnitine and amino acids during fasting measured by counter-current electrophoresis in PAMAPTAC capillary.

*Microchemical Journal*, 2023, **187**(April): 108426. *DOI:* [10.1016/j.microc.2023.108426](https://doi.org/10.1016/j.microc.2023.108426)*. (původní)*

**IF: 4.800/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900034; ID OBD UK: 622944; WoS ID: [000921097700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000921097700001); Scopus ID: [2-s2.0-85146454087](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85146454087);

**RIV-3LF-2024**; Fin: **P**; **GA22-22398S** Fin: **P**; **NV19-01-00263**

ŽALMANOVÁ, Tereza (K); HOŠKOVÁ, Kristýna; PROKEŠOVÁ, Šárka; NEVORAL, Jan; JEŠETA, Michal; BENC, Michal; YI, Young-Joo; MORAVEC, Jiří; MOČÁRYOVÁ, Beáta; **MARTÍNKOVÁ**, **Stanislava** (**3.LF/UBIOCHEM**); **FONTANA**, **Josef** (**3.LF/UBIOCHEM**); **ELKALAF**, **Moustafa** (**3.LF/UPATFYZ**); **TRNKA**, **Jan** (**3.LF/UBIOCHEM**); ŽÁKOVÁ, Jana; PETR, Jaroslav:

The bisphenol S contamination level observed in human follicular fluid affects the development of porcine oocytes.

*Frontiers in Cell and Developmental Biology*, 2023, **11**(April): 1145182. *DOI:* [10.3389/fcell.2023.1145182](https://doi.org/10.3389/fcell.2023.1145182)*. (původní)*

**IF: 5.500/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900313; ID OBD UK: 626728; WoS ID: [000975622600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000975622600001); Scopus ID: [2-s2.0-85153485119](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85153485119); PubMed ID: [37091980](https://www.ncbi.nlm.nih.gov/pubmed/?term=37091980)

**RIV-3LF-2024**; Fin: **I**; **COOP 37 - METAB**

#### A03. Články v českém nebo slovenském jazyce bez IF

KORDAČ, Petr; ŠETINOVÁ, Bára; PAJUELO, Dita; DEZORTOVÁ, Monika; KOVÁŘ, Jan; **ROSSMEISLOVÁ**, **Lenka** (**3.LF/UPATFYZ**); **ŠIKLOVÁ**, **Michaela** (**3.LF/UPATFYZ**); HÁJEK, Milan; ŠEDIVÝ, Petr (K):

Přesnost a efektivita poloautomatických segmentačních programů pro stanovení objemu jater z MR snímků.

*Česká radiologie*, 2023, **77**(3): 156-163. *(původní)*

ID OBD 3LF: 43901168; ID OBD UK: 639944; Scopus ID: [2-s2.0-85186892251](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85186892251);

**RIV-3LF-2024**; Fin: **P**; **NU20J-01-00005**

PEŠKOVÁ, Šárka; **BERNÁŠKOVÁ**, **Klára** (**3.LF/UPATFYZ**); **HEINIGE**, **Pavel** (**3.LF/KDD**); DAVID, Jan (K):

Význam a interpretace poruch acidobazické rovnováhy.

*Česko-slovenská pediatrie*, 2023, **78**(1): 15-19. DOI: [10.55095/CSPediatrie2023/002](https://doi.org/10.55095/CSPediatrie2023/002). *(přehledový)*

ID OBD 3LF: 43900003; ID OBD UK: 621792; Scopus ID: [2-s2.0-85147887624](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85147887624);

**RIV-3LF-2024**; Fin: **I**;

### 3.LF: Ústav patologie a molekulární medicíny 3. LF UK a FTN

#### A01. Články v časopisech s IF

BOŘILOVÁ, Simona (K); DUŠEK, Ladislav; JAKUBÍKOVÁ, Lenka; TURČANI, Pavel; **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN**); HANKE, Ivo; DYMÁČKOVÁ, Radana; BÍLEK, Ondřej; **PAUK**, **Norbert** (**3.LF/PNEUMOL**); SVOBODA, Marek:

Lung Cancer in the Czech Republic.

*Journal of Thoracic Oncology*, 2023, **18**(3): 271-277. *DOI:* [10.1016/j.jtho.2022.11.023](https://doi.org/10.1016/j.jtho.2022.11.023)*. (editorial)*

**IF: 20.400/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43900093; ID OBD UK: 624735; WoS ID: [000948512500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000948512500001); Scopus ID: [2-s2.0-85148673551](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85148673551); PubMed ID: [36842812](https://www.ncbi.nlm.nih.gov/pubmed/?term=36842812) Fin: **I**; **COOP 34 - INTER** Fin: **I**; **COOP 36 - DIAGN**

DRÖSSLEROVÁ, Marie (K); ŠTERCLOVÁ, Martina; TAŠKOVÁ, Alice; HYTYCH, Vladislav; RICHTEROVÁ, Eva; **BRŮŽOVÁ**, **Magdalena** (**3.LF/UPATMOLFTN**); ŠPUNDA, Miloslav; KOMARC, Martin; KOZIAR VAŠÁKOVÁ, Martina:

CCL2, CCL8, CXCL12 chemokines in resectable non-small cell lung cancer (NSCLC).

*Biomedical Papers*, 2023, **167**(4): 335-339. *DOI:* [10.5507/bp.2022.050](https://doi.org/10.5507/bp.2022.050)*. (původní)*

**IF: 0.900/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43899969; ID OBD UK: 621252; WoS ID: [000917083600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000917083600001); Scopus ID: [2-s2.0-85179772822](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85179772822); PubMed ID: [36628560](https://www.ncbi.nlm.nih.gov/pubmed/?term=36628560)

**RIV-3LF-2024**; Fin: **I**;

DUNDR, Pavel (K); HÁJKOVÁ, Nikola; KENDALL BÁRTŮ, Michaela; CIBULA, David; **DROZENOVÁ**, **Jana** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); FABIAN, Pavel; FADARE, Oluwole; FRÜHAUF, Filip; HAUSNEROVÁ, Jitka; HOJNÝ, Jan; LACO, Jan; LAX, Sigurd F.; **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, 3.LF/UPATOL, FNKV/UPATOL\_FN**); MÉHES, Gábor; MICHÁLKOVÁ, Romana; NĚMEJCOVÁ, Kristýna; SINGH, Naveena; STOLNICU, Simona; ŠVAJDLER, Marián; ZIMA, Tomáš; MCCLUGGAGE, W. Glenn; STRUŽINSKÁ, Ivana:

Refined criteria for p53 expression in ovarian mucinous tumours are highly concordant with TP53 mutation status, but p53 expression/TP53 status lack prognostic significance.

*Pathology*, 2023, **55**(6): 785-791. *DOI:* [10.1016/j.pathol.2023.04.008](https://doi.org/10.1016/j.pathol.2023.04.008)*. (původní)*

**IF: 4.500/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900852; ID OBD UK: 633931; WoS ID: [001082559400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001082559400001); Scopus ID: [2-s2.0-85165673383](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85165673383); PubMed ID: [37500307](https://www.ncbi.nlm.nih.gov/pubmed/?term=37500307)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**FABIÁN**, **Ondřej** (K) (**3.LF/UPATMOLFTN**); KLOCPERK, Adam; LERCHOVÁ, Tereza; JENČOVÁ, Pavla; ŠTOLOVÁ, Lucie; BELHAJOVÁ, Marie; VOŘÍŠKOVÁ, Dagmar; KAZEKA, Denis; VÍCHA, Aleš; HRADSKÝ, Ondřej; BRONSKÝ, Jiří:

Serum and Mucosal CD30 in Pediatric Inflammatory Bowel Diseases: Useful Biomarker for Diagnosis and Disease Activity Monitoring?.

*Digestive Diseases & Sciences*, 2023, **68**(2): 460-470. *DOI:* [10.1007/s10620-022-07677-4](https://doi.org/10.1007/s10620-022-07677-4)*. (původní)*

**IF: 3.100/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43898758; ID OBD UK: 614177; WoS ID: [000849441700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000849441700001); Scopus ID: [2-s2.0-85137487582](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85137487582); PubMed ID: [36056999](https://www.ncbi.nlm.nih.gov/pubmed/?term=36056999)

**RIV-3LF-2024**; Fin: **I**;

**FABIÁN**, **Ondřej** (K) (**3.LF/UPATMOLFTN**); BAJER, Lukáš; DRASTICH, Pavel; HARANT, Karel; **STICOVÁ**, **Eva** (**FNKV/UPATOL\_FN**); ĎÁSKOVÁ, Nikola; MÓDOS, István; TICHÁNEK, Filip; CAHOVÁ, Monika:

A Current State of Proteomics in Adult and Pediatric Inflammatory Bowel Diseases: A Systematic Search and Review.

*International Journal of Molecular Sciences*, 2023, **24**(11): 9386. *DOI:* [10.3390/ijms24119386](https://doi.org/10.3390/ijms24119386)*. (přehledový)*

**IF: 5.600/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900710; ID OBD UK: 632687; WoS ID: [001004953500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001004953500001); Scopus ID: [2-s2.0-85161532690](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85161532690); PubMed ID: [37298338](https://www.ncbi.nlm.nih.gov/pubmed/?term=37298338)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

HÁJKOVÁ, Nikola; KENDALL BÁRTŮ, Michaela; CIBULA, David; **DROZENOVÁ**, **Jana** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); FABIAN, Pavel; FADARE, Oluwole; FRÜHAUF, Filip; HAUSNEROVÁ, Jitka; HOJNÝ, Jan; KRKAVCOVÁ, Eva; LACO, Jan; LAX, Sigurd F.; **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, 3.LF/UPATOL, FNKV/UPATOL\_FN**); MÉHES, Gábor; MICHÁLKOVÁ, Romana; NĚMEJCOVÁ, Kristýna; SINGH, Naveena; STOLNICU, Simona; ŠVAJDLER, Marián; ZIMA, Tomáš; MCCLUGGAGE, W. Glenn; STRUŽINSKÁ, Ivana; DUNDR, Pavel (K):

Microsatellite Instability in Non-Endometrioid Ovarian Epithelial Tumors: A study of 400 cases Comparing Immunohistochemistry, PCR, and NGS Based Testing with Mutation Status of MMR Genes.

*Translational Research*, 2023, **260**(October): 61-68. *DOI:* [10.1016/j.trsl.2023.05.004](https://doi.org/10.1016/j.trsl.2023.05.004)*. (původní)*

**IF: 7.800/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900567; ID OBD UK: 632413; WoS ID: [001067763800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001067763800001); Scopus ID: [2-s2.0-85163358484](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85163358484); PubMed ID: [37244485](https://www.ncbi.nlm.nih.gov/pubmed/?term=37244485)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**HRUDKA**, **Jan** (K) (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **PROUZOVÁ**, **Zuzana** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); KENDALL BÁRTŮ, Michaela; HOJNÝ, Jan; **ČAPKA**, **David** (**3.LF/UROL, FNKV/UROL\_FN**); **ZAVILLOVÁ**, **Nicolette** (**3.LF/UPATOL**); **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, 3.LF/UPATOL, FNKV/UPATOL\_FN**); **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**):

Immune cell infiltration, tumour budding, and the p53 expression pattern are important predictors in penile squamous cell carcinoma: a retrospective study of 152 cases.

*Pathology*, 2023, **55**(5): 637-649. *DOI:* [10.1016/j.pathol.2023.03.010](https://doi.org/10.1016/j.pathol.2023.03.010)*. (původní)*

**IF: 4.500/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900718; ID OBD UK: 633130; WoS ID: [001041819200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001041819200001); Scopus ID: [2-s2.0-85161670067](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85161670067); PubMed ID: [37316384](https://www.ncbi.nlm.nih.gov/pubmed/?term=37316384)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NU21J-03-00019** Fin: **I**;

CHURG, Andrew (K); TAZELAAR, Henry; **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN**); KOZIAR VAŠÁKOVÁ, Martina; STEWART, Brian; PATEL, Divya; DUARTE, Ernesto; GOMEZ MANJARRES, Diana C.; HIREN, Mehta J.; WRIGHT, Joanne L.:

Pathologic Criteria for the Diagnosis of Usual Interstitial Pneumonia vs Fibrotic Hypersensitivity Pneumonitis in Transbronchial Cryobiopsies.

*Modern Pathology*, 2023, **36**(9): 100221. *DOI:* [10.1016/j.modpat.2023.100221](https://doi.org/10.1016/j.modpat.2023.100221)*. (původní)*

**IF: 7.500/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43900571; ID OBD UK: 632417; WoS ID: [001034151500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001034151500001); Scopus ID: [2-s2.0-85172424252](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85172424252); PubMed ID: [37236510](https://www.ncbi.nlm.nih.gov/pubmed/?term=37236510)

**RIV-3LF-2024**; Fin: **I**;

JAKŠA, Radek; STRUŽINSKÁ, Ivana; KENDALL BÁRTŮ, Michaela; TRČA, Stanislav; **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, 3.LF/UPATOL, FNKV/UPATOL\_FN**); DUNDR, Pavel (K):

Clear cell stromal tumor of the lung with multinucleated giant cells: a report of a case with YAP1-TFE3 fusion.

*Diagnostic Pathology*, 2023, **18**(1): 9. *DOI:* [10.1186/s13000-023-01304-0](https://doi.org/10.1186/s13000-023-01304-0)*. (kazuistika)*

**IF: 2.600/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900024; ID OBD UK: 622518; WoS ID: [000918575900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000918575900001); Scopus ID: [2-s2.0-85146956080](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85146956080); PubMed ID: [36707859](https://www.ncbi.nlm.nih.gov/pubmed/?term=36707859)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

KENDALL BÁRTŮ, Michaela (K); NĚMEJCOVÁ, Kristýna; MICHÁLKOVÁ, Romana; STRUŽINSKÁ, Ivana; HÁJKOVÁ, Nikola; HOJNÝ, Jan; KRKAVCOVÁ, Eva; LACO, Jan; **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, 3.LF/UPATOL, FNKV/UPATOL\_FN**); **DROZENOVÁ**, **Jana** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); MÉHES, Gábor; FABIAN, Pavel; HAUSNEROVÁ, Jitka; ŠVAJDLER, Marián; ŠKAPA, Petr; CIBULA, David; ZIMA, Tomáš; DUNDR, Pavel:

HER2 status as a potential predictive biomarker for ovarian clear cell carcinoma.

*Virchows Archiv*, 2023, **483**(4): 497-507. *DOI:* [10.1007/s00428-023-03640-4](https://doi.org/10.1007/s00428-023-03640-4)*. (původní)*

**IF: 3.500/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900950; ID OBD UK: 635136; WoS ID: [001060259500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001060259500001); Scopus ID: [2-s2.0-85169932064](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85169932064); PubMed ID: [37676270](https://www.ncbi.nlm.nih.gov/pubmed/?term=37676270)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

KONÍČKOVÁ, Dorota (K); MENŠÍKOVÁ, Kateřina; KLÍČOVÁ, Kateřina; CHUDÁČKOVÁ, Monika; KAISEROVÁ, Michaela; PŘIKRYLOVÁ, Hana; OTRUBA, Pavel; NEVRLÝ, Martin; HLUŠTÍK, Petr; HÉNYKOVÁ, Eva; KALETA, Michal; FRIEDECKÝ, David; **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN**); STRNAD, Miroslav; NOVÁK, Ondřej; PLÍHALOVÁ, Lucie; ROSALES, Raymond; COLOSIMO, Carlo; KAŇOVSKÝ, Petr:

Cerebrospinal fluid and blood serum biomarkers in neurodegenerative proteinopathies: A prospective, open, cross-correlation study.

*Journal of Neurochemistry*, 2023, **167**(2): 168-182. *DOI:* [10.1111/jnc.15944](https://doi.org/10.1111/jnc.15944)*. (původní)*

**IF: 4.700/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900949; ID OBD UK: 635255; WoS ID: [001063822100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001063822100001); Scopus ID: [2-s2.0-85170218137](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85170218137); PubMed ID: [37680022](https://www.ncbi.nlm.nih.gov/pubmed/?term=37680022)

**RIV-3LF-2024**; Fin: **I**;

MENŠÍKOVÁ, Kateřina; STEELE, John C.; ROSALES, Raymond; COLOSIMO, Carlo; SPENCER, Peter; LANNUZEL, Annie; UGAWA, Yoshikazu; SASAKI, Ryogen; GIMÉNEZ-ROLDÁN, Santiago; **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, 3.LF/UPATOL, FNKV/UPATOL\_FN**); TUČKOVÁ, Lucie; HRABOŠ, Dominik; KOLAŘÍKOVÁ, Kristýna; VODIČKA, Radek; VRTĚL, Radek; STRNAD, Miroslav; HLUŠTÍK, Petr; OTRUBA, Pavel; PROCHÁZKA, Martin; BAREŠ, Martin; BOLUDA, Susana; BUEE, Luc; RANSMAYR, Gerhard; KAŇOVSKÝ, Petr (K):

Endemic parkinsonism: clusters, biology and clinical features.

*Nature Reviews: Neurology*, 2023, **19**(10): 599-616. *DOI:* [10.1038/s41582-023-00866-3](https://doi.org/10.1038/s41582-023-00866-3)*. (přehledový)*

**IF: 38.100/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43900953; ID OBD UK: 635770; WoS ID: [001061908600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001061908600001); Scopus ID: [2-s2.0-85170090827](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85170090827); PubMed ID: [37684518](https://www.ncbi.nlm.nih.gov/pubmed/?term=37684518)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **N**;

NĚMEJCOVÁ, Kristýna (K); ŠAFANDA, Adam; KENDALL BÁRTŮ, Michaela; MICHÁLKOVÁ, Romana; **DROZENOVÁ**, **Jana** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); FABIAN, Pavel; HAUSNEROVÁ, Jitka; LACO, Jan; **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, 3.LF/UPATOL, FNKV/UPATOL\_FN**); MÉHES, Gábor; ŠKAPA, Petr; STRUŽINSKÁ, Ivana; DUNDR, Pavel:

A comprehensive immunohistochemical analysis of 26 markers in 250 cases of serous ovarian tumors.

*Diagnostic Pathology*, 2023, **18**(1): 32. *DOI:* [10.1186/s13000-023-01317-9](https://doi.org/10.1186/s13000-023-01317-9)*. (původní)*

**IF: 2.600/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900150; ID OBD UK: 625051; WoS ID: [000941171800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000941171800001); Scopus ID: [2-s2.0-85149153484](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85149153484); PubMed ID: [36855066](https://www.ncbi.nlm.nih.gov/pubmed/?term=36855066)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

NĚMEJCOVÁ, Kristýna (K); KENDALL BÁRTŮ, Michaela; MICHÁLKOVÁ, Romana; **DROZENOVÁ**, **Jana** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); FABIAN, Pavel; FADARE, Oluwole; HAUSNEROVÁ, Jitka; LACO, Jan; **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, 3.LF/UPATOL, FNKV/UPATOL\_FN**); MÉHES, Gábor; SINGH, Naveena; STOLNICU, Simona; ŠKAPA, Petr; ŠVAJDLER, Marián; STRUŽINSKÁ, Ivana; CIBULA, David; KOCIÁN, Roman; LAX, Sigurd F.; MCCLUGGAGE, W. Glenn; DUNDR, Pavel:

A comprehensive immunohistochemical analysis of IMP2 and IMP3 in 542 cases of ovarian tumors.

*Diagnostic Pathology*, 2023, **18**(1): 15. *DOI:* [10.1186/s13000-023-01300-4](https://doi.org/10.1186/s13000-023-01300-4)*. (původní)*

**IF: 2.600/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900051; ID OBD UK: 622763; WoS ID: [000926120000002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000926120000002); Scopus ID: [2-s2.0-85147393025](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85147393025); PubMed ID: [36740684](https://www.ncbi.nlm.nih.gov/pubmed/?term=36740684)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

NEŘOLDOVÁ, Magdaléna; CIARA, Elżbieta; SLATINSKÁ, Janka; FRAŇKOVÁ, Soňa; LIŠKOVÁ, Petra; KOTALOVÁ, Radana; GLOBINOVSKÁ, Janka; ŠAFAŘÍKOVÁ, Markéta; PFEIFEROVÁ, Lucie; ZŮNOVÁ, Hana; MRÁZOVÁ, Lenka; STRÁNECKÝ, Viktor; VRBACKÁ, Alena; **FABIÁN**, **Ondřej** (**3.LF/UPATMOLFTN**); STICOVÁ, Eva; SKANDEROVÁ, Daniela; ŠPERL, Jan; KALOUSOVÁ, Marta; ZIMA, Tomáš; MACEK, Milan; PAWLOWSKA, Joanna; KNISELY, A. S.; KMOCH, Stanislav; JIRSA, Milan (K):

Exome sequencing reveals IFT172 variants in patients with non-syndromic cholestatic liver disease.

*PLoS One*, 2023, **18**(7): e0288907. *DOI:* [10.1371/journal.pone.0288907](https://doi.org/10.1371/journal.pone.0288907)*. (původní)*

**IF: 3.700/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900845; ID OBD UK: 633606; WoS ID: [001035045000049](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001035045000049); Scopus ID: [2-s2.0-85165509304](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85165509304); PubMed ID: [37471416](https://www.ncbi.nlm.nih.gov/pubmed/?term=37471416)

**RIV-3LF-2024**; Fin: **V**;

**ROSOVÁ**, **Blanka** (**3.LF/UPATMOLFTN**); PROKŠ, Jan; FILIPOVÁ, Alžběta; HADZI NIKOLOV, Dimitar; CHLOUPKOVÁ, Renata; RICHTER, Igor; **SZABÓ**, **Arpád** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); ROZSYPALOVÁ, Aneta; **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, 3.LF/UPATOL, FNKV/UPATOL\_FN**); MELICHAR, Bohuslav; BÜCHLER, Tomáš; DVOŘÁK, Josef (K):

Favorable prognostic significance of membranous β-catenin expression and negative prognostic significance of cytoplasmic β-catenin expression in pancreatic cancer.

*Neoplasma*, 2023, **70**(6): 796-803. *DOI:* [10.4149/neo\_2023\_230721N380](https://doi.org/10.4149/neo_2023_230721N380)*. (původní)*

**IF: 3.000/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43901496; ID OBD UK: 641949; WoS ID: [001153519600008](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001153519600008); Scopus ID: [2-s2.0-85183082212](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85183082212); PubMed ID: [38247336](https://www.ncbi.nlm.nih.gov/pubmed/?term=38247336)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 36 - DIAGN**

SEDLÁKOVÁ, Zuzana (K); NACHTIGALOVÁ, Iva; **RUSINA**, **Robert** (**3.LF/NEUROLFTN**); **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN**); BUNCOVÁ, Marie; KUKAL, Jaromír:

Alzheimer 's disease identification from 3D SPECT brain scans by variational analysis.

*Biomedical Signal Processing and Control*, 2023, **80**(Part 2): 104385. *DOI:* [10.1016/j.bspc.2022.104385](https://doi.org/10.1016/j.bspc.2022.104385)*. (původní)*

**IF: 5.100/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43899282; ID OBD UK: 618460; WoS ID: [000891151000009](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000891151000009); Scopus ID: [2-s2.0-85141543428](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85141543428);

**RIV-3LF-2024**; Fin: **S**; **GAUK 142120** Fin: **I**; **COOP 36 - DIAGN** Fin: **I**; **COOP 38 - NEURO**

**STICOVÁ**, **Eva** (K) (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **FABIÁN**, **Ondřej** (**3.LF/UPATMOLFTN**):

Morphological aspects of small-duct cholangiopathies: A minireview.

*World Journal of Hepatology*, 2023, **15**(4): 538-553. *DOI:* [10.4254/wjh.v15.i4.538](https://doi.org/10.4254/wjh.v15.i4.538)*. (přehledový)*

**IF: 2.400/2022**; **Kvartil IF: 0**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900414; ID OBD UK: 632253; WoS ID: [000991654900007](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000991654900007); Scopus ID: [2-s2.0-85159035877](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85159035877); PubMed ID: [37206655](https://www.ncbi.nlm.nih.gov/pubmed/?term=37206655)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

STRUŽINSKÁ, Ivana (K); HÁJKOVÁ, Nikola; HOJNÝ, Jan; KRKAVCOVÁ, Eva; MICHÁLKOVÁ, Romana; DVOŘÁK, Jiří; NĚMEJCOVÁ, Kristýna; **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, 3.LF/UPATOL, FNKV/UPATOL\_FN**); LACO, Jan; **DROZENOVÁ**, **Jana** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); FABIAN, Pavel; HAUSNEROVÁ, Jitka; MÉHES, Gábor; ŠKAPA, Petr; ŠVAJDLER, Marián; CIBULA, David; FRÜHAUF, Filip; KENDALL BÁRTŮ, Michaela; DUNDR, Pavel (K):

A comprehensive molecular analysis of 113 primary ovarian clear cell carcinomas reveals common therapeutically significant aberrations.

*Diagnostic Pathology*, 2023, **18**(June): 72. *DOI:* [10.1186/s13000-023-01358-0](https://doi.org/10.1186/s13000-023-01358-0)*. (původní)*

**IF: 2.600/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900699; ID OBD UK: 632636; WoS ID: [001002555100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001002555100001); Scopus ID: [2-s2.0-85161669317](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85161669317); PubMed ID: [37303048](https://www.ncbi.nlm.nih.gov/pubmed/?term=37303048)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

ŠAFANDA, Adam; KENDALL BÁRTŮ, Michaela; MICHÁLKOVÁ, Romana; STRUŽINSKÁ, Ivana; **DROZENOVÁ**, **Jana** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); FABIÁN, Pavel; HAUSNEROVÁ, Jitka; LACO, Jan; **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, 3.LF/UPATOL, FNKV/UPATOL\_FN**); ŠKAPA, Petr; ŠVAJDLER, Marián; ŠPŮRKOVÁ, Zuzana; MÉHES, Gábor; DUNDR, Pavel; NĚMEJCOVÁ, Kristýna (K):

Immunohistochemical expression of PRAME in 485 cases of epithelial tubo-ovarian tumors.

*Virchows Archiv*, 2023, **483**(4): 509-516. *DOI:* [10.1007/s00428-023-03629-z](https://doi.org/10.1007/s00428-023-03629-z)*. (původní)*

**IF: 3.500/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900919; ID OBD UK: 634754; WoS ID: [001063398000003](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001063398000003); Scopus ID: [2-s2.0-85168619897](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85168619897); PubMed ID: [37610627](https://www.ncbi.nlm.nih.gov/pubmed/?term=37610627)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

#### A03. Články v českém nebo slovenském jazyce bez IF

**HRUDKA**, **Jan** (K) (**3.LF/UPATOL, FNKV/UPATOL\_FN**); HOJNÝ, Jan; **VEČEŘOVÁ**, **Michaela** (**3.LF/PLAST, FNKV/PLAST\_FN**); **PROUZOVÁ**, **Zuzana** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, 3.LF/UPATOL**):

Nízkotučná varianta vřetenobuněčného lipomu: kazuistika.

*Česko-slovenská patologie a Soudní lékařství*, 2023, **59**(4): 190-196. *(kazuistika)*

ID OBD 3LF: 43901306; ID OBD UK: 640648;

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 36 - DIAGN**

**MATĚJ**, **Radoslav** (K) (**3.LF/UPATMOLFTN, 3.LF/UPATOL, FNKV/UPATOL\_FN**):

Současné možnosti odlišení histopatologického obrazu idiopatické plicní fibrózy od fibrotické hypersenzitivní pneumonie: Jak na to?.

*Česko-slovenská patologie a Soudní lékařství*, 2023, **59**(1): 10-17. *(přehledový)*

ID OBD 3LF: 43900248; ID OBD UK: 626128; PubMed ID: [37072274](https://www.ncbi.nlm.nih.gov/pubmed/?term=37072274)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 36 - DIAGN**

**PAVLÍČKOVÁ**, **Klára** (K) (**3.LF/UPATMOLFTN**); **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, 3.LF/UPATOL, FNKV/UPATOL\_FN**):

Malobuněčný karcinom plic - nové poznatky o biologii nádoru.

*Česko-slovenská patologie a Soudní lékařství*, 2023, **59**(1): 18-22. *(přehledový)*

ID OBD 3LF: 43900249; ID OBD UK: 626129; PubMed ID: [37072275](https://www.ncbi.nlm.nih.gov/pubmed/?term=37072275)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 36 - DIAGN**

PÍTOVÁ, Veronika (K); ŠPERL, Jan; TAIMR, Pavel; **FABIÁN**, **Ondřej** (**3.LF/UPATMOLFTN**); MIŘEJOVSKÝ, Tomáš; JANOUŠEK, Libor; CHLUPÁČ, Jaroslav; ŠPIČÁK, Julius; FRAŇKOVÁ, Soňa:

Autoimunní hepatitida po očkování proti covidu-19.

*Gastroenterologie a hepatologie*, 2023, **77**(1): 52-56. DOI: [10.48095/ccgh202352](https://doi.org/10.48095/ccgh202352). *(kazuistika)*

ID OBD 3LF: 43900167; ID OBD UK: 629881; Scopus ID: [2-s2.0-85153710115](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85153710115);

**RIV-3LF-2024**; Fin: **I**;

#### C01. Kapitoly, příspěvky v monografiích

**ROSOVÁ**, **Blanka** (**3.LF/UPATMOLFTN**): 3 Patologie nádorů. In: *Büchler*, *T*.; *a kol*.: *Klinická onkologie*. 1. vyd. Praha: Maxdorf, 2023, s. 38-41. ISBN 978-80-7345-758-7.

### 3.LF: Ústav patologie 3. LF UK a FNKV

#### A01. Články v časopisech s IF

BULANOVÁ PEKOVÁ, Barbora (K); SÝKOROVÁ, Vlasta; MASTNÍKOVÁ, Karolína; VACLAVÍKOVÁ, Eliška; MORAVCOVÁ, Jitka; VLČEK, Petr; LANČOVÁ, Lucie; LAŠTŮVKA, Petr; KATRA, Rami; BAVOR, Petr; KODETOVÁ, Daniela; **CHOVANEC**, **Martin** (**3.LF/ORL, FNKV/ORL\_FN**); **DROZENOVÁ**, **Jana** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **MATĚJ**, **Radoslav** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **ASTL**, **Jaromír** (**3.LF/ORLUVN**); **HLOŽEK**, **Jiří** (**3.LF/ORLUVN**); HRABAL, Petr; VČELÁK, Josef; BENDLOVÁ, Běla:

RET fusion genes in pediatric and adult thyroid carcinomas: cohort characteristics and prognosis.

*Endocrine-Related Cancer*, 2023, **30**(12): e230117. *DOI:* [10.1530/ERC-23-0117](https://doi.org/10.1530/ERC-23-0117)*. (původní)*

**IF: 3.900/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43901000; ID OBD UK: 636985; WoS ID: [001108005000002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001108005000002); Scopus ID: [2-s2.0-85175218750](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85175218750); PubMed ID: [37768557](https://www.ncbi.nlm.nih.gov/pubmed/?term=37768557)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

DUNDR, Pavel (K); BÁRTŮ, Michaela; BOSSE, Tjalling; BUI, Quang Hiep; CIBULA, David; **DROZENOVÁ**, **Jana** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); FABIAN, Pavel; FADARE, Oluwole; HAUSNEROVÁ, Jitka; HOJNÝ, Jan; HÁJKOVÁ, Nikola; JAKŠA, Radek; LACO, Jan; LAX, Sigurd F.; **MATĚJ**, **Radoslav** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); MÉHES, Gábor; MICHÁLKOVÁ, Romana; ŠAFANDA, Adam; NĚMEJCOVÁ, Kristýna; SINGH, Naveena; STOLNICU, Simona; ŠVAJDLER, Marián; ZIMA, Tomáš; STRUŽINSKÁ, Ivana; MCCLUGGAGE, W. Glenn:

Primary Mucinous Tumors of the Ovary: An Interobserver Reproducibility and Detailed Molecular Study Reveals Significant Overlap Between Diagnostic Categories.

*Modern Pathology*, 2023, **36**(1): 100040. *DOI:* [10.1016/j.modpat.2022.100040](https://doi.org/10.1016/j.modpat.2022.100040)*. (původní)*

**IF: 7.500/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43900080; ID OBD UK: 624119; WoS ID: [000982550100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000982550100001); Scopus ID: [2-s2.0-85148085127](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85148085127); PubMed ID: [36788074](https://www.ncbi.nlm.nih.gov/pubmed/?term=36788074)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

DUNDR, Pavel (K); HÁJKOVÁ, Nikola; KENDALL BÁRTŮ, Michaela; CIBULA, David; **DROZENOVÁ**, **Jana** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); FABIAN, Pavel; FADARE, Oluwole; FRÜHAUF, Filip; HAUSNEROVÁ, Jitka; HOJNÝ, Jan; LACO, Jan; LAX, Sigurd F.; **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, 3.LF/UPATOL, FNKV/UPATOL\_FN**); MÉHES, Gábor; MICHÁLKOVÁ, Romana; NĚMEJCOVÁ, Kristýna; SINGH, Naveena; STOLNICU, Simona; ŠVAJDLER, Marián; ZIMA, Tomáš; MCCLUGGAGE, W. Glenn; STRUŽINSKÁ, Ivana:

Refined criteria for p53 expression in ovarian mucinous tumours are highly concordant with TP53 mutation status, but p53 expression/TP53 status lack prognostic significance.

*Pathology*, 2023, **55**(6): 785-791. *DOI:* [10.1016/j.pathol.2023.04.008](https://doi.org/10.1016/j.pathol.2023.04.008)*. (původní)*

**IF: 4.500/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900852; ID OBD UK: 633931; WoS ID: [001082559400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001082559400001); Scopus ID: [2-s2.0-85165673383](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85165673383); PubMed ID: [37500307](https://www.ncbi.nlm.nih.gov/pubmed/?term=37500307)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

HÁJKOVÁ, Nikola; KENDALL BÁRTŮ, Michaela; CIBULA, David; **DROZENOVÁ**, **Jana** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); FABIAN, Pavel; FADARE, Oluwole; FRÜHAUF, Filip; HAUSNEROVÁ, Jitka; HOJNÝ, Jan; KRKAVCOVÁ, Eva; LACO, Jan; LAX, Sigurd F.; **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, 3.LF/UPATOL, FNKV/UPATOL\_FN**); MÉHES, Gábor; MICHÁLKOVÁ, Romana; NĚMEJCOVÁ, Kristýna; SINGH, Naveena; STOLNICU, Simona; ŠVAJDLER, Marián; ZIMA, Tomáš; MCCLUGGAGE, W. Glenn; STRUŽINSKÁ, Ivana; DUNDR, Pavel (K):

Microsatellite Instability in Non-Endometrioid Ovarian Epithelial Tumors: A study of 400 cases Comparing Immunohistochemistry, PCR, and NGS Based Testing with Mutation Status of MMR Genes.

*Translational Research*, 2023, **260**(October): 61-68. *DOI:* [10.1016/j.trsl.2023.05.004](https://doi.org/10.1016/j.trsl.2023.05.004)*. (původní)*

**IF: 7.800/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900567; ID OBD UK: 632413; WoS ID: [001067763800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001067763800001); Scopus ID: [2-s2.0-85163358484](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85163358484); PubMed ID: [37244485](https://www.ncbi.nlm.nih.gov/pubmed/?term=37244485)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

HLAVÁČ, Viktor; **ČERVENKOVÁ**, **Lenka** (**3.LF/UPATOL**); ŠŮSOVÁ, Simona; **HOLÝ**, **Petr** (**3.LF/3.LF**); LIŠKA, Václav; VYČÍTAL, Ondřej; ŠOREJS, Ondřej; FIALA, Ondřej; DAUM, Ondřej; SOUČEK, Pavel (K):

Exome Sequencing of Paired Colorectal Carcinomas and Synchronous Liver Metastases for Prognosis and Therapy Prediction.

*JCO Precision Oncology*, 2023, **7**(May): e2200557. *DOI:* [10.1200/PO.22.00557](https://doi.org/10.1200/PO.22.00557)*. (původní)*

**IF: 4.600/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900380; ID OBD UK: 624439; PubMed ID: [37141551](https://www.ncbi.nlm.nih.gov/pubmed/?term=37141551)

**RIV-3LF-2024**; Fin: **I**; **COOP 43 - SURG**

HONETSCHLÄGEROVÁ, Zuzana (K); SADOWSKI, Janusz; KOMPANOWSKA-JEZIERSKA, Elzbieta; MAXOVÁ, Hana; TÁBORSKÝ, Miloš; **KUJAL**, **Petr** (**3.LF/UPATOL**); ČERVENKA, Luděk:

Impaired renal autoregulation and pressure-natriuresis: any role in the development of heart failure in normotensive and angiotensin II-dependent hypertensive rats?.

*Hypertension Research*, 2023, **46**(9): 2340-2355. *DOI:* [10.1038/s41440-023-01401-z](https://doi.org/10.1038/s41440-023-01401-z)*. (původní)*

**IF: 5.400/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900897; ID OBD UK: 634473; WoS ID: [001050426300004](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001050426300004); Scopus ID: [2-s2.0-85168139784](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85168139784); PubMed ID: [37592042](https://www.ncbi.nlm.nih.gov/pubmed/?term=37592042)

**RIV-3LF-2024**; Fin: **P**; **LX22NPO5104**

**HRUDKA**, **Jan** (K) (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **PROUZOVÁ**, **Zuzana** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); KENDALL BÁRTŮ, Michaela; HOJNÝ, Jan; **ČAPKA**, **David** (**3.LF/UROL, FNKV/UROL\_FN**); **ZAVILLOVÁ**, **Nicolette** (**3.LF/UPATOL**); **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, 3.LF/UPATOL, FNKV/UPATOL\_FN**); **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**):

Immune cell infiltration, tumour budding, and the p53 expression pattern are important predictors in penile squamous cell carcinoma: a retrospective study of 152 cases.

*Pathology*, 2023, **55**(5): 637-649. *DOI:* [10.1016/j.pathol.2023.03.010](https://doi.org/10.1016/j.pathol.2023.03.010)*. (původní)*

**IF: 4.500/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900718; ID OBD UK: 633130; WoS ID: [001041819200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001041819200001); Scopus ID: [2-s2.0-85161670067](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85161670067); PubMed ID: [37316384](https://www.ncbi.nlm.nih.gov/pubmed/?term=37316384)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NU21J-03-00019** Fin: **I**;

**HRUDKA**, **Jan** (K) (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **STICOVÁ**, **Eva** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **KRBCOVÁ**, **Magdaléna** (**3.LF/INTER, FNKV/INTER\_FN**); **SCHWARZMANNOVÁ**, **Klára** (**3.LF/PLAST, FNKV/PLAST\_FN**):

Localized Insulin-Derived Amyloidosis in Diabetes Mellitus Type 1 Patient: A Case Report.

*Diagnostics*, 2023, **13**(14): 2415. *DOI:* [10.3390/diagnostics13142415](https://doi.org/10.3390/diagnostics13142415)*. (kazuistika)*

**IF: 3.600/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900856; ID OBD UK: 633934; WoS ID: [001035139600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001035139600001); Scopus ID: [2-s2.0-85166478252](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85166478252); PubMed ID: [37510159](https://www.ncbi.nlm.nih.gov/pubmed/?term=37510159)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 36 - DIAGN**

HÜTTL, Martina; MARKOVÁ, Irena; MIKLÁNKOVÁ, Denisa; ZAPLETALOVÁ, Iveta; **KUJAL**, **Petr** (**3.LF/UPATOL**); ŠILHAVÝ, Jan; PRAVENEC, Michal; MALÍNSKÁ, Hana (K):

Hypolipidemic and insulin sensitizing effects of salsalate beyond suppressing inflammation in a prediabetic rat model.

*Frontiers in Pharmacology*, 2023, **14**(April): 1117683. *DOI:* [10.3389/fphar.2023.1117683](https://doi.org/10.3389/fphar.2023.1117683)*. (původní)*

**IF: 5.600/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900310; ID OBD UK: 626730; WoS ID: [000973027300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000973027300001); Scopus ID: [2-s2.0-85153486726](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85153486726); PubMed ID: [37077818](https://www.ncbi.nlm.nih.gov/pubmed/?term=37077818)

**RIV-3LF-2024**; Fin: **P**; **LX22NPO5104**

JAKŠA, Radek; STRUŽINSKÁ, Ivana; KENDALL BÁRTŮ, Michaela; TRČA, Stanislav; **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, 3.LF/UPATOL, FNKV/UPATOL\_FN**); DUNDR, Pavel (K):

Clear cell stromal tumor of the lung with multinucleated giant cells: a report of a case with YAP1-TFE3 fusion.

*Diagnostic Pathology*, 2023, **18**(1): 9. *DOI:* [10.1186/s13000-023-01304-0](https://doi.org/10.1186/s13000-023-01304-0)*. (kazuistika)*

**IF: 2.600/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900024; ID OBD UK: 622518; WoS ID: [000918575900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000918575900001); Scopus ID: [2-s2.0-85146956080](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85146956080); PubMed ID: [36707859](https://www.ncbi.nlm.nih.gov/pubmed/?term=36707859)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

KANTA, Jiří (K); ZAVAĎÁKOVÁ, Anna; **STICOVÁ**, **Eva** (**3.LF/UPATOL**); DUBSKÝ, Michal:

Fibronectin in hyperglycaemia and its potential use in the treatment of diabetic foot ulcers: A review.

*International Wound Journal*, 2023, **20**(5): 1750-1761. *DOI:* [10.1111/iwj.13997](https://doi.org/10.1111/iwj.13997)*. (přehledový)*

**IF: 3.100/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43899402; ID OBD UK: 619626; WoS ID: [000900010200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000900010200001); Scopus ID: [2-s2.0-85144258127](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85144258127); PubMed ID: [36537075](https://www.ncbi.nlm.nih.gov/pubmed/?term=36537075)

**RIV-3LF-2024**; Fin: **P**; **LX22NPO5104**

KENDALL BÁRTŮ, Michaela (K); NĚMEJCOVÁ, Kristýna; MICHÁLKOVÁ, Romana; STRUŽINSKÁ, Ivana; HÁJKOVÁ, Nikola; HOJNÝ, Jan; KRKAVCOVÁ, Eva; LACO, Jan; **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, 3.LF/UPATOL, FNKV/UPATOL\_FN**); **DROZENOVÁ**, **Jana** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); MÉHES, Gábor; FABIAN, Pavel; HAUSNEROVÁ, Jitka; ŠVAJDLER, Marián; ŠKAPA, Petr; CIBULA, David; ZIMA, Tomáš; DUNDR, Pavel:

HER2 status as a potential predictive biomarker for ovarian clear cell carcinoma.

*Virchows Archiv*, 2023, **483**(4): 497-507. *DOI:* [10.1007/s00428-023-03640-4](https://doi.org/10.1007/s00428-023-03640-4)*. (původní)*

**IF: 3.500/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900950; ID OBD UK: 635136; WoS ID: [001060259500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001060259500001); Scopus ID: [2-s2.0-85169932064](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85169932064); PubMed ID: [37676270](https://www.ncbi.nlm.nih.gov/pubmed/?term=37676270)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

KURAL, Tomáš; GRAJCIAROVÁ, Martina; ROSENDORF, Jáchym; PÁLEK, Richard; **ČERVENKOVÁ**, **Lenka** (**3.LF/UPATOL**); MALEČKOVÁ, Anna; ŠARČEVIĆ, Sima; LIŠKA, Václav; TONAR, Zbyněk (K):

Histological mapping of healing of the small and large intestine - a quantitative study in a porcine model.

*Annals of Anatomy*, 2023, **249**(August): 152095. *DOI:* [10.1016/j.aanat.2023.152095](https://doi.org/10.1016/j.aanat.2023.152095)*. (původní)*

**IF: 2.200/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900263; ID OBD UK: 626187; WoS ID: [001054812200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001054812200001); Scopus ID: [2-s2.0-85151621250](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85151621250); PubMed ID: [37011825](https://www.ncbi.nlm.nih.gov/pubmed/?term=37011825)

**RIV-3LF-2024**; Fin: **I**;

**MANDYS**, **Václav** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **POPOV**, **Alexey** (**3.LF/UPATOL**); **GÜRLICH**, **Robert** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); HAVRÁNEK, Jan; PFEIFEROVÁ, Lucie; KOLÁŘ, Michal; **VRÁNOVÁ**, **Jana** (**3.LF/UBIOFYZ**); SMETANA-JR., Karel; LACINA, Lukáš; SZABO, Pavol (K):

Expression of Selected miRNAs in Normal and Cancer-Associated Fibroblasts and in BxPc3 and MIA PaCa-2 Cell Lines of Pancreatic Ductal Adenocarcinoma.

*International Journal of Molecular Sciences*, 2023, **24**(4): 3617. *DOI:* [10.3390/ijms24043617](https://doi.org/10.3390/ijms24043617)*. (původní)*

**IF: 5.600/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900096; ID OBD UK: 624737; WoS ID: [000939173800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000939173800001); Scopus ID: [2-s2.0-85149012139](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85149012139); PubMed ID: [36835029](https://www.ncbi.nlm.nih.gov/pubmed/?term=36835029)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 39 - ONCO** Fin: **I**; **COOP 36 - DIAGN**

MENCLOVÁ, Kateřina; SVOBODA, Petr; HADAČ, Jan; JUHÁS, Štefan; JUHÁSOVÁ, Jana; PEJCHAL, Jaroslav; **MANDYS**, **Václav** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); EMINGER, Karel; RYSKA, Miroslav:

Nanofiber Wound Dressing Materials-A Comparative Study of Wound Healing on a Porcine Model.

*Military Medicine*, 2023, **188**(1-2): e133-e139. *DOI:* [10.1093/milmed/usab155](https://doi.org/10.1093/milmed/usab155)*. (původní)*

**IF: 1.200/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43896408; ID OBD UK: 595091; WoS ID: [000764442200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000764442200001); Scopus ID: [2-s2.0-85145955078](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85145955078); PubMed ID: [33959775](https://www.ncbi.nlm.nih.gov/pubmed/?term=33959775)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

MENŠÍKOVÁ, Kateřina; STEELE, John C.; ROSALES, Raymond; COLOSIMO, Carlo; SPENCER, Peter; LANNUZEL, Annie; UGAWA, Yoshikazu; SASAKI, Ryogen; GIMÉNEZ-ROLDÁN, Santiago; **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, 3.LF/UPATOL, FNKV/UPATOL\_FN**); TUČKOVÁ, Lucie; HRABOŠ, Dominik; KOLAŘÍKOVÁ, Kristýna; VODIČKA, Radek; VRTĚL, Radek; STRNAD, Miroslav; HLUŠTÍK, Petr; OTRUBA, Pavel; PROCHÁZKA, Martin; BAREŠ, Martin; BOLUDA, Susana; BUEE, Luc; RANSMAYR, Gerhard; KAŇOVSKÝ, Petr (K):

Endemic parkinsonism: clusters, biology and clinical features.

*Nature Reviews: Neurology*, 2023, **19**(10): 599-616. *DOI:* [10.1038/s41582-023-00866-3](https://doi.org/10.1038/s41582-023-00866-3)*. (přehledový)*

**IF: 38.100/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43900953; ID OBD UK: 635770; WoS ID: [001061908600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001061908600001); Scopus ID: [2-s2.0-85170090827](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85170090827); PubMed ID: [37684518](https://www.ncbi.nlm.nih.gov/pubmed/?term=37684518)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **N**;

NĚMEJCOVÁ, Kristýna (K); KENDALL BÁRTŮ, Michaela; MICHÁLKOVÁ, Romana; **DROZENOVÁ**, **Jana** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); FABIAN, Pavel; FADARE, Oluwole; HAUSNEROVÁ, Jitka; LACO, Jan; **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, 3.LF/UPATOL, FNKV/UPATOL\_FN**); MÉHES, Gábor; SINGH, Naveena; STOLNICU, Simona; ŠKAPA, Petr; ŠVAJDLER, Marián; STRUŽINSKÁ, Ivana; CIBULA, David; KOCIÁN, Roman; LAX, Sigurd F.; MCCLUGGAGE, W. Glenn; DUNDR, Pavel:

A comprehensive immunohistochemical analysis of IMP2 and IMP3 in 542 cases of ovarian tumors.

*Diagnostic Pathology*, 2023, **18**(1): 15. *DOI:* [10.1186/s13000-023-01300-4](https://doi.org/10.1186/s13000-023-01300-4)*. (původní)*

**IF: 2.600/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900051; ID OBD UK: 622763; WoS ID: [000926120000002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000926120000002); Scopus ID: [2-s2.0-85147393025](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85147393025); PubMed ID: [36740684](https://www.ncbi.nlm.nih.gov/pubmed/?term=36740684)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

NĚMEJCOVÁ, Kristýna (K); ŠAFANDA, Adam; KENDALL BÁRTŮ, Michaela; MICHÁLKOVÁ, Romana; **DROZENOVÁ**, **Jana** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); FABIAN, Pavel; HAUSNEROVÁ, Jitka; LACO, Jan; **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, 3.LF/UPATOL, FNKV/UPATOL\_FN**); MÉHES, Gábor; ŠKAPA, Petr; STRUŽINSKÁ, Ivana; DUNDR, Pavel:

A comprehensive immunohistochemical analysis of 26 markers in 250 cases of serous ovarian tumors.

*Diagnostic Pathology*, 2023, **18**(1): 32. *DOI:* [10.1186/s13000-023-01317-9](https://doi.org/10.1186/s13000-023-01317-9)*. (původní)*

**IF: 2.600/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900150; ID OBD UK: 625051; WoS ID: [000941171800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000941171800001); Scopus ID: [2-s2.0-85149153484](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85149153484); PubMed ID: [36855066](https://www.ncbi.nlm.nih.gov/pubmed/?term=36855066)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

NGUYEN TRAN, Van; STRNAD, Ondřej; ŠUMAN, Jáchym; VEVERKOVÁ, Tereza; SUKUPOVÁ, Adéla; CEJNAR, Pavel; HYNEK, Radovan; KRONUSOVÁ, Olga; **ŠACH**, **Josef** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); KAŠTÁNEK, Petr; RUML, Tomáš; VIKTOROVÁ, Jitka (K):

Cannabidiol nanoemulsion for eye treatment - anti-inflammatory, wound healing activity and its bioavailability using in vitro human corneal substitute.

*International Journal of Pharmaceutics*, 2023, **643**(August): 123202. *DOI:* [10.1016/j.ijpharm.2023.123202](https://doi.org/10.1016/j.ijpharm.2023.123202)*. (původní)*

**IF: 5.800/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900780; ID OBD UK: 633323; WoS ID: [001046504000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001046504000001); Scopus ID: [2-s2.0-85165318253](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85165318253); PubMed ID: [37406946](https://www.ncbi.nlm.nih.gov/pubmed/?term=37406946)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **FV30362** Fin: **I**;

**POLÁCHOVÁ**, **Martina** (K) (**3.LF/OFTAL, FNKV/OFTAL\_FN**); **NETUKOVÁ**, **Magdaléna** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); BENADA, Oldřich; KUČERA, Tomáš; **KOLÍN**, **Vojtěch** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **BAXANT**, **Alina Dana** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); **ŠIROLOVÁ**, **Zuzana** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); **STUDENÝ**, **Pavel** (**3.LF/OFTAL, FNKV/OFTAL\_FN**):

The new future perspective in corneal tissue utilisation – methods of preparation and preservation.

*BMC Ophthalmology*, 2023, **23**(June): 294. *DOI:* [10.1186/s12886-023-03048-3](https://doi.org/10.1186/s12886-023-03048-3)*. (původní)*

**IF: 2.000/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900742; ID OBD UK: 633144; WoS ID: [001021188700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001021188700001); Scopus ID: [2-s2.0-85163765520](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85163765520); PubMed ID: [37386384](https://www.ncbi.nlm.nih.gov/pubmed/?term=37386384)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **S**; **GAUK 350321**

**ROBOVÁ**, **Helena** (K) (**3.LF/GYNPOR**); **ROB**, **Lukáš** (**3.LF/GYNPOR**); **HALAŠKA**, **Michael J.** (**3.LF/GYNPOR**); **DROZENOVÁ**, **Jana** (**3.LF/UPATOL**); **PICHLÍK**, **Tomáš** (**3.LF/GYNPOR**); **DROCHÝTEK**, **Vít** (**3.LF/GYNPOR**); **HRUDA**, **Martin** (**3.LF/GYNPOR**):

Twenty years of experience with less radical fertility-sparing surgery in early-stage cervical cancer: Pregnancy outcomes.

*Gynecologic Oncology*, 2023, **174**(July): 76-79. *DOI:* [10.1016/j.ygyno.2023.04.016](https://doi.org/10.1016/j.ygyno.2023.04.016)*. (původní)*

**IF: 4.700/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900401; ID OBD UK: 631948; WoS ID: [001007335600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001007335600001); Scopus ID: [2-s2.0-85156201159](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85156201159); PubMed ID: [37163776](https://www.ncbi.nlm.nih.gov/pubmed/?term=37163776)

**RIV-3LF-2024**; Fin: **I**; **COOP 35 - MATER**

**ROSOVÁ**, **Blanka** (**3.LF/UPATMOLFTN**); PROKŠ, Jan; FILIPOVÁ, Alžběta; HADZI NIKOLOV, Dimitar; CHLOUPKOVÁ, Renata; RICHTER, Igor; **SZABÓ**, **Arpád** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); ROZSYPALOVÁ, Aneta; **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, 3.LF/UPATOL, FNKV/UPATOL\_FN**); MELICHAR, Bohuslav; BÜCHLER, Tomáš; DVOŘÁK, Josef (K):

Favorable prognostic significance of membranous β-catenin expression and negative prognostic significance of cytoplasmic β-catenin expression in pancreatic cancer.

*Neoplasma*, 2023, **70**(6): 796-803. *DOI:* [10.4149/neo\_2023\_230721N380](https://doi.org/10.4149/neo_2023_230721N380)*. (původní)*

**IF: 3.000/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43901496; ID OBD UK: 641949; WoS ID: [001153519600008](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001153519600008); Scopus ID: [2-s2.0-85183082212](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85183082212); PubMed ID: [38247336](https://www.ncbi.nlm.nih.gov/pubmed/?term=38247336)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 36 - DIAGN**

**SEHNAL**, **Borek** (K) (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); **PICHLÍK**, **Tomáš** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); **HALAŠKA**, **Michael J.** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); **VĚTROVSKÁ**, **Monika** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); **BABKOVÁ**, **Anna** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); **DROZENOVÁ**, **Jana** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **ROBOVÁ**, **Helena** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); **ROB**, **Lukáš** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**):

Účinnost vakcinace proti lidskému papilomaviru v prevenci recidivy těžké cervikální léze.

*Česká gynekologie*, 2023, **88**(4): 294-300. *DOI:* [10.48095/cccg2023294](https://doi.org/10.48095/cccg2023294)*. (přehledový)*

**IF: 0.400/2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900963; ID OBD UK: 635767; WoS ID: [001059254400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001059254400001); Scopus ID: [2-s2.0-85168924392](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85168924392); PubMed ID: [37643912](https://www.ncbi.nlm.nih.gov/pubmed/?term=37643912)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 35 - MATER**

**STICOVÁ**, **Eva** (K) (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **FABIÁN**, **Ondřej** (**3.LF/UPATMOLFTN**):

Morphological aspects of small-duct cholangiopathies: A minireview.

*World Journal of Hepatology*, 2023, **15**(4): 538-553. *DOI:* [10.4254/wjh.v15.i4.538](https://doi.org/10.4254/wjh.v15.i4.538)*. (přehledový)*

**IF: 2.400/2022**; **Kvartil IF: 0**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900414; ID OBD UK: 632253; WoS ID: [000991654900007](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000991654900007); Scopus ID: [2-s2.0-85159035877](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85159035877); PubMed ID: [37206655](https://www.ncbi.nlm.nih.gov/pubmed/?term=37206655)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

STRUŽINSKÁ, Ivana (K); HÁJKOVÁ, Nikola; HOJNÝ, Jan; KRKAVCOVÁ, Eva; MICHÁLKOVÁ, Romana; DVOŘÁK, Jiří; NĚMEJCOVÁ, Kristýna; **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, 3.LF/UPATOL, FNKV/UPATOL\_FN**); LACO, Jan; **DROZENOVÁ**, **Jana** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); FABIAN, Pavel; HAUSNEROVÁ, Jitka; MÉHES, Gábor; ŠKAPA, Petr; ŠVAJDLER, Marián; CIBULA, David; FRÜHAUF, Filip; KENDALL BÁRTŮ, Michaela; DUNDR, Pavel (K):

A comprehensive molecular analysis of 113 primary ovarian clear cell carcinomas reveals common therapeutically significant aberrations.

*Diagnostic Pathology*, 2023, **18**(June): 72. *DOI:* [10.1186/s13000-023-01358-0](https://doi.org/10.1186/s13000-023-01358-0)*. (původní)*

**IF: 2.600/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900699; ID OBD UK: 632636; WoS ID: [001002555100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001002555100001); Scopus ID: [2-s2.0-85161669317](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85161669317); PubMed ID: [37303048](https://www.ncbi.nlm.nih.gov/pubmed/?term=37303048)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

SVOBODA, Norbert; KOČÍ, Karolina; SEIDLOVÁ, Anna; **MANDYS**, **Václav** (**3.LF/UPATOL**); SUTTNAR, Jiří; HLAVÁČKOVÁ, Alžběta; KUČERKA, Ondřej; NETUKA, David; MALÝ, Martin (K):

Oxidative Stress as a Reliable Biomarker of Carotid Plaque Instability: A Pilot Study.

*Antioxidants*, 2023, **12**(2): 506. *DOI:* [10.3390/antiox12020506](https://doi.org/10.3390/antiox12020506)*. (původní)*

**IF: 7.000/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43900099; ID OBD UK: 624741; WoS ID: [000938054400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000938054400001); Scopus ID: [2-s2.0-85149646564](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85149646564); PubMed ID: [36830063](https://www.ncbi.nlm.nih.gov/pubmed/?term=36830063)

**RIV-3LF-2024**; Fin: **I**; **COOP 36 - DIAGN**

ŠAFANDA, Adam; KENDALL BÁRTŮ, Michaela; MICHÁLKOVÁ, Romana; STRUŽINSKÁ, Ivana; **DROZENOVÁ**, **Jana** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); FABIÁN, Pavel; HAUSNEROVÁ, Jitka; LACO, Jan; **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, 3.LF/UPATOL, FNKV/UPATOL\_FN**); ŠKAPA, Petr; ŠVAJDLER, Marián; ŠPŮRKOVÁ, Zuzana; MÉHES, Gábor; DUNDR, Pavel; NĚMEJCOVÁ, Kristýna (K):

Immunohistochemical expression of PRAME in 485 cases of epithelial tubo-ovarian tumors.

*Virchows Archiv*, 2023, **483**(4): 509-516. *DOI:* [10.1007/s00428-023-03629-z](https://doi.org/10.1007/s00428-023-03629-z)*. (původní)*

**IF: 3.500/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900919; ID OBD UK: 634754; WoS ID: [001063398000003](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001063398000003); Scopus ID: [2-s2.0-85168619897](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85168619897); PubMed ID: [37610627](https://www.ncbi.nlm.nih.gov/pubmed/?term=37610627)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

#### A03. Články v českém nebo slovenském jazyce bez IF

DŮRA, Miroslav (K); ŠTORK, Jiří; FELŠÖOVÁ, Andrea; **STICOVÁ**, **Eva** (**3.LF/UPATOL, FNKV/UPATOL\_FN**):

Úskalí diagnostiky v dermatopatologii.

*Česko-slovenská patologie*, 2023, **59**(3): 96-103. *(přehledový)*

ID OBD 3LF: 43900992; ID OBD UK: 636778; Scopus ID: [2-s2.0-85175586441](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85175586441); PubMed ID: [37805266](https://www.ncbi.nlm.nih.gov/pubmed/?term=37805266)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

DŮRA, Miroslav; **STICOVÁ**, **Eva** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); FELŠÖOVÁ, Andrea; ŠTORK, Jiří (K):

Klinické a histopatologické aspekty nejčastějších zánětlivých neinfekčních kožních onemocnění.

*Česko-slovenská patologie a Soudní lékařství*, 2023, **59**(3): 104-123. *(přehledový)*

ID OBD 3LF: 43900993; ID OBD UK: 636779; Scopus ID: [2-s2.0-85175585550](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85175585550); PubMed ID: [37805267](https://www.ncbi.nlm.nih.gov/pubmed/?term=37805267)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**HRUDKA**, **Jan** (K) (**3.LF/UPATOL, FNKV/UPATOL\_FN**); HOJNÝ, Jan; **VEČEŘOVÁ**, **Michaela** (**3.LF/PLAST, FNKV/PLAST\_FN**); **PROUZOVÁ**, **Zuzana** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, 3.LF/UPATOL**):

Nízkotučná varianta vřetenobuněčného lipomu: kazuistika.

*Česko-slovenská patologie a Soudní lékařství*, 2023, **59**(4): 190-196. *(kazuistika)*

ID OBD 3LF: 43901306; ID OBD UK: 640648;

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 36 - DIAGN**

**MATĚJ**, **Radoslav** (K) (**3.LF/UPATMOLFTN, 3.LF/UPATOL, FNKV/UPATOL\_FN**):

Současné možnosti odlišení histopatologického obrazu idiopatické plicní fibrózy od fibrotické hypersenzitivní pneumonie: Jak na to?.

*Česko-slovenská patologie a Soudní lékařství*, 2023, **59**(1): 10-17. *(přehledový)*

ID OBD 3LF: 43900248; ID OBD UK: 626128; PubMed ID: [37072274](https://www.ncbi.nlm.nih.gov/pubmed/?term=37072274)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 36 - DIAGN**

**PAVLÍČKOVÁ**, **Klára** (K) (**3.LF/UPATMOLFTN**); **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, 3.LF/UPATOL, FNKV/UPATOL\_FN**):

Malobuněčný karcinom plic - nové poznatky o biologii nádoru.

*Česko-slovenská patologie a Soudní lékařství*, 2023, **59**(1): 18-22. *(přehledový)*

ID OBD 3LF: 43900249; ID OBD UK: 626129; PubMed ID: [37072275](https://www.ncbi.nlm.nih.gov/pubmed/?term=37072275)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 36 - DIAGN**

**STICOVÁ**, **Eva** (K) (**3.LF/UPATOL, FNKV/UPATOL\_FN**); KYCLOVÁ, Jitka; DŮRA, Miroslav; ŠTORK, Jiří; LIPOVÝ, Břetislav:

Stevens-Johnsonův syndrom a toxická epidermální nekrolýza z pohledu patologa.

*Česko-slovenská patologie a Soudní lékařství*, 2023, **59**(3): 124-128. *(přehledový)*

ID OBD 3LF: 43900994; ID OBD UK: 636781; Scopus ID: [2-s2.0-85175585531](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85175585531); PubMed ID: [37805268](https://www.ncbi.nlm.nih.gov/pubmed/?term=37805268)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**STICOVÁ**, **Eva** (K) (**3.LF/UPATOL, FNKV/UPATOL\_FN**):

Amyloidózy kůže.

*Česko-slovenská dermatologie*, 2023, **98**(1): 5-12. *(přehledový)*

ID OBD 3LF: 43900270; ID OBD UK: 626237; Scopus ID: [2-s2.0-85159363812](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85159363812);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

**STICOVÁ**, **Eva** (K) (**3.LF/UPATOL, FNKV/UPATOL\_FN**); KVĚTOŇ, Martin:

Bulózní projevy na akrálních partiích končetin.

*Česko-slovenská dermatologie*, 2023, **98**(2): 106-108. *(kazuistika)*

ID OBD 3LF: 43900707; ID OBD UK: 632721; Scopus ID: [2-s2.0-85163673049](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85163673049);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**;

### 3.LF: Ústav pro péči o matku a dítě

#### A01. Články v časopisech s IF

ASHOORI, Minoo; O'TOOLE, John M.; O'HALLORAN, Ken D.; NAULAERS, Gunnar; THEWISSEN, Liesbeth; MILETÍN, Jan; CHEUNG, Po-Yin; EL-KHUFFASH, Afif; VAN LAERE, David; **STRAŇÁK**, **Zbyněk** (**3.LF/UPMD**); DEMPSEY, Eugene M.; MCDONALD, Fiona B. (K):

Machine Learning Detects Intraventricular Haemorrhage in Extremely Preterm Infants.

*Children*, 2023, **10**(6): 917. *DOI:* [10.3390/children10060917](https://doi.org/10.3390/children10060917)*. (původní)*

**IF: 2.400/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900772; ID OBD UK: 633207; WoS ID: [001014311900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001014311900001); Scopus ID: [2-s2.0-85163615447](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85163615447); PubMed ID: [37371150](https://www.ncbi.nlm.nih.gov/pubmed/?term=37371150)

**RIV-3LF-2024**; Fin: **N**;

**BERKA**, **Ivan** (K) (**3.LF/UPMD**); **KORČEK**, **Peter** (**3.LF/UPMD**); **STRAŇÁK**, **Zbyněk** (**3.LF/UPMD**):

Serial Measurement of Interleukin-6 Enhances Chance to Exclude Early-Onset Sepsis in Very Preterm Infants.

*Clinical Pediatrics*, 2023, **62**(4): 288-294. *DOI:* [10.1177/00099228221124672](https://doi.org/10.1177/00099228221124672)*. (původní)*

**IF: 1.600/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43898853; ID OBD UK: 615799; WoS ID: [000859169500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000859169500001); Scopus ID: [2-s2.0-85138688835](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85138688835); PubMed ID: [36146924](https://www.ncbi.nlm.nih.gov/pubmed/?term=36146924)

**RIV-3LF-2024**; Fin: **I**;

HANSEN, Mathias L.; PELLICER, Adelina; HYTTEL-SØRENSEN, Simon; ERGENEKON, Ebru; SZCZAPA, Tomasz; HAGMANN, Cornelia; NAULAERS, Gunnar; MINTZER, Jonathan; FUMAGALLI, Monica; DIMITRIOU, Gabriel; DEMPSEY, Eugene; TKACZYK, Jakub; CHENG, Guoqiang; FREDLY, Siv; HEUCHAN, Anne M.; PICHLER, Gerhard; FUCHS, Hans; NESARGI, Saudamini; HAHN, Gitte H.; PIRIS-BORREGAS, Salvador; **ŠIRC**, **Jan** (**3.LF/UPMD**); ALSINA-CASANOVA, Miguel; STOCKER, Martin; OZKAN, Hilal; SARAFIDIS, Kosmas; HOPPER, Andrew O.; KAREN, Tanja; RZEPECKA-WEGLARZ, Beata; OGUZ, Serife S.; ARRUZA, Luis; MEMISOGLU, Asli C.; DEL RIO FLORENTINO, Ruth; BASERGA, Mariana; MATON, Pierre; TRUTTMANN, Anita C.; DE LAS CUEVAS, Isabel; AGERGAARD, Peter; ZAFRA, Pamela; BENDER, Lars; LAUTERBACH, Ryszard; LECART, Chantal; DE BUYST, Julie; EL-KHUFFASH, Afif; CURLEY, Anna; VACCARELLO, Olalla O.; MILETIN, Jan; PAPATHOMA, Evangelia; VESOULIS, Zachary; VENTO, Giovanni; CORNETTE, Luc; LOPEZ, Laura S.; YASA, Beril; KLAMER, Anja; AGOSTI, Massimo; BAUD, Olivier; MASTRETTA, Emmanuele; CETINKAYA, Merih; MCCALL, Karen; ZENG, Shujuan; HATZIDAKI, Eleftheria; BARGIEL, Agata; MARCINIAK, Sylwia; GAO, Xiaoyan; HUIJIA, Lin; CHALAK, Lina; YANG, Ling; RAO, Shashidhar A.; XU, Xin; GONZALEZ, Begoña L..; WILINSKA, Maria; YIN, Zhaoqing; SADOWSKA-KRAWCZENKO, Iwona; SERRANO-VIÑUALES, Itziar; KROLAK-OLEJNIK, Barbara; YBARRA, Marta M.; MORALES-BETANCOURT, Catalina; **KORČEK**, **Peter** (**3.LF/KDD**); et al.:

Cerebral Oximetry Monitoring in Extremely Preterm Infants.

*New England Journal of Medicine*, 2023, **388**(16): 1501-1511. *DOI:* [10.1056/NEJMoa2207554](https://doi.org/10.1056/NEJMoa2207554)*. (původní)*

**IF: 158.500/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

ID OBD 3LF: 43900311; ID OBD UK: 626710; WoS ID: [001031525500011](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001031525500011); Scopus ID: [2-s2.0-85159568625](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85159568625); PubMed ID: [37075142](https://www.ncbi.nlm.nih.gov/pubmed/?term=37075142)

**RIV-3LF-2024**; Fin: **N**;

**HEŘMAN**, **Hynek** (**3.LF/UPMD**); **VELEBIL**, **Petr** (**3.LF/UPMD**); **URBÁNKOVÁ**, **Iva** (**3.LF/UPMD**); **KŘEPELKA**, **Petr** (**3.LF/UPMD**); **EMINGR**, **Michal** (**3.LF/UPMD**); **HYMPÁNOVÁ**, **Lucie** (**3.LF/UPMD**); **KROFTA**, **Ladislav** (**3.LF/UPMD**); **HANÁČEK**, **Jiří** (K) (**3.LF/UPMD**):

The amenorrhea as a protective factor for healing of hysterotomy - a retrospective analysis one year postpartum.

*Ginekologia Polska*, 2023, **94**(12): 972-977. *DOI:* [10.5603/GP.a2023.0051](https://doi.org/10.5603/GP.a2023.0051)*. (původní)*

**IF: 1.300/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900709; ID OBD UK: 632686; WoS ID: [001121214200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001121214200001); Scopus ID: [2-s2.0-85182500946](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85182500946); PubMed ID: [37284825](https://www.ncbi.nlm.nih.gov/pubmed/?term=37284825)

**RIV-3LF-2024**; Fin: **I**; **Q34**

HORČIČKA, Lukáš; **KRČMÁŘ**, **Michal** (**3.LF/UPMD**); **NĚMEC**, **Martin** (**3.LF/UPMD**); **HYMPÁNOVÁ**, **Lucie** (K) (**3.LF/UPMD**); **FEYEREISL**, **Jaroslav** (**3.LF/UPMD**); **KROFTA**, **Ladislav** (**3.LF/UPMD**):

Appearance of levator ani muscle subdivision defects on level III vaginal support structures in women with and without pelvic organ prolapse: an MRI study.

*International Urogynecology Journal*, 2023, **34**(8): 1971-1982. *DOI:* [10.1007/s00192-023-05533-1](https://doi.org/10.1007/s00192-023-05533-1)*. (původní)*

**IF: 1.800/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900319; ID OBD UK: 629831; WoS ID: [000978598100002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000978598100002); Scopus ID: [2-s2.0-85153772802](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85153772802); PubMed ID: [37119270](https://www.ncbi.nlm.nih.gov/pubmed/?term=37119270)

**RIV-3LF-2024**; Fin: **I**; **COOP 35 - MATER**

**HROMADNÍKOVÁ**, **Ilona** (K) (**3.LF/UPMD**); **KOTLABOVÁ**, **Kateřina** (**3.LF/UPMD**); **KROFTA**, **Ladislav** (**3.LF/UPMD**):

First-Trimester Screening for HELLP Syndrome-Prediction Model Based on MicroRNA Biomarkers and Maternal Clinical Characteristics.

*International Journal of Molecular Sciences*, 2023, **24**(6): 5177. *DOI:* [10.3390/ijms24065177](https://doi.org/10.3390/ijms24065177)*. (původní)*

**IF: 5.600/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900255; ID OBD UK: 626228; WoS ID: [000955328100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000955328100001); Scopus ID: [2-s2.0-85151396763](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85151396763); PubMed ID: [36982251](https://www.ncbi.nlm.nih.gov/pubmed/?term=36982251)

**RIV-3LF-2024**; Fin: **I**; **COOP 35 - MATER** Fin: **S**; **SVV260529**

**HROMADNÍKOVÁ**, **Ilona** (K) (**3.LF/UPMD**):

Pathogenesis of Pregnancy-Related Complications.

*International Journal of Molecular Sciences*, 2023, **24**(6): 5584. *DOI:* [10.3390/ijms24065584](https://doi.org/10.3390/ijms24065584)*. (editorial)*

**IF: 5.600/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900253; ID OBD UK: 626224; WoS ID: [000960048600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000960048600001); Scopus ID: [2-s2.0-85151111739](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85151111739); PubMed ID: [36982657](https://www.ncbi.nlm.nih.gov/pubmed/?term=36982657)

**HROMADNÍKOVÁ**, **Ilona** (**3.LF/UPMD**); **KOTLABOVÁ**, **Kateřina** (**3.LF/UPMD**); **KROFTA**, **Ladislav** (**3.LF/UPMD**):

First trimester prediction models for small-for- gestational age and fetal growth restricted fetuses without the presence of preeclampsia.

*Molecular and Cellular Probes*, 2023, **72**(December): 101941. *DOI:* [10.1016/j.mcp.2023.101941](https://doi.org/10.1016/j.mcp.2023.101941)*. (původní)*

**IF: 3.300/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43901086; ID OBD UK: 638734; WoS ID: [001150071800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001150071800001); Scopus ID: [2-s2.0-85178655078](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85178655078); PubMed ID: [37951512](https://www.ncbi.nlm.nih.gov/pubmed/?term=37951512)

**RIV-3LF-2024**; Fin: **I**; **COOP 35 - MATER** Fin: **S**; **SVV260645**

**HROMADNÍKOVÁ**, **Ilona** (K) (**3.LF/UPMD**); **KOTLABOVÁ**, **Kateřina** (**3.LF/UPMD**); **KROFTA**, **Ladislav** (**3.LF/UPMD**):

First-Trimester Screening for Miscarriage or Stillbirth-Prediction Model Based on MicroRNA Biomarkers.

*International Journal of Molecular Sciences*, 2023, **24**(12): 10137. *DOI:* [10.3390/ijms241210137](https://doi.org/10.3390/ijms241210137)*. (původní)*

**IF: 5.600/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900774; ID OBD UK: 633209; WoS ID: [001015197500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001015197500001); Scopus ID: [2-s2.0-85164012615](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85164012615); PubMed ID: [37373283](https://www.ncbi.nlm.nih.gov/pubmed/?term=37373283)

**RIV-3LF-2024**; Fin: **I**; **COOP 35 - MATER** Fin: **S**; **SVV260645**

HYNČÍK, Luděk (K); ČECHOVÁ, Hana; JANSOVÁ, Magdalena; LV, Wenle; **HÁJKOVÁ HYMPÁNOVÁ**, **Lucie** (**3.LF/UPMD**); **KROFTA**, **Ladislav** (**3.LF/UPMD**):

In silico prediction of maximum perineal muscle strain during vaginal delivery by design of experiment.

*Computer Methods and Programs in Biomedicine*, 2023, **242**(December): 107835. *DOI:* [10.1016/j.cmpb.2023.107835](https://doi.org/10.1016/j.cmpb.2023.107835)*. (původní)*

**IF: 6.100/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

ID OBD 3LF: 43901569; ID OBD UK: 643810; WoS ID: [001088598100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001088598100001); Scopus ID: [2-s2.0-85173211647](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85173211647); PubMed ID: [37804737](https://www.ncbi.nlm.nih.gov/pubmed/?term=37804737)

**RIV-3LF-2024**; Fin: **V**;

KONOPÁSEK, Patrik; **KORČEK**, **Peter** (K) (**3.LF/KDD**); KODÝTKOVÁ, Aneta; FLACHSOVÁ, Eva; FRANTOVÁ, Martina; KOČÍ, Martin; **STRAŇÁK**, **Zbyněk** (**3.LF/UPMD**); JANDA, Jan; ZIEG, Jakub:

Abnormal kidney ultrasound and function in a five-year-old boy born prematurely with a birth weight of 370 grams.

*Bratislavské lekárske listy / Bratislava Medical Journal*, 2023, **124**(9): 682-684. *DOI:* [10.4149/BLL\_2023\_104](https://doi.org/10.4149/BLL_2023_104)*. (kazuistika)*

**IF: 1.500/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43901054; ID OBD UK: 636859; WoS ID: [001069868600007](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001069868600007); Scopus ID: [2-s2.0-85168837593](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85168837593); PubMed ID: [37635665](https://www.ncbi.nlm.nih.gov/pubmed/?term=37635665)

**RIV-3LF-2024**; Fin: **I**;

**KŘEPELKA**, **Petr** (K) (**3.LF/UPMD**); **HEŘMAN**, **Hynek** (**3.LF/UPMD**); **VELEBIL**, **Petr** (**3.LF/UPMD**); **MĚCHUROVÁ**, **Alena** (**3.LF/UPMD**); **HANÁČEK**, **Jiří** (**3.LF/UPMD**); **STRAŇÁK**, **Zbyněk** (**3.LF/UPMD**); **FEYEREISL**, **Jaroslav** (**3.LF/UPMD**):

Complications of planned home births in the Czech Republic.

*Ginekologia Polska*, 2023, **94**(7): 552-558. *DOI:* [10.5603/GP.a2023.0001](https://doi.org/10.5603/GP.a2023.0001)*. (původní)*

**IF: 1.300/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900200; ID OBD UK: 625774; WoS ID: [000991394000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000991394000001); Scopus ID: [2-s2.0-85167911481](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85167911481); PubMed ID: [36929793](https://www.ncbi.nlm.nih.gov/pubmed/?term=36929793)

**RIV-3LF-2024**; Fin: **I**;

**KŘEPELKA**, **Petr** (**3.LF/UPMD**); **HÁJKOVÁ HYMPÁNOVÁ**, **Lucie** (**3.LF/UPMD**); **HEŘMAN**, **Hynek** (**3.LF/UPMD**); **EMINGR**, **Michal** (**3.LF/UPMD**); **VELEBIL**, **Petr** (**3.LF/UPMD**); **HANÁČEK**, **Jiří** (K) (**3.LF/UPMD**):

Retained products of conception - a retrospective analysis of 200 cases of surgical procedures for the diagnosis of residua postpartum.

*Ginekologia Polska*, 2023, **94**(12): 967-971. *DOI:* [10.5603/GP.a2023.0068](https://doi.org/10.5603/GP.a2023.0068)*. (původní)*

**IF: 1.300/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900831; ID OBD UK: 633686; WoS ID: [001123632600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001123632600001); Scopus ID: [2-s2.0-85179465374](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85179465374); PubMed ID: [37435917](https://www.ncbi.nlm.nih.gov/pubmed/?term=37435917)

**RIV-3LF-2024**; Fin: **I**;

**KYNČL**, **Jan** (**3.LF/UEPIDEM**); LIPTÁKOVÁ, Monika (K); KOŠŤÁLOVÁ, Jana; MALÝ, Marek; KŘÍŽOVÁ, Marcela; **HEŘMAN**, **Hynek** (**3.LF/UPMD**); FABIÁNOVÁ, Kateřina:

Vaccination against influenza in pregnant women in a maternity hospital in the Czech Republic in the season 2020-2021.

*BMC Public Health*, 2023, **23**(May): 1029. *DOI:* [10.1186/s12889-023-15911-5](https://doi.org/10.1186/s12889-023-15911-5)*. (původní)*

**IF: 4.500/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900687; ID OBD UK: 632567; WoS ID: [000999421600003](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000999421600003); Scopus ID: [2-s2.0-85160661930](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85160661930); PubMed ID: [37259077](https://www.ncbi.nlm.nih.gov/pubmed/?term=37259077)

**RIV-3LF-2024**; Fin: **V**;

LIPTÁKOVÁ, Monika (K); KOŠŤÁLOVÁ, Jana; **KYNČL**, **Jan** (**3.LF/UEPIDEM**); MALÝ, Marek; KŘÍŽOVÁ, Marcela; **HEŘMAN**, **Hynek** (**3.LF/UPMD**); FABIÁNOVÁ, Kateřina:

Monitoring the vaccination of pregnant women against pertussis-single-centre one-year study in the Czech Republic.

*Bratislavské lekárske listy / Bratislava Medical Journal*, 2023, **124**(4): 285-291. *DOI:* [10.4149/BLL\_2023\_044](https://doi.org/10.4149/BLL_2023_044)*. (původní)*

**IF: 1.500/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900304; ID OBD UK: 626599; WoS ID: [000957700000007](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000957700000007); Scopus ID: [2-s2.0-85150000380](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85150000380); PubMed ID: [36598323](https://www.ncbi.nlm.nih.gov/pubmed/?term=36598323)

**RIV-3LF-2024**; Fin: **I**;

MCGEE, Alice E. (K); ALIBEGASHVILI, T.; ELFGREN, K.; FREY, B.; GRIGORE, M.; HEINONEN, A.; JACH, R.; JARIENE, K.; KESIC, V.; KÜPPERS, V.; KYRGIOU, M.; LEESON, S.; LOUWERS, J.; MAZUREC, M.; MERGUI, J.; PEDRO, A.; ŠAVROVA, A.; SIEGLER, E.; TABUICA, U.; TROJNARSKA, D.; TRZESZCZ, M.; **TURYNA**, **Radovan** (**3.LF/UPMD**); VOLODKO, N.; CRUICKSHANK, M. E.:

European consensus statement on expert colposcopy.

*European Journal of Obstetrics & Gynecology and Reproductive Biology*, 2023, **290**(November): 27-37. *DOI:* [10.1016/j.ejogrb.2023.08.369](https://doi.org/10.1016/j.ejogrb.2023.08.369)*. (původní)*

**IF: 2.600/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900966; ID OBD UK: 635762; WoS ID: [001173438400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001173438400001); Scopus ID: [2-s2.0-85171341341](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85171341341); PubMed ID: [37716200](https://www.ncbi.nlm.nih.gov/pubmed/?term=37716200)

**RIV-3LF-2024**; Fin: **I**;

MORI DA CUNHA, Marina G. (K); VAN DER VEER, Bernard K.; GIACOMAZZI, Giorgia; **MACKOVÁ**, **Kateřina** (**3.LF/UPMD**); CATTANI, Laura; KOH, Kian P.; VANDE VELDE, Greetje; GIJSBERS, Rik; ALBERSEN, Maarten; SAMPAOLESI, Maurilio; DEPREST, Jan:

VEGF overexpressed mesoangioblasts enhance urethral and vaginal recovery following simulated vaginal birth in rats.

*Scientific Reports*, 2023, **13**(May): 8622. *DOI:* [10.1038/s41598-023-35809-x](https://doi.org/10.1038/s41598-023-35809-x)*. (původní)*

**IF: 4.600/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900568; ID OBD UK: 632414; WoS ID: [000997228700032](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000997228700032); Scopus ID: [2-s2.0-85160263767](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85160263767); PubMed ID: [37244975](https://www.ncbi.nlm.nih.gov/pubmed/?term=37244975)

**RIV-3LF-2024**; Fin: **N**;

SEHNAL, Borek (K); **HANÁČEK**, **Jiří** (**3.LF/UPMD**); MATĚCHA, Jan; FANTA, Michael:

Fertilitu šetřící terapie u ektopické gravidity.

*Česká gynekologie*, 2023, **88**(1): 20-26. *DOI:* [10.48095/cccg202320](https://doi.org/10.48095/cccg202320)*. (přehledový)*

**IF: 0.400/2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43898720; ID OBD UK: 625189; WoS ID: [000988857100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000988857100001); Scopus ID: [2-s2.0-85149427719](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85149427719); PubMed ID: [36858970](https://www.ncbi.nlm.nih.gov/pubmed/?term=36858970)

**RIV-3LF-2024**; Fin: **I**;

ŠÍPEK, Jan (K); POKORNÁ, Pavla; ŠÍMA, Martin; **BERKA**, **Ivan** (**3.LF/UPMD**); HLOŽEK, Tomáš; STÝBLOVÁ, Jitka; MIXA, Vladimír; NEDOMOVÁ, Barbora:

Plasma concentrations of levobupivacaine in neonates during caudal epidural analgesia maintained over 48 hours.

*Bratislavské lekárske listy / Bratislava Medical Journal*, 2023, **124**(2): 116-120. *DOI:* [10.4149/BLL\_2023\_018](https://doi.org/10.4149/BLL_2023_018)*. (původní)*

**IF: 1.500/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900083; ID OBD UK: 624163; WoS ID: [000916937100005](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000916937100005); Scopus ID: [2-s2.0-85145967750](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85145967750); PubMed ID: [36598299](https://www.ncbi.nlm.nih.gov/pubmed/?term=36598299)

**RIV-3LF-2024**; Fin: **I**;

VALENZUELA, Ignacio (K); REGIN, Yannick; GIE, Andre; BASURTO, David; EMAM, Doaa; SCUGLIA, Marianna; **ZAPLETALOVÁ**, **Kateřina** (**3.LF/UPMD**); GREYLING, Marnel; DEPREST, Jan; VAN DER MERWE, Johannes:

Long-term pulmonary and neurodevelopmental impairment in a fetal growth restriction rabbit model.

*Scientific Reports*, 2023, **13**(November): 20966. *DOI:* [10.1038/s41598-023-48174-6](https://doi.org/10.1038/s41598-023-48174-6)*. (původní)*

**IF: 4.600/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43901148; ID OBD UK: 639472; WoS ID: [001124104100013](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001124104100013); Scopus ID: [2-s2.0-85177757550](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85177757550); PubMed ID: [38017239](https://www.ncbi.nlm.nih.gov/pubmed/?term=38017239)

**RIV-3LF-2024**; Fin: **N**;

VALENZUELA, Ignacio; **ZAPLETALOVÁ**, **Kateřina** (**3.LF/UPMD**); GREYLING, Marnel; REGIN, Yannick; GIE, Andre; BASURTO, David; DEPREST, Jan; VAN DER MERWE, Johannes (K):

Fetal Growth Restriction Impairs Lung Function and Neurodevelopment in an Early Preterm Rabbit Model.

*Biomedicines*, 2023, **11**(1): 139. *DOI:* [10.3390/biomedicines11010139](https://doi.org/10.3390/biomedicines11010139)*. (původní)*

**IF: 4.700/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900000; ID OBD UK: 621510; WoS ID: [000916776300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000916776300001); Scopus ID: [2-s2.0-85146752070](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85146752070); PubMed ID: [36672647](https://www.ncbi.nlm.nih.gov/pubmed/?term=36672647)

**RIV-3LF-2024**; Fin: **N**;

VODEGEL, Eva V. (K); GULER, Zeliha; RAS, Lamees; **MACKOVÁ**, **Kateřina** (**3.LF/UPMD**); GROENEVELD, Anne C. H. M.; BEZUIDENHOUT, Deon; DEPREST, Jan; JEFFERY, Stephen T.; ROOVERS, Jan-Paul W. R.:

Vaginal changes after ovariectomy in ewes: A large animal model for genitourinary syndrome of menopause.

*International Journal of Gynecology & Obstetrics*, 2023, **162**(3): 1042-1049. *DOI:* [10.1002/ijgo.14816](https://doi.org/10.1002/ijgo.14816)*. (původní)*

**IF: 3.800/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43900365; ID OBD UK: 631826; WoS ID: [000982376800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000982376800001); Scopus ID: [2-s2.0-85158123196](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85158123196); PubMed ID: [37151087](https://www.ncbi.nlm.nih.gov/pubmed/?term=37151087)

**RIV-3LF-2024**; Fin: **I**;

**ZAPLETALOVÁ**, **Kateřina** (**3.LF/UPMD**); VALENZUELA, Ignacio; GREYLING, Marnel; REGIN, Yannick; FRIGOLETT, Cristian; **KROFTA**, **Ladislav** (**3.LF/UPMD**); DEPREST, Jan; VAN DER MERWE, Johannes (K):

The Effects of Prenatal Pravastatin Treatment in the Rabbit Fetal Growth Restriction Model.

*Biomedicines*, 2023, **11**(10): 2685. *DOI:* [10.3390/biomedicines11102685](https://doi.org/10.3390/biomedicines11102685)*. (původní)*

**IF: 4.700/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

ID OBD 3LF: 43901066; ID OBD UK: 638101; WoS ID: [001092339100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001092339100001); Scopus ID: [2-s2.0-85175458582](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85175458582); PubMed ID: [37893059](https://www.ncbi.nlm.nih.gov/pubmed/?term=37893059)

**RIV-3LF-2024**; Fin: **I**; **COOP 35 - MATER**

#### A03. Články v českém nebo slovenském jazyce bez IF

**KŘEPELKA**, **Petr** (K) (**3.LF/UPMD**):

Význam antimüllerického hormonu pro klinickou praxi.

*Acta Medicinae*, 2023, **12**(5-7): 51-52. *(přehledový)*

ID OBD 3LF: 43901299; ID OBD UK: 640787;

**KŘEPELKA**, **Petr** (K) (**3.LF/UPMD**):

Těhotenská nevolnost a zvracení.

*Gynekologie a porodnictví*, 2023, **7**(2): 69-74. *(přehledový)*

ID OBD 3LF: 43901550; ID OBD UK: 643804;

**KŘEPELKA**, **Petr** (K) (**3.LF/UPMD**):

Metabolické vlastnosti kombinace estetrol/drospirenon.

*Gynekologie a porodnictví*, 2023, **7**(2): 83-88. *(přehledový)*

ID OBD 3LF: 43901552; ID OBD UK: 643805;

KŘÍŽOVÁ, Marcela (K); KOLLÁROVÁ, Jana; **STRAŇÁK**, **Zbyněk** (**3.LF/UPMD**):

Částečné kojení při propuštění novorozence z porodnice nepredikuje insuficientní kojení v prvních šesti měsících.

*Česko-slovenská pediatrie*, 2023, **78**(3): 172-175. DOI: [10.55095/CSPediatrie2023/023](https://doi.org/10.55095/CSPediatrie2023/023). *(původní)*

ID OBD 3LF: 43900561; ID OBD UK: 632248; Scopus ID: [2-s2.0-85162788944](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85162788944);

**RIV-3LF-2024**; Fin: **I**;

#### B01. Odborné monografie, učební texty

JANOTA, Jan; **STRAŇÁK**, **Zbyněk** (**3.LF/UPMD**); a kol.: *Neonatologie*. 3. vyd. Praha: EEZY, 2023. 911 s. ISBN 978-80-88506-07-2.

#### C01. Kapitoly, příspěvky v monografiích

**FEYEREISLOVÁ**, **Simona** (**3.LF/UPMD**); BERKA, Ivan; **STRAŇÁK**, **Zbyněk** (**3.LF/UPMD**): 10 Bronchopulmonální dysplazie. In: *Janota*, *J*.; *Straňák*, *Z*.; *a kol*.: *Neonatologie*. 3. vyd. Praha: EEZY Publishing, 2023, s. 103-115. ISBN 978-80-88506-07-2.

**KORČEK**, **Peter** (**3.LF/KDD, 3.LF/UPMD**): 25 Hyperkalemie. In: *Janota*, *J*.; *Straňák*, *Z*.; *a kol*.: *Neonatologie*. 3. vyd. Praha: EEZY, 2023, s. 225-231. ISBN 978-80-88506-07-2.

**KORČEK**, **Peter** (**3.LF/KDD, 3.LF/UPMD**): 31 Hypokalemie. In: *Janota*, *J*.; *Straňák*, *Z*.; *a kol*.: *Neonatologie*. 3. vyd. Praha: EEZY, 2023, s. 263-268. ISBN 978-80-88506-07-2.

**KORČEK**, **Peter** (**3.LF/KDD, 3.LF/UPMD**): 33 Hypotenze a šok. In: *Janota*, *J*.; *Straňák*, *Z*.; *a kol*.: *Neonatologie*. 3. vyd. Praha: EEZY, 2023, s. 271-282. ISBN 978-80-88506-07-2.

**KRČMÁŘ**, **Michal** (**3.LF/UPMD**): 6.4 Urogynekologie v geriatrii. In: *Navrátil*, *L*.; *Šedivcová*, *ML*.; *a kol*.: *Léčebná rehabilitace v geriatrii*. 1. vyd. Praha: Grada, 2023, s. 160-166. ISBN 978-80-271-3132-7.

**MILETÍN**, **Jan** (**3.LF/UPMD**): 57 Perzistující ductus arteriosus (PDA). In: *Janota*, *J*.; *Straňák*, *Z*.; *ak*.: *Neonatologie*. 3. vyd. Praha: EEZY Publishing, 2023, s. 598-607. ISBN 978-80-88506-07-2.

**MILETÍN**, **Jan** (**3.LF/UPMD**): 72 Srdeční šelest. In: *Janota*, *J*.; *Straňák*, *Z*.: *Neonatologie*. 3. vyd. Praha: EEZY Publishing, 2023, s. 713-716. ISBN 978-80-88506-07-2.

ŠAŇÁKOVÁ, Petra; **STRAŇÁK**, **Zbyněk** (**3.LF/UPMD**): 62 Propuštění novorozence domů. In: *Janota*, *J*.; *Straňák*, *Z*.; *a kol*.: *Neonatologie*. 3. vyd. Praha: EEZY, 2023, s. 638-640. ISBN 978-80-88506-07-2.

**ŠIRC**, **Jan** (**3.LF/KDD, 3.LF/UPMD**): 78 Ultrazvukové vyšetření srdce. In: *Janota*, *J*.; *Straňák*, *Z*.; *a kol*.: *Neonatologie*. 3. vyd. Praha: EEZY, 2023, s. 741-757. ISBN 978-80-88506-07-2.

**VELEBIL**, **Petr** (**3.LF/UPMD**): 1 Základní epidemiologické indikátory perinatální péče a péče o kojence. In: *Janota*, *J*.; *Straňák*, *Z*.; *a kol*.: *Neonatologie*. 3. vyd. Praha: EEZY Publishing, 2023, s. 15-16. ISBN 978-80-88506-07-2.

#### F01. Patenty, užitné a průmyslové vzory, ochranné známky

**HROMADNÍKOVÁ**, **Ilona** (**3.LF/UPMD**): *Způsob predikce těhotenských komplikací dle expresního profilu kardiovaskulárních miRNA*. 2023. Vlastník: GeneSpector Innovations s.r.o., registrační číslo: 309639, datum registrace: 13.12.2021, datum udělení: 20.04.2023. *(patent - platný)*

**RIV-3LF-2024**; Fin: **I**; **Q34**

**HROMADNÍKOVÁ**, **Ilona** (**3.LF/UPMD**): *Způsob predikce gestačního diabetu mellitus dle expresního profilu kardiovaskulárních miRNA*. 2023. Vlastník: GeneSpector Innovations s.r.o, registrační číslo: 309886, datum registrace: 12.08.2022, datum udělení: 30.11.2023. *(patent - platný)*

**RIV-3LF-2024**; Fin: **I**; **COOP 35 - MATER**

### 3.LF: Ústav soudního lékařství 3. LF UK a FNKV

#### A01. Články v časopisech s IF

KREBSOVÁ, Alice (K); POHLOVÁ KUČEROVÁ, Štěpánka; VOTÝPKA, Pavel; PELDOVÁ, Petra; **KULVAJTOVÁ**, **Markéta** (**3.LF/USL, FNKV/USL\_FN**); DOHNALOVÁ, Petra; BÍLEK, Matěj; STUFKA, Veronika; **RÜCKLOVÁ**, **Kristina** (**3.LF/KDD, FNKV/KDD\_FN**); GROSSOVÁ, Iva; WÜNSCHOVÁ, Hanka; TAVAČOVÁ, Terézia; HAŠKOVÁ, Jana; SEGEŤOVÁ, Markéta; GŘEGOŘOVÁ, Andrea; ZOUBKOVÁ, Veronika; PETŘKOVÁ, Jana; DOBIÁŠ, Martin; MAKUŠA, Michal; BLANKOVÁ, Alžběta; VEITR, David; ŘEHULKA, Hynek; ŠUBRT, Ivan; PILIN, Alexander; TOMÁŠEK, Petr; JANOUŠEK, Jan; KAUTZNER, Josef; MACEK, Milan:

Post mortem vyšetření obětí náhlé srdeční smrti a navazující kaskádový rodinný screening v ČR.

*Cor et Vasa*, 2023, **65**(1): 7-22. *DOI:* [10.33678/cor.2022.059](https://doi.org/10.33678/cor.2022.059)*. (původní)*

**IF: 0.200/2022**; Kvartil AIS: **Q4**/2022

ID OBD 3LF: 43900766; ID OBD UK: 626044; WoS ID: [000959862100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000959862100001); Scopus ID: [2-s2.0-85158841042](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85158841042);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NV18-02-00237** Fin: **I**;

VOTÝPKA, Pavel (K); KREBSOVÁ, Alice (K); NORAMBUENA-POUSTKOVÁ, Patricia; PELDOVÁ, Petra; POHLOVÁ KUČEROVÁ, Štěpánka; **KULVAJTOVÁ**, **Markéta** (**3.LF/USL**); DOHNALOVÁ, Petra; BÍLEK, Matěj; ŠTUFKA, Veronika; **RÜCKLOVÁ**, **Kristina** (**3.LF/KDD**); GROSSOVÁ, Iva; WÜNSCHOVÁ, Hanka; TAVAČOVÁ, Terezia; HAŠKOVÁ, Jana; SEGEŤOVÁ, Markéta; ŠTOČEK, Jakub; GŘEGOŘOVÁ, Andrea; ZOUBKOVÁ, Veronika; PETŘKOVÁ, Jana; DOBIÁŠ, Martin; MAKUŠA, Michal; BLANKOVÁ, Alžběta; VAJTR, David; ŘEHULKA, Hynek; ŠUBRT, Ivan; PILIN, Alexander; TOMÁŠEK, Petr; JANOUŠEK, Jan; KAUTZNER, Josef; MACEK, Milan:

Post-mortem genetic testing in sudden cardiac death and genetic screening of relatives at risk: lessons learned from a Czech pilot multidisciplinary study.

*International Journal of Legal Medicine*, 2023, **137**(6): 1787-1801. *DOI:* [10.1007/s00414-023-03007-z](https://doi.org/10.1007/s00414-023-03007-z)*. (původní)*

**IF: 2.100/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q3**/2022

ID OBD 3LF: 43900406; ID OBD UK: 631858; WoS ID: [000986403800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000986403800001); Scopus ID: [2-s2.0-85159287101](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85159287101); PubMed ID: [37178278](https://www.ncbi.nlm.nih.gov/pubmed/?term=37178278)

**RIV-3LF-2024**; Fin: **P**; **NV18-02-00237** Fin: **I**;

### 3.LF: Výpočetní středisko

#### A03. Články v českém nebo slovenském jazyce bez IF

**ZVONÍČKOVÁ**, **Marie** (**3.LF/UOS**); **BAKUSOVÁ**, **Tereza** (**3.LF/UOS**); **HUBNER**, **Magda** (**3.LF/UOS**); **KOSTRHUN**, **Tomáš** (**3.LF/VYP**); **OTCOVÁ**, **Václava** (**3.LF/UOS**); **SVOBODOVÁ**, **Hana** (**3.LF/UOS**); **VOJÁČKOVÁ**, **Anna** (**3.LF/UOS**); **VYTEJČKOVÁ**, **Renata** (**3.LF/UOS**):

Learning by doing ve výuce výzkumu v ošetřovatelství na 3. lékařské fakultě Univerzity Karlovy v Praze. *Florence*, 2023, **19**(2): 38-39. *(přehledový)*

ID OBD 3LF: 43900790; ID OBD UK: 633393;