## Evidované publikace za rok 2024, případně starší za 3.LF – k odeslání do RIV-2025 (RIV-3LF-2025)

**Řazeno podle financování pro RIV.**

Financování 3LF nebo FNKV je uvedeno v plném textu. V číslech/kódech projektů nerozlišeno, zda jde o projekt FNKV nebo 3LF.

Staženo z OBD 3LF k 26.03.2025

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[Obecné financování I, V, N – bez projektů 3LF nebo FNKV 81](#_Toc193892814)

### COOP 29 - CARDIO

#### A01. Články v časopisech s IF

BRESSI, Edoardo (K); SEDLÁČEK, Kamil; **ČURILA**, **Karol** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); CANO, Óscar; LUERMANS, Justin G. L. M.; RIJKS, Jesse H. J.; MEIBURG, Roel; SMITS, Karin C.; NGUYEN, Uyen Chau; DE RUVO, Ermenegildo; CALÒ, Leonardo; KRON, Jordana; ELLENBOGEN, Kenneth A.; PRINZEN, Frits; VERNOOY, Kevin; GRIECO, Domenico:

Clinical impact and predictors of periprocedural myocardial injury among patients undergoing left bundle branch area pacing.

*Journal of Interventional Cardiac Electrophysiology*, 2024, **67**(9): 2039-2050. *DOI:* [10.1007/s10840-024-01863-2](https://doi.org/10.1007/s10840-024-01863-2)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902240; ID OBD UK: 649405; WoS ID: [001263317800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001263317800001); Scopus ID: [2-s2.0-85197729752](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85197729752); PubMed ID: [38969963](https://www.ncbi.nlm.nih.gov/pubmed/?term=38969963)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 29 - CARDIO**

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

Sequential hybrid ablation vs. surgical CryoMaze alone for treatment of atrial fibrillation: results of multicentre randomized controlled trial.

*Europace*, 2024, **26**(2): euae040. *DOI:* [10.1093/europace/euae040](https://doi.org/10.1093/europace/euae040)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901554; ID OBD UK: 643811; WoS ID: [001163513100002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001163513100002); Scopus ID: [2-s2.0-85185277401](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85185277401); PubMed ID: [38306687](https://www.ncbi.nlm.nih.gov/pubmed/?term=38306687)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **NV19-02-00046** Fin: **I**; **COOP 29 - CARDIO**

**ČURILA**, **Karol** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **POVIŠER**, **Lukáš** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **ŠTROS**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); JURÁK, Pavel; WHINNETT, Zachary; JASTRZĘBSKI, Marek; **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); SMÍŠEK, Radovan; VIŠČOR, Ivo; **HOZMAN**, **Marek** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **OSMANČÍK**, **Pavel** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); KRÝŽE, Lukáš; KAUTZNER, Josef:

LVSP and LBBP result in similar or improved LV synchrony and hemodynamics compared to BVP.

*JACC: Clinical Electrophysiology*, 2024, **10**(7, Part 2): 1722-1732. *DOI:* [10.1016/j.jacep.2024.04.022](https://doi.org/10.1016/j.jacep.2024.04.022)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902025; ID OBD UK: 648501; WoS ID: [001282699400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001282699400001); Scopus ID: [2-s2.0-85195079398](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85195079398); PubMed ID: [38829298](https://www.ncbi.nlm.nih.gov/pubmed/?term=38829298)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 29 - CARDIO** Fin: **P**; **NU21-02-00584** Fin: **P**; **LX22NPO5104**

**HASSOUNA**, **Sabri** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **OSMANČÍK**, **Pavel** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

Catheter ablation for non-paroxysmal atrial fibrillation. A review.

*Biomedical Papers*, 2024, **168**(1): 1-14. *DOI:* [10.5507/bp.2023.053](https://doi.org/10.5507/bp.2023.053)*. (přehledový)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901499; ID OBD UK: 641951; WoS ID: [001165186000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001165186000001); Scopus ID: [2-s2.0-85187420392](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85187420392); PubMed ID: [38230517](https://www.ncbi.nlm.nih.gov/pubmed/?term=38230517)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 29 - CARDIO**

HLINOMAZ, Ota; **MOŤOVSKÁ**, **Zuzana** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); KALA, Petr; HROMÁDKA, Milan; PŘEČEK, Jan; MRÓZEK, Jan; ČERVINKA, Pavel; KETTNER, Jiří; MATĚJKA, Jan; ZOHOOR, Ahmad; BIS, Josef; JARKOVSKÝ, Jiří:

Outcomes of patients with myocardial infarction and cardiogenic shock treated with culprit vessel-only versus multivessel primary PCI.

*Hellenic Journal of Cardiology*, 2024, **76**(March-April): 1-10. *DOI:* [10.1016/j.hjc.2023.08.009](https://doi.org/10.1016/j.hjc.2023.08.009)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43900917; ID OBD UK: 634803; WoS ID: [001227067900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001227067900001); Scopus ID: [2-s2.0-85170086758](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85170086758); PubMed ID: [37633488](https://www.ncbi.nlm.nih.gov/pubmed/?term=37633488)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 29 - CARDIO** Fin: **P**; **NV19-02-00086** Fin: **P**; **LX22NPO5104**

**LAWRIE**, **Kateřina** (K) (**3.LF/CHIRUR**); **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); **BALÁŽ**, **Peter** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); LACERDA, Ricardo; AITKEN, Emma; LETACHOWICZ, Krzysztof; D'ORIA, Mario; DI MASO, Vittorio; STAŠKO, Pavel; GOMES, Antonio; FONTAINHAS, Joana; PEKAŘ, Matěj; SRDELIC, Alena; O'NEILL, Stephen:

Validation of arteriovenous access stage (AVAS) classification: a prospective, international multicentre study.

*Clinical Kidney Journal*, 2024, **17**(9): sfae272. *DOI:* [10.1093/ckj/sfae272](https://doi.org/10.1093/ckj/sfae272)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902523; ID OBD UK: 653426; WoS ID: [001319766200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001319766200001); Scopus ID: [2-s2.0-85205687733](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85205687733); PubMed ID: [39329073](https://www.ncbi.nlm.nih.gov/pubmed/?term=39329073)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 29 - CARDIO**

LEINVEBER, Pavel (K); HALÁMEK, Josef; **ČURILA**, **Karol** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); PRINZEN, Frits; LIPOLDOVÁ, Jolana; MATĚJKOVÁ, Magdalena; SMÍŠEK, Radovan; PLEŠINGER, Filip; NAGY, Andrej; NOVÁK, Miroslav; VIŠČOR, Ivo; VONDRA, Vlastimil; JURÁK, Pavel:

Ultra-high-frequency ECG volumetric and negative derivative epicardial ventricular electrical activation pattern.

*Scientific Reports*, 2024, **14**(March): 5681. *DOI:* [10.1038/s41598-024-55789-w](https://doi.org/10.1038/s41598-024-55789-w)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901767; ID OBD UK: 646037; WoS ID: [001185083700069](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001185083700069); Scopus ID: [2-s2.0-85186926921](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85186926921); PubMed ID: [38454102](https://www.ncbi.nlm.nih.gov/pubmed/?term=38454102)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 29 - CARDIO** Fin: **P**; **NU21-02-00584**

**MENGOZZI**, **Luca** (**3.LF/KARDIOL**); BARISON, Ilaria; MALÝ, Martin; LORENZONI, Giulia; FEDRIGO, Marny; CASTELLANI, Chiara; GREGORI, Dario; MALÝ, Petr; **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, 3.LF/UPATOL, FNKV/UPATOL\_FN**); **TOUŠEK**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **WIDIMSKÝ**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); ANGELINI, Annalisa (K):

Neutrophil Extracellular Traps and Thrombolysis Resistance: New Insights for Targeting Therapies.

*Stroke*, 2024, **55**(4): 963-971. *DOI:* [10.1161/STROKEAHA.123.045225](https://doi.org/10.1161/STROKEAHA.123.045225)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901776; ID OBD UK: 646230; WoS ID: [001236244100030](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001236244100030); Scopus ID: [2-s2.0-85188842018](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85188842018); PubMed ID: [38465650](https://www.ncbi.nlm.nih.gov/pubmed/?term=38465650)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **S**; **GAUK 940120** Fin: **I**; **COOP 29 - CARDIO**

**MOŤOVSKÁ**, **Zuzana** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); HLINOMAZ, Ota; MRÓZEK, Jan; KALA, Petr; GEISLER, Tobias; HROMÁDKA, Milan; AKIN, Ibrahim; PŘEČEK, Jan; KETTNER, Jiří; ČERVINKA, Pavel; MONTALESCOT, Gilles; JARKOVSKÝ, Jiří; BĚLOHLÁVEK, Jan; BIS, Josef; MATĚJKA, Jan; VODZINSKÁ, Alexandra; **MUZAFAROVA**, **Tamilla** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); TOMAŠOV, Pavol; SCHEE, Alexandr; BARTUS, Stanislav; ANDRÁŠOVÁ, Andrea; OLIVIER, Christoph B.; KOVAŘÍK, Aleš; OŠŤÁDAL, Petr; DEMLOVÁ, Regina; SOUČKOVÁ, Lenka; VULEV, Ivan; COUFAL, Zdeněk; KOCHMAN, Janusz; MARINOV, Iuri; KUBICA, Jacek; DUCROCQ, Gregory; KARPÍŠEK, Michal; KLIMSA, Zdeněk; HUDEC, Martin; **WIDIMSKÝ**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); BHATT, Deepak L:

Cangrelor versus crushed ticagrelor in patients with acute myocardial infarction and cardiogenic shock: rationale and design of the randomised, double-blind DAPT-SHOCK-AMI trial.

*EuroIntervention*, 2024, **20**(20): e1309-e1318. *DOI:* [10.4244/EIJ-D-24-00203](https://doi.org/10.4244/EIJ-D-24-00203)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902595; ID OBD UK: 654181; WoS ID: [001367392800008](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001367392800008); Scopus ID: [2-s2.0-85207594400](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85207594400); PubMed ID: [39432252](https://www.ncbi.nlm.nih.gov/pubmed/?term=39432252)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **NV19-02-00086** Fin: **I**; **COOP 29 - CARDIO** Fin: **I**; **4EU+/23/F1/04** Fin: **P**; **LX22NPO5104**

**MUZAFAROVA**, **Tamilla** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **MOŤOVSKÁ**, **Zuzana** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

The role of pre-existing left-sided valvular heart disease in the prognosis of patients with acute myocardial infarction.

*Frontiers in Cardiovascular Medicine*, 2024, **11**(November): 1465723. *DOI:* [10.3389/fcvm.2024.1465723](https://doi.org/10.3389/fcvm.2024.1465723)*. (přehledový)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902729; ID OBD UK: 656473; WoS ID: [001368486800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001368486800001); Scopus ID: [2-s2.0-85211161805](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85211161805); PubMed ID: [39628551](https://www.ncbi.nlm.nih.gov/pubmed/?term=39628551)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **LX22NPO5104** Fin: **I**; **COOP 29 - CARDIO**

**OSMANČÍK**, **Pavel** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **BAČOVÁ**, **Barbora** (**FNKV/CLAB\_FN**); **HEŘMAN**, **Dalibor** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **HOZMAN**, **Marek** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **FIŠEROVÁ**, **Ivana** (**3.LF/UBIOCHEM**); **HASSOUNA**, **Sabri** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **MELENOVSKÝ**, **Václav** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **KARCH**, **Jakub** (**FNKV/KARDIOL\_FN**); **VESELÁ**, **Jana** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); BENEŠOVÁ, Klára; REDDY, Vivek Y:

Periprocedural Intravascular Hemolysis During Atrial Fibrillation Ablation: A Comparison of Pulsed Field With Radiofrequency Ablation.

*JACC: Clinical Electrophysiology*, 2024, **10**(7, Part 2): 1660-1671. *DOI:* [10.1016/j.jacep.2024.05.001](https://doi.org/10.1016/j.jacep.2024.05.001)*. (původní)*

Poznámky k afiliaci: **ANO-jen UK**; **ANO-FNKV**;

ID OBD 3LF: 43902067; ID OBD UK: 649046; WoS ID: [001282714600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001282714600001); Scopus ID: [2-s2.0-85195404315](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85195404315); PubMed ID: [38852101](https://www.ncbi.nlm.nih.gov/pubmed/?term=38852101)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **LX22NPO5104** Fin: **I**; **COOP 29 - CARDIO**

**OSMANČÍK**, **Pavel** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **BAČOVÁ**, **Barbora** (**3.LF/HEMAT, FNKV/CLAB\_FN**); **HOZMAN**, **Marek** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **PÍŠŤKOVÁ**, **Jitka** (**3.LF/KARDIOL**); **KUNŠTÁTOVÁ**, **Veronika** (**3.LF/KAR, FNKV/KAR\_FN**); **SOCHOROVÁ**, **Veronika** (**3.LF/KAR, FNKV/KAR\_FN**); **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); **HASSOUNA**, **Sabri** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **KARCH**, **Jakub** (**FNKV/KARDIOL\_FN**); **VESELÁ**, **Jana** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **POVIŠER**, **Lukáš** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **ZNOJILOVÁ**, **Lucie** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **FILIPCOVÁ**, **Věra** (**FNKV/KARDIOL\_FN**); BENEŠOVÁ, Klára; **HEŘMAN**, **Dalibor** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

Myocardial Damage, Inflammation, Coagulation, and Platelet Activity During Catheter Ablation Using Radiofrequency and Pulsed-Field Energy.

*JACC: Clinical Electrophysiology*, 2024, **10**(3): 463-474. *DOI:* [10.1016/j.jacep.2023.11.001](https://doi.org/10.1016/j.jacep.2023.11.001)*. (původní)*

Poznámky k afiliaci: **ANO-jen UK**; **ANO-FNKV**;

ID OBD 3LF: 43901187; ID OBD UK: 640268; WoS ID: [001415312000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001415312000001); Scopus ID: [2-s2.0-85187622696](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85187622696); PubMed ID: [38085214](https://www.ncbi.nlm.nih.gov/pubmed/?term=38085214)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **LX22NPO5104** Fin: **I**; **COOP 29 - CARDIO**

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

How to invasively assess left ventricular function and its efficiency of work.

*Cor et Vasa*, 2024, **66**(1): 44-51. *DOI:* [10.33678/cor.2023.080](https://doi.org/10.33678/cor.2023.080)*. (přehledový)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901781; ID OBD UK: 646232; WoS ID: [001184839300002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001184839300002); Scopus ID: [2-s2.0-85187688242](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85187688242);

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **NU21-02-00584** Fin: **P**; **LX22NPO5104** Fin: **I**; **COOP 29 - CARDIO**

SEDMERA, David (K); KVASILOVÁ, Alena; ECKHARDT, Adam; **KAČER**, **Petr** (**3.LF/KARDCHIR, FNKV/KARDCHIR\_FN**); PĚNIČKA, Martin; KOČKA, Matěj; SCHINDLER, Dana; KABAN, Ron; KOČKOVÁ, Radka:

Fibrosis and expression of extracellular matrix proteins in human interventricular septum in aortic valve stenosis and regurgitation.

*Histochemistry and Cell Biology*, 2024, **161**(5): 367-379.. *DOI:* [10.1007/s00418-024-02268-y](https://doi.org/10.1007/s00418-024-02268-y)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901591; ID OBD UK: 644743; WoS ID: [001159667100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001159667100001); Scopus ID: [2-s2.0-85184928741](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85184928741); PubMed ID: [38347221](https://www.ncbi.nlm.nih.gov/pubmed/?term=38347221)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **LX22NPO5104** Fin: **I**; **COOP 29 - CARDIO**

**WHITLEY**, **Adam** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **BALÁŽ**, **Peter** (K) (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); KAVALÍREK, Jan; HANUSOVÁ, Jitka; **GÜRLICH**, **Robert** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**):

Evaluating the Impact of an Anti-Microbial Silver-Impregnated Surgical Dressing on Wound Infections and Healing: A Randomized Clinical Trial.

*Wound Repair and Regeneration*, 2024, **32**(1): 67-73. *DOI:* [10.1111/wrr.13142](https://doi.org/10.1111/wrr.13142)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901184; ID OBD UK: 640262; WoS ID: [001136975500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001136975500001); Scopus ID: [2-s2.0-85181502581](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85181502581); PubMed ID: [38111101](https://www.ncbi.nlm.nih.gov/pubmed/?term=38111101)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 29 - CARDIO**

#### A02. Články cizojazyčné bez IF

**MOŤOVSKÁ**, **Zuzana** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); HLINOMAZ, Ota; HROMÁDKA, Milan; MRÓZEK, Jan; PŘEČEK, Jan; KALA, Petr; **MUZAFAROVA**, **Tamilla** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); KETTNER, Jiří; MATĚJKA, Jan; BIS, Josef; ČERVINKA, Pavel; TOMAŠOV, Pavol; KLECHOVÁ, Anna; ŠANCA, Ondřej; JARKOVSKÝ, Jiří:

Utilization of healthcare services in acute myocardial infarction and the risk of out-of-hospital cardiac death.

*Panminerva Medica*, 2024, **66**(1): 79-81. DOI: [10.23736/S0031-0808.23.04910-8](https://doi.org/10.23736/S0031-0808.23.04910-8). *(letter)*

ID OBD 3LF: 43900860; ID OBD UK: 634217; WoS ID: [001146442100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001146442100001); Scopus ID: [2-s2.0-85187724770](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85187724770); PubMed ID: [37535044](https://www.ncbi.nlm.nih.gov/pubmed/?term=37535044)

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **LX22NPO5104** Fin: **P**; **NV19-02-00086** Fin: **I**; **COOP 29 - CARDIO**

### COOP 31 - HEALTH

#### A01. Články v časopisech s IF

DVOŘÁK, Vladimír; **PETRÁŠ**, **Marek** (K) (**3.LF/UEPIDEM**); DVOŘÁK, Vladimír; **LOMOZOVÁ**, **Danuše** (**3.LF/UEPIDEM**); **DLOUHÝ**, **Pavel** (**3.LF/UHYG**); KRÁLOVÁ LESNÁ, Ivana; PILKA, Radovan:

Reduced risk of CIN2+ recurrence in women immunized with a 9-valent HPV vaccine post-excision: Retrospective cohort study.

*Human Vaccines & Immunotherapeutics*, 2024, **20**(1): 2343552. *DOI:* [10.1080/21645515.2024.2343552](https://doi.org/10.1080/21645515.2024.2343552)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901947; ID OBD UK: 648009; WoS ID: [001217239000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001217239000001); Scopus ID: [2-s2.0-85192536342](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85192536342); PubMed ID: [38723789](https://www.ncbi.nlm.nih.gov/pubmed/?term=38723789)

**RIV-3LF-2025**; Fin: **I**; **COOP 31 - HEALTH**

MARTINEC NOVÁKOVÁ, Lenka (K); GEORGI, Hana; **VLČKOVÁ**, **Karolína** (**3.LF/KPSYCHIA**); **KOPEČEK**, **Miloslav** (**3.LF/KPSYCHIA**); BABUSKÁ, Anna; HAVLÍČEK, Jan:

Small Effects of Olfactory Identification and Discrimination on Global Cognitive and Executive Performance Over 1 Year in Aging People Without a History of Age-Related Cognitive Impairment.

*Physiology & Behavior*, 2024, **282**(August): 114579. *DOI:* [10.1016/j.physbeh.2024.114579](https://doi.org/10.1016/j.physbeh.2024.114579)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901932; ID OBD UK: 648810; WoS ID: [001332713000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001332713000001); Scopus ID: [2-s2.0-85193615684](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85193615684); PubMed ID: [38710351](https://www.ncbi.nlm.nih.gov/pubmed/?term=38710351)

**RIV-3LF-2025**; Fin: **I**; **COOP 31 - HEALTH**

**PETRÁŠ**, **Marek** (K) (**3.LF/UEPIDEM**); **JANOVSKÁ**, **Daniela** (**3.LF/UEPIDEM**); **LOMOZOVÁ**, **Danuše** (**3.LF/UEPIDEM**); FRANKLOVÁ, Martina; **DLOUHÝ**, **Pavel** (**3.LF/UHYG**); **ROSINA**, **Jozef** (**3.LF/UBIOFYZ**); KRÁLOVÁ LESNÁ, Ivana:

Understanding the time-driven shifts of vaccine effectiveness against any and severe COVID-19 before and after the surge of Omicron variants within 2.5 years of vaccination: a meta-regression.

*International Journal of Infectious Diseases*, 2024, **142**(May): 106986. *DOI:* [10.1016/j.ijid.2024.106986](https://doi.org/10.1016/j.ijid.2024.106986)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901658; ID OBD UK: 645950; WoS ID: [001222282300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001222282300001); Scopus ID: [2-s2.0-85188623635](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85188623635); PubMed ID: [38417615](https://www.ncbi.nlm.nih.gov/pubmed/?term=38417615)

**RIV-3LF-2025**; Fin: **I**; **COOP 31 - HEALTH** Fin: **P**; **LX22NPO5104**

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

**BANKOVSKÁ MOTLOVÁ**, **Lucie** (K) (**3.LF/KPSYCHIA**); ŠVANCARA, Jan; ÖRI, Dorottya; **JANOUŠKOVÁ**, **Miroslava** (**3.LF/KPSYCHIA**):

Postoje psychiatrů vůči lidem s duševním onemocněním v České republice.

*Česká a slovenská psychiatrie*, 2024, **120**(5): 221-227. *(původní)*

ID OBD 3LF: 43902640; ID OBD UK: 654786; Scopus ID: [2-s2.0-85209082511](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85209082511);

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **I**; **COOP 31 - HEALTH**

**ČERMÁKOVÁ**, **Iveta** (K) (**3.LF/UJAZYK**); **ZVONÍČKOVÁ**, **Marie** (**3.LF/UOS**); **BAKUSOVÁ**, **Tereza** (**3.LF/UOS**):

Čeština pro specifické účely ve velmi specifických podmínkách: jak naučit zdravotnickou češtinu ukrajinské uprchlíky.

*CASALC Review*, 2024, **14**(1): 66-75. DOI: [10.5817/CASALC2024-1-4](https://doi.org/10.5817/CASALC2024-1-4). *(původní)*

ID OBD 3LF: 43902743; ID OBD UK: 656678;

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **I**; **COOP 31 - HEALTH**

#### C02. Statě ve sbornících

**ČERMÁKOVÁ**, **Iveta** (**3.LF/UJAZYK**): Výuka slovní zásoby skrze příběh: využití kazuistik při výuce lékařské češtiny. In: *Kováč*, *S*. *(eds.): Kvalita jazykového vzdelávania na vysokých školách v Európe VIII*. Bratislava: Gaudeamus, 2024, s. 68-74. ISBN 978-80-7435-934-7.

**ANO-3LF**; **NE-FNKV**; **RIV-3LF-2025**; **Fin: I; COOP 31 - HEALTH**

#### F01. Patenty, užitné a průmyslové vzory, ochranné známky

**TŮMA**, **Petr** (**3.LF/UHYG**): *Způsob odlévání kanálkové součástky pro použití v mikrofluidních zařízeních a otevřená forma pro odlévání kanálkové součástky*. 2024.

Vlastník: Univerzita Karlova, registrační číslo: 309984, datum registrace: 04.08.2023, datum udělení: 22.02.2024. *(patent - platný)*

**ANO-3LF**; **RIV-3LF-2025**; Fin: **I**; **COOP 31 – HEALTH;** Fin: **P**; **GA22-22398S**

### COOP 32 - IMMUN

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

VACHOVÁ, Martina (K); **KUČERA**, **Petr** (**3.LF/UIMUN, FNKV/OALERG\_FN**):

Imunoterapie hmyzími jedy v otázkách a odpovědích – kapesní manuál (1. část: Indikace a kontraindikace imunoterapie hmyzími jedy).

*Alergie*, 2024, **26**(3): 175-181. *(původní)*

ID OBD 3LF: 43902642; ID OBD UK: 652859;

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 32 - IMMUN**

VACHOVÁ, Martina (K); **KUČERA**, **Petr** (**3.LF/UIMUN, FNKV/OALERG\_FN**):

Imunoterapie hmyzími jedy v otázkách a odpovědích – kapesní manuál (2. část – bezpečnost, účinnost, praktické aspekty vedení léčby).

*Alergie*, 2024, **26**(4): 235-239. *(původní)*

ID OBD 3LF: 43902890; ID OBD UK: 656068;

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 32 - IMMUN**

### COOP 33 - INTENS

#### A01. Články v časopisech s IF

**BAKALÁŘ**, **Bohumil** (K) (**3.LF/KAR, FNKV/KAR\_FN**); **ŠVECOVÁ**, **Magdaléna** (**3.LF/POPAL, FNKV/POPAL\_FN**); **DUŠKA**, **František** (**3.LF/KAR, FNKV/KAR\_FN**); **GRÜNEROVÁ LIPPERTOVÁ**, **Marcela** (**3.LF/REHAB, FNKV/REHAB\_FN**); **URBAN**, **Tomáš** (**3.LF/POPAL**); **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); **ZAJÍČEK**, **Robert** (**3.LF/POPAL, FNKV/POPAL\_FN**):

Illusory movements for immobile patients with extensive burns (IMMOBILE): a randomized, controlled, cross-over trial.

*Burns*, 2024, **50**(9): 107264. *DOI:* [10.1016/j.burns.2024.09.003](https://doi.org/10.1016/j.burns.2024.09.003)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902497; ID OBD UK: 653160; WoS ID: [001375488800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001375488800001); Scopus ID: [2-s2.0-85204885230](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85204885230); PubMed ID: [39327102](https://www.ncbi.nlm.nih.gov/pubmed/?term=39327102)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 33 - INTENS**

GIOSA, Lorenzo; ZADEK, Francesco; BUSANA, Mattia; DE SIMONE, Giovanna; BRUSATORI, Serena; **KRBEC**, **Martin** (**3.LF/KAR, FNKV/KAR\_FN**); **DUŠKA**, **František** (**3.LF/KAR, FNKV/KAR\_FN**); BRAMBILLA, Paolo; ZANELLA, Alberto; DI MASI, Alessandra; CAIRONI, Pietro; PEREZ, Emanuele; GATTINONI, Luciano; LANGER, Thomas (K):

Quantifying pH-induced changes in plasma strong ion difference during experimental acidosis: clinical implications for base excess interpretation.

*Journal of Applied Physiology*, 2024, **136**(4): 966-976. *DOI:* [10.1152/japplphysiol.00917.2023](https://doi.org/10.1152/japplphysiol.00917.2023)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901877; ID OBD UK: 647280; WoS ID: [001206316800005](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001206316800005); Scopus ID: [2-s2.0-85190900788](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85190900788); PubMed ID: [38420681](https://www.ncbi.nlm.nih.gov/pubmed/?term=38420681)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 33 - INTENS**

KAŇUCHOVÁ, Miriam; BRINDZA LACHOVÁ, Veronika; BOGDANOVÁ, Kateřina; SABOVÁ, Jana; BONOVÁ, Petra; VASILENKO, Tomáš; KOVÁČ, Ivan; NOVOTNÝ, Martin; MITRENGOVÁ, Petra; SAHATSAPAN, Nitjawan; ČOMA, Matúš; ŠVAJDLENKA, Emil; KOLÁŘ, Milan; BOHUŠ, Peter; MUČAJI, Pavel; **ZAJÍČEK**, **Robert** (**3.LF/POPAL, FNKV/POPAL\_FN**); REJMAN, Dominik (K); **GÁL**, **Peter** (K) (**3.LF/POPAL**):

Assessment of Agrimonia eupatoria L. and Lipophosphonoxin (DR-6180) Combination for Wound Repair: Bridging the Gap Between Phytomedicine and Organic Chemistry.

*Biomolecules*, 2024, **14**(12): 1590. *DOI:* [10.3390/biom14121590](https://doi.org/10.3390/biom14121590)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902782; ID OBD UK: 657327; WoS ID: [001386946400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001386946400001); Scopus ID: [2-s2.0-85213372135](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85213372135); PubMed ID: [39766296](https://www.ncbi.nlm.nih.gov/pubmed/?term=39766296)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **NW24-08-00073** Fin: **I**; **COOP 33 - INTENS**

**KESELICA**, **Miroslav** (**3.LF/KAR, FNKV/KAR\_FN**); **PEŘAN**, **David** (**3.LF/KAR**); **RENZA**, **Metoděj** (**3.LF/KAR, FNKV/KAR\_FN**); **DUŠKA**, **František** (**3.LF/KAR, FNKV/KAR\_FN**); **OMÁČKA**, **David** (**FNKV/KAR\_FN**); SCHNAUBELT, Sebastian; LULIC, Ileana; **SÝKORA**, **Roman** (K) (**3.LF/KAR**):

Efficiency of two-member crews in delivering prehospital advanced life support cardiopulmonary resuscitation: A scoping review.

*Resuscitation Plus*, 2024, **18**(June): 100661. *DOI:* [10.1016/j.resplu.2024.100661](https://doi.org/10.1016/j.resplu.2024.100661)*. (přehledový)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901997; ID OBD UK: 648407; WoS ID: [001243452900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001243452900001); Scopus ID: [2-s2.0-85193483283](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85193483283); PubMed ID: [38784406](https://www.ncbi.nlm.nih.gov/pubmed/?term=38784406)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 33 - INTENS**

**MOROZOVA**, **Alexandra** (K) (**3.LF/UANAT**); ŠPANIEL, Filip; ŠKOCH, Antonín; BRABEC, Marek; ZOLOTAROV, Grygoriy; **MUSIL**, **Vladimír** (**3.LF/SVI**); **ZACH**, **Petr** (**3.LF/UANAT**):

Enlarged brain perivascular spaces correlate with blood plasma osmolality in the healthy population: a longitudinal study.

*NeuroImage*, 2024, **300**(October): 120871. *DOI:* [10.1016/j.neuroimage.2024.120871](https://doi.org/10.1016/j.neuroimage.2024.120871)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902500; ID OBD UK: 653558; WoS ID: [001329679300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001329679300001); Scopus ID: [2-s2.0-85205283634](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85205283634); PubMed ID: [39341473](https://www.ncbi.nlm.nih.gov/pubmed/?term=39341473)

**RIV-3LF-2025**; Fin: **I**; **COOP 38 - NEURO** Fin: **I**; **COOP 33 - INTENS** Fin: **S**; **SVV260388**

**MUSIL**, **Vladimír** (K) (**3.LF/SVI**):

History of Czech anatomical terminology.

*Anatomical Science International*, 2024, **99**(4): 400-407. *DOI:* [10.1007/s12565-024-00774-6](https://doi.org/10.1007/s12565-024-00774-6)*. (přehledový)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901924; ID OBD UK: 647578; WoS ID: [001217398300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001217398300001); Scopus ID: [2-s2.0-85191996942](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85191996942); PubMed ID: [38700652](https://www.ncbi.nlm.nih.gov/pubmed/?term=38700652)

**RIV-3LF-2025**; Fin: **I**; **COOP 33 - INTENS**

**ROGOZOV**, **Vladislav** (K) (**3.LF/KARDCHIR**); **VANĚK**, **Tomáš** (**3.LF/KARDCHIR, FNKV/KARDCHIR\_FN**); MALÝ, Marek; **KAČER**, **Petr** (**3.LF/KARDCHIR, FNKV/KARDCHIR\_FN**); **MUSIL**, **Vladimír** (**3.LF/SVI**):

Lower dose of sufentanil was associated with higher plasmatic level of cortisol in patients undergoing elective cardiac surgery at the same depth of anaesthesia: a prospective randomised pilot study. Do we overlook ''stress under the surface''?.

*Signa Vitae*, 2024, **20**(1): 71-76. *DOI:* [10.22514/sv.2023.070](https://doi.org/10.22514/sv.2023.070)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43900566; ID OBD UK: 632412; WoS ID: [001145097500012](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001145097500012); Scopus ID: [2-s2.0-85182993875](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85182993875);

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **S**; **SVV260530** Fin: **I**; **UNCE/MED/002** Fin: **I**; **COOP 33 - INTENS**

**ŘASOVÁ**, **Kamila** (K) (**3.LF/REHAB**); MARTINKOVÁ, Patricia; VAŘEJKOVÁ, Michaela; **MIZNEROVÁ**, **Barbora** (**3.LF/REVMAT**); **HLINOVSKÁ**, **Jana** (**3.LF/REVMAT**); **HLINOVSKÝ**, **David** (**3.LF/NEUROLFTN**); **ISKENDRI**, **Darina** (**3.LF/REHAB**); LEBDUŠKOVÁ, Lenka; VOJÍKOVÁ, Romana; **ZAKOUŘILOVÁ**, **Jana** (**3.LF/REVMAT**); **BĚHOUNEK**, **Jiří** (**3.LF/REVMAT**); **MUSIL**, **Vladimír** (**3.LF/SVI**); **PHILIPP**, **Tom** (K) (**3.LF/REVMAT**):

Improvements in Upper Extremity Isometric Muscle Strength, Dexterity, and Self-Care Independence During the Sub-Acute Phase of Stroke Recovery: An Observational Study on the Effects of Intensive Comprehensive Rehabilitation.

*Frontiers in Neurology*, 2024, **15**(October): 1442120. *DOI:* [10.3389/fneur.2024.1442120](https://doi.org/10.3389/fneur.2024.1442120)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902539; ID OBD UK: 653619; WoS ID: [001350113500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001350113500001); Scopus ID: [2-s2.0-85208612468](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85208612468); PubMed ID: [39507626](https://www.ncbi.nlm.nih.gov/pubmed/?term=39507626)

**RIV-3LF-2025**; Fin: **S**; **SVV260648** Fin: **I**; **COOP 33 - INTENS** Fin: **I**; **COOP 38 - NEURO**

**SOUKUPOVÁ**, **Hana** (**3.LF/UMIKROB, FNKV/CLAB\_FN**); **ŘEHOŘOVÁ**, **Veronika** (**3.LF/KAR, FNKV/KAR\_FN**); **CIBULKOVÁ**, **Ivana** (**3.LF/INTER, FNKV/INTER\_FN**); **DUŠKA**, **František** (K) (**3.LF/KAR, FNKV/KAR\_FN**):

Assessment of Faecal Microbiota Transplant Stability in Deep-Freeze Conditions: A 12-Month Ex Vivo Viability Analysis.

*Journal of Clinical Laboratory Analysis*, 2024, **38**(7): e25023. *DOI:* [10.1002/jcla.25023](https://doi.org/10.1002/jcla.25023)*. (krátké sdělení)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901826; ID OBD UK: 646617; WoS ID: [001191997800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001191997800001); Scopus ID: [2-s2.0-85189533145](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85189533145); PubMed ID: [38544348](https://www.ncbi.nlm.nih.gov/pubmed/?term=38544348)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 33 - INTENS**

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

**NĚMČÍKOVÁ**, **Petra** (K) (**3.LF/INTER**); **MUSIL**, **Vladimír** (**3.LF/SVI**); KRATOCHVÍL, Vojtěch:

Karcinom prsu jako náhodný nález při scintigrafii plic – význam hybridního zobrazení.

*Nukleární medicína*, 2024, **13**(3): 42-44. *(kazuistika)*

ID OBD 3LF: 43902483; ID OBD UK: 653145;

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **I**; **COOP 33 - INTENS**

**NĚMČÍKOVÁ**, **Petra** (K) (**3.LF/INTER**); **MUSIL**, **Vladimír** (**3.LF/SVI**); ŠABATA, Ladislav; KRATOCHVÍL, Vojtěch:

Pneumotorax jako náhodný nález při scintigrafii skeletu – význam hybridního zobrazení.

*Nukleární medicína*, 2024, **13**(2): 25-28. *(kazuistika)*

ID OBD 3LF: 43902126; ID OBD UK: 649038;

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **I**; **COOP 33 - INTENS**

### COOP 34 - INTER

#### A01. Články v časopisech s IF

**VAŇKOVÁ**, **Hana** (K) (**3.LF/INTER, FNKV/LDN\_FN**); **SCHMALZ**, **Michal** (**3.LF/INTER**); ANDEL, Ross; RAJNOCHOVÁ BLOUDÍČKOVÁ, Silvie:

Frailty and depressive symptoms in older kidney transplant recipients: opportunities for collaboration between transplant nephrologists and geriatricians.

*BMC Geriatrics*, 2024, **24**(May): 423. *DOI:* [10.1186/s12877-024-04972-9](https://doi.org/10.1186/s12877-024-04972-9)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901960; ID OBD UK: 648096; WoS ID: [001221676400006](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001221676400006); Scopus ID: [2-s2.0-85192937251](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85192937251); PubMed ID: [38741066](https://www.ncbi.nlm.nih.gov/pubmed/?term=38741066)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 34 - INTER**

ZAKIYANOV, Oskar; ḈAḠLAR, Yaprak; RYŠAVÁ, Romana; JANČOVÁ, Eva; MAIXNEROVÁ, Dita; FRAUSOVÁ, Doubravka; INDRA, Tomáš; HONSOVÁ, Eva; KŘÍHA, Vítězslav; **RYCHLÍK**, **Ivan** (**3.LF/INTER, FNKV/INTER\_FN**); TESAŘ, Vladimír; ČERTÍKOVÁ CHÁBOVÁ, Věra (K):

Clinical Features, Outcomes, and Response to Corticosteroid Treatment of Acute Tubulointerstitial Nephritis: A Single-Centre Retrospective Cohort Study in the Czech Republic.

*Kidney & Blood Pressure Research*, 2024, **49**(1): 1-8. *DOI:* [10.1159/000535415](https://doi.org/10.1159/000535415)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901162; ID OBD UK: 639633; WoS ID: [001111194800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001111194800001); Scopus ID: [2-s2.0-85184296852](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85184296852); PubMed ID: [38011842](https://www.ncbi.nlm.nih.gov/pubmed/?term=38011842)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **LX22NPO5104** Fin: **I**; **COOP 34 - INTER**

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

**KREJČÍ**, **Daniel** (K) (**3.LF/PNEUMOL**):

Brigatinib v léčbě pacientů s ALK pozitivním NSCLC - výsledky studií BRIGHTSTAR a ALTA-1L.

*Onkologie*, 2024, **18**(3): 201-203. DOI: [10.36290/xon.2024.037](https://doi.org/10.36290/xon.2024.037). *(původní)*

ID OBD 3LF: 43902877; ID OBD UK: 658565; Scopus ID: [2-s2.0-85198280778](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85198280778);

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **I**; **COOP 34 - INTER**

**VAŇKOVÁ**, **Hana** (K) (**3.LF/INTER, FNKV/LDN\_FN**):

Hodnocení frailty u kandidátů transplantace ledviny s využitím komplexního geriatrického hodnocení.

*Geriatrie a gerontologie*, 2024, **13**(3): 132-135. *(původní)*

ID OBD 3LF: 43903046; ID OBD UK: 661624;

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 34 - INTER**

**VAŇKOVÁ**, **Hana** (K) (**3.LF/INTER, FNKV/LDN\_FN**); HRNČIARIKOVÁ, Dana; ZÁVADOVÁ, Irena; FRANKOVÁ, Vanda:

Mezioborová klinická doporučení pro diagnostiku a léčbu Alzheimerovy nemoci: Bílá kniha paliativní péče v aktuálním kontextu.

*Geriatrie a gerontologie*, 2024, **13**(1): 47-51. *(doporučený postup)*

ID OBD 3LF: 43902096; ID OBD UK: 649037;

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 34 - INTER**

### COOP 35 - MATER

#### A01. Články v časopisech s IF

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

Tailoring neoadjuvant chemotherapy for a pregnant patient diagnosed with IB2 squamous cervical carcinoma.

*Gynecologic Oncology Reports*, 2024, **56**(December): 101532. *DOI:* [10.1016/j.gore.2024.101532](https://doi.org/10.1016/j.gore.2024.101532)*. (kazuistika)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902599; ID OBD UK: 654363; WoS ID: [001340004500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001340004500001); Scopus ID: [2-s2.0-85206684385](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85206684385); PubMed ID: [39498418](https://www.ncbi.nlm.nih.gov/pubmed/?term=39498418)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 35 - MATER**

**BABKOVÁ**, **Anna** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); **ROB**, **Lukáš** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); **KUBECOVÁ**, **Martina** (**3.LF/ONKOL, FNKV/ONKOL\_FN**); **HRUDA**, **Martin** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); **HALAŠKA**, **Michael J.** (K) (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**):

Middle cerebral artery peak systolic velocity monitoring of fetal anemia during chemotherapy in pregnancy.

*Acta Obstetricia et Gynecologica Scandinavica*, 2024, **103**(4): 660-668. *DOI:* [10.1111/aogs.14759](https://doi.org/10.1111/aogs.14759)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901481; ID OBD UK: 641524; WoS ID: [001142497800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001142497800001); Scopus ID: [2-s2.0-85182476775](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85182476775); PubMed ID: [38226422](https://www.ncbi.nlm.nih.gov/pubmed/?term=38226422)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 35 - MATER**

BRYCH, Ondřej (K); **DROZENOVÁ**, **Jana** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **PICHLÍK**, **Tomáš** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); **HRUDA**, **Martin** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); **ROB**, **Lukáš** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); **ROBOVÁ**, **Helena** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); THEMISTOCLEOUS, P.; **HALAŠKA**, **Michael J.** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**):

Předoperační a pooperační staging u karcinomu endometria – prospektivní studie.

*Česká gynekologie*, 2024, **89**(1): 5-10. *DOI:* [10.48095/cccg20245](https://doi.org/10.48095/cccg20245)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901925; ID OBD UK: 647679; WoS ID: [001312273000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001312273000001); Scopus ID: [2-s2.0-85186623038](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85186623038); PubMed ID: [38418246](https://www.ncbi.nlm.nih.gov/pubmed/?term=38418246)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 35 - MATER**

**BŘEČKA**, **Kryštof** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); **SEHNAL**, **Borek** (K) (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); **MAXOVÁ**, **Kateřina** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); **HALAŠKA**, **Michael J.** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); **KEPRTOVÁ**, **Kristýna** (**FNKV/GYNPOR\_FN**); **HRUDA**, **Martin** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); **ROB**, **Lukáš** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); MARDEŠIĆ, Tonko:

Chronická endometritida - stále diskutovaný problém u neplodných žen.

*Česká gynekologie*, 2024, **89**(3): 230-236. *DOI:* [10.48095/cccg2024230](https://doi.org/10.48095/cccg2024230)*. (přehledový)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902198; ID OBD UK: 649155; WoS ID: [001265369700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001265369700001); Scopus ID: [2-s2.0-85197756551](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85197756551); PubMed ID: [38969519](https://www.ncbi.nlm.nih.gov/pubmed/?term=38969519)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 35 - MATER**

HEIMOVAARA, Joosje H. (K); HUIS IN 'T VELD, Evangeline; LOK, Christianne A. R.; GARCIA, Alvaro C.; **HALAŠKA**, **Michael J.** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); BOERE, Ingrid; MHALLEM GZIRI, Mina; FRUSCIO, Robert; PAINTER, Rebecca C.; CARDONICK, Elyce; VAN DEN HEUVEL-EIBRINK, Marry M.; MASTURZO, Bianca; VAN CALSTEREN, Kristel; VAN ZUYLEN, Lia; AMANT, Frédéric:

Maternal death by cancer in pregnancy: A descriptive study of the International Network on Cancer, Infertility and Pregnancy.

*BJOG: An International Journal of Obstetrics & Gynaecology*, 2024, **131**(12): 1694-1704. *DOI:* [10.1111/1471-0528.17894](https://doi.org/10.1111/1471-0528.17894)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902234; ID OBD UK: 649335; WoS ID: [001253952000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001253952000001); Scopus ID: [2-s2.0-85196917882](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85196917882); PubMed ID: [38923226](https://www.ncbi.nlm.nih.gov/pubmed/?term=38923226)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 35 - MATER**

**HROMADNÍKOVÁ**, **Ilona** (K) (**3.LF/UPMD**); **KOTLABOVÁ**, **Kateřina** (**3.LF/UPMD**); **KROFTA**, **Ladislav** (**3.LF/UPMD**):

First-trimester predictive models for adverse pregnancy outcomes - a base for implementation of strategies to prevent cardiovascular disease development.

*Frontiers in Cell and Developmental Biology*, 2024, **12**(September): 1461547. *DOI:* [10.3389/fcell.2024.1461547](https://doi.org/10.3389/fcell.2024.1461547)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902471; ID OBD UK: 653142; WoS ID: [001314635800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001314635800001); Scopus ID: [2-s2.0-85204207374](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85204207374); PubMed ID: [39296937](https://www.ncbi.nlm.nih.gov/pubmed/?term=39296937)

**RIV-3LF-2025**; Fin: **I**; **COOP 35 - MATER** Fin: **S**; **SVV260645**

**HROMADNÍKOVÁ**, **Ilona** (K) (**3.LF/UPMD**); **KOTLABOVÁ**, **Kateřina** (**3.LF/UPMD**); **KROFTA**, **Ladislav** (**3.LF/UPMD**):

Abnormal microRNA expression profile at early stages of gestation in pregnancies destined to develop placenta previa.

*Frontiers in Medicine*, 2024, **11**(December): 1469855. *DOI:* [10.3389/fmed.2024.1469855](https://doi.org/10.3389/fmed.2024.1469855)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902727; ID OBD UK: 656471; WoS ID: [001379678000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001379678000001); Scopus ID: [2-s2.0-85212236646](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85212236646); PubMed ID: [39691371](https://www.ncbi.nlm.nih.gov/pubmed/?term=39691371)

**RIV-3LF-2025**; Fin: **I**; **COOP 35 - MATER** Fin: **S**; **SVV260645**

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

Nový staging karcinomu endometria - FIGO 2023.

*Česká gynekologie*, 2024, **89**(2): 120-127. *DOI:* [10.48095/cccg2024120](https://doi.org/10.48095/cccg2024120)*. (přehledový)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901906; ID OBD UK: 647406; WoS ID: [001312250000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001312250000001); Scopus ID: [2-s2.0-85192327400](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85192327400); PubMed ID: [38704224](https://www.ncbi.nlm.nih.gov/pubmed/?term=38704224)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 35 - MATER**

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

Malignizace extragenitálního ložiska endometriózy.

*Česká gynekologie*, 2024, **89**(6): 486-492. *DOI:* [10.48095/cccg2024486](https://doi.org/10.48095/cccg2024486)*. (přehledový)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902816; ID OBD UK: 657986; WoS ID: [001399858000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001399858000001); Scopus ID: [2-s2.0-85215356215](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85215356215); PubMed ID: [39800547](https://www.ncbi.nlm.nih.gov/pubmed/?term=39800547)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 35 - MATER**

KAŠÍKOVÁ, Lenka (K); RAKOVÁ, Jana (K); HENSLER, Michal; LÁNÍČKOVÁ, Tereza; TOMÁNKOVÁ, Jana; PASULKA, Josef; **DROZENOVÁ**, **Jana** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); MOJŽÍŠOVÁ, Kateřina; FIALOVÁ, Anna; VOŠAHLÍKOVÁ, Šárka; LACO, Jan; RYŠKA, Aleš; DUNDR, Pavel; KOCIÁN, Roman; BRTNICKÝ, Tomáš; ŠKAPA, Petr; ČAPKOVÁ, Linda; KOVÁŘ, Marek; PROCHÁZKA, Jan; PRÁZNOVEC, Ivan; KOBLÍŽEK, Vladimír; **TAŠKOVÁ**, **Alice** (**3.LF/HRUDCHIR**); TANAKA, Hisashi; LISCHKE, Robert; MENDEZ, Fernando Casas; VACHTENHEIM, Jiří; HEINZELMANN-SCHWARZ, Viola; JACOB, Francis; MCNEISH, Iain A.; **HALAŠKA**, **Michael J.** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); **ROB**, **Lukáš** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); CIBULA, David; ORSULIC, Sandra; GALLUZZI, Lorenzo; ŠPÍŠEK, Radek; FUČÍKOVÁ, Jitka (K):

Tertiary lymphoid structures and B cells determine clinically relevant T cell phenotypes in ovarian cancer.

*Nature Communications*, 2024, **15**(March): 2528. *DOI:* [10.1038/s41467-024-46873-w](https://doi.org/10.1038/s41467-024-46873-w)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901813; ID OBD UK: 646397; WoS ID: [001190797000002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001190797000002); Scopus ID: [2-s2.0-85188307850](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85188307850); PubMed ID: [38514660](https://www.ncbi.nlm.nih.gov/pubmed/?term=38514660)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **Q28** Fin: **I**; **COOP 35 - MATER**

**KORČEK**, **Peter** (K) (**3.LF/UPMD**); **ŠIRC**, **Jan** (**3.LF/UPMD**); **BERKA**, **Ivan** (**3.LF/UPMD**); KUČERA, Jáchym; **STRAŇÁK**, **Zbyněk** (**3.LF/UPMD**):

Does perinatal management have the potential to reduce the risk of intraventricular hemorrhage in preterm infants?.

*Frontiers in Pediatrics*, 2024, **12**(January): 1361074. *DOI:* [10.3389/fped.2024.1361074](https://doi.org/10.3389/fped.2024.1361074)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901544; ID OBD UK: 643049; WoS ID: [001161142900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001161142900001); Scopus ID: [2-s2.0-85184905576](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85184905576); PubMed ID: [38357510](https://www.ncbi.nlm.nih.gov/pubmed/?term=38357510)

**RIV-3LF-2025**; Fin: **I**; **COOP 35 - MATER**

**KORČEK**, **Peter** (K) (**3.LF/UPMD**); **STRAŇÁK**, **Zbyněk** (**3.LF/UPMD**):

No differences were observed in the prevention of necrotizing enterocolitis and late-onset sepsis among preterm infants who received either single-species or multi-species probiotics.

*Early Human Development*, 2024, **194**(July): 106054. *DOI:* [10.1016/j.earlhumdev.2024.106054](https://doi.org/10.1016/j.earlhumdev.2024.106054)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901992; ID OBD UK: 648399; WoS ID: [001247365600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001247365600001); Scopus ID: [2-s2.0-85193783679](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85193783679); PubMed ID: [38795665](https://www.ncbi.nlm.nih.gov/pubmed/?term=38795665)

**RIV-3LF-2025**; Fin: **I**; **COOP 35 - MATER**

**MATRASZEK**, **Veronika Viktoria** (K) (**3.LF/UPMD**); **HEŘMAN**, **Hynek** (**3.LF/UPMD**); **HROMADNÍKOVÁ**, **Ilona** (**3.LF/UPMD**):

Význam antifosfolipidových protilátek v porodnictví.

*Česká gynekologie*, 2024, **89**(3): 237-244. *DOI:* [10.48095/cccg2024237](https://doi.org/10.48095/cccg2024237)*. (přehledový)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902199; ID OBD UK: 649156; WoS ID: [001265494200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001265494200001); Scopus ID: [2-s2.0-85197784739](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85197784739); PubMed ID: [38969520](https://www.ncbi.nlm.nih.gov/pubmed/?term=38969520)

**RIV-3LF-2025**; Fin: **I**; **COOP 35 - MATER**

NEUMAN, Vít (K); **VÁVRA**, **David** (**3.LF/3LF\_Pregr**); DRNKOVÁ, Lenka; PRŮHOVÁ, Štěpánka; PLACHÝ, Lukáš; KOLOUŠKOVÁ, Stanislava; OBERMANNOVÁ, Barbora; AMARATUNGA, Anne; KONEČNÁ, Petra; VYŽRÁLKOVÁ, Jana; VENHÁČOVÁ, Petra; POMAHAČOVÁ, Renata; PATEROVÁ, Petra; ŠTÍCHOVÁ, Lucie; ŠKVOR, Jaroslav; KOCOURKOVÁ, Kamila; **ROMANOVÁ**, **Martina** (**3.LF/KDD, FNKV/KDD\_FN**); **VOSÁHLO**, **Jan** (**3.LF/KDD, FNKV/KDD\_FN**); STRNADEL, Jiří; POLOČKOVÁ, Kristina; NEUMANN, David; SLAVENKO, Matvei; ŠUMNÍK, Zdeněk:

Introduction of continuous glucose monitoring (CGM) is a key factor in decreasing HbA1c in war refugee children with type 1 diabetes.

*Diabetes Research and Clinical Practice*, 2024, **208**(February): 111118. *DOI:* [10.1016/j.diabres.2024.111118](https://doi.org/10.1016/j.diabres.2024.111118)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901559; ID OBD UK: 643231; WoS ID: [001180457800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001180457800001); Scopus ID: [2-s2.0-85184062698](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85184062698); PubMed ID: [38309536](https://www.ncbi.nlm.nih.gov/pubmed/?term=38309536)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 35 - MATER**

**REGENDOVÁ**, **Alexandra** (**3.LF/UPMD**); **SAMEŠOVÁ**, **Adéla** (**3.LF/UPMD**); **ZAPLETALOVÁ**, **Kateřina** (**3.LF/UPMD**); **HOREJSKOVÁ**, **Sabina** (**3.LF/UPMD**); SVATÁ, Zuzana; HRDOUŠKOVÁ, Monika; **ZAPLETAL**, **Jan** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); **KROFTA**, **Ladislav** (**3.LF/UPMD**); **HÁJKOVÁ HYMPÁNOVÁ**, **Lucie** (K) (**3.LF/UPMD**):

Comparison of Cross-Sectional Area of Pubovisceral Muscle in Nulliparous and Primiparous Women.

*International Urogynecology Journal*, 2024, **35**(4): 841-848. *DOI:* [10.1007/s00192-024-05733-3](https://doi.org/10.1007/s00192-024-05733-3)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901647; ID OBD UK: 645416; WoS ID: [001171727700003](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001171727700003); Scopus ID: [2-s2.0-85185330523](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85185330523); PubMed ID: [38376549](https://www.ncbi.nlm.nih.gov/pubmed/?term=38376549)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **START/MED/092** Fin: **I**; **COOP 35 - MATER**

**SEHNAL**, **Borek** (K) (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); **HALAŠKA**, **Michael J.** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); **VLK**, **Radovan** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); **DROCHÝTEK**, **Vít** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); **PICHLÍK**, **Tomáš** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); **HRUDA**, **Martin** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); **ROBOVÁ**, **Helena** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); **ROB**, **Lukáš** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); TACHEZY, Ruth:

Infekce lidským papilomavirem (HPV) a gravidita.

*Epidemiologie, mikrobiologie, imunologie*, 2024, **73**(1): 37-50. *DOI:* [10.61568/emi/11-6254/20240123/136241](https://doi.org/10.61568/emi/11-6254/20240123/136241)*. (přehledový)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901870; ID OBD UK: 646013; WoS ID: [001218383400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001218383400001); Scopus ID: [2-s2.0-85192032596](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85192032596); PubMed ID: [38697839](https://www.ncbi.nlm.nih.gov/pubmed/?term=38697839)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 35 - MATER**

TOMÁŠOVÁ, Kristýna (K); ŠEBOROVÁ, Karolína; KROUPA, Michal; **HORÁK**, **Josef** (**3.LF/UGENET**); KAVEC, Miriam; VODIČKOVÁ, Ludmila; **ROB**, **Lukáš** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); **HRUDA**, **Martin** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); MRHALOVÁ, Marcela; BARTÁKOVÁ, Alena; BOUDA, Jiří; FLEISCHER, Thomas; KRISTENSEN, Vessela N.; VODIČKA, Pavel; VÁCLAVÍKOVÁ, Radka:

Telomere length as a predictor of therapy response and survival in patients diagnosed with ovarian carcinoma.

*Heliyon*, 2024, **10**(13): e33525. *DOI:* [10.1016/j.heliyon.2024.e33525](https://doi.org/10.1016/j.heliyon.2024.e33525)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902252; ID OBD UK: 649451; WoS ID: [001265876200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001265876200001); Scopus ID: [2-s2.0-85197220478](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85197220478); PubMed ID: [39050459](https://www.ncbi.nlm.nih.gov/pubmed/?term=39050459)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 35 - MATER**

VAN ASSCHE, Indra A. (K); VAN CALSTEREN, Kristel; HUIS IN ’T VELD, Evangeline A.; VAN GERWEN, Mathilde; HEYLEN, Laura; LEJEUNE, Charlotte L.; CARDONICK, Elyce; **HALAŠKA**, **Michael J.** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); FRUSCIO, Robert; FUMAGALLI, Monica; VAN DIJK-LOKKART, Elisabeth M.; LEMIERE, Jurgen; VAN GROTEL, Martine; LAGAE, Lieven; VAN DEN HEUVEL-EIBRINK, Marry M.; AMANT, Frédéric (K):

Child outcomes after prenatal exposure to platinum and taxane-based chemotherapy: an unplanned interim analysis of the international network on cancer, infertility, and pregnancy study.

*eClinicalMedicine*, 2024, **78**(December): 102922. *DOI:* [10.1016/j.eclinm.2024.102922](https://doi.org/10.1016/j.eclinm.2024.102922)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902709; ID OBD UK: 655943; WoS ID: [001356122000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001356122000001); Scopus ID: [2-s2.0-85208563958](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85208563958); PubMed ID: [39588212](https://www.ncbi.nlm.nih.gov/pubmed/?term=39588212)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 35 - MATER**

**ZAPLETAL**, **Jan** (K) (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); NAŇKA, Ondřej; **HALAŠKA**, **Michael J.** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); **MAXOVÁ**, **Kateřina** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); **HÁJKOVÁ HYMPÁNOVÁ**, **Lucie** (**3.LF/UPMD**); **KROFTA**, **Ladislav** (**3.LF/UPMD**); **ROB**, **Lukáš** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**):

Anatomy of the pudendal nerve in clinically important areas: a pictorial essay and narrative review.

*Surgical and Radiologic Anatomy*, 2024, **46**(2): 211-222. *DOI:* [10.1007/s00276-023-03285-7](https://doi.org/10.1007/s00276-023-03285-7)*. (přehledový)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901498; ID OBD UK: 641950; WoS ID: [001145362800002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001145362800002); Scopus ID: [2-s2.0-85182683519](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85182683519); PubMed ID: [38240796](https://www.ncbi.nlm.nih.gov/pubmed/?term=38240796)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 35 - MATER**

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

**SEHNAL**, **Borek** (K) (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); **KUBECOVÁ**, **Martina** (**3.LF/ONKOL, FNKV/ONKOL\_FN**); **HRUDA**, **Martin** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); **DROZENOVÁ**, **Jana** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **HALAŠKA**, **Michael J.** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); **HAVLÍK**, **Jiří** (**3.LF/ONKOL, FNKV/ONKOL\_FN**); **ROBOVÁ**, **Helena** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); **PICHLÍK**, **Tomáš** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); **GRAFNETTER REGINÁČOVÁ**, **Klaudia** (**3.LF/ONKOL, FNKV/ONKOL\_FN**); **ROB**, **Lukáš** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**):

Staging karcinomu endometria FIGO 2023 a jeho význam pro klinickou praxi.

*Klinická onkologie*, 2024, **38**(4): 250-258. DOI: [10.48095/ccko2024250](https://doi.org/10.48095/ccko2024250). *(přehledový)*

ID OBD 3LF: 43902427; ID OBD UK: 651883; Scopus ID: [2-s2.0-85202002213](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85202002213); PubMed ID: [39174328](https://www.ncbi.nlm.nih.gov/pubmed/?term=39174328)

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 35 - MATER**

#### B01. Odborné monografie, učební texty

**ČERNÝ**, **Miloš** (**FNKV/GYNPOR\_FN**); BALAŠČAKOVÁ, Miroslava; FAIT, Tomáš; a kol.; **ALDHOON HAINEROVÁ**, **Irena** (**3.LF/KDD, FNKV/KDD\_FN**); **BODNAROVÁ**, **Iva** (**3.LF/UPMD**); **BROŽOVÁ**, **Tereza** (**3.LF/UPMD**); **DROCHÝTEK**, **Vít** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); **HANINEC**, **Pavel** (**3.LF/NEUROCHIR, FNKV/NEUROCHIR\_FN**); **HRUDA**, **Martin** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); **KREJČOVÁ**, **Veronika** (**FNKV/GYNPOR\_FN**); **MENCL**, **Libor** (**3.LF/NEUROCHIR, FNKV/NEUROCHIR\_FN**); **OUZKÝ**, **Martin** (**3.LF/PLAST, FNKV/PLAST\_FN**); **STRAŇÁK**, **Zbyněk** (**3.LF/UPMD**); **SUKOP**, **Andrej** (**3.LF/PLAST, FNKV/PLAST\_FN**); **VOTAVA**, **Felix** (**3.LF/KDD, FNKV/KDD\_FN**): *Atlas novorozeneckých patologií*. 1. vyd. Praha: Maxdorf, 2024. 475 s. ISBN 978-80-7345-757-0.

**ANO-3LF**; **ANO-FNKV**; **RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: I; COOP 35 - MATER

DOKOUPILOVÁ, Milena; **ČERNÝ**, **Miloš** (**FNKV/GYNPOR\_FN**); a kol.; **BODNAROVÁ**, **Iva** (**3.LF/UPMD**); **JAMRICHOVÁ**, **Linda** (**3.LF/UPMD**); **KORČEK**, **Peter** (**3.LF/UPMD**); **ŠIRC**, **Jan** (**3.LF/UPMD**): *Kazuistiky z neonatologie II*. 1. vyd. Praha: EEZY, 2024. 364 s. ISBN 978-80-88506-24-9.

**ANO-3LF**; **ANO-FNKV**; **RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: I; COOP 35 - MATER

### COOP 36 - DIAGN

#### A01. Články v časopisech s IF

CABRAL, João Victor; SMORODINOVÁ, Natálie; VOUKALI, Eleni; BALOGH, Lukáš; KUČERA, Tomáš; **KOLÍN**, **Vojtěch** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **STUDENÝ**, **Pavel** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); VACÍK, Tomáš; JIRSOVÁ, Kateřina (K):

Effect of Cryoprotectants on Long-Term Storage of Oral Mucosal Epithelial Cells: Implications for Stem Cell Preservation and Proliferation Status.

*Folia Biologica*, 2024, **70**(4): 209-218. *DOI:* [10.14712/fb2024070040209](https://doi.org/10.14712/fb2024070040209)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902752; ID OBD UK: 656753; WoS ID: [001380950000003](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001380950000003); Scopus ID: [2-s2.0-85213153669](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85213153669); PubMed ID: [39692575](https://www.ncbi.nlm.nih.gov/pubmed/?term=39692575)

**RIV-3LF-2025**; **RIV-FNKV-2025**; ID RIV: RIV/00064173:\_\_\_\_\_/24:43927814; Fin: **P**; **TO01000099** Fin: **I**; **COOP 36 - DIAGN**

**GIRSA**, **David** (K) (**3.LF/RADIOL, FNKV/RADIOL\_FN**); **KREMEŇOVÁ**, **Karin** (**3.LF/RADIOL, FNKV/RADIOL\_FN**); LUKAVSKÝ, Jiří; SUKUPOVÁ, Lucie; **MALÍKOVÁ**, **Hana** (**3.LF/RADIOL, FNKV/RADIOL\_FN**):

Comparison of dose length product and image quality of a biphasic whole-body polytrauma CT protocol with and without the automatic tube voltage selection.

*Biomedical Papers*, 2024, **168**(4): 304-310. *DOI:* [10.5507/bp.2024.004](https://doi.org/10.5507/bp.2024.004)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901771; ID OBD UK: 645913; WoS ID: [001181605200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001181605200001); Scopus ID: [2-s2.0-85211371118](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85211371118); PubMed ID: [38445394](https://www.ncbi.nlm.nih.gov/pubmed/?term=38445394)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 36 - DIAGN**

**HRUDKA**, **Jan** (K) (**3.LF/UPATOL, FNKV/UPATOL\_FN**); HOJNÝ, Jan; **PROUZOVÁ**, **Zuzana** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); KENDALL BÁRTŮ, Michaela; **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**):

High tumour mutational burden is associated with strong PD-L1 expression, HPV negativity, and worse survival in penile squamous cell carcinoma: an analysis of 165 cases.

*Pathology*, 2024, **56**(3): 357-366. *DOI:* [10.1016/j.pathol.2023.10.010](https://doi.org/10.1016/j.pathol.2023.10.010)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901450; ID OBD UK: 641257; WoS ID: [001236901100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001236901100001); Scopus ID: [2-s2.0-85181254256](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85181254256); PubMed ID: [38161143](https://www.ncbi.nlm.nih.gov/pubmed/?term=38161143)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **NU21J-03-00019** Fin: **I**; **COOP 36 - DIAGN**

**HRUDKA**, **Jan** (K) (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **KALINOVÁ**, **Markéta** (**3.LF/UPATOL, FNKV/CLAB\_FN**); **FIŠEROVÁ**, **Hana** (**3.LF/UPATOL**); **JELÍNKOVÁ**, **Karolína** (**3.LF/UPATOL**); **NIKOV**, **Andrej** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, 3.LF/UPATOL, FNKV/UPATOL\_FN**):

Molecular genetic analysis of colorectal carcinoma with an aggressive extraintestinal immunohistochemical phenotype.

*Scientific Reports*, 2024, **14**(September): 22241. *DOI:* [10.1038/s41598-024-72687-3](https://doi.org/10.1038/s41598-024-72687-3)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902524; ID OBD UK: 653425; WoS ID: [001354536300137](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001354536300137); Scopus ID: [2-s2.0-85205275902](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85205275902); PubMed ID: [39333321](https://www.ncbi.nlm.nih.gov/pubmed/?term=39333321)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 36 - DIAGN**

**HRUDKA**, **Jan** (K) (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN**):

Re: Laura Elst, Gino Philips, Kaat Vandermaesen, et al. Single-cell Atlas of Penile Cancer Reveals TP53 Mutations as a Driver of an Aggressive Phenotype, Irrespective of Human Papillomavirus Status, and Provides Clues for Treatment Personalization. Eur Urol. 2024;86:114–27.

*European Urology*, 2024, **86**(6): e145-e146. *DOI:* [10.1016/j.eururo.2024.07.029](https://doi.org/10.1016/j.eururo.2024.07.029)*. (letter)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902398; ID OBD UK: 651156; WoS ID: [001386187800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001386187800001); Scopus ID: [2-s2.0-85203066743](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85203066743); PubMed ID: [39153927](https://www.ncbi.nlm.nih.gov/pubmed/?term=39153927)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **NU21J-03-00019** Fin: **I**; **COOP 36 - DIAGN**

**HRUDKA**, **Jan** (K) (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **KALINOVÁ**, **Markéta** (**3.LF/UPATOL, FNKV/CLAB\_FN**); CIPROVÁ, Vanda; **MORAVCOVÁ**, **Jana** (**3.LF/UPATOL**); **DVOŘÁK**, **Radim** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, 3.LF/UPATOL, FNKV/UPATOL\_FN**):

Undifferentiated Carcinoma with Osteoclast-like Giant Cells of the Pancreas: Molecular Genetic Analysis of 13 Cases.

*International Journal of Molecular Sciences*, 2024, **25**(6): 3285. *DOI:* [10.3390/ijms25063285](https://doi.org/10.3390/ijms25063285)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901825; ID OBD UK: 646573; WoS ID: [001192433400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001192433400001); Scopus ID: [2-s2.0-85189145698](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85189145698); PubMed ID: [38542259](https://www.ncbi.nlm.nih.gov/pubmed/?term=38542259)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 36 - DIAGN**

**JABOR**, **Antonín** (**3.LF/UIMUN**); KUBÍČEK, Zdeněk; **ČÁSENSKÁ**, **Jitka** (**3.LF/UIMUN**); **VACKOVÁ**, **Tereza** (**3.LF/UIMUN**); FILOVÁ, Vanda; **FRANEKOVÁ**, **Janka** (K) (**3.LF/UIMUN**):

Biological variation of PIVKA-II in blood serum of healthy subjects measured by automated electrochemiluminescent assay.

*Practical Laboratory Medicine*, 2024, **39**(March): e00389. *DOI:* [10.1016/j.plabm.2024.e00389](https://doi.org/10.1016/j.plabm.2024.e00389)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901849; ID OBD UK: 646902; WoS ID: [001221258800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001221258800001); Scopus ID: [2-s2.0-85188937297](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85188937297); PubMed ID: [38576474](https://www.ncbi.nlm.nih.gov/pubmed/?term=38576474)

**RIV-3LF-2025**; Fin: **I**; **COOP 36 - DIAGN**

**KALINOVÁ**, **Markéta** (K) (**3.LF/UPATOL, FNKV/CLAB\_FN**); MRHALOVÁ, Marcela; KABÍČKOVÁ, Edita; SVATOŇ, Michael; SKOTNICOVÁ, Aneta; **PROUZOVÁ**, **Zuzana** (**3.LF/UPATOL**); KŘENOVÁ, Zdenka; KOLENOVÁ, Alexandra; DIVOKÁ, Martina; FROŇKOVÁ, Eva (K); KODET, Roman:

Molecular Screening in Anaplastic Lymphoma Kinase-Positive Anaplastic Large Cell Lymphoma: Anaplastic Lymphoma Kinase Analysis, Next-Generation Sequencing Fusion Gene Detection, and T-Cell Receptor Immunoprofiling.

*Modern Pathology*, 2024, **37**(3): 100428. *DOI:* [10.1016/j.modpat.2024.100428](https://doi.org/10.1016/j.modpat.2024.100428)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901523; ID OBD UK: 642074; WoS ID: [001185168200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001185168200001); Scopus ID: [2-s2.0-85185557554](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85185557554); PubMed ID: [38266918](https://www.ncbi.nlm.nih.gov/pubmed/?term=38266918)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 36 - DIAGN**

**LASKOV**, **Viktor** (K) (**3.LF/RADIOL, FNKV/RADIOL\_FN**); ROTHBAUER, David; **MALÍKOVÁ**, **Hana** (**3.LF/RADIOL, FNKV/RADIOL\_FN**):

Robustness of radiomic features in 123I-ioflupane-dopamine transporter single-photon emission computer tomography scan.

*PLoS One*, 2024, **19**(4): e0301978. *DOI:* [10.1371/journal.pone.0301978](https://doi.org/10.1371/journal.pone.0301978)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901863; ID OBD UK: 647141; WoS ID: [001202890500013](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001202890500013); Scopus ID: [2-s2.0-85190353191](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85190353191); PubMed ID: [38603674](https://www.ncbi.nlm.nih.gov/pubmed/?term=38603674)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 36 - DIAGN**

**LICKOVÁ**, **Kateřina** (K) (**3.LF/ONKOL, FNKV/ONKOL\_FN**); **MANDYS**, **Václav** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**); **MICHNA**, **Martin** (**3.LF/RADIOL, FNKV/RADIOL\_FN**); **ŠTEFFL**, **Martin** (**3.LF/ORL, FNKV/ORL\_FN**):

Metastatic Adenoid Cystic Carcinoma at the Base of the Tongue and Duplicate Breast Cancer Diagnosed During Restaging.

*In Vivo*, 2024, **38**(6): 3125-3130. *DOI:* [10.21873/invivo.13798](https://doi.org/10.21873/invivo.13798)*. (kazuistika)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902634; ID OBD UK: 654708; WoS ID: [001347362400016](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001347362400016); Scopus ID: [2-s2.0-85208162849](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85208162849); PubMed ID: [39477377](https://www.ncbi.nlm.nih.gov/pubmed/?term=39477377)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 36 - DIAGN** Fin: **I**; **COOP 39 - ONCO**

MALÝ, Martin; KUČERKA, Ondřej; BECHYŇSKÁ, Kamila; KOČÍ, Karolína; **MANDYS**, **Václav** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); HAJŠLOVÁ, Jana; KOSEK, Vít (K):

Plasma lipidome differences in patients with and without significant carotid plaque.

*Vascular Pharmacology*, 2024, **155**(June): 107377. *DOI:* [10.1016/j.vph.2024.107377](https://doi.org/10.1016/j.vph.2024.107377)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901928; ID OBD UK: 647682; WoS ID: [001239652900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001239652900001); Scopus ID: [2-s2.0-85192176054](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85192176054); PubMed ID: [38705432](https://www.ncbi.nlm.nih.gov/pubmed/?term=38705432)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 36 - DIAGN**

MAREČEK, Daniel (K); KOPECKÁ, Viktorie; **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, 3.LF/UPATOL, FNKV/UPATOL\_FN**); STRÝČEK, Ondřej:

Bilateral thalamic glioblastoma presenting as parkinsonism: A case report.

*Parkinsonism & Related Disorders*, 2024, **128**(November): 107147. *DOI:* [10.1016/j.parkreldis.2024.107147](https://doi.org/10.1016/j.parkreldis.2024.107147)*. (letter)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902474; ID OBD UK: 652378; WoS ID: [001316290100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001316290100001); Scopus ID: [2-s2.0-85203615900](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85203615900); PubMed ID: [39276721](https://www.ncbi.nlm.nih.gov/pubmed/?term=39276721)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **LX22NPO5107** Fin: **I**; **COOP 36 - DIAGN**

MRÁZEK, Jakub; MRÁZKOVÁ, Lucie; MEKADIM, Chahrazed (K); JAROŠÍKOVÁ, Taťána; KRAYEM, Imtissal; **SOHRABI**, **Yahya** (**3.LF/UGENET**); DEMANT, Peter; **LIPOLDOVÁ**, **Marie** (**3.LF/UGENET**):

Effects of Leishmania major infection on the gut microbiome of resistant and susceptible mice.

*Applied Microbiology and Biotechnology*, 2024, **108**(1): 145. *DOI:* [10.1007/s00253-024-13002-y](https://doi.org/10.1007/s00253-024-13002-y)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901502; ID OBD UK: 641952; WoS ID: [001145802200003](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001145802200003); Scopus ID: [2-s2.0-85182850037](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85182850037); PubMed ID: [38240984](https://www.ncbi.nlm.nih.gov/pubmed/?term=38240984)

**RIV-3LF-2025**; Fin: **I**; **COOP 36 - DIAGN**

OVSEPIAN, Saak V. (K); **O’LEARY**, **Valerie B.** (**3.LF/UGENET**); MARTINEZ, Salvador (K):

Selective vulnerability of motor neuron types and functional groups to degeneration in amyotrophic lateral sclerosis: review of the neurobiological mechanisms and functional correlates.

*Brain Structure & Function*, 2024, **229**(1): 1-14. *DOI:* [10.1007/s00429-023-02728-6](https://doi.org/10.1007/s00429-023-02728-6)*. (přehledový)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901126; ID OBD UK: 639118; WoS ID: [001115374000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001115374000001); Scopus ID: [2-s2.0-85177701153](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85177701153); PubMed ID: [37999738](https://www.ncbi.nlm.nih.gov/pubmed/?term=37999738)

**RIV-3LF-2025**; Fin: **I**; **COOP 36 - DIAGN**

PAVELKOVÁ, Lucie; TÁBORSKÁ, Eliška; SYDING, Linn A.; PLAČKOVÁ, Klára; SIMONOVA, Ekaterina; HLADÍKOVÁ, Kamila; HENSLER, Michal; LACO, Jan; KOUCKÝ, Vladimír; ZÁBRODSKÝ, Michal; BOUČEK, Jan; GREGA, Marek; ROZKOŠOVÁ, Kateřina; VOŠMIKOVÁ, Hana; **HALAŠKA**, **Michael J.** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); **ROB**, **Lukáš** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); PRÁZNOVEC, Ivan; HODEK, Miroslav; VOŠMIK, Milan; ČELAKOVSKÝ, Petr; CHROBOK, Viktor; RYŠKA, Aleš; PALOVÁ-JELÍNKOVÁ, Lenka; ŠPÍŠEK, Radek; FIALOVÁ, Anna (K):

Tissue contexture determines the pattern and density of tumor-infiltrating immune cells in HPV-associated squamous cell carcinomas of oropharynx and uterine cervix.

*Translational Oncology*, 2024, **41**(March): 101884. *DOI:* [10.1016/j.tranon.2024.101884](https://doi.org/10.1016/j.tranon.2024.101884)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901501; ID OBD UK: 641782; WoS ID: [001166585000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001166585000001); Scopus ID: [2-s2.0-85182746783](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85182746783); PubMed ID: [38242007](https://www.ncbi.nlm.nih.gov/pubmed/?term=38242007)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 36 - DIAGN**

**POKORNÁ**, **Markéta** (**3.LF/UGENET**); KÚTNA, Viera; OVSEPIAN, Saak V.; **MATĚJ**, **Radoslav** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **ČERNÁ**, **Marie** (**3.LF/UGENET**); **O’LEARY**, **Valerie B.** (K) (**3.LF/UGENET**):

Biomolecules to Biomarkers? U87MG Marker Evaluation on the Path towards Glioblastoma Multiforme Pathogenesis.

*Pharmaceutics*, 2024, **16**(1): 123. *DOI:* [10.3390/pharmaceutics16010123](https://doi.org/10.3390/pharmaceutics16010123)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901524; ID OBD UK: 642523; WoS ID: [001153054300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001153054300001); Scopus ID: [2-s2.0-85183189446](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85183189446); PubMed ID: [38258133](https://www.ncbi.nlm.nih.gov/pubmed/?term=38258133)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 36 - DIAGN** Fin: **S**; **SVV260648**

**POKORNÁ**, **Markéta** (K) (**3.LF/UGENET**); **ČERNÁ**, **Marie** (**3.LF/UGENET**); BOUSSIOS, Stergios; OVSEPIAN, Saak V.; **O’LEARY**, **Valerie B.** (**3.LF/UGENET**):

lncRNA Biomarkers of Glioblastoma Multiforme.

*Biomedicines*, 2024, **12**(5): 932. *DOI:* [10.3390/biomedicines12050932](https://doi.org/10.3390/biomedicines12050932)*. (přehledový)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901994; ID OBD UK: 648395; WoS ID: [001232506900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001232506900001); Scopus ID: [2-s2.0-85194064154](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85194064154); PubMed ID: [38790894](https://www.ncbi.nlm.nih.gov/pubmed/?term=38790894)

**RIV-3LF-2025**; Fin: **I**; **COOP 36 - DIAGN** Fin: **S**; **SVV260648**

**POPOV**, **Alexey** (**3.LF/UPATOL**); **HRUDKA**, **Jan** (K) (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **SZABÓ**, **Arpád** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **OLIVERIUS**, **Martin** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **ŠUBRT**, **Zdeněk** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **VRÁNOVÁ**, **Jana** (**3.LF/UBIOFYZ**); CIPROVÁ, Vanda; **MORAVCOVÁ**, **Jana** (**3.LF/UPATOL**); **MANDYS**, **Václav** (**3.LF/UPATOL, FNKV/UPATOL\_FN**):

Expression of selected miRNAs in undifferentiated carcinoma with osteoclast-like giant cells (UCOGC) of the pancreas: comparison with poorly differentiated pancreatic ductal adenocarcinoma.

*Biomedicines*, 2024, **12**(5): 962. *DOI:* [10.3390/biomedicines12050962](https://doi.org/10.3390/biomedicines12050962)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901915; ID OBD UK: 647583; WoS ID: [001232414600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001232414600001); Scopus ID: [2-s2.0-85194102336](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85194102336); PubMed ID: [38790924](https://www.ncbi.nlm.nih.gov/pubmed/?term=38790924)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 36 - DIAGN**

**ROSOVÁ**, **Blanka** (**3.LF/UPATMOLFTN**); FILIPOVÁ, Alžběta; HADZI NIKOLOV, Dimitar; DRÖSSLEROVÁ, Marie; **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN**); ROZSYPALOVÁ, Aneta; RICHTER, Igor; MELICHAR, Bohuslav; MAHEL, Rostislav; ŠTĚPÁNOVÁ, Radka; LOHYNSKÁ, Radka; DVOŘÁK, Josef (K):

Negative prognostic significance of primary cilia and cytoplasmic β-catenin expression in non-small cell lung cancer.

*Neoplasma*, 2024, **71**(6): 594-602. *DOI:* [10.4149/neo\_2024\_241117N476](https://doi.org/10.4149/neo_2024_241117N476)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902853; ID OBD UK: 658451; WoS ID: [001416040400007](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001416040400007); Scopus ID: [2-s2.0-85216439678](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85216439678); PubMed ID: [39832204](https://www.ncbi.nlm.nih.gov/pubmed/?term=39832204)

**RIV-3LF-2025**; Fin: **I**; **COOP 36 - DIAGN**

**SYCHRA**, **Tomáš** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); SPÁLENKOVÁ, Alžběta; BALATKA, Štěpán; VÁCLAVÍKOVÁ, Radka; ŠEBOROVÁ, Karolína; EHRLICHOVÁ, Marie; TRUKSA, Jaroslav; SANDOVAL-ACUÑA, Cristian; **NĚMCOVÁ**, **Vlasta** (**3.LF/UBIOCHEM**); **SZABÓ**, **Arpád** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **KOČÍ**, **Kamila** (**3.LF/3LF\_Pregr**); TESAŘOVÁ, Tereza; CHEN, Lei; OJIMA, Iwao; **OLIVERIUS**, **Martin** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); SOUČEK, Pavel (K):

Third-generation taxanes SB-T-121605 and SB-T-121606 are effective in pancreatic ductal adenocarcinoma.

*iScience*, 2024, **27**(February): 109044. *DOI:* [10.1016/j.isci.2024.109044](https://doi.org/10.1016/j.isci.2024.109044)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901604; ID OBD UK: 643172; WoS ID: [001182148700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001182148700001); Scopus ID: [2-s2.0-85184767975](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85184767975); PubMed ID: [38357661](https://www.ncbi.nlm.nih.gov/pubmed/?term=38357661)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **LUAUS23164** Fin: **I**; **COOP 36 - DIAGN**

TROUSIL, Jiří; CABRAL, João Victor; VOUKALI, Eleni; NOVÁČKOVÁ, Jitka; POP-GEORGIEVSKI, Ognen; VACÍK, Tomáš; **STUDENÝ**, **Pavel** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); STUDENOVSKÁ, Hana (K); JIRSOVÁ, Kateřina:

Electrospun poly(L-lactide-co-DL-lactide) nanofibrous scaffold as substrate for ex vivo limbal epithelial cell cultivation.

*Heliyon*, 2024, **10**(10): e30970. *DOI:* [10.1016/j.heliyon.2024.e30970](https://doi.org/10.1016/j.heliyon.2024.e30970)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902024; ID OBD UK: 648499; WoS ID: [001299504800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001299504800001); Scopus ID: [2-s2.0-85193289511](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85193289511); PubMed ID: [38803982](https://www.ncbi.nlm.nih.gov/pubmed/?term=38803982)

**RIV-3LF-2025**; **RIV-FNKV-2025**; ID RIV: RIV/00064173:\_\_\_\_\_/24:43927086; Fin: **P**; **TO01000099** Fin: **I**; **COOP 36 - DIAGN**

VOGLOVÁ HAGERF, Barbora (K); PROTUŠ, Marek; NEMETOVÁ, Lenka; MRÁZ, Miloš; KIESLICHOVÁ, Eva; UCHYTILOVÁ, Eva; INDROVÁ, Veronika; LELITO, Jan; GIRMAN, Peter; HALUZÍK, Martin; **FRANEKOVÁ**, **Janka** (**3.LF/UIMUN**); SVIRLOCHOVÁ, Veronika; KLONOFF, David C.; KOHN, Michael A.; **JABOR**, **Antonín** (**3.LF/UIMUN**):

Accuracy and Feasibility of Real-time Continuous Glucose Monitoring in Critically Ill Patients After Abdominal Surgery and Solid Organ Transplantation.

*Diabetes Care*, 2024, **47**(6): 956-963. *DOI:* [10.2337/dc23-1663](https://doi.org/10.2337/dc23-1663)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901659; ID OBD UK: 645951; WoS ID: [001297160700015](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001297160700015); Scopus ID: [2-s2.0-85194013767](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85194013767); PubMed ID: [38412005](https://www.ncbi.nlm.nih.gov/pubmed/?term=38412005)

**RIV-3LF-2025**; Fin: **I**; **COOP 36 - DIAGN** Fin: **P**; **LX22NPO5104**

YENKOYAN, Konstantin (K); GRIGORYAN, Artem; KÚTNA, Viera; SHORTER, Susan; **O`LEARY**, **Valerie** (**3.LF/UGENET**); ASADOLLAHI, Reza; OVSEPIAN, Saak V. (K):

Cerebellar impairments in genetic models of autism spectrum disorders: A neurobiological perspective.

*Progress in Neurobiology*, 2024, **242**(November): 102685. *DOI:* [10.1016/j.pneurobio.2024.102685](https://doi.org/10.1016/j.pneurobio.2024.102685)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902682; ID OBD UK: 655239; WoS ID: [001357124000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001357124000001); Scopus ID: [2-s2.0-85208562335](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85208562335); PubMed ID: [39515458](https://www.ncbi.nlm.nih.gov/pubmed/?term=39515458)

**RIV-3LF-2025**; Fin: **I**; **COOP 36 - DIAGN**

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

**JANKOVSKÁ**, **Nikol** (K) (**3.LF/UPATMOLFTN**); WAISHAUPT, Jan; HOLADA, Karel; **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, FNKV/UPATOL\_FN**):

Komorbidní Creutzfeldtova-Jakobova choroba jako diagnostická svízel: kazuistické sdělení kombinace čtyř různých neurodegenerací a pokročilých vaskulárních změn .

*Neurologie pro praxi*, 2024, **25**(1): 41-44. DOI: [10.36290/neu.2024.001](https://doi.org/10.36290/neu.2024.001). *(kazuistika)*

ID OBD 3LF: 43902045; ID OBD UK: 647033;

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **LX22NPO5107** Fin: **I**; **COOP 36 - DIAGN**

**JANKOVSKÁ**, **Nikol** (K) (**3.LF/UPATMOLFTN**); **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, FNKV/UPATOL\_FN**):

Lidské prionové nemoci v ČR: 22 let zkušeností Národní referenční laboratoře pro diagnostiku lidských prionových chorob.

*Neurologie pro praxi*, 2024, **25**(1): 9-14. DOI: [10.36290/neu.2024.002](https://doi.org/10.36290/neu.2024.002). *(původní)*

ID OBD 3LF: 43902044; ID OBD UK: 647028;

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 36 - DIAGN** Fin: **P**; **LX22NPO5107**

**PAROBKOVÁ**, **Eva** (K) (**3.LF/UPATMOLFTN**); **ŠUHAJ**, **Petr** (**3.LF/UPATMOLFTN**); ŠULCOVÁ, Hana; **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, 3.LF/UPATOL, FNKV/UPATOL\_FN**):

Analýza genů asociovaných s neurodegenerativními onemocněními: praktické zkušenosti neurodegenerativního centra ve FTN.

*Neurologie pro praxi*, 2024, **25**(4): 289-294. DOI: [10.36290/neu.2024.044](https://doi.org/10.36290/neu.2024.044). *(přehledový)*

ID OBD 3LF: 43902657; ID OBD UK: 652730;

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **LX22NPO5107** Fin: **I**; **COOP 36 - DIAGN**

### COOP 37 - METAB

#### A01. Články v časopisech s IF

GOTVALDOVÁ, Klára; ŠPAČKOVÁ, Jitka; NOVOTNÝ, Jiří; BASLAROVÁ, Kamila; JEŽEK, Petr; **ROSSMEISLOVÁ**, **Lenka** (**3.LF/UPATFYZ**); **GOJDA**, **Jan** (**3.LF/INTER, FNKV/INTER\_FN**); SMOLKOVÁ, Katarína (K):

BCAA metabolism in pancreatic cancer affects lipid balance by regulating fatty acid import into mitochondria.

*Cancer & Metabolism*, 2024, **12**(March): 10. *DOI:* [10.1186/s40170-024-00335-5](https://doi.org/10.1186/s40170-024-00335-5)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901835; ID OBD UK: 646621; WoS ID: [001191291100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001191291100001); PubMed ID: [38532464](https://www.ncbi.nlm.nih.gov/pubmed/?term=38532464)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **NV19-01-00101** Fin: **I**; **COOP 37 - METAB**

HRABÁKOVÁ, Kateřina; **HLOŽEK**, **Tomáš** (**3.LF/UHYG**); BOSÁKOVÁ, Zuzana (K); **TŮMA**, **Petr** (K) (**3.LF/UHYG**):

Hydrophobic eutectic solvents for surface water treatment with a focus on benzophenone type UV filters.

*Ecotoxicology and Environmental Safety*, 2024, **280**(July): 116528. *DOI:* [10.1016/j.ecoenv.2024.116528](https://doi.org/10.1016/j.ecoenv.2024.116528)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902029; ID OBD UK: 648690; WoS ID: [001289759800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001289759800001); Scopus ID: [2-s2.0-85194367517](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85194367517); PubMed ID: [38820821](https://www.ncbi.nlm.nih.gov/pubmed/?term=38820821)

**RIV-3LF-2025**; Fin: **I**; **COOP 37 - METAB** Fin: **S**; **SVV260531** Fin: **P**; **GA22-22398S**

**PAVLÍKOVÁ**, **Nela** (K) (**3.LF/UBIOCHEM**); **ŠRÁMEK**, **Jan** (**3.LF/UBIOCHEM**); **NĚMCOVÁ**, **Vlasta** (**3.LF/UBIOCHEM**); BAJARD, Lola:

Effects of novel flame retardants tris(1,3-dichloro-2-propyl) phosphate (TDCIPP) and triphenyl phosphate (TPhP) on function and homeostasis in human and rat pancreatic beta-cell lines.

*Archives of Toxicology*, 2024, **98**(11): 3859-3874. *DOI:* [10.1007/s00204-024-03841-z](https://doi.org/10.1007/s00204-024-03841-z)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902434; ID OBD UK: 651423; WoS ID: [001299787300002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001299787300002); Scopus ID: [2-s2.0-85202215915](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85202215915); PubMed ID: [39192017](https://www.ncbi.nlm.nih.gov/pubmed/?term=39192017)

**RIV-3LF-2025**; Fin: **I**; **COOP 37 - METAB** Fin: **P**; **LX22NPO5104**

PETRÁK, Ondřej (K); KRÁTKÁ, Zuzana; HOLAJ, Robert; ZÍTEK, Matěj; NGUYEN NIKRÝNOVÁ, Thi Minh Phuong; KLÍMOVÁ, Judita; KOLOŠOVÁ, Barbora; **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); MICHALSKÝ, David; NOVÁK, Květoslav; MARKVARTOVÁ, Alice; ZLATOHLÁVEK, Lukáš; GRUS, Tomáš; DUŠKOVÁ, Jaroslava; WIDIMSKÝ, Jiří; ZELINKA, Tomáš:

Cardiovascular Complications in Pheochromocytoma and Paraganglioma: Does Phenotype Matter?.

*Hypertension*, 2024, **81**(3): 595-603. *DOI:* [10.1161/HYPERTENSIONAHA.123.21902](https://doi.org/10.1161/HYPERTENSIONAHA.123.21902)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901292; ID OBD UK: 640757; WoS ID: [001161867700024](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001161867700024); Scopus ID: [2-s2.0-85185221500](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85185221500); PubMed ID: [38152977](https://www.ncbi.nlm.nih.gov/pubmed/?term=38152977)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 37 - METAB** Fin: **P**; **LX22NPO5104**

**ROSSMEISLOVÁ**, **Lenka** (K) (**3.LF/UPATFYZ**); **KRAUZOVÁ**, **Eva** (**3.LF/INTER, 3.LF/UPATFYZ, FNKV/INTER\_FN**); **KOC**, **Michal** (**3.LF/UPATFYZ**); **WILHELM**, **Marek** (**3.LF/UPATFYZ**); **ŠEBO**, **Viktor** (**3.LF/UPATFYZ, FNKV/URGENP\_FN**); **VARALIOVÁ**, **Zuzana** (**3.LF/UPATFYZ**); **ŠRÁMKOVÁ**, **Veronika** (**3.LF/UPATFYZ**); SCHOUTEN, Moniek; ŠEDIVÝ, Petr; **TŮMA**, **Petr** (**3.LF/UHYG**); KOVÁŘ, Jan; LANGIN, Dominique; **GOJDA**, **Jan** (**3.LF/INTER, FNKV/INTER\_FN**); **ŠIKLOVÁ**, **Michaela** (**3.LF/UPATFYZ**):

Obesity alters adipose tissue response to fasting and refeeding in women: A study on lipolytic and endocrine dynamics and acute insulin resistance.

*Heliyon*, 2024, **10**(18): e37875. *DOI:* [10.1016/j.heliyon.2024.e37875](https://doi.org/10.1016/j.heliyon.2024.e37875)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902498; ID OBD UK: 653153; WoS ID: [001319725600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001319725600001); Scopus ID: [2-s2.0-85204038373](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85204038373); PubMed ID: [39328508](https://www.ncbi.nlm.nih.gov/pubmed/?term=39328508)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **NV19-01-00263** Fin: **P**; **GA22-22398S** Fin: **P**; **LX22NPO5104** Fin: **S**; **SVV260646** Fin: **I**; **COOP 37 - METAB**

**RYŠKOVÁ**, **Lucie** (**3.LF/UPATFYZ**); POSPÍŠILOVÁ, Kateřina; VÁVRA, Jiří; **WOLF**, **Tomáš** (**3.LF/UPATFYZ**); DVOŘÁK, Aleš; VÍTEK, Libor; **POLÁK**, **Jan** (K) (**3.LF/UPATFYZ, FNKV/INTER\_FN**):

Contribution of glucose and glutamine to hypoxia-induced lipid synthesis decreases, while contribution of acetate increases, during 3T3-L1 differentiation.

*Scientific Reports*, 2024, **14**(November): 28193. *DOI:* [10.1038/s41598-024-79458-0](https://doi.org/10.1038/s41598-024-79458-0)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902674; ID OBD UK: 655253; WoS ID: [001356230100037](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001356230100037); Scopus ID: [2-s2.0-85209079353](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85209079353); PubMed ID: [39548264](https://www.ncbi.nlm.nih.gov/pubmed/?term=39548264)

**RIV-3LF-2025**; Fin: **P**; **NU21-01-00259** Fin: **I**; **COOP 37 - METAB** Fin: **S**; **GAUK 294822**

**ŠIKLOVÁ**, **Michaela** (K) (**3.LF/UPATFYZ**); **ŠRÁMKOVÁ**, **Veronika** (**3.LF/UPATFYZ**); **KOC**, **Michal** (**3.LF/UPATFYZ**); **KRAUZOVÁ**, **Eva** (**3.LF/UPATFYZ, FNKV/INTER\_FN**); **ČÍŽKOVÁ**, **Terezie** (**3.LF/UPATFYZ**); **ONDRŮJOVÁ**, **Barbora** (**3.LF/UPATFYZ**); **WILHELM**, **Marek** (**3.LF/UPATFYZ**); **VARALIOVÁ**, **Zuzana** (**3.LF/UPATFYZ**); KUDA, Ondřej; **NEUBERT**, **Jana** (**3.LF/UPATFYZ**); LAMBERT, Lukáš; **ELKALAF**, **Moustafa** (**3.LF/UPATFYZ**); **GOJDA**, **Jan** (**3.LF/INTER, FNKV/INTER\_FN**); **ROSSMEISLOVÁ**, **Lenka** (**3.LF/UPATFYZ**):

The role of adipogenic capacity and dysfunctional subcutaneous adipose tissue in the inheritance of type 2 diabetes mellitus: cross-sectional study.

*Obesity*, 2024, **32**(3): 547-559. *DOI:* [10.1002/oby.23969](https://doi.org/10.1002/oby.23969)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901468; ID OBD UK: 641515; WoS ID: [001143165400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001143165400001); Scopus ID: [2-s2.0-85182464885](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85182464885); PubMed ID: [38221680](https://www.ncbi.nlm.nih.gov/pubmed/?term=38221680)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **NV19-01-00263** Fin: **P**; **LX22NPO5104** Fin: **P**; **GA16-14048S** Fin: **S**; **SVV260646** Fin: **I**; **COOP 37 - METAB**

**ŠRÁMEK**, **Jan** (K) (**3.LF/UBIOCHEM**); **NĚMCOVÁ**, **Vlasta** (**3.LF/UBIOCHEM**); **KOVÁŘ**, **Jan** (**3.LF/UBIOCHEM**); **PAVLÍKOVÁ**, **Nela** (**3.LF/UBIOCHEM**):

Caffeic acid does not protect human pancreatic β cells against stearic acid-induced ER stress and apoptosis.

*European Journal of Lipid Science and Technology*, 2024, **126**(6): 2300206. *DOI:* [10.1002/ejlt.202300206](https://doi.org/10.1002/ejlt.202300206)*. (krátké sdělení)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901853; ID OBD UK: 647140; WoS ID: [001197065700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001197065700001); Scopus ID: [2-s2.0-85190394651](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85190394651);

**RIV-3LF-2025**; Fin: **P**; **LX22NPO5104** Fin: **I**; **COOP 37 - METAB**

**TANIWALL**, **Arian** (**3.LF/INTER**); BROŽ, Jan (K); LUSTIGOVÁ, Michala; GONZALES-RIVAS, Juan P.; MARANHÃO NETO, Geraldo de Albuquerque; PAVLOVSKA, Iuliia; KROLLOVÁ, Pavlína; BERKA, Barbora; PÁTEK, Ondřej; FAČKOVCOVÁ, Lucia; HOFFMANN, Petr; MLICHOVÁ, Jana; **BRUNEROVÁ**, **Ludmila** (**3.LF/INTER, FNKV/INTER\_FN**); **URBANOVÁ**, **Jana** (**3.LF/INTER, FNKV/INTER\_FN**):

Effectiveness of treatment of arterial hypertension in Central Europe from 1972 to 2022.

*Bratislavské lekárske listy / Bratislava Medical Journal*, 2024, **125**(5): 322-330. *DOI:* [10.4149/BLL\_2024\_48](https://doi.org/10.4149/BLL_2024_48)*. (přehledový)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901652; ID OBD UK: 645989; WoS ID: [001235873600009](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001235873600009); Scopus ID: [2-s2.0-85190773496](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85190773496); PubMed ID: [38624058](https://www.ncbi.nlm.nih.gov/pubmed/?term=38624058)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 37 - METAB**

### COOP 38 - NEURO

#### A01. Články v časopisech s IF

**ABUBAKER**, **Mohammad** (K) (**3.LF/UBIOFYZ**); **AL QASEM**, **Wiam** (**3.LF/UBIOFYZ**); PILÁTOVÁ, Kateřina; JEŽDÍK, Petr; **KVAŠŇÁK**, **Eugen** (**3.LF/UBIOFYZ**):

Theta-gamma-coupling as predictor of working memory performance in young and elderly healthy people.

*Molecular Brain*, 2024, **17**(October): 74. *DOI:* [10.1186/s13041-024-01149-8](https://doi.org/10.1186/s13041-024-01149-8)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902592; ID OBD UK: 654108; WoS ID: [001333840800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001333840800001); Scopus ID: [2-s2.0-85206496779](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85206496779); PubMed ID: [39415245](https://www.ncbi.nlm.nih.gov/pubmed/?term=39415245)

**RIV-3LF-2025**; Fin: **I**; **COOP 38 - NEURO**

**ADÁMEK**, **Petr** (K) (**3.LF/KPSYCHIA**); **GRYGAROVÁ**, **Dominika** (**3.LF/KPSYCHIA**); JAJCAY, Lucia; BAKŠTEIN, Eduard; **FÜRSTOVÁ**, **Petra** (**3.LF/KPSYCHIA**); JURÍČKOVÁ, Veronika; JONÁŠ, Juraj; **LANGOVÁ**, **Veronika** (**3.LF/KPSYCHIA**); NESKOROĎANA, Iryna; KESNER, Ladislav; **HORÁČEK**, **Jiří** (**3.LF/KPSYCHIA**):

The Gaze of Schizophrenia Patients Captured by Bottom-up Saliency.

*Schizophrenia*, 2024, **10**(February): 21. *DOI:* [10.1038/s41537-024-00438-4](https://doi.org/10.1038/s41537-024-00438-4)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901646; ID OBD UK: 645420; WoS ID: [001228839900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001228839900001); Scopus ID: [2-s2.0-85185510655](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85185510655); PubMed ID: [38378724](https://www.ncbi.nlm.nih.gov/pubmed/?term=38378724)

**RIV-3LF-2025**; Fin: **I**; **COOP 38 - NEURO** Fin: **S**; **GAUK 1313820** Fin: **S**; **GAUK 1070119**

**AL QASEM**, **Wiam** (K) (**3.LF/UBIOFYZ**); **ABUBAKER**, **Mohammad** (**3.LF/UBIOFYZ**); PILÁTOVÁ, Kateřina; JEŽDÍK, Petr; **KVAŠŇÁK**, **Eugen** (**3.LF/UBIOFYZ**):

Improving working memory by electrical stimulation and cross-frequency coupling.

*Molecular Brain*, 2024, **17**(October): 72. *DOI:* [10.1186/s13041-024-01142-1](https://doi.org/10.1186/s13041-024-01142-1)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902541; ID OBD UK: 653623; WoS ID: [001324198900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001324198900001); Scopus ID: [2-s2.0-85205528712](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85205528712); PubMed ID: [39354549](https://www.ncbi.nlm.nih.gov/pubmed/?term=39354549)

**RIV-3LF-2025**; Fin: **I**; **COOP 38 - NEURO**

**ČECHOVÁ**, **Barbora** (**3.LF/UFYZIOL**); **JURČOVIČOVÁ**, **Jana** (**3.LF/UFYZIOL**); **PETRÍKOVÁ**, **Ivana** (**3.LF/UFYZIOL**); **VACULÍN**, **Šimon** (**3.LF/UFYZIOL**); **ŠANDERA**, **Štěpán** (**3.LF/UFYZIOL**); **ŠLAMBEROVÁ**, **Romana** (K) (**3.LF/UFYZIOL**):

Impact of altered environment and early postnatal methamphetamine exposure on serotonin levels in the rat hippocampus during adolescence.

*Laboratory Animal Research*, 2024, **40**(February): 1. *DOI:* [10.1186/s42826-024-00192-9](https://doi.org/10.1186/s42826-024-00192-9)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901546; ID OBD UK: 643051; WoS ID: [001155414600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001155414600001); Scopus ID: [2-s2.0-85183692034](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85183692034); PubMed ID: [38308379](https://www.ncbi.nlm.nih.gov/pubmed/?term=38308379)

**RIV-3LF-2025**; Fin: **I**; **COOP 38 - NEURO** Fin: **S**; **GAUK 1442120** Fin: **S**; **SVV260648** Fin: **P**; **GA21-30795S** Fin: **P**; **EF16\_025/0007444**

ČERNÝ, Filip (K); PIORECKÁ, Václava; KLIKOVÁ, Monika; **KOPŘIVOVÁ**, **Jana** (**3.LF/KPSYCHIA**); **BUŠKOVÁ**, **Jitka** (**3.LF/KPSYCHIA**); PIORECKÝ, Marek:

All-night spectral and microstate EEG analysis in patients with recurrent isolated sleep paralysis.

*Frontiers in Neuroscience*, 2024, **18**(February): 1321001. *DOI:* [10.3389/fnins.2024.1321001](https://doi.org/10.3389/fnins.2024.1321001)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901644; ID OBD UK: 645419; WoS ID: [001169276700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001169276700001); Scopus ID: [2-s2.0-85185446109](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85185446109); PubMed ID: [38389790](https://www.ncbi.nlm.nih.gov/pubmed/?term=38389790)

**RIV-3LF-2025**; Fin: **I**; **COOP 38 - NEURO**

FILIP, Pavel; MANA, Josef; LASICA, Andrej; **KELLER**, **Jiří** (**3.LF/NEUROL**); URGOŠÍK, Dušan; MAY, Jaromír; MÜLLER, Karsten; JECH, Robert (K); BEZDÍČEK, Ondřej; RŮŽIČKA, Filip:

Structural and microstructural predictors of cognitive decline in deep brain stimulation of subthalamic nucleus in Parkinson's disease.

*NeuroImage: Clinical*, 2024, **42**(May): 103617. *DOI:* [10.1016/j.nicl.2024.103617](https://doi.org/10.1016/j.nicl.2024.103617)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901965; ID OBD UK: 648406; WoS ID: [001242427300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001242427300001); Scopus ID: [2-s2.0-85192772219](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85192772219); PubMed ID: [38749145](https://www.ncbi.nlm.nih.gov/pubmed/?term=38749145)

**RIV-3LF-2025**; Fin: **I**; **COOP 38 - NEURO**

FILIP, Pavel; LASICA, Andrej; UHROVÁ, Tereza; MANA, Josef; RŮŽIČKA, Filip; **KELLER**, **Jiří** (**3.LF/NEUROL**); MÜLLER, Karsten; BURDOVÁ, Kristína; KIAKOU, Dimitra; JECH, Robert (K):

Mixed anxiety-depressive disorder in Parkinson's disease associated with worse resting state functional response to deep brain stimulation of subthalamic nucleus.

*Heliyon*, 2024, **10**(10): e30698. *DOI:* [10.1016/j.heliyon.2024.e30698](https://doi.org/10.1016/j.heliyon.2024.e30698)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901968; ID OBD UK: 648401; WoS ID: [001243952600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001243952600001); Scopus ID: [2-s2.0-85192999720](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85192999720); PubMed ID: [38778942](https://www.ncbi.nlm.nih.gov/pubmed/?term=38778942)

**RIV-3LF-2025**; Fin: **P**; **LX22NPO5107** Fin: **I**; **COOP 38 - NEURO**

HORKÁ, Petra (K); **LANGOVÁ**, **Veronika** (**3.LF/KPSYCHIA**); HUBENÝ, Jan; VALEŠ, Karel; CHRTKOVÁ, Ivana; **HORÁČEK**, **Jiří** (**3.LF/KPSYCHIA**):

Open field test for the assessment of anxiety-like behavior in Gnathonemus petersii fish.

*Frontiers in Behavioral Neuroscience*, 2024, **17**(January): 1280608. *DOI:* [10.3389/fnbeh.2023.1280608](https://doi.org/10.3389/fnbeh.2023.1280608)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901522; ID OBD UK: 642518; WoS ID: [001147583000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001147583000001); Scopus ID: [2-s2.0-85182836786](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85182836786); PubMed ID: [38268794](https://www.ncbi.nlm.nih.gov/pubmed/?term=38268794)

**RIV-3LF-2025**; Fin: **S**; **GAUK 1313820** Fin: **I**; **COOP 38 - NEURO**

**HRUŠKOVÁ**, **Natália** (**3.LF/REHAB**); BERCHOVÁ BÍMOVÁ, Kateřina; DAVIES SMITH, Angela; ŠKODOVÁ, Tereza; BIČÍKOVÁ, Marie; KOLÁTOROVÁ, Lucie; **ŠTĚTKÁŘOVÁ**, **Ivana** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); BROŽEK, Ľuba; **JAVŮRKOVÁ**, **Alena** (**3.LF/REHAB**); **ANGELOVÁ**, **Gabriela** (**3.LF/REHAB**); **ŘASOVÁ**, **Kamila** (K) (**3.LF/REHAB**):

People with newly diagnosed multiple sclerosis benefit from a complex preventative intervention—a single group prospective study with follow up.

*Frontiers in Neurology*, 2024, **15**(April): 1373401. *DOI:* [10.3389/fneur.2024.1373401](https://doi.org/10.3389/fneur.2024.1373401)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901872; ID OBD UK: 647402; WoS ID: [001206715800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001206715800001); Scopus ID: [2-s2.0-85191090491](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85191090491); PubMed ID: [38660088](https://www.ncbi.nlm.nih.gov/pubmed/?term=38660088)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **S**; **SVV260648** Fin: **I**; **COOP 38 - NEURO**

CHVOJKOVÁ, Markéta (K); KOLÁŘ, David; KOVÁČOVÁ, Katarína; ČEJKOVÁ, Lada; MISIACHNA, Anna; **HAKENOVÁ**, **Kristina** (**3.LF/KPSYCHIA**); GÓRECKI, Lukáš; HORÁK, Martin; KORÁBEČNÝ, Jan; SOUKUP, Ondřej; **VALEŠ**, **Karel** (**3.LF/KPSYCHIA**):

Pro-cognitive effects of dual tacrine derivatives acting as cholinesterase inhibitors and NMDA receptor antagonists.

*Biomedicine & Pharmacotherapy*, 2024, **176**(July): 116821. *DOI:* [10.1016/j.biopha.2024.116821](https://doi.org/10.1016/j.biopha.2024.116821)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902027; ID OBD UK: 648691; WoS ID: [001249198000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001249198000001); Scopus ID: [2-s2.0-85194582073](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85194582073); PubMed ID: [38823278](https://www.ncbi.nlm.nih.gov/pubmed/?term=38823278)

**RIV-3LF-2025**; Fin: **P**; **LX22NPO5107** Fin: **S**; **SVV260533** Fin: **I**; **COOP 38 - NEURO**

IP, Cheng-Teng; DE BARDECI, Mateo; KRONENBERG, Golo; PINBORG, Lars H.; SEIFRITZ, Erich; **BRUNOVSKÝ**, **Martin** (**3.LF/KPSYCHIA**); OLBRICH, Sebastian (K):

EEG-vigilance regulation is associated with and predicts ketamine response in major depressive disorder.

*Translational Psychiatry*, 2024, **14**(1): 64. *DOI:* [10.1038/s41398-024-02761-x](https://doi.org/10.1038/s41398-024-02761-x)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901521; ID OBD UK: 642522; WoS ID: [001151356600002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001151356600002); Scopus ID: [2-s2.0-85183165962](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85183165962); PubMed ID: [38272875](https://www.ncbi.nlm.nih.gov/pubmed/?term=38272875)

**RIV-3LF-2025**; Fin: **I**; **Q35** Fin: **I**; **COOP 38 - NEURO**

**JORRATT**, **Pascal** (K) (**3.LF/KPSYCHIA**); **PETRUŠKOVÁ**, **Aneta** (**3.LF/KPSYCHIA**):

Anti-NMDAR1 Antibody Impairs Dendritic Branching in Immature Cultured Neurons.

*Journal of Applied Biomedicine*, 2024, **22**(3): 136-140. *DOI:* [10.32725/jab.2024.019](https://doi.org/10.32725/jab.2024.019)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902484; ID OBD UK: 653146; WoS ID: [001318034300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001318034300001); Scopus ID: [2-s2.0-85206960900](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85206960900); PubMed ID: [39434510](https://www.ncbi.nlm.nih.gov/pubmed/?term=39434510)

**RIV-3LF-2025**; Fin: **S**; **GAUK 365121** Fin: **I**; **COOP 38 - NEURO**

KAWIKOVÁ, Ivana (K); **HAKENOVÁ**, **Kristina** (**3.LF/KPSYCHIA**); LEBEDEVA, Maria; KLETEČKOVÁ, Lenka; **JAKOB**, **Lea** (**3.LF/KPSYCHIA**); ŠPIČKA, Václav; WEN, Li; **ŠPANIEL**, **Filip** (**3.LF/KPSYCHIA**); **VALEŠ**, **Karel** (**3.LF/KPSYCHIA**):

Perinatal Hypoxia and Immune System Activation in Schizophrenia Pathogenesis: Critical Considerations During COVID-19 Pandemic.

*Physiological Research*, 2024, **73**(Suppl. 2): S615-S639. *DOI:* [10.33549/physiolres.935501](https://doi.org/10.33549/physiolres.935501)*. (přehledový)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902691; ID OBD UK: 656477; WoS ID: [001414553400011](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001414553400011); Scopus ID: [2-s2.0-85210776921](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85210776921); PubMed ID: [39589306](https://www.ncbi.nlm.nih.gov/pubmed/?term=39589306)

**RIV-3LF-2025**; Fin: **S**; **SVV260648** Fin: **P**; **EF16\_025/0007444** Fin: **P**; **LX22NPO5107** Fin: **I**; **COOP 38 - NEURO**

KISVETROVÁ, Helena (K); TOMANOVÁ, Jitka; BRETŠNAJDROVÁ, Milena; JURAŠKOVÁ, Božena; HERZIG, Roman; POLANSKÁ, Hana; ŠKOLOUDÍK, Daniel; **BARTOŠ**, **Aleš** (**3.LF/NEUROL, FNKV/NEUROL\_FN**):

Adaptace a psychometrická validace české verze Addenbrookského kognitivního testu (ACE-III-CZ) – pilotní studie.

*Česká a slovenská neurologie a neurochirurgie*, 2024, **87**(1): 41-47. *DOI:* [10.48095/cccsnn202441](https://doi.org/10.48095/cccsnn202441)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901829; ID OBD UK: 646576; WoS ID: [001263642100004](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001263642100004); Scopus ID: [2-s2.0-85200884102](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85200884102);

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 38 - NEURO**

**KLÍROVÁ**, **Monika** (K) (**3.LF/KPSYCHIA**); **ADAMOVÁ**, **Andrea** (**3.LF/KPSYCHIA**); **BIAČKOVÁ**, **Nina** (**3.LF/KPSYCHIA**); **LASKOV**, **Olga** (**3.LF/KPSYCHIA**); RENKOVÁ, Veronika; **STUCHLÍKOVÁ**, **Zuzana** (**3.LF/KPSYCHIA**); ODNOHOVÁ, Karolína; **NOVÁK**, **Tomáš** (**3.LF/KPSYCHIA**):

Transcranial direct current stimulation (tDCS) in the treatment of neuropsychiatric symptoms of long COVID.

*Scientific Reports*, 2024, **14**(1): 2193. *DOI:* [10.1038/s41598-024-52763-4](https://doi.org/10.1038/s41598-024-52763-4)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901520; ID OBD UK: 642520; WoS ID: [001151714000049](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001151714000049); Scopus ID: [2-s2.0-85183058777](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85183058777); PubMed ID: [38272997](https://www.ncbi.nlm.nih.gov/pubmed/?term=38272997)

**RIV-3LF-2025**; Fin: **I**; **COOP 38 - NEURO**

**KVAŠŇÁK**, **Eugen** (**3.LF/UBIOFYZ**); **WRIGHT**, **Tomer** (**3.LF/3LF\_Pregr**); VYKOUKAL, Max (K); KYMPLOVÁ, Jaroslava; JEŽDÍK, Petr:

Frontal Application of 7 and 40 Hz tACS Enhances Working Memory Function.

*Advances in Cognitive Psychology*, 2024, **20**(2): 149-158. *DOI:* [10.5709/acp-0425-7](https://doi.org/10.5709/acp-0425-7)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902095; ID OBD UK: 649036; WoS ID: [001241077700002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001241077700002); Scopus ID: [2-s2.0-85197653282](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85197653282);

**RIV-3LF-2025**; Fin: **I**; **COOP 38 - NEURO**

**MEHRABAN JAHROMI**, **Mostafa** (**3.LF/REHAB**); **VLČEK**, **Přemysl** (K) (**3.LF/REHAB**); **KVAŠŇÁK**, **Eugen** (**3.LF/UBIOFYZ**); **GRÜNEROVÁ LIPPERTOVÁ**, **Marcela** (**3.LF/REHAB**):

Posture enhancement with cerebellum transcranial electrical stimulation: a systematic review of current methods and findings.

*Experimental Brain Research*, 2024, **242**(5): 991-1009. *DOI:* [10.1007/s00221-024-06808-9](https://doi.org/10.1007/s00221-024-06808-9)*. (přehledový)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901832; ID OBD UK: 646618; WoS ID: [001194585500002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001194585500002); Scopus ID: [2-s2.0-85188944002](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85188944002); PubMed ID: [38546838](https://www.ncbi.nlm.nih.gov/pubmed/?term=38546838)

**RIV-3LF-2025**; Fin: **I**; **COOP 38 - NEURO**

**MEHRABAN JAHROMI**, **Mostafa** (**3.LF/REHAB**); **VLČEK**, **Přemysl** (**3.LF/REHAB**); **GRÜNEROVÁ LIPPERTOVÁ**, **Marcela** (K) (**3.LF/REHAB**):

Stretching exercises in managing spasticity: effectiveness, risks, and adjunct therapies.

*European Journal of Translational Myology*, 2024, **34**(2): 157-164. *DOI:* [10.4081/ejtm.2024.12455](https://doi.org/10.4081/ejtm.2024.12455)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902120; ID OBD UK: 649048; WoS ID: [001267310200005](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001267310200005); Scopus ID: [2-s2.0-85204723305](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85204723305); PubMed ID: [38872376](https://www.ncbi.nlm.nih.gov/pubmed/?term=38872376)

**RIV-3LF-2025**; Fin: **I**; **COOP 42 - SPORT** Fin: **I**; **COOP 38 - NEURO**

**MIKULENKA**, **Petr** (K) (**3.LF/NEUROL, FNKV/NEUROL\_FN**); **MIHALOVIČ**, **Michal** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **PEISKER**, **Tomáš** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); **TOUŠEK**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **ŠTĚTKÁŘOVÁ**, **Ivana** (**3.LF/NEUROL, FNKV/NEUROL\_FN**):

Stroke-heart syndrom - kardiální komplikace u pacientů s ischemickou cévní mozkovou příhodou.

*Česká a slovenská neurologie a neurochirurgie*, 2024, **87**(2): 101-106. *DOI:* [10.48095/cccsnn2024101](https://doi.org/10.48095/cccsnn2024101)*. (přehledový)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901967; ID OBD UK: 648512; WoS ID: [001252444200003](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001252444200003); Scopus ID: [2-s2.0-85196526122](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85196526122);

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **UNCE/MED/002** Fin: **I**; **COOP 38 - NEURO** Fin: **S**; **SVV260648**

**MILETÍNOVÁ**, **Eva** (K) (**3.LF/KPSYCHIA**); KLIKOVÁ, Monika; **DOSTALÍKOVÁ**, **Amálie** (**3.LF/3LF\_Pregr**); **BUŠKOVÁ**, **Jitka** (**3.LF/KPSYCHIA**):

Morphological characteristics of cerebellum, pons and thalamus in Reccurent isolated sleep paralysis - A pilot study.

*Frontiers in Neuroanatomy*, 2024, **18**(July): 1396829. *DOI:* [10.3389/fnana.2024.1396829](https://doi.org/10.3389/fnana.2024.1396829)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902243; ID OBD UK: 649400; WoS ID: [001260109300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001260109300001); Scopus ID: [2-s2.0-85197411168](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85197411168); PubMed ID: [38962392](https://www.ncbi.nlm.nih.gov/pubmed/?term=38962392)

**RIV-3LF-2025**; Fin: **I**; **COOP 38 - NEURO**

**MOROZOVA**, **Alexandra** (K) (**3.LF/UANAT**); ŠPANIEL, Filip; ŠKOCH, Antonín; BRABEC, Marek; ZOLOTAROV, Grygoriy; **MUSIL**, **Vladimír** (**3.LF/SVI**); **ZACH**, **Petr** (**3.LF/UANAT**):

Enlarged brain perivascular spaces correlate with blood plasma osmolality in the healthy population: a longitudinal study.

*NeuroImage*, 2024, **300**(October): 120871. *DOI:* [10.1016/j.neuroimage.2024.120871](https://doi.org/10.1016/j.neuroimage.2024.120871)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902500; ID OBD UK: 653558; WoS ID: [001329679300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001329679300001); Scopus ID: [2-s2.0-85205283634](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85205283634); PubMed ID: [39341473](https://www.ncbi.nlm.nih.gov/pubmed/?term=39341473)

**RIV-3LF-2025**; Fin: **I**; **COOP 38 - NEURO** Fin: **I**; **COOP 33 - INTENS** Fin: **S**; **SVV260388**

**NOVÁK**, **Tomáš** (K) (**3.LF/KPSYCHIA**); **KOSTÝLKOVÁ**, **Lenka** (**3.LF/KPSYCHIA**); **BAREŠ**, **Martin** (**3.LF/KPSYCHIA**); RENKOVÁ, Veronika; **HEJZLAR**, **Martin** (**3.LF/KPSYCHIA**); RENKA, Jiří; BAUMANN, Silvie; **LASKOV**, **Olga** (**3.LF/KPSYCHIA**); **KLÍROVÁ**, **Monika** (**3.LF/KPSYCHIA**):

Right ventrolateral and left dorsolateral 10 Hz transcranial magnetic stimulation as an add-on treatment for bipolar I and II depression: a double-blind, randomised, three-arm, sham-controlled study.

*World Journal of Biological Psychiatry*, 2024, **25**(5): 304-316. *DOI:* [10.1080/15622975.2024.2357110](https://doi.org/10.1080/15622975.2024.2357110)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901996; ID OBD UK: 648409; WoS ID: [001230969600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001230969600001); Scopus ID: [2-s2.0-85194478220](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85194478220); PubMed ID: [38785073](https://www.ncbi.nlm.nih.gov/pubmed/?term=38785073)

**RIV-3LF-2025**; Fin: **I**; **COOP 38 - NEURO**

OLEJNÍKOVÁ-LADISLAVOVÁ, Lucie (K); FUJÁKOVÁ-LIPSKI, Michaela; ŠÍCHOVÁ, Klára; **DANDA**, **Hynek** (**3.LF/KPSYCHIA**); **SYROVÁ**, **Kateřina** (**3.LF/KPSYCHIA**); **HORÁČEK**, **Jiří** (**3.LF/KPSYCHIA**); **PÁLENÍČEK**, **Tomáš** (K) (**3.LF/KPSYCHIA**):

Mescaline-induced behavioral alterations are mediated by 5-HT2A and 5-HT2C receptors in rats.

*Pharmacology, Biochemistry & Behavior*, 2024, **245**(December): 173903. *DOI:* [10.1016/j.pbb.2024.173903](https://doi.org/10.1016/j.pbb.2024.173903)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902680; ID OBD UK: 655246; WoS ID: [001409048600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001409048600001); Scopus ID: [2-s2.0-85209389426](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85209389426); PubMed ID: [39547368](https://www.ncbi.nlm.nih.gov/pubmed/?term=39547368)

**RIV-3LF-2025**; Fin: **S**; **SVV260648** Fin: **I**; **COOP 38 - NEURO**

**PAŠTRNÁK**, **Martin** (K) (**3.LF/KPSYCHIA**); **KLÍROVÁ**, **Monika** (**3.LF/KPSYCHIA**); **BAREŠ**, **Martin** (**3.LF/KPSYCHIA**); **NOVÁK**, **Tomáš** (**3.LF/KPSYCHIA**):

Distinct connectivity patterns in bipolar and unipolar depression: a functional connectivity multivariate pattern analysis study.

*BMC Neuroscience*, 2024, **25**(September): 46. *DOI:* [10.1186/s12868-024-00895-8](https://doi.org/10.1186/s12868-024-00895-8)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902528; ID OBD UK: 653460; WoS ID: [001321896100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001321896100001); Scopus ID: [2-s2.0-85205336793](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85205336793); PubMed ID: [39333843](https://www.ncbi.nlm.nih.gov/pubmed/?term=39333843)

**RIV-3LF-2025**; Fin: **I**; **COOP 38 - NEURO**

POTUŽNÍK, Pavel (K); DRAHOTA, Jiří; HORÁKOVÁ, Dana; PETERKA, Marek; MAZOUCHOVÁ, Aneta; MATYÁŠ, David; PAVELEK, Zbyšek; VACHOVÁ, Marta; RECMANOVÁ, Eva; **ŠTĚTKÁŘOVÁ**, **Ivana** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); LIBERTÍNOVÁ, Jana; MAREŠ, Jan; ŠTOURAČ, Pavel; GRÜNERMELOVÁ, Markéta; MARTÍNKOVÁ, Alena; ADÁMKOVÁ, Jana; HRADÍLEK, Pavel; AMPAPA, Radek; DUFEK, Michal; KUBALA HAVRDOVÁ, Eva; ŠŤASTNÁ, Dominika:

Real-world effectiveness of cladribine as an escalation strategy for MS: Insights from the Czech nationwide ReMuS registry.

*Journal of Central Nervous System Disease*, 2024, **16**(June): 11795735241262743. *DOI:* [10.1177/11795735241262743](https://doi.org/10.1177/11795735241262743)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902359; ID OBD UK: 649991; WoS ID: [001275614400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001275614400001); Scopus ID: [2-s2.0-85199889202](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85199889202); PubMed ID: [39055049](https://www.ncbi.nlm.nih.gov/pubmed/?term=39055049)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 38 - NEURO**

PROCHÁZKOVÁ, Petra (K); ŠONKA, Karel; ROUBALOVÁ, Radka; JEŽKOVÁ, Janet; NEVŠÍMALOVÁ, Soňa; **BUŠKOVÁ**, **Jitka** (**3.LF/KPSYCHIA**); **MĚRKOVÁ**, **Radana** (**3.LF/KPSYCHIA**); **DVOŘÁKOVÁ**, **Tereza** (**3.LF/KPSYCHIA**); PŘÍHODOVÁ, Iva; DOSTÁLOVÁ, Simona; TLASKALOVÁ-HOGENOVÁ, Helena:

Investigation of anti-neuronal antibodies and disparity in central hypersomnias.

*Sleep Medicine*, 2024, **113**(January): 220-231. *DOI:* [10.1016/j.sleep.2023.11.039](https://doi.org/10.1016/j.sleep.2023.11.039)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901167; ID OBD UK: 639954; WoS ID: [001139104100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001139104100001); Scopus ID: [2-s2.0-85179033816](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85179033816); PubMed ID: [38056084](https://www.ncbi.nlm.nih.gov/pubmed/?term=38056084)

**RIV-3LF-2025**; Fin: **I**; **COOP 38 - NEURO**

**ŘASOVÁ**, **Kamila** (K) (**3.LF/REHAB**); MARTINKOVÁ, Patricia; VAŘEJKOVÁ, Michaela; **MIZNEROVÁ**, **Barbora** (**3.LF/REVMAT**); **HLINOVSKÁ**, **Jana** (**3.LF/REVMAT**); **HLINOVSKÝ**, **David** (**3.LF/NEUROLFTN**); **ISKENDRI**, **Darina** (**3.LF/REHAB**); LEBDUŠKOVÁ, Lenka; VOJÍKOVÁ, Romana; **ZAKOUŘILOVÁ**, **Jana** (**3.LF/REVMAT**); **BĚHOUNEK**, **Jiří** (**3.LF/REVMAT**); **MUSIL**, **Vladimír** (**3.LF/SVI**); **PHILIPP**, **Tom** (K) (**3.LF/REVMAT**):

Improvements in Upper Extremity Isometric Muscle Strength, Dexterity, and Self-Care Independence During the Sub-Acute Phase of Stroke Recovery: An Observational Study on the Effects of Intensive Comprehensive Rehabilitation.

*Frontiers in Neurology*, 2024, **15**(October): 1442120. *DOI:* [10.3389/fneur.2024.1442120](https://doi.org/10.3389/fneur.2024.1442120)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902539; ID OBD UK: 653619; WoS ID: [001350113500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001350113500001); Scopus ID: [2-s2.0-85208612468](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85208612468); PubMed ID: [39507626](https://www.ncbi.nlm.nih.gov/pubmed/?term=39507626)

**RIV-3LF-2025**; Fin: **S**; **SVV260648** Fin: **I**; **COOP 33 - INTENS** Fin: **I**; **COOP 38 - NEURO**

**SCHRAMLOVÁ**, **Michaela** (K) (**3.LF/REHAB**); **ŘASOVÁ**, **Kamila** (K) (**3.LF/REHAB**); JONSDOTTIR, Johanna; **PAVLÍKOVÁ**, **Markéta** (**3.LF/REHAB**); **RAMBOUSKOVÁ**, **Jolana** (**3.LF/UHYG**); ÄIJÖ, Marja; ŠLACHTOVÁ, Martina; KOBESOVÁ, Alena; ŽIAKOVÁ, Elena; KAHRAMAN, Turhan; PAVLŮ, Dagmar; BERMEJO-GIL, Beatriz M.; BAKALIDOU, Daphne; BILLIS, Evdokia; GEORGIOS, Papagiannis; ALVES-GUERREIRO, José; STRIMPAKOS, Nikolaos; PŘÍHODA, Aleš; KIVILUOMA-YLITALO, Marika; LÄHTEENMÄKI, Marja L.; KOIŠOVÁ, Jana; BERISHA, Gentiana; HAGOVSKÁ, Magdalena; ARCA, Anna L.; CORTÉS, Sara:

Quality of Life and Quality of Education among Physiotherapy Students in Europe.

*Frontiers in Medicine*, 2024, **11**(February): 1344028. *DOI:* [10.3389/fmed.2024.1344028](https://doi.org/10.3389/fmed.2024.1344028)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901551; ID OBD UK: 643807; WoS ID: [001183105400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001183105400001); Scopus ID: [2-s2.0-85188446937](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85188446937); PubMed ID: [38482532](https://www.ncbi.nlm.nih.gov/pubmed/?term=38482532)

**RIV-3LF-2025**; Fin: **S**; **SVV260648** Fin: **I**; **COOP 38 - NEURO**

ŠONKA, Karel (K); FEKETEOVÁ, Eva; NEVŠÍMALOVÁ, Soňa; MAUROVICH HORVATH, Eszter; PŘÍHODOVÁ, Iva; DOSTÁLOVÁ, Simona; GALUŠKOVÁ, Karolína; MILATA, Martin; **BUŠKOVÁ**, **Jitka** (**3.LF/KPSYCHIA**); ŠUSTA, Marek:

Idiopathic hypersomnia years after the diagnosis.

*Journal of Sleep Research*, 2024, **33**(2): e14011. *DOI:* [10.1111/jsr.14011](https://doi.org/10.1111/jsr.14011)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43900871; ID OBD UK: 634195; WoS ID: [001046213600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001046213600001); Scopus ID: [2-s2.0-85167665724](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85167665724); PubMed ID: [37572055](https://www.ncbi.nlm.nih.gov/pubmed/?term=37572055)

**RIV-3LF-2025**; Fin: **I**; **COOP 38 - NEURO**

ŠŤASTNÁ, Dominika (K); DRAHOTA, Jiří; LAUER, Michal; MAZOUCHOVÁ, Aneta; MEŇKYOVÁ, Ingrid; ADÁMKOVÁ, Jana; AMPAPA, Radek; DUFEK, Michal; GRÜNERMELOVÁ, Markéta; HRADÍLEK, Pavel; KUBALA HAVRDOVÁ, Eva; MAREŠ, Jan; MARTINKOVÁ, Alena; PAVELEK, Zbyšek; PETERKA, Marek; RECMANOVÁ, Eva; ROČKOVÁ, Petra; **ŠTĚTKÁŘOVÁ**, **Ivana** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); ŠTOURAČ, Pavel; VACHOVÁ, Marta; HORÁKOVÁ, Dana:

The Czech National MS Registry (ReMuS): Data trends in multiple sclerosis patients whose first disease-modifying therapies were initiated from 2013 to 2021.

*Biomedical Papers*, 2024, **168**(3): 262-270. *DOI:* [10.5507/bp.2023.015](https://doi.org/10.5507/bp.2023.015)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43900327; ID OBD UK: 629837; WoS ID: [000983658600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000983658600001); Scopus ID: [2-s2.0-85204511262](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85204511262); PubMed ID: [37114703](https://www.ncbi.nlm.nih.gov/pubmed/?term=37114703)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 38 - NEURO** Fin: **P**; **LX22NPO5107**

**ŠVANCER**, **Patrik** (**3.LF/KPSYCHIA**); ČAPEK, Václav; ŠKOCH, Antonín; **KOPEČEK**, **Miloslav** (**3.LF/KPSYCHIA**); **VOCHOSKOVÁ**, **Kristýna** (**3.LF/KPSYCHIA**); **FIALOVÁ**, **Markéta** (**3.LF/KPSYCHIA**); FÜRSTOVÁ, Petra; **JAKOB**, **Lea** (**3.LF/KPSYCHIA**); BAKŠTEIN, Eduard; **KOLENIČ**, **Marián** (**3.LF/KPSYCHIA**); HLINKA, Jaroslav; **KNYTL**, **Pavel** (**3.LF/KPSYCHIA**); **ŠPANIEL**, **Filip** (K) (**3.LF/KPSYCHIA**):

Longitudinal assessment of ventricular volume trajectories in early-stage schizophrenia: evidence of both enlargement and shrinkage.

*BMC Psychiatry*, 2024, **24**(April): 309. *DOI:* [10.1186/s12888-024-05749-5](https://doi.org/10.1186/s12888-024-05749-5)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901912; ID OBD UK: 647555; WoS ID: [001207791500003](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001207791500003); Scopus ID: [2-s2.0-85191410597](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85191410597); PubMed ID: [38658884](https://www.ncbi.nlm.nih.gov/pubmed/?term=38658884)

**RIV-3LF-2025**; Fin: **I**; **COOP 38 - NEURO**

**ZAHRÁDKA KÖHLEROVÁ**, **Michaela** (K) (**3.LF/UFYZIOL**); FIŠEROVÁ, Zdeňka; PÁV, Marek:

Physical activity habits and their effects on quality of life in patients with addiction: data from the Czech Republic.

*Current Psychology*, 2024, **43**(4): 3150-3157. *DOI:* [10.1007/s12144-023-04402-w](https://doi.org/10.1007/s12144-023-04402-w)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43900276; ID OBD UK: 626350; WoS ID: [000958706400002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000958706400002); Scopus ID: [2-s2.0-85151265857](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85151265857); PubMed ID: [37359646](https://www.ncbi.nlm.nih.gov/pubmed/?term=37359646)

**RIV-3LF-2025**; Fin: **I**; **COOP 38 - NEURO**

**ZLOH**, **Miloslav** (**3.LF/UFYZIOL**); KUTÍLEK, Patrik; HEJDA, Jan; **FIŠEROVÁ**, **Ivana** (**3.LF/UBIOCHEM**); KUBOVČIAK, Jan; MURAKAMI, Masaaki; **ŠTOFKOVÁ**, **Andrea** (K) (**3.LF/UFYZIOL**):

Visual stimulation and brain-derived neurotrophic factor (BDNF) have protective effects in experimental autoimmune uveoretinitis.

*Life Sciences*, 2024, **355**(October): 122996. *DOI:* [10.1016/j.lfs.2024.122996](https://doi.org/10.1016/j.lfs.2024.122996)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902392; ID OBD UK: 651153; WoS ID: [001301722200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001301722200001); Scopus ID: [2-s2.0-85201789079](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85201789079); PubMed ID: [39173995](https://www.ncbi.nlm.nih.gov/pubmed/?term=39173995)

**RIV-3LF-2025**; Fin: **S**; **GAUK 378421** Fin: **I**; **PRIMUS/17/MED/7** Fin: **I**; **COOP 38 - NEURO**

#### A02. Články cizojazyčné bez IF

**BUŠKOVÁ**, **Jitka** (K) (**3.LF/KPSYCHIA**); **MILETÍNOVÁ**, **Eva** (**3.LF/KPSYCHIA**); **DVOŘÁKOVÁ**, **Tereza** (**3.LF/KPSYCHIA**); **MĚRKOVÁ**, **Radana** (**3.LF/KPSYCHIA**); **KRPEŠOVÁ**, **Jana** (**3.LF/KPSYCHIA**); NEVŠÍMALOVÁ, Soňa; MILATA, Martin; GALUŠKOVÁ, Karolína; DOSTÁLOVÁ, Simona; ŠONKA, Karel:

Validation of the Idiopathic Hypersomnia Severity Scale in the Czech Republic.

*Prague Medical Report*, 2024, **125**(4): 289-301. DOI: [10.14712/23362936.2024.26](https://doi.org/10.14712/23362936.2024.26). *(původní)*

ID OBD 3LF: 43902714; ID OBD UK: 656444; Scopus ID: [2-s2.0-85210952210](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85210952210); PubMed ID: [39611454](https://www.ncbi.nlm.nih.gov/pubmed/?term=39611454)

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **I**; **COOP 38 - NEURO**

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

**BEDNAŘÍKOVÁ**, **Anna** (**3.LF/UFYZIOL**); **YAMAMOTOVÁ**, **Anna** (**3.LF/UFYZIOL**); **ŠLAMBEROVÁ**, **Romana** (K) (**3.LF/UFYZIOL**):

Prenatální expozice metamfetaminu a příznaky podobné ADHD.

*Československá fyziologie*, 2024, **72**(2): 32-38. *(přehledový)*

ID OBD 3LF: 43902732; ID OBD UK: 656698;

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **I**; **COOP 38 - NEURO** Fin: **I**; **Q35** Fin: **S**; **GAUK 1520218** Fin: **S**; **SVV260648** Fin: **P**; **GA18-03806S** Fin: **P**; **EF16\_025/0007444**

POLANSKÁ, Hana; JANDOVÁ, Tereza; HOLÁ, Veronika (K); DYTRTOVÁ JAKLOVÁ, Jana; WEINEROVÁ, Josefína; ŠTEFFL, Michal; KRAMPEROVÁ, Veronika; **BARTOŠ**, **Aleš** (**3.LF/NEUROL, FNKV/NEUROL\_FN**):

Vztah mezi BDNF, irisinem, svalovou hmotou a sílou a kognitivními funkcemi u starších žen: jak tyto parametry predikují výsledky ve vybraných kognitivních testech.

*Geriatrie a gerontologie*, 2024, **13**(3): 119-125. *(původní)*

ID OBD 3LF: 43903045; ID OBD UK: 653747;

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 38 - NEURO**

#### F03. Certifikované metodiky, léčebné postupy

**BARTOŠ**, **Aleš** (**3.LF/NEUROL**): Test Amnesia Light and Brief Assesment (ALBA). 2024. Certifikační orgán: Ministerstvo zdravotnictví ČR, číslo: 10/2024/VVD, datum: 1.5.2024. *(certifikovaná metodika)*

### COOP 39 - ONCO

#### A01. Články v časopisech s IF

**BAČOVÁ**, **Barbora** (**FNKV/CLAB\_FN**); **ČIERNY**, **Jakub** (**3.LF/HEMAT, FNKV/HEMAT\_FN**); NEMČEKOVÁ, Lucia; **SMETANOVÁ BROŽOVÁ**, **Jitka** (**FNKV/CLAB\_FN**); **NOVÁK**, **Jan** (K) (**3.LF/HEMAT, FNKV/HEMAT\_FN**):

Systematic analysis of mucosal-associated invariant T cells in haematological malignancies.

*Scandinavian Journal of Immunology*, 2024, **99**(6): e13364. *DOI:* [10.1111/sji.13364](https://doi.org/10.1111/sji.13364)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901831; ID OBD UK: 646615; WoS ID: [001178750800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001178750800001); Scopus ID: [2-s2.0-85186850742](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85186850742); PubMed ID: [38720521](https://www.ncbi.nlm.nih.gov/pubmed/?term=38720521)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 39 - ONCO**

**BAČOVÁ**, **Barbora** (**3.LF/HEMAT**); **MACO**, **Mária** (**3.LF/HEMAT**); **GEISLEROVÁ**, **Lucie** (**3.LF/HEMAT**); **ZUBATÁ**, **Ivana** (**3.LF/HEMAT**); **KOZÁK**, **Tomáš** (**3.LF/HEMAT**); **NOVÁK**, **Jan** (K) (**3.LF/HEMAT**):

Immune thrombocytopenia in a patient with essential thrombocythemia after SARS-CoV-2 infection: A case report.

*Hematology, Transfusion and Cell Therapy*, 2024, **46**(4): 469-472. *DOI:* [10.1016/j.htct.2022.03.001](https://doi.org/10.1016/j.htct.2022.03.001)*. (kazuistika)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43898627; ID OBD UK: 612587; WoS ID: [001317988400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001317988400001); Scopus ID: [2-s2.0-85132643266](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85132643266); PubMed ID: [35494621](https://www.ncbi.nlm.nih.gov/pubmed/?term=35494621)

**RIV-3LF-2025**; Fin: **I**; **COOP 39 - ONCO**

**BETTAZOVÁ**, **Nardjas** (**3.LF/UGENET**); SENAVOVÁ, Jana; KUPCOVÁ, Kristýna; SOVILJ, Dana; REJMONOVÁ, Anežka; ANDĚRA, Ladislav; SVOBODOVÁ, Karla; BERKOVÁ, Adéla; ZEMANOVÁ, Zuzana; DAUMOVÁ, Lenka; HERMAN, Václav; DOLNÍKOVÁ, Alexandra; DAVIS, Richard E.; TRNĚNÝ, Marek; KLENER, Pavel (K); HAVRÁNEK, Ondřej:

Impact of PIK3CA gain and PTEN loss on mantle cell lymphoma biology and sensitivity to targeted therapies.

*Blood Advances*, 2024, **8**(20): 5279-5289. *DOI:* [10.1182/bloodadvances.2024013205](https://doi.org/10.1182/bloodadvances.2024013205)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902395; ID OBD UK: 651155; WoS ID: [001368497600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001368497600001); Scopus ID: [2-s2.0-85208269851](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85208269851); PubMed ID: [39158100](https://www.ncbi.nlm.nih.gov/pubmed/?term=39158100)

**RIV-3LF-2025**; Fin: **I**; **COOP 39 - ONCO**

**DANIEL**, **Petr** (K) (**3.LF/UBIOCHEM**); **BALUŠÍKOVÁ**, **Kamila** (**3.LF/UBIOCHEM**); **TRUKSA**, **Jaroslav** (**3.LF/UBIOCHEM**); ČERNÝ, Jiří; **JAČEK**, **Martin** (**3.LF/UHYG**); **JELÍNEK**, **Michael** (**3.LF/UBIOCHEM**); **VOBRUBA MULENGA**, **Mutale Jane** (**3.LF/UBIOCHEM**); **VORÁČOVÁ**, **Kateřina** (**3.LF/UBIOCHEM**); CHEN, Lei; WEI, Longfei; SUN, Yi; OJIMA, Iwao; **KOVÁŘ**, **Jan** (K) (**3.LF/UBIOCHEM**):

Effect of substituents at the C3´, C3´N, C10 and C2-meta-benzoate positions of taxane derivatives on their activity against resistant cancer cells.

*Toxicology and Applied Pharmacology*, 2024, **489**(August): 116993. *DOI:* [10.1016/j.taap.2024.116993](https://doi.org/10.1016/j.taap.2024.116993)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902121; ID OBD UK: 649039; WoS ID: [001253678700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001253678700001); Scopus ID: [2-s2.0-85195582358](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85195582358); PubMed ID: [38870637](https://www.ncbi.nlm.nih.gov/pubmed/?term=38870637)

**RIV-3LF-2025**; Fin: **I**; **COOP 39 - ONCO** Fin: **P**; **LUAUS23164** Fin: **P**; **LX22NPO5104**

KOPECKÝ, Jindřich (K); **PÁSEK**, **Marek** (**3.LF/DERMA, FNKV/DERMA\_FN**); LAKOMÝ, Radek; MELICHAR, Bohuslav; MRAZOVÁ, Ivona; KUBEČEK, Ondřej; **ARENBERGEROVÁ**, **Monika** (**3.LF/DERMA, FNKV/DERMA\_FN**); LEMSTROVÁ, Radmila; ŠVANCAROVÁ, Alžběta; **TRETERA**, **Vojtěch** (**3.LF/DERMA, FNKV/DERMA\_FN**); HLODÁKOVÁ, Alžběta; ŽVÁČKOVÁ, Kamila:

The outcome in patients with BRAF-mutated metastatic melanoma treated with anti-programmed death receptor-1 monotherapy or targeted therapy in the real-world setting.

*Cancer Medicine*, 2024, **13**(5): e6982. *DOI:* [10.1002/cam4.6982](https://doi.org/10.1002/cam4.6982)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901788; ID OBD UK: 646365; WoS ID: [001185868200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001185868200001); Scopus ID: [2-s2.0-85188094007](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85188094007); PubMed ID: [38491825](https://www.ncbi.nlm.nih.gov/pubmed/?term=38491825)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 39 - ONCO**

LACINA, Lukáš; KOLÁŘ, Michal; PFEIFEROVÁ, Lucie; **GÁL**, **Peter** (K) (**3.LF/POPAL**); SMETANA, Karel (K):

Wound healing: insights into autoimmunity, ageing, and cancer ecosystems through inflammation and IL-6 modulation.

*Frontiers in Immunology*, 2024, **15**(November): 1403570. *DOI:* [10.3389/fimmu.2024.1403570](https://doi.org/10.3389/fimmu.2024.1403570)*. (přehledový)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902737; ID OBD UK: 656672; WoS ID: [001375922400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001375922400001); Scopus ID: [2-s2.0-85212415393](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85212415393); PubMed ID: [39676864](https://www.ncbi.nlm.nih.gov/pubmed/?term=39676864)

**RIV-3LF-2025**; Fin: **I**; **COOP 39 - ONCO**

**LICKOVÁ**, **Kateřina** (K) (**3.LF/ONKOL, FNKV/ONKOL\_FN**); **MANDYS**, **Václav** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**); **MICHNA**, **Martin** (**3.LF/RADIOL, FNKV/RADIOL\_FN**); **ŠTEFFL**, **Martin** (**3.LF/ORL, FNKV/ORL\_FN**):

Metastatic Adenoid Cystic Carcinoma at the Base of the Tongue and Duplicate Breast Cancer Diagnosed During Restaging.

*In Vivo*, 2024, **38**(6): 3125-3130. *DOI:* [10.21873/invivo.13798](https://doi.org/10.21873/invivo.13798)*. (kazuistika)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902634; ID OBD UK: 654708; WoS ID: [001347362400016](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001347362400016); Scopus ID: [2-s2.0-85208162849](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85208162849); PubMed ID: [39477377](https://www.ncbi.nlm.nih.gov/pubmed/?term=39477377)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 36 - DIAGN** Fin: **I**; **COOP 39 - ONCO**

SÝKOROVÁ, Alice (K); FOLBER, František; POLGÁROVÁ, Kamila; **MÓCIKOVÁ**, **Heidi** (**3.LF/HEMAT, FNKV/HEMAT\_FN**); ĎURAŠ, Juraj; STEINEROVÁ, Kateřina; OBR, Aleš; HEINDORFER, Adriana; LADICKÁ, Miriam; LUKÁČOVÁ, Ľubica; ČELLÁROVÁ, Erika; PLAMEŇOVÁ, Ivana; BELADA, David; JANÍKOVÁ, Andrea; TRNĚNÝ, Marek; **JANČÁRKOVÁ**, **Tereza** (**3.LF/HEMAT, FNKV/HEMAT\_FN**); PROCHÁZKA, Vít; VRANOVSKÝ, Andrej; KRÁLIKOVÁ, Margaréta; VYDRA, Jan; SMOLEJ, Lukáš; DRGOŇA, Ľuboš; SEDMINA, Martin; ČERMÁKOVÁ, Eva; PYTLÍK, Robert:

Several factors that predict the outcome of large B-cell lymphoma patients who relapse/progress after chimeric antigen receptor (CAR) T-cell therapy can be identified before cell administration.

*Cancer Medicine*, 2024, **13**(17): e70138. *DOI:* [10.1002/cam4.70138](https://doi.org/10.1002/cam4.70138)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902455; ID OBD UK: 651862; WoS ID: [001308743500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001308743500001); Scopus ID: [2-s2.0-85203439909](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85203439909); PubMed ID: [39248284](https://www.ncbi.nlm.nih.gov/pubmed/?term=39248284)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **NU21-03-00411** Fin: **I**; **COOP 39 - ONCO**

URBAN, Lukáš; NOVÁK, Štěpán; ČOMA, Matúš; DVOŘÁNKOVÁ, Barbora; LACINA, Lukáš; ŠÁCHOVÁ, Jana; HRADILOVÁ, Miluše; SVATOŇOVÁ, Petra; KOLÁŘ, Michal; STRNAD, Hynek; BŘEZINOVÁ, Jana; SMETANA, Karel; **GÁL**, **Peter** (**3.LF/POPAL**); SZABO, Pavol (K):

Unravelling heterogeneous effects of cancer-associated fibroblasts on poor prognosis markers in breast cancer EM-G3 cell line: *In vitro*-targeted treatment (anti-IL-6, anti-VEGF-A, anti-MFGE8) based on transcriptomic profiling.

*Oncology Reports*, 2024, **51**(1): 3. *DOI:* [10.3892/or.2023.8662](https://doi.org/10.3892/or.2023.8662)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901174; ID OBD UK: 639943; WoS ID: [001111760900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001111760900001); Scopus ID: [2-s2.0-85177454254](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85177454254); PubMed ID: [37975220](https://www.ncbi.nlm.nih.gov/pubmed/?term=37975220)

**RIV-3LF-2025**; Fin: **I**; **COOP 39 - ONCO**

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

**ŽEMLIČKOVÁ**, **Marie** (K) (**FNKV/CLAB\_FN**); **KOZÁK**, **Tomáš** (**3.LF/HEMAT, FNKV/HEMAT\_FN**):

Systémová mastocytóza - společná diagnóza pro alergologa i hematologa.

*Vnitřní lékařství*, 2024, **70**(4): 224-232. DOI: [10.36290/vnl.2024.045](https://doi.org/10.36290/vnl.2024.045). *(přehledový)*

ID OBD 3LF: 43902150; ID OBD UK: 649159; Scopus ID: [2-s2.0-85197423345](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85197423345);

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 39 - ONCO**

### COOP 40 - PEDIA

#### A01. Články v časopisech s IF

**ALDHOON HAINEROVÁ**, **Irena** (K) (**3.LF/KDD, FNKV/KDD\_FN**); KOSÁK, Mikuláš; KRŠEK, Michal; ZOGALA, David; PACÁK, Karel:

Ectopic adrenocorticotrophic hormone syndrome in a 10-year-old girl with a thymic neuroendocrine tumor: a case report.

*BMC Endocrine Disorders*, 2024, **24**(November): 243. *DOI:* [10.1186/s12902-024-01756-5](https://doi.org/10.1186/s12902-024-01756-5)*. (kazuistika)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902675; ID OBD UK: 655250; WoS ID: [001354435200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001354435200001); Scopus ID: [2-s2.0-85209212543](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85209212543); PubMed ID: [39538188](https://www.ncbi.nlm.nih.gov/pubmed/?term=39538188)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 40 - PEDIA**

HOSPACH, Toni; BLANKENBURG, Friederike; HEINKELE, Anita; VON KALLE, Thekla; UZIEL, Yosef; KALLINICH, Tillmann; **RÜCKLOVÁ**, **Kristina** (K) (**3.LF/KDD**):

Protracted febrile myalgia syndrome in children with familial Mediterranean fever - systematic review and a case report.

*Pediatric Rheumatology*, 2024, **22**(September): 85. *DOI:* [10.1186/s12969-024-01019-6](https://doi.org/10.1186/s12969-024-01019-6)*. (přehledový)*

Poznámky k afiliaci: **ANO-jen UK**; **NE-FNKV**;

ID OBD 3LF: 43902525; ID OBD UK: 653428; WoS ID: [001309369800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001309369800001); Scopus ID: [2-s2.0-85203467217](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85203467217); PubMed ID: [39256780](https://www.ncbi.nlm.nih.gov/pubmed/?term=39256780)

**RIV-3LF-2025**; Fin: **I**; **COOP 40 - PEDIA**

**URBANOVÁ**, **Veronika** (**3.LF/KDD**); **MRAKAVA**, **Jakub** (**3.LF/KDD, FNKV/KDD\_FN**); KOUBSKÝ, Karel; **ALDHOON HAINEROVÁ**, **Irena** (**3.LF/KDD, FNKV/KDD\_FN**); **RÜCKLOVÁ**, **Kristina** (K) (**3.LF/KDD**):

Tradiční rizikové faktory a chronická onemocnění spojená se zvýšeným rizikem onemocnění koronárních tepen. Možnosti stratifikace a snížení tohoto rizika od dětství.

*Cor et Vasa*, 2024, **66**(3): 349-364. *DOI:* [10.33678/cor.2023.100](https://doi.org/10.33678/cor.2023.100)*. (přehledový)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902406; ID OBD UK: 649529; WoS ID: [001263873100009](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001263873100009); Scopus ID: [2-s2.0-85197467194](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85197467194);

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 40 - PEDIA**

**VESELÁ**, **Lenka** (**3.LF/KDD, FNKV/KDD\_FN**); **KLÍMOVÁ RYCH**, **Aneta** (**3.LF/KDD**); **VÁŽNÁ**, **Anna** (**3.LF/KDD, FNKV/KDD\_FN**); KOTRBATÁ, Markéta; **RÜCKLOVÁ**, **Kristina** (**3.LF/KDD, FNKV/KDD\_FN**); **ALDHOON HAINEROVÁ**, **Irena** (K) (**3.LF/KDD, FNKV/KDD\_FN**):

Lessons Learned from Telemedicine in Adolescent Obesity: Results of a Pilot Study.

*Children*, 2024, **11**(5): 599. *DOI:* [10.3390/children11050599](https://doi.org/10.3390/children11050599)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901995; ID OBD UK: 648402; WoS ID: [001232639200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001232639200001); Scopus ID: [2-s2.0-85193914813](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85193914813); PubMed ID: [38790594](https://www.ncbi.nlm.nih.gov/pubmed/?term=38790594)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 40 - PEDIA**

#### A02. Články cizojazyčné bez IF

**ALDHOON HAINEROVÁ**, **Irena** (**3.LF/KDD, FNKV/KDD\_FN**); BARANOWSKI, Elizabeth; KINNING, Esther; DIAS, Renuka P. (K):

Gonadal Failure in a Male With 3-M Syndrome.

*JCEM Case Reports*, 2024, **2**(6): luae084. DOI: [10.1210/jcemcr/luae084](https://doi.org/10.1210/jcemcr/luae084). *(kazuistika)*

ID OBD 3LF: 43902053; ID OBD UK: 649053; PubMed ID: [38847008](https://www.ncbi.nlm.nih.gov/pubmed/?term=38847008)

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 40 - PEDIA**

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

**SVĚTNIČKA**, **Martin** (K) (**3.LF/INTER, 3.LF/KDD, FNKV/KDD\_FN**); **HEDELOVÁ**, **Monika** (**FNKV/KDD\_FN**); VINOHRADSKÁ, Hana; **EL-LABABIDI**, **Eva** (**3.LF/KDD, FNKV/KDD\_FN**):

Využití novorozeneckého screeningu vrozené hypotyreózy k monitoraci jodového zásobení.

*Česko-slovenská pediatrie*, 2024, **79**(3): 142-144. DOI: [10.55095/CSPediatrie2024/021](https://doi.org/10.55095/CSPediatrie2024/021). *(přehledový)*

ID OBD 3LF: 43901989; ID OBD UK: 648516; Scopus ID: [2-s2.0-85202890791](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85202890791);

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 40 - PEDIA**

**VOTAVA**, **Felix** (K) (**3.LF/KDD, FNKV/KDD\_FN**); KOŽICH, Viktor; PEŠKOVÁ, Karolína; CHRASTINA, Petr; **HEDELOVÁ**, **Monika** (**FNKV/KDD\_FN**); VINOHRADSKÁ, Hana; FRIEDECKÝ, David; HOLUBOVÁ, Andrea; GAILLYOVÁ, Renata:

Laboratorní novorozenecký screening v České republice: výsledky z období 2010-2022.

*Česko-slovenská pediatrie*, 2024, **79**(3): 133-135. DOI: [10.55095/CSPediatrie2024/022](https://doi.org/10.55095/CSPediatrie2024/022). *(přehledový)*

ID OBD 3LF: 43901988; ID OBD UK: 648515; Scopus ID: [2-s2.0-85202885270](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85202885270);

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 40 - PEDIA**

### COOP 41 - PHARM

#### A01. Články v časopisech s IF

**KURZOVÁ**, **Alice** (**3.LF/KAR**); **MÁLEK**, **Jiří** (**3.LF/KAR, FNKV/KAR\_FN**); **KLÉZL**, **Petr** (**3.LF/UROL, FNKV/UROL\_FN**); HESS, Ladislav; **SLÍVA**, **Jiří** (K) (**3.LF/UFARMA**):

A Single Dose of Intrathecal Morphine Without Local Anesthetic Provides Long-Lasting Postoperative Analgesia After Radical Prostatectomy and Nephrectomy.

*Journal of PeriAnesthesia Nursing*, 2024, **39**(4): 577-582. *DOI:* [10.1016/j.jopan.2023.10.019](https://doi.org/10.1016/j.jopan.2023.10.019)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901563; ID OBD UK: 643818; WoS ID: [001287360200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001287360200001); Scopus ID: [2-s2.0-85184052115](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85184052115); PubMed ID: [38300193](https://www.ncbi.nlm.nih.gov/pubmed/?term=38300193)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 41 - PHARM**

MERDITA, Sara; ŠÍMA, Martin (K); **DVOŘÁK**, **Jan** (**3.LF/ONKOL, FNKV/ONKOL\_FN**); MATĚJŮ, Martin; RICHTER, Igor; KOZLÍK, Petr; KŘÍŽEK, Tomáš; KRÁLOVIČOVÁ, Jana; BOSÁK, Jan; PETRUŽELKA, Luboš; SLANAŘ, Ondřej:

Evaluation of adherence to abiraterone therapy in prostate cancer patients based on a population pharmacokinetic model.

*British Journal of Clinical Pharmacology*, 2024, **90**(10): 2652-2662. *DOI:* [10.1111/bcp.16155](https://doi.org/10.1111/bcp.16155)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902247; ID OBD UK: 649394; WoS ID: [001260679800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001260679800001); Scopus ID: [2-s2.0-85197444956](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85197444956); PubMed ID: [38958217](https://www.ncbi.nlm.nih.gov/pubmed/?term=38958217)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 41 - PHARM**

**ZATOVKAŇUKOVÁ**, **Petra** (K) (**3.LF/UFARMA**); **SLÍVA**, **Jiří** (**3.LF/UFARMA**):

The potential dangers of whooping cough: a case of rib fracture and pneumothorax.

*BMC Infectious Diseases*, 2024, **24**(November): 1293. *DOI:* [10.1186/s12879-024-10192-8](https://doi.org/10.1186/s12879-024-10192-8)*. (kazuistika)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902676; ID OBD UK: 655249; WoS ID: [001354510900004](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001354510900004); Scopus ID: [2-s2.0-85209226311](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85209226311); PubMed ID: [39538184](https://www.ncbi.nlm.nih.gov/pubmed/?term=39538184)

**RIV-3LF-2025**; Fin: **I**; **COOP 41 - PHARM**

### COOP 42 - SPORT

#### A01. Články v časopisech s IF

**MEHRABAN JAHROMI**, **Mostafa** (**3.LF/REHAB**); **VLČEK**, **Přemysl** (**3.LF/REHAB**); **GRÜNEROVÁ LIPPERTOVÁ**, **Marcela** (K) (**3.LF/REHAB**):

Stretching exercises in managing spasticity: effectiveness, risks, and adjunct therapies.

*European Journal of Translational Myology*, 2024, **34**(2): 157-164. *DOI:* [10.4081/ejtm.2024.12455](https://doi.org/10.4081/ejtm.2024.12455)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902120; ID OBD UK: 649048; WoS ID: [001267310200005](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001267310200005); Scopus ID: [2-s2.0-85204723305](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85204723305); PubMed ID: [38872376](https://www.ncbi.nlm.nih.gov/pubmed/?term=38872376)

**RIV-3LF-2025**; Fin: **I**; **COOP 42 - SPORT** Fin: **I**; **COOP 38 - NEURO**

**VLČEK**, **Přemysl** (K) (**3.LF/REHAB**); **MONKOVÁ**, **Ivana** (**FNKV/REHAB\_FN**); **NERANDŽIČ**, **Zoran** (**3.LF/REHAB**); **GRÜNEROVÁ LIPPERTOVÁ**, **Marcela** (**3.LF/REHAB**):

Delayed encephalopathy after acute carbon monoxide poisoning: a case study.

*Brain Injury*, 2024, **38**(5): 331-336. *DOI:* [10.1080/02699052.2024.2311339](https://doi.org/10.1080/02699052.2024.2311339)*. (kazuistika)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901561; ID OBD UK: 643817; WoS ID: [001156261700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001156261700001); Scopus ID: [2-s2.0-85183692427](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85183692427); PubMed ID: [38308510](https://www.ncbi.nlm.nih.gov/pubmed/?term=38308510)

**RIV-3LF-2025**; Fin: **I**; **COOP 42 - SPORT**

### COOP 43 - SURG

#### A01. Články v časopisech s IF

ALI, Esraa; **ČERVENKOVÁ**, **Lenka** (**3.LF/PgsExt**); PÁLEK, Richard; AMBROŻKIEWICZ, Filip; PAVLOV, Sergii; YE, Wenjing; HOŠEK, Petr; DAUM, Ondřej; LIŠKA, Václav; HEMMINKI, Kari; TRAILIN, Andriy (K):

Mast Cells in the Microenvironment of Hepatocellular Carcinoma Confer Favorable Prognosis: A Retrospective Study using QuPath Image Analysis Software.

*JoVE - Journal of Visualized Experiments*, 2024, **-**(206): e66743. *DOI:* [10.3791/66743](https://doi.org/10.3791/66743)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901930; ID OBD UK: 647545; WoS ID: [001238338000027](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001238338000027); Scopus ID: [2-s2.0-85191760328](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85191760328); PubMed ID: [38682951](https://www.ncbi.nlm.nih.gov/pubmed/?term=38682951)

**RIV-3LF-2025**; Fin: **I**; **COOP 43 - SURG**

ALI, Esraa; **ČERVENKOVÁ**, **Lenka** (**3.LF/PgsExt**); PÁLEK, Richard; AMBROZKIEWICZ, Filip; HOŠEK, Petr; DAUM, Ondřej; LIŠKA, Václav; HEMMINKI, Kari; TRAILIN, Andriy (K):

Prognostic role of macrophages and mast cells in the microenvironment of hepatocellular carcinoma after resection.

*BMC Cancer*, 2024, **24**(January): 142. *DOI:* [10.1186/s12885-024-11904-8](https://doi.org/10.1186/s12885-024-11904-8)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901531; ID OBD UK: 642524; WoS ID: [001153842400004](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001153842400004); Scopus ID: [2-s2.0-85183667312](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85183667312); PubMed ID: [38287290](https://www.ncbi.nlm.nih.gov/pubmed/?term=38287290)

**RIV-3LF-2025**; Fin: **I**; **COOP 43 - SURG**

**GUHA**, **Anasuya** (K) (**3.LF/ORL, FNKV/ORL\_FN**); ANTONOVÁ, Petra; ZELINKA, Tomáš; VÍCHA, Aleš; PACÁK, Karel; **CHOVANEC**, **Martin** (K) (**3.LF/ORL, FNKV/ORL\_FN**):

Paragangliomas and syringomyelia in Tetralogy of Fallot-A case report and literature review.

*Clinical Case Reports*, 2024, **12**(10): e9448. *DOI:* [10.1002/ccr3.9448](https://doi.org/10.1002/ccr3.9448)*. (kazuistika)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902588; ID OBD UK: 653976; WoS ID: [001332147500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001332147500001); PubMed ID: [39416598](https://www.ncbi.nlm.nih.gov/pubmed/?term=39416598)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 43 - SURG**

**KLIMEŠOVÁ**, **Yun Min** (K) (**3.LF/OFTAL, FNKV/OFTAL\_FN**); **NEMČOKOVÁ**, **Martina** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); **NETUKOVÁ**, **Magdaléna** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); **BAXANT**, **Alina Dana** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); HLAVÁČKOVÁ, Marcela; KACEROVSKÁ, Jana; **STUDENÝ**, **Pavel** (**3.LF/OFTAL, FNKV/OFTAL\_FN**):

Corneal stromal lenticule transplantation for the treatment of corneal ulcers.

*Biomedical Papers*, 2024, **168**(1): 55-61. *DOI:* [10.5507/bp.2023.004](https://doi.org/10.5507/bp.2023.004)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43900029; ID OBD UK: 622524; WoS ID: [000924964200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000924964200001); Scopus ID: [2-s2.0-85187626445](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85187626445); PubMed ID: [36695544](https://www.ncbi.nlm.nih.gov/pubmed/?term=36695544)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **S**; **GAUK 1728218** Fin: **I**; **COOP 43 - SURG**

**KŘÍŽ**, **Jiří** (K) (**3.LF/ORTOP**); HYŠPERSKÁ, Veronika; BÉBROVÁ, Eliška; ROZNĚTÍNSKÁ, Markéta:

Faecal microbiota transplantation for multidrugresistant organism decolonization in spinal cord injury patients: a case series.

*Infection Prevention in Practice*, 2024, **6**(January): 100340. *DOI:* [10.1016/j.infpip.2024.100340](https://doi.org/10.1016/j.infpip.2024.100340)*. (kazuistika)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901574; ID OBD UK: 643800; WoS ID: [001183562800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001183562800001); Scopus ID: [2-s2.0-85183947212](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85183947212); PubMed ID: [38357521](https://www.ncbi.nlm.nih.gov/pubmed/?term=38357521)

**RIV-3LF-2025**; Fin: **I**; **COOP 43 - SURG**

**ROTNÁGL**, **Jan** (K) (**3.LF/ORLUVN**); **HLOŽEK**, **Jiří** (**3.LF/ORLUVN**); **HOLÝ**, **Richard** (**3.LF/ORLUVN**); PAVLÍK, Emil; KALFEŘT, David; **ASTL**, **Jaromír** (**3.LF/ORLUVN**):

Salivary glands - a new site of Helicobacter pylori occurrence.

*Journal of Applied Biomedicine*, 2024, **22**(3): 141-148. *DOI:* [10.32725/jab.2024.018](https://doi.org/10.32725/jab.2024.018)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902468; ID OBD UK: 652314; WoS ID: [001309198700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001309198700001); Scopus ID: [2-s2.0-85206964905](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85206964905); PubMed ID: [39434511](https://www.ncbi.nlm.nih.gov/pubmed/?term=39434511)

**RIV-3LF-2025**; Fin: **I**; **COOP 43 - SURG**

SHAYESTEGAN, Mohsen; KOHOUT, Jan; **VEREŠPEJOVÁ**, **Ľudmila** (**3.LF/ORL, FNKV/ORL\_FN**); **CHOVANEC**, **Martin** (**3.LF/ORL, FNKV/ORL\_FN**); MAREŠ, Jan (K):

Comparison of Feature Selection and Supervised Methods for Classifying Gait Disorders.

*IEEE Access*, 2024, **12**(February): 17876-17894. *DOI:* [10.1109/ACCESS.2024.3360861](https://doi.org/10.1109/ACCESS.2024.3360861)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901653; ID OBD UK: 645764; WoS ID: [001161864000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001161864000001); Scopus ID: [2-s2.0-85184335149](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85184335149);

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 43 - SURG**

SHAYESTEGAN, Mohsen; KOHOUT, Jan; **TRNKOVÁ**, **Kateřina** (**3.LF/ORL, FNKV/ORL\_FN**); **CHOVANEC**, **Martin** (**3.LF/ORL, FNKV/ORL\_FN**); MAREŠ, Jan (K):

Gait disorder classification based on effective feature selection and unsupervised methodology.

*Computers in Biology and Medicine*, 2024, **170**(February): 108077. *DOI:* [10.1016/j.compbiomed.2024.108077](https://doi.org/10.1016/j.compbiomed.2024.108077)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901553; ID OBD UK: 643808; WoS ID: [001175043500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001175043500001); Scopus ID: [2-s2.0-85184064424](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85184064424); PubMed ID: [38306777](https://www.ncbi.nlm.nih.gov/pubmed/?term=38306777)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 43 - SURG**

**ŠUCA**, **Hubert** (**3.LF/POPAL, FNKV/POPAL\_FN**); ČOMA, Matúš; TOMŠŮ, Júlia; SABOVÁ, Jana; **ZAJÍČEK**, **Robert** (**3.LF/POPAL, FNKV/POPAL\_FN**); BROŽ, Antonín; DOUBKOVÁ, Martina; NOVOTNÝ, Tomáš; BAČÁKOVÁ, Lucie; JENČOVÁ, Věra; KUŽELOVÁ KOŠŤÁKOVÁ, Eva; LUKAČÍN, Štefan; REJMAN, Dominik; **GÁL**, **Peter** (K) (**3.LF/POPAL**):

Current Approaches to Wound Repair in Burns: How far we Have Come From Cover to Close? A Narrative Review.

*Journal of Surgical Research*, 2024, **296**(April): 383-403. *DOI:* [10.1016/j.jss.2023.12.043](https://doi.org/10.1016/j.jss.2023.12.043)*. (přehledový)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901560; ID OBD UK: 643239; WoS ID: [001182164100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001182164100001); Scopus ID: [2-s2.0-85185179580](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85185179580); PubMed ID: [38309220](https://www.ncbi.nlm.nih.gov/pubmed/?term=38309220)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **Q37** Fin: **I**; **COOP 43 - SURG**

ÜNAL, Pelin; LU, Ye; BUENO-DE-MESQUITA, Bas; VAN EIJCK, Casper H. J.; TALAR-WOJNAROWSKA, Renata; SZENTESI, Andrea; GAZOULI, Maria; KREIVENAITE, Edita; TAVANO, Francesca; MAŁECKA-WOJCIESKO, Ewa; ERŐSS, Bálint; **OLIVERIUS**, **Martin** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); BUNDUC, Stefania; NÓBREGA AOKI, Mateus; VODIČKOVÁ, Ludmila; et al.:

Polymorphisms in transcription factor binding sites and enhancer regions and pancreatic ductal adenocarcinoma risk.

*Human Genomics*, 2024, **18**(February): 12. *DOI:* [10.1186/s40246-024-00576-x](https://doi.org/10.1186/s40246-024-00576-x)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901562; ID OBD UK: 643820; WoS ID: [001157071900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001157071900001); Scopus ID: [2-s2.0-85183753590](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85183753590); PubMed ID: [38308339](https://www.ncbi.nlm.nih.gov/pubmed/?term=38308339)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 43 - SURG**

#### A02. Články cizojazyčné bez IF

**ASTL**, **Jaromír** (**3.LF/ORLUVN**); **HLOŽEK**, **Jiří** (**3.LF/ORLUVN**); DZAN, Ladislav; **KOVÁŘ**, **Daniel** (**3.LF/ORLUVN**); **ROTNÁGL**, **Jan** (**3.LF/ORLUVN**); PETRUŽELKA, Luboš; **HOLÝ**, **Richard** (K) (**3.LF/ORLUVN**):

Surgical approaches to head and neck sarcomas –  current concepts and perspectives.

*Otorinolaryngologie a foniatrie*, 2024, **73**(3): 167-175. *(přehledový)*

ID OBD 3LF: 43902617; ID OBD UK: 654583;

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **I**; **COOP 43 - SURG**

**FILIPOVSKÝ**, **Tomáš** (**3.LF/ORLUVN**); **KOVÁŘ**, **Daniel** (**3.LF/ORLUVN**); DYTRYCH, Petra; **HLOŽEK**, **Jiří** (**3.LF/ORLUVN**); **VOROBIOV**, **Oleksii** (**3.LF/ORLUVN**); LUKAVCOVÁ, Eva; **ROTNÁGL**, **Jan** (**3.LF/ORLUVN**); **ASTL**, **Jaromír** (**3.LF/ORLUVN**); **HOLÝ**, **Richard** (K) (**3.LF/ORLUVN**):

Use of the ORBEYE™ exoscope in otorhinolaryngology, and head and neck surgery –  one institution’s experience.

*Otorinolaryngologie a foniatrie*, 2024, **73**(3): 153-158. *(původní)*

ID OBD 3LF: 43902621; ID OBD UK: 654585;

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **I**; **COOP 43 - SURG**

**HOLÝ**, **Richard** (K) (**3.LF/ORLUVN**); **VOROBIOV**, **Oleksii** (**3.LF/ORLUVN**); **JANOUŠKOVÁ**, **Karla** (**3.LF/ORLUVN**); **VAŠINA**, **Libor** (**3.LF/ORLUVN**); **MAMIŇÁK**, **Kristýna** (**3.LF/ORLUVN**); VODIČKA, Jan; AUGSTE, Eva; DYTRYCH, Petra; **ZAVÁZALOVÁ**, **Šárka** (**3.LF/ORLUVN**); FUNDA, David; **ASTL**, **Jaromír** (**3.LF/ORLUVN**):

Olfactory event-related potentials and trigeminal event-related potentials –  first experience with objective olfactometry in the Czech Republic.

*Otorinolaryngologie a foniatrie*, 2024, **73**(3): 134-143. *(původní)*

ID OBD 3LF: 43902619; ID OBD UK: 654584;

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **I**; **COOP 43 - SURG**

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

**ASTL**, **Jaromír** (**3.LF/ORLUVN**); PEKOVÁ BULANOVÁ, Barbora; **ROTNÁGL**, **Jan** (**3.LF/ORLUVN**); **HOLÝ**, **Richard** (**3.LF/ORLUVN**); BENDLOVÁ, Běla; **VOROBIOV**, **Oleksii** (**3.LF/ORLUVN**); SOUKUP, Jiří; **HLOŽEK**, **Jiří** (K) (**3.LF/ORLUVN**):

Prospektivně-retrospektivní analýza incidence mutací genů nádorů štítné žlázy u cytologických nálezů Bethesda III– VI a jejich implementace do klinické praxe chirurgické deeskalace a/ nebo individualizované léčby.

*Otorinolaryngologie a foniatrie*, 2024, **73**(3): 125-133. *(původní)*

ID OBD 3LF: 43902618; ID OBD UK: 654586;

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **I**; **COOP 43 - SURG**

DZAN, Ladislav (K); **MAMIŇÁK**, **Kristýna** (**3.LF/ORLUVN**); ČAPEK, Lukáš; **BLECHA**, **Jiří** (**3.LF/ORLUVN**); **DZANOVÁ**, **Štěpánka** (**FNKV/STOMA\_FN**); BAŠOVSKÝ, Filip; NĚMEC, Ivo; **HOLÝ**, **Richard** (**3.LF/ORLUVN**); VITVAR, Jiří; ABRHÁMOVÁ, N.; **ASTL**, **Jaromír** (**3.LF/ORLUVN**):

Využití 3D tisku v chirurgii hlavy a krku.

*Otorinolaryngologie a foniatrie*, 2024, **73**(3): 176-181. *(přehledový)*

ID OBD 3LF: 43902410; ID OBD UK: 650640;

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **I**; **COOP 43 - SURG**

**DZANOVÁ**, **Štěpánka** (**FNKV/STOMA\_FN**); VITVAR, Jiří; ČAPEK, Lukáš; **BLECHA**, **Jiří** (**3.LF/ORLUVN**); DZAN, Ladislav (K):

Využití 3D tisku při autotransplantaci moláru - kazuistika.

*Otorinolaryngologie a foniatrie*, 2024, **73**(3): 191-196. DOI: [10.48095/ccorl2024191](https://doi.org/10.48095/ccorl2024191). *(kazuistika)*

ID OBD 3LF: 43902590; ID OBD UK: 650639;

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 43 - SURG**

HANZALOVÁ, Františka (K); **HLOŽEK**, **Jiří** (**3.LF/ORLUVN**); **ROTNÁGL**, **Jan** (**3.LF/ORLUVN**); **ASTL**, **Jaromír** (**3.LF/ORLUVN**):

Využití peroperačního měření hladiny parathormonu k predikci úspěchu paratyreoidektomie pro primární hyperparatyreózu.

*Otorinolaryngologie a foniatrie*, 2024, **73**(3): 144-152. *(původní)*

ID OBD 3LF: 43902620; ID OBD UK: 654587;

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **I**; **COOP 43 - SURG**

**KOVÁŘ**, **Daniel** (K) (**3.LF/ORLUVN**); **MAMIŇÁK**, **Kristýna** (**3.LF/ORLUVN**); **FILIPOVSKÝ**, **Tomáš** (**3.LF/ORLUVN**); **ASTL**, **Jaromír** (**3.LF/ORLUVN**):

Klinické zkušenosti s léčbou invertovaného papilomu na Klinice otorinolaryngologie a maxilofaciální chirurgie 3. LF UK a ÚVN za období 2013– 2023.

*Otorinolaryngologie a foniatrie*, 2024, **73**(3): 160-166. *(původní)*

ID OBD 3LF: 43902622; ID OBD UK: 654588;

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **I**; **COOP 43 - SURG**

**MAMIŇÁK**, **Kristýna** (K) (**3.LF/ORLUVN**); MICHNOVÁ, Ľudmila; TYLL, Tomáš; **ASTL**, **Jaromír** (**3.LF/ORLUVN**):

Trombóza mozkových splavů jako primomanifestace adenomu příštítného tělíska.

*Otorinolaryngologie a foniatrie*, 2024, **73**(3): 197-202. DOI: [10.48095/ccorl2024197](https://doi.org/10.48095/ccorl2024197). *(kazuistika)*

ID OBD 3LF: 43902623; ID OBD UK: 654589;

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **I**; **COOP 43 - SURG**

**MAMIŇÁK**, **Kristýna** (K) (**3.LF/ORLUVN**); FUNDA, David; **ZAVÁZALOVÁ**, **Šárka** (**3.LF/ORLUVN**); **FILIPOVSKÝ**, **Tomáš** (**3.LF/ORLUVN**); **JANOUŠKOVÁ**, **Karla** (**3.LF/ORLUVN**); **HOLÝ**, **Richard** (**3.LF/ORLUVN**); **ASTL**, **Jaromír** (**3.LF/ORLUVN**):

Mikrobiom a chronická rinosinusitida.

*Otorinolaryngologie a foniatrie*, 2024, **73**(3): 182-190. *(přehledový)*

ID OBD 3LF: 43902274; ID OBD UK: 649886;

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **I**; **COOP 43 - SURG**

SOUČEK, Vratislav (K); **NAVARA**, **Michal** (**3.LF/ORLUVN**); **ZAVÁZALOVÁ**, **Šárka** (**3.LF/ORLUVN**); BOUČEK, Jan; **ASTL**, **Jaromír** (**3.LF/ORLUVN**):

Výsledky revizních třmínkových operací po otoskleróze.

*Otorinolaryngologie a foniatrie*, 2024, **73**(4): 220-226. DOI: [10.48095/ccorl2024220](https://doi.org/10.48095/ccorl2024220). *(původní)*

ID OBD 3LF: 43902761; ID OBD UK: 656947;

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **I**; **COOP 43 - SURG**

### EF16\_025/0007444

#### A01. Články v časopisech s IF

**ČECHOVÁ**, **Barbora** (**3.LF/UFYZIOL**); **JURČOVIČOVÁ**, **Jana** (**3.LF/UFYZIOL**); **PETRÍKOVÁ**, **Ivana** (**3.LF/UFYZIOL**); **VACULÍN**, **Šimon** (**3.LF/UFYZIOL**); **ŠANDERA**, **Štěpán** (**3.LF/UFYZIOL**); **ŠLAMBEROVÁ**, **Romana** (K) (**3.LF/UFYZIOL**):

Impact of altered environment and early postnatal methamphetamine exposure on serotonin levels in the rat hippocampus during adolescence.

*Laboratory Animal Research*, 2024, **40**(February): 1. *DOI:* [10.1186/s42826-024-00192-9](https://doi.org/10.1186/s42826-024-00192-9)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901546; ID OBD UK: 643051; WoS ID: [001155414600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001155414600001); Scopus ID: [2-s2.0-85183692034](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85183692034); PubMed ID: [38308379](https://www.ncbi.nlm.nih.gov/pubmed/?term=38308379)

**RIV-3LF-2025**; Fin: **I**; **COOP 38 - NEURO** Fin: **S**; **GAUK 1442120** Fin: **S**; **SVV260648** Fin: **P**; **GA21-30795S** Fin: **P**; **EF16\_025/0007444**

KAWIKOVÁ, Ivana (K); **HAKENOVÁ**, **Kristina** (**3.LF/KPSYCHIA**); LEBEDEVA, Maria; KLETEČKOVÁ, Lenka; **JAKOB**, **Lea** (**3.LF/KPSYCHIA**); ŠPIČKA, Václav; WEN, Li; **ŠPANIEL**, **Filip** (**3.LF/KPSYCHIA**); **VALEŠ**, **Karel** (**3.LF/KPSYCHIA**):

Perinatal Hypoxia and Immune System Activation in Schizophrenia Pathogenesis: Critical Considerations During COVID-19 Pandemic.

*Physiological Research*, 2024, **73**(Suppl. 2): S615-S639. *DOI:* [10.33549/physiolres.935501](https://doi.org/10.33549/physiolres.935501)*. (přehledový)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902691; ID OBD UK: 656477; WoS ID: [001414553400011](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001414553400011); Scopus ID: [2-s2.0-85210776921](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85210776921); PubMed ID: [39589306](https://www.ncbi.nlm.nih.gov/pubmed/?term=39589306)

**RIV-3LF-2025**; Fin: **S**; **SVV260648** Fin: **P**; **EF16\_025/0007444** Fin: **P**; **LX22NPO5107** Fin: **I**; **COOP 38 - NEURO**

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

**BEDNAŘÍKOVÁ**, **Anna** (**3.LF/UFYZIOL**); **YAMAMOTOVÁ**, **Anna** (**3.LF/UFYZIOL**); **ŠLAMBEROVÁ**, **Romana** (K) (**3.LF/UFYZIOL**):

Prenatální expozice metamfetaminu a příznaky podobné ADHD.

*Československá fyziologie*, 2024, **72**(2): 32-38. *(přehledový)*

ID OBD 3LF: 43902732; ID OBD UK: 656698;

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **I**; **COOP 38 - NEURO** Fin: **I**; **Q35** Fin: **S**; **GAUK 1520218** Fin: **S**; **SVV260648** Fin: **P**; **GA18-03806S** Fin: **P**; **EF16\_025/0007444**

### GAUK 1070119

#### A01. Články v časopisech s IF

**ADÁMEK**, **Petr** (K) (**3.LF/KPSYCHIA**); **GRYGAROVÁ**, **Dominika** (**3.LF/KPSYCHIA**); JAJCAY, Lucia; BAKŠTEIN, Eduard; **FÜRSTOVÁ**, **Petra** (**3.LF/KPSYCHIA**); JURÍČKOVÁ, Veronika; JONÁŠ, Juraj; **LANGOVÁ**, **Veronika** (**3.LF/KPSYCHIA**); NESKOROĎANA, Iryna; KESNER, Ladislav; **HORÁČEK**, **Jiří** (**3.LF/KPSYCHIA**):

The Gaze of Schizophrenia Patients Captured by Bottom-up Saliency.

*Schizophrenia*, 2024, **10**(February): 21. *DOI:* [10.1038/s41537-024-00438-4](https://doi.org/10.1038/s41537-024-00438-4)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901646; ID OBD UK: 645420; WoS ID: [001228839900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001228839900001); Scopus ID: [2-s2.0-85185510655](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85185510655); PubMed ID: [38378724](https://www.ncbi.nlm.nih.gov/pubmed/?term=38378724)

**RIV-3LF-2025**; Fin: **I**; **COOP 38 - NEURO** Fin: **S**; **GAUK 1313820** Fin: **S**; **GAUK 1070119**

### GAUK 1313820

#### A01. Články v časopisech s IF

**ADÁMEK**, **Petr** (K) (**3.LF/KPSYCHIA**); **GRYGAROVÁ**, **Dominika** (**3.LF/KPSYCHIA**); JAJCAY, Lucia; BAKŠTEIN, Eduard; **FÜRSTOVÁ**, **Petra** (**3.LF/KPSYCHIA**); JURÍČKOVÁ, Veronika; JONÁŠ, Juraj; **LANGOVÁ**, **Veronika** (**3.LF/KPSYCHIA**); NESKOROĎANA, Iryna; KESNER, Ladislav; **HORÁČEK**, **Jiří** (**3.LF/KPSYCHIA**):

The Gaze of Schizophrenia Patients Captured by Bottom-up Saliency.

*Schizophrenia*, 2024, **10**(February): 21. *DOI:* [10.1038/s41537-024-00438-4](https://doi.org/10.1038/s41537-024-00438-4)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901646; ID OBD UK: 645420; WoS ID: [001228839900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001228839900001); Scopus ID: [2-s2.0-85185510655](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85185510655); PubMed ID: [38378724](https://www.ncbi.nlm.nih.gov/pubmed/?term=38378724)

**RIV-3LF-2025**; Fin: **I**; **COOP 38 - NEURO** Fin: **S**; **GAUK 1313820** Fin: **S**; **GAUK 1070119**

HORKÁ, Petra (K); **LANGOVÁ**, **Veronika** (**3.LF/KPSYCHIA**); HUBENÝ, Jan; VALEŠ, Karel; CHRTKOVÁ, Ivana; **HORÁČEK**, **Jiří** (**3.LF/KPSYCHIA**):

Open field test for the assessment of anxiety-like behavior in Gnathonemus petersii fish.

*Frontiers in Behavioral Neuroscience*, 2024, **17**(January): 1280608. *DOI:* [10.3389/fnbeh.2023.1280608](https://doi.org/10.3389/fnbeh.2023.1280608)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901522; ID OBD UK: 642518; WoS ID: [001147583000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001147583000001); Scopus ID: [2-s2.0-85182836786](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85182836786); PubMed ID: [38268794](https://www.ncbi.nlm.nih.gov/pubmed/?term=38268794)

**RIV-3LF-2025**; Fin: **S**; **GAUK 1313820** Fin: **I**; **COOP 38 - NEURO**

### GAUK 1442120

#### A01. Články v časopisech s IF

**ČECHOVÁ**, **Barbora** (**3.LF/UFYZIOL**); **JURČOVIČOVÁ**, **Jana** (**3.LF/UFYZIOL**); **PETRÍKOVÁ**, **Ivana** (**3.LF/UFYZIOL**); **VACULÍN**, **Šimon** (**3.LF/UFYZIOL**); **ŠANDERA**, **Štěpán** (**3.LF/UFYZIOL**); **ŠLAMBEROVÁ**, **Romana** (K) (**3.LF/UFYZIOL**):

Impact of altered environment and early postnatal methamphetamine exposure on serotonin levels in the rat hippocampus during adolescence.

*Laboratory Animal Research*, 2024, **40**(February): 1. *DOI:* [10.1186/s42826-024-00192-9](https://doi.org/10.1186/s42826-024-00192-9)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901546; ID OBD UK: 643051; WoS ID: [001155414600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001155414600001); Scopus ID: [2-s2.0-85183692034](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85183692034); PubMed ID: [38308379](https://www.ncbi.nlm.nih.gov/pubmed/?term=38308379)

**RIV-3LF-2025**; Fin: **I**; **COOP 38 - NEURO** Fin: **S**; **GAUK 1442120** Fin: **S**; **SVV260648** Fin: **P**; **GA21-30795S** Fin: **P**; **EF16\_025/0007444**

### GAUK 1520218

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

**BEDNAŘÍKOVÁ**, **Anna** (**3.LF/UFYZIOL**); **YAMAMOTOVÁ**, **Anna** (**3.LF/UFYZIOL**); **ŠLAMBEROVÁ**, **Romana** (K) (**3.LF/UFYZIOL**):

Prenatální expozice metamfetaminu a příznaky podobné ADHD.

*Československá fyziologie*, 2024, **72**(2): 32-38. *(přehledový)*

ID OBD 3LF: 43902732; ID OBD UK: 656698;

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **I**; **COOP 38 - NEURO** Fin: **I**; **Q35** Fin: **S**; **GAUK 1520218** Fin: **S**; **SVV260648** Fin: **P**; **GA18-03806S** Fin: **P**; **EF16\_025/0007444**

### GAUK 1728218

#### A01. Články v časopisech s IF

**KLIMEŠOVÁ**, **Yun Min** (K) (**3.LF/OFTAL, FNKV/OFTAL\_FN**); **NEMČOKOVÁ**, **Martina** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); **NETUKOVÁ**, **Magdaléna** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); **BAXANT**, **Alina Dana** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); HLAVÁČKOVÁ, Marcela; KACEROVSKÁ, Jana; **STUDENÝ**, **Pavel** (**3.LF/OFTAL, FNKV/OFTAL\_FN**):

Corneal stromal lenticule transplantation for the treatment of corneal ulcers.

*Biomedical Papers*, 2024, **168**(1): 55-61. *DOI:* [10.5507/bp.2023.004](https://doi.org/10.5507/bp.2023.004)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43900029; ID OBD UK: 622524; WoS ID: [000924964200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000924964200001); Scopus ID: [2-s2.0-85187626445](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85187626445); PubMed ID: [36695544](https://www.ncbi.nlm.nih.gov/pubmed/?term=36695544)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **S**; **GAUK 1728218** Fin: **I**; **COOP 43 - SURG**

### GAUK 254422

#### A01. Články v časopisech s IF

**GUNIA**, **Anna** (K) (**3.LF/PgsExt**); **MORARESKU**, **Sofia** (**3.LF/PgsExt**); JANČA, Radek; JEŽDÍK, Petr; KALINA, Adam; HAMMER, Jiří; MARUSIČ, Petr; VLČEK, Kamil (K):

The brain dynamics of visuospatial perspective-taking captured by intracranial EEG.

*NeuroImage*, 2024, **285**(January): 120487. *DOI:* [10.1016/j.neuroimage.2023.120487](https://doi.org/10.1016/j.neuroimage.2023.120487)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901164; ID OBD UK: 639951; WoS ID: [001143047100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001143047100001); Scopus ID: [2-s2.0-85180607157](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85180607157); PubMed ID: [38072339](https://www.ncbi.nlm.nih.gov/pubmed/?term=38072339)

**RIV-3LF-2025**; Fin: **S**; **GAUK 254422**

### GAUK 294822

#### A01. Články v časopisech s IF

**RYŠKOVÁ**, **Lucie** (**3.LF/UPATFYZ**); POSPÍŠILOVÁ, Kateřina; VÁVRA, Jiří; **WOLF**, **Tomáš** (**3.LF/UPATFYZ**); DVOŘÁK, Aleš; VÍTEK, Libor; **POLÁK**, **Jan** (K) (**3.LF/UPATFYZ, FNKV/INTER\_FN**):

Contribution of glucose and glutamine to hypoxia-induced lipid synthesis decreases, while contribution of acetate increases, during 3T3-L1 differentiation.

*Scientific Reports*, 2024, **14**(November): 28193. *DOI:* [10.1038/s41598-024-79458-0](https://doi.org/10.1038/s41598-024-79458-0)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902674; ID OBD UK: 655253; WoS ID: [001356230100037](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001356230100037); Scopus ID: [2-s2.0-85209079353](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85209079353); PubMed ID: [39548264](https://www.ncbi.nlm.nih.gov/pubmed/?term=39548264)

**RIV-3LF-2025**; Fin: **P**; **NU21-01-00259** Fin: **I**; **COOP 37 - METAB** Fin: **S**; **GAUK 294822**

### GAUK 324421

#### A01. Články v časopisech s IF

**ŠIMČÍKOVÁ**, **Daniela** (**3.LF/INTER**); **GARDÁŠ**, **Dominik** (**3.LF/INTER**); **PELIKÁN**, **Tomáš** (**3.LF/INTER**); MORÁŇ, Lukáš; **HRUDA**, **Martin** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); HLOŽKOVÁ, Kateřina; PIVETTA, Tiziana; HENDRYCH, Michal; STARKOVÁ, Júlia; **ROB**, **Lukáš** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); VAŇHARA, Petr; **HENEBERG**, **Petr** (K) (**3.LF/INTER**):

Metabolism of primary high-grade serous ovarian carcinoma (HGSOC) cells under limited glutamine or glucose availability.

*Cancer & Metabolism*, 2024, **12**(September): 27. *DOI:* [10.1186/s40170-024-00355-1](https://doi.org/10.1186/s40170-024-00355-1)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902487; ID OBD UK: 653149; WoS ID: [001314036200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001314036200001); PubMed ID: [39285269](https://www.ncbi.nlm.nih.gov/pubmed/?term=39285269)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **S**; **GAUK 324421**

### GAUK 355322

#### A01. Články v časopisech s IF

URBANOVÁ, Lucie (K); VANÍČEK, Ondřej; ČERVENÁ, Kateřina; **BARTOŠ**, **Aleš** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); **EVANSOVÁ**, **Katarína** (**3.LF/KPSYCHIA**):

The impact of sleep education, light intervention and relaxation on sleep and mood in the elderly.

*Chronobiology International*, 2024, **41**(4): 567-576. *DOI:* [10.1080/07420528.2024.2337007](https://doi.org/10.1080/07420528.2024.2337007)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901860; ID OBD UK: 647137; WoS ID: [001200496600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001200496600001); Scopus ID: [2-s2.0-85190549746](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85190549746); PubMed ID: [38602470](https://www.ncbi.nlm.nih.gov/pubmed/?term=38602470)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **S**; **GAUK 355322**

### GAUK 365121

#### A01. Články v časopisech s IF

**JORRATT**, **Pascal** (K) (**3.LF/KPSYCHIA**); **PETRUŠKOVÁ**, **Aneta** (**3.LF/KPSYCHIA**):

Anti-NMDAR1 Antibody Impairs Dendritic Branching in Immature Cultured Neurons.

*Journal of Applied Biomedicine*, 2024, **22**(3): 136-140. *DOI:* [10.32725/jab.2024.019](https://doi.org/10.32725/jab.2024.019)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902484; ID OBD UK: 653146; WoS ID: [001318034300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001318034300001); Scopus ID: [2-s2.0-85206960900](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85206960900); PubMed ID: [39434510](https://www.ncbi.nlm.nih.gov/pubmed/?term=39434510)

**RIV-3LF-2025**; Fin: **S**; **GAUK 365121** Fin: **I**; **COOP 38 - NEURO**

### GAUK 378421

#### A01. Články v časopisech s IF

**ZLOH**, **Miloslav** (**3.LF/UFYZIOL**); KUTÍLEK, Patrik; HEJDA, Jan; **FIŠEROVÁ**, **Ivana** (**3.LF/UBIOCHEM**); KUBOVČIAK, Jan; MURAKAMI, Masaaki; **ŠTOFKOVÁ**, **Andrea** (K) (**3.LF/UFYZIOL**):

Visual stimulation and brain-derived neurotrophic factor (BDNF) have protective effects in experimental autoimmune uveoretinitis.

*Life Sciences*, 2024, **355**(October): 122996. *DOI:* [10.1016/j.lfs.2024.122996](https://doi.org/10.1016/j.lfs.2024.122996)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902392; ID OBD UK: 651153; WoS ID: [001301722200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001301722200001); Scopus ID: [2-s2.0-85201789079](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85201789079); PubMed ID: [39173995](https://www.ncbi.nlm.nih.gov/pubmed/?term=39173995)

**RIV-3LF-2025**; Fin: **S**; **GAUK 378421** Fin: **I**; **PRIMUS/17/MED/7** Fin: **I**; **COOP 38 - NEURO**

### GAUK 412622

#### A01. Články v časopisech s IF

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

Prevention of Musculoskeletal Injuries in Gastrointestinal Endoscopists.

*Gastroenterology Insights*, 2024, **15**(2): 285-302. *DOI:* [10.3390/gastroent15020021](https://doi.org/10.3390/gastroent15020021)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901875; ID OBD UK: 647403; WoS ID: [001257690000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001257690000001); Scopus ID: [2-s2.0-85197204535](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85197204535);

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **S**; **GAUK 412622**

### GAUK 416122

#### A01. Články v časopisech s IF

**WOLFOVÁ**, **Katrin** (K) (**3.LF/KPSYCHIA**); FRYČOVÁ, Barbora; ŠEBLOVÁ, Dominika; TOM, Sarah; SKIRBEKK, Vegard F.; BRENNAN KEARNS, Pavla:

Sex differences in cognitive decline among middle-aged and older adults: a cohort study in Europe.

*Age and Ageing*, 2024, **53**(4): afae078. *DOI:* [10.1093/ageing/afae078](https://doi.org/10.1093/ageing/afae078)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901873; ID OBD UK: 647230; WoS ID: [001205179200002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001205179200002); Scopus ID: [2-s2.0-85190944022](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85190944022); PubMed ID: [38640127](https://www.ncbi.nlm.nih.gov/pubmed/?term=38640127)

**RIV-3LF-2025**; Fin: **S**; **GAUK 416122**

### GAUK 940120

#### A01. Články v časopisech s IF

**MENGOZZI**, **Luca** (**3.LF/KARDIOL**); BARISON, Ilaria; MALÝ, Martin; LORENZONI, Giulia; FEDRIGO, Marny; CASTELLANI, Chiara; GREGORI, Dario; MALÝ, Petr; **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, 3.LF/UPATOL, FNKV/UPATOL\_FN**); **TOUŠEK**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **WIDIMSKÝ**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); ANGELINI, Annalisa (K):

Neutrophil Extracellular Traps and Thrombolysis Resistance: New Insights for Targeting Therapies.

*Stroke*, 2024, **55**(4): 963-971. *DOI:* [10.1161/STROKEAHA.123.045225](https://doi.org/10.1161/STROKEAHA.123.045225)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901776; ID OBD UK: 646230; WoS ID: [001236244100030](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001236244100030); Scopus ID: [2-s2.0-85188842018](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85188842018); PubMed ID: [38465650](https://www.ncbi.nlm.nih.gov/pubmed/?term=38465650)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **S**; **GAUK 940120** Fin: **I**; **COOP 29 - CARDIO**

### GA16-14048S

#### A01. Články v časopisech s IF

**ŠIKLOVÁ**, **Michaela** (K) (**3.LF/UPATFYZ**); **ŠRÁMKOVÁ**, **Veronika** (**3.LF/UPATFYZ**); **KOC**, **Michal** (**3.LF/UPATFYZ**); **KRAUZOVÁ**, **Eva** (**3.LF/UPATFYZ, FNKV/INTER\_FN**); **ČÍŽKOVÁ**, **Terezie** (**3.LF/UPATFYZ**); **ONDRŮJOVÁ**, **Barbora** (**3.LF/UPATFYZ**); **WILHELM**, **Marek** (**3.LF/UPATFYZ**); **VARALIOVÁ**, **Zuzana** (**3.LF/UPATFYZ**); KUDA, Ondřej; **NEUBERT**, **Jana** (**3.LF/UPATFYZ**); LAMBERT, Lukáš; **ELKALAF**, **Moustafa** (**3.LF/UPATFYZ**); **GOJDA**, **Jan** (**3.LF/INTER, FNKV/INTER\_FN**); **ROSSMEISLOVÁ**, **Lenka** (**3.LF/UPATFYZ**):

The role of adipogenic capacity and dysfunctional subcutaneous adipose tissue in the inheritance of type 2 diabetes mellitus: cross-sectional study.

*Obesity*, 2024, **32**(3): 547-559. *DOI:* [10.1002/oby.23969](https://doi.org/10.1002/oby.23969)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901468; ID OBD UK: 641515; WoS ID: [001143165400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001143165400001); Scopus ID: [2-s2.0-85182464885](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85182464885); PubMed ID: [38221680](https://www.ncbi.nlm.nih.gov/pubmed/?term=38221680)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **NV19-01-00263** Fin: **P**; **LX22NPO5104** Fin: **P**; **GA16-14048S** Fin: **S**; **SVV260646** Fin: **I**; **COOP 37 - METAB**

### GA18-03806S

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

**BEDNAŘÍKOVÁ**, **Anna** (**3.LF/UFYZIOL**); **YAMAMOTOVÁ**, **Anna** (**3.LF/UFYZIOL**); **ŠLAMBEROVÁ**, **Romana** (K) (**3.LF/UFYZIOL**):

Prenatální expozice metamfetaminu a příznaky podobné ADHD.

*Československá fyziologie*, 2024, **72**(2): 32-38. *(přehledový)*

ID OBD 3LF: 43902732; ID OBD UK: 656698;

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **I**; **COOP 38 - NEURO** Fin: **I**; **Q35** Fin: **S**; **GAUK 1520218** Fin: **S**; **SVV260648** Fin: **P**; **GA18-03806S** Fin: **P**; **EF16\_025/0007444**

### GA21-30795S

#### A01. Články v časopisech s IF

**ČECHOVÁ**, **Barbora** (**3.LF/UFYZIOL**); **JURČOVIČOVÁ**, **Jana** (**3.LF/UFYZIOL**); **PETRÍKOVÁ**, **Ivana** (**3.LF/UFYZIOL**); **VACULÍN**, **Šimon** (**3.LF/UFYZIOL**); **ŠANDERA**, **Štěpán** (**3.LF/UFYZIOL**); **ŠLAMBEROVÁ**, **Romana** (K) (**3.LF/UFYZIOL**):

Impact of altered environment and early postnatal methamphetamine exposure on serotonin levels in the rat hippocampus during adolescence.

*Laboratory Animal Research*, 2024, **40**(February): 1. *DOI:* [10.1186/s42826-024-00192-9](https://doi.org/10.1186/s42826-024-00192-9)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901546; ID OBD UK: 643051; WoS ID: [001155414600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001155414600001); Scopus ID: [2-s2.0-85183692034](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85183692034); PubMed ID: [38308379](https://www.ncbi.nlm.nih.gov/pubmed/?term=38308379)

**RIV-3LF-2025**; Fin: **I**; **COOP 38 - NEURO** Fin: **S**; **GAUK 1442120** Fin: **S**; **SVV260648** Fin: **P**; **GA21-30795S** Fin: **P**; **EF16\_025/0007444**

### GA22-22398S

#### A01. Články v časopisech s IF

HRABÁKOVÁ, Kateřina; **HLOŽEK**, **Tomáš** (**3.LF/UHYG**); BOSÁKOVÁ, Zuzana (K); **TŮMA**, **Petr** (K) (**3.LF/UHYG**):

Hydrophobic eutectic solvents for surface water treatment with a focus on benzophenone type UV filters.

*Ecotoxicology and Environmental Safety*, 2024, **280**(July): 116528. *DOI:* [10.1016/j.ecoenv.2024.116528](https://doi.org/10.1016/j.ecoenv.2024.116528)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902029; ID OBD UK: 648690; WoS ID: [001289759800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001289759800001); Scopus ID: [2-s2.0-85194367517](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85194367517); PubMed ID: [38820821](https://www.ncbi.nlm.nih.gov/pubmed/?term=38820821)

**RIV-3LF-2025**; Fin: **I**; **COOP 37 - METAB** Fin: **S**; **SVV260531** Fin: **P**; **GA22-22398S**

OPEKAR, František; **TŮMA**, **Petr** (K) (**3.LF/UHYG**):

A new coaxial flow-through probe for electromembrane extraction of methadone from clinical samples on-line coupled to capillary electrophoresis.

*Analytica Chimica Acta*, 2024, **1300**(April): 342461. *DOI:* [10.1016/j.aca.2024.342461](https://doi.org/10.1016/j.aca.2024.342461)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901805; ID OBD UK: 646363; WoS ID: [001209254500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001209254500001); Scopus ID: [2-s2.0-85187199552](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85187199552); PubMed ID: [38521571](https://www.ncbi.nlm.nih.gov/pubmed/?term=38521571)

**RIV-3LF-2025**; Fin: **P**; **GA22-22398S**

**ROSSMEISLOVÁ**, **Lenka** (K) (**3.LF/UPATFYZ**); **KRAUZOVÁ**, **Eva** (**3.LF/INTER, 3.LF/UPATFYZ, FNKV/INTER\_FN**); **KOC**, **Michal** (**3.LF/UPATFYZ**); **WILHELM**, **Marek** (**3.LF/UPATFYZ**); **ŠEBO**, **Viktor** (**3.LF/UPATFYZ, FNKV/URGENP\_FN**); **VARALIOVÁ**, **Zuzana** (**3.LF/UPATFYZ**); **ŠRÁMKOVÁ**, **Veronika** (**3.LF/UPATFYZ**); SCHOUTEN, Moniek; ŠEDIVÝ, Petr; **TŮMA**, **Petr** (**3.LF/UHYG**); KOVÁŘ, Jan; LANGIN, Dominique; **GOJDA**, **Jan** (**3.LF/INTER, FNKV/INTER\_FN**); **ŠIKLOVÁ**, **Michaela** (**3.LF/UPATFYZ**):

Obesity alters adipose tissue response to fasting and refeeding in women: A study on lipolytic and endocrine dynamics and acute insulin resistance.

*Heliyon*, 2024, **10**(18): e37875. *DOI:* [10.1016/j.heliyon.2024.e37875](https://doi.org/10.1016/j.heliyon.2024.e37875)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902498; ID OBD UK: 653153; WoS ID: [001319725600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001319725600001); Scopus ID: [2-s2.0-85204038373](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85204038373); PubMed ID: [39328508](https://www.ncbi.nlm.nih.gov/pubmed/?term=39328508)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **NV19-01-00263** Fin: **P**; **GA22-22398S** Fin: **P**; **LX22NPO5104** Fin: **S**; **SVV260646** Fin: **I**; **COOP 37 - METAB**

ŠEDIVÝ, Petr; DUSILOVÁ, Tereza; ŠETINOVÁ, Bára; PAJUELO, Dita; HÁJEK, Milan; **ROSSMEISLOVÁ**, **Lenka** (**3.LF/UPATFYZ**); **ŠIKLOVÁ**, **Michaela** (**3.LF/UPATFYZ**); **ŠRÁMKOVÁ**, **Veronika** (**3.LF/UPATFYZ**); **KRAUZOVÁ**, **Eva** (**3.LF/INTER, 3.LF/UPATFYZ, FNKV/INTER\_FN**); **GOJDA**, **Jan** (**3.LF/INTER, FNKV/INTER\_FN**); **KOC**, **Michal** (**3.LF/UPATFYZ**); DEZORTOVÁ, Monika (K); KOVÁŘ, Jan:

Liver fat response to two days fasting and two days isocaloric high-carbohydrate refeeding in lean and obese women.

*Nutrition, Metabolism and Cardiovascular Diseases*, 2024, **34**(12): 2690-2695. *DOI:* [10.1016/j.numecd.2024.09.030](https://doi.org/10.1016/j.numecd.2024.09.030)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902607; ID OBD UK: 654364; WoS ID: [001358764800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001358764800001); Scopus ID: [2-s2.0-85206891048](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85206891048); PubMed ID: [39443278](https://www.ncbi.nlm.nih.gov/pubmed/?term=39443278)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **LX22NPO5104** Fin: **P**; **GA22-22398S** Fin: **S**; **SVV260646**

**TŮMA**, **Petr** (K) (**3.LF/UHYG**):

Steady state microdialysis of microliter volumes of body fluids for monitoring of amino acids by capillary electrophoresis with contactless conductivity detection.

*Analytica Chimica Acta*, 2024, **1287**(January): 342113. *DOI:* [10.1016/j.aca.2023.342113](https://doi.org/10.1016/j.aca.2023.342113)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901183; ID OBD UK: 640261; WoS ID: [001134188100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001134188100001); Scopus ID: [2-s2.0-85179492729](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85179492729); PubMed ID: [38182349](https://www.ncbi.nlm.nih.gov/pubmed/?term=38182349)

**RIV-3LF-2025**; Fin: **P**; **GA22-22398S**

#### F01. Patenty, užitné a průmyslové vzory, ochranné známky

**TŮMA**, **Petr** (**3.LF/UHYG**): *Způsob odlévání kanálkové součástky pro použití v mikrofluidních zařízeních a otevřená forma pro odlévání kanálkové součástky*. 2024.

Vlastník: Univerzita Karlova, registrační číslo: 309984, datum registrace: 04.08.2023, datum udělení: 22.02.2024. *(patent - platný)*

**ANO-3LF**; **RIV-3LF-2025**; Fin: **I**; **COOP 31 - HEALTH**Fin: **P**; **GA22-22398S**

### GA22-23242S

#### A01. Články v časopisech s IF

**WEISS**, **Norbert** (K) (**3.LF/UPATFYZ**); ZAMPONI, Gerald W.:

The T-type calcium channelosome.

*Pflügers Archiv: European Journal of Physiology*, 2024, **476**(2): 163-177. *DOI:* [10.1007/s00424-023-02891-z](https://doi.org/10.1007/s00424-023-02891-z)*. (přehledový)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901144; ID OBD UK: 639477; WoS ID: [001111248500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001111248500001); Scopus ID: [2-s2.0-85178198256](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85178198256); PubMed ID: [38036777](https://www.ncbi.nlm.nih.gov/pubmed/?term=38036777)

**RIV-3LF-2025**; Fin: **P**; **GA22-23242S** Fin: **P**; **LX22NPO5104**

### GA23-07747S

#### A01. Články v časopisech s IF

**LOUČKA**, **Martin** (K) (**3.LF/KPSYCHIA**); ALTHOUSE, Andrew D.; ARNOLD, Robert M.; SMITH, Thomas J.; SMITH, Kenneth J.; WHITE, Douglas B.; ROSENZWEIG, Margaret Q.; SCHENKER, Yael:

Hope and illness expectations: A cross-sectional study in patients with advanced cancer.

*Palliative Medicine*, 2024, **38**(1): 131-139. *DOI:* [10.1177/02692163231214422](https://doi.org/10.1177/02692163231214422)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901179; ID OBD UK: 640248; WoS ID: [001126616600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001126616600001); Scopus ID: [2-s2.0-85179710354](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85179710354); PubMed ID: [38087831](https://www.ncbi.nlm.nih.gov/pubmed/?term=38087831)

**RIV-3LF-2025**; Fin: **P**; **GA23-07747S**

### LUAUS23164

#### A01. Články v časopisech s IF

**DANIEL**, **Petr** (K) (**3.LF/UBIOCHEM**); **BALUŠÍKOVÁ**, **Kamila** (**3.LF/UBIOCHEM**); **TRUKSA**, **Jaroslav** (**3.LF/UBIOCHEM**); ČERNÝ, Jiří; **JAČEK**, **Martin** (**3.LF/UHYG**); **JELÍNEK**, **Michael** (**3.LF/UBIOCHEM**); **VOBRUBA MULENGA**, **Mutale Jane** (**3.LF/UBIOCHEM**); **VORÁČOVÁ**, **Kateřina** (**3.LF/UBIOCHEM**); CHEN, Lei; WEI, Longfei; SUN, Yi; OJIMA, Iwao; **KOVÁŘ**, **Jan** (K) (**3.LF/UBIOCHEM**):

Effect of substituents at the C3´, C3´N, C10 and C2-meta-benzoate positions of taxane derivatives on their activity against resistant cancer cells.

*Toxicology and Applied Pharmacology*, 2024, **489**(August): 116993. *DOI:* [10.1016/j.taap.2024.116993](https://doi.org/10.1016/j.taap.2024.116993)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902121; ID OBD UK: 649039; WoS ID: [001253678700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001253678700001); Scopus ID: [2-s2.0-85195582358](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85195582358); PubMed ID: [38870637](https://www.ncbi.nlm.nih.gov/pubmed/?term=38870637)

**RIV-3LF-2025**; Fin: **I**; **COOP 39 - ONCO** Fin: **P**; **LUAUS23164** Fin: **P**; **LX22NPO5104**

**SYCHRA**, **Tomáš** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); SPÁLENKOVÁ, Alžběta; BALATKA, Štěpán; VÁCLAVÍKOVÁ, Radka; ŠEBOROVÁ, Karolína; EHRLICHOVÁ, Marie; TRUKSA, Jaroslav; SANDOVAL-ACUÑA, Cristian; **NĚMCOVÁ**, **Vlasta** (**3.LF/UBIOCHEM**); **SZABÓ**, **Arpád** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **KOČÍ**, **Kamila** (**3.LF/3LF\_Pregr**); TESAŘOVÁ, Tereza; CHEN, Lei; OJIMA, Iwao; **OLIVERIUS**, **Martin** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); SOUČEK, Pavel (K):

Third-generation taxanes SB-T-121605 and SB-T-121606 are effective in pancreatic ductal adenocarcinoma.

*iScience*, 2024, **27**(February): 109044. *DOI:* [10.1016/j.isci.2024.109044](https://doi.org/10.1016/j.isci.2024.109044)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901604; ID OBD UK: 643172; WoS ID: [001182148700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001182148700001); Scopus ID: [2-s2.0-85184767975](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85184767975); PubMed ID: [38357661](https://www.ncbi.nlm.nih.gov/pubmed/?term=38357661)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **LUAUS23164** Fin: **I**; **COOP 36 - DIAGN**

### LX22NPO5104

#### A01. Články v časopisech s IF

**ČURILA**, **Karol** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **POVIŠER**, **Lukáš** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **ŠTROS**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); JURÁK, Pavel; WHINNETT, Zachary; JASTRZĘBSKI, Marek; **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); SMÍŠEK, Radovan; VIŠČOR, Ivo; **HOZMAN**, **Marek** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **OSMANČÍK**, **Pavel** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); KRÝŽE, Lukáš; KAUTZNER, Josef:

LVSP and LBBP result in similar or improved LV synchrony and hemodynamics compared to BVP.

*JACC: Clinical Electrophysiology*, 2024, **10**(7, Part 2): 1722-1732. *DOI:* [10.1016/j.jacep.2024.04.022](https://doi.org/10.1016/j.jacep.2024.04.022)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902025; ID OBD UK: 648501; WoS ID: [001282699400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001282699400001); Scopus ID: [2-s2.0-85195079398](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85195079398); PubMed ID: [38829298](https://www.ncbi.nlm.nih.gov/pubmed/?term=38829298)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 29 - CARDIO** Fin: **P**; **NU21-02-00584** Fin: **P**; **LX22NPO5104**

**DANIEL**, **Petr** (K) (**3.LF/UBIOCHEM**); **BALUŠÍKOVÁ**, **Kamila** (**3.LF/UBIOCHEM**); **TRUKSA**, **Jaroslav** (**3.LF/UBIOCHEM**); ČERNÝ, Jiří; **JAČEK**, **Martin** (**3.LF/UHYG**); **JELÍNEK**, **Michael** (**3.LF/UBIOCHEM**); **VOBRUBA MULENGA**, **Mutale Jane** (**3.LF/UBIOCHEM**); **VORÁČOVÁ**, **Kateřina** (**3.LF/UBIOCHEM**); CHEN, Lei; WEI, Longfei; SUN, Yi; OJIMA, Iwao; **KOVÁŘ**, **Jan** (K) (**3.LF/UBIOCHEM**):

Effect of substituents at the C3´, C3´N, C10 and C2-meta-benzoate positions of taxane derivatives on their activity against resistant cancer cells.

*Toxicology and Applied Pharmacology*, 2024, **489**(August): 116993. *DOI:* [10.1016/j.taap.2024.116993](https://doi.org/10.1016/j.taap.2024.116993)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902121; ID OBD UK: 649039; WoS ID: [001253678700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001253678700001); Scopus ID: [2-s2.0-85195582358](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85195582358); PubMed ID: [38870637](https://www.ncbi.nlm.nih.gov/pubmed/?term=38870637)

**RIV-3LF-2025**; Fin: **I**; **COOP 39 - ONCO** Fin: **P**; **LUAUS23164** Fin: **P**; **LX22NPO5104**

**HLAVÁČEK**, **Daniel** (K) (**3.LF/PgsExt**); HALUZÍK, Martin; MAHRÍK, Jakub; POPIVNYAK, Ganna; KASPEROVÁ, Barbora Judita; **IVÁK**, **Peter** (**3.LF/UFYZIOL**):

Metabolic Consequences of Advanced Chronic Heart Failure and its Modification by Implantation of a Durable Left Ventricular Assist Device.

*Reviews in Cardiovascular Medicine*, 2024, **25**(11): 388. *DOI:* [10.31083/j.rcm2511388](https://doi.org/10.31083/j.rcm2511388)*. (přehledový)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902382; ID OBD UK: 651140; WoS ID: [001368590300003](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001368590300003); Scopus ID: [2-s2.0-85210745156](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85210745156); PubMed ID: [39618874](https://www.ncbi.nlm.nih.gov/pubmed/?term=39618874)

**RIV-3LF-2025**; Fin: **P**; **LX22NPO5104**

HLINOMAZ, Ota; **MOŤOVSKÁ**, **Zuzana** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); KALA, Petr; HROMÁDKA, Milan; PŘEČEK, Jan; MRÓZEK, Jan; ČERVINKA, Pavel; KETTNER, Jiří; MATĚJKA, Jan; ZOHOOR, Ahmad; BIS, Josef; JARKOVSKÝ, Jiří:

Outcomes of patients with myocardial infarction and cardiogenic shock treated with culprit vessel-only versus multivessel primary PCI.

*Hellenic Journal of Cardiology*, 2024, **76**(March-April): 1-10. *DOI:* [10.1016/j.hjc.2023.08.009](https://doi.org/10.1016/j.hjc.2023.08.009)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43900917; ID OBD UK: 634803; WoS ID: [001227067900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001227067900001); Scopus ID: [2-s2.0-85170086758](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85170086758); PubMed ID: [37633488](https://www.ncbi.nlm.nih.gov/pubmed/?term=37633488)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 29 - CARDIO** Fin: **P**; **NV19-02-00086** Fin: **P**; **LX22NPO5104**

HOJNÁ, Silvie; MALÍNSKÁ, Hana; HÜTTL, Martina; VAŇOURKOVÁ, Zdeňka; MARKOVÁ, Irena; MIKLÁNKOVÁ, Denisa; HRDLIČKA, Jaroslav; PAPOUŠEK, František; NECKÁŘ, Jan; **KUJAL**, **Petr** (**3.LF/UPATOL**); BEHULIAK, Michal; RAUCHOVÁ, Hana; KADLECOVÁ, Michaela; SEDMERA, David; NEFFEOVÁ, Kristýna; ZÁBRODSKÁ, Eva; OLEJNÍČKOVÁ, Veronika; ZICHA, Josef; VANĚČKOVÁ, Ivana (K):

Hepatoprotective and cardioprotective effects of empagliflozin in spontaneously hypertensive rats fed a high-fat diet.

*Biomedicine & Pharmacotherapy*, 2024, **174**(May): 116520. *DOI:* [10.1016/j.biopha.2024.116520](https://doi.org/10.1016/j.biopha.2024.116520)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901852; ID OBD UK: 646765; WoS ID: [001226506100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001226506100001); Scopus ID: [2-s2.0-85189703598](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85189703598); PubMed ID: [38581924](https://www.ncbi.nlm.nih.gov/pubmed/?term=38581924)

**RIV-3LF-2025**; Fin: **P**; **LX22NPO5104**

HONETSCHLÄGEROVÁ, Zuzana; HUSKOVÁ, Zuzana; KIKERLOVÁ, Soňa; SADOWSKI, Janusz; KOMPANOWSKA-JEZIERSKA, Elzbieta; TÁBORSKÝ, Miloš; VAŇOURKOVÁ, Zdenka; **KUJAL**, **Petr** (**3.LF/UPATOL**); ČERVENKA, Luděk (K):

Renal sympathetic denervation improves pressure-natriuresis relationship in cardiorenal syndrome: insight from studies with Ren-2 transgenic hypertensive rats with volume overload induced using aorto-caval fistula.

*Hypertension Research*, 2024, **47**(4): 998-1016. *DOI:* [10.1038/s41440-024-01583-0](https://doi.org/10.1038/s41440-024-01583-0)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901555; ID OBD UK: 643812; WoS ID: [001154951600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001154951600001); Scopus ID: [2-s2.0-85183725394](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85183725394); PubMed ID: [38302775](https://www.ncbi.nlm.nih.gov/pubmed/?term=38302775)

**RIV-3LF-2025**; Fin: **P**; **LX22NPO5104**

CHLUPÁČ, Jaroslav (K); FRANK, Jan; SEDMERA, David; **FABIÁN**, **Ondřej** (**3.LF/UPATMOLFTN**); ŠIMŮNKOVÁ, Zuzana; MRÁZOVÁ, Iveta; NOVÁK, Tomáš; VAŇOURKOVÁ, Zdenka; BENADA, Oldřich; PULDA, Zdeněk; ADLA, Theodor; **KVĚTOŇ**, **Martin** (**3.LF/UPATMOLFTN**); LODEREROVÁ, Alena; VOSKA, Luděk; PIRK, Jan; FRONĚK, Jiří:

External Support of Autologous Internal Jugular Vein Grafts with FRAME Mesh in a Porcine Carotid Artery Model.

*Biomedicines*, 2024, **12**(6): 1335. *DOI:* [10.3390/biomedicines12061335](https://doi.org/10.3390/biomedicines12061335)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902229; ID OBD UK: 649290; WoS ID: [001254538900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001254538900001); Scopus ID: [2-s2.0-85197866516](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85197866516); PubMed ID: [38927542](https://www.ncbi.nlm.nih.gov/pubmed/?term=38927542)

**RIV-3LF-2025**; Fin: **P**; **LX22NPO5104**

**JENČA**, **Dominik** (**3.LF/PgsExt**); MELENOVSKÝ, Vojtěch; MRÁZKOVÁ, Jolana; ŠRAMKO, Marek; KOTRČ, Martin; ŽELÍZKO, Michael; ADÁMKOVÁ, Věra; PIŤHA, Jan; KAUTZNER, Josef; WOHLFAHRT, Peter (K):

Iron deficiency and all-cause mortality after myocardial infarction.

*European Journal of Internal Medicine*, 2024, **126**(August): 102-108. *DOI:* [10.1016/j.ejim.2024.04.020](https://doi.org/10.1016/j.ejim.2024.04.020)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901951; ID OBD UK: 647973; WoS ID: [001287709500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001287709500001); Scopus ID: [2-s2.0-85192107840](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85192107840); PubMed ID: [38697863](https://www.ncbi.nlm.nih.gov/pubmed/?term=38697863)

**RIV-3LF-2025**; Fin: **P**; **LX22NPO5104**

JIRÁT-ZIÓŁKOWSKA, Natalia; PANAKKAL, Vyshakh M.; **JIRÁKOVÁ**, **Klára** (**3.LF/UHISTOL**); HAVLÍČEK, Dominik; SEDLÁČEK, Ondřej; JIRÁK, Daniel (K):

Cationic fluorinated micelles for cell labeling and 19F-MR imaging.

*Scientific Reports*, 2024, **14**(September): 22613. *DOI:* [10.1038/s41598-024-73511-8](https://doi.org/10.1038/s41598-024-73511-8)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902529; ID OBD UK: 653458; WoS ID: [001326080400054](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001326080400054); Scopus ID: [2-s2.0-85205446534](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85205446534); PubMed ID: [39349687](https://www.ncbi.nlm.nih.gov/pubmed/?term=39349687)

**RIV-3LF-2025**; Fin: **P**; **LX22NPO5104**

KASPEROVÁ, Barbora J.; MRÁZ, Miloš; SVOBODA, Petr; **HLAVÁČEK**, **Daniel** (**3.LF/PgsExt**); KRATOCHVÍLOVÁ, Helena; MODOS, Istvan; VRZÁČKOVÁ, Nikola; **IVÁK**, **Peter** (**3.LF/UFYZIOL**); JANOVSKÁ, Petra; KOBETS, Tatyana; MAHRÍK, Jakub; RIEČAN, Martin; STEINER MRÁZOVÁ, Lenka; STRÁNECKÝ, Viktor; NETUKA, Ivan; ČAJKA, Tomáš; KUDA, Ondřej; MELENOVSKÝ, Vojtěch; ŠTENBERKOVÁ HUBÁČKOVÁ, Soňa (K); HALUZÍK, Martin (K):

Sodium-glucose cotransporter 2 inhibitors induce anti-inflammatory and anti-ferroptotic shift in epicardial adipose tissue of subjects with severe heart failure.

*Cardiovascular Diabetology*, 2024, **23**(1): 223. *DOI:* [10.1186/s12933-024-02298-9](https://doi.org/10.1186/s12933-024-02298-9)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902226; ID OBD UK: 649291; WoS ID: [001258675500003](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001258675500003); Scopus ID: [2-s2.0-85197112388](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85197112388); PubMed ID: [38943140](https://www.ncbi.nlm.nih.gov/pubmed/?term=38943140)

**RIV-3LF-2025**; Fin: **P**; **LX22NPO5104**

**KOLESÁR**, **Dushan Michael** (K) (**3.LF/PgsExt**); **KUJAL**, **Petr** (**3.LF/UPATOL**); MRÁZOVÁ, Iveta; POKORNÝ, Martin; ŠKAROUPKOVÁ, Petra; SADOWSKI, Janusz; ČERVENKA, Luděk; NETUKA, Ivan:

Sex-Linked Differences in Cardiac Atrophy After Mechanical Unloading Induced by Heterotopic Heart Transplantation.

*Physiological Research*, 2024, **73**(1): 9-25. *DOI:* [10.33549/physiolres.935217](https://doi.org/10.33549/physiolres.935217)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901822; ID OBD UK: 646491; WoS ID: [001184093000005](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001184093000005); Scopus ID: [2-s2.0-85187424510](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85187424510); PubMed ID: [38466001](https://www.ncbi.nlm.nih.gov/pubmed/?term=38466001)

**RIV-3LF-2025**; Fin: **P**; **LX22NPO5104**

**KOLESÁR**, **Dushan Michael** (K) (**3.LF/3LF\_PgsExt**); **KUJAL**, **Petr** (**3.LF/UPATOL**); MRÁZOVÁ, Iveta; POKORNÝ, Martin; ŠKAROUPKOVÁ, Petra; VAŇOURKOVÁ, Zdeňka; SADOWSKI, Janusz; ČERVENKA, Luděk; NETUKA, Ivan:

Sex-Linked Differences in Cardiac Atrophy After Heterotopic Heart Transplantation: No Direct Relation to the Actions of Sex Steroid Hormones.

*Physiological Research*, 2024, **73**(Suppl. 2): S527-S539. *DOI:* [10.33549/physiolres.935308](https://doi.org/10.33549/physiolres.935308)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43903006; ID OBD UK: 661015; WoS ID: [001414553400006](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001414553400006); Scopus ID: [2-s2.0-85210777420](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85210777420); PubMed ID: [39589301](https://www.ncbi.nlm.nih.gov/pubmed/?term=39589301)

**RIV-3LF-2025**; Fin: **P**; **LX22NPO5104**

KOLLER, Alina (K); ROHRMANN, Sabine; WAKOLBINGER, Maria; **GOJDA**, **Jan** (**3.LF/INTER, FNKV/INTER\_FN**); **SELINGER**, **Eliška** (**3.LF/UEPIDEM**); CAHOVÁ, Monika; **SVĚTNIČKA**, **Martin** (**3.LF/INTER, 3.LF/KDD, FNKV/KDD\_FN**); HAIDER, Sandra; SCHLESINGER, Sabrina; KÜHN, Tilman (K); KELLER, Jeffrey W.:

Health aspects of vegan diets among children and adolescents: a systematic review and meta-analyses.

*Critical Reviews in Food Science and Nutrition*, 2024, **64**(33): 13247-13258. *DOI:* [10.1080/10408398.2023.2263574](https://doi.org/10.1080/10408398.2023.2263574)*. (přehledový)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901035; ID OBD UK: 637154; Scopus ID: [2-s2.0-85173945619](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85173945619); PubMed ID: [37811643](https://www.ncbi.nlm.nih.gov/pubmed/?term=37811643)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **LX22NPO5104** Fin: **P**; **NU21-09-00362**

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

The Czech Home Parenteral Nutrition Registry REDNUP: Comprehensive Analysis of Adult Patients' Data.

*Annals of Nutrition & Metabolism*, 2024, **80**(3): 143-152. *DOI:* [10.1159/000538232](https://doi.org/10.1159/000538232)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901838; ID OBD UK: 646900; WoS ID: [001243732800007](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001243732800007); Scopus ID: [2-s2.0-85194499161](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85194499161); PubMed ID: [38471467](https://www.ncbi.nlm.nih.gov/pubmed/?term=38471467)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **LX22NPO5104**

**LAMAČOVÁ**, **Lucie Josefa** (**3.LF/UBIOCHEM**); **TRNKA**, **Jan** (K) (**3.LF/UBIOCHEM**):

Chelating mitochondrial iron and copper: Recipes, pitfalls and promise.

*Mitochondrion*, 2024, **78**(September): 101903. *DOI:* [10.1016/j.mito.2024.101903](https://doi.org/10.1016/j.mito.2024.101903)*. (přehledový)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901998; ID OBD UK: 648405; WoS ID: [001247972200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001247972200001); Scopus ID: [2-s2.0-85194348778](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85194348778); PubMed ID: [38777220](https://www.ncbi.nlm.nih.gov/pubmed/?term=38777220)

**RIV-3LF-2025**; Fin: **P**; **LX22NPO5104**

**MOŤOVSKÁ**, **Zuzana** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); HLINOMAZ, Ota; MRÓZEK, Jan; KALA, Petr; GEISLER, Tobias; HROMÁDKA, Milan; AKIN, Ibrahim; PŘEČEK, Jan; KETTNER, Jiří; ČERVINKA, Pavel; MONTALESCOT, Gilles; JARKOVSKÝ, Jiří; BĚLOHLÁVEK, Jan; BIS, Josef; MATĚJKA, Jan; VODZINSKÁ, Alexandra; **MUZAFAROVA**, **Tamilla** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); TOMAŠOV, Pavol; SCHEE, Alexandr; BARTUS, Stanislav; ANDRÁŠOVÁ, Andrea; OLIVIER, Christoph B.; KOVAŘÍK, Aleš; OŠŤÁDAL, Petr; DEMLOVÁ, Regina; SOUČKOVÁ, Lenka; VULEV, Ivan; COUFAL, Zdeněk; KOCHMAN, Janusz; MARINOV, Iuri; KUBICA, Jacek; DUCROCQ, Gregory; KARPÍŠEK, Michal; KLIMSA, Zdeněk; HUDEC, Martin; **WIDIMSKÝ**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); BHATT, Deepak L:

Cangrelor versus crushed ticagrelor in patients with acute myocardial infarction and cardiogenic shock: rationale and design of the randomised, double-blind DAPT-SHOCK-AMI trial.

*EuroIntervention*, 2024, **20**(20): e1309-e1318. *DOI:* [10.4244/EIJ-D-24-00203](https://doi.org/10.4244/EIJ-D-24-00203)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902595; ID OBD UK: 654181; WoS ID: [001367392800008](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001367392800008); Scopus ID: [2-s2.0-85207594400](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85207594400); PubMed ID: [39432252](https://www.ncbi.nlm.nih.gov/pubmed/?term=39432252)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **NV19-02-00086** Fin: **I**; **COOP 29 - CARDIO** Fin: **I**; **4EU+/23/F1/04** Fin: **P**; **LX22NPO5104**

**MUZAFAROVA**, **Tamilla** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **MOŤOVSKÁ**, **Zuzana** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

The role of pre-existing left-sided valvular heart disease in the prognosis of patients with acute myocardial infarction.

*Frontiers in Cardiovascular Medicine*, 2024, **11**(November): 1465723. *DOI:* [10.3389/fcvm.2024.1465723](https://doi.org/10.3389/fcvm.2024.1465723)*. (přehledový)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902729; ID OBD UK: 656473; WoS ID: [001368486800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001368486800001); Scopus ID: [2-s2.0-85211161805](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85211161805); PubMed ID: [39628551](https://www.ncbi.nlm.nih.gov/pubmed/?term=39628551)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **LX22NPO5104** Fin: **I**; **COOP 29 - CARDIO**

**OSMANČÍK**, **Pavel** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **BAČOVÁ**, **Barbora** (**FNKV/CLAB\_FN**); **HEŘMAN**, **Dalibor** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **HOZMAN**, **Marek** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **FIŠEROVÁ**, **Ivana** (**3.LF/UBIOCHEM**); **HASSOUNA**, **Sabri** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **MELENOVSKÝ**, **Václav** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **KARCH**, **Jakub** (**FNKV/KARDIOL\_FN**); **VESELÁ**, **Jana** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); BENEŠOVÁ, Klára; REDDY, Vivek Y:

Periprocedural Intravascular Hemolysis During Atrial Fibrillation Ablation: A Comparison of Pulsed Field With Radiofrequency Ablation.

*JACC: Clinical Electrophysiology*, 2024, **10**(7, Part 2): 1660-1671. *DOI:* [10.1016/j.jacep.2024.05.001](https://doi.org/10.1016/j.jacep.2024.05.001)*. (původní)*

Poznámky k afiliaci: **ANO-jen UK**; **ANO-FNKV**;

ID OBD 3LF: 43902067; ID OBD UK: 649046; WoS ID: [001282714600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001282714600001); Scopus ID: [2-s2.0-85195404315](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85195404315); PubMed ID: [38852101](https://www.ncbi.nlm.nih.gov/pubmed/?term=38852101)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **LX22NPO5104** Fin: **I**; **COOP 29 - CARDIO**

**OSMANČÍK**, **Pavel** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **BAČOVÁ**, **Barbora** (**3.LF/HEMAT, FNKV/CLAB\_FN**); **HOZMAN**, **Marek** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **PÍŠŤKOVÁ**, **Jitka** (**3.LF/KARDIOL**); **KUNŠTÁTOVÁ**, **Veronika** (**3.LF/KAR, FNKV/KAR\_FN**); **SOCHOROVÁ**, **Veronika** (**3.LF/KAR, FNKV/KAR\_FN**); **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); **HASSOUNA**, **Sabri** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **KARCH**, **Jakub** (**FNKV/KARDIOL\_FN**); **VESELÁ**, **Jana** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **POVIŠER**, **Lukáš** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **ZNOJILOVÁ**, **Lucie** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **FILIPCOVÁ**, **Věra** (**FNKV/KARDIOL\_FN**); BENEŠOVÁ, Klára; **HEŘMAN**, **Dalibor** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

Myocardial Damage, Inflammation, Coagulation, and Platelet Activity During Catheter Ablation Using Radiofrequency and Pulsed-Field Energy.

*JACC: Clinical Electrophysiology*, 2024, **10**(3): 463-474. *DOI:* [10.1016/j.jacep.2023.11.001](https://doi.org/10.1016/j.jacep.2023.11.001)*. (původní)*

Poznámky k afiliaci: **ANO-jen UK**; **ANO-FNKV**;

ID OBD 3LF: 43901187; ID OBD UK: 640268; WoS ID: [001415312000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001415312000001); Scopus ID: [2-s2.0-85187622696](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85187622696); PubMed ID: [38085214](https://www.ncbi.nlm.nih.gov/pubmed/?term=38085214)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **LX22NPO5104** Fin: **I**; **COOP 29 - CARDIO**

PANAKKAL, Vyshakh M.; HAVLÍČEK, Dominik; PAVLOVA, Ewa; **JIRÁKOVÁ**, **Klára** (**3.LF/UHISTOL**); JIRÁK, Daniel; SEDLÁČEK, Ondřej (K):

Single-Step Synthesis of Highly Sensitive 19F MRI Tracers by Gradient Copolymerization-Induced Self-Assembly.

*Biomacromolecules*, 2024, **25**(12): 7685-7694. *DOI:* [10.1021/acs.biomac.4c00915](https://doi.org/10.1021/acs.biomac.4c00915)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902690; ID OBD UK: 655490; WoS ID: [001358980900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001358980900001); Scopus ID: [2-s2.0-85209724030](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85209724030); PubMed ID: [39558644](https://www.ncbi.nlm.nih.gov/pubmed/?term=39558644)

**RIV-3LF-2025**; Fin: **P**; **LX22NPO5104**

**PAVLÍKOVÁ**, **Nela** (K) (**3.LF/UBIOCHEM**); **ŠRÁMEK**, **Jan** (**3.LF/UBIOCHEM**); **NĚMCOVÁ**, **Vlasta** (**3.LF/UBIOCHEM**); BAJARD, Lola:

Effects of novel flame retardants tris(1,3-dichloro-2-propyl) phosphate (TDCIPP) and triphenyl phosphate (TPhP) on function and homeostasis in human and rat pancreatic beta-cell lines.

*Archives of Toxicology*, 2024, **98**(11): 3859-3874. *DOI:* [10.1007/s00204-024-03841-z](https://doi.org/10.1007/s00204-024-03841-z)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902434; ID OBD UK: 651423; WoS ID: [001299787300002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001299787300002); Scopus ID: [2-s2.0-85202215915](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85202215915); PubMed ID: [39192017](https://www.ncbi.nlm.nih.gov/pubmed/?term=39192017)

**RIV-3LF-2025**; Fin: **I**; **COOP 37 - METAB** Fin: **P**; **LX22NPO5104**

PETRÁK, Ondřej (K); KRÁTKÁ, Zuzana; HOLAJ, Robert; ZÍTEK, Matěj; NGUYEN NIKRÝNOVÁ, Thi Minh Phuong; KLÍMOVÁ, Judita; KOLOŠOVÁ, Barbora; **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); MICHALSKÝ, David; NOVÁK, Květoslav; MARKVARTOVÁ, Alice; ZLATOHLÁVEK, Lukáš; GRUS, Tomáš; DUŠKOVÁ, Jaroslava; WIDIMSKÝ, Jiří; ZELINKA, Tomáš:

Cardiovascular Complications in Pheochromocytoma and Paraganglioma: Does Phenotype Matter?.

*Hypertension*, 2024, **81**(3): 595-603. *DOI:* [10.1161/HYPERTENSIONAHA.123.21902](https://doi.org/10.1161/HYPERTENSIONAHA.123.21902)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901292; ID OBD UK: 640757; WoS ID: [001161867700024](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001161867700024); Scopus ID: [2-s2.0-85185221500](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85185221500); PubMed ID: [38152977](https://www.ncbi.nlm.nih.gov/pubmed/?term=38152977)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 37 - METAB** Fin: **P**; **LX22NPO5104**

**PETRÁŠ**, **Marek** (K) (**3.LF/UEPIDEM**); **JANOVSKÁ**, **Daniela** (**3.LF/UEPIDEM**); **LOMOZOVÁ**, **Danuše** (**3.LF/UEPIDEM**); FRANKLOVÁ, Martina; **DLOUHÝ**, **Pavel** (**3.LF/UHYG**); **ROSINA**, **Jozef** (**3.LF/UBIOFYZ**); KRÁLOVÁ LESNÁ, Ivana:

Understanding the time-driven shifts of vaccine effectiveness against any and severe COVID-19 before and after the surge of Omicron variants within 2.5 years of vaccination: a meta-regression.

*International Journal of Infectious Diseases*, 2024, **142**(May): 106986. *DOI:* [10.1016/j.ijid.2024.106986](https://doi.org/10.1016/j.ijid.2024.106986)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901658; ID OBD UK: 645950; WoS ID: [001222282300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001222282300001); Scopus ID: [2-s2.0-85188623635](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85188623635); PubMed ID: [38417615](https://www.ncbi.nlm.nih.gov/pubmed/?term=38417615)

**RIV-3LF-2025**; Fin: **I**; **COOP 31 - HEALTH** Fin: **P**; **LX22NPO5104**

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

How to invasively assess left ventricular function and its efficiency of work.

*Cor et Vasa*, 2024, **66**(1): 44-51. *DOI:* [10.33678/cor.2023.080](https://doi.org/10.33678/cor.2023.080)*. (přehledový)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901781; ID OBD UK: 646232; WoS ID: [001184839300002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001184839300002); Scopus ID: [2-s2.0-85187688242](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85187688242);

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **NU21-02-00584** Fin: **P**; **LX22NPO5104** Fin: **I**; **COOP 29 - CARDIO**

**ROSSMEISLOVÁ**, **Lenka** (K) (**3.LF/UPATFYZ**); **KRAUZOVÁ**, **Eva** (**3.LF/INTER, 3.LF/UPATFYZ, FNKV/INTER\_FN**); **KOC**, **Michal** (**3.LF/UPATFYZ**); **WILHELM**, **Marek** (**3.LF/UPATFYZ**); **ŠEBO**, **Viktor** (**3.LF/UPATFYZ, FNKV/URGENP\_FN**); **VARALIOVÁ**, **Zuzana** (**3.LF/UPATFYZ**); **ŠRÁMKOVÁ**, **Veronika** (**3.LF/UPATFYZ**); SCHOUTEN, Moniek; ŠEDIVÝ, Petr; **TŮMA**, **Petr** (**3.LF/UHYG**); KOVÁŘ, Jan; LANGIN, Dominique; **GOJDA**, **Jan** (**3.LF/INTER, FNKV/INTER\_FN**); **ŠIKLOVÁ**, **Michaela** (**3.LF/UPATFYZ**):

Obesity alters adipose tissue response to fasting and refeeding in women: A study on lipolytic and endocrine dynamics and acute insulin resistance.

*Heliyon*, 2024, **10**(18): e37875. *DOI:* [10.1016/j.heliyon.2024.e37875](https://doi.org/10.1016/j.heliyon.2024.e37875)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902498; ID OBD UK: 653153; WoS ID: [001319725600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001319725600001); Scopus ID: [2-s2.0-85204038373](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85204038373); PubMed ID: [39328508](https://www.ncbi.nlm.nih.gov/pubmed/?term=39328508)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **NV19-01-00263** Fin: **P**; **GA22-22398S** Fin: **P**; **LX22NPO5104** Fin: **S**; **SVV260646** Fin: **I**; **COOP 37 - METAB**

SEDMERA, David (K); KVASILOVÁ, Alena; ECKHARDT, Adam; **KAČER**, **Petr** (**3.LF/KARDCHIR, FNKV/KARDCHIR\_FN**); PĚNIČKA, Martin; KOČKA, Matěj; SCHINDLER, Dana; KABAN, Ron; KOČKOVÁ, Radka:

Fibrosis and expression of extracellular matrix proteins in human interventricular septum in aortic valve stenosis and regurgitation.

*Histochemistry and Cell Biology*, 2024, **161**(5): 367-379.. *DOI:* [10.1007/s00418-024-02268-y](https://doi.org/10.1007/s00418-024-02268-y)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901591; ID OBD UK: 644743; WoS ID: [001159667100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001159667100001); Scopus ID: [2-s2.0-85184928741](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85184928741); PubMed ID: [38347221](https://www.ncbi.nlm.nih.gov/pubmed/?term=38347221)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **LX22NPO5104** Fin: **I**; **COOP 29 - CARDIO**

STRNAD, Štěpán; VRKOSLAV, Vladimír (K); MENGR, Anna; **FABIÁN**, **Ondřej** (**3.LF/UPATMOLFTN**); RYBÁČEK, Jiří; KUBÁNEK, Miloš; MELENOVSKÝ, Vojtěch; MALETÍNSKÁ, Lenka; CVAČKA, Josef:

Thermal evaporation as sample preparation for silver-assisted laser desorption/ionization mass spectrometry imaging of cholesterol in amyloid tissues.

*Analyst*, 2024, **149**(11): 3152-3160. *DOI:* [10.1039/d4an00181h](https://doi.org/10.1039/d4an00181h)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901876; ID OBD UK: 647279; WoS ID: [001204251500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001204251500001); Scopus ID: [2-s2.0-85190734846](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85190734846); PubMed ID: [38630503](https://www.ncbi.nlm.nih.gov/pubmed/?term=38630503)

**RIV-3LF-2025**; Fin: **P**; **LX22NPO5104**

ŠEDIVÝ, Petr; DUSILOVÁ, Tereza; ŠETINOVÁ, Bára; PAJUELO, Dita; HÁJEK, Milan; **ROSSMEISLOVÁ**, **Lenka** (**3.LF/UPATFYZ**); **ŠIKLOVÁ**, **Michaela** (**3.LF/UPATFYZ**); **ŠRÁMKOVÁ**, **Veronika** (**3.LF/UPATFYZ**); **KRAUZOVÁ**, **Eva** (**3.LF/INTER, 3.LF/UPATFYZ, FNKV/INTER\_FN**); **GOJDA**, **Jan** (**3.LF/INTER, FNKV/INTER\_FN**); **KOC**, **Michal** (**3.LF/UPATFYZ**); DEZORTOVÁ, Monika (K); KOVÁŘ, Jan:

Liver fat response to two days fasting and two days isocaloric high-carbohydrate refeeding in lean and obese women.

*Nutrition, Metabolism and Cardiovascular Diseases*, 2024, **34**(12): 2690-2695. *DOI:* [10.1016/j.numecd.2024.09.030](https://doi.org/10.1016/j.numecd.2024.09.030)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902607; ID OBD UK: 654364; WoS ID: [001358764800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001358764800001); Scopus ID: [2-s2.0-85206891048](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85206891048); PubMed ID: [39443278](https://www.ncbi.nlm.nih.gov/pubmed/?term=39443278)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **LX22NPO5104** Fin: **P**; **GA22-22398S** Fin: **S**; **SVV260646**

**ŠIKLOVÁ**, **Michaela** (K) (**3.LF/UPATFYZ**); **ŠRÁMKOVÁ**, **Veronika** (**3.LF/UPATFYZ**); **KOC**, **Michal** (**3.LF/UPATFYZ**); **KRAUZOVÁ**, **Eva** (**3.LF/UPATFYZ, FNKV/INTER\_FN**); **ČÍŽKOVÁ**, **Terezie** (**3.LF/UPATFYZ**); **ONDRŮJOVÁ**, **Barbora** (**3.LF/UPATFYZ**); **WILHELM**, **Marek** (**3.LF/UPATFYZ**); **VARALIOVÁ**, **Zuzana** (**3.LF/UPATFYZ**); KUDA, Ondřej; **NEUBERT**, **Jana** (**3.LF/UPATFYZ**); LAMBERT, Lukáš; **ELKALAF**, **Moustafa** (**3.LF/UPATFYZ**); **GOJDA**, **Jan** (**3.LF/INTER, FNKV/INTER\_FN**); **ROSSMEISLOVÁ**, **Lenka** (**3.LF/UPATFYZ**):

The role of adipogenic capacity and dysfunctional subcutaneous adipose tissue in the inheritance of type 2 diabetes mellitus: cross-sectional study.

*Obesity*, 2024, **32**(3): 547-559. *DOI:* [10.1002/oby.23969](https://doi.org/10.1002/oby.23969)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901468; ID OBD UK: 641515; WoS ID: [001143165400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001143165400001); Scopus ID: [2-s2.0-85182464885](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85182464885); PubMed ID: [38221680](https://www.ncbi.nlm.nih.gov/pubmed/?term=38221680)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **NV19-01-00263** Fin: **P**; **LX22NPO5104** Fin: **P**; **GA16-14048S** Fin: **S**; **SVV260646** Fin: **I**; **COOP 37 - METAB**

ŠILHAVÝ, Jan; MLEJNEK, Petr; ŠIMÁKOVÁ, Miroslava; LIŠKA, František; MALÍNSKÁ, Hana; MARKOVÁ, Irena; HÜTTL, Martina; MIKLÁNKOVÁ, Denisa; MUŠÁLKOVÁ, Dita; STRÁNECKÝ, Viktor; KMOCH, Stanislav; **STICOVÁ**, **Eva** (**3.LF/UPATOL**); VRBACKÝ, Marek; MRÁČEK, Tomáš; PRAVENEC, Michal (K):

Spontaneous nonsense mutation in the tuftelin 1 gene is associated with abnormal hair appearance and amelioration of glucose and lipid metabolism in the rat.

*Physiological Genomics*, 2024, **56**(1): 65-73. *DOI:* [10.1152/physiolgenomics.00084.2023](https://doi.org/10.1152/physiolgenomics.00084.2023)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901254; ID OBD UK: 640170; WoS ID: [001135780200003](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001135780200003); Scopus ID: [2-s2.0-85180749816](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85180749816); PubMed ID: [37955133](https://www.ncbi.nlm.nih.gov/pubmed/?term=37955133)

**RIV-3LF-2025**; Fin: **I**; Fin: **P**; **LX22NPO5104**

**ŠOLCOVÁ**, **Abigail Johanna** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **LÍNKOVÁ**, **Hana** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **TOUŠEK**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

Transcatheter aortic valve durability, predictors of bioprosthetic valve dysfunction, longer-term outcomes - a review.

*Expert Review of Medical Devices*, 2024, **21**(1-2): 15-26. *DOI:* [10.1080/17434440.2023.2288275](https://doi.org/10.1080/17434440.2023.2288275)*. (přehledový)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901146; ID OBD UK: 639474; WoS ID: [001148687200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001148687200001); Scopus ID: [2-s2.0-85183195732](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85183195732); PubMed ID: [38032186](https://www.ncbi.nlm.nih.gov/pubmed/?term=38032186)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **UNCE/MED/002** Fin: **P**; **LX22NPO5104**

**ŠRÁMEK**, **Jan** (K) (**3.LF/UBIOCHEM**); **NĚMCOVÁ**, **Vlasta** (**3.LF/UBIOCHEM**); **KOVÁŘ**, **Jan** (**3.LF/UBIOCHEM**); **PAVLÍKOVÁ**, **Nela** (**3.LF/UBIOCHEM**):

Caffeic acid does not protect human pancreatic β cells against stearic acid-induced ER stress and apoptosis.

*European Journal of Lipid Science and Technology*, 2024, **126**(6): 2300206. *DOI:* [10.1002/ejlt.202300206](https://doi.org/10.1002/ejlt.202300206)*. (krátké sdělení)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901853; ID OBD UK: 647140; WoS ID: [001197065700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001197065700001); Scopus ID: [2-s2.0-85190394651](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85190394651);

**RIV-3LF-2025**; Fin: **P**; **LX22NPO5104** Fin: **I**; **COOP 37 - METAB**

VOGLOVÁ HAGERF, Barbora (K); PROTUŠ, Marek; NEMETOVÁ, Lenka; MRÁZ, Miloš; KIESLICHOVÁ, Eva; UCHYTILOVÁ, Eva; INDROVÁ, Veronika; LELITO, Jan; GIRMAN, Peter; HALUZÍK, Martin; **FRANEKOVÁ**, **Janka** (**3.LF/UIMUN**); SVIRLOCHOVÁ, Veronika; KLONOFF, David C.; KOHN, Michael A.; **JABOR**, **Antonín** (**3.LF/UIMUN**):

Accuracy and Feasibility of Real-time Continuous Glucose Monitoring in Critically Ill Patients After Abdominal Surgery and Solid Organ Transplantation.

*Diabetes Care*, 2024, **47**(6): 956-963. *DOI:* [10.2337/dc23-1663](https://doi.org/10.2337/dc23-1663)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901659; ID OBD UK: 645951; WoS ID: [001297160700015](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001297160700015); Scopus ID: [2-s2.0-85194013767](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85194013767); PubMed ID: [38412005](https://www.ncbi.nlm.nih.gov/pubmed/?term=38412005)

**RIV-3LF-2025**; Fin: **I**; **COOP 36 - DIAGN** Fin: **P**; **LX22NPO5104**

**WEISS**, **Norbert** (K) (**3.LF/UPATFYZ**); ZAMPONI, Gerald W.:

The T-type calcium channelosome.

*Pflügers Archiv: European Journal of Physiology*, 2024, **476**(2): 163-177. *DOI:* [10.1007/s00424-023-02891-z](https://doi.org/10.1007/s00424-023-02891-z)*. (přehledový)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901144; ID OBD UK: 639477; WoS ID: [001111248500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001111248500001); Scopus ID: [2-s2.0-85178198256](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85178198256); PubMed ID: [38036777](https://www.ncbi.nlm.nih.gov/pubmed/?term=38036777)

**RIV-3LF-2025**; Fin: **P**; **GA22-23242S** Fin: **P**; **LX22NPO5104**

WOHLFAHRT, Peter (K); **JENČA**, **Dominik** (**3.LF/PgsExt**); MELENOVSKÝ, Vojtěch; STEHLIK, Josef; SPERTUS, John A.; MRÁZKOVÁ, Jolana; ŠRAMKO, Marek; KOTRČ, Martin; ŽELÍZKO, Michael; ADÁMKOVÁ, Věra; PIŤHA, Jan; KAUTZNER, Josef:

Remote Heart Failure Symptoms Assessment After Myocardial Infarction Identifies Patients at Risk for Death.

*Journal of the American Heart Association*, 2024, **13**(2): e032505. *DOI:* [10.1161/JAHA.123.032505](https://doi.org/10.1161/JAHA.123.032505)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901532; ID OBD UK: 642723; WoS ID: [001143534600050](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001143534600050); Scopus ID: [2-s2.0-85182596809](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85182596809); PubMed ID: [38193321](https://www.ncbi.nlm.nih.gov/pubmed/?term=38193321)

**RIV-3LF-2025**; Fin: **P**; **LX22NPO5104**

WOHLFAHRT, Peter (K); **JENČA**, **Dominik** (**3.LF/PgsExt**); MELENOVSKÝ, Vojtěch; STEHLIK, Josef; MRÁZKOVÁ, Jolana; ŠRAMKO, Marek; KOTRČ, Martin; ŽELÍZKO, Michael; ADÁMKOVÁ, Věra; PIŤHA, Jan; KAUTZNER, Josef:

Development and validation of a prognostic score integrating remote heart failure symptoms and clinical variables in mortality risk prediction after myocardial infarction. The PragueMi score.

*European Journal of Preventive Cardiology*, 2024, **31**(14): 1713-1720. *DOI:* [10.1093/eurjpc/zwae114](https://doi.org/10.1093/eurjpc/zwae114)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902040; ID OBD UK: 647884; WoS ID: [001194372800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001194372800001); Scopus ID: [2-s2.0-85207321156](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85207321156); PubMed ID: [38497201](https://www.ncbi.nlm.nih.gov/pubmed/?term=38497201)

**RIV-3LF-2025**; Fin: **P**; **LX22NPO5104**

ZAKIYANOV, Oskar; ḈAḠLAR, Yaprak; RYŠAVÁ, Romana; JANČOVÁ, Eva; MAIXNEROVÁ, Dita; FRAUSOVÁ, Doubravka; INDRA, Tomáš; HONSOVÁ, Eva; KŘÍHA, Vítězslav; **RYCHLÍK**, **Ivan** (**3.LF/INTER, FNKV/INTER\_FN**); TESAŘ, Vladimír; ČERTÍKOVÁ CHÁBOVÁ, Věra (K):

Clinical Features, Outcomes, and Response to Corticosteroid Treatment of Acute Tubulointerstitial Nephritis: A Single-Centre Retrospective Cohort Study in the Czech Republic.

*Kidney & Blood Pressure Research*, 2024, **49**(1): 1-8. *DOI:* [10.1159/000535415](https://doi.org/10.1159/000535415)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901162; ID OBD UK: 639633; WoS ID: [001111194800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001111194800001); Scopus ID: [2-s2.0-85184296852](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85184296852); PubMed ID: [38011842](https://www.ncbi.nlm.nih.gov/pubmed/?term=38011842)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **LX22NPO5104** Fin: **I**; **COOP 34 - INTER**

#### A02. Články cizojazyčné bez IF

**MOŤOVSKÁ**, **Zuzana** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); HLINOMAZ, Ota; HROMÁDKA, Milan; MRÓZEK, Jan; PŘEČEK, Jan; KALA, Petr; **MUZAFAROVA**, **Tamilla** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); KETTNER, Jiří; MATĚJKA, Jan; BIS, Josef; ČERVINKA, Pavel; TOMAŠOV, Pavol; KLECHOVÁ, Anna; ŠANCA, Ondřej; JARKOVSKÝ, Jiří:

Utilization of healthcare services in acute myocardial infarction and the risk of out-of-hospital cardiac death.

*Panminerva Medica*, 2024, **66**(1): 79-81. DOI: [10.23736/S0031-0808.23.04910-8](https://doi.org/10.23736/S0031-0808.23.04910-8). *(letter)*

ID OBD 3LF: 43900860; ID OBD UK: 634217; WoS ID: [001146442100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001146442100001); Scopus ID: [2-s2.0-85187724770](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85187724770); PubMed ID: [37535044](https://www.ncbi.nlm.nih.gov/pubmed/?term=37535044)

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **LX22NPO5104** Fin: **P**; **NV19-02-00086** Fin: **I**; **COOP 29 - CARDIO**

WOHLFAHRT, Peter (K); **JENČA**, **Dominik** (**3.LF/PgsExt**); MELENOVSKÝ, Vojtěch; MRÁZKOVÁ, Jolana; ŠRAMKO, Marek; KOTRČ, Martin; ŽELÍZKO, Michael; ADÁMKOVÁ, Věra; LOPEZ-JIMENEZ, Francisco; PIŤHA, Jan; KAUTZNER, Josef:

Remote, Smart Device-Based Cardiac Rehabilitation After Myocardial Infarction: A Pilot, Randomized Cross-Over SmartRehab Study.

*Mayo Clinic Proceedings: Digital Health*, 2024, **2**(3): 352-360. DOI: [10.1016/j.mcpdig.2024.06.001](https://doi.org/10.1016/j.mcpdig.2024.06.001). *(původní)*

ID OBD 3LF: 43902598; ID OBD UK: 654360; Scopus ID: [2-s2.0-85206127831](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85206127831);

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **P**; **LX22NPO5104**

### LX22NPO5107

#### A01. Články v časopisech s IF

BARANOVÁ, Soňa; MOŠKO, Tibor; **BRŮŽOVÁ**, **Magdalena** (**3.LF/UPATMOLFTN**); HALDIMAN, Tracy; KIM, Chae; SAFAR, Jiri G.; **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, 3.LF/UPATOL, FNKV/UPATOL\_FN**); HOLADA, Karel (K):

Detection of prions in matching post-mortem skin and cerebrospinal fluid samples using second-generation real-time quaking-induced conversion assay.

*Scientific Reports*, 2024, **14**(March): 6294. *DOI:* [10.1038/s41598-024-56789-6](https://doi.org/10.1038/s41598-024-56789-6)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901789; ID OBD UK: 646366; WoS ID: [001185967600078](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001185967600078); Scopus ID: [2-s2.0-85187898628](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85187898628); PubMed ID: [38491063](https://www.ncbi.nlm.nih.gov/pubmed/?term=38491063)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **LX22NPO5107**

**BUREŠ**, **Zbyněk** (K) (**3.LF/ORL**); SVOBODOVÁ BURIANOVÁ, Jana; PYSANENKO, Kateryna; SYKA, Josef:

The effect of acoustically enriched environment on structure and function of the developing auditory system.

*Hearing Research*, 2024, **453**(November): 109110. *DOI:* [10.1016/j.heares.2024.109110](https://doi.org/10.1016/j.heares.2024.109110)*. (přehledový)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902473; ID OBD UK: 652377; WoS ID: [001316812900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001316812900001); Scopus ID: [2-s2.0-85203848139](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85203848139); PubMed ID: [39278142](https://www.ncbi.nlm.nih.gov/pubmed/?term=39278142)

**RIV-3LF-2025**; Fin: **P**; **LX22NPO5107**

FILIP, Pavel; LASICA, Andrej; UHROVÁ, Tereza; MANA, Josef; RŮŽIČKA, Filip; **KELLER**, **Jiří** (**3.LF/NEUROL**); MÜLLER, Karsten; BURDOVÁ, Kristína; KIAKOU, Dimitra; JECH, Robert (K):

Mixed anxiety-depressive disorder in Parkinson's disease associated with worse resting state functional response to deep brain stimulation of subthalamic nucleus.

*Heliyon*, 2024, **10**(10): e30698. *DOI:* [10.1016/j.heliyon.2024.e30698](https://doi.org/10.1016/j.heliyon.2024.e30698)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901968; ID OBD UK: 648401; WoS ID: [001243952600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001243952600001); Scopus ID: [2-s2.0-85192999720](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85192999720); PubMed ID: [38778942](https://www.ncbi.nlm.nih.gov/pubmed/?term=38778942)

**RIV-3LF-2025**; Fin: **P**; **LX22NPO5107** Fin: **I**; **COOP 38 - NEURO**

FREMUNTOVÁ, Zuzana; BAČKOVSKÁ HANUSOVÁ, Zdeňka; SOUKUP, Jakub; MOŠKO, Tibor; **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN**); HOLADA, Karel (K):

Simple 3D spheroid cell culture model for studies of prion infection.

*European Journal of Neuroscience*, 2024, **60**(4): 4437-4452. *DOI:* [10.1111/ejn.16444](https://doi.org/10.1111/ejn.16444)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902195; ID OBD UK: 649152; WoS ID: [001249451600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001249451600001); Scopus ID: [2-s2.0-85196258629](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85196258629); PubMed ID: [38887188](https://www.ncbi.nlm.nih.gov/pubmed/?term=38887188)

**RIV-3LF-2025**; Fin: **P**; **LX22NPO5107**

CHVOJKOVÁ, Markéta (K); KOLÁŘ, David; KOVÁČOVÁ, Katarína; ČEJKOVÁ, Lada; MISIACHNA, Anna; **HAKENOVÁ**, **Kristina** (**3.LF/KPSYCHIA**); GÓRECKI, Lukáš; HORÁK, Martin; KORÁBEČNÝ, Jan; SOUKUP, Ondřej; **VALEŠ**, **Karel** (**3.LF/KPSYCHIA**):

Pro-cognitive effects of dual tacrine derivatives acting as cholinesterase inhibitors and NMDA receptor antagonists.

*Biomedicine & Pharmacotherapy*, 2024, **176**(July): 116821. *DOI:* [10.1016/j.biopha.2024.116821](https://doi.org/10.1016/j.biopha.2024.116821)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902027; ID OBD UK: 648691; WoS ID: [001249198000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001249198000001); Scopus ID: [2-s2.0-85194582073](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85194582073); PubMed ID: [38823278](https://www.ncbi.nlm.nih.gov/pubmed/?term=38823278)

**RIV-3LF-2025**; Fin: **P**; **LX22NPO5107** Fin: **S**; **SVV260533** Fin: **I**; **COOP 38 - NEURO**

KAWIKOVÁ, Ivana (K); **HAKENOVÁ**, **Kristina** (**3.LF/KPSYCHIA**); LEBEDEVA, Maria; KLETEČKOVÁ, Lenka; **JAKOB**, **Lea** (**3.LF/KPSYCHIA**); ŠPIČKA, Václav; WEN, Li; **ŠPANIEL**, **Filip** (**3.LF/KPSYCHIA**); **VALEŠ**, **Karel** (**3.LF/KPSYCHIA**):

Perinatal Hypoxia and Immune System Activation in Schizophrenia Pathogenesis: Critical Considerations During COVID-19 Pandemic.

*Physiological Research*, 2024, **73**(Suppl. 2): S615-S639. *DOI:* [10.33549/physiolres.935501](https://doi.org/10.33549/physiolres.935501)*. (přehledový)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902691; ID OBD UK: 656477; WoS ID: [001414553400011](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001414553400011); Scopus ID: [2-s2.0-85210776921](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85210776921); PubMed ID: [39589306](https://www.ncbi.nlm.nih.gov/pubmed/?term=39589306)

**RIV-3LF-2025**; Fin: **S**; **SVV260648** Fin: **P**; **EF16\_025/0007444** Fin: **P**; **LX22NPO5107** Fin: **I**; **COOP 38 - NEURO**

MAREČEK, Daniel (K); KOPECKÁ, Viktorie; **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, 3.LF/UPATOL, FNKV/UPATOL\_FN**); STRÝČEK, Ondřej:

Bilateral thalamic glioblastoma presenting as parkinsonism: A case report.

*Parkinsonism & Related Disorders*, 2024, **128**(November): 107147. *DOI:* [10.1016/j.parkreldis.2024.107147](https://doi.org/10.1016/j.parkreldis.2024.107147)*. (letter)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902474; ID OBD UK: 652378; WoS ID: [001316290100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001316290100001); Scopus ID: [2-s2.0-85203615900](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85203615900); PubMed ID: [39276721](https://www.ncbi.nlm.nih.gov/pubmed/?term=39276721)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **LX22NPO5107** Fin: **I**; **COOP 36 - DIAGN**

ŠŤASTNÁ, Dominika (K); DRAHOTA, Jiří; LAUER, Michal; MAZOUCHOVÁ, Aneta; MEŇKYOVÁ, Ingrid; ADÁMKOVÁ, Jana; AMPAPA, Radek; DUFEK, Michal; GRÜNERMELOVÁ, Markéta; HRADÍLEK, Pavel; KUBALA HAVRDOVÁ, Eva; MAREŠ, Jan; MARTINKOVÁ, Alena; PAVELEK, Zbyšek; PETERKA, Marek; RECMANOVÁ, Eva; ROČKOVÁ, Petra; **ŠTĚTKÁŘOVÁ**, **Ivana** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); ŠTOURAČ, Pavel; VACHOVÁ, Marta; HORÁKOVÁ, Dana:

The Czech National MS Registry (ReMuS): Data trends in multiple sclerosis patients whose first disease-modifying therapies were initiated from 2013 to 2021.

*Biomedical Papers*, 2024, **168**(3): 262-270. *DOI:* [10.5507/bp.2023.015](https://doi.org/10.5507/bp.2023.015)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43900327; ID OBD UK: 629837; WoS ID: [000983658600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000983658600001); Scopus ID: [2-s2.0-85204511262](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85204511262); PubMed ID: [37114703](https://www.ncbi.nlm.nih.gov/pubmed/?term=37114703)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 38 - NEURO** Fin: **P**; **LX22NPO5107**

VANĚČKOVÁ, Manuela (K); HORÁKOVÁ, Dana; ŠŤASTNÁ, Dominika; TUPÝ, Radek; KEŘKOVSKÝ, Miloš; RYŠKA, Pavel; **HOLEŠTA**, **Michal** (**3.LF/RADIOL, FNKV/RADIOL\_FN**); PETERKA, Marek; HRADÍLEK, Pavel; PALÍŠEK, Jiří; PROKEŠOVÁ, Jana; VACHOVÁ, Marta; MAREŠ, Jan:

Standardizace využití MR v managementu roztroušené sklerózy 69. Konsenzus českého expertního radiologicko-neurologického panelu.

*Česká a slovenská neurologie a neurochirurgie*, 2024, **87**(1): 69-77. *DOI:* [10.48095/cccsnn202469](https://doi.org/10.48095/cccsnn202469)*. (doporučený postup)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902414; ID OBD UK: 646557; WoS ID: [001373381000002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001373381000002); Scopus ID: [2-s2.0-85188423580](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85188423580);

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **LX22NPO5107**

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

HOLADA, Karel (K); MOŠKO, Tibor; BARANOVÁ, Soňa; **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN**):

Pokrok v intravitální laboratorní diagnostice prionových onemocnění: vysoce citlivá a specifická detekce prionů v mozkomíšním moku pomocí RT-QuIC.

*Neurologie pro praxi*, 2024, **25**(1): 26-29. DOI: [10.36290/neu.2023.079](https://doi.org/10.36290/neu.2023.079). *(původní)*

ID OBD 3LF: 43902043; ID OBD UK: 647029;

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **P**; **LX22NPO5107**

**JANKOVSKÁ**, **Nikol** (K) (**3.LF/UPATMOLFTN**); WAISHAUPT, Jan; HOLADA, Karel; **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, FNKV/UPATOL\_FN**):

Komorbidní Creutzfeldtova-Jakobova choroba jako diagnostická svízel: kazuistické sdělení kombinace čtyř různých neurodegenerací a pokročilých vaskulárních změn .

*Neurologie pro praxi*, 2024, **25**(1): 41-44. DOI: [10.36290/neu.2024.001](https://doi.org/10.36290/neu.2024.001). *(kazuistika)*

ID OBD 3LF: 43902045; ID OBD UK: 647033;

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **LX22NPO5107** Fin: **I**; **COOP 36 - DIAGN**

**JANKOVSKÁ**, **Nikol** (K) (**3.LF/UPATMOLFTN**); **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, FNKV/UPATOL\_FN**):

Lidské prionové nemoci v ČR: 22 let zkušeností Národní referenční laboratoře pro diagnostiku lidských prionových chorob.

*Neurologie pro praxi*, 2024, **25**(1): 9-14. DOI: [10.36290/neu.2024.002](https://doi.org/10.36290/neu.2024.002). *(původní)*

ID OBD 3LF: 43902044; ID OBD UK: 647028;

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 36 - DIAGN** Fin: **P**; **LX22NPO5107**

KYNČL, Martin (K); OTÁHAL, Jakub; HORT, Jakub; **RUSINA**, **Robert** (**3.LF/NEUROLFTN**); FERDA, Jiří:

Strukturální MR zobrazení mozku u pacientů s Alzeimerovou nemocí/hodnocení ARIA - úvodní praktické informace.

*Česká radiologie*, 2024, **78**(2): 90-94. *(přehledový)*

ID OBD 3LF: 43902480; ID OBD UK: 652365; Scopus ID: [2-s2.0-85210154294](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85210154294);

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **P**; **LX22NPO5107**

**PAROBKOVÁ**, **Eva** (K) (**3.LF/UPATMOLFTN**); **ŠUHAJ**, **Petr** (**3.LF/UPATMOLFTN**); ŠULCOVÁ, Hana; **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, 3.LF/UPATOL, FNKV/UPATOL\_FN**):

Analýza genů asociovaných s neurodegenerativními onemocněními: praktické zkušenosti neurodegenerativního centra ve FTN.

*Neurologie pro praxi*, 2024, **25**(4): 289-294. DOI: [10.36290/neu.2024.044](https://doi.org/10.36290/neu.2024.044). *(přehledový)*

ID OBD 3LF: 43902657; ID OBD UK: 652730;

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **LX22NPO5107** Fin: **I**; **COOP 36 - DIAGN**

VANĚČKOVÁ, Manuela (K); ŠŤASTNÁ, Dominika; RYŠKA, Pavel; TUPÝ, Radek; KEŘKOVSKÝ, Miloš; **HOLEŠTA**, **Michal** (**3.LF/RADIOL, FNKV/RADIOL\_FN**); PETERKA, Marek; HRADÍLEK, Pavel; PALÍŠEK, Jiří; PROKEŠOVÁ, Jana; VACHOVÁ, Marta; HANZLÍKOVÁ, Pavla; KYNČL, Martin; WOLHMUTOVÁ, Martina; HEŘMAN, Miroslav; UNGERMANN, Leoš; VOTRUBOVÁ, Jana; PAŽOURKOVÁ, Marta; LHOTÁK, Petr; HORÁKOVÁ, Dana; KUBALA HAVRDOVÁ, Eva; MAREŠ, Jan:

Standardizace využití MR v diagnostice a monitoraci roztroušené sklerózy v České republice.

*Česká radiologie*, 2024, **78**(2): 101-114. *(přehledový)*

ID OBD 3LF: 43902649; ID OBD UK: 652439; Scopus ID: [2-s2.0-85210147367](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85210147367);

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **LX22NPO5107**

### NU20-08-00311

#### A01. Články v časopisech s IF

**BUREŠ**, **Zbyněk** (K) (**3.LF/ORL**); **PROFANT**, **Oliver** (**3.LF/ORL, FNKV/ORL\_FN**); SOMMERHALDER, Nick; SKARNITZL, Radek; **FUKSA**, **Jakub** (**3.LF/ORL, FNKV/ORL\_FN**); MEYER, Martin:

Speech intelligibility and its relation to auditory temporal processing in Czech and Swiss German subjects with and without tinnitus.

*European Archives of Oto-Rhino-Laryngology*, 2024, **281**(3): 1589-1595. *DOI:* [10.1007/s00405-023-08398-8](https://doi.org/10.1007/s00405-023-08398-8)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901436; ID OBD UK: 641253; WoS ID: [001136188400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001136188400001); Scopus ID: [2-s2.0-85181451842](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85181451842); PubMed ID: [38175264](https://www.ncbi.nlm.nih.gov/pubmed/?term=38175264)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **NU20-08-00311**

SVOBODOVÁ, Veronika; **PROFANT**, **Oliver** (K) (**3.LF/ORL, FNKV/ORL\_FN**); ŠKOCH, Antonín; TINTĚRA, Jaroslav; TÓTHOVÁ, Diana; **CHOVANEC**, **Martin** (**3.LF/ORL, FNKV/ORL\_FN**); **ČAPKOVÁ**, **Dora** (**3.LF/ORL, FNKV/ORL\_FN**); SYKA, Josef:

The effect of aging, hearing loss, and tinnitus on white matter in the human auditory system revealed with fixel-based analysis.

*Frontiers in Aging Neuroscience*, 2024, **15**(January): 1283660. *DOI:* [10.3389/fnagi.2023.1283660](https://doi.org/10.3389/fnagi.2023.1283660)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901530; ID OBD UK: 642086; WoS ID: [001152686700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001152686700001); Scopus ID: [2-s2.0-85182832190](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85182832190); PubMed ID: [38264549](https://www.ncbi.nlm.nih.gov/pubmed/?term=38264549)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **NU20-08-00311**

### NU20-09-00174

#### A01. Články v časopisech s IF

HOLÝ, Petr; HLAVÁČ, Viktor; ŠEBOROVÁ, Karolína; ŠŮSOVÁ, Simona; TESAŘOVÁ, Tereza; **ROB**, **Lukáš** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); **HRUDA**, **Martin** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); BOUDA, Jiří; BARTÁKOVÁ, Alena; MRHALOVÁ, Marcela; KOPEČKOVÁ, Kateřina; AL OBEED ALLAH, Mohammad; ŠPAČEK, Jiří; SEDLÁKOVÁ, Iva; SOUČEK, Pavel; VÁCLAVÍKOVÁ, Radka (K):

Targeted DNA sequencing of high-grade serous ovarian carcinoma reveals association of TP53 mutations with platinum resistance when combined with gene expression.

*International Journal of Cancer*, 2024, **155**(1): 104-116. *DOI:* [10.1002/ijc.34908](https://doi.org/10.1002/ijc.34908)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901770; ID OBD UK: 645959; WoS ID: [001180449400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001180449400001); Scopus ID: [2-s2.0-85187176229](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85187176229); PubMed ID: [38447012](https://www.ncbi.nlm.nih.gov/pubmed/?term=38447012)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; Fin: **P**; **NU20-09-00174**

### NU21J-03-00019

#### A01. Články v časopisech s IF

**HRUDKA**, **Jan** (K) (**3.LF/UPATOL, FNKV/UPATOL\_FN**); HOJNÝ, Jan; **PROUZOVÁ**, **Zuzana** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); KENDALL BÁRTŮ, Michaela; **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**):

High tumour mutational burden is associated with strong PD-L1 expression, HPV negativity, and worse survival in penile squamous cell carcinoma: an analysis of 165 cases.

*Pathology*, 2024, **56**(3): 357-366. *DOI:* [10.1016/j.pathol.2023.10.010](https://doi.org/10.1016/j.pathol.2023.10.010)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901450; ID OBD UK: 641257; WoS ID: [001236901100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001236901100001); Scopus ID: [2-s2.0-85181254256](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85181254256); PubMed ID: [38161143](https://www.ncbi.nlm.nih.gov/pubmed/?term=38161143)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **NU21J-03-00019** Fin: **I**; **COOP 36 - DIAGN**

**HRUDKA**, **Jan** (K) (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN**):

Re: Laura Elst, Gino Philips, Kaat Vandermaesen, et al. Single-cell Atlas of Penile Cancer Reveals TP53 Mutations as a Driver of an Aggressive Phenotype, Irrespective of Human Papillomavirus Status, and Provides Clues for Treatment Personalization. Eur Urol. 2024;86:114–27.

*European Urology*, 2024, **86**(6): e145-e146. *DOI:* [10.1016/j.eururo.2024.07.029](https://doi.org/10.1016/j.eururo.2024.07.029)*. (letter)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902398; ID OBD UK: 651156; WoS ID: [001386187800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001386187800001); Scopus ID: [2-s2.0-85203066743](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85203066743); PubMed ID: [39153927](https://www.ncbi.nlm.nih.gov/pubmed/?term=39153927)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **NU21J-03-00019** Fin: **I**; **COOP 36 - DIAGN**

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

**ZAVILLOVÁ**, **Nicolette** (K) (**3.LF/UROLFTN**); **HRUDKA**, **Jan** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **ZACHOVAL**, **Roman** (**3.LF/UROLFTN**):

Dlaždicobuněčný karcinom penisu - etiologie, imunitní mikroprostředí a nové prognostické markery.

*Česká urologie*, 2024, **28**(2): 69-88. *(přehledový)*

ID OBD 3LF: 43902651; ID OBD UK: 655120;

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; Fin: **P**; **NU21J-03-00019**

### NU21J-06-00078

#### A01. Články v časopisech s IF

**GENSEROVÁ**, **Lucie** (**3.LF/INTER, 3.LF/KAR, FNKV/INTER\_FN**); **DUŠKA**, **František** (**3.LF/KAR, FNKV/KAR\_FN**); **KRAJČOVÁ**, **Adéla** (K) (**3.LF/KAR, FNKV/KAR\_FN**):

β-hydroxybutyrate exposure restores mitochondrial function in skeletal muscle satellite cells of critically ill patients.

*Clinical Nutrition*, 2024, **43**(6): 1250-1260. *DOI:* [10.1016/j.clnu.2024.04.009](https://doi.org/10.1016/j.clnu.2024.04.009)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901914; ID OBD UK: 647537; WoS ID: [001292331900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001292331900001); Scopus ID: [2-s2.0-85190721391](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85190721391); PubMed ID: [38653008](https://www.ncbi.nlm.nih.gov/pubmed/?term=38653008)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **NU21J-06-00078**

**JIROUTKOVÁ**, **Kateřina** (**3.LF/KAR, FNKV/KAR\_FN**); **DUŠKA**, **František** (K) (**3.LF/KAR, FNKV/KAR\_FN**); **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**):

Should New Data on Rehabilitation Interventions in Critically Ill Patients Change Clinical Practice? Updated Meta-Analysis of Randomized Controlled Trials.

*Critical Care Medicine*, 2024, **52**(6): e299-e303. *DOI:* [10.1097/CCM.0000000000006259](https://doi.org/10.1097/CCM.0000000000006259)*. (krátké sdělení)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901823; ID OBD UK: 646571; WoS ID: [001275609400015](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001275609400015); Scopus ID: [2-s2.0-85193619044](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85193619044); PubMed ID: [38501932](https://www.ncbi.nlm.nih.gov/pubmed/?term=38501932)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **NU21J-06-00078**

### NU21-01-00259

#### A01. Články v časopisech s IF

**RYŠKOVÁ**, **Lucie** (**3.LF/UPATFYZ**); POSPÍŠILOVÁ, Kateřina; VÁVRA, Jiří; **WOLF**, **Tomáš** (**3.LF/UPATFYZ**); DVOŘÁK, Aleš; VÍTEK, Libor; **POLÁK**, **Jan** (K) (**3.LF/UPATFYZ, FNKV/INTER\_FN**):

Contribution of glucose and glutamine to hypoxia-induced lipid synthesis decreases, while contribution of acetate increases, during 3T3-L1 differentiation.

*Scientific Reports*, 2024, **14**(November): 28193. *DOI:* [10.1038/s41598-024-79458-0](https://doi.org/10.1038/s41598-024-79458-0)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902674; ID OBD UK: 655253; WoS ID: [001356230100037](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001356230100037); Scopus ID: [2-s2.0-85209079353](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85209079353); PubMed ID: [39548264](https://www.ncbi.nlm.nih.gov/pubmed/?term=39548264)

**RIV-3LF-2025**; Fin: **P**; **NU21-01-00259** Fin: **I**; **COOP 37 - METAB** Fin: **S**; **GAUK 294822**

### NU21-02-00584

#### A01. Články v časopisech s IF

**ČURILA**, **Karol** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **POVIŠER**, **Lukáš** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **ŠTROS**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); JURÁK, Pavel; WHINNETT, Zachary; JASTRZĘBSKI, Marek; **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); SMÍŠEK, Radovan; VIŠČOR, Ivo; **HOZMAN**, **Marek** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **OSMANČÍK**, **Pavel** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); KRÝŽE, Lukáš; KAUTZNER, Josef:

LVSP and LBBP result in similar or improved LV synchrony and hemodynamics compared to BVP.

*JACC: Clinical Electrophysiology*, 2024, **10**(7, Part 2): 1722-1732. *DOI:* [10.1016/j.jacep.2024.04.022](https://doi.org/10.1016/j.jacep.2024.04.022)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902025; ID OBD UK: 648501; WoS ID: [001282699400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001282699400001); Scopus ID: [2-s2.0-85195079398](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85195079398); PubMed ID: [38829298](https://www.ncbi.nlm.nih.gov/pubmed/?term=38829298)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 29 - CARDIO** Fin: **P**; **NU21-02-00584** Fin: **P**; **LX22NPO5104**

LEINVEBER, Pavel (K); HALÁMEK, Josef; **ČURILA**, **Karol** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); PRINZEN, Frits; LIPOLDOVÁ, Jolana; MATĚJKOVÁ, Magdalena; SMÍŠEK, Radovan; PLEŠINGER, Filip; NAGY, Andrej; NOVÁK, Miroslav; VIŠČOR, Ivo; VONDRA, Vlastimil; JURÁK, Pavel:

Ultra-high-frequency ECG volumetric and negative derivative epicardial ventricular electrical activation pattern.

*Scientific Reports*, 2024, **14**(March): 5681. *DOI:* [10.1038/s41598-024-55789-w](https://doi.org/10.1038/s41598-024-55789-w)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901767; ID OBD UK: 646037; WoS ID: [001185083700069](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001185083700069); Scopus ID: [2-s2.0-85186926921](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85186926921); PubMed ID: [38454102](https://www.ncbi.nlm.nih.gov/pubmed/?term=38454102)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 29 - CARDIO** Fin: **P**; **NU21-02-00584**

NGUYÊN, Uyên C. (K); RIJKS, Jesse H. J.; PLEŠINGER, Filip; RADEMAKERS, Leonard M.; LUERMANS, Justin; SMITS, Karin C.; VAN STIPDONK, Antonius M. W.; PRINZEN, Frits W.; VERNOOY, Kevin; HALÁMEK, Josef; **ČURILA**, **Karol** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); JURÁK, Pavel:

Ultra-High-Frequency ECG in Cardiac Pacing and Cardiac Resynchronization Therapy: From Technical Concept to Clinical Application.

*Journal of Cardiovascular Development and Disease*, 2024, **11**(3): 76. *DOI:* [10.3390/jcdd11030076](https://doi.org/10.3390/jcdd11030076)*. (přehledový)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901834; ID OBD UK: 646620; WoS ID: [001192592600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001192592600001); Scopus ID: [2-s2.0-85188947230](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85188947230); PubMed ID: [38535099](https://www.ncbi.nlm.nih.gov/pubmed/?term=38535099)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; Fin: **P**; **NU21-02-00584**

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

How to invasively assess left ventricular function and its efficiency of work.

*Cor et Vasa*, 2024, **66**(1): 44-51. *DOI:* [10.33678/cor.2023.080](https://doi.org/10.33678/cor.2023.080)*. (přehledový)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901781; ID OBD UK: 646232; WoS ID: [001184839300002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001184839300002); Scopus ID: [2-s2.0-85187688242](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85187688242);

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **NU21-02-00584** Fin: **P**; **LX22NPO5104** Fin: **I**; **COOP 29 - CARDIO**

### NU21-03-00411

#### A01. Články v časopisech s IF

SÝKOROVÁ, Alice (K); FOLBER, František; POLGÁROVÁ, Kamila; **MÓCIKOVÁ**, **Heidi** (**3.LF/HEMAT, FNKV/HEMAT\_FN**); ĎURAŠ, Juraj; STEINEROVÁ, Kateřina; OBR, Aleš; HEINDORFER, Adriana; LADICKÁ, Miriam; LUKÁČOVÁ, Ľubica; ČELLÁROVÁ, Erika; PLAMEŇOVÁ, Ivana; BELADA, David; JANÍKOVÁ, Andrea; TRNĚNÝ, Marek; **JANČÁRKOVÁ**, **Tereza** (**3.LF/HEMAT, FNKV/HEMAT\_FN**); PROCHÁZKA, Vít; VRANOVSKÝ, Andrej; KRÁLIKOVÁ, Margaréta; VYDRA, Jan; SMOLEJ, Lukáš; DRGOŇA, Ľuboš; SEDMINA, Martin; ČERMÁKOVÁ, Eva; PYTLÍK, Robert:

Several factors that predict the outcome of large B-cell lymphoma patients who relapse/progress after chimeric antigen receptor (CAR) T-cell therapy can be identified before cell administration.

*Cancer Medicine*, 2024, **13**(17): e70138. *DOI:* [10.1002/cam4.70138](https://doi.org/10.1002/cam4.70138)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902455; ID OBD UK: 651862; WoS ID: [001308743500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001308743500001); Scopus ID: [2-s2.0-85203439909](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85203439909); PubMed ID: [39248284](https://www.ncbi.nlm.nih.gov/pubmed/?term=39248284)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **NU21-03-00411** Fin: **I**; **COOP 39 - ONCO**

### NU21-06-00356

#### A01. Články v časopisech s IF

**ŠÁMAL**, **Filip** (**3.LF/NEUROCHIR, FNKV/NEUROCHIR\_FN**); ČERNÝ, Vojtěch; **KUJAL**, **Petr** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **JEŽEK**, **Jakub** (**3.LF/ORTOP, FNKV/ORTOP\_FN**); **SKÁLA-ROSENBAUM**, **Jiří** (**3.LF/ORTOP, FNKV/ORTOP\_FN**); ŠEPITKA, Josef (K):

Distribution of mechanical properties of native human ligamentum flavum depending on histopathological changes.

*Biomedical Physics & Engineering Express*, 2024, **10**(6): 065025. *DOI:* [10.1088/2057-1976/ad78e2](https://doi.org/10.1088/2057-1976/ad78e2)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902467; ID OBD UK: 652245; WoS ID: [001316201200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001316201200001); Scopus ID: [2-s2.0-85204659789](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85204659789); PubMed ID: [39255813](https://www.ncbi.nlm.nih.gov/pubmed/?term=39255813)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; Fin: **P**; **NU21-06-00356**

### NU21-09-00028

#### A01. Články v časopisech s IF

**JAKUBŮ**, **Vladislav** (**3.LF/UMIKROB**); VRBOVÁ, Iveta; BITAR, Ibrahim; ČECHOVÁ, Markéta; **MALIŠOVÁ**, **Lucia** (**3.LF/UMIKROB**); **ŽEMLIČKOVÁ**, **Helena** (K) (**3.LF/UMIKROB, FNKV/UMIKROB\_FN**):

Evolution of mutations in the ftsI gene leading to amino acid substitutions in PBP3 in Haemophilus influenzae strains under the selective pressure of ampicillin and cefuroxime.

*International Journal of Medical Microbiology*, 2024, **316**(September): 151626. *DOI:* [10.1016/j.ijmm.2024.151626](https://doi.org/10.1016/j.ijmm.2024.151626)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902245; ID OBD UK: 649396; WoS ID: [001263532500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001263532500001); Scopus ID: [2-s2.0-85197609443](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85197609443); PubMed ID: [38954914](https://www.ncbi.nlm.nih.gov/pubmed/?term=38954914)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **NU21-09-00028**

**MALIŠOVÁ**, **Lucia** (**3.LF/UMIKROB**); **JAKUBŮ**, **Vladislav** (**3.LF/UMIKROB**); BITAR, Ibrahim; KRSEK, Daniel; **ŽEMLIČKOVÁ**, **Helena** (K) (**3.LF/UMIKROB, FNKV/UMIKROB\_FN**):

Whole genome sequence analysis of morphological changes in Haemophilus influenzae after beta-lactam exposure.

*Journal of Global Antimicrobial Resistance*, 2024, **39**(December): 114-118. *DOI:* [10.1016/j.jgar.2024.08.001](https://doi.org/10.1016/j.jgar.2024.08.001)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902456; ID OBD UK: 651861; WoS ID: [001328251000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001328251000001); Scopus ID: [2-s2.0-85204871551](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85204871551); PubMed ID: [39243973](https://www.ncbi.nlm.nih.gov/pubmed/?term=39243973)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **NU21-09-00028**

### NU21-09-00362

#### A01. Články v časopisech s IF

KOLLER, Alina (K); ROHRMANN, Sabine; WAKOLBINGER, Maria; **GOJDA**, **Jan** (**3.LF/INTER, FNKV/INTER\_FN**); **SELINGER**, **Eliška** (**3.LF/UEPIDEM**); CAHOVÁ, Monika; **SVĚTNIČKA**, **Martin** (**3.LF/INTER, 3.LF/KDD, FNKV/KDD\_FN**); HAIDER, Sandra; SCHLESINGER, Sabrina; KÜHN, Tilman (K); KELLER, Jeffrey W.:

Health aspects of vegan diets among children and adolescents: a systematic review and meta-analyses.

*Critical Reviews in Food Science and Nutrition*, 2024, **64**(33): 13247-13258. *DOI:* [10.1080/10408398.2023.2263574](https://doi.org/10.1080/10408398.2023.2263574)*. (přehledový)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901035; ID OBD UK: 637154; Scopus ID: [2-s2.0-85173945619](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85173945619); PubMed ID: [37811643](https://www.ncbi.nlm.nih.gov/pubmed/?term=37811643)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **LX22NPO5104** Fin: **P**; **NU21-09-00362**

### NU22-B-147

#### A01. Články v časopisech s IF

BALIK, Martin (K); **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); JURÍŠINOVÁ, Ivana; SVOBODOVA, Eva; DIBLÍČKOVÁ, Michaela; **TENCER**, **Tomáš** (**3.LF/KAR, FNKV/KAR\_FN**); ZÁVORA, Jan; SMĚLÁ, Gabriela; KUPIDLOVSKÁ, Lenka; ADÁMKOVÁ, Václava; **FRIDRICHOVÁ**, **Marta** (**3.LF/UMIKROB, FNKV/CLAB\_FN**); **JEŘÁBKOVÁ**, **Karolina** (**FNKV/KAR\_FN**); **MIKEŠ**, **Jakub** (**3.LF/KAR, FNKV/KARDCHIR\_FN**); **DUŠKA**, **František** (**3.LF/KAR, FNKV/KAR\_FN**); DUŠEK, Ladislav:

SARS-CoV-2 viral load is linked to remdesivir efficacy in severe Covid-19 admitted to intensive care.

*Scientific Reports*, 2024, **14**(September): 20825. *DOI:* [10.1038/s41598-024-71588-9](https://doi.org/10.1038/s41598-024-71588-9)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902453; ID OBD UK: 651863; WoS ID: [001308223300068](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001308223300068); Scopus ID: [2-s2.0-85203262473](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85203262473); PubMed ID: [39242658](https://www.ncbi.nlm.nih.gov/pubmed/?term=39242658)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; Fin: **P**; **NU22-B-147**

### NU22-C-113

#### A01. Články v časopisech s IF

IHNÁT, Peter (K); MARTÍNEK, Lubomír; TULINSKÝ, Lubomír; KALA, Zdeněk; GROLICH, Tomáš; **GÜRLICH**, **Robert** (**FNKV/CHIRUR\_FN**); **ŠTURMA**, **Jan** (**FNKV/CHIRUR\_FN**); KLOS, Dušan; ŠPIČKA, Petr; NEORAL, Čestmír; **ČERNÝ**, **Vladimír** (**3.LF/KAR**):

Resilience in Rectal Cancer Treatment: Lessons from the COVID-19 Era in Czech Republic.

*Therapeutics and Clinical Risk Management*, 2024, **20**(June): 373-379. *DOI:* [10.2147/TCRM.S455332](https://doi.org/10.2147/TCRM.S455332)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902200; ID OBD UK: 649289; WoS ID: [001248758200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001248758200001); Scopus ID: [2-s2.0-85197107212](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85197107212); PubMed ID: [38912517](https://www.ncbi.nlm.nih.gov/pubmed/?term=38912517)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; Fin: **P**; **NU22-C-113**

### NU23-06-00045

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

**PELIKÁN**, **Tomáš** (K) (**3.LF/INTER**); **HENEBERG**, **Petr** (**3.LF/INTER**):

Pokročilé trojrozměrné in vitro modely v terapii diabetu mellitu a diabetického onemocnění ledvin: Blíží se nová éra personalizované medicíny?.

*Diabetologie, metabolismus, endokrinologie, výživa*, 2024, **27**(4): 162-174. *(přehledový)*

ID OBD 3LF: 43902762; ID OBD UK: 656949; Scopus ID: [2-s2.0-85217709635](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85217709635);

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **P**; **NU23-06-00045**

### NU23-08-00586

#### A01. Články v časopisech s IF

**KLÉZLOVÁ**, **Adéla** (K) (**3.LF/OFTAL, FNKV/OFTAL\_FN**); **BULÍŘ**, **Petr** (**3.LF/OFTAL**); KLÁPŠŤOVÁ, Andrea; **NETUKOVÁ**, **Magdaléna** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); **ŠENKOVÁ**, **Kateřina** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); HORÁKOVÁ, Jana; **STUDENÝ**, **Pavel** (**3.LF/OFTAL, FNKV/OFTAL\_FN**):

Novel Biomaterials in Glaucoma Treatment.

*Biomedicines*, 2024, **12**(4): 813. *DOI:* [10.3390/biomedicines12040813](https://doi.org/10.3390/biomedicines12040813)*. (přehledový)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901918; ID OBD UK: 647579; WoS ID: [001209899400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001209899400001); Scopus ID: [2-s2.0-85191401805](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85191401805); PubMed ID: [38672168](https://www.ncbi.nlm.nih.gov/pubmed/?term=38672168)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **NU23-08-00586**

### NV16-29857A

#### A01. Články v časopisech s IF

ŠKURLOVÁ, Martina; HOLUBOVÁ, Kristína; KLETEČKOVÁ, Lenka; **KOZÁK**, **Tomáš** (**3.LF/HEMAT, FNKV/HEMAT\_FN**); KUBOVÁ, Hana; HORÁČEK, Jiří; VALEŠ, Karel (K):

Chemobrain in blood cancers: How chemotherapeutics interfere with the brain's structure and functionality, immune system, and metabolic functions.

*Medicinal Research Reviews*, 2024, **44**(1): 5-22. *DOI:* [10.1002/med.21977](https://doi.org/10.1002/med.21977)*. (přehledový)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43900686; ID OBD UK: 632568; WoS ID: [001000051300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001000051300001); Scopus ID: [2-s2.0-85161394104](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85161394104); PubMed ID: [37265248](https://www.ncbi.nlm.nih.gov/pubmed/?term=37265248)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **NV16-29857A**

### NV18-06-00417

#### A01. Články v časopisech s IF

BALIK, Martin (K); **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); MALÝ, Michal; BROŽEK, Tomáš; RULÍŠEK, Jan; POŘÍZKA, Michal; ŠACHL, Robert; OTÁHAL, Michal; BRESTOVANSKÝ, Peter; 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**); **KRAJČOVÁ**, **Adéla** (**3.LF/KAR, FNKV/KAR\_FN**); **DUŠKA**, **František** (**3.LF/KAR, FNKV/KAR\_FN**):

Echocardiography predictors of sustained sinus rhythm after cardioversion of supraventricular arrhythmia in patients with septic shock.

*Journal of Critical Care*, 2024, **83**(October): 154832. *DOI:* [10.1016/j.jcrc.2024.154832](https://doi.org/10.1016/j.jcrc.2024.154832)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901962; ID OBD UK: 648403; WoS ID: [001363286900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001363286900001); Scopus ID: [2-s2.0-85192876876](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85192876876); PubMed ID: [38759581](https://www.ncbi.nlm.nih.gov/pubmed/?term=38759581)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; Fin: **P**; **NV18-06-00417**

**WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); POŘÍZKA, Michal; HOREJSEK, Jan; OTÁHAL, Michal; SVOBODOVÁ, Eva; JURÍŠINOVÁ, Ivana; MALÝ, Michal; BROŽEK, Tomáš; RULÍŠEK, Jan; TRACHTA, Pavel; **TENCER**, **Tomáš** (**3.LF/KAR, FNKV/KAR\_FN**); **KRAJČOVÁ**, **Adéla** (**3.LF/KAR, FNKV/KAR\_FN**); **DUŠKA**, **František** (**3.LF/KAR, FNKV/KAR\_FN**); BALIK, Martin (K):

The outcomes of patients with septic shock treated with propafenone compared to amiodarone for supraventricular arrhythmias are related to end-systolic left atrial volume.

*European Heart Journal: Acute Cardiovascular Care*, 2024, **13**(5): 414-422. *DOI:* [10.1093/ehjacc/zuae023](https://doi.org/10.1093/ehjacc/zuae023)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901618; ID OBD UK: 645080; WoS ID: [001185002600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001185002600001); Scopus ID: [2-s2.0-85192942044](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85192942044); PubMed ID: [38372622](https://www.ncbi.nlm.nih.gov/pubmed/?term=38372622)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; Fin: **P**; **NV18-06-00417**

### NV19-01-00101

#### A01. Články v časopisech s IF

GOTVALDOVÁ, Klára; ŠPAČKOVÁ, Jitka; NOVOTNÝ, Jiří; BASLAROVÁ, Kamila; JEŽEK, Petr; **ROSSMEISLOVÁ**, **Lenka** (**3.LF/UPATFYZ**); **GOJDA**, **Jan** (**3.LF/INTER, FNKV/INTER\_FN**); SMOLKOVÁ, Katarína (K):

BCAA metabolism in pancreatic cancer affects lipid balance by regulating fatty acid import into mitochondria.

*Cancer & Metabolism*, 2024, **12**(March): 10. *DOI:* [10.1186/s40170-024-00335-5](https://doi.org/10.1186/s40170-024-00335-5)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901835; ID OBD UK: 646621; WoS ID: [001191291100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001191291100001); PubMed ID: [38532464](https://www.ncbi.nlm.nih.gov/pubmed/?term=38532464)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **NV19-01-00101** Fin: **I**; **COOP 37 - METAB**

### NV19-01-00263

#### A01. Články v časopisech s IF

**ROSSMEISLOVÁ**, **Lenka** (K) (**3.LF/UPATFYZ**); **KRAUZOVÁ**, **Eva** (**3.LF/INTER, 3.LF/UPATFYZ, FNKV/INTER\_FN**); **KOC**, **Michal** (**3.LF/UPATFYZ**); **WILHELM**, **Marek** (**3.LF/UPATFYZ**); **ŠEBO**, **Viktor** (**3.LF/UPATFYZ, FNKV/URGENP\_FN**); **VARALIOVÁ**, **Zuzana** (**3.LF/UPATFYZ**); **ŠRÁMKOVÁ**, **Veronika** (**3.LF/UPATFYZ**); SCHOUTEN, Moniek; ŠEDIVÝ, Petr; **TŮMA**, **Petr** (**3.LF/UHYG**); KOVÁŘ, Jan; LANGIN, Dominique; **GOJDA**, **Jan** (**3.LF/INTER, FNKV/INTER\_FN**); **ŠIKLOVÁ**, **Michaela** (**3.LF/UPATFYZ**):

Obesity alters adipose tissue response to fasting and refeeding in women: A study on lipolytic and endocrine dynamics and acute insulin resistance.

*Heliyon*, 2024, **10**(18): e37875. *DOI:* [10.1016/j.heliyon.2024.e37875](https://doi.org/10.1016/j.heliyon.2024.e37875)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902498; ID OBD UK: 653153; WoS ID: [001319725600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001319725600001); Scopus ID: [2-s2.0-85204038373](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85204038373); PubMed ID: [39328508](https://www.ncbi.nlm.nih.gov/pubmed/?term=39328508)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **NV19-01-00263** Fin: **P**; **GA22-22398S** Fin: **P**; **LX22NPO5104** Fin: **S**; **SVV260646** Fin: **I**; **COOP 37 - METAB**

**ŠIKLOVÁ**, **Michaela** (K) (**3.LF/UPATFYZ**); **ŠRÁMKOVÁ**, **Veronika** (**3.LF/UPATFYZ**); **KOC**, **Michal** (**3.LF/UPATFYZ**); **KRAUZOVÁ**, **Eva** (**3.LF/UPATFYZ, FNKV/INTER\_FN**); **ČÍŽKOVÁ**, **Terezie** (**3.LF/UPATFYZ**); **ONDRŮJOVÁ**, **Barbora** (**3.LF/UPATFYZ**); **WILHELM**, **Marek** (**3.LF/UPATFYZ**); **VARALIOVÁ**, **Zuzana** (**3.LF/UPATFYZ**); KUDA, Ondřej; **NEUBERT**, **Jana** (**3.LF/UPATFYZ**); LAMBERT, Lukáš; **ELKALAF**, **Moustafa** (**3.LF/UPATFYZ**); **GOJDA**, **Jan** (**3.LF/INTER, FNKV/INTER\_FN**); **ROSSMEISLOVÁ**, **Lenka** (**3.LF/UPATFYZ**):

The role of adipogenic capacity and dysfunctional subcutaneous adipose tissue in the inheritance of type 2 diabetes mellitus: cross-sectional study.

*Obesity*, 2024, **32**(3): 547-559. *DOI:* [10.1002/oby.23969](https://doi.org/10.1002/oby.23969)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901468; ID OBD UK: 641515; WoS ID: [001143165400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001143165400001); Scopus ID: [2-s2.0-85182464885](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85182464885); PubMed ID: [38221680](https://www.ncbi.nlm.nih.gov/pubmed/?term=38221680)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **NV19-01-00263** Fin: **P**; **LX22NPO5104** Fin: **P**; **GA16-14048S** Fin: **S**; **SVV260646** Fin: **I**; **COOP 37 - METAB**

### NV19-02-00046

#### A01. Články v časopisech s IF

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

Lesion durability found during mandated percutaneous catheter ablation after surgical cryo-ablation for treatment of non-paroxysmal atrial fibrillation.

*Journal of Cardiothoracic Surgery*, 2024, **19**(June): 397. *DOI:* [10.1186/s13019-024-02889-3](https://doi.org/10.1186/s13019-024-02889-3)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902223; ID OBD UK: 649294; WoS ID: [001258112200009](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001258112200009); Scopus ID: [2-s2.0-85197378893](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85197378893); PubMed ID: [38937763](https://www.ncbi.nlm.nih.gov/pubmed/?term=38937763)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; Fin: **P**; **NV19-02-00046**

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

Sequential hybrid ablation vs. surgical CryoMaze alone for treatment of atrial fibrillation: results of multicentre randomized controlled trial.

*Europace*, 2024, **26**(2): euae040. *DOI:* [10.1093/europace/euae040](https://doi.org/10.1093/europace/euae040)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901554; ID OBD UK: 643811; WoS ID: [001163513100002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001163513100002); Scopus ID: [2-s2.0-85185277401](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85185277401); PubMed ID: [38306687](https://www.ncbi.nlm.nih.gov/pubmed/?term=38306687)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **NV19-02-00046** Fin: **I**; **COOP 29 - CARDIO**

ŠAFAŘÍKOVÁ, Iva (K); BULAVA, Alan; **OSMANČÍK**, **Pavel** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); WICHTERLE, Dan; MOKRÁČEK, Aleš; BUDERA, Petr; **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:

Quality of life of patients with structural heart disease undergoing concomitant CryoMaze procedures for persistent atrial fibrillation - randomised comparison of a hybrid approach and CryoMaze alone.

*Kontakt*, 2024, **26**(1): 9-16. *DOI:* [10.32725/kont.2024.012](https://doi.org/10.32725/kont.2024.012)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901910; ID OBD UK: 647410; WoS ID: [001186919300014](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001186919300014); Scopus ID: [2-s2.0-85189098700](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85189098700);

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; Fin: **P**; **NV19-02-00046**

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

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

Randomizované srovnání samostatné konkomitantní chirurgické léčby perzistující fibrilace síní a hybridního přístupu - data z národní multicentrické studie SURHYB.

*Intervenční a akutní kardiologie*, 2024, **23**(2-3): 127-135. *(původní)*

ID OBD 3LF: 43902887; ID OBD UK: 658582;

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; Fin: **P**; **NV19-02-00046**

### NV19-02-00086

#### A01. Články v časopisech s IF

HLINOMAZ, Ota; **MOŤOVSKÁ**, **Zuzana** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); KALA, Petr; HROMÁDKA, Milan; PŘEČEK, Jan; MRÓZEK, Jan; ČERVINKA, Pavel; KETTNER, Jiří; MATĚJKA, Jan; ZOHOOR, Ahmad; BIS, Josef; JARKOVSKÝ, Jiří:

Outcomes of patients with myocardial infarction and cardiogenic shock treated with culprit vessel-only versus multivessel primary PCI.

*Hellenic Journal of Cardiology*, 2024, **76**(March-April): 1-10. *DOI:* [10.1016/j.hjc.2023.08.009](https://doi.org/10.1016/j.hjc.2023.08.009)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43900917; ID OBD UK: 634803; WoS ID: [001227067900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001227067900001); Scopus ID: [2-s2.0-85170086758](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85170086758); PubMed ID: [37633488](https://www.ncbi.nlm.nih.gov/pubmed/?term=37633488)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 29 - CARDIO** Fin: **P**; **NV19-02-00086** Fin: **P**; **LX22NPO5104**

**MOŤOVSKÁ**, **Zuzana** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); HLINOMAZ, Ota; MRÓZEK, Jan; KALA, Petr; GEISLER, Tobias; HROMÁDKA, Milan; AKIN, Ibrahim; PŘEČEK, Jan; KETTNER, Jiří; ČERVINKA, Pavel; MONTALESCOT, Gilles; JARKOVSKÝ, Jiří; BĚLOHLÁVEK, Jan; BIS, Josef; MATĚJKA, Jan; VODZINSKÁ, Alexandra; **MUZAFAROVA**, **Tamilla** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); TOMAŠOV, Pavol; SCHEE, Alexandr; BARTUS, Stanislav; ANDRÁŠOVÁ, Andrea; OLIVIER, Christoph B.; KOVAŘÍK, Aleš; OŠŤÁDAL, Petr; DEMLOVÁ, Regina; SOUČKOVÁ, Lenka; VULEV, Ivan; COUFAL, Zdeněk; KOCHMAN, Janusz; MARINOV, Iuri; KUBICA, Jacek; DUCROCQ, Gregory; KARPÍŠEK, Michal; KLIMSA, Zdeněk; HUDEC, Martin; **WIDIMSKÝ**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); BHATT, Deepak L:

Cangrelor versus crushed ticagrelor in patients with acute myocardial infarction and cardiogenic shock: rationale and design of the randomised, double-blind DAPT-SHOCK-AMI trial.

*EuroIntervention*, 2024, **20**(20): e1309-e1318. *DOI:* [10.4244/EIJ-D-24-00203](https://doi.org/10.4244/EIJ-D-24-00203)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902595; ID OBD UK: 654181; WoS ID: [001367392800008](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001367392800008); Scopus ID: [2-s2.0-85207594400](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85207594400); PubMed ID: [39432252](https://www.ncbi.nlm.nih.gov/pubmed/?term=39432252)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **NV19-02-00086** Fin: **I**; **COOP 29 - CARDIO** Fin: **I**; **4EU+/23/F1/04** Fin: **P**; **LX22NPO5104**

#### A02. Články cizojazyčné bez IF

**MOŤOVSKÁ**, **Zuzana** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); HLINOMAZ, Ota; HROMÁDKA, Milan; MRÓZEK, Jan; PŘEČEK, Jan; KALA, Petr; **MUZAFAROVA**, **Tamilla** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); KETTNER, Jiří; MATĚJKA, Jan; BIS, Josef; ČERVINKA, Pavel; TOMAŠOV, Pavol; KLECHOVÁ, Anna; ŠANCA, Ondřej; JARKOVSKÝ, Jiří:

Utilization of healthcare services in acute myocardial infarction and the risk of out-of-hospital cardiac death.

*Panminerva Medica*, 2024, **66**(1): 79-81. DOI: [10.23736/S0031-0808.23.04910-8](https://doi.org/10.23736/S0031-0808.23.04910-8). *(letter)*

ID OBD 3LF: 43900860; ID OBD UK: 634217; WoS ID: [001146442100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001146442100001); Scopus ID: [2-s2.0-85187724770](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85187724770); PubMed ID: [37535044](https://www.ncbi.nlm.nih.gov/pubmed/?term=37535044)

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **LX22NPO5104** Fin: **P**; **NV19-02-00086** Fin: **I**; **COOP 29 - CARDIO**

### NW24-08-00073

#### A01. Články v časopisech s IF

KAŇUCHOVÁ, Miriam; BRINDZA LACHOVÁ, Veronika; BOGDANOVÁ, Kateřina; SABOVÁ, Jana; BONOVÁ, Petra; VASILENKO, Tomáš; KOVÁČ, Ivan; NOVOTNÝ, Martin; MITRENGOVÁ, Petra; SAHATSAPAN, Nitjawan; ČOMA, Matúš; ŠVAJDLENKA, Emil; KOLÁŘ, Milan; BOHUŠ, Peter; MUČAJI, Pavel; **ZAJÍČEK**, **Robert** (**3.LF/POPAL, FNKV/POPAL\_FN**); REJMAN, Dominik (K); **GÁL**, **Peter** (K) (**3.LF/POPAL**):

Assessment of Agrimonia eupatoria L. and Lipophosphonoxin (DR-6180) Combination for Wound Repair: Bridging the Gap Between Phytomedicine and Organic Chemistry.

*Biomolecules*, 2024, **14**(12): 1590. *DOI:* [10.3390/biom14121590](https://doi.org/10.3390/biom14121590)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902782; ID OBD UK: 657327; WoS ID: [001386946400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001386946400001); Scopus ID: [2-s2.0-85213372135](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85213372135); PubMed ID: [39766296](https://www.ncbi.nlm.nih.gov/pubmed/?term=39766296)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **NW24-08-00073** Fin: **I**; **COOP 33 - INTENS**

### PRIMUS/17/MED/7

#### A01. Články v časopisech s IF

**ZLOH**, **Miloslav** (**3.LF/UFYZIOL**); KUTÍLEK, Patrik; HEJDA, Jan; **FIŠEROVÁ**, **Ivana** (**3.LF/UBIOCHEM**); KUBOVČIAK, Jan; MURAKAMI, Masaaki; **ŠTOFKOVÁ**, **Andrea** (K) (**3.LF/UFYZIOL**):

Visual stimulation and brain-derived neurotrophic factor (BDNF) have protective effects in experimental autoimmune uveoretinitis.

*Life Sciences*, 2024, **355**(October): 122996. *DOI:* [10.1016/j.lfs.2024.122996](https://doi.org/10.1016/j.lfs.2024.122996)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902392; ID OBD UK: 651153; WoS ID: [001301722200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001301722200001); Scopus ID: [2-s2.0-85201789079](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85201789079); PubMed ID: [39173995](https://www.ncbi.nlm.nih.gov/pubmed/?term=39173995)

**RIV-3LF-2025**; Fin: **S**; **GAUK 378421** Fin: **I**; **PRIMUS/17/MED/7** Fin: **I**; **COOP 38 - NEURO**

### Q28

#### A01. Články v časopisech s IF

**KARLOVÁ ZUBATÁ**, **Ivana** (**3.LF/HEMAT, FNKV/HEMAT\_FN**); **SMETANOVÁ BROŽOVÁ**, **Jitka** (**FNKV/CLAB\_FN**); KAREL, Tomáš; **BAČOVÁ**, **Barbora** (**3.LF/HEMAT, FNKV/CLAB\_FN**); **NOVÁK**, **Jan** (K) (**3.LF/HEMAT, 3.LF/UIMUN, FNKV/HEMAT\_FN**):

High pre-transplant Mucosal Associated Invariant T Cell (MAIT) count predicts favorable course of myeloid aplasia.

*Biomedical Papers*, 2024, **168**(2): 139-146. *DOI:* [10.5507/bp.2023.011](https://doi.org/10.5507/bp.2023.011)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43900181; ID OBD UK: 625670; WoS ID: [000948779400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000948779400001); Scopus ID: [2-s2.0-85196325811](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85196325811); PubMed ID: [36896825](https://www.ncbi.nlm.nih.gov/pubmed/?term=36896825)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **Q28**

### Q29

#### A01. Články v časopisech s IF

**VAŠÁKOVÁ**, **Jana** (K) (**3.LF/STOMA, FNKV/STOMA\_FN**); **BOROVEC**, **Jiří** (**3.LF/STOMA, FNKV/STOMA\_FN**); **POLÁČKOVÁ**, **Petra** (**3.LF/STOMA, FNKV/STOMA\_FN**); DUŠKOVÁ, Jana:

Are there any limits to the dental treatment of children?.

*European Journal of Paediatric Dentistry*, 2024, **25**(3): 178-182. *DOI:* [10.23804/ejpd.2024.1994](https://doi.org/10.23804/ejpd.2024.1994)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902256; ID OBD UK: 649636; WoS ID: [001415387700004](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001415387700004); Scopus ID: [2-s2.0-85203054998](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85203054998); PubMed ID: [38979937](https://www.ncbi.nlm.nih.gov/pubmed/?term=38979937)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **Q29**

### START/MED/092

#### A01. Články v časopisech s IF

**REGENDOVÁ**, **Alexandra** (**3.LF/UPMD**); **SAMEŠOVÁ**, **Adéla** (**3.LF/UPMD**); **ZAPLETALOVÁ**, **Kateřina** (**3.LF/UPMD**); **HOREJSKOVÁ**, **Sabina** (**3.LF/UPMD**); SVATÁ, Zuzana; HRDOUŠKOVÁ, Monika; **ZAPLETAL**, **Jan** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); **KROFTA**, **Ladislav** (**3.LF/UPMD**); **HÁJKOVÁ HYMPÁNOVÁ**, **Lucie** (K) (**3.LF/UPMD**):

Comparison of Cross-Sectional Area of Pubovisceral Muscle in Nulliparous and Primiparous Women.

*International Urogynecology Journal*, 2024, **35**(4): 841-848. *DOI:* [10.1007/s00192-024-05733-3](https://doi.org/10.1007/s00192-024-05733-3)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901647; ID OBD UK: 645416; WoS ID: [001171727700003](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001171727700003); Scopus ID: [2-s2.0-85185330523](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85185330523); PubMed ID: [38376549](https://www.ncbi.nlm.nih.gov/pubmed/?term=38376549)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **START/MED/092** Fin: **I**; **COOP 35 - MATER**

### SVV260388

#### A01. Články v časopisech s IF

**MOROZOVA**, **Alexandra** (K) (**3.LF/UANAT**); ŠPANIEL, Filip; ŠKOCH, Antonín; BRABEC, Marek; ZOLOTAROV, Grygoriy; **MUSIL**, **Vladimír** (**3.LF/SVI**); **ZACH**, **Petr** (**3.LF/UANAT**):

Enlarged brain perivascular spaces correlate with blood plasma osmolality in the healthy population: a longitudinal study.

*NeuroImage*, 2024, **300**(October): 120871. *DOI:* [10.1016/j.neuroimage.2024.120871](https://doi.org/10.1016/j.neuroimage.2024.120871)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902500; ID OBD UK: 653558; WoS ID: [001329679300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001329679300001); Scopus ID: [2-s2.0-85205283634](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85205283634); PubMed ID: [39341473](https://www.ncbi.nlm.nih.gov/pubmed/?term=39341473)

**RIV-3LF-2025**; Fin: **I**; **COOP 38 - NEURO** Fin: **I**; **COOP 33 - INTENS** Fin: **S**; **SVV260388**

### SVV260530

#### A01. Články v časopisech s IF

**ROGOZOV**, **Vladislav** (K) (**3.LF/KARDCHIR**); **VANĚK**, **Tomáš** (**3.LF/KARDCHIR, FNKV/KARDCHIR\_FN**); MALÝ, Marek; **ROČEK**, **Jan** (**3.LF/KARDCHIR, FNKV/KARDCHIR\_FN**); **KAČER**, **Petr** (**3.LF/KARDCHIR, FNKV/KARDCHIR\_FN**):

The nociceptive response during adult cardiac surgery measured by the qNOX index: A feasibility study.

*Biomedical Papers*, 2024, **168**(1): 62-67. *DOI:* [10.5507/bp.2022.045](https://doi.org/10.5507/bp.2022.045)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43899140; ID OBD UK: 618159; WoS ID: [000879406900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000879406900001); Scopus ID: [2-s2.0-85184873221](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85184873221); PubMed ID: [36321735](https://www.ncbi.nlm.nih.gov/pubmed/?term=36321735)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **S**; **SVV260530** Fin: **I**; **UNCE/MED/002**

**ROGOZOV**, **Vladislav** (K) (**3.LF/KARDCHIR**); **VANĚK**, **Tomáš** (**3.LF/KARDCHIR, FNKV/KARDCHIR\_FN**); MALÝ, Marek; **KAČER**, **Petr** (**3.LF/KARDCHIR, FNKV/KARDCHIR\_FN**); **MUSIL**, **Vladimír** (**3.LF/SVI**):

Lower dose of sufentanil was associated with higher plasmatic level of cortisol in patients undergoing elective cardiac surgery at the same depth of anaesthesia: a prospective randomised pilot study. Do we overlook ''stress under the surface''?.

*Signa Vitae*, 2024, **20**(1): 71-76. *DOI:* [10.22514/sv.2023.070](https://doi.org/10.22514/sv.2023.070)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43900566; ID OBD UK: 632412; WoS ID: [001145097500012](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001145097500012); Scopus ID: [2-s2.0-85182993875](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85182993875);

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **S**; **SVV260530** Fin: **I**; **UNCE/MED/002** Fin: **I**; **COOP 33 - INTENS**

### SVV260531

#### A01. Články v časopisech s IF

HRABÁKOVÁ, Kateřina; **HLOŽEK**, **Tomáš** (**3.LF/UHYG**); BOSÁKOVÁ, Zuzana (K); **TŮMA**, **Petr** (K) (**3.LF/UHYG**):

Hydrophobic eutectic solvents for surface water treatment with a focus on benzophenone type UV filters.

*Ecotoxicology and Environmental Safety*, 2024, **280**(July): 116528. *DOI:* [10.1016/j.ecoenv.2024.116528](https://doi.org/10.1016/j.ecoenv.2024.116528)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902029; ID OBD UK: 648690; WoS ID: [001289759800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001289759800001); Scopus ID: [2-s2.0-85194367517](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85194367517); PubMed ID: [38820821](https://www.ncbi.nlm.nih.gov/pubmed/?term=38820821)

**RIV-3LF-2025**; Fin: **I**; **COOP 37 - METAB** Fin: **S**; **SVV260531** Fin: **P**; **GA22-22398S**

### SVV260533

#### A01. Články v časopisech s IF

CHVOJKOVÁ, Markéta (K); KOLÁŘ, David; KOVÁČOVÁ, Katarína; ČEJKOVÁ, Lada; MISIACHNA, Anna; **HAKENOVÁ**, **Kristina** (**3.LF/KPSYCHIA**); GÓRECKI, Lukáš; HORÁK, Martin; KORÁBEČNÝ, Jan; SOUKUP, Ondřej; **VALEŠ**, **Karel** (**3.LF/KPSYCHIA**):

Pro-cognitive effects of dual tacrine derivatives acting as cholinesterase inhibitors and NMDA receptor antagonists.

*Biomedicine & Pharmacotherapy*, 2024, **176**(July): 116821. *DOI:* [10.1016/j.biopha.2024.116821](https://doi.org/10.1016/j.biopha.2024.116821)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902027; ID OBD UK: 648691; WoS ID: [001249198000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001249198000001); Scopus ID: [2-s2.0-85194582073](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85194582073); PubMed ID: [38823278](https://www.ncbi.nlm.nih.gov/pubmed/?term=38823278)

**RIV-3LF-2025**; Fin: **P**; **LX22NPO5107** Fin: **S**; **SVV260533** Fin: **I**; **COOP 38 - NEURO**

### SVV260645

#### A01. Články v časopisech s IF

**HROMADNÍKOVÁ**, **Ilona** (K) (**3.LF/UPMD**); **KOTLABOVÁ**, **Kateřina** (**3.LF/UPMD**); **KROFTA**, **Ladislav** (**3.LF/UPMD**):

Abnormal microRNA expression profile at early stages of gestation in pregnancies destined to develop placenta previa.

*Frontiers in Medicine*, 2024, **11**(December): 1469855. *DOI:* [10.3389/fmed.2024.1469855](https://doi.org/10.3389/fmed.2024.1469855)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902727; ID OBD UK: 656471; WoS ID: [001379678000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001379678000001); Scopus ID: [2-s2.0-85212236646](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85212236646); PubMed ID: [39691371](https://www.ncbi.nlm.nih.gov/pubmed/?term=39691371)

**RIV-3LF-2025**; 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 predictive models for adverse pregnancy outcomes - a base for implementation of strategies to prevent cardiovascular disease development.

*Frontiers in Cell and Developmental Biology*, 2024, **12**(September): 1461547. *DOI:* [10.3389/fcell.2024.1461547](https://doi.org/10.3389/fcell.2024.1461547)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902471; ID OBD UK: 653142; WoS ID: [001314635800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001314635800001); Scopus ID: [2-s2.0-85204207374](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85204207374); PubMed ID: [39296937](https://www.ncbi.nlm.nih.gov/pubmed/?term=39296937)

**RIV-3LF-2025**; Fin: **I**; **COOP 35 - MATER** Fin: **S**; **SVV260645**

### SVV260646

#### A01. Články v časopisech s IF

**ROSSMEISLOVÁ**, **Lenka** (K) (**3.LF/UPATFYZ**); **KRAUZOVÁ**, **Eva** (**3.LF/INTER, 3.LF/UPATFYZ, FNKV/INTER\_FN**); **KOC**, **Michal** (**3.LF/UPATFYZ**); **WILHELM**, **Marek** (**3.LF/UPATFYZ**); **ŠEBO**, **Viktor** (**3.LF/UPATFYZ, FNKV/URGENP\_FN**); **VARALIOVÁ**, **Zuzana** (**3.LF/UPATFYZ**); **ŠRÁMKOVÁ**, **Veronika** (**3.LF/UPATFYZ**); SCHOUTEN, Moniek; ŠEDIVÝ, Petr; **TŮMA**, **Petr** (**3.LF/UHYG**); KOVÁŘ, Jan; LANGIN, Dominique; **GOJDA**, **Jan** (**3.LF/INTER, FNKV/INTER\_FN**); **ŠIKLOVÁ**, **Michaela** (**3.LF/UPATFYZ**):

Obesity alters adipose tissue response to fasting and refeeding in women: A study on lipolytic and endocrine dynamics and acute insulin resistance.

*Heliyon*, 2024, **10**(18): e37875. *DOI:* [10.1016/j.heliyon.2024.e37875](https://doi.org/10.1016/j.heliyon.2024.e37875)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902498; ID OBD UK: 653153; WoS ID: [001319725600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001319725600001); Scopus ID: [2-s2.0-85204038373](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85204038373); PubMed ID: [39328508](https://www.ncbi.nlm.nih.gov/pubmed/?term=39328508)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **NV19-01-00263** Fin: **P**; **GA22-22398S** Fin: **P**; **LX22NPO5104** Fin: **S**; **SVV260646** Fin: **I**; **COOP 37 - METAB**

ŠEDIVÝ, Petr; DUSILOVÁ, Tereza; ŠETINOVÁ, Bára; PAJUELO, Dita; HÁJEK, Milan; **ROSSMEISLOVÁ**, **Lenka** (**3.LF/UPATFYZ**); **ŠIKLOVÁ**, **Michaela** (**3.LF/UPATFYZ**); **ŠRÁMKOVÁ**, **Veronika** (**3.LF/UPATFYZ**); **KRAUZOVÁ**, **Eva** (**3.LF/INTER, 3.LF/UPATFYZ, FNKV/INTER\_FN**); **GOJDA**, **Jan** (**3.LF/INTER, FNKV/INTER\_FN**); **KOC**, **Michal** (**3.LF/UPATFYZ**); DEZORTOVÁ, Monika (K); KOVÁŘ, Jan:

Liver fat response to two days fasting and two days isocaloric high-carbohydrate refeeding in lean and obese women.

*Nutrition, Metabolism and Cardiovascular Diseases*, 2024, **34**(12): 2690-2695. *DOI:* [10.1016/j.numecd.2024.09.030](https://doi.org/10.1016/j.numecd.2024.09.030)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902607; ID OBD UK: 654364; WoS ID: [001358764800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001358764800001); Scopus ID: [2-s2.0-85206891048](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85206891048); PubMed ID: [39443278](https://www.ncbi.nlm.nih.gov/pubmed/?term=39443278)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **LX22NPO5104** Fin: **P**; **GA22-22398S** Fin: **S**; **SVV260646**

**ŠIKLOVÁ**, **Michaela** (K) (**3.LF/UPATFYZ**); **ŠRÁMKOVÁ**, **Veronika** (**3.LF/UPATFYZ**); **KOC**, **Michal** (**3.LF/UPATFYZ**); **KRAUZOVÁ**, **Eva** (**3.LF/UPATFYZ, FNKV/INTER\_FN**); **ČÍŽKOVÁ**, **Terezie** (**3.LF/UPATFYZ**); **ONDRŮJOVÁ**, **Barbora** (**3.LF/UPATFYZ**); **WILHELM**, **Marek** (**3.LF/UPATFYZ**); **VARALIOVÁ**, **Zuzana** (**3.LF/UPATFYZ**); KUDA, Ondřej; **NEUBERT**, **Jana** (**3.LF/UPATFYZ**); LAMBERT, Lukáš; **ELKALAF**, **Moustafa** (**3.LF/UPATFYZ**); **GOJDA**, **Jan** (**3.LF/INTER, FNKV/INTER\_FN**); **ROSSMEISLOVÁ**, **Lenka** (**3.LF/UPATFYZ**):

The role of adipogenic capacity and dysfunctional subcutaneous adipose tissue in the inheritance of type 2 diabetes mellitus: cross-sectional study.

*Obesity*, 2024, **32**(3): 547-559. *DOI:* [10.1002/oby.23969](https://doi.org/10.1002/oby.23969)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901468; ID OBD UK: 641515; WoS ID: [001143165400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001143165400001); Scopus ID: [2-s2.0-85182464885](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85182464885); PubMed ID: [38221680](https://www.ncbi.nlm.nih.gov/pubmed/?term=38221680)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **NV19-01-00263** Fin: **P**; **LX22NPO5104** Fin: **P**; **GA16-14048S** Fin: **S**; **SVV260646** Fin: **I**; **COOP 37 - METAB**

**ŠIMČÍKOVÁ**, **Daniela** (**3.LF/INTER**); **IVANČINOVÁ**, **Jana** (**3.LF/INTER**); **VEITH**, **Miroslav** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); DUSOVÁ, Jaroslava; MATUŠKOVÁ, Veronika; NĚMČANSKÝ, Jan; **KUNČICKÝ**, **Přemysl** (**3.LF/INTER, FNKV/INTER\_FN**); CHRAPEK, Oldřich; JIRÁSKOVÁ, Naďa; **GOJDA**, **Jan** (**3.LF/INTER, FNKV/INTER\_FN**); **HENEBERG**, **Petr** (K) (**3.LF/INTER**):

Serum autoantibodies against hexokinase 1 manifest secondary to diabetic macular edema onset.

*Diabetes Research and Clinical Practice*, 2024, **212**(June): 111721. *DOI:* [10.1016/j.diabres.2024.111721](https://doi.org/10.1016/j.diabres.2024.111721)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902028; ID OBD UK: 648692; WoS ID: [001263613100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001263613100001); Scopus ID: [2-s2.0-85194579096](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85194579096); PubMed ID: [38821414](https://www.ncbi.nlm.nih.gov/pubmed/?term=38821414)

**RIV-3LF-2025**; **RIV-FNKV-2025**; ID RIV: RIV/00216208:11120/24:43927090; Fin: **P**; **TP01010040** Fin: **S**; **SVV260646** Fin: **P**; **TP01010040** Fin: **P**; **TP01010040** Fin: **P**; **TP01010040**

### SVV260648

#### A01. Články v časopisech s IF

**ČECHOVÁ**, **Barbora** (**3.LF/UFYZIOL**); **JURČOVIČOVÁ**, **Jana** (**3.LF/UFYZIOL**); **PETRÍKOVÁ**, **Ivana** (**3.LF/UFYZIOL**); **VACULÍN**, **Šimon** (**3.LF/UFYZIOL**); **ŠANDERA**, **Štěpán** (**3.LF/UFYZIOL**); **ŠLAMBEROVÁ**, **Romana** (K) (**3.LF/UFYZIOL**):

Impact of altered environment and early postnatal methamphetamine exposure on serotonin levels in the rat hippocampus during adolescence.

*Laboratory Animal Research*, 2024, **40**(February): 1. *DOI:* [10.1186/s42826-024-00192-9](https://doi.org/10.1186/s42826-024-00192-9)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901546; ID OBD UK: 643051; WoS ID: [001155414600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001155414600001); Scopus ID: [2-s2.0-85183692034](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85183692034); PubMed ID: [38308379](https://www.ncbi.nlm.nih.gov/pubmed/?term=38308379)

**RIV-3LF-2025**; Fin: **I**; **COOP 38 - NEURO** Fin: **S**; **GAUK 1442120** Fin: **S**; **SVV260648** Fin: **P**; **GA21-30795S** Fin: **P**; **EF16\_025/0007444**

**HRUŠKOVÁ**, **Natália** (**3.LF/REHAB**); BERCHOVÁ BÍMOVÁ, Kateřina; DAVIES SMITH, Angela; ŠKODOVÁ, Tereza; BIČÍKOVÁ, Marie; KOLÁTOROVÁ, Lucie; **ŠTĚTKÁŘOVÁ**, **Ivana** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); BROŽEK, Ľuba; **JAVŮRKOVÁ**, **Alena** (**3.LF/REHAB**); **ANGELOVÁ**, **Gabriela** (**3.LF/REHAB**); **ŘASOVÁ**, **Kamila** (K) (**3.LF/REHAB**):

People with newly diagnosed multiple sclerosis benefit from a complex preventative intervention—a single group prospective study with follow up.

*Frontiers in Neurology*, 2024, **15**(April): 1373401. *DOI:* [10.3389/fneur.2024.1373401](https://doi.org/10.3389/fneur.2024.1373401)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901872; ID OBD UK: 647402; WoS ID: [001206715800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001206715800001); Scopus ID: [2-s2.0-85191090491](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85191090491); PubMed ID: [38660088](https://www.ncbi.nlm.nih.gov/pubmed/?term=38660088)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **S**; **SVV260648** Fin: **I**; **COOP 38 - NEURO**

KAWIKOVÁ, Ivana (K); **HAKENOVÁ**, **Kristina** (**3.LF/KPSYCHIA**); LEBEDEVA, Maria; KLETEČKOVÁ, Lenka; **JAKOB**, **Lea** (**3.LF/KPSYCHIA**); ŠPIČKA, Václav; WEN, Li; **ŠPANIEL**, **Filip** (**3.LF/KPSYCHIA**); **VALEŠ**, **Karel** (**3.LF/KPSYCHIA**):

Perinatal Hypoxia and Immune System Activation in Schizophrenia Pathogenesis: Critical Considerations During COVID-19 Pandemic.

*Physiological Research*, 2024, **73**(Suppl. 2): S615-S639. *DOI:* [10.33549/physiolres.935501](https://doi.org/10.33549/physiolres.935501)*. (přehledový)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902691; ID OBD UK: 656477; WoS ID: [001414553400011](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001414553400011); Scopus ID: [2-s2.0-85210776921](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85210776921); PubMed ID: [39589306](https://www.ncbi.nlm.nih.gov/pubmed/?term=39589306)

**RIV-3LF-2025**; Fin: **S**; **SVV260648** Fin: **P**; **EF16\_025/0007444** Fin: **P**; **LX22NPO5107** Fin: **I**; **COOP 38 - NEURO**

**MIKULENKA**, **Petr** (K) (**3.LF/NEUROL, FNKV/NEUROL\_FN**); **MIHALOVIČ**, **Michal** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **PEISKER**, **Tomáš** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); **TOUŠEK**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **ŠTĚTKÁŘOVÁ**, **Ivana** (**3.LF/NEUROL, FNKV/NEUROL\_FN**):

Stroke-heart syndrom - kardiální komplikace u pacientů s ischemickou cévní mozkovou příhodou.

*Česká a slovenská neurologie a neurochirurgie*, 2024, **87**(2): 101-106. *DOI:* [10.48095/cccsnn2024101](https://doi.org/10.48095/cccsnn2024101)*. (přehledový)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901967; ID OBD UK: 648512; WoS ID: [001252444200003](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001252444200003); Scopus ID: [2-s2.0-85196526122](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85196526122);

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **UNCE/MED/002** Fin: **I**; **COOP 38 - NEURO** Fin: **S**; **SVV260648**

OLEJNÍKOVÁ-LADISLAVOVÁ, Lucie (K); FUJÁKOVÁ-LIPSKI, Michaela; ŠÍCHOVÁ, Klára; **DANDA**, **Hynek** (**3.LF/KPSYCHIA**); **SYROVÁ**, **Kateřina** (**3.LF/KPSYCHIA**); **HORÁČEK**, **Jiří** (**3.LF/KPSYCHIA**); **PÁLENÍČEK**, **Tomáš** (K) (**3.LF/KPSYCHIA**):

Mescaline-induced behavioral alterations are mediated by 5-HT2A and 5-HT2C receptors in rats.

*Pharmacology, Biochemistry & Behavior*, 2024, **245**(December): 173903. *DOI:* [10.1016/j.pbb.2024.173903](https://doi.org/10.1016/j.pbb.2024.173903)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902680; ID OBD UK: 655246; WoS ID: [001409048600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001409048600001); Scopus ID: [2-s2.0-85209389426](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85209389426); PubMed ID: [39547368](https://www.ncbi.nlm.nih.gov/pubmed/?term=39547368)

**RIV-3LF-2025**; Fin: **S**; **SVV260648** Fin: **I**; **COOP 38 - NEURO**

**POKORNÁ**, **Markéta** (**3.LF/UGENET**); KÚTNA, Viera; OVSEPIAN, Saak V.; **MATĚJ**, **Radoslav** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **ČERNÁ**, **Marie** (**3.LF/UGENET**); **O’LEARY**, **Valerie B.** (K) (**3.LF/UGENET**):

Biomolecules to Biomarkers? U87MG Marker Evaluation on the Path towards Glioblastoma Multiforme Pathogenesis.

*Pharmaceutics*, 2024, **16**(1): 123. *DOI:* [10.3390/pharmaceutics16010123](https://doi.org/10.3390/pharmaceutics16010123)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901524; ID OBD UK: 642523; WoS ID: [001153054300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001153054300001); Scopus ID: [2-s2.0-85183189446](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85183189446); PubMed ID: [38258133](https://www.ncbi.nlm.nih.gov/pubmed/?term=38258133)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **COOP 36 - DIAGN** Fin: **S**; **SVV260648**

**POKORNÁ**, **Markéta** (K) (**3.LF/UGENET**); **ČERNÁ**, **Marie** (**3.LF/UGENET**); BOUSSIOS, Stergios; OVSEPIAN, Saak V.; **O’LEARY**, **Valerie B.** (**3.LF/UGENET**):

lncRNA Biomarkers of Glioblastoma Multiforme.

*Biomedicines*, 2024, **12**(5): 932. *DOI:* [10.3390/biomedicines12050932](https://doi.org/10.3390/biomedicines12050932)*. (přehledový)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901994; ID OBD UK: 648395; WoS ID: [001232506900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001232506900001); Scopus ID: [2-s2.0-85194064154](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85194064154); PubMed ID: [38790894](https://www.ncbi.nlm.nih.gov/pubmed/?term=38790894)

**RIV-3LF-2025**; Fin: **I**; **COOP 36 - DIAGN** Fin: **S**; **SVV260648**

**ŘASOVÁ**, **Kamila** (K) (**3.LF/REHAB**); MARTINKOVÁ, Patricia; VAŘEJKOVÁ, Michaela; **MIZNEROVÁ**, **Barbora** (**3.LF/REVMAT**); **HLINOVSKÁ**, **Jana** (**3.LF/REVMAT**); **HLINOVSKÝ**, **David** (**3.LF/NEUROLFTN**); **ISKENDRI**, **Darina** (**3.LF/REHAB**); LEBDUŠKOVÁ, Lenka; VOJÍKOVÁ, Romana; **ZAKOUŘILOVÁ**, **Jana** (**3.LF/REVMAT**); **BĚHOUNEK**, **Jiří** (**3.LF/REVMAT**); **MUSIL**, **Vladimír** (**3.LF/SVI**); **PHILIPP**, **Tom** (K) (**3.LF/REVMAT**):

Improvements in Upper Extremity Isometric Muscle Strength, Dexterity, and Self-Care Independence During the Sub-Acute Phase of Stroke Recovery: An Observational Study on the Effects of Intensive Comprehensive Rehabilitation.

*Frontiers in Neurology*, 2024, **15**(October): 1442120. *DOI:* [10.3389/fneur.2024.1442120](https://doi.org/10.3389/fneur.2024.1442120)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902539; ID OBD UK: 653619; WoS ID: [001350113500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001350113500001); Scopus ID: [2-s2.0-85208612468](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85208612468); PubMed ID: [39507626](https://www.ncbi.nlm.nih.gov/pubmed/?term=39507626)

**RIV-3LF-2025**; Fin: **S**; **SVV260648** Fin: **I**; **COOP 33 - INTENS** Fin: **I**; **COOP 38 - NEURO**

**SCHRAMLOVÁ**, **Michaela** (K) (**3.LF/REHAB**); **ŘASOVÁ**, **Kamila** (K) (**3.LF/REHAB**); JONSDOTTIR, Johanna; **PAVLÍKOVÁ**, **Markéta** (**3.LF/REHAB**); **RAMBOUSKOVÁ**, **Jolana** (**3.LF/UHYG**); ÄIJÖ, Marja; ŠLACHTOVÁ, Martina; KOBESOVÁ, Alena; ŽIAKOVÁ, Elena; KAHRAMAN, Turhan; PAVLŮ, Dagmar; BERMEJO-GIL, Beatriz M.; BAKALIDOU, Daphne; BILLIS, Evdokia; GEORGIOS, Papagiannis; ALVES-GUERREIRO, José; STRIMPAKOS, Nikolaos; PŘÍHODA, Aleš; KIVILUOMA-YLITALO, Marika; LÄHTEENMÄKI, Marja L.; KOIŠOVÁ, Jana; BERISHA, Gentiana; HAGOVSKÁ, Magdalena; ARCA, Anna L.; CORTÉS, Sara:

Quality of Life and Quality of Education among Physiotherapy Students in Europe.

*Frontiers in Medicine*, 2024, **11**(February): 1344028. *DOI:* [10.3389/fmed.2024.1344028](https://doi.org/10.3389/fmed.2024.1344028)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901551; ID OBD UK: 643807; WoS ID: [001183105400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001183105400001); Scopus ID: [2-s2.0-85188446937](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85188446937); PubMed ID: [38482532](https://www.ncbi.nlm.nih.gov/pubmed/?term=38482532)

**RIV-3LF-2025**; Fin: **S**; **SVV260648** Fin: **I**; **COOP 38 - NEURO**

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

**BEDNAŘÍKOVÁ**, **Anna** (**3.LF/UFYZIOL**); **YAMAMOTOVÁ**, **Anna** (**3.LF/UFYZIOL**); **ŠLAMBEROVÁ**, **Romana** (K) (**3.LF/UFYZIOL**):

Prenatální expozice metamfetaminu a příznaky podobné ADHD.

*Československá fyziologie*, 2024, **72**(2): 32-38. *(přehledový)*

ID OBD 3LF: 43902732; ID OBD UK: 656698;

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **I**; **COOP 38 - NEURO** Fin: **I**; **Q35** Fin: **S**; **GAUK 1520218** Fin: **S**; **SVV260648** Fin: **P**; **GA18-03806S** Fin: **P**; **EF16\_025/0007444**

**MIKULENKA**, **Petr** (K) (**3.LF/NEUROL, FNKV/NEUROL\_FN**); **ŠTĚTKÁŘOVÁ**, **Ivana** (**3.LF/NEUROL, FNKV/NEUROL\_FN**):

Hypertenze a neurologická onemocnění.

*Neurologie pro praxi*, 2024, **25**(5): 342-346. DOI: [10.36290/neu.2024.030](https://doi.org/10.36290/neu.2024.030). *(původní)*

ID OBD 3LF: 43902878; ID OBD UK: 658566;

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **S**; **SVV260648**

### TL03000090

#### A02. Články cizojazyčné bez IF

**BARTKOVÁ**, **Júlia** (K) (**FNKV/POPAL\_FN**); TSAGKARIS, Christos; **BAKALÁŘ**, **Bohumil** (**3.LF/KAR, FNKV/KAR\_FN**):

From pixels to pain relief – virtual reality’s therapeutic landscape in burn care.

*Acta Chirurgiae Plasticae*, 2024, **66**(3): 136-137. DOI: [10.48095/ccachp2024136](https://doi.org/10.48095/ccachp2024136). *(letter)*

ID OBD 3LF: 43902698; ID OBD UK: 655725; Scopus ID: [2-s2.0-85210829635](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85210829635); PubMed ID: [39800560](https://www.ncbi.nlm.nih.gov/pubmed/?term=39800560)

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; ID RIV: RIV/00064173:\_\_\_\_\_/24:43927760; Fin: **I**; Fin: **P**; **TL03000090**

ZIELINA, Martin (K); **ZAJÍČEK**, **Robert** (**3.LF/POPAL, FNKV/POPAL\_FN**); **LIPOVÝ**, **Břetislav** (**3.LF/POPAL, FNKV/POPAL\_FN**):

Stakeholder and patient experience with virtual reality in burn treatment – a study of the Cold River application in a clinical setting.

*Acta Chirurgiae Plasticae*, 2024, **66**(3): 112-119. DOI: [10.48095/ccachp2024112](https://doi.org/10.48095/ccachp2024112). *(původní)*

ID OBD 3LF: 43902696; ID OBD UK: 655723; Scopus ID: [2-s2.0-85210887250](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85210887250); PubMed ID: [39800554](https://www.ncbi.nlm.nih.gov/pubmed/?term=39800554)

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; ID RIV: RIV/00064173:\_\_\_\_\_/24:43927758; Fin: **I**; Fin: **P**; **TL03000090**

### TO01000099

#### A01. Články v časopisech s IF

CABRAL, João Victor; SMORODINOVÁ, Natálie; VOUKALI, Eleni; BALOGH, Lukáš; KUČERA, Tomáš; **KOLÍN**, **Vojtěch** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **STUDENÝ**, **Pavel** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); VACÍK, Tomáš; JIRSOVÁ, Kateřina (K):

Effect of Cryoprotectants on Long-Term Storage of Oral Mucosal Epithelial Cells: Implications for Stem Cell Preservation and Proliferation Status.

*Folia Biologica*, 2024, **70**(4): 209-218. *DOI:* [10.14712/fb2024070040209](https://doi.org/10.14712/fb2024070040209)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902752; ID OBD UK: 656753; WoS ID: [001380950000003](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001380950000003); Scopus ID: [2-s2.0-85213153669](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85213153669); PubMed ID: [39692575](https://www.ncbi.nlm.nih.gov/pubmed/?term=39692575)

**RIV-3LF-2025**; **RIV-FNKV-2025**; ID RIV: RIV/00064173:\_\_\_\_\_/24:43927814; Fin: **P**; **TO01000099** Fin: **I**; **COOP 36 - DIAGN**

**PROCHÁZKOVÁ**, **Alexandra** (K) (**3.LF/OFTAL, FNKV/OFTAL\_FN**); **POLÁCHOVÁ**, **Martina** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); **DÍTĚ**, **Jakub** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); **NETUKOVÁ**, **Magdaléna** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); **STUDENÝ**, **Pavel** (**3.LF/OFTAL, FNKV/OFTAL\_FN**):

Chemical, Physical, and Biological Corneal Decellularization Methods: A Review of Literature.

*Journal of Ophthalmology*, 2024, **2024**(March): 1191462. *DOI:* [10.1155/2024/1191462](https://doi.org/10.1155/2024/1191462)*. (přehledový)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901851; ID OBD UK: 646903; WoS ID: [001197978200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001197978200001); Scopus ID: [2-s2.0-85189959785](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85189959785); PubMed ID: [38567029](https://www.ncbi.nlm.nih.gov/pubmed/?term=38567029)

**RIV-3LF-2025**; **RIV-FNKV-2025**; ID RIV: RIV/00064173:\_\_\_\_\_/24:43926913; Fin: **V**; Fin: **P**; **TO01000099**

TROUSIL, Jiří; CABRAL, João Victor; VOUKALI, Eleni; NOVÁČKOVÁ, Jitka; POP-GEORGIEVSKI, Ognen; VACÍK, Tomáš; **STUDENÝ**, **Pavel** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); STUDENOVSKÁ, Hana (K); JIRSOVÁ, Kateřina:

Electrospun poly(L-lactide-co-DL-lactide) nanofibrous scaffold as substrate for ex vivo limbal epithelial cell cultivation.

*Heliyon*, 2024, **10**(10): e30970. *DOI:* [10.1016/j.heliyon.2024.e30970](https://doi.org/10.1016/j.heliyon.2024.e30970)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902024; ID OBD UK: 648499; WoS ID: [001299504800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001299504800001); Scopus ID: [2-s2.0-85193289511](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85193289511); PubMed ID: [38803982](https://www.ncbi.nlm.nih.gov/pubmed/?term=38803982)

**RIV-3LF-2025**; **RIV-FNKV-2025**; ID RIV: RIV/00064173:\_\_\_\_\_/24:43927086; Fin: **P**; **TO01000099** Fin: **I**; **COOP 36 - DIAGN**

### TP01010040

#### A01. Články v časopisech s IF

**ŠIMČÍKOVÁ**, **Daniela** (**3.LF/INTER**); **IVANČINOVÁ**, **Jana** (**3.LF/INTER**); **VEITH**, **Miroslav** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); DUSOVÁ, Jaroslava; MATUŠKOVÁ, Veronika; NĚMČANSKÝ, Jan; **KUNČICKÝ**, **Přemysl** (**3.LF/INTER, FNKV/INTER\_FN**); CHRAPEK, Oldřich; JIRÁSKOVÁ, Naďa; **GOJDA**, **Jan** (**3.LF/INTER, FNKV/INTER\_FN**); **HENEBERG**, **Petr** (K) (**3.LF/INTER**):

Serum autoantibodies against hexokinase 1 manifest secondary to diabetic macular edema onset.

*Diabetes Research and Clinical Practice*, 2024, **212**(June): 111721. *DOI:* [10.1016/j.diabres.2024.111721](https://doi.org/10.1016/j.diabres.2024.111721)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902028; ID OBD UK: 648692; WoS ID: [001263613100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001263613100001); Scopus ID: [2-s2.0-85194579096](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85194579096); PubMed ID: [38821414](https://www.ncbi.nlm.nih.gov/pubmed/?term=38821414)

**RIV-3LF-2025**; **RIV-FNKV-2025**; ID RIV: RIV/00216208:11120/24:43927090; Fin: **P**; **TP01010040** Fin: **S**; **SVV260646** Fin: **P**; **TP01010040** Fin: **P**; **TP01010040** Fin: **P**; **TP01010040**

#### F04. Software

**VESELÁ**, **Katarína** (**3.LF/KAR**); LOUČKA, Miloslav; KRSKOVÁ, Tereza: Krizové stavy v medicíně. Univerzita Karlova 2022. *(software licencovaný)*

### UNCE/MED/002

#### A01. Články v časopisech s IF

**MIKULENKA**, **Petr** (K) (**3.LF/NEUROL, FNKV/NEUROL\_FN**); **MIHALOVIČ**, **Michal** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **PEISKER**, **Tomáš** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); **TOUŠEK**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **ŠTĚTKÁŘOVÁ**, **Ivana** (**3.LF/NEUROL, FNKV/NEUROL\_FN**):

Stroke-heart syndrom - kardiální komplikace u pacientů s ischemickou cévní mozkovou příhodou.

*Česká a slovenská neurologie a neurochirurgie*, 2024, **87**(2): 101-106. *DOI:* [10.48095/cccsnn2024101](https://doi.org/10.48095/cccsnn2024101)*. (přehledový)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901967; ID OBD UK: 648512; WoS ID: [001252444200003](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001252444200003); Scopus ID: [2-s2.0-85196526122](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85196526122);

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **UNCE/MED/002** Fin: **I**; **COOP 38 - NEURO** Fin: **S**; **SVV260648**

**ROGOZOV**, **Vladislav** (K) (**3.LF/KARDCHIR**); **VANĚK**, **Tomáš** (**3.LF/KARDCHIR, FNKV/KARDCHIR\_FN**); MALÝ, Marek; **ROČEK**, **Jan** (**3.LF/KARDCHIR, FNKV/KARDCHIR\_FN**); **KAČER**, **Petr** (**3.LF/KARDCHIR, FNKV/KARDCHIR\_FN**):

The nociceptive response during adult cardiac surgery measured by the qNOX index: A feasibility study.

*Biomedical Papers*, 2024, **168**(1): 62-67. *DOI:* [10.5507/bp.2022.045](https://doi.org/10.5507/bp.2022.045)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43899140; ID OBD UK: 618159; WoS ID: [000879406900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000879406900001); Scopus ID: [2-s2.0-85184873221](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85184873221); PubMed ID: [36321735](https://www.ncbi.nlm.nih.gov/pubmed/?term=36321735)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **S**; **SVV260530** Fin: **I**; **UNCE/MED/002**

**ROGOZOV**, **Vladislav** (K) (**3.LF/KARDCHIR**); **VANĚK**, **Tomáš** (**3.LF/KARDCHIR, FNKV/KARDCHIR\_FN**); MALÝ, Marek; **KAČER**, **Petr** (**3.LF/KARDCHIR, FNKV/KARDCHIR\_FN**); **MUSIL**, **Vladimír** (**3.LF/SVI**):

Lower dose of sufentanil was associated with higher plasmatic level of cortisol in patients undergoing elective cardiac surgery at the same depth of anaesthesia: a prospective randomised pilot study. Do we overlook ''stress under the surface''?.

*Signa Vitae*, 2024, **20**(1): 71-76. *DOI:* [10.22514/sv.2023.070](https://doi.org/10.22514/sv.2023.070)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43900566; ID OBD UK: 632412; WoS ID: [001145097500012](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001145097500012); Scopus ID: [2-s2.0-85182993875](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85182993875);

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **S**; **SVV260530** Fin: **I**; **UNCE/MED/002** Fin: **I**; **COOP 33 - INTENS**

**ŠOLCOVÁ**, **Abigail Johanna** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **LÍNKOVÁ**, **Hana** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **TOUŠEK**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

Transcatheter aortic valve durability, predictors of bioprosthetic valve dysfunction, longer-term outcomes - a review.

*Expert Review of Medical Devices*, 2024, **21**(1-2): 15-26. *DOI:* [10.1080/17434440.2023.2288275](https://doi.org/10.1080/17434440.2023.2288275)*. (přehledový)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901146; ID OBD UK: 639474; WoS ID: [001148687200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001148687200001); Scopus ID: [2-s2.0-85183195732](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85183195732); PubMed ID: [38032186](https://www.ncbi.nlm.nih.gov/pubmed/?term=38032186)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**; **UNCE/MED/002** Fin: **P**; **LX22NPO5104**

### 4EU+/23/F1/04

#### A01. Články v časopisech s IF

**MOŤOVSKÁ**, **Zuzana** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); HLINOMAZ, Ota; MRÓZEK, Jan; KALA, Petr; GEISLER, Tobias; HROMÁDKA, Milan; AKIN, Ibrahim; PŘEČEK, Jan; KETTNER, Jiří; ČERVINKA, Pavel; MONTALESCOT, Gilles; JARKOVSKÝ, Jiří; BĚLOHLÁVEK, Jan; BIS, Josef; MATĚJKA, Jan; VODZINSKÁ, Alexandra; **MUZAFAROVA**, **Tamilla** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); TOMAŠOV, Pavol; SCHEE, Alexandr; BARTUS, Stanislav; ANDRÁŠOVÁ, Andrea; OLIVIER, Christoph B.; KOVAŘÍK, Aleš; OŠŤÁDAL, Petr; DEMLOVÁ, Regina; SOUČKOVÁ, Lenka; VULEV, Ivan; COUFAL, Zdeněk; KOCHMAN, Janusz; MARINOV, Iuri; KUBICA, Jacek; DUCROCQ, Gregory; KARPÍŠEK, Michal; KLIMSA, Zdeněk; HUDEC, Martin; **WIDIMSKÝ**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); BHATT, Deepak L:

Cangrelor versus crushed ticagrelor in patients with acute myocardial infarction and cardiogenic shock: rationale and design of the randomised, double-blind DAPT-SHOCK-AMI trial.

*EuroIntervention*, 2024, **20**(20): e1309-e1318. *DOI:* [10.4244/EIJ-D-24-00203](https://doi.org/10.4244/EIJ-D-24-00203)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902595; ID OBD UK: 654181; WoS ID: [001367392800008](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001367392800008); Scopus ID: [2-s2.0-85207594400](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85207594400); PubMed ID: [39432252](https://www.ncbi.nlm.nih.gov/pubmed/?term=39432252)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **P**; **NV19-02-00086** Fin: **I**; **COOP 29 - CARDIO** Fin: **I**; **4EU+/23/F1/04** Fin: **P**; **LX22NPO5104**

### 8F22002

#### A01. Články v časopisech s IF

ASIF, Tooba; **OUŘADOVÁ**, **Anna** (K) (**3.LF/INTER, FNKV/URGENP\_FN**); MARTÍNEZ TABAR, Ainara; BULLÓN-VELA, Vanessa; MÜLLER, Sandra; DIETRICH, Joelina; KELLER, Vanessa; **HENIKOVÁ**, **Marina** (**3.LF/INTER, 3.LF/UHYG**); **SELINGER**, **Eliška** (**3.LF/INTER, FNKV/INTER\_FN**); HERTER-AEBERLI, Isabelle; WAKOLBINGER, Maria; DE KEYZER, Willem; VAN LIPPEVELDE, Wendy; CAHOVÁ, Monika; BOGL, Leonie H.; KUZMA, Marek; BES-RASTROLLO, Maira; DE HENAUW, Stefaan; KELLER, Markus; KRONSTEINER-GICEVIC, Selma; SCHERNHAMMER, Eva; **GOJDA**, **Jan** (**3.LF/INTER, FNKV/INTER\_FN**):

Development and evaluation of a web-based diet quality screener for vegans (VEGANScreener): a cross-sectional, observational, multicenter, clinical study.

*Frontiers in Nutrition*, 2024, **11**(October): 1438740. *DOI:* [10.3389/fnut.2024.1438740](https://doi.org/10.3389/fnut.2024.1438740)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902646; ID OBD UK: 655119; WoS ID: [001349306800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001349306800001); Scopus ID: [2-s2.0-85208644989](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85208644989); PubMed ID: [39502879](https://www.ncbi.nlm.nih.gov/pubmed/?term=39502879)

**RIV-3LF-2025**; **RIV-FNKV-2025**; ID RIV: RIV/00064173:\_\_\_\_\_/24:43927708; Fin: **I**; Fin: **P**; **8F22002**

KRONSTEINER GICEVIC, Selma (K); BOGL, Leonie-Helen; WAKOLBINGER, Maria; MÜLLER, Sandra; DIETRICH, Joelina; DE KEYZER, Willem; BULLÓN-VELA, Vanessa; **SELINGER**, **Eliška** (**3.LF/UEPIDEM**); KELLER, Vanessa; MARTÍNEZ TABAR, Ainara; ASIF, Tooba; CRAIG, Leone; KYLE, Janet; SCHLESINGER, Sabrina; KÖDER, Christian; **OUŘADOVÁ**, **Anna** (**3.LF/INTER, FNKV/URGENP\_FN**); **HENIKOVÁ**, **Marina** (**3.LF/INTER**); VAN LIPPEVELDE, Wendy; CAHOVÁ, Monika; MARTINEZ-GONZALEZ, Miguel A.; WILLETT, Walter; BES-RASTROLLO, Maira; **GOJDA**, **Jan** (**3.LF/INTER, FNKV/INTER\_FN**); DE HENAUW, Stefan; KELLER, Markus; KUZMA, Marek; SCHERNHAMMER, Eva:

Development of the VEGANScreener, a Tool for a Quick Diet Quality Assessment among Vegans in Europe.

*Nutrients*, 2024, **16**(9): 1344. *DOI:* [10.3390/nu16091344](https://doi.org/10.3390/nu16091344)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901916; ID OBD UK: 647577; WoS ID: [001220094100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001220094100001); Scopus ID: [2-s2.0-85192944538](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85192944538); PubMed ID: [38732591](https://www.ncbi.nlm.nih.gov/pubmed/?term=38732591)

**RIV-3LF-2025**; **RIV-FNKV-2025**; ID RIV: RIV/00064173:\_\_\_\_\_/24:43926978; Fin: **I**; Fin: **P**; **8F22002**

### Obecné financování I, V, N – bez projektů 3LF nebo FNKV

#### A01. Články v časopisech s IF

AMYX, Melissa; PHILIBERT, Marianne; FARR, Alex; DONATI, Serena; SMÁRASON, Alexander K.; TICA, Vlad; **VELEBIL**, **Petr** (**3.LF/UPMD**); ALEXANDER, Sophie; DUROX, Mélanie; ELORRIAGA, Maria F.; HELLER, Günther; KYPRIANOU, Theopisti; MIERZEJEWSKA, Ewa; VERDENIK, Ivan; ZĪLE-VELIKA, Irisa; ZEITLIN, Jennifer (K):

Trends in caesarean section rates in Europe from 2015 to 2019 using Robson's Ten Group Classification System: A Euro-Peristat study.

*BJOG: An International Journal of Obstetrics & Gynaecology*, 2024, **131**(4): 444-454. *DOI:* [10.1111/1471-0528.17670](https://doi.org/10.1111/1471-0528.17670)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901004; ID OBD UK: 636988; WoS ID: [001078466900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001078466900001); Scopus ID: [2-s2.0-85173444371](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85173444371); PubMed ID: [37779035](https://www.ncbi.nlm.nih.gov/pubmed/?term=37779035)

**RIV-3LF-2025**; Fin: **I**;

**ANDREASOVÁ**, **Táňa** (**3.LF/INTER**); **MÁLEK**, **Filip** (K) (**3.LF/INTER**):

Effect of Sodium-Glucose Co-Transporter-2 Inhibitor on Estimated Plasma Volume in a Patient With Heart Failure With Reduced Ejection Fraction and a Patient With Heart Failure With Preserved Ejection Fraction.

*Clinical Cardiology*, 2024, **47**(7): e24303. *DOI:* [10.1002/clc.24303](https://doi.org/10.1002/clc.24303)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902269; ID OBD UK: 649884; WoS ID: [001272213800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001272213800001); Scopus ID: [2-s2.0-85198912331](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85198912331); PubMed ID: [39031990](https://www.ncbi.nlm.nih.gov/pubmed/?term=39031990)

**RIV-3LF-2025**; Fin: **V**;

ANG, Robert E. T. (K); TANA-RIVERO, Pedro; PASTOR-PASCUAL, Francisco; **STODŮLKA**, **Pavel** (**3.LF/OFTAL**); SLOVÁK, Martin; TETZ, Manfred; FISCHINGER, Isaak; CAZAL, Jorge; GESSA-SORROCHE, Maria; IBARZ-BARBERA, Marta; HOLLAND, Detlef; GRONEBERG, Thomas:

One-Year Clinical Outcomes Following Aspheric Toric Monofocal IOL with a Double C-Loop Haptic Design Implantation.

*Clinical Ophthalmology*, 2024, **18**(November): 3515-3525. *DOI:* [10.2147/OPTH.S494313](https://doi.org/10.2147/OPTH.S494313)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902730; ID OBD UK: 656474; WoS ID: [001365189500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001365189500001); Scopus ID: [2-s2.0-85211239716](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85211239716); PubMed ID: [39629057](https://www.ncbi.nlm.nih.gov/pubmed/?term=39629057)

**RIV-3LF-2025**; Fin: **N**;

**BARTOŠ**, **Aleš** (K) (**3.LF/NEUROL, FNKV/NEUROL\_FN**); DIONDET, Sofia:

Sensitive written hedgehog PICture Naming and Immediate Recall (PICNIR) as a valid and brief test of semantic and short-term episodic memory for very mild cognitive impairment.

*Journal of Alzheimer's Disease*, 2024, **102**(2): 396-410. *DOI:* [10.1177/13872877241289385](https://doi.org/10.1177/13872877241289385)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902636; ID OBD UK: 654696; WoS ID: [001410732700018](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001410732700018); Scopus ID: [2-s2.0-85203491351](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85203491351); PubMed ID: [39497296](https://www.ncbi.nlm.nih.gov/pubmed/?term=39497296)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

**BAXANT**, **Alina Dana** (K) (**3.LF/OFTAL, FNKV/OFTAL\_FN**); **PENČÁK**, **Martin** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); **VRÁNOVÁ**, **Jana** (**3.LF/UBIOFYZ**); **NETUKOVÁ**, **Magdaléna** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); **URBÁNIOVÁ**, **Katarína** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); **HOLUBOVÁ**, **Lucie** (**FNKV/OFTAL\_FN**); **PLUHOVSKÝ**, **Patrik** (**FNKV/OFTAL\_FN**); **ROSINA**, **Jozef** (**3.LF/UBIOFYZ**); **STUDENÝ**, **Pavel** (**3.LF/OFTAL, FNKV/OFTAL\_FN**):

The Efficacy of Fibrin Sealant in Sutureless Deep Sclerectomy - Preliminary Outcomes.

*Journal of Glaucoma*, 2024, **33**(9): 686-695. *DOI:* [10.1097/IJG.0000000000002380](https://doi.org/10.1097/IJG.0000000000002380)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901839; ID OBD UK: 646901; WoS ID: [001301020800005](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001301020800005); Scopus ID: [2-s2.0-85202906311](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85202906311); PubMed ID: [38557952](https://www.ncbi.nlm.nih.gov/pubmed/?term=38557952)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

BELBL, Miroslav; KACHLÍK, David (K); **GIRSA**, **David** (**3.LF/RADIOL, FNKV/RADIOL\_FN**); **GÜRLICH**, **Robert** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **WHITLEY**, **Adam** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**):

Variant origins of the middle colic artery from the coeliac trunk and its branches.

*Anatomical Science International*, 2024, **99**(2): 215-220. *DOI:* [10.1007/s12565-023-00746-2](https://doi.org/10.1007/s12565-023-00746-2)*. (kazuistika)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901059; ID OBD UK: 637808; WoS ID: [001087466500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001087466500001); Scopus ID: [2-s2.0-85174568814](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85174568814); PubMed ID: [37864758](https://www.ncbi.nlm.nih.gov/pubmed/?term=37864758)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

BĚLOBRÁDEK, Jan (K); ŠÍDLO, Luděk; **PHILIPP**, **Tom** (**3.LF/REVMAT**):

Influence of practice location on prescribing, diabetes care, and colorectal cancer screening among Czech general practitioners during the COVID-19 pandemic.

*Epidemiology and Health*, 2024, **46**(February): e2024033. *DOI:* [10.4178/epih.e2024033](https://doi.org/10.4178/epih.e2024033)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901768; ID OBD UK: 646039; WoS ID: [001277378100003](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001277378100003); Scopus ID: [2-s2.0-85193099108](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85193099108); PubMed ID: [38453333](https://www.ncbi.nlm.nih.gov/pubmed/?term=38453333)

**RIV-3LF-2025**; Fin: **I**;

BĚLOHLÁVEK, T.; GRENDÁR, M.; CIBULKA, Michal (K); **HEINIGE**, **Pavel** (**3.LF/KDD**); BERČÁKOVÁ, I.; NOSÁĽ, S.:

Stanovenie korelácie medzi ultrasonograficky získanými indexami krčných ciev a centrálnym venóznym tlakom u kriticky chorých detských pacientov.

*Anesteziologie a intenzivní medicína*, 2024, **35**(1): 12-18. *DOI:* [10.36290/aim.2024.010](https://doi.org/10.36290/aim.2024.010)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43903174; ID OBD UK: 663708; WoS ID: [001222008700006](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001222008700006); Scopus ID: [2-s2.0-85194150237](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85194150237);

**RIV-3LF-2025**; Fin: **I**;

BENEŠ, Jan (K); KALINA, Michal; **ČERNÝ**, **Vladimír** (**3.LF/KAR, FNKV/KAR\_FN**):

Dávkování enoxaparinu a výskyt žilního trombembolismu u kriticky nemocných pacientů s covidem-19 - retrospektivní observační studie.

*Anesteziologie a intenzivní medicína*, 2024, **35**(4): 215-222. *DOI:* [10.36290/aim.2024.032](https://doi.org/10.36290/aim.2024.032)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43903014; ID OBD UK: 657283; WoS ID: [001418854400002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001418854400002); Scopus ID: [2-s2.0-85216232485](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85216232485);

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

**BENEŠ**, **Jiří** (K) (**3.LF/INFEKCE**); PATEROVÁ, Pavla; BAUER, Lukáš; MUSIL, Václav; ŠTEFAN, Marek:

Antibiotická léčba infekční endokarditidy: Doporučený postup Společnosti infekčního lékařství ČLS JEP, Společnosti pro lékařskou mikrobiologii ČLS JEP a České odborné společnosti klinické farmacie ČLS JEP.

*Cor et Vasa*, 2024, **66**(6): 632-643. *DOI:* [10.33678/cor.2024.084](https://doi.org/10.33678/cor.2024.084)*. (doporučený postup)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902801; ID OBD UK: 657302; WoS ID: [001384326200016](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001384326200016); Scopus ID: [2-s2.0-85219707711](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85219707711);

**RIV-3LF-2025**; Fin: **I**;

**BENEŠ**, **Jiří** (K) (**3.LF/INFEKCE**); PATEROVÁ, Pavla; BAUER, Lukáš; MUSIL, Václav:

Antibiotická profylaxe infekční endokarditidy: Doporučený postup Společnosti infekčního lékařství ČLS JEP, Společnosti pro lékařskou mikrobiologii ČLS JEP a České odborné společnosti klinické farmacie ČLS JEP.

*Cor et Vasa*, 2024, **66**(6): 645-649. *DOI:* [10.33678/cor.2024.083](https://doi.org/10.33678/cor.2024.083)*. (doporučený postup)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902800; ID OBD UK: 657337; WoS ID: [001384326200017](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001384326200017); Scopus ID: [2-s2.0-86000163571](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-86000163571);

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**BENEŠ**, **Jiří** (K) (**3.LF/INFEKCE**):

Kritický komentář k textu "2023 ESC Guidelines for the Management of Endocarditis".

*Cor et Vasa*, 2024, **66**(4): 455-465. *DOI:* [10.33678/cor.2024.053](https://doi.org/10.33678/cor.2024.053)*. (přehledový)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902465; ID OBD UK: 652367; WoS ID: [001322033500012](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001322033500012); Scopus ID: [2-s2.0-85204518793](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85204518793);

**RIV-3LF-2025**; Fin: **I**;

BENEŠ, Michal; **ŽIDÓ**, **Michal** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); MACHAČ, Petr; KAISER, Radek; KHADANOVICH, Anhelina; NĚMCOVÁ, Simona; KUNC, Vojtěch; KACHLÍK, David (K):

Variations of the extrapsoas course of the lumbar plexus with implications for the lateral transpsoas approach to the lumbar spine: a cadaveric study.

*Acta Neurochirurgica*, 2024, **166**(August): 319. *DOI:* [10.1007/s00701-024-06216-6](https://doi.org/10.1007/s00701-024-06216-6)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902364; ID OBD UK: 650269; WoS ID: [001408440500003](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001408440500003); Scopus ID: [2-s2.0-85200249201](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85200249201); PubMed ID: [39093448](https://www.ncbi.nlm.nih.gov/pubmed/?term=39093448)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

BERKA, Barbora; LUSTIGOVÁ, Michala (K); **URBANOVÁ**, **Jana** (**3.LF/INTER, FNKV/INTER\_FN**); KROLLOVÁ, Pavlína; HLOCH, Ondřej; ROMANOVÁ, Alexandra; MICHALEC, Juraj; **TANIWALL**, **Arian** (**3.LF/INTER**); ŽEJGLICOVÁ, Kristýna; MALINOVSKÁ, Jana; JENŠOVSKÝ, Michael; VEJTASOVÁ, Veronika; GONZÁLEZ-RIVAS, Juan P.; MARANHAO NETO, Geraldo A.; PAVLOVSKA, Iuliia; BROŽ, Jan:

Cascade of care for hypertension among apparently healthy and unhealthy individuals of 25-64 years in the Czech Republic.

*PLoS One*, 2024, **19**(4): e0301202. *DOI:* [10.1371/journal.pone.0301202](https://doi.org/10.1371/journal.pone.0301202)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901919; ID OBD UK: 647400; WoS ID: [001216879200026](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001216879200026); Scopus ID: [2-s2.0-85191437169](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85191437169); PubMed ID: [38662802](https://www.ncbi.nlm.nih.gov/pubmed/?term=38662802)

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**BIAČKOVÁ**, **Nina** (**3.LF/KPSYCHIA**); **ADAMOVÁ**, **Andrea** (**3.LF/KPSYCHIA**); **KLÍROVÁ**, **Monika** (K) (**3.LF/KPSYCHIA**):

Transcranial alternating current stimulation in affecting cognitive impairment in psychiatric disorders: a review.

*European Archives of Psychiatry and Clinical Neuroscience*, 2024, **274**(4): 803-826. *DOI:* [10.1007/s00406-023-01687-7](https://doi.org/10.1007/s00406-023-01687-7)*. (přehledový)*

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ID OBD 3LF: 43900947; ID OBD UK: 635253; WoS ID: [001061511100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001061511100001); Scopus ID: [2-s2.0-85170045264](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85170045264); PubMed ID: [37682331](https://www.ncbi.nlm.nih.gov/pubmed/?term=37682331)

**RIV-3LF-2025**; Fin: **I**;

BIANCARI, Fausto (K); MASTROIACOVO, Giorgio; RINALDI, Mauro; FERRANTE, Luisa; MÄKIKALLIO, Timo; JUVONEN, Tatu; MARISCALCO, Giovanni; EL-DEAN, Zein; PETTINARI, Matteo; RODRIGUEZ LEGA, Javier; PINTO, Angel G.; PERROTTI, Andrea; ONORATI, Francesco; WISNIEWSKI, Konrad; DEMAL, Till; **KAČER**, **Petr** (**3.LF/KARDCHIR, FNKV/KARDCHIR\_FN**); **ROČEK**, **Jan** (**3.LF/KARDCHIR, FNKV/KARDCHIR\_FN**); et al.:

The David Versus the Bentall Procedure for Acute Type A Aortic Dissection.

*Journal of Cardiovascular Development and Disease*, 2024, **11**(11): 370. *DOI:* [10.3390/jcdd11110370](https://doi.org/10.3390/jcdd11110370)*. (původní)*

Poznámky k afiliaci: **ANO-jen UK**; **ANO-FNKV**;

ID OBD 3LF: 43902717; ID OBD UK: 656465; WoS ID: [001366293900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001366293900001); Scopus ID: [2-s2.0-85211152724](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85211152724); PubMed ID: [39590213](https://www.ncbi.nlm.nih.gov/pubmed/?term=39590213)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

BIANCARI, Fausto (K); DELL'AQUILA, Angelo M.; ONORATI, Francesco; ROSSETTI, Cecilia; DEMAL, Till; RUKOSUJEW, Andreas; PETERSS, Sven; BUECH, Joscha; FIORE, Antonio; FOLLIGUET, Thierry; PERROTTI, Andrea; HERVÉ, Amélie; NAPPI, Francesco; CONRADI, Lenard; PINTO, Angel G.; LEGA, Javier R.; **POL**, **Marek** (**3.LF/KARDCHIR, FNKV/KARDCHIR\_FN**); **KAČER**, **Petr** (**3.LF/KARDCHIR, FNKV/KARDCHIR\_FN**); et al.:

Classification of the Urgency of the Procedure and Outcome of Acute Type A Aortic Dissection.

*American Journal of Cardiology*, 2024, **217**(April): 59-67. *DOI:* [10.1016/j.amjcard.2024.01.035](https://doi.org/10.1016/j.amjcard.2024.01.035)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901643; ID OBD UK: 645418; WoS ID: [001219152300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001219152300001); Scopus ID: [2-s2.0-85187316505](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85187316505); PubMed ID: [38401652](https://www.ncbi.nlm.nih.gov/pubmed/?term=38401652)

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BIANCARI, Fausto (K); LEGA, Javier R.; MARISCALCO, Giovanni; PETERSS, Sven; BUECH, Joscha; FIORE, Antonio; PERROTTI, Andrea; RUKOSUJEW, Andreas; PINTO, Angel G.; DEMAL, Till; WISNIEWSKI, Konrad; **POL**, **Marek** (**3.LF/KARDCHIR, FNKV/KARDCHIR\_FN**); GATTI, Giuseppe; VENDRAMIN, Igor; RINALDI, Mauro; PRUNA-GUILLEN, Robert; DI PERNA, Dario; EL-DEAN, Zein; SHERZAD, Hiwa; NAPPI, Francesco; FIELD, Mark; PETTINARI, Matteo; JORMALAINEN, Mikko; DELL'AQUILA, Angelo M.; ONORATI, Francesco; QUINTANA, Eduard; JUVONEN, Tatu; MÄKIKALLIO, Timo:

Aortic arch surgery for DeBakey type 1 aortic dissection in patients aged 60 years or younger.

*BJS Open*, 2024, **8**(3): zrae047. *DOI:* [10.1093/bjsopen/zrae047](https://doi.org/10.1093/bjsopen/zrae047)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901961; ID OBD UK: 648396; WoS ID: [001227356500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001227356500001); Scopus ID: [2-s2.0-85193982516](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85193982516); PubMed ID: [38768283](https://www.ncbi.nlm.nih.gov/pubmed/?term=38768283)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **N**;

BIANCARI, Fausto (K); ONORATI, Francesco; PETERSS, Sven; BUECH, Joscha; MARISCALCO, Giovanni; LEGA, Javier R.; PINTO, Angel G; FIORE, Antonio; PERROTTI, Andrea; HÉRVE, Amelié; RUKOSUJEW, Andreas; DEMAL, Till; CONRADI, Lenard; WISNIEWSKI, Konrad; **POL**, **Marek** (**3.LF/KARDCHIR, FNKV/KARDCHIR\_FN**); **KAČER**, **Petr** (**3.LF/KARDCHIR, FNKV/KARDCHIR\_FN**); et al.:

Nature of Neurological Complications and Outcome After Surgery For Type A Aortic Dissection.

*American Journal of Cardiology*, 2024, **219**(May): 85-91. *DOI:* [10.1016/j.amjcard.2024.03.001](https://doi.org/10.1016/j.amjcard.2024.03.001)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901765; ID OBD UK: 646034; WoS ID: [001230577500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001230577500001); Scopus ID: [2-s2.0-85190341947](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85190341947); PubMed ID: [38458584](https://www.ncbi.nlm.nih.gov/pubmed/?term=38458584)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **N**;

BIANCARI, Fausto (K); PERROTTI, Andrea; JUVONEN, Tatu; MARISCALCO, Giovanni; PETTINARI, Matteo; LEGA, Javier R.; DI PERNA, Dario; MÄKIKALLIO, Timo; ONORATI, Francesco; WISNIEWKI, Konrad; DEMAL, Till; **POL**, **Marek** (**3.LF/KARDCHIR, FNKV/KARDCHIR\_FN**); GATTI, Giuseppe; VENDRAMIN, Igor; RINALDI, Mauro; QUINTANA, Eduard; PETERSS, Sven; FIELD, Mark; FIORE, Antonio:

Diameter and dissection of the abdominal aorta and the risk of distal aortic reoperation after surgery for type A aortic dissection.

*International Journal of Cardiology*, 2024, **404**(June): 131938. *DOI:* [10.1016/j.ijcard.2024.131938](https://doi.org/10.1016/j.ijcard.2024.131938)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901766; ID OBD UK: 646035; WoS ID: [001224461000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001224461000001); Scopus ID: [2-s2.0-85187404592](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85187404592); PubMed ID: [38458387](https://www.ncbi.nlm.nih.gov/pubmed/?term=38458387)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **N**;

BIANCARI, Fausto (K); HÉRVE, Amelié; PETERSS, Sven; RADNER, Caroline; BUECH, Joscha; PETTINARI, Matteo; RODRIGUEZ LEGA, Javier; PINTO, Angel G.; FIORE, Antonio; ONORATI, Francesco; FRANCICA, Alessandra; WISNIEWSKI, Konrad; DEMAL, Till; CONRADI, Lenard; **ROČEK**, **Jan** (**3.LF/KARDCHIR, FNKV/KARDCHIR\_FN**); **KAČER**, **Petr** (**3.LF/KARDCHIR, FNKV/KARDCHIR\_FN**); GATTI, Giuseppe; VENDRAMIN, Igor; RINALDI, Mauro; FERRANTE, Luisa; PRUNA-GUILLEN, Robert; QUINTANA, Eduard; DI PERNA, Dario; MARISCALCO, Giovanni; JORMALAINEN, Mikko; FIELD, Mark; HARKY, Amer; DELL'AQUILA, Angelo M.; JUVONEN, Tatu; MÄKIKALLIO, Timo; PERROTTI, Andrea:

Predictors, prognosis and costs of prolonged intensive care unit stay after surgery for type A aortic dissection.

*Minerva Anestesiologica*, 2024, **90**(7-8): 654-661. *DOI:* [10.23736/S0375-9393.24.18210-7](https://doi.org/10.23736/S0375-9393.24.18210-7)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902272; ID OBD UK: 649885; WoS ID: [001319898700012](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001319898700012); Scopus ID: [2-s2.0-85199127468](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85199127468); PubMed ID: [39021141](https://www.ncbi.nlm.nih.gov/pubmed/?term=39021141)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **N**;

BIANCARI, Fausto (K); DEMAL, Till; NAPPI, Francesco; ONORATI, Francesco; FRANCICA, Alessandra; PETERSS, Sven; BUECH, Joscha; FIORE, Antonio; FOLLIGUET, Thierry; PERROTTI, Andrea; HERVÉ, Amélie; CONRADI, Lenard; RUKOSUJEW, Andreas; PINTO, Angel G.; LEGA, Javier R.; **POL**, **Marek** (**3.LF/KARDCHIR, FNKV/KARDCHIR\_FN**); **ROČEK**, **Jan** (**3.LF/KARDCHIR, FNKV/KARDCHIR\_FN**); **KAČER**, **Petr** (**3.LF/KARDCHIR, FNKV/KARDCHIR\_FN**); et al.:

Baseline risk factors of in-hospital mortality after surgery for acute type A aortic dissection: an ERTAAD study.

*Frontiers in Cardiovascular Medicine*, 2024, **10**(January): 1307935. *DOI:* [10.3389/fcvm.2023.1307935](https://doi.org/10.3389/fcvm.2023.1307935)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901565; ID OBD UK: 643459; WoS ID: [001150548500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001150548500001); Scopus ID: [2-s2.0-85183648294](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85183648294); PubMed ID: [38288052](https://www.ncbi.nlm.nih.gov/pubmed/?term=38288052)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **N**;

BIELČÍKOVÁ, Zuzana (K); HOLÁNEK, Miloš; SELINGEROVÁ, Iveta; ŠOREJS, Ondřej; KOLÁŘOVÁ, Iveta; **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**); PROKŠ, Jan; REIFOVÁ, Lucie; ČMEJLOVÁ, Vlastimila; LINKOVÁ, Lenka; ZÁBOJNÍKOVÁ, Michaela; CHODACKÁ, Martina; JANOVSKÁ, Lucie; LISNEROVÁ, Lenka; KAŠPAROVÁ, Karolina; POHANKOVÁ, Denisa; PETRUŽELKA, Luboš:

Treatment and Prognosis of Male Breast Cancer: A Multicentric, Retrospective Study Over 11 Years in the Czech Republic.

*Oncologist*, 2024, **29**(6): e750-e762. *DOI:* [10.1093/oncolo/oyae031](https://doi.org/10.1093/oncolo/oyae031)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901657; ID OBD UK: 645923; WoS ID: [001176836200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001176836200001); Scopus ID: [2-s2.0-85195076421](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85195076421); PubMed ID: [38431780](https://www.ncbi.nlm.nih.gov/pubmed/?term=38431780)

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BIJJAM, Rohini; SHORTER, Susan; BRATT, Alison M.; **O`LEARY**, **Valerie** (**3.LF/UGENET**); NTZIACHRISTOS, Vasilis; OVSEPIAN, Saak V. (K):

Neurotoxin-Derived Optical Probes for Elucidating Molecular and Developmental Biology of Neurons and Synaptic Connections: Toxin-Derived Optical Probes for Neuroimaging.

*Molecular Imaging and Biology*, 2024, **26**(6): 912-925. *DOI:* [10.1007/s11307-024-01954-6](https://doi.org/10.1007/s11307-024-01954-6)*. (přehledový)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902530; ID OBD UK: 653456; WoS ID: [001322456700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001322456700001); Scopus ID: [2-s2.0-85205322327](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85205322327); PubMed ID: [39348040](https://www.ncbi.nlm.nih.gov/pubmed/?term=39348040)

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**BLAŽEK**, **Tomáš** (K) (**3.LF/ONKOL**); **PETRÁŠ**, **Marek** (**3.LF/UEPIDEM**); HURNÍK, Pavel; MATOUŠEK, Petr; KNYBEL, Lukáš; ZDĚBLOVÁ ČERMÁKOVÁ, Zuzana; ŠTEMBÍREK, Jan; CVEK, Jakub; **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**):

High PD-L1 expression on immune cells along with increased density of tumor-infiltrating lymphocytes predicts a favorable survival outcome for patients with loco-regionally advanced head and neck cancer: early results from a prospective study.

*Frontiers in Oncology*, 2024, **14**(April): 1346793. *DOI:* [10.3389/fonc.2024.1346793](https://doi.org/10.3389/fonc.2024.1346793)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901874; ID OBD UK: 647278; WoS ID: [001204444100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001204444100001); Scopus ID: [2-s2.0-85190592718](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85190592718); PubMed ID: [38638854](https://www.ncbi.nlm.nih.gov/pubmed/?term=38638854)

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BOGUSCH, Petr (K); HOUFKOVÁ MAREŠOVÁ, Petra; FALK, Steven; ASTAPENKOVÁ, Alena; **HENEBERG**, **Petr** (**3.LF/INTER**):

Conservation of a specialised species is helpful for the whole ecosystem: a case study of Hylaeus pectoralis (Hymenoptera: Colletidae).

*Journal of Insect Conservation*, 2024, **28**(4): 831-842. *DOI:* [10.1007/s10841-024-00605-z](https://doi.org/10.1007/s10841-024-00605-z)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902236; ID OBD UK: 649326; WoS ID: [001255302500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001255302500001); Scopus ID: [2-s2.0-85196843268](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85196843268);

**RIV-3LF-2025**; Fin: **V**;

BOHONĚK, Miloš; MÁCA, Jan; SAGAN, Jiří; ŘEZÁČ, David; FRIDRICH, Viktor; BURANTOVÁ, Anna; KUTÁČ, Dominik; VABROUŠEK, Pavel; KUBŮ, Jan; CHRDLE, Aleš; VOLFOVÁ, Kateřina; BLAHUTOVÁ, Šárka; **RYCHLÍK**, **Ivan** (**3.LF/INTER, FNKV/INTER\_FN**); **VONÁŠKOVÁ**, **Kateřina** (**3.LF/INTER, FNKV/INTER\_FN**); MAJERČIN, Radek; KRÁLOVÁ, Radka; ŠTĚPÁNEK, Petr; HOLUB, Michal (K):

Convalescent anti-SARS-CoV-2 plasma for the treatment of patients with COVID-19: a retrospective study RESCOVID-19.

*Virology Journal*, 2024, **21**(September): 239. *DOI:* [10.1186/s12985-024-02475-y](https://doi.org/10.1186/s12985-024-02475-y)*. (původní)*

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ID OBD 3LF: 43902552; ID OBD UK: 653687; WoS ID: [001325765000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001325765000001); Scopus ID: [2-s2.0-85205446502](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85205446502); PubMed ID: [39350163](https://www.ncbi.nlm.nih.gov/pubmed/?term=39350163)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

BOLTON, Shaun C. (K); SORAN, Vina; MARFA, Mercedes P.; IMRIE, Jackie; GISSEN, Paul; **JAHNOVÁ**, **Helena** (**3.LF/KDD**); SHARMA, Reena; JONES, Simon; SANTRA, Saikat; CRUSHELL, Ellen; STAMPFER, Miriam; COLL, Maria J.; DAWSON, Charlotte; MATHIESON, Toni; GREEN, James; DARDIS, Andrea; BEMBI, Bruno; PATTERSON, Marc C.; VANIER, Marie T.; GEBERHIWOT, Tarekegn:

Clinical disease characteristics of patients with Niemann-Pick Disease Type C: findings from the International Niemann-Pick Disease Registry (INPDR).

*Orphanet Journal of Rare Diseases*, 2022, **17**(February): 51. *DOI:* [10.1186/s13023-022-02200-4](https://doi.org/10.1186/s13023-022-02200-4)*. (původní)*

**IF: 3.700/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

Poznámky k afiliaci: **ANO-jen UK**; **NE-FNKV**;

ID OBD 3LF: 43902547; ID OBD UK: 653676; WoS ID: [000756241100003](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000756241100003); Scopus ID: [2-s2.0-85124596886](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85124596886); PubMed ID: [35164809](https://www.ncbi.nlm.nih.gov/pubmed/?term=35164809)

**RIV-3LF-2025**; Fin: **N**;

BRANAGAN, A. (K); MURPHY, C.; O'SULLIVAN, A.; BODNAROVÁ, Iva; FEYEREISLOVÁ, Simona; **BERKA**, **Ivan** (**3.LF/UPMD**); MILETÍN, Jan; **STRAŇÁK**, **Zbyněk** (**3.LF/UPMD**):

Influence of gastric residual assessment in preterm neonates on time to achieve enteral feeding (the GRASS trial)-Multi-centre, assessor-blinded randomised clinical trial.

*European Journal of Pediatrics*, 2024, **183**(5): 2325-2332. *DOI:* [10.1007/s00431-024-05483-w](https://doi.org/10.1007/s00431-024-05483-w)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901784; ID OBD UK: 645774; WoS ID: [001174866000002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001174866000002); Scopus ID: [2-s2.0-85186414396](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85186414396); PubMed ID: [38427039](https://www.ncbi.nlm.nih.gov/pubmed/?term=38427039)

**RIV-3LF-2025**; Fin: **I**;

BRANNY, Piotr; **ŠPAČEK**, **Radim** (**3.LF/PgsExt**); VICIAN, David; ČESNAKOVÁ KONEČNÁ, Alica; PEKAŘ, Matěj (K):

Acute Pericarditis as a Complication of Hiatal Hernia Perforation.

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ID OBD 3LF: 43902466; ID OBD UK: 652368; WoS ID: [001299130700005](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001299130700005); PubMed ID: [39314577](https://www.ncbi.nlm.nih.gov/pubmed/?term=39314577)

**RIV-3LF-2025**; Fin: **I**;

BRAZIL, Kevin (K); WALSHE, Catherine; DOHERTY, Julie; HARDING, Andrew J. E.; PRESTON, Nancy; BAVELAAR, Laura; CORNALLY, Nicola; DI GIULIO, Paola; GONELLA, Silvia; HARTIGAN, Irene; HENDERSON, Catherine; KAASALAINEN, Sharon; **LOUČKA**, **Martin** (**3.LF/KPSYCHIA**); SUSSMAN, Tamara; **VLČKOVÁ**, **Karolína** (**3.LF/KPSYCHIA**); VAN DER STEEN, Jenny T.:

Implementation of an advance care planning intervention in nursing homes: an international multiple case study.

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ID OBD 3LF: 43901607; ID OBD UK: 645079; WoS ID: [001225324400007](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001225324400007); Scopus ID: [2-s2.0-85190845721](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85190845721); PubMed ID: [38349015](https://www.ncbi.nlm.nih.gov/pubmed/?term=38349015)

**RIV-3LF-2025**; Fin: **N**;

BRENNAN KEARNS, Pavla (K); CSAJBÓK, Zsófia; **JANOUŠKOVÁ**, **Miroslava** (**3.LF/KPSYCHIA**); KUČERA, Matěj; NOVÁK, David; FRYČOVÁ, Barbora; KUKLOVÁ, Marie; PEKARA, Jaroslav; ŠEBLOVÁ, Jana; SEBLOVA, Dominika:

Trajectories of symptoms of depression, distress, and resilience in healthcare workers during the COVID-19 pandemic and toward its end in Czechia.

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ID OBD 3LF: 43901948; ID OBD UK: 647885; WoS ID: [001306265500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001306265500001); Scopus ID: [2-s2.0-85203474011](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85203474011); PubMed ID: [38738525](https://www.ncbi.nlm.nih.gov/pubmed/?term=38738525)

**RIV-3LF-2025**; Fin: **I**;

**BROTÁNEK**, **Jaroslav** (K) (**3.LF/INTERFTN**):

Zaostřeno na léčbu srdečního selhání dle inovace guidelines 2023.

*Cor et Vasa*, 2024, **66**(2): 105-111. *DOI:* [10.33678/cor.2024.025](https://doi.org/10.33678/cor.2024.025)*. (přehledový)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902405; ID OBD UK: 649606; WoS ID: [001232161500002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001232161500002); Scopus ID: [2-s2.0-85192020245](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85192020245);

**RIV-3LF-2025**; Fin: **V**;

**BROŽOVÁ**, **Klára** (K) (**3.LF/NEUROLFTN**); MICHALEC, Juraj; BRABEC, Marek; BOŘILOVÁ, Petra; POVOLNÁ, Ema; **KOHOUT**, **Pavel** (**3.LF/INTERFTN**); BROŽ, Jan:

Dynamika změn koncentrace glukózy při zahájení ketogenní diety u dětských pacientů s farmakorezistentní epilepsií - analýza hodnot glykemií u jednotlivých pacientů.

*Česká a slovenská neurologie a neurochirurgie*, 2024, **87**(3): 197-207. *DOI:* [10.48095/cccsnn2024197](https://doi.org/10.48095/cccsnn2024197)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902253; ID OBD UK: 649452; WoS ID: [001296647100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001296647100001); Scopus ID: [2-s2.0-85202799824](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85202799824);

**RIV-3LF-2025**; Fin: **V**;

CANDELAS SERRA, Miriam; KUCHTIAK, Viktor; KUBIK-ZAHORODNA, Agnieszka; KYSILOV, Bohdan; **FILI**, **Klevinda** (**3.LF/PgsExt**); HRČKA KRAUSOVÁ, Barbora; **ABRAMOVA**, **Vera** (**3.LF/PgsExt**); **DOBROVOLSKII**, **Mark** (**3.LF/PgsExt**); HARANT, Karel; BOŽÍKOVÁ, Paulína; ČERNÝ, Jiří; PROCHÁZKA, Jan; KAŠPÁREK, Petr; SEDLÁČEK, Radislav; BALÍK, Aleš; SMEJKALOVÁ, Tereza; VYKLICKÝ, Ladislav (K):

Characterization of mice carrying a neurodevelopmental disease-associated GluN2B(L825V) variant.

*Journal of Neuroscience*, 2024, **44**(31): e2291232024. *DOI:* [10.1523/JNEUROSCI.2291-23.2024](https://doi.org/10.1523/JNEUROSCI.2291-23.2024)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902231; ID OBD UK: 649332; WoS ID: [001283076200002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001283076200002); Scopus ID: [2-s2.0-85200152292](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85200152292); PubMed ID: [38926089](https://www.ncbi.nlm.nih.gov/pubmed/?term=38926089)

**RIV-3LF-2025**; Fin: **V**;

CATTANI, Laura; VAN SCHOUBROECK, Dominique; **SAMEŠOVÁ**, **Adéla** (**3.LF/UPMD**); PACKET, Bram; HOUSMANS, Susanne; DEPREST, Jan (K):

Pelvic Floor Ultrasound Findings and Symptoms of Pelvic Floor Dysfunction During Pregnancy.

*International Urogynecology Journal*, 2024, **35**(12): 2423-2430. *DOI:* [10.1007/s00192-024-05931-z](https://doi.org/10.1007/s00192-024-05931-z)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902551; ID OBD UK: 653686; WoS ID: [001326647200004](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001326647200004); Scopus ID: [2-s2.0-85205498833](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85205498833); PubMed ID: [39352426](https://www.ncbi.nlm.nih.gov/pubmed/?term=39352426)

**RIV-3LF-2025**; Fin: **I**;

CATTANI, Laura; PACKET, Bram; **SAMEŠOVÁ**, **Adéla** (**3.LF/UPMD**); WILLIAMS, Helena; VAN SCHOUBROECK, Dominique; DEPREST, Jan (K):

Three-Dimensional Transperineal Ultrasound Assessment of the Anal Sphincter Immediately After Vaginal Birth: An Exploratory Study.

*Journal of Ultrasound in Medicine*, 2024, **43**(9): 1673-1681. *DOI:* [10.1002/jum.16490](https://doi.org/10.1002/jum.16490)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902123; ID OBD UK: 649050; WoS ID: [001244589700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001244589700001); Scopus ID: [2-s2.0-85195999295](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85195999295); PubMed ID: [38867553](https://www.ncbi.nlm.nih.gov/pubmed/?term=38867553)

**RIV-3LF-2025**; Fin: **I**;

CECCONI, Maurizio (K); BARTH, Anita; SZŐLLŐSI, Gergő J.; ISTRATE, Gizella M.; ALEXANDRE, Joel; **DUŠKA**, **František** (**3.LF/KAR, FNKV/KAR\_FN**); SCHALLER, Stefan J.; BOULANGER, Carole; MELLINGHOFF, Johannes; **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); GIRBES, Armand R. J.; DERDE, Lennie; DE WAELE, Jan J.; AZOULAY, Elie; KESECIOGLU, Jozef:

The impact of the massive open online course C19\_SPACE during the COVID-19 pandemic on clinical knowledge enhancement: a study among medical doctors and nurses.

*Intensive Care Medicine*, 2024, **50**(11): 1841-1849. *DOI:* [10.1007/s00134-024-07652-9](https://doi.org/10.1007/s00134-024-07652-9)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902522; ID OBD UK: 653427; WoS ID: [001325451500002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001325451500002); Scopus ID: [2-s2.0-85205500483](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85205500483); PubMed ID: [39347807](https://www.ncbi.nlm.nih.gov/pubmed/?term=39347807)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **N**;

**CIBULKOVÁ**, **Ivana** (**3.LF/INTER, FNKV/INTER\_FN**); **ŘEHOŘOVÁ**, **Veronika** (**3.LF/KAR, FNKV/KAR\_FN**); **SOUKUPOVÁ**, **Hana** (**3.LF/UMIKROB, FNKV/CLAB\_FN**); **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); CAHOVÁ, Monika; MAŇÁK, Jan; MATĚJOVIČ, Martin; **DUŠKA**, **František** (K) (**3.LF/KAR, FNKV/KAR\_FN**):

Allogenic faecal microbiota transplantation for antibiotic-associated diarrhoea in critically ill patients (FEBATRICE) a Study protocol for a multi-centre randomised controlled trial (phase II).

*PLoS One*, 2024, **19**(12): e0310180. *DOI:* [10.1371/journal.pone.0310180](https://doi.org/10.1371/journal.pone.0310180)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902628; ID OBD UK: 657045; WoS ID: [001385956400056](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001385956400056); Scopus ID: [2-s2.0-85213488904](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85213488904); PubMed ID: [39729440](https://www.ncbi.nlm.nih.gov/pubmed/?term=39729440)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

**CIBULKOVÁ**, **Ivana** (**3.LF/INTER, FNKV/INTER\_FN**); **ŘEHOŘOVÁ**, **Veronika** (**3.LF/KAR, FNKV/KAR\_FN**); **WILHELM**, **Marek** (**3.LF/UPATFYZ**); **SOUKUPOVÁ**, **Hana** (**3.LF/UMIKROB, FNKV/CLAB\_FN**); **HAJER**, **Jan** (**3.LF/INTER, FNKV/INTER\_FN**); **DUŠKA**, **František** (**3.LF/KAR, FNKV/KAR\_FN**); DAŇKOVÁ, Helena; CAHOVÁ, Monika (K):

Evaluating Bacterial Viability in Faecal Microbiota Transplantation: A Comparative Analysis of In Vitro Cultivation and Membrane Integrity Methods.

*Journal of Clinical Laboratory Analysis*, 2024, **38**(19-20): e25105. *DOI:* [10.1002/jcla.25105](https://doi.org/10.1002/jcla.25105)*. (původní)*

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ID OBD 3LF: 43902548; ID OBD UK: 653684; WoS ID: [001324787400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001324787400001); Scopus ID: [2-s2.0-85205530518](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85205530518); PubMed ID: [39360586](https://www.ncbi.nlm.nih.gov/pubmed/?term=39360586)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

COHEN, Lily E. (K); HANSEN, Chelsea L.; ANDREW, Melissa K.; MCNEIL, Shelly A.; VANHEMS, Philippe; **KYNČL**, **Jan** (**3.LF/UEPIDEM**); DOMINGO, Javier Diez; ZHANG, Tao; DBAIBO, Ghassan; LAGUNA-TORRES, Victor A.; et al.:

Predictors of Severity of Influenza-Related Hospitalizations: Results From the Global Influenza Hospital Surveillance Network (GIHSN).

*Journal of Infectious Diseases*, 2024, **229**(4): 999-1009. *DOI:* [10.1093/infdis/jiad303](https://doi.org/10.1093/infdis/jiad303)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901043; ID OBD UK: 637192; WoS ID: [001064090900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001064090900001); Scopus ID: [2-s2.0-85185448470](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85185448470); PubMed ID: [37527470](https://www.ncbi.nlm.nih.gov/pubmed/?term=37527470)

**RIV-3LF-2025**; Fin: **N**;

**COHN**, **May** (**3.LF/3LF\_Pregr**); GUERON, Or; SEGAL, Gad (K); ZUBLI, Daniel; HAKIM, Hila; FIZDEL, Boris; LIBER, Pninit; AMIR, Hadar; BARKAI, Galia:

Can Patients with Electrolyte Disturbances Be Safely and Effectively Treated in a Hospital-at-Home, Telemedicine-Controlled Environment? A Retrospective Analysis of 267 Patients.

*Journal of Clinical Medicine*, 2024, **13**(5): 1409. *DOI:* [10.3390/jcm13051409](https://doi.org/10.3390/jcm13051409)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901807; ID OBD UK: 646429; WoS ID: [001182828700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001182828700001); Scopus ID: [2-s2.0-85187475037](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85187475037); PubMed ID: [38592241](https://www.ncbi.nlm.nih.gov/pubmed/?term=38592241)

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CORRADI, Chiara; LENCIONI, Giulia; FELICI, Alessio; RIZZATO, Cosmeri; GENTILUOMO, Manuel; ERMINI, Stefano; ARCHIBUGI, Livia; MICKEVICIUS, Antanas; LUCCHESI, Maurizio; MALECKA-WOJCIESKO, Ewa; BASSO, Daniela; ARCIDIACONO, Paolo G.; PETRONE, Maria; CARRARA, Silvia; GÖTZ, Mara; BUNDUC, Stefania; HOLLECZEK, Bernd; AOKI, Mateus N.; UZUNOGLU, Faik G.; ZANETTE, Dalila L.; MAMBRINI, Andrea; JAMROZIAK, Krzysztof; **OLIVERIUS**, **Martin** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); et al.:

Potential association between PSCA rs2976395 functional variant and pancreatic cancer risk.

*International Journal of Cancer*, 2024, **155**(8): 1432-1442. *DOI:* [10.1002/ijc.35046](https://doi.org/10.1002/ijc.35046)*. (původní)*

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ID OBD 3LF: 43902233; ID OBD UK: 649334; WoS ID: [001254858600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001254858600001); Scopus ID: [2-s2.0-85197257437](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85197257437); PubMed ID: [38924078](https://www.ncbi.nlm.nih.gov/pubmed/?term=38924078)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

CZUPRYNIAK, Leszek (K); MOSENZON, Ofri; **RYCHLÍK**, **Ivan** (**3.LF/INTER, FNKV/INTER\_FN**); CLODI, Martin; EBRAHIMI, Fahim; JANEZ, Andrej; KEMPLER, Peter; MALECKI, Maciej; MOSHKOVICH, Evgeny; PRÁZNÝ, Martin; SOURIJ, Harald; TANKOVA, Tsvetalina; TIMAR, Bogdan:

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Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902383; ID OBD UK: 650688; WoS ID: [001290226500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001290226500001); Scopus ID: [2-s2.0-85201076748](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85201076748); PubMed ID: [39140231](https://www.ncbi.nlm.nih.gov/pubmed/?term=39140231)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **N**;

ČERNÁ PAŘÍZKOVÁ, Renata (K); ASTAPENKO, David; BALÍK, Martin; BLAŽEK, Martin; DOSTÁL, Pavel; DUŠEK, Ladislav; FAJFR, Miroslav; JARKOVSKÝ, Jiří; JURIŠÍNOVÁ, Ivana; SVOBODOVÁ, Eva; SZANYI, Juraj; ŠMAHEL, Petr; **ČERNÝ**, **Vladimír** (**3.LF/KAR, FNKV/KAR\_FN**):

Analýza rizikových faktorů a vliv specifické terapie na klinický výsledek pacientů hospitalizovaných pro covid-19 na pracovištích univerzitního typu v České republice.

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ID OBD 3LF: 43902648; ID OBD UK: 653987; WoS ID: [001356745300002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001356745300002); Scopus ID: [2-s2.0-85209220898](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85209220898);

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

ČUKOVÁ, Julie (K); JANČOVÁ, Hana; LUKÁČOVÁ, Vanda; **ŠEBELA**, **Antonín** (**3.LF/KPSYCHIA**); KOUCKÝ, Michal:

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*Aktuální gynekologie a porodnictví*, 2024, **16**(srpen): 59-64. *(přehledový)*

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ID OBD 3LF: 43902404; ID OBD UK: 651053; WoS ID: [001297188300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001297188300001);

**RIV-3LF-2025**; Fin: **V**;

**DAVID**, **Jan** (K) (**3.LF/KDD, FNKV/KDD\_FN**); HRUBÁ, Zuzana; KOLOUŠKOVÁ, Stanislava; **VOTAVA**, **Felix** (**3.LF/KDD, FNKV/KDD\_FN**):

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*Minerva Pediatrics*, 2024, **76**(1): 24-29. *DOI:* [10.23736/S2724-5276.20.05795-3](https://doi.org/10.23736/S2724-5276.20.05795-3)*. (původní)*

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ID OBD 3LF: 43895028; ID OBD UK: 580358; WoS ID: [001184737300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001184737300001); Scopus ID: [2-s2.0-85185614323](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85185614323); PubMed ID: [32508077](https://www.ncbi.nlm.nih.gov/pubmed/?term=32508077)

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DELLA PIETRA, Adriana; GÓMEZ DABÓ, Laura; **MIKULENKA**, **Petr** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); ESPINOZA-VINCES, Christian; VURALLI, Doga; BAYTEKIN, Isil; MARTELLETTI, Paolo; GINIATULLIN, Rashid (K):

Mechanosensitive receptors in migraine: a systematic review.

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ID OBD 3LF: 43901470; ID OBD UK: 641516; WoS ID: [001142081300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001142081300001); Scopus ID: [2-s2.0-85182490959](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85182490959); PubMed ID: [38221631](https://www.ncbi.nlm.nih.gov/pubmed/?term=38221631)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **N**;

DESAI, Sanjal H. (K); SPINNER, Michael A.; EVENS, Andrew M.; SÝKOROVÁ, Alice; BACHANOVÁ, Veronika; GOYAL, Gaurav; KAHL, Brad; DORRITIE, Kathleen; AZZI, Jacues; KENKRE, Vaishalee P.; CHANG, Cheryl; MICHALKA, Jozef; ANSELL, Stephen M.; FUSCO, Brendon; SUMRANSUB, Nuttavut; HATIC, Haris; SABA, Raya; IBRAHIM, Uroosa; HARRIS, Elyse I.; SHAH, Harsh; WAGNER-JOHNSTON, Nina; ARAI, Sally; NOWAKOWSKI, Grzegorz S.; **MÓCIKOVÁ**, **Heidi** (**3.LF/HEMAT**); JAGADEESH, Deepa; BLUM, Kristie A.; DIEFENBACH, Catherine; IYENGAR, Siddharth; RAPPAZZO, K. C.; BAIDOUN, Firas; CHOI, Yun; PROCHÁZKA, Vít; ADVANI, Ranjana H.; MICALLEF, Ivana:

Overall survival of patients with cHL who progress after autologous stem cell transplant: results in the novel agent era.

*Blood Advances*, 2023, **7**(23): 7295-7303. *DOI:* [10.1182/bloodadvances.2023011205](https://doi.org/10.1182/bloodadvances.2023011205)*. (původní)*

**IF: 7.400/2023**; **Kvartil IF: Q1**/**2023**; Kvartil AIS: **Q1**/2023

Poznámky k afiliaci: **ANO-jen UK**; **NE-FNKV**;

ID OBD 3LF: 43902082; ID OBD UK: 642423; WoS ID: [001134654800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001134654800001); Scopus ID: [2-s2.0-85179822809](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85179822809); PubMed ID: [37729621](https://www.ncbi.nlm.nih.gov/pubmed/?term=37729621)

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DUDASH, Volodymir; KUBÁNEK, Miloš (K); PEICHL, Petr; **FABIÁN**, **Ondřej** (**3.LF/UPATMOLFTN**); ADLA, Theodor; ZOGALA, David; KOZIAR VAŠÁKOVÁ, Martina; KREBSOVÁ, Alice; ŠRAMKO, Marek; REICHENBACH, Adrian; VRBSKÁ, Jana; MELENOVSKÝ, Vojtěch; KAUTZNER, Josef:

Izolovaná srdeční sarkoidóza jako příčina mimonemocniční oběhové zástavy - kazuistika a přehled problematiky.

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ID OBD 3LF: 43903025; ID OBD UK: 657067; WoS ID: [001384326200010](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001384326200010); Scopus ID: [2-s2.0-85213958585](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85213958585);

**RIV-3LF-2025**; Fin: **I**;

**DUDYSOVÁ**, **Daniela** (K) (**3.LF/KPSYCHIA**); JANKŮ, Karolina; PIORECKÝ, Marek; HANTÁKOVÁ, Veronika; **ORENDÁČOVÁ**, **Mária** (**3.LF/UBIOFYZ**); PIORECKÁ, Václava; ŠTROBL, Jan; KLIKOVÁ, Monika; NGO, Hong-Viet V.; **KOPŘIVOVÁ**, **Jana** (K) (**3.LF/KPSYCHIA**):

Closed-loop auditory stimulation of slow-wave sleep in chronic insomnia: a pilot study.

*Journal of Sleep Research*, 2024, **33**(6): e14179. *DOI:* [10.1111/jsr.14179](https://doi.org/10.1111/jsr.14179)*. (původní)*

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ID OBD 3LF: 43901779; ID OBD UK: 646233; WoS ID: [001181995400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001181995400001); Scopus ID: [2-s2.0-85187439812](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85187439812); PubMed ID: [38467353](https://www.ncbi.nlm.nih.gov/pubmed/?term=38467353)

**RIV-3LF-2025**; Fin: **I**;

DUNDR, Pavel (K); MACHADO-LOPEZ, Alba; MAS, Aymara; VĚCKOVÁ, Zuzana; MÁRA, Michal; RICHTÁROVÁ, Adéla; **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, 3.LF/UPATOL, FNKV/UPATOL\_FN**); STRUŽINSKÁ, Ivana; KENDALL BÁRTŮ, Michaela; NĚMEJCOVÁ, Kristýna; DVOŘÁK, Jiří; HOJNÝ, Jan:

Uterine leiomyoma with RAD51B::NUDT3 fusion: a report of 2 cases.

*Virchows Archiv*, 2024, **484**(6): 1015-1022. *DOI:* [10.1007/s00428-023-03603-9](https://doi.org/10.1007/s00428-023-03603-9)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43900841; ID OBD UK: 633678; WoS ID: [001032022500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001032022500001); Scopus ID: [2-s2.0-85165135326](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85165135326); PubMed ID: [37466765](https://www.ncbi.nlm.nih.gov/pubmed/?term=37466765)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

**DURIČ**, **Tadej** (K) (**3.LF/INTERFNB**); HEJDA, Jan; VOLF, Petr; SOKOL, Marek; KUTÍLEK, Patrik; **HAJER**, **Jan** (**FNKV/INTER\_FN**):

Assessing Postural Stability in Gastrointestinal Endoscopic Procedures with a Belt-like Endoscope Holder Using a MoCap Camera System.

*Journal of Personalized Medicine*, 2024, **14**(12): 1132. *DOI:* [10.3390/jpm14121132](https://doi.org/10.3390/jpm14121132)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902767; ID OBD UK: 656958; Scopus ID: [2-s2.0-85213488358](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85213488358); PubMed ID: [39728046](https://www.ncbi.nlm.nih.gov/pubmed/?term=39728046)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

**ĎURÍČEK**, **Marek** (K) (**3.LF/INFEKCE**); **HALMOVÁ**, **Katarína** (**3.LF/INFEKCE**); KRŮTOVÁ, Marcela; SÝKOROVÁ, Blanka; **BENEŠ**, **Jiří** (**3.LF/INFEKCE**):

Is shorter also better in the treatment of Clostridioides difficile infection?.

*Journal of Antimicrobial Chemotherapy*, 2024, **79**(6): 1413-1417. *DOI:* [10.1093/jac/dkae119](https://doi.org/10.1093/jac/dkae119)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901923; ID OBD UK: 647401; WoS ID: [001207874100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001207874100001); Scopus ID: [2-s2.0-85195043566](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85195043566); PubMed ID: [38661207](https://www.ncbi.nlm.nih.gov/pubmed/?term=38661207)

**RIV-3LF-2025**; Fin: **I**;

**FAJNEROVÁ**, **Iveta** (K) (**3.LF/KPSYCHIA**); HEJTMÁNEK, Lukáš; SEDLÁK, Michal; JABLONSKÁ, Markéta; **FRANCOVÁ**, **Anna** (**3.LF/KPSYCHIA**); **STOPKOVÁ**, **Pavla** (**3.LF/KPSYCHIA**):

The Journey From Nonimmersive to Immersive Multiuser Applications in Mental Health Care: Systematic Review.

*Journal of Medical Internet Research*, 2024, **26**(November): e60441. *DOI:* [10.2196/60441](https://doi.org/10.2196/60441)*. (přehledový)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902683; ID OBD UK: 655242; WoS ID: [001367385100006](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001367385100006); Scopus ID: [2-s2.0-85208927320](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85208927320); PubMed ID: [39509153](https://www.ncbi.nlm.nih.gov/pubmed/?term=39509153)

**RIV-3LF-2025**; Fin: **N**;

FEJFAROVÁ, Vladimíra (K); JAROŠÍKOVÁ, Radka; ANTALOVÁ, Simona; HUSÁKOVÁ, Jitka; WOSKOVÁ, Veronika; BECA, Pavol; MRÁZEK, Jakub; **TŮMA**, **Petr** (**3.LF/UHYG**); **POLÁK**, **Jan** (**3.LF/UPATFYZ**); DUBSKÝ, Michal; SOJÁKOVÁ, Dominika; LÁNSKÁ, Věra; PETRLÍK, Martin:

Does PAD and microcirculation status impact the tissue availability of intravenously administered antibiotics in patients with infected diabetic foot? Results of the DFIATIM substudy.

*Frontiers in Endocrinology*, 2024, **15**(May): 1326179. *DOI:* [10.3389/fendo.2024.1326179](https://doi.org/10.3389/fendo.2024.1326179)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901999; ID OBD UK: 648151; WoS ID: [001227729200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001227729200001); Scopus ID: [2-s2.0-85193637276](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85193637276); PubMed ID: [38774229](https://www.ncbi.nlm.nih.gov/pubmed/?term=38774229)

**RIV-3LF-2025**; Fin: **I**;

FERDINANDUS, J. (K); MÜLLER, H.; DAMASCHIN, C.; JACOB, A. S.; MEISSNER, J.; KRASNIQI, F.; MEY, U.; SCHÖNDUBE, D.; THIEMER, J.; MATHAS, S.; ZIJLSTRA, J.; GREIL, R.; FEURING-BUSKE, M.; **MARKOVÁ**, **Jana** (**3.LF/HEMAT, FNKV/HEMAT\_FN**); et al.:

Impact of individualized treatment on recovery from fatigue and return to work in survivors of advanced stage Hodgkin Lymphoma: results from the randomized international GHSG HD18 trial.

*Annals of Oncology*, 2024, **35**(3): 276-284. *DOI:* [10.1016/j.annonc.2023.11.014](https://doi.org/10.1016/j.annonc.2023.11.014)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901166; ID OBD UK: 639948; WoS ID: [001198054000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001198054000001); Scopus ID: [2-s2.0-85183544403](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85183544403); PubMed ID: [38061428](https://www.ncbi.nlm.nih.gov/pubmed/?term=38061428)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **N**;

FIORE, Antonio; LEGA, Javier R.; BUECH, Joscha; MARISCALCO, Giovanni; PERROTTI, Andrea; WISNIEWSKI, Konrad; PINTO, Angel G.; DEMAL, Till; **ROČEK**, **Jan** (**3.LF/KARDCHIR, FNKV/KARDCHIR\_FN**); **KAČER**, **Petr** (**3.LF/KARDCHIR, FNKV/KARDCHIR\_FN**); et al.:

Survival after surgery for acute type A aortic dissection in octogenarians.

*Journal of Geriatric Cardiology*, 2024, **21**(11): 1015-1025. *DOI:* [10.26599/1671-5411.2024.11.009](https://doi.org/10.26599/1671-5411.2024.11.009)*. (původní)*

Poznámky k afiliaci: **ANO-jen UK**; **ANO-FNKV**;

ID OBD 3LF: 43902766; ID OBD UK: 656957; WoS ID: [001384887100002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001384887100002); Scopus ID: [2-s2.0-85211992002](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85211992002); PubMed ID: [39734647](https://www.ncbi.nlm.nih.gov/pubmed/?term=39734647)

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FORMÁNEK, Tomáš (K); POTOČÁR, Libor; WOLFOVÁ, Katrin; MELICHAROVÁ, Hana; MLADÁ, Karolína; WIEDEMANN, Anna; CHEN, Danni; **MOHR**, **Pavel** (**3.LF/KPSYCHIA**); WINKLER, Petr; JONES, Peter B.; JARKOVSKÝ, Jiří:

Deaths with COVID-19 and from all-causes following first-ever SARS-CoV-2 infection in individuals with preexisting mental disorders: A national cohort study from Czechia.

*PLoS Medicine*, 2024, **21**(7): e1004422. *DOI:* [10.1371/journal.pmed.1004422](https://doi.org/10.1371/journal.pmed.1004422)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902257; ID OBD UK: 649626; WoS ID: [001271086700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001271086700001); Scopus ID: [2-s2.0-85198705245](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85198705245); PubMed ID: [39008529](https://www.ncbi.nlm.nih.gov/pubmed/?term=39008529)

**RIV-3LF-2025**; Fin: **I**;

FOTOPOULOU, Christina (K); ERIKSSON, Ane G.; PLANCHAMP, Francois; MORICE, Philippe; TAYLOR, Alexandra; STURDZA, Alina; FLORIN COZA, Ovidiu; **HALAŠKA**, **Michael J.** (**3.LF/GYNPOR**); MARTINELLI, Fabio; ARMBRUST, Robert; CHARGARI, Cyrus:

European Society of Gynaecological Oncology expanded quality indicators and accreditation for cervical cancer management.

*International Journal of Gynecological Cancer*, 2024, **34**(4): 480-489. *DOI:* [10.1136/ijgc-2024-005293](https://doi.org/10.1136/ijgc-2024-005293)*. (doporučený postup)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901783; ID OBD UK: 646231; WoS ID: [001175888400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001175888400001); Scopus ID: [2-s2.0-85186093160](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85186093160); PubMed ID: [38395448](https://www.ncbi.nlm.nih.gov/pubmed/?term=38395448)

**RIV-3LF-2025**; Fin: **N**;

GARAKH, Zhanna; LARIONOVA, Ekaterina; SHMUKLER, Alexander; **HORÁČEK**, **Jiří** (**3.LF/KPSYCHIA**); **ZAYTSEVA**, **Yulia** (K) (**3.LF/KPSYCHIA**):

EEG alpha reactivity on eyes opening discriminates patients with schizophrenia and schizoaffective disorder.

*Clinical Neurophysiology*, 2024, **161**(May): 211-221. *DOI:* [10.1016/j.clinph.2024.03.003](https://doi.org/10.1016/j.clinph.2024.03.003)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901824; ID OBD UK: 646572; WoS ID: [001218437500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001218437500001); Scopus ID: [2-s2.0-85188665184](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85188665184); PubMed ID: [38522267](https://www.ncbi.nlm.nih.gov/pubmed/?term=38522267)

**RIV-3LF-2025**; Fin: **I**;

GARBE, Claus (K); FORSEA, Ana-Maria; AMARAL, Teresa; **ARENBERGER**, **Petr** (**3.LF/DERMA, FNKV/DERMA\_FN**); AUTIER, Philippe; BERWICK, Marianne; BOONEN, Brigitta; BYLAITE, Matilda; DEL MARMOL, Veronique; DRENO, Brigitte; et al.:

Skin cancers are the most frequent cancers in fair-skinned populations, but we can prevent them.

*European Journal of Cancer*, 2024, **204**(June): 114074. *DOI:* [10.1016/j.ejca.2024.114074](https://doi.org/10.1016/j.ejca.2024.114074)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901920; ID OBD UK: 647580; WoS ID: [001237635000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001237635000001); Scopus ID: [2-s2.0-85191888826](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85191888826); PubMed ID: [38691877](https://www.ncbi.nlm.nih.gov/pubmed/?term=38691877)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **N**;

GEISSLER, Klaus (K); KOŘÍSTEK, Zdeněk; DEL CASTILLO, Teresa Bernal; **NOVÁK**, **Jan** (**3.LF/HEMAT, FNKV/HEMAT\_FN**); RODRÍGUEZ-MACÍAS, Gabriela; METZELDER, Stephan K.; ILLES, Arpad; MAYER, Jiří; ARNAN, Montserrat; KEATING, Mary-Margaret; KRAUTER, Jürgen; LUNGHI, Monia; FRACCHIOLLA, Nicola S.; PLATZBECKER, Uwe; SANTINI, Valeria; SANO, Yuri; OGANESIAN, Aram; KEER, Harold; LÜBBERT, Michael:

Oral decitabine/cedazuridine versus intravenous decitabine for acute myeloid leukaemia: A randomised, crossover, registration, pharmacokinetics study.

*British Journal of Haematology*, 2024, **205**(5): 1734-1745. *DOI:* [10.1111/bjh.19741](https://doi.org/10.1111/bjh.19741)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902536; ID OBD UK: 653436; WoS ID: [001318836700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001318836700001); Scopus ID: [2-s2.0-85204628829](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85204628829); PubMed ID: [39313917](https://www.ncbi.nlm.nih.gov/pubmed/?term=39313917)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **N**;

**GKALPAKIOTIS**, **Spyridon** (K) (**3.LF/DERMA, FNKV/DERMA\_FN**); KOJANOVÁ, Martina; FIALOVÁ, Jorga; CETKOVSKÁ, Petra; VAŠKŮ, Vladimír; VANTUCHOVÁ, Yvetta; MACHOVCOVÁ, Alena; **GKALPAKIOTI**, **Petra** (**3.LF/DERMA, FNKV/DERMA\_FN**); HRDÁ, Pavla; **ARENBERGER**, **Petr** (**3.LF/DERMA, FNKV/DERMA\_FN**):

Management of Moderate to Severe Plaque Psoriasis with Brodalumab in Daily Practice: Real-World Evidence from the LIBERO Study in the Czech Republic.

*Dermatology and Therapy*, 2024, **14**(1): 115-130. *DOI:* [10.1007/s13555-023-01066-z](https://doi.org/10.1007/s13555-023-01066-z)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901145; ID OBD UK: 639267; WoS ID: [001111465900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001111465900001); Scopus ID: [2-s2.0-85178225694](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85178225694); PubMed ID: [38032433](https://www.ncbi.nlm.nih.gov/pubmed/?term=38032433)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **N**;

**GKALPAKIOTIS**, **Spyridon** (K) (**3.LF/DERMA, FNKV/DERMA\_FN**); KANNENBERG, Susanna; KINGO, Külli; NADA, Hanan R.; RAKHMATULINA, Margarita R.; LESIAK, Aleksandra; NICOLESCU, Alin C.; DARLENSKI, Razvigor; MASRI, Alaa; ZHOU, Limei; ALBUQUERQUE, Teotonio; HAMMAD, Shereen; ALMASRY, Iman:

Real-World Clinical, Psychosocial, and Economic Burden of Atopic Dermatitis: Results From the ESSENTIAL AD Multicountry Study.

*Dermatology and Therapy*, 2024, **14**(5): 1173-1187. *DOI:* [10.1007/s13555-024-01146-8](https://doi.org/10.1007/s13555-024-01146-8)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901929; ID OBD UK: 647683; WoS ID: [001214096400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001214096400001); Scopus ID: [2-s2.0-85192025814](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85192025814); PubMed ID: [38702528](https://www.ncbi.nlm.nih.gov/pubmed/?term=38702528)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **N**;

GOLUBNITSCHAJA, Olga (K); POLÍVKA-JR., Jiří; POTUŽNÍK, Pavel; PEŠTA, Martin; **ŠTĚTKÁŘOVÁ**, **Ivana** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); MAZURÁKOVÁ, Alena; LACKOVÁ, Lenka; KUBATKA, Peter; KROPP, Martina; THUMANN, Gabriele; ERB, Carl; FRÖHLICH, Holger; WANG, Wei; BABAN, Babak; KAPALLA, Marko; SHAPIRA, Niva; RICHTER, Kneginja; KARABATSIAKIS, Alexander; SMOKOVSKI, Ivica; SCHMEEL, Leonard C.; GKIKA, Eleni; PAUL, Friedemann; PARINI, Paolo; POLÍVKA, Jiří:

The paradigm change from reactive medical services to 3PM in ischemic stroke: a holistic approach utilising tear fluid multi-omics, mitochondria as a vital biosensor and AI-based multi-professional data interpretation.

*EPMA Journal*, 2024, **15**(1): 1-23. *DOI:* [10.1007/s13167-024-00356-6](https://doi.org/10.1007/s13167-024-00356-6)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901763; ID OBD UK: 645954; WoS ID: [001181836200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001181836200001); Scopus ID: [2-s2.0-85186191354](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85186191354); PubMed ID: [38463624](https://www.ncbi.nlm.nih.gov/pubmed/?term=38463624)

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GREEN, Rasmus W. (K); FISCHEROVÁ, Daniela; TESTA, Antonia C.; FRANCHI, Dorella; FRÜHAUF, Filip; LINDQVIST, Pelle G.; DI LEGGE, Alessia; CIBULA, David; FRUSCIO, Robert; **HAAK**, **Lucia A.** (**3.LF/UPMD**); OPOLSKIENE, Gina; VIDAL URBINATI, Ailyn M.; TIMMERMAN, Dirk; BOURNE, Tom; VAN DEN BOSCH, Thierry; EPSTEIN, Elisabeth:

Sonographic, Demographic, and Clinical Characteristics of Pre- and Postmenopausal Women with Endometrial Cancer; Results from a Post Hoc Analysis of the IETA4 (International Endometrial Tumor Analysis) Multicenter Cohort.

*Diagnostics*, 2024, **14**(1): 1. *DOI:* [10.3390/diagnostics14010001](https://doi.org/10.3390/diagnostics14010001)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901476; ID OBD UK: 641335; WoS ID: [001139359800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001139359800001); Scopus ID: [2-s2.0-85181905393](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85181905393); PubMed ID: [38201310](https://www.ncbi.nlm.nih.gov/pubmed/?term=38201310)

**RIV-3LF-2025**; Fin: **N**;

**GRIMMICHOVÁ**, **Tereza** (K) (**3.LF/INTER, FNKV/INTER\_FN**); KUKLIKOVÁ, Vlasta; BULANOVÁ, Barbora; PAČESOVÁ, Petra; VÁCLAVÍKOVÁ, Eliška; MORAVCOVÁ, Jitka; NOVÁK, Zdeněk; MASTNÍKOVÁ, Karolína; VAŇKOVÁ, Markéta:

Type 2 Diabetes, Obesity and Their Relation to the Risks of Thyroid Cancer.

*Physiological Research*, 2024, **73**(6): 1025-1035. *DOI:* [10.33549/physiolres.935433](https://doi.org/10.33549/physiolres.935433)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902998; ID OBD UK: 660979; WoS ID: [001429422800011](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001429422800011); Scopus ID: [2-s2.0-85218005027](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85218005027); PubMed ID: [39903892](https://www.ncbi.nlm.nih.gov/pubmed/?term=39903892)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

GUHATHAKURTA, Debarpan; **PETRUŠKOVÁ**, **Aneta** (**3.LF/KPSYCHIA**); AKDAŞ, Enes Yağız; PERELLÓ-AMORÓS, Bartomeu; FRISCHKNECHT, Renato; ANNI, Daniela; WEISS, Eva-Maria; WALTER, Martin; FEJTOVÁ, Anna (K):

Hydroxynorketamine, but not ketamine, acts via α7 nicotinic acetylcholine receptor to control presynaptic function and gene expression.

*Translational Psychiatry*, 2024, **14**(1): 47. *DOI:* [10.1038/s41398-024-02744-y](https://doi.org/10.1038/s41398-024-02744-y)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901503; ID OBD UK: 641953; WoS ID: [001155057800005](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001155057800005); Scopus ID: [2-s2.0-85182710431](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85182710431); PubMed ID: [38253622](https://www.ncbi.nlm.nih.gov/pubmed/?term=38253622)

**RIV-3LF-2025**; Fin: **I**;

GUHATHAKURTA, Debarpan; SELZAM, Franziska; **PETRUŠKOVÁ**, **Aneta** (**3.LF/KPSYCHIA**); WEISS, Eva-Maria; AKDAŞ, Enes Yağız; MONTENEGRO-VENEGAS, Carolina; ZENKER, Martin; FEJTOVÁ, Anna (K):

Rasopathy-Associated Mutation Ptpn11D61Y has Age-Dependent Effect on Synaptic Vesicle Recycling.

*Cellular and Molecular Neurobiology*, 2024, **44**(1): 77. *DOI:* [10.1007/s10571-024-01505-1](https://doi.org/10.1007/s10571-024-01505-1)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902688; ID OBD UK: 655492; WoS ID: [001360522800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001360522800001); Scopus ID: [2-s2.0-85209720394](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85209720394); PubMed ID: [39570442](https://www.ncbi.nlm.nih.gov/pubmed/?term=39570442)

**RIV-3LF-2025**; Fin: **I**;

GVOŽDÍKOVÁ JAVŮRKOVÁ, Veronika (K); BRLÍK, Vojtěch (K); **HENEBERG**, **Petr** (**3.LF/INTER**); POŽGAYOVÁ, Milica; PROCHÁZKA, Petr; DIETZ, Maurine W.; SALLES, Joana Falcao; TIELEMAN, B. Irene:

Host traits rather than migration and molting strategies explain feather bacterial load in Palearctic passerines.

*iScience*, 2024, **27**(11): 111079. *DOI:* [10.1016/j.isci.2024.111079](https://doi.org/10.1016/j.isci.2024.111079)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902626; ID OBD UK: 654591; WoS ID: [001338719600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001338719600001); Scopus ID: [2-s2.0-85207748944](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85207748944); PubMed ID: [39473972](https://www.ncbi.nlm.nih.gov/pubmed/?term=39473972)

**RIV-3LF-2025**; Fin: **I**;

HAIDOPOULOS, Dimitrios; PERGIALIOTIS, Vasilios (K); PAPAGEORGIOU, Maria; **HALAŠKA**, **Michael J.** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); **MAXOVÁ**, **Kateřina** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); ULRICH, Elena; ZAPARDIEL, Ignacio; RODOLAKIS, Alexandros; GULTEKIN, Murat; FOTOPOULOU, Christina:

Lower Limb Lymphedema Awareness among Gynecological Cancer Patients: An International Survey Supported by the European Network of Gynecological Cancer Advocacy Groups (ENGAGe) Group.

*Cancers*, 2024, **16**(8): 1544. *DOI:* [10.3390/cancers16081544](https://doi.org/10.3390/cancers16081544)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901917; ID OBD UK: 647538; WoS ID: [001210238800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001210238800001); Scopus ID: [2-s2.0-85191499580](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85191499580); PubMed ID: [38672626](https://www.ncbi.nlm.nih.gov/pubmed/?term=38672626)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

HALINKOVIČ, Matej (K); **FABIÁN**, **Ondřej** (**3.LF/UPATMOLFTN**); FELŠÖOVÁ, Andrea; **KVĚTOŇ**, **Martin** (**3.LF/UPATMOLFTN**); BENEŠOVÁ, Wanda:

Intrinsically explainable deep learning architecture for semantic segmentation of histological structures in heart tissue.

*Computers in Biology and Medicine*, 2024, **177**(July): 108624. *DOI:* [10.1016/j.compbiomed.2024.108624](https://doi.org/10.1016/j.compbiomed.2024.108624)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901993; ID OBD UK: 648192; Scopus ID: [2-s2.0-85193784556](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85193784556); PubMed ID: [38795420](https://www.ncbi.nlm.nih.gov/pubmed/?term=38795420)

**RIV-3LF-2025**; Fin: **N**;

**HARNÁDKOVÁ**, **Katarína** (K) (**3.LF/UHISTOL**); MĚŠŤÁK, Jan; DUPEJ, Ján; KOŽEJOVÁ JAKLOVÁ, Lenka; KOČANDRLOVÁ, Karolina; MORÁVEK, Alexander; VELEMÍNSKÁ, Jana:

The relationship between facial directional asymmetry, handedness, chewing side preference, and eyedness.

*Scientific Reports*, 2024, **14**(October): 23131. *DOI:* [10.1038/s41598-024-73077-5](https://doi.org/10.1038/s41598-024-73077-5)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902546; ID OBD UK: 653659; WoS ID: [001329062900067](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001329062900067); Scopus ID: [2-s2.0-85205808743](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85205808743); PubMed ID: [39366983](https://www.ncbi.nlm.nih.gov/pubmed/?term=39366983)

**RIV-3LF-2025**; Fin: **I**;

HAVOVA, Mariia (K); GEBAUER, Roman; ANTONOVÁ, Petra; ŠPATENKA, Jaroslav; BURKERT, Jan; **FABIÁN**, **Ondřej** (**3.LF/UPATMOLFTN**); MODRÁK, Martin; ROHN, Vilém:

Clinical experience of reoperative right ventricular outflow tract reconstruction with valved conduits: risk factors for conduit failure in long-term follow-up.

*Cell and Tissue Banking*, 2024, **25**(1): 87-98. *DOI:* [10.1007/s10561-023-10088-y](https://doi.org/10.1007/s10561-023-10088-y)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43900315; ID OBD UK: 626696; WoS ID: [000974423900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000974423900001); Scopus ID: [2-s2.0-85153234412](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85153234412); PubMed ID: [37085639](https://www.ncbi.nlm.nih.gov/pubmed/?term=37085639)

**RIV-3LF-2025**; Fin: **I**;

**HELDEWEG**, **Micah L. A.** (K) (**3.LF/KAR**); LANGER, Thomas; **DUŠKA**, **František** (**3.LF/KAR, FNKV/KAR\_FN**):

Guiding resuscitation in shock: base excess or lactate?.

*Critical Care*, 2024, **28**(July): 249. *DOI:* [10.1186/s13054-024-05039-2](https://doi.org/10.1186/s13054-024-05039-2)*. (letter)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902270; ID OBD UK: 649881; WoS ID: [001272767000003](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001272767000003); Scopus ID: [2-s2.0-85198830114](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85198830114); PubMed ID: [39026216](https://www.ncbi.nlm.nih.gov/pubmed/?term=39026216)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

**HELDEWEG**, **Micah L. A.** (K) (**3.LF/KAR**); HELDEWEG, T. T. R.; STOHLMANN, J. A. H.; FREIRE JORGE, P.; BOER, R.; SCHWARTE, L. A.; SCHOBER, P.:

Simulating the methodological bias in the ATLS classification of hypovolemic shock: a critical reappraisal of the base deficit renaissance.

*Scandinavian Journal of Trauma, Resuscitation and Emergency Medicine*, 2024, **32**(October): 104. *DOI:* [10.1186/s13049-024-01276-0](https://doi.org/10.1186/s13049-024-01276-0)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902604; ID OBD UK: 654372; WoS ID: [001341249600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001341249600001); Scopus ID: [2-s2.0-85207630010](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85207630010); PubMed ID: [39456099](https://www.ncbi.nlm.nih.gov/pubmed/?term=39456099)

**RIV-3LF-2025**; Fin: **N**;

**HENDRYCH**, **Jan** (K) (**3.LF/DETCHIR**); **BAYER**, **Milan** (**3.LF/KDD, FNKV/KDD\_FN**); **HAVRÁNEK**, **Petr** (**3.LF/DETCHIR**); **ČEPELÍK**, **Martin** (**3.LF/DETCHIR**); **PEŠL**, **Tomáš** (**3.LF/DETCHIR**):

Vitamin D Levels During Fracture Healing in Children.

*Physiological Research*, 2024, **73**(6): 1063-1074. *DOI:* [10.33549/physiolres.935459](https://doi.org/10.33549/physiolres.935459)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902985; ID OBD UK: 660983; WoS ID: [001429422800014](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001429422800014); Scopus ID: [2-s2.0-85217997464](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85217997464); PubMed ID: [39903895](https://www.ncbi.nlm.nih.gov/pubmed/?term=39903895)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

**HENEBERG**, **Petr** (K) (**3.LF/INTER**); SITKO, Jiljí; YAKOVLEVA, G.; LEBEDEVA, D.:

Severe decline in abundance of Cyathostoma lari, a parasite of the nasal and orbital sinuses of gulls, at their central European nesting grounds.

*Journal of Helminthology*, 2024, **98**(January): e1. *DOI:* [10.1017/S0022149X23000949](https://doi.org/10.1017/S0022149X23000949)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901439; ID OBD UK: 641256; WoS ID: [001137936700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001137936700001); Scopus ID: [2-s2.0-85181633251](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85181633251); PubMed ID: [38167257](https://www.ncbi.nlm.nih.gov/pubmed/?term=38167257)

**RIV-3LF-2025**; Fin: **V**;

**HENEBERG**, **Petr** (K) (**3.LF/INTER**); BOGUSCH, Petr; ASTAPENKOVÁ, Alena:

Rearing Thyridanthrax fenestratus (Diptera, Bombyliidae) on Pemphredon fabricii (Hymenoptera, Crabronidae) prepupae.

*Journal of Hymenoptera Research*, 2024, **97**(January): 1-13. *DOI:* [10.3897/jhr.97.110282](https://doi.org/10.3897/jhr.97.110282)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901568; ID OBD UK: 643461; WoS ID: [001202300200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001202300200001); Scopus ID: [2-s2.0-85183141347](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85183141347);

**RIV-3LF-2025**; Fin: **V**;

**HENEBERG**, **Petr** (K) (**3.LF/INTER**); SITKO, Jiljí:

Molecular phylogenetics provides unequivocal support for reclassifying Cathaemasia hians longivitellata and C. h. hians (Trematoda: Cathaemasiidae) as two valid species with different host preferences.

*Journal of Helminthology*, 2024, **98**(November): e76. *DOI:* [10.1017/S0022149X24000622](https://doi.org/10.1017/S0022149X24000622)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902712; ID OBD UK: 656058; WoS ID: [001363614300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001363614300001); Scopus ID: [2-s2.0-85210541066](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85210541066); PubMed ID: [39587791](https://www.ncbi.nlm.nih.gov/pubmed/?term=39587791)

**RIV-3LF-2025**; Fin: **V**;

**HENEBERG**, **Petr** (K) (**3.LF/INTER**); BOGUSCH, Petr; SCHWARZ, Martin; ASTAPENKOVÁ, Alena:

Real-time dynamics of aculeate hymenopteran reed gall inquilines in oligotrophic reed beds of anthropogenic and natural origin.

*Journal of Environmental Management*, 2024, **365**(August): 121625. *DOI:* [10.1016/j.jenvman.2024.121625](https://doi.org/10.1016/j.jenvman.2024.121625)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902244; ID OBD UK: 649398; WoS ID: [001264892000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001264892000001); Scopus ID: [2-s2.0-85197040465](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85197040465); PubMed ID: [38959772](https://www.ncbi.nlm.nih.gov/pubmed/?term=38959772)

**RIV-3LF-2025**; Fin: **V**;

HERWEG, Bengt; SHARMA, Parikshit S.; CANO, Oscar; PONNUSAMY, Shunmuga S.; ZANON, Francesco; JASTRZĘBSKI, Marek; ZOU, Jiangang; CHELU, Mihail G.; VERNOOY, Kevin; WHINNETT, Zachary I.; NAIR, Girish M.; MOLINA-LERMA, Manuel; **ČURILA**, **Karol** (**3.LF/KARDIOL**); et al.:

Arrhythmic Risk In Biventricular Pacing Compared with Left Bundle Branch Area Pacing: Results From The International LBBAP Collaborative Study (I-CLAS).

*Circulation*, 2024, **149**(5): 379-390. *DOI:* [10.1161/CIRCULATIONAHA.123.067465](https://doi.org/10.1161/CIRCULATIONAHA.123.067465)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901090; ID OBD UK: 638738; WoS ID: [001150598700003](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001150598700003); Scopus ID: [2-s2.0-85183911259](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85183911259); PubMed ID: [37950738](https://www.ncbi.nlm.nih.gov/pubmed/?term=37950738)

**RIV-3LF-2025**; Fin: **N**;

**HEŘMAN**, **Hynek** (K) (**3.LF/UPMD**); **KŘEPELKA**, **Petr** (**3.LF/UPMD**); TEFR FARIDOVÁ, Adéla; TROJANOVÁ, Klára; **HANÁČEK**, **Jiří** (**3.LF/UPMD**); JALŮVKOVÁ, Barbora; **FEYEREISL**, **Jaroslav** (**3.LF/UPMD**); **GKALPAKIOTIS**, **Spyridon** (**3.LF/DERMA, FNKV/DERMA\_FN**):

A severe case of pemphigoid gestationis persisting after labour - case report and review of the literature.

*Biomedical Papers*, 2024, **168**(3): 271-275. *DOI:* [10.5507/bp.2023.010](https://doi.org/10.5507/bp.2023.010)*. (přehledový)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43900192; ID OBD UK: 625769; WoS ID: [000953967600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000953967600001); Scopus ID: [2-s2.0-85204511442](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85204511442); PubMed ID: [36919665](https://www.ncbi.nlm.nih.gov/pubmed/?term=36919665)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

HILL, Martin (K); VELÍKOVÁ, Marta; HOVORKOVÁ, Tereza; BULANT, Josef; JANŠÁKOVÁ, Katarína; **VALEŠ**, **Karel** (**3.LF/KPSYCHIA**):

Steroidomics in Men with Schizophrenia.

*International Journal of Molecular Sciences*, 2024, **25**(16): 8729. *DOI:* [10.3390/ijms25168729](https://doi.org/10.3390/ijms25168729)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902435; ID OBD UK: 651421; WoS ID: [001305348200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001305348200001); Scopus ID: [2-s2.0-85202649798](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85202649798); PubMed ID: [39201417](https://www.ncbi.nlm.nih.gov/pubmed/?term=39201417)

**RIV-3LF-2025**; Fin: **V**;

**HLOŽEK**, **Jiří** (K) (**3.LF/ORLUVN**); **ROTNÁGL**, **Jan** (**3.LF/ORLUVN**); **HOLÝ**, **Richard** (**3.LF/ORLUVN**); HLOŽKOVÁ, Tereza; PEKOVÁ BULANOVÁ, Barbora; KUKLÍKOVÁ, Vlasta; BENDLOVÁ, Běla; SOUKUP, Jiří; HRABAL, Petr; **ASTL**, **Jaromír** (**3.LF/ORLUVN**):

BRAF V600E positive papillary thyroid carcinoma (TERT and TP53 mutation coexistence excluded): Correlation of clinicopathological features and the extent of surgical treatment and its complications.

*Journal of Applied Biomedicine*, 2024, **22**(4): 214-220. *DOI:* [10.32725/jab.2024.025](https://doi.org/10.32725/jab.2024.025)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902747; ID OBD UK: 656674; WoS ID: [001375637400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001375637400001); Scopus ID: [2-s2.0-85214782524](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85214782524); PubMed ID: [40033809](https://www.ncbi.nlm.nih.gov/pubmed/?term=40033809)

**RIV-3LF-2025**; Fin: **I**;

HOIDEKROVÁ, Kristýna (K); ROGALEWICZ, Vladimír; **MEHRABAN JAHROMI**, **Mostafa** (**3.LF/REHAB**); ŠOBROVÁ, M.; PAVLŮ, Dagmar:

Effect of bimanual sensor glove and unimanual robot-assisted therapy for upper limb function after stroke.

*Česká a slovenská neurologie a neurochirurgie*, 2024, **87**(2): 114-121. *DOI:* [10.48095/cccsnn2024114](https://doi.org/10.48095/cccsnn2024114)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902235; ID OBD UK: 649013; WoS ID: [001252444200005](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001252444200005); Scopus ID: [2-s2.0-85196541960](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85196541960);

**RIV-3LF-2025**; Fin: **I**;

HOLÁ, Veronika; POLANSKÁ, Hana; JANDOVÁ, Tereza; JAKLOVÁ DYTRTOVÁ, Jana; WEINEROVÁ, Josefína; ŠTEFFL, Michal (K); KRAMPEROVÁ, Veronika; DURKALEC-MICHALSKI, Krzysztof; **BARTOŠ**, **Aleš** (**3.LF/NEUROL, FNKV/NEUROL\_FN**):

The Effect of Two Somatic-Based Practices Dance and Martial Arts on Irisin, BDNF Levels and Cognitive and Physical Fitness in Older Adults: A Randomized Control Trial.

*Clinical Interventions in Aging*, 2024, **19**(November): 1829-1842. *DOI:* [10.2147/CIA.S482479](https://doi.org/10.2147/CIA.S482479)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902639; ID OBD UK: 654702; WoS ID: [001350933800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001350933800001); Scopus ID: [2-s2.0-85209217525](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85209217525); PubMed ID: [39525874](https://www.ncbi.nlm.nih.gov/pubmed/?term=39525874)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

HOLUBOVÁ, Gabriela (K); VYMAZAL, Tomáš; BEITL, Evžen; DRÁČ, Pavel; EDELMANN, Karel; **GÜRLICH**, **Robert** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); JÍCHA, Zdeněk; KLOUB, Martin; KOČÍ, Jaromír; KRTIČKA, Milan; MENŠÍK, Petr; PAVELKA, Tomáš; MATĚJKA, Jiří; PLEVA, Leopold; ŠÍR, Milan; ŠRÁM, Jaroslav; DURILA, Miroslav:

Management pacientů s traumatem v ČR - výsledky dotazníkové studie napříč 12 traumacentry pro dospělé.

*Anesteziologie a intenzivní medicína*, 2024, **35**(2): 89-97. *DOI:* [10.36290/aim.2024.020](https://doi.org/10.36290/aim.2024.020)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902401; ID OBD UK: 649785; WoS ID: [001284895400002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001284895400002); Scopus ID: [2-s2.0-85200688680](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85200688680);

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

**HOLÝ**, **Richard** (K) (**3.LF/ORLUVN**); KALFEŘT, David; **VAŠINA**, **Libor** (**3.LF/ORLUVN**); **VOROBIOV**, **Oleksii** (**3.LF/ORLUVN**); DYTRYCH, Petra; **JANOUŠKOVÁ**, **Karla** (**3.LF/ORLUVN**); AUGSTE, Eva; KASHIRI, Shahriar; PASTORKOVÁ, Nikola; **MAMIŇÁK**, **Kristýna** (**3.LF/ORLUVN**); **HLOŽEK**, **Jiří** (**3.LF/ORLUVN**); **KOVÁŘ**, **Daniel** (**3.LF/ORLUVN**); VODIČKA, Jan; **ASTL**, **Jaromír** (**3.LF/ORLUVN**):

Olfactory event-related potentials (OERPs) and trigeminal event-related potentials (TERPs) in subjects after Covid-19 infection: single-center prospective study.

*Journal of Applied Biomedicine*, 2024, **22**(3): 149-154. *DOI:* [10.32725/jab.2024.020](https://doi.org/10.32725/jab.2024.020)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902577; ID OBD UK: 653647; WoS ID: [001322312500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001322312500001); Scopus ID: [2-s2.0-85207189756](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85207189756); PubMed ID: [39434512](https://www.ncbi.nlm.nih.gov/pubmed/?term=39434512)

**RIV-3LF-2025**; Fin: **I**;

**HONSKUS**, **Michal** (**3.LF/PgsExt**); KŘÍŽOVÁ, Pavla (K); OKONJI, Zuzana; MUSÍLEK, Martin; KOZÁKOVÁ, Jana:

Porovnání invazivních a neinvazivních izolátů Neisseria meningitidis metodou sekvenace celého genomu, Česká republika, 2005–2021.

*Epidemiologie, mikrobiologie, imunologie*, 2023, **72**(2): 86-92. *(původní)*

**IF: 0.500/2023**; **Kvartil IF: Q4**/**2023**; Kvartil AIS: **Q4**/2023

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902422; ID OBD UK: 651197; WoS ID: [001022166400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001022166400001); Scopus ID: [2-s2.0-85163136256](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85163136256); PubMed ID: [37344221](https://www.ncbi.nlm.nih.gov/pubmed/?term=37344221)

**RIV-3LF-2025**; Fin: **V**;

HORÁKOVÁ, Anna (K); NĚMCOVÁ, Hana; HRDLIČKOVÁ, Kristýna; KALLI, Stefani; DAVLETOVÁ, Alina; **DUARTE RODRIGUES SARAIVA**, **Mário Filipe** (**3.LF/3LF\_Pregr**); **MOLODINA**, **Daria** (**3.LF/3LF\_Pregr**); RIEKKI, Tiina; **ŠEBELA**, **Antonín** (K) (**3.LF/KPSYCHIA**):

State of perinatal mental health care in the WHO region of Europe: a scoping review.

*Frontiers in Psychiatry*, 2024, **15**(March): 1350036. *DOI:* [10.3389/fpsyt.2024.1350036](https://doi.org/10.3389/fpsyt.2024.1350036)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901843; ID OBD UK: 646897; WoS ID: [001191131800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001191131800001); Scopus ID: [2-s2.0-85189141234](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85189141234); PubMed ID: [38544852](https://www.ncbi.nlm.nih.gov/pubmed/?term=38544852)

**RIV-3LF-2025**; Fin: **N**;

HORÁKOVÁ, Anna; KUKLOVÁ, Marie; HRDLIČKOVÁ, Kristýna; NĚMCOVÁ, Hana; **KNYTL**, **Pavel** (**3.LF/KPSYCHIA**); **KOSTÝLKOVÁ**, **Lenka** (**3.LF/KPSYCHIA**); **ŠEBELA**, **Antonín** (K) (**3.LF/KPSYCHIA**):

Effectiveness of the mom supports mom peer support intervention in treating antenatal mental health difficulties in women.

*Midwifery*, 2024, **139**(December): 104198. *DOI:* [10.1016/j.midw.2024.104198](https://doi.org/10.1016/j.midw.2024.104198)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902532; ID OBD UK: 653447; WoS ID: [001327973400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001327973400001); Scopus ID: [2-s2.0-85205011551](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85205011551); PubMed ID: [39342905](https://www.ncbi.nlm.nih.gov/pubmed/?term=39342905)

**RIV-3LF-2025**; Fin: **I**;

HRDLIČKOVÁ, Kristýna (K); BANÁŠOVÁ, Renata; **NOSKOVÁ**, **Eliška** (**3.LF/KPSYCHIA**); VODIČKOVÁ, Renata; BYATT, Nancy; **ŠEBELA**, **Antonín** (**3.LF/KPSYCHIA**):

Self-Reported Causes of Psychological Distress Among Czech Perinatal Women.

*Journal of the American Psychiatric Nurses Association*, 2024, **30**(3): 545-558. *DOI:* [10.1177/10783903221131049](https://doi.org/10.1177/10783903221131049)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43899028; ID OBD UK: 616737; WoS ID: [000870838600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000870838600001); Scopus ID: [2-s2.0-85140620135](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85140620135); PubMed ID: [36266976](https://www.ncbi.nlm.nih.gov/pubmed/?term=36266976)

**RIV-3LF-2025**; Fin: **I**;

HREHOVÁ, Laura (K); **BUŠKOVÁ**, **Jitka** (**3.LF/KPSYCHIA**); SEIFERT, Bohumil; MEZIAN, Kamal:

Working from home is associated with changes in sleep hygiene practice.

*Work*, 2024, **77**(4): 1135-1142. *DOI:* [10.3233/WOR-230074](https://doi.org/10.3233/WOR-230074)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901125; ID OBD UK: 639109; WoS ID: [001208806800010](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001208806800010); Scopus ID: [2-s2.0-85190511937](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85190511937); PubMed ID: [38007631](https://www.ncbi.nlm.nih.gov/pubmed/?term=38007631)

**RIV-3LF-2025**; Fin: **I**;

HUBÁČEK, Jaroslav A. (K); **PHILIPP**, **Tom** (**3.LF/REVMAT**); MÁJEK, Ondřej; DLOUHÁ, Dana; ADÁMKOVÁ, Věra; DUŠEK, Ladislav:

CD14 Polymorphism Is Not Associated with SARS-CoV-2 Infection in Central European Population.

*Folia Biologica*, 2023, **69**(5-6): 181-185. *DOI:* [10.14712/fb2023069050181](https://doi.org/10.14712/fb2023069050181)*. (původní)*

**IF: 1.100/2023**; **Kvartil IF: Q3**/**2023**; Kvartil AIS: **Q3**/2023

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901864; ID OBD UK: 646964; WoS ID: [001199526300002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001199526300002); Scopus ID: [2-s2.0-85190398441](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85190398441); PubMed ID: [38583179](https://www.ncbi.nlm.nih.gov/pubmed/?term=38583179)

**RIV-3LF-2025**; Fin: **I**;

HYNDMAN, M. Eric; PAPROSKI, Robert J.; KINNAIRD, Adam; FAIREY, Adrian; MARKS, Leonard; PAVLOVICH, Christian P.; FLETCHER, Sean A.; **ZACHOVAL**, **Roman** (**3.LF/UROLFTN**); **ADAMCOVÁ**, **Vanda** (**3.LF/UROLFTN**); **STEJSKAL**, **Jiří** (**3.LF/UROLFTN**); APRIKIAN, Armen; WALLIS, Christopher J. D.; PINK, Desmond; VASQUEZ, Catalina; BEATTY, Perrin H.; LEWIS, John D. (K):

Development of an effective predictive screening tool for prostate cancer using the ClarityDX machine learning platform.

*NPJ Digital Medicine*, 2024, **7**(June): 163. *DOI:* [10.1038/s41746-024-01167-9](https://doi.org/10.1038/s41746-024-01167-9)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902201; ID OBD UK: 649288; WoS ID: [001252128300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001252128300001); Scopus ID: [2-s2.0-85196400734](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85196400734); PubMed ID: [38902526](https://www.ncbi.nlm.nih.gov/pubmed/?term=38902526)

**RIV-3LF-2025**; Fin: **N**;

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ID OBD 3LF: 43902124; ID OBD UK: 649040; WoS ID: [001244116700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001244116700001); Scopus ID: [2-s2.0-85195557297](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85195557297); PubMed ID: [38860729](https://www.ncbi.nlm.nih.gov/pubmed/?term=38860729)

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ID OBD 3LF: 43902578; ID OBD UK: 653876; WoS ID: [001413941600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001413941600001); Scopus ID: [2-s2.0-85207731938](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85207731938); PubMed ID: [39387738](https://www.ncbi.nlm.nih.gov/pubmed/?term=39387738)

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ID OBD 3LF: 43901921; ID OBD UK: 647581; WoS ID: [001209604400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001209604400001); Scopus ID: [2-s2.0-85192101407](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85192101407); PubMed ID: [38686961](https://www.ncbi.nlm.nih.gov/pubmed/?term=38686961)

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ID OBD 3LF: 43902230; ID OBD UK: 649331; WoS ID: [001255172700003](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001255172700003); Scopus ID: [2-s2.0-85197253254](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85197253254); PubMed ID: [38926225](https://www.ncbi.nlm.nih.gov/pubmed/?term=38926225)

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ID OBD 3LF: 43895896; ID OBD UK: 588345; WoS ID: [000608502400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000608502400001); Scopus ID: [2-s2.0-85099567343](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85099567343); PubMed ID: [33459075](https://www.ncbi.nlm.nih.gov/pubmed/?term=33459075)

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ID OBD 3LF: 43903021; ID OBD UK: 657284; WoS ID: [001418854400007](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001418854400007); Scopus ID: [2-s2.0-85216216478](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85216216478);

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KALINČÍK, Tomáš (K); SHARMIN, Sifat; ROOS, Izanne; MASSEY, Jennifer; SUTTON, Ian; WITHERS, Barbara; FREEDMAN, Mark S.; ATKINS, Harold; KRASULOVÁ, Eva; KUBALA HAVRDOVÁ, Eva; TRNĚNÝ, Marek; **KOZÁK**, **Tomáš** (**3.LF/HEMAT, FNKV/HEMAT\_FN**); BURMAN, Joachim; MACDONELL, Richard; TORKILDSEN, Øivind; BØ, Lars; LEHMANN, Anne K.; SHARRACK, Basil; SNOWDEN, John:

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ID OBD 3LF: 43902716; ID OBD UK: 655550; WoS ID: [001365305500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001365305500001); Scopus ID: [2-s2.0-85210304031](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85210304031); PubMed ID: [39596101](https://www.ncbi.nlm.nih.gov/pubmed/?term=39596101)

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ID OBD 3LF: 43902645; ID OBD UK: 655118; WoS ID: [001344177600007](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001344177600007); Scopus ID: [2-s2.0-85210473749](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85210473749); PubMed ID: [39776956](https://www.ncbi.nlm.nih.gov/pubmed/?term=39776956)

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ID OBD 3LF: 43902259; ID OBD UK: 649638; WoS ID: [001216623800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001216623800001); Scopus ID: [2-s2.0-85192553326](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85192553326); PubMed ID: [38652642](https://www.ncbi.nlm.nih.gov/pubmed/?term=38652642)

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ID OBD 3LF: 43901666; ID OBD UK: 642109; WoS ID: [001158920200003](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001158920200003); Scopus ID: [2-s2.0-85184664585](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85184664585); PubMed ID: [37406366](https://www.ncbi.nlm.nih.gov/pubmed/?term=37406366)

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KENNEDY, Eamonn; LIEBEL, Spencer W.; LINDSEY, Hannah M.; VADLAMANI, Shashank; LEI, Pui-Wa; ADAMSON, Maheen M.; ALDA, Martin; ALONSO-LANA, Silvia; ANDERSON, Tim J.; ARANGO, Celso; ASARNOW, Robert F.; AVRAM, Mihai; AYESA-ARRIOLA, Rosa; BABIKIAN, Talin; BANAJ, Nerisa; BIRD, Laura J.; BORGWARDT, Stefan; BRODTMANN, Amy; BROSCH, Katharina; CAEYENBERGHS, Karen; CALHOUN, Vince D.; CHIARAVALLOTI, Nancy D.; CIFU, David X.; CRESPO-FACORRO, Benedicto; DALRYMPLE-ALFORD, John C.; DAMS-O'CONNOR, Kristen; DANNLOWSKI, Udo; DARBY, David; DAVENPORT, Nicholas; DELUCA, John; DIAZ-CANEJA, Covadonga M.; DISNER, Seth G.; DOBRYAKOVA, Ekaterina; EHRLICH, Stefan; ESOPENKO, Carrie; FERRARELLI, Fabio; FRANK, Lea E.; FRANZ, Carol E.; FUENTES-CLARAMONTE, Paola; GENOVA, Helen; GIZA, Christopher C.; GOLTERMANN, Janik; GROTEGERD, Dominik; GRUBER, Marius; GUTIERREZ-ZOTES, Alfonso; HA, Minji; HAAVIK, Jan; HINKIN, Charles; HOSKINSON, Kristen R.; HUBL, Daniela; IRIMIA, Andrei; JANSEN, Andreas; KAESS, Michael; KANG, Xiaojian; KENNEY, Kimbra; KEŘKOVÁ, Barbora; KHLIF, Mohamed S.; KIM, Minah; KINDLER, Jochen; KIRCHER, Tilo; KNÍŽKOVÁ, Karolína; KOLSKÅR, Knut K.; KRCH, Denise; KREMEN, William S.; KUHN, Taylor; KUMARI, Veena; KWON, Junsoo; LANGELLA, Roberto; LASKOWITZ, Sarah; LEE, Jungha; LENGENFELDER, Jean; LIOU-JOHNSON, Victoria; LIPPA, Sara M.; LØVSTAD, Marianne; LUNDERVOLD, Astri J.; MAROTTA, Cassandra; MARQUARDT, Craig A.; MATTOS, Paulo; MAYELI, Ahmad; MCDONALD, Carrie R.; MEINERT, Susanne; MELZER, Tracy R.; MERCHÁN-NARANJO, Jessica; MICHEL, Chantal; MOREY, Rajendra A.; MWANGI, Benson; MYALL, Daniel J.; NENADIĆ, Igor; NEWSOME, Mary R.; NUNES, Abraham; O'BRIEN, Terence; OERTEL, Viola; OLLINGER, John; OLSEN, Alexander; ORTIZ-GARCÍA DE LA FOZ, Victor; OZMEN, Mustafa; PARDOE, Heath; PARENT, Marise; PIRAS, Fabrizio; **ŠPANIEL**, **Filip** (**3.LF/KPSYCHIA**):

Verbal Learning and Memory Deficits across Neurological and Neuropsychiatric Disorders: Insights from an ENIGMA Mega Analysis.

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ID OBD 3LF: 43902358; ID OBD UK: 649998; WoS ID: [001311286700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001311286700001); Scopus ID: [2-s2.0-85199581527](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85199581527); PubMed ID: [39061410](https://www.ncbi.nlm.nih.gov/pubmed/?term=39061410)

**RIV-3LF-2025**; Fin: **N**;

KIRKWOOD, John M. (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**); QUEREUX, Gaelle; MENIAWY, Tarek M.; ASCIERTO, Paolo A.; MENZIES, Alexander M.; DURANI, Piyush; LOBO, Maurice; CAMPIGOTTO, Federico; GASTMAN, Brian; LONG, Georgina V.:

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Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901642; ID OBD UK: 645417; WoS ID: [001174498400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001174498400001); Scopus ID: [2-s2.0-85189375438](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85189375438); PubMed ID: [38390818](https://www.ncbi.nlm.nih.gov/pubmed/?term=38390818)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **N**;

**KISS**, **Imrich** (K) (**3.LF/GYNEKUVN**); **KARÁSEK**, **Luboš** (**3.LF/GYNEKUVN**); **SVOBODOVÁ**, **Pavla** (**3.LF/GYNEKUVN**):

Inguinal endometriosis: a rare entity in female groin pathologies - case report.

*Aktuální gynekologie a porodnictví*, 2024, **16**(January): 1-6. *(kazuistika)*

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ID OBD 3LF: 43901656; ID OBD UK: 645949; WoS ID: [001164921000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001164921000001);

**RIV-3LF-2025**; Fin: **I**;

**KISS**, **Kateřina** (**3.LF/PLAST**); KOPŘIVOVÁ, Hana; STEJSKAL, Václav; KRBAL, Lukáš; BUDAY, Jakub; BRUNNBAUER, Lukas; KÉPEŠ, Erik; POŘÍZKA, Pavel (K); RYŠKA, Aleš; KAŠKA, Milan; KAISER, Jozef; LIMBECK, Andreas:

Assessing spatial distribution of bioindicator elements in various cutaneous tumors using correlative imaging with laser-ablation-based analytical methods.

*Talanta*, 2024, **279**(November): 126651. *DOI:* [10.1016/j.talanta.2024.126651](https://doi.org/10.1016/j.talanta.2024.126651)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902373; ID OBD UK: 651049; WoS ID: [001292188400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001292188400001); Scopus ID: [2-s2.0-85200497214](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85200497214); PubMed ID: [39121552](https://www.ncbi.nlm.nih.gov/pubmed/?term=39121552)

**RIV-3LF-2025**; Fin: **V**;

KLÍČOVÁ, Kateřina (K); MAREŠ, Jan; MENŠÍKOVÁ, Kateřina; KAISEROVÁ, Michaela; FRIEDECKÝ, David; KAŇOVSKÝ, Petr; STRNAD, Miroslav; **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN**):

Utilizing neurodegenerative markers for the diagnostic evaluation of amyotrophic lateral sclerosis.

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Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901437; ID OBD UK: 641254; WoS ID: [001137228600003](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001137228600003); Scopus ID: [2-s2.0-85181479885](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85181479885); PubMed ID: [38184629](https://www.ncbi.nlm.nih.gov/pubmed/?term=38184629)

**RIV-3LF-2025**; Fin: **I**;

KLOTZSCHE, Felix (K); MOTYKA, Paweł; MOLAK, Aleksander; SAHULA, Václav; DARMOVÁ, Barbora; BYRNES, Conor; **FAJNEROVÁ**, **Iveta** (**3.LF/KPSYCHIA**); GAEBLER, Michael:

No cardiac phase bias for threat-related distance perception under naturalistic conditions in immersive virtual reality.

*Royal Society Open Science*, 2024, **11**(10): 241072. *DOI:* [10.1098/rsos.241072](https://doi.org/10.1098/rsos.241072)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902632; ID OBD UK: 654435; WoS ID: [001344532200007](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001344532200007); Scopus ID: [2-s2.0-85208358738](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85208358738); PubMed ID: [39479236](https://www.ncbi.nlm.nih.gov/pubmed/?term=39479236)

**RIV-3LF-2025**; Fin: **I**;

KOHLENBERG, Anke (K); SVARTSTRÖM, Olov; APFALTER, Petra; HARTL, Rainer; BOGAERTS, Pierre; HUANG, Te-Din; CHUDEJOVA, Katerina; **MALIŠOVÁ**, **Lucia** (**3.LF/UMIKROB**); EISFELD, Jessica; SANDFORT, Mirco; et al.:

Emergence of Escherichia coli ST131 carrying carbapenemase genes, European Union/European Economic Area, August 2012 to May 2024.

*Eurosurveillance*, 2024, **29**(47): 2400727. *DOI:* [10.2807/1560-7917.ES.2024.29.47.2400727](https://doi.org/10.2807/1560-7917.ES.2024.29.47.2400727)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902693; ID OBD UK: 655425; WoS ID: [001367418700002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001367418700002); Scopus ID: [2-s2.0-85210462938](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85210462938); PubMed ID: [39574387](https://www.ncbi.nlm.nih.gov/pubmed/?term=39574387)

**RIV-3LF-2025**; Fin: **I**;

KOJANOVÁ, Martina (K); TURKOVÁ, Barbora; **GKALPAKIOTIS**, **Spyridon** (**3.LF/DERMA, FNKV/DERMA\_FN**); CETKOVSKÁ, Petra; FIALOVÁ, Jorga; DOLEŽAL, Tomáš; MACHOVCOVÁ, Alena; DIDRIKSEN APOL, Eydna:

Real-World Data on Brodalumab Treatment in Patients with Moderate-to-Severe Plaque Psoriasis: An Observational Study from the Czech Republic BIOREP Registry.

*Advances in Therapy*, 2024, **41**(10): 3951-3971. *DOI:* [10.1007/s12325-024-02952-4](https://doi.org/10.1007/s12325-024-02952-4)*. (původní)*

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ID OBD 3LF: 43902437; ID OBD UK: 651387; WoS ID: [001303260000002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001303260000002); Scopus ID: [2-s2.0-85202601589](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85202601589); PubMed ID: [39207667](https://www.ncbi.nlm.nih.gov/pubmed/?term=39207667)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **N**;

KOPŘIVOVÁ, Hana; **KISS**, **Kateřina** (**3.LF/PLAST**); KRBAL, Lukáš; STEJSKAL, Václav; BUDAY, Jakub; POŘÍZKA, Pavel (K); KAŠKA, Milan; RYŠKA, Aleš; KAISER, Jozef:

Imaging the elemental distribution within human malignant melanomas using Laser-Induced Breakdown Spectroscopy.

*Analytica Chimica Acta*, 2024, **1310**(June): 342663. *DOI:* [10.1016/j.aca.2024.342663](https://doi.org/10.1016/j.aca.2024.342663)*. (původní)*

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ID OBD 3LF: 43901969; ID OBD UK: 648513; WoS ID: [001242653300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001242653300001); Scopus ID: [2-s2.0-85192805169](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85192805169); PubMed ID: [38811130](https://www.ncbi.nlm.nih.gov/pubmed/?term=38811130)

**RIV-3LF-2025**; Fin: **I**;

KOŘÍNEK, Miloslav; CANDELAS SERRA, Miriam; ABDEL RAHMAN, Fatma E. S.; **DOBROVOLSKII**, **Mark** (**3.LF/PgsExt**); KUCHTIAK, Viktor; **ABRAMOVA**, **Vera** (**3.LF/PgsExt**); **FILI**, **Klevinda** (**3.LF/PgsExt**); TOMOVIC, Eni; HRČKA KRAUSOVÁ, Barbora; KRŮŠEK, Jan; ČERNÝ, Jiří; VYKLICKÝ, Ladislav; BALÍK, Aleš; SMEJKALOVÁ, Tereza (K):

Disease-Associated Variants in GRIN1, GRIN2A and GRIN2B genes: Insights into NMDA Receptor Structure, Function, and Pathophysiology.

*Physiological Research*, 2024, **73**(Suppl. 1): S413-S434. *DOI:* [10.33549/physiolres.935346](https://doi.org/10.33549/physiolres.935346)*. (přehledový)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902273; ID OBD UK: 649883; WoS ID: [001295308400023](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001295308400023); Scopus ID: [2-s2.0-85202700523](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85202700523); PubMed ID: [38836461](https://www.ncbi.nlm.nih.gov/pubmed/?term=38836461)

**RIV-3LF-2025**; Fin: **V**;

**KOVÁČOVÁ**, **Mária** (K) (**3.LF/PgsExt**); HLAVÁČ, Viktor; KOŽEVNIKOVOVÁ, Renata; RAUŠ, Karel; GATĚK, Jiří; SOUČEK, Pavel:

Artificial Intelligence-Driven Prediction Revealed CFTR Associated with Therapy Outcome of Breast Cancer: A Feasibility Study.

*Oncology*, 2024, **102**(12): 1029-1040. *DOI:* [10.1159/000540395](https://doi.org/10.1159/000540395)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902409; ID OBD UK: 651077; WoS ID: [001356211200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001356211200001); Scopus ID: [2-s2.0-85211652439](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85211652439); PubMed ID: [39025053](https://www.ncbi.nlm.nih.gov/pubmed/?term=39025053)

**RIV-3LF-2025**; Fin: **I**;

KOZÁKOVÁ, Jana (K); **VOHRNOVÁ**, **Sandra** (**3.LF/PgsExt**); **HONSKUS**, **Michal** (**3.LF/PgsExt**); KŘÍŽOVÁ, Pavla:

Streptococcus pneumoniae sérotypu 8 a 22F působící invazivní pneumokokové onemocnění v České republice v letech 2014-2020: analýza metodou sekvence celého genomu (QGS).

*Epidemiologie, mikrobiologie, imunologie*, 2024, **73**(2): 84-97. *DOI:* [10.61568/emi/11-6306/20240424/137081](https://doi.org/10.61568/emi/11-6306/20240424/137081)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902250; ID OBD UK: 649449; WoS ID: [001280099000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001280099000001); Scopus ID: [2-s2.0-85199933300](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85199933300); PubMed ID: [39060099](https://www.ncbi.nlm.nih.gov/pubmed/?term=39060099)

**RIV-3LF-2025**; Fin: **V**;

KRÁKOROVÁ, Gabriela (K); DOMECKÝ, Petr; BLAŽEK, Jiří; PEŠEK, Miloš; VENCLÍČEK, Ondřej; HAVEL, Libor; HRNČIARIK, Michal; **KREJČÍ**, **Jana** (**3.LF/PNEUMOL**); MÜLLEROVÁ, Andrea; MAREL, Miloslav; DUBA, Jaroslav; SVATOŇ, Martin:

Omission of staging PET/CT linked to reduced survival in stage III non-small cell lung cancer: insights from the LUCAS project real-world data.

*Translational Lung Cancer Research*, 2024, **13**(7): 1495-1504. *DOI:* [10.21037/tlcr-24-108](https://doi.org/10.21037/tlcr-24-108)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902376; ID OBD UK: 650153; WoS ID: [001304774000004](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001304774000004); Scopus ID: [2-s2.0-85199914769](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85199914769); PubMed ID: [39118875](https://www.ncbi.nlm.nih.gov/pubmed/?term=39118875)

**RIV-3LF-2025**; Fin: **I**;

KREISINGER, Jakub; JEŽKOVÁ, Janet; ŠONKA, Karel; PROCHÁZKOVÁ, Petra; TLASKALOVÁ-HOGENOVÁ, Helena; NEVŠÍMALOVÁ, Soňa; **BUŠKOVÁ**, **Jitka** (**3.LF/KPSYCHIA**); **MĚRKOVÁ**, **Radana** (**3.LF/KPSYCHIA**); **DVOŘÁKOVÁ**, **Tereza** (**3.LF/KPSYCHIA**); PŘÍHODOVÁ, Iva; DOSTÁLOVÁ, Simona; ROUBALOVÁ, Radka (K):

Response to letter to the editor on guardians of rest? Investigating the gut microbiota in central hypersomnolence disorders.

*Sleep Medicine*, 2024, **117**(May): 223-224. *DOI:* [10.1016/j.sleep.2024.02.042](https://doi.org/10.1016/j.sleep.2024.02.042)*. (letter)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901764; ID OBD UK: 646032; WoS ID: [001292973500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001292973500001); Scopus ID: [2-s2.0-85188460901](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85188460901); PubMed ID: [38461054](https://www.ncbi.nlm.nih.gov/pubmed/?term=38461054)

**RIV-3LF-2025**; Fin: **I**;

KREJZAR, Zdeněk; SÍLA, David; **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); KURIŠČÁK, Eduard; MOKREJŠ, Petr; **ŠPATENKOVÁ**, **Věra** (K) (**3.LF/KAR**):

Impact of frailty, biomarkers and basic biochemical parameters on outcomes of comatose patients in status epilepticus: a single-center prospective pilot study.

*BMC Neurology*, 2024, **24**(January): 46. *DOI:* [10.1186/s12883-024-03537-y](https://doi.org/10.1186/s12883-024-03537-y)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901519; ID OBD UK: 642519; WoS ID: [001149892700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001149892700001); Scopus ID: [2-s2.0-85183127461](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85183127461); PubMed ID: [38279084](https://www.ncbi.nlm.nih.gov/pubmed/?term=38279084)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

KRUPOVÁ, Monika; LESZCZENKO, Patrycja; SIERKA, Ewa; HAMPLOVÁ, Sára Emma; KLEPETÁŘOVÁ, Blanka; **PELC**, **Radek** (**3.LF/UHISTOL**); ANDRUSHCHENKO, Valery (K):

Vibrational circular dichroism of adenosine crystals.

*Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy*, 2024, **319**(October): 124381. *DOI:* [10.1016/j.saa.2024.124381](https://doi.org/10.1016/j.saa.2024.124381)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901953; ID OBD UK: 648016; WoS ID: [001263636300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001263636300001); Scopus ID: [2-s2.0-85195024160](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85195024160); PubMed ID: [38838602](https://www.ncbi.nlm.nih.gov/pubmed/?term=38838602)

**RIV-3LF-2025**; Fin: **V**;

**KŘÍŽOVÁ**, **Petra** (**3.LF/STOMA**); HIMMLOVÁ, Lucie; CHRAMOSTA, Petr; **VAŘEJČKO**, **David** (**3.LF/STOMA, FNKV/STOMA\_FN**); **VAŠÁKOVÁ**, **Jana** (**3.LF/STOMA, FNKV/STOMA\_FN**); **URBANOVÁ**, **Wanda** (K) (**3.LF/STOMA, FNKV/STOMA\_FN**):

Oral health in youth with visual impairment: A longitudinal survey.

*Scientific Reports*, 2024, **14**(May): 12273. *DOI:* [10.1038/s41598-024-62443-y](https://doi.org/10.1038/s41598-024-62443-y)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902031; ID OBD UK: 648694; WoS ID: [001234681100106](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001234681100106); Scopus ID: [2-s2.0-85194856613](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85194856613); PubMed ID: [38806599](https://www.ncbi.nlm.nih.gov/pubmed/?term=38806599)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

**KVĚTOŇ**, **Martin** (K) (**3.LF/UPATMOLFTN**); HUDEC, Lukáš; VYKOPAL, Ivan; HALINKOVIČ, Matěj; LACO, Miroslav; FELŠÖOVÁ, Andrea; BENEŠOVÁ, Wanda; **FABIÁN**, **Ondřej** (**3.LF/UPATMOLFTN**):

Digital Pathology in Cardiac Transplant Diagnostics: From Biopsies to Algorithms.

*Cardiovascular Pathology*, 2024, **68**(January-February): 107587. *DOI:* [10.1016/j.carpath.2023.107587](https://doi.org/10.1016/j.carpath.2023.107587)*. (přehledový)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901074; ID OBD UK: 638320; WoS ID: [001125337700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001125337700001); Scopus ID: [2-s2.0-85178279854](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85178279854); PubMed ID: [37926351](https://www.ncbi.nlm.nih.gov/pubmed/?term=37926351)

**RIV-3LF-2025**; Fin: **I**;

**KYNČL**, **Jan** (**3.LF/UEPIDEM**); ANGULO, Frederick J. (K); **ORLÍKOVÁ**, **Hana** (**3.LF/UEPIDEM**); ZHANG, Pingping; VLČKOVÁ, Iva; MALÝ, Marek; KŘIVOHLÁVKOVÁ, Dagmar; HARPER, Lisa R.; EDWARDS, Juanita; BENDER, Cody; PILZ, Andreas; ERBER, Wilhelm; MADHAVA, Harish; MOÏSI, Jennifer C.:

Effectiveness of Vaccination Against Tick-Borne Encephalitis in the Czech Republic, 2018-2022.

*Vector-Borne and Zoonotic Diseases*, 2024, **24**(9): 607-613. *DOI:* [10.1089/vbz.2023.0166](https://doi.org/10.1089/vbz.2023.0166)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902225; ID OBD UK: 649328; WoS ID: [001258413500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001258413500001); Scopus ID: [2-s2.0-85197267679](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85197267679); PubMed ID: [38946629](https://www.ncbi.nlm.nih.gov/pubmed/?term=38946629)

**RIV-3LF-2025**; Fin: **V**;

KYSILOV, Bohdan; KUCHTIAK, Viktor; HRČKA KRAUSOVÁ, Barbora; BALÍK, Aleš; KOŘÍNEK, Miloslav; **FILI**, **Klevinda** (**3.LF/PgsExt**); **DOBROVOLSKII**, **Mark** (**3.LF/PgsExt**); **ABRAMOVA**, **Vera** (**3.LF/PgsExt**); CHODOUNSKÁ, Hana; KUDOVÁ, Eva; BOŽÍKOVÁ, Paulina; ČERNÝ, Jiří; SMEJKALOVÁ, Tereza (K); VYKLICKÝ, Ladislav (K):

Disease-associated nonsense and frame-shift variants resulting in the truncation of the GluN2A or GluN2B C-terminal domain decrease NMDAR surface expression and reduce potentiating effects of neurosteroids.

*Cellular and Molecular Life Sciences*, 2024, **81**(January): 36. *DOI:* [10.1007/s00018-023-05062-6](https://doi.org/10.1007/s00018-023-05062-6)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901474; ID OBD UK: 641521; WoS ID: [001142494700008](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001142494700008); Scopus ID: [2-s2.0-85182219511](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85182219511); PubMed ID: [38214768](https://www.ncbi.nlm.nih.gov/pubmed/?term=38214768)

**RIV-3LF-2025**; Fin: **I**;

LATTUCA, Benoit; MAZEAU, Cedric; CAYLA, Guillaume; DUCROCQ, Grégory; GUEDENEY, Paul; LAREDO, Mikael; DUMAINE, Raphaëlle; EL KASTY, Mohamad; KALA, Petr; NEJJARI, Mohammed; HLINOMAZ, Ota; MOREL, Olivier; VARENNE, Olivier; LECLERCQ, Florence; PAYOT, Laurent; SPAULDING, Christian; BEYGUI, Farzin; RANGÉ, Grégoire; **MOŤOVSKÁ**, **Zuzana** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); PORTAL, Jean-Jacques; VICAUT, Eric; COLLET, Jean-Philippe; MONTALESCOT, Gilles; SILVAIN, Johanne:

Ticagrelor vs Clopidogrel for Complex Percutaneous Coronary Intervention in Chronic Coronary Syndrome.

*JACC: Cardiovascular Interventions*, 2024, **17**(3): 359-370. *DOI:* [10.1016/j.jcin.2023.12.011](https://doi.org/10.1016/j.jcin.2023.12.011)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901605; ID OBD UK: 645076; WoS ID: [001183381000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001183381000001); Scopus ID: [2-s2.0-85184050488](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85184050488); PubMed ID: [38355265](https://www.ncbi.nlm.nih.gov/pubmed/?term=38355265)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **N**;

**LIBERKO**, **Marián** (K) (**3.LF/ONKOL, FNKV/ONKOL\_FN**); **SYCHRA**, **Tomáš** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **OLIVERIUS**, **Martin** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**):

Prognostic Significance of Inflammation-based Scores in Pancreatic Cancer Patients Treated With Palliative Chemotherapy: A Single Institution Experience.

*In Vivo*, 2024, **38**(6): 2782-2794. *DOI:* [10.21873/invivo.13758](https://doi.org/10.21873/invivo.13758)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902633; ID OBD UK: 654707; WoS ID: [001415562100019](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001415562100019); Scopus ID: [2-s2.0-85208164783](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85208164783); PubMed ID: [39477392](https://www.ncbi.nlm.nih.gov/pubmed/?term=39477392)

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**LÍNKOVÁ**, **Šárka** (K) (**3.LF/KAR, FNKV/KAR\_FN**); **RAMBOUSKOVÁ**, **Kateřina** (**3.LF/KAR, FNKV/KAR\_FN**); **JIROUTKOVÁ**, **Kateřina** (**3.LF/KAR, FNKV/KAR\_FN**); **DUŠKA**, **František** (**3.LF/KAR, FNKV/KAR\_FN**):

Výměníky tepla a vlhkosti v intenzivní péči: výhody a rizika jejich používání u mechanicky ventilovaných kriticky nemocných.

*Anesteziologie a intenzivní medicína*, 2024, **35**(1): 31-37. *DOI:* [10.36290/aim.2024.001](https://doi.org/10.36290/aim.2024.001)*. (přehledový)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902263; ID OBD UK: 649667; WoS ID: [001222008700014](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001222008700014); Scopus ID: [2-s2.0-85194157936](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85194157936);

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

LIPTÁKOVÁ, Monika (K); MALÝ, Marek; **ORLÍKOVÁ**, **Hana** (**3.LF/UEPIDEM**); ŠPAČKOVÁ, Michaela; LIMBERKOVÁ, Radomíra; **KYNČL**, **Jan** (**3.LF/UEPIDEM**):

Monitoring the Effect of Vaccination on Mumps Cases Complications in the Czech Republic - Surveillance Data 2013-2022.

*Zdravstveno Varstvo*, 2024, **63**(4): 205-213. *DOI:* [10.2478/sjph-2024-0027](https://doi.org/10.2478/sjph-2024-0027)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902535; ID OBD UK: 653438; WoS ID: [001318535600003](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001318535600003); Scopus ID: [2-s2.0-85205468649](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85205468649); PubMed ID: [39319020](https://www.ncbi.nlm.nih.gov/pubmed/?term=39319020)

**RIV-3LF-2025**; Fin: **I**;

LLURBA, Elisa; CRISPI, Fatima; CROVETTO, Francesca; YOUSSEF, Lina; DELGADO, Juan L.; PUIG, Isabel; MORA, Josefina; **KROFTA**, **Ladislav** (**3.LF/UPMD**); **MACKOVÁ**, **Kateřina** (**3.LF/UPMD**); MARTINEZ-VAREA, Alicia; TUBAU, Albert; RUIZ, Aina; PAYA, Antoni; PRAT, Maria; CHANTRAINE, Frederic; COMAS, Carmina; KAJDY, Anna; LOPEZ-TINAJERO, Maria F.; FIGUERAS, Francesc (K); GRATACOS, Eduard:

Multicentre randomised trial of screening with sFlt1/PlGF and planned delivery to prevent pre-eclampsia at term: protocol of the PE37 study.

*BMJ Open*, 2024, **14**(3): e076201. *DOI:* [10.1136/bmjopen-2023-076201](https://doi.org/10.1136/bmjopen-2023-076201)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901772; ID OBD UK: 646043; WoS ID: [001250588600054](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001250588600054); Scopus ID: [2-s2.0-85187506604](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85187506604); PubMed ID: [38458783](https://www.ncbi.nlm.nih.gov/pubmed/?term=38458783)

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LUEDERSEN, Jette; STADT, Udo Z.; RICHTER, Julia; OSCHLIES, Ilske; KLAPPER, Wolfram; ROSENWALD, Andreas; **KALINOVÁ**, **Markéta** (**3.LF/UPATOL, FNKV/CLAB\_FN**); SIMONITSCH-KLUPP, Ingrid; SIEBERT, Reiner; ZIMMERMANN, Martin; QI, Minyue; NAKEL, Jacqueline; SCHEINEMANN, Katrin; KNÖRR, Fabian; ATTARBASCHI, Andishe; KABÍČKOVÁ, Edita; WOESSMANN, Wilhelm (K); DAMM-WELK, Christine (K):

Variant ALK-fusion positive anaplastic large cell lymphoma (ALCL): A population-based paediatric study of the NHL-BFM study group.

*British Journal of Haematology*, 2024, **204**(5): 1894-1898. *DOI:* [10.1111/bjh.19308](https://doi.org/10.1111/bjh.19308)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901529; ID OBD UK: 642349; WoS ID: [001152233300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001152233300001); Scopus ID: [2-s2.0-85183107787](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85183107787); PubMed ID: [38279625](https://www.ncbi.nlm.nih.gov/pubmed/?term=38279625)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **N**;

**MAKEĽ**, **Michal** (K) (**3.LF/PLAST, FNKV/PLAST\_FN**); NĚMCOVÁ, Veronika; **HORA**, **Adam** (**3.LF/3LF\_Pregr**); **WHITLEY**, **Adam** (**FNKV/CHIRUR\_FN**); **KULVAJTOVÁ**, **Markéta** (**FNKV/USL\_FN**); **SUKOP**, **Andrej** (**3.LF/PLAST, FNKV/PLAST\_FN**); KAISER, Radek:

Anterior transposition of the radial nerve to achieve primary suture for its reconstruction: Anatomical feasibility study.

*Journal of Plastic, Reconstructive & Aesthetic Surgery*, 2024, **89**(February): 1-6. *DOI:* [10.1016/j.bjps.2023.11.045](https://doi.org/10.1016/j.bjps.2023.11.045)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901248; ID OBD UK: 640176; WoS ID: [001147180200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001147180200001); Scopus ID: [2-s2.0-85180311231](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85180311231); PubMed ID: [38118360](https://www.ncbi.nlm.nih.gov/pubmed/?term=38118360)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

MAKKER, Vicky; PEREZ-FIDALGO, Jose A.; VALABREGA, Giorgio; HAMILTON, Erika; VAN GORP, Toon; SEHOULI, Jalid; **REGINÁČOVÁ**, **Klaudia** (**3.LF/ONKOL, FNKV/ONKOL\_FN**); RICHARDSON, Debra L.; PERRI, Tamar; OZA, Amit M.; MILLER, David S.; ALÍA, Eva M. G.; DE GIORGI, Ugo; HENRY, Stephanie; SPITZ, Daniel L.; WIMBERGER, Pauline; BEDNAŘÍKOVÁ, Markéta; CHON, Hye Sook; MARTÍNEZ-GARCIA, Jerónimo; PISANO, Carmela; BEREK, Jonathan S.; ROMERO, Ignacio; SCAMBIA, Giovanni; FARIÑAS-MADRID, Lorena; BUSCEMA, Joseph; SCHOCHTER, Fabienne; LI, Kai; KALYANAPU, Pratheek; WALKER, Christopher J.; VERGOTE, Ignace (K):

Long-term follow-up of efficacy and safety of selinexor maintenance treatment in patients with TP53wt advanced or recurrent endometrial cancer: A subgroup analysis of the ENGOT-EN5/GOG-3055/SIENDO study.

*Gynecologic Oncology*, 2024, **185**(June): 202-211. *DOI:* [10.1016/j.ygyno.2024.05.016](https://doi.org/10.1016/j.ygyno.2024.05.016)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902055; ID OBD UK: 648934; WoS ID: [001257369900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001257369900001); Scopus ID: [2-s2.0-85195102982](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85195102982); PubMed ID: [38834399](https://www.ncbi.nlm.nih.gov/pubmed/?term=38834399)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **N**;

MALÁSKA, Jan; STAŠEK, Jan; MÁCA, Jan; KUTĚJ, Martin; **DUŠKA**, **František** (K) (**3.LF/KAR, FNKV/KAR\_FN**); **KAFKA**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); KLEMENTOVÁ, Olga; DOUBRAVSKÁ, Lenka; HRUDA, Jan; FENCL, Marek; GABRHELÍK, Tomáš; ČÍŽ, Libor; ZATLOUKAL, Jan; POUSKA, Jiří; NOVOTNÝ, Pavel; BALÍK, Martin; DEMLOVÁ, Regina; KUBÁTOVÁ, Jana; VINKLEROVÁ, Jana; GRODOVÁ, Karolína; ŠTĚPÁNOVÁ, Radka; SVOBODNÍK, Adam; KRATOCHVÍL, Milan; KLUČKA, Jozef; ŠTOURAČ, Petr; SINGER, Mervyn:

Effects of two different dexamethasone dosing regimens on ventilator-free days and long-term mortality in COVID-19 patients with moderate-to-severe ARDS: the REMED randomized clinical trial.

*European Journal of Medical Research*, 2024, **29**(December): 616. *DOI:* [10.1186/s40001-024-02215-6](https://doi.org/10.1186/s40001-024-02215-6)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902749; ID OBD UK: 656751; WoS ID: [001381969300007](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001381969300007); Scopus ID: [2-s2.0-85214184335](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85214184335); PubMed ID: [39710693](https://www.ncbi.nlm.nih.gov/pubmed/?term=39710693)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

**MÁLEK**, **Jiří** (K) (**3.LF/KAR, FNKV/KAR\_FN**):

Rok 2024 v přehledu - Léčba akutní bolesti.

*Anesteziologie a intenzivní medicína*, 2024, **35**(5): 329-335. *DOI:* [10.36290/aim.2024.051](https://doi.org/10.36290/aim.2024.051)*. (přehledový)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902884; ID OBD UK: 658580; WoS ID: [001400243100013](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001400243100013);

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

**MALÉŘ**, **Jakub** (K) (**3.LF/ORTOP, FNKV/ORTOP\_FN**); **BUK**, **Michal** (**3.LF/RADIOL, FNKV/RADIOL\_FN**); **MICHNA**, **Martin** (**3.LF/RADIOL, FNKV/RADIOL\_FN**); **SKÁLA-ROSENBAUM**, **Jiří** (**3.LF/ORTOP, FNKV/ORTOP\_FN**):

Metody měření malrotace končetiny po osteosyntéze femuru.

*Acta Chirurgiae Orthopaedicae et Traumatologiae Čechoslovaca*, 2024, **91**(5): 264-268. *DOI:* [10.55095/ACHOT2024/035](https://doi.org/10.55095/ACHOT2024/035)*. (přehledový)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902637; ID OBD UK: 654697; WoS ID: [001354278100002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001354278100002); Scopus ID: [2-s2.0-85208516978](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85208516978); PubMed ID: [39496191](https://www.ncbi.nlm.nih.gov/pubmed/?term=39496191)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

**MALÍKOVÁ**, **Hana** (K) (**3.LF/RADIOL, FNKV/RADIOL\_FN**); **KARÁSKOVÁ**, **Katarína** (**3.LF/RADIOL, FNKV/RADIOL\_FN**); **REGINÁČOVÁ**, **Klaudia** (**3.LF/ONKOL, FNKV/ONKOL\_FN**); **KREMEŇOVÁ**, **Karin** (**3.LF/RADIOL, FNKV/RADIOL\_FN**); **ROB**, **Lukáš** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**):

Radiation-Related Fractures after Radical Radiotherapy for Cervical and Endometrial Cancers: Are There Any Differences?.

*Diagnostics*, 2024, **14**(8): 810. *DOI:* [10.3390/diagnostics14080810](https://doi.org/10.3390/diagnostics14080810)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901866; ID OBD UK: 647212; WoS ID: [001211441700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001211441700001); Scopus ID: [2-s2.0-85191406031](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85191406031); PubMed ID: [38667456](https://www.ncbi.nlm.nih.gov/pubmed/?term=38667456)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

MANZO-SILBERMAN, Stéphane; GUEDENEY, Paul; CAYLA, Guillaume; BEYGUI, Farzin; RANGÉ, Grégoire; **MOŤOVSKÁ**, **Zuzana** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); PROCOPI, Niki; KERNEIS, Mathieu; ZEITOUNI, Michel; EL KASTY, Mohamad; TEIGER, Emmanuel; FILIPPI, Emmanuelle; COSTE, Pierre; HUCHET, François; COTTIN, Yves; KARÁSEK, Jiří; et al.:

Ticagrelor vs Clopidogrel in Clopidogrel-Naive Patients With Chronic Coronary Syndrome.

*JACC: Cardiovascular Interventions*, 2024, **17**(12): 1413-1421. *DOI:* [10.1016/j.jcin.2024.04.015](https://doi.org/10.1016/j.jcin.2024.04.015)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902033; ID OBD UK: 648747; WoS ID: [001262743300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001262743300001); Scopus ID: [2-s2.0-85195658777](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85195658777); PubMed ID: [38842993](https://www.ncbi.nlm.nih.gov/pubmed/?term=38842993)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **N**;

**MARQUES**, **Emanuel** (K) (**3.LF/DERMA, FNKV/DERMA\_FN**); **HOFFMANOVÁ**, **Petra** (**3.LF/3LF\_Pregr**); JHA, Anshu; **SMETANOVÁ**, **Alžběta** (**3.LF/DERMA, FNKV/DERMA\_FN**); VESELÝ, Jiří; **ARENBERGEROVÁ**, **Monika** (**3.LF/DERMA, FNKV/DERMA\_FN**):

Saxophone Penis: A Forgotten Manifestation of Hidradenitis Suppurativa.

*Cutis*, 2024, **114**(1): e43-e45. *DOI:* [10.12788/cutis.1077](https://doi.org/10.12788/cutis.1077)*. (letter)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902394; ID OBD UK: 651054; WoS ID: [001293907400009](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001293907400009); Scopus ID: [2-s2.0-85201484942](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85201484942); PubMed ID: [39159338](https://www.ncbi.nlm.nih.gov/pubmed/?term=39159338)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

MARTINEC NOVÁKOVÁ, Lenka (K); **MILETÍNOVÁ**, **Eva** (**3.LF/KPSYCHIA**); **KLIKOVÁ**, **Monika** (**3.LF/KPSYCHIA**); **BUŠKOVÁ**, **Jitka** (**3.LF/KPSYCHIA**):

Nocturnal exposure to a preferred ambient scent does not affect dream emotionality or post-sleep core affect valence in young adults.

*Scientific Reports*, 2024, **14**(May): 10369. *DOI:* [10.1038/s41598-024-60226-z](https://doi.org/10.1038/s41598-024-60226-z)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901931; ID OBD UK: 647684; WoS ID: [001253949600031](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001253949600031); Scopus ID: [2-s2.0-85192195504](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85192195504); PubMed ID: [38710748](https://www.ncbi.nlm.nih.gov/pubmed/?term=38710748)

**RIV-3LF-2025**; Fin: **V**;

MARTINEZ-NICOLAS, Ismael; ARNAL-VELASCO, Daniel (K); ROMERO-GARCÍA, Eva; FABREGAS, Neus; SANDUENDE OTERO, Yolanda; LEON, Irene; BARTAKKE, Ashish A.; SILVA-GARCIA, Javier; RODRIGUEZ, Anna; VALLI, Claudia; ZAMARIAN, Sandro; **ŽALUDEK**, **Adam** (**3.LF/KVZ**); MENESES-ECHAVEZ, Jose; LOAIZA-BETANCUR, Andrés F.; SOUSA, Paulo; ORREGO, Carola; SORIA-ALEDO, Victor:

Perioperative patient safety recommendations: systematic review of clinical practice guidelines.

*BJS Open*, 2024, **8**(6): zrae143. *DOI:* [10.1093/bjsopen/zrae143](https://doi.org/10.1093/bjsopen/zrae143)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902734; ID OBD UK: 656668; WoS ID: [001374270800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001374270800001); Scopus ID: [2-s2.0-85211996076](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85211996076); PubMed ID: [39661325](https://www.ncbi.nlm.nih.gov/pubmed/?term=39661325)

**RIV-3LF-2025**; Fin: **N**;

**MASSMANN**, **Ricardo** (K) (**3.LF/INFEKCE**); DOLEŽALOVÁ, Kristína; SOJÁK, Lubomír; SAMSONOVÁ, Olena; VALKOVIČOVÁ STANEKOVÁ, Danica; ZAHORNACKÝ, Ondrej; JARČUŠKA, Pavol; ZÁRIŠ VACHALÍKOVÁ, Mária; VOLOŠINOVÁ, Diana; PIESECKÁ, Ľubica; VAHALOVÁ, Veronika; ŠIMEKOVÁ, Katarína; SMIEŠKOVÁ, Terézia; BRAŽINOVÁ, Alexandra; KIGEN, Ivy; MALÝ, Marek; **MACHALA**, **Ladislav** (**3.LF/INFEKCE**):

Demographic, epidemiological and clinical characteristics of Ukrainian war refugees with HIV infection in the Slovak Republic.

*Travel Medicine and Infectious Disease*, 2024, **62**(November): 102764. *DOI:* [10.1016/j.tmaid.2024.102764](https://doi.org/10.1016/j.tmaid.2024.102764)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902531; ID OBD UK: 653454; WoS ID: [001339079400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001339079400001); Scopus ID: [2-s2.0-85206492160](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85206492160); PubMed ID: [39343190](https://www.ncbi.nlm.nih.gov/pubmed/?term=39343190)

**RIV-3LF-2025**; Fin: **I**;

MASTNÍKOVÁ, Karolína; PEKOVÁ BULANOVÁ, Barbora; KUKLÍKOVÁ, Vlasta; VÁCLAVÍKOVÁ, Eliška; ČARKOVÁ, Jitka; KATRA, Rami; FIALOVÁ, Lucie; VLČEK, 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**); PAČESOVÁ, Petra; NOVÁK, Zdeněk; PROCYKOVÁ, Kristýna; VČELÁK, Josef; BENDLOVÁ, Běla:

DICER1 Variants in Pediatric and Young Adult Thyroid Nodules.

*Thyroid*, 2024, **34**(10): 1225-1233. *DOI:* [10.1089/thy.2024.0188](https://doi.org/10.1089/thy.2024.0188)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902494; ID OBD UK: 653157; WoS ID: [001321088600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001321088600001); Scopus ID: [2-s2.0-85205724818](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85205724818); PubMed ID: [39283830](https://www.ncbi.nlm.nih.gov/pubmed/?term=39283830)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

MESLÉ, Margaux M. I. (K); BROWN, Jeremy; MOOK, Piers; KATZ, Mark A.; HAGAN, José; PASTORE, Roberta; BENKA, Bernhard; REDLBERGER-FRITZ, Monika; BOSSUYT, Nathalie; STOUTEN, Veerle; VERNEMMEN, Catharina; CONSTANTINOU, Elisabet; MALÝ, Marek; **KYNČL**, **Jan** (**3.LF/UEPIDEM**); et al.:

Estimated number of lives directly saved by COVID-19 vaccination programmes in the WHO European Region from December, 2020, to March, 2023: a retrospective surveillance study.

*Lancet: Respiratory Medicine*, 2024, **12**(9): 714-727. *DOI:* [10.1016/S2213-2600(24)00179-6](https://doi.org/10.1016/S2213-2600(24)00179-6)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902372; ID OBD UK: 651152; WoS ID: [001331277000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001331277000001); Scopus ID: [2-s2.0-85201885163](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85201885163); PubMed ID: [39127051](https://www.ncbi.nlm.nih.gov/pubmed/?term=39127051)

**RIV-3LF-2025**; Fin: **N**;

MICHALEC, Juraj; **BROŽOVÁ**, **Klára** (K) (**3.LF/NEUROLFTN**); OTÁHAL, Jakub; KREJČOVÁ, Svatava; **URBANOVÁ**, **Jana** (**3.LF/INTER, FNKV/INTER\_FN**); VEČEŘOVÁ, Adina; POVOLNÁ, Ema; BROŽ, Jan:

Hypoglykemie jako komplikace léčby diabetu mellitu - akutní vliv na funkce centrálního nervového systému.

*Česká a slovenská neurologie a neurochirurgie*, 2024, **87**(2): 89-95. *DOI:* [10.48095/cccsnn202489](https://doi.org/10.48095/cccsnn202489)*. (přehledový)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901959; ID OBD UK: 648510; WoS ID: [001252444200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001252444200001); Scopus ID: [2-s2.0-85202905031](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85202905031);

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

MIKLÍK, Roman; RUCKI, Lucjan; JIRAVSKÝ, Otakar (K); **ŠPAČEK**, **Radim** (**3.LF/PgsExt**); CHOVANČÍK, Jan; NEUWIRTH, Radek; HUDEC, Miroslav; ŠKŇOUŘIL, Libor; JIRAVSKÁ GODULA, Bogna; HEČKO, Jan; FIALA, Martin:

Optimising Energy Delivery in Cardioversion: A Randomised PROTOCOLENERGY Trial of Two Different Algorithms in Patients with Atrial Fibrillation.

*Canadian Journal of Cardiology*, 2024, **40**(11): 2130-2141. *DOI:* [10.1016/j.cjca.2024.06.003](https://doi.org/10.1016/j.cjca.2024.06.003)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902068; ID OBD UK: 649047; WoS ID: [001374689900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001374689900001); Scopus ID: [2-s2.0-85200370698](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85200370698); PubMed ID: [38857688](https://www.ncbi.nlm.nih.gov/pubmed/?term=38857688)

**RIV-3LF-2025**; Fin: **I**;

MISIACHNA, Anna; SVOBODOVÁ, Barbora; NETOLICKÝ, Jakub; CHVOJKOVÁ, Markéta; KLETEČKOVÁ, Lenka; PRCHAL, Lukáš; NOVÁK, Martin; HRABINOVÁ, Martina; KUČERA, Tomáš; MÚČKOVÁ, Ľubica; MORAVCOVÁ, Zuzana; ZDAROVÁ KARASOVÁ, Jana; PEJCHAL, Jaroslav; BLAŽEK, Filip; MALIŇÁK, Dávid; **HAKENOVÁ**, **Kristina** (**3.LF/KPSYCHIA**); HRČKA KRAUSOVÁ, Barbora; KOLCHEVA, Marharyta; LADISLAV, Marek; KORABEČNÝ, Jan; PAHNKE, Jens; **VALEŠ**, **Karel** (**3.LF/KPSYCHIA**); HORÁK, Martin (K); SOUKUP, Ondřej (K):

Phenoxytacrine derivatives: Low-toxicity neuroprotectants exerting affinity to ifenprodil-binding site and cholinesterase inhibition.

*European Journal of Medicinal Chemistry*, 2024, **266**(February): 116130. *DOI:* [10.1016/j.ejmech.2024.116130](https://doi.org/10.1016/j.ejmech.2024.116130)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901472; ID OBD UK: 641519; WoS ID: [001167286500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001167286500001); Scopus ID: [2-s2.0-85182358803](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85182358803); PubMed ID: [38218127](https://www.ncbi.nlm.nih.gov/pubmed/?term=38218127)

**RIV-3LF-2025**; Fin: **I**;

MITROVÁ, Katarína; ČERNÁ, Karin; ZDYCHYNCOVÁ, Kristýna; PIPEK, Barbora; ŠVÍKOVÁ, Jana; MINÁRIKOVÁ, Petra; ADAMCOVÁ, Miroslava; **DAVID**, **Jan** (**3.LF/KDD, FNKV/KDD\_FN**); LUKÁŠ, Milan; ĎURICOVÁ, Dana:

Serological responses to vaccination in children exposed in utero to ustekinumab or vedolizumab: cross-sectional analysis of a prospective multicentre cohort.

*European Journal of Pediatrics*, 2024, **183**(10): 4243-4251. *DOI:* [10.1007/s00431-024-05683-4](https://doi.org/10.1007/s00431-024-05683-4)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902271; ID OBD UK: 649704; WoS ID: [001272650300002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001272650300002); Scopus ID: [2-s2.0-85198971308](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85198971308); PubMed ID: [39023645](https://www.ncbi.nlm.nih.gov/pubmed/?term=39023645)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

**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 Raluca** (**3.LF/KARDIOL**); VIJAYARAMAN, Pugazhendhi; **PETR**, **Róbert** (**FNKV/KARDIOL\_FN**); **RAKOVÁ**, **Radka** (**3.LF/KARDIOL**); **VESELÁ**, **Jana** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **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**):

Additional factors underlying pacing induced cardiomyopathy in patients underwent right ventricular pacing and his bundle pacing. Author's reply.

*Polish Heart Journal - Kardiologia Polska*, 2024, **82**(1): 117-118. *DOI:* [10.33963/v.kp.97882](https://doi.org/10.33963/v.kp.97882)*. (letter)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901139; ID OBD UK: 639483; WoS ID: [001162376000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001162376000001); Scopus ID: [2-s2.0-85183965101](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85183965101); PubMed ID: [37997843](https://www.ncbi.nlm.nih.gov/pubmed/?term=37997843)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

MOURA, Rita (K); OLIVEIRA, Dulce A.; PARENTE, Marco P. L.; KIMMICH, Nina; HYNČÍK, Luděk; **HÁJKOVÁ HYMPÁNOVÁ**, **Lucie** (**3.LF/UPMD**); NATAL JORGE, Renato M.:

Patient-specific surrogate model to predict pelvic floor dynamics during vaginal delivery.

*Journal of the Mechanical Behavior of Biomedical Materials*, 2024, **160**(December): 106736. *DOI:* [10.1016/j.jmbbm.2024.106736](https://doi.org/10.1016/j.jmbbm.2024.106736)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902496; ID OBD UK: 653151; WoS ID: [001319125400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001319125400001); Scopus ID: [2-s2.0-85203880448](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85203880448); PubMed ID: [39298872](https://www.ncbi.nlm.nih.gov/pubmed/?term=39298872)

**RIV-3LF-2025**; Fin: **N**;

MRAVCOVÁ, Kristína; ZADRAŽILOVÁ, Simona; VLČKOVÁ, Iva; **ORLÍKOVÁ**, **Hana** (**3.LF/UEPIDEM**); MALÝ, Marek; **KYNČL**, **Jan** (**3.LF/UEPIDEM**); MENDEL, Jan; HUBÁLEK, Zdeněk; ŠIKUTOVÁ, Silvie; RUDOLF, Ivo (K):

Výskyt Francisella tularensis subsp. holarctica v hematofágních členovcích na Břeclavsku v roce 2022.

*Epidemiologie, mikrobiologie, imunologie*, 2024, **73**(3): 147-152. *DOI:* [10.61568/emi/11-6352/20240726/138066](https://doi.org/10.61568/emi/11-6352/20240726/138066)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902557; ID OBD UK: 653689; WoS ID: [001441634400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001441634400001); Scopus ID: [2-s2.0-85210549494](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85210549494); PubMed ID: [39578067](https://www.ncbi.nlm.nih.gov/pubmed/?term=39578067)

**RIV-3LF-2025**; Fin: **I**;

**MURGAŠOVÁ**, **Lenka** (**3.LF/ORL, FNKV/ORL\_FN**); HŮLKOVÁ, Helena; BAREŠOVÁ, Veronika; JUROVČÍK, Michal; STŘÍTESKÝ, Jan; JURÍČKOVÁ, Katarína; MAGNER, Martin; SIKORA, Jakub (K):

Adenotonsillar pathology in mucopolysaccharidoses - lysosomal storage predominates in paracortical CD63+ cells.

*Virchows Archiv*, 2024, **484**(1): 135-140. *DOI:* [10.1007/s00428-023-03662-y](https://doi.org/10.1007/s00428-023-03662-y)*. (krátké sdělení)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901039; ID OBD UK: 637118; WoS ID: [001074569600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001074569600001); Scopus ID: [2-s2.0-85173091077](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85173091077); PubMed ID: [37787787](https://www.ncbi.nlm.nih.gov/pubmed/?term=37787787)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

MUSTER, Christoph (K); KORBA, Jan; BOGUSCH, Petr; **HENEBERG**, **Petr** (**3.LF/INTER**); ŠŤÁHLAVSKÝ, František (K):

And Yet They Differ: Reconsiderations of Diversity within Dactylochelifer latreillii (Arachnida: Pseudoscorpiones).

*Diversity*, 2024, **16**(3): 137. *DOI:* [10.3390/d16030137](https://doi.org/10.3390/d16030137)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901840; ID OBD UK: 646686; WoS ID: [001191987500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001191987500001); Scopus ID: [2-s2.0-85188739907](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85188739907);

**RIV-3LF-2025**; Fin: **I**;

NALOS, Daniel (K); NAŇKA, Ondřej; BEŇO, Luboš; **ZAPLETAL**, **Jan** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**):

Selektivní blokády periferních nervů horní končetiny.

*Anesteziologie a intenzivní medicína*, 2024, **35**(4): 236-241. *DOI:* [10.36290/aim.2024.058](https://doi.org/10.36290/aim.2024.058)*. (přehledový)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43903020; ID OBD UK: 657135; WoS ID: [001418854400005](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001418854400005); Scopus ID: [2-s2.0-85216206432](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85216206432);

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

NATEGHI-ROSTAMI, Mahmoud (K); **SOHRABI**, **Yahya** (K) (**3.LF/UGENET**):

Memory T cells: promising biomarkers for evaluating protection and vaccine efficacy against leishmaniasis.

*Frontiers in Immunology*, 2024, **15**(February): 1304696. *DOI:* [10.3389/fimmu.2024.1304696](https://doi.org/10.3389/fimmu.2024.1304696)*. (přehledový)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901785; ID OBD UK: 646349; WoS ID: [001179356300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001179356300001); Scopus ID: [2-s2.0-85187138716](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85187138716); PubMed ID: [38469319](https://www.ncbi.nlm.nih.gov/pubmed/?term=38469319)

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NĚMEJCOVÁ, Kristýna (K); ŠAFANDA, Adam; KENDALL BÁRTŮ, Michaela; MICHÁLKOVÁ, Romana; ŠVAJDLER, Marián; SHATOKHINA, Tetiana; LACO, Jan; **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, 3.LF/UPATOL, FNKV/UPATOL\_FN**); MÉHES, Gábor; **DROZENOVÁ**, **Jana** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); HAUSNEROVÁ, Jitka; ŠPŮRKOVÁ, Zuzana; NÁLEŽINSKÁ, Monika; DUNDR, Pavel:

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ID OBD 3LF: 43902194; ID OBD UK: 649153; WoS ID: [001251527400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001251527400001); Scopus ID: [2-s2.0-85196549137](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85196549137); PubMed ID: [38904760](https://www.ncbi.nlm.nih.gov/pubmed/?term=38904760)

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**OLEJÁR**, **Tomáš** (**3.LF/UPATMOLFTN**); **JANKOVSKÁ**, **Nikol** (K) (**3.LF/UPATMOLFTN**); **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, 3.LF/UPATOL, FNKV/UPATOL\_FN**):

Alzheimer's Disease as a Membrane Dysfunction Tauopathy? New Insights into the Amyloid Cascade Hypothesis.

*International Journal of Molecular Sciences*, 2024, **25**(17): 9689. *DOI:* [10.3390/ijms25179689](https://doi.org/10.3390/ijms25179689)*. (přehledový)*

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ID OBD 3LF: 43902476; ID OBD UK: 652380; WoS ID: [001310889100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001310889100001); Scopus ID: [2-s2.0-85204022729](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85204022729); PubMed ID: [39273636](https://www.ncbi.nlm.nih.gov/pubmed/?term=39273636)

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ONORATI, Francesco (K); FRANCICA, Alessandra; DEMAL, Till; NAPPI, Francesco; PETERSS, Sven; BUECH, Joscha; FIORE, Antonio; FOLLIGUET, Thierry; PERROTTI, Andrea; HERVÉ, Amélie; CONRADI, Lenard; DELL'AQUILA, Angelo M.; RUKOSUJEW, Andreas; PINTO, Angel G.; RODRIGUEZ LEGA, Javier; **POL**, **Marek** (**3.LF/KARDCHIR, FNKV/KARDCHIR\_FN**); **ROČEK**, **Jan** (**3.LF/KARDCHIR, FNKV/KARDCHIR\_FN**); **KAČER**, **Petr** (**3.LF/KARDCHIR, FNKV/KARDCHIR\_FN**); et al.:

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ID OBD 3LF: 43902232; ID OBD UK: 649333; WoS ID: [001262914800006](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001262914800006); Scopus ID: [2-s2.0-85197997278](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85197997278); PubMed ID: [38924518](https://www.ncbi.nlm.nih.gov/pubmed/?term=38924518)

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**RIV-3LF-2025**; Fin: **I**;

**PÁSEK**, **Marek** (K) (**3.LF/DERMA, FNKV/DERMA\_FN**); **MARQUES**, **Emanuel** (**3.LF/DERMA, FNKV/DERMA\_FN**); **ŠVEC**, **Jiří** (**3.LF/ONKOL, FNKV/ONKOL\_FN**); **ARENBERGER**, **Petr** (**3.LF/DERMA, FNKV/DERMA\_FN**); **ARENBERGEROVÁ**, **Monika** (**3.LF/DERMA, FNKV/DERMA\_FN**):

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ID OBD 3LF: 43902052; ID OBD UK: 649025; WoS ID: [001242596900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001242596900001); Scopus ID: [2-s2.0-85195565746](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85195565746); PubMed ID: [38847436](https://www.ncbi.nlm.nih.gov/pubmed/?term=38847436)

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PASTORKOVÁ, Nikola (K); **JANOUŠKOVÁ**, **Karla** (**3.LF/ORLUVN**); VAŠINA, Libor; **SCHULZ**, **Helene** (**3.LF/3LF\_Pregr**); **ASTL**, **Jaromír** (**3.LF/ORLUVN**); **HOLÝ**, **Richard** (K) (**3.LF/ORLUVN**):

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ID OBD 3LF: 43900323; ID OBD UK: 629838; WoS ID: [000983451700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000983451700001); Scopus ID: [2-s2.0-85211393795](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85211393795); PubMed ID: [37114704](https://www.ncbi.nlm.nih.gov/pubmed/?term=37114704)

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PAVLÍK, Tomáš (K); JARKOVSKÝ, Jiří; ŠANCA, Ondřej; KOZIAR VAŠÁKOVÁ, Martina; DLOUHÝ, Pavel; **ČERNÝ**, **Vladimír** (**3.LF/KAR**); ŠTOURAČ, Petr; VÁLEK, Vlastimil; DUŠEK, Ladislav:

Real Clinical Effectiveness of Molnupiravir Against 30-day Mortality Among 74 541 SARS-CoV-2-Positive Patients: A Nationwide Cohort Study From the Czech Republic.

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ID OBD 3LF: 43902736; ID OBD UK: 656681; WoS ID: [001374759800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001374759800001); Scopus ID: [2-s2.0-85212131397](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85212131397); PubMed ID: [39660016](https://www.ncbi.nlm.nih.gov/pubmed/?term=39660016)

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PAVLOV, Roman; BELBL, Miroslav; **KŘEČEK**, **Jan** (**3.LF/KARDIOL**); PALOUŠ, Daniel; ADLA, Theodor; KACHLÍK, David; **WHITLEY**, **Adam** (K) (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**):

A morphological study of the inferior phrenic arteries on multidetector computed tomography and angiography.

*Annals of Anatomy*, 2024, **254**(June): 152258. *DOI:* [10.1016/j.aanat.2024.152258](https://doi.org/10.1016/j.aanat.2024.152258)*. (původní)*

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ID OBD 3LF: 43901790; ID OBD UK: 646262; WoS ID: [001216364200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001216364200001); Scopus ID: [2-s2.0-85188638711](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85188638711); PubMed ID: [38490465](https://www.ncbi.nlm.nih.gov/pubmed/?term=38490465)

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PAYER, Juraj; CHALKIDIS, Nikolaos; **POLÁČKOVÁ**, **Petra** (**3.LF/STOMA**); **PATZELT**, **Matěj** (K) (**3.LF/PLAST, FNKV/PLAST\_FN**):

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*JPRAS Open*, 2024, **40**(June): 293-304. *DOI:* [10.1016/j.jpra.2024.03.007](https://doi.org/10.1016/j.jpra.2024.03.007)*. (původní)*

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ID OBD 3LF: 43901927; ID OBD UK: 647681; WoS ID: [001237159100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001237159100001); Scopus ID: [2-s2.0-85191874132](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85191874132); PubMed ID: [38708383](https://www.ncbi.nlm.nih.gov/pubmed/?term=38708383)

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PESCE, Antonio (K); RAMÍREZ, Jose M.; FABBRI, Nicolò; MARTÍNEZ UBIETO, Javier; PASCUAL BELLOSTA, Ana; ARROYO, Antonio; SÁNCHEZ-GUILLÉN, Luis; **WHITLEY**, **Adam** (**FNKV/CHIRUR\_FN**); KOCIÁN, Petr; **ROŠETZKÁ**, **Kristýna** (**3.LF/PLAST, FNKV/PLAST\_FN**); BONA ENGUITA, Alejandro; IOANNIDIS, Orestis; BITSIANIS, Stefanos; SYMEONIDIS, Savvas; ANESTIADOU, Elissavet; TERESA-FERNANDÉZ, Marta; VITTORIO FEO, Carlo:

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*International Journal of Surgery*, 2024, **110**(8): 4796-4803. *DOI:* [10.1097/JS9.0000000000001601](https://doi.org/10.1097/JS9.0000000000001601)*. (původní)*

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ID OBD 3LF: 43901963; ID OBD UK: 648092; WoS ID: [001291410700053](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001291410700053); Scopus ID: [2-s2.0-85201438420](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85201438420); PubMed ID: [38742840](https://www.ncbi.nlm.nih.gov/pubmed/?term=38742840)

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*European Journal of Cardio-Thoracic Surgery*, 2024, **65**(2): ezae042. *DOI:* [10.1093/ejcts/ezae042](https://doi.org/10.1093/ejcts/ezae042)*. (kazuistika)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901590; ID OBD UK: 644302; WoS ID: [001163715700002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001163715700002); Scopus ID: [2-s2.0-85185347245](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85185347245); PubMed ID: [38321257](https://www.ncbi.nlm.nih.gov/pubmed/?term=38321257)

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**POLÁČKOVÁ**, **Petra** (**3.LF/STOMA, FNKV/STOMA\_FN**); **BOROVEC**, **Jiří** (**3.LF/STOMA, FNKV/STOMA\_FN**); **VAŠÁKOVÁ**, **Jana** (**3.LF/STOMA, FNKV/STOMA\_FN**); **PATZELT**, **Matěj** (**3.LF/PLAST, FNKV/PLAST\_FN**); **URBANOVÁ**, **Wanda** (**3.LF/STOMA, FNKV/STOMA\_FN**); MIHULOVÁ, Michaela; MACEK, Milan; HAVLOVICOVÁ, Markéta; MOSLEROVÁ, Veronika (K):

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ID OBD 3LF: 43902275; ID OBD UK: 649709; WoS ID: [001271877300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001271877300001); Scopus ID: [2-s2.0-85198973569](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85198973569); PubMed ID: [39031119](https://www.ncbi.nlm.nih.gov/pubmed/?term=39031119)

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Calling emergency medical services for terminally ill patients: a qualitative study exploring reasons why informal caregivers make the call.

*European Journal of Emergency Medicine*, 2024, **31**(3): 195-200. *DOI:* [10.1097/MEJ.0000000000001119](https://doi.org/10.1097/MEJ.0000000000001119)*. (původní)*

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ID OBD 3LF: 43901473; ID OBD UK: 641520; WoS ID: [001234177300018](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001234177300018); Scopus ID: [2-s2.0-85191554520](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85191554520); PubMed ID: [38215271](https://www.ncbi.nlm.nih.gov/pubmed/?term=38215271)

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Temporal trends in inpatient care use for adult mental disorders in Czechia: a nationwide register-based study from 1994 to 2015.

*Social Psychiatry and Psychiatric Epidemiology*, 2024, **59**(10): 1825-1837. *DOI:* [10.1007/s00127-024-02691-5](https://doi.org/10.1007/s00127-024-02691-5)*. (původní)*

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ID OBD 3LF: 43902030; ID OBD UK: 648693; WoS ID: [001236525500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001236525500001); Scopus ID: [2-s2.0-85194710172](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85194710172); PubMed ID: [38819518](https://www.ncbi.nlm.nih.gov/pubmed/?term=38819518)

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POTOČÁR, Libor; MLADÁ, Karolína; KUČERA, Matěj; **MOHR**, **Pavel** (**3.LF/KPSYCHIA**); WINKLER, Petr; FORMÁNEK, Tomáš (K):

Population mental health, help-seeking and associated barriers following the COVID-19 pandemic: Analysis of repeated nationally representative cross-sectional surveys in Czechia.

*Psychiatry Research*, 2024, **331**(January): 115641. *DOI:* [10.1016/j.psychres.2023.115641](https://doi.org/10.1016/j.psychres.2023.115641)*. (původní)*

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ID OBD 3LF: 43901143; ID OBD UK: 639479; WoS ID: [001129990000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001129990000001); Scopus ID: [2-s2.0-85178461215](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85178461215); PubMed ID: [38042095](https://www.ncbi.nlm.nih.gov/pubmed/?term=38042095)

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POTPARA, Tatjana; GRYGIER, Marek; HÄUSLER, Karl G.; NIELSEN-KUDSK, Jens E.; BERTI, Sergio; GENOVESI, Simonetta; MARIJON, Eloi; BOVEDA, Serge; TZIKAS, Apostolos; BORIANI, Giuseppe; BOERSMA, Lucas V. A.; TONDO, Claudio; DE POTTER, Tom; LIP, Gregory Y. H.; SCHNABEL, Renate B.; BAUERSACHS, Rupert; SENZOLO, Marco; BASILE, Carlo; BIANCHI, Stefano; **OSMANČÍK**, **Pavel** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); SCHMIDT, Boris; LANDMESSER, Ulf; DÖHNER, Wolfram; HINDRICKS, Gerhard; KOVAC, Jan; CAMM, A. John (K):

Practical Guide on Left Atrial Appendage Closure for the Non-implanting Physician. An International Consensus Paper.

*Europace*, 2024, **26**(4): euae035. *DOI:* [10.1093/europace/euae035](https://doi.org/10.1093/europace/euae035)*. (přehledový)*

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ID OBD 3LF: 43901564; ID OBD UK: 643819; WoS ID: [001200208400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001200208400001); Scopus ID: [2-s2.0-85190694084](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85190694084); PubMed ID: [38291925](https://www.ncbi.nlm.nih.gov/pubmed/?term=38291925)

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**RAMBOUSKOVÁ**, **Kateřina** (K) (**3.LF/KAR, FNKV/KAR\_FN**); **LÍNKOVÁ**, **Šárka** (**3.LF/KAR, FNKV/KAR\_FN**); **JIROUTKOVÁ**, **Kateřina** (**3.LF/KAR, FNKV/KAR\_FN**); **DUŠKA**, **František** (**3.LF/KAR, FNKV/KAR\_FN**):

Orální hygiena jako klíčová součást balíčku péče v prevenci ventilátorové pneumonie: shrnutí a kritická analýza doporučených postupů v r. 2023.

*Anesteziologie a intenzivní medicína*, 2024, **35**(1): 42-46. *DOI:* [10.36290/aim.2024.005](https://doi.org/10.36290/aim.2024.005)*. (přehledový)*

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ID OBD 3LF: 43902262; ID OBD UK: 649666; WoS ID: [001222008700005](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001222008700005); Scopus ID: [2-s2.0-85194141735](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85194141735);

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RATICOVÁ, Denisa; **KOŤOVÁ**, **Magdalena** (**3.LF/STOMA, FNKV/STOMA\_FN**); BEZROUK, Aleš; SALA, Leo; **KŘÍŽOVÁ**, **Petra** (**3.LF/STOMA**); **LEGER**, **Aleš** (**3.LF/STOMA, FNKV/STOMA\_FN**); **URBANOVÁ**, **Wanda** (K) (**3.LF/STOMA, FNKV/STOMA\_FN**):

Enamel surface roughness after orthodontic adhesive removal: an in vitro study comparing four clearance method.

*European Oral Research*, 2024, **58**(3): 145-151. *DOI:* [10.26650/eor.20241436650](https://doi.org/10.26650/eor.20241436650)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902580; ID OBD UK: 654002; WoS ID: [001331142600006](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001331142600006); Scopus ID: [2-s2.0-85204732338](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85204732338); PubMed ID: [39588479](https://www.ncbi.nlm.nih.gov/pubmed/?term=39588479)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

**REGINÁČOVÁ**, **Klaudia** (**3.LF/ONKOL, FNKV/ONKOL\_FN**); **POSPÍŠILOVÁ**, **Eliška** (**FNKV/ONKOL\_FN**); **KUBECOVÁ**, **Martina** (**3.LF/ONKOL, FNKV/ONKOL\_FN**); **SVOBODOVÁ**, **Pavla** (**3.LF/GYNEKUVN**); **BOBEK**, **Vladimír** (**FNKV/ONKOL\_FN**); **KOLOŠTOVÁ**, **Katarína** (**3.LF/ONKOL, FNKV/ONKOL\_FN**):

Circulating tumor cells in patients with cervical cancer undergoing chemoradiotherapy combined with brachytherapy.

*American Journal of Cancer Research*, 2024, **14**(7): 3614-3625. *DOI:* [10.62347/QIXJ7103](https://doi.org/10.62347/QIXJ7103)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902374; ID OBD UK: 650486; WoS ID: [001281845100004](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001281845100004); PubMed ID: [39113856](https://www.ncbi.nlm.nih.gov/pubmed/?term=39113856)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

**REHÁČKOVÁ**, **Monika** (**3.LF/OFTAL**); **VEITH**, **Miroslav** (**FNKV/OFTAL\_FN**); STAVÁREK, Petr (K); ZEDNIKOVÁ, Maria; ORVALHO, Sandra; PĚNKAVOVÁ, Věra; JAKLOVÁ, Natalie; MALÍKOVÁ, Sára; KLUSOŇ, Petr:

Chemical Engineering View on the Silicone Oil Utilization in the Treatment of Retinal Detachment.

*ChemBioEng Reviews*, 2024, **11**(6): e202400090. *DOI:* [10.1002/cben.202400090](https://doi.org/10.1002/cben.202400090)*. (přehledový)*

Poznámky k afiliaci: **NE-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902600; ID OBD UK: 654279; WoS ID: [001333966700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001333966700001); Scopus ID: [2-s2.0-85206442961](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85206442961);

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

REHBERG, Sebastian (K); FRANK, Sandra; **ČERNÝ**, **Vladimír** (**3.LF/KAR, FNKV/KAR\_FN**); CIHLÁŘ, Radek; BORGSTEDT, Rainer; BIANCOFIORE, Gianni; GUARRACINO, Fabio; SCHOBER, Andreas; TRIMMEL, Helmut; PERNERSTORFER, Thomas; SIEBERS, Christian; DOSTÁL, Pavel; MORELLI, Andrea; JOANNIDIS, Michael; PRETSCH, Ingrid; FUCHS, Christian; RAHMEL, Tim; PODBREGAR, Matej; DULICZKI, Éva; TAMME, Kadri; UNGER, Martin; SUS, Jan; KLADE, Christoph; KREJCY, Kurt; KIRCHBAUMER-BAROIAN, Nairi; KRUMPL, Günther; **DUŠKA**, **František** (**3.LF/KAR, FNKV/KAR\_FN**):

Landiolol for heart rate control in patients with septic shock and persistent tachycardia. A multicenter randomized clinical trial (Landi-SEP).

*Intensive Care Medicine*, 2024, **50**(10): 1622-1634. *DOI:* [10.1007/s00134-024-07587-1](https://doi.org/10.1007/s00134-024-07587-1)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902495; ID OBD UK: 653158; WoS ID: [001316729700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001316729700001); Scopus ID: [2-s2.0-85204457005](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85204457005); PubMed ID: [39297945](https://www.ncbi.nlm.nih.gov/pubmed/?term=39297945)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **N**;

RIAL-CRESTELO, Marta; ĽUBUŠKÝ, Marek; PARRA-CORDERO, Mauro; **KROFTA**, **Ladislav** (**3.LF/UPMD**); KAJDY, Anna; ZOHAV, Eyal; FERRIOLS-PEREZ, Elena; CRUZ-MARTINEZ, Rogelio; KACEROVSKÝ, Marian; SCAZZOCCHIO, Elena; ROUBALOVÁ, Lucie; SOCIAS, Pamela; **HAŠLÍK**, **Lubomír** (**3.LF/UPMD**); MODZELEWSKI, Jan; ASHWAL, Eran; CASTELLÁ-CESARI, Julia; CRUZ-LEMINI, Monica; GRATACOS, Eduard; FIGUERAS, Francesc (K):

Term planned delivery based on fetal growth assessment with or without the cerebroplacental ratio in low-risk pregnancies (RATIO37): an international, multicentre, open-label, randomised controlled trial.

*Lancet*, 2024, **403**(10426): 545-553. *DOI:* [10.1016/S0140-6736(23)02228-6](https://doi.org/10.1016/S0140-6736(23)02228-6)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901471; ID OBD UK: 641517; WoS ID: [001184461300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001184461300001); Scopus ID: [2-s2.0-85182363219](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85182363219); PubMed ID: [38219773](https://www.ncbi.nlm.nih.gov/pubmed/?term=38219773)

**RIV-3LF-2025**; Fin: **N**;

RIJKS, Jesse H. J. (K); HECKMAN, Luuk; WESTRA, Sjoerd; CORNELUSSEN, Richard; GHOSH, Subham; **ČURILA**, **Karol** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); SMÍŠEK, Radovan; GRIECO, Domenico; BRESSI, Edoardo; NGUYÊN, Uyên C.; et al.:

Assessment of ventricular electrical heterogeneity in left bundle branch pacing and left ventricular septal pacing by using various electrophysiological methods.

*Journal of Cardiovascular Electrophysiology*, 2024, **35**(12): 2282-2292. *DOI:* [10.1111/jce.16435](https://doi.org/10.1111/jce.16435)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902537; ID OBD UK: 653435; WoS ID: [001318818000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001318818000001); Scopus ID: [2-s2.0-85204590648](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85204590648); PubMed ID: [39313856](https://www.ncbi.nlm.nih.gov/pubmed/?term=39313856)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **N**;

ROJNIC KUZMAN, Martina; PADBERG, Frank; AMANN, Benedikt L; SCHOULER-OCAK, Meryam; BAJIC, Zarko; MELARTIN, Tarja; JAMES, Adrian; BEEZHOLD, Julian; ARTIGUE GOMEZ, Jordi; ARANGO, Celso; JENDRICKO, Tihana; ISMAYILOV, Jamila; FLANNERY, William; CHUMAKOV, Egor; BASAR, Koray; VAHIP, Simavi; DUDEK, Dominika; SAMOCHOWIEC, Jerzy; MIHAJLOVIC, Goran; ROTA, Fulvia; STOPPE, Gabriela; DOM, Geert; CATTHOOR, Kirsten; CHKONIA, Eka; HEITOR DOS SANTOS, Maria Joao; TELLES, Diogo; FALKAI, Peter; COURTET, Philippe; PATARAK, Michal; IZAKOVA, Lubomira; SKUGAREVSKI, Oleg; BARJAKTAROV, Stojan; BABIC, Dragan; RACETOVIC, Goran; FIORILLO, Andrea; CARPINIELLO, Bernardo; TAUBE, Maris; MELAMED, Yuval; CHIHAI, Jana; COZMAN, Doina Constanta Maria; **MOHR**, **Pavel** (**3.LF/KPSYCHIA**); SZEKERES, Gyoergy; DELIC, Mirjana; MAZALIAUSKIENE, Ramune; TOMCUK, Aleksandar; MARUTA, Nataliya; GORWOOD, Philip:

Clinician treatment choices for post-traumatic stress disorder: ambassadors survey of psychiatrists in 39 European countries.

*European Psychiatry*, 2024, **67**(1): e24. *DOI:* [10.1192/j.eurpsy.2024.19](https://doi.org/10.1192/j.eurpsy.2024.19)*. (přehledový)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901844; ID OBD UK: 646894; WoS ID: [001192466300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001192466300001); Scopus ID: [2-s2.0-85187375716](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85187375716); PubMed ID: [38450651](https://www.ncbi.nlm.nih.gov/pubmed/?term=38450651)

**RIV-3LF-2025**; Fin: **N**;

ROUBALOVÁ, Lucie (K); GARDLO, Alžběta; **HOREJSKOVÁ**, **Sabina** (**3.LF/UPMD**); **DUDOVÁ**, **Alexandra** (**3.LF/UPMD**); **KROFTA**, **Ladislav** (**3.LF/UPMD**); ĽUBUŠKÝ, Marek:

Dynamics of serum levels and reference ranges of copeptin in the 3rd trimester of pregnancy in healthy pregnant women with uncomplicated pregnancy and delivery.

*Česká gynekologie*, 2024, **89**(2): 89-94. *DOI:* [10.48095/cccg202489](https://doi.org/10.48095/cccg202489)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901905; ID OBD UK: 647405; WoS ID: [001313102100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001313102100001); Scopus ID: [2-s2.0-85192326844](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85192326844); PubMed ID: [38704219](https://www.ncbi.nlm.nih.gov/pubmed/?term=38704219)

**RIV-3LF-2025**; Fin: **I**;

ROULE, Vincent; BEYGUI, Farzin; CAYLA, Guillaume; RANGE, Grégoire; **MOŤOVSKÁ**, **Zuzana** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); DELARCHE, Nicolas; JOURDA, François; GOUBE, Pascal; GUEDENEY, Paul; ZEITOUNI, Michel; et al.:

P2Y12 Inhibitor Loading Time Before Elective PCI and the Prevention of Myocardial Necrosis.

*Canadian Journal of Cardiology*, 2024, **40**(1): 31-39. *DOI:* [10.1016/j.cjca.2023.08.028](https://doi.org/10.1016/j.cjca.2023.08.028)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43900939; ID OBD UK: 635012; WoS ID: [001169452900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001169452900001); Scopus ID: [2-s2.0-85180473550](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85180473550); PubMed ID: [37660934](https://www.ncbi.nlm.nih.gov/pubmed/?term=37660934)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **N**;

RUDNICKÁ, L.; **ARENBERGEROVÁ**, **Monika** (**3.LF/DERMA, FNKV/DERMA\_FN**); GRIMALT, R.; IOANNIDES, D.; KATOULIS, A. C.; LAZARIDOU, E.; OLSZEWSKA, M.; OVCHARENKO, Y. S.; PIRACCINI, B. M.; PROHIC, A.; RAKOWSKA, A.; REYGAGNE, P.; RICHARD, M. A.; SOARES, R. O.; STARACE, M.; VAÑÓ-GALVAN, S.; WASKIEL-BURNAT, Anna (K):

European expert consensus statement on the systemic treatment of alopecia areata.

*Journal of the European Academy of Dermatology and Venereology*, 2024, **38**(4): 687-694. *DOI:* [10.1111/jdv.19768](https://doi.org/10.1111/jdv.19768)*. (přehledový)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901440; ID OBD UK: 641247; WoS ID: [001135007600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001135007600001); Scopus ID: [2-s2.0-85181191114](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85181191114); PubMed ID: [38169088](https://www.ncbi.nlm.nih.gov/pubmed/?term=38169088)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

RUDNICKA, Lidia (K); TRZECIAK, Magdalena; ALPSOY, Erkan; **ARENBERGER**, **Petr** (**3.LF/DERMA**); ALPER, Sibel; BENÁKOVÁ, Nina; BOBKO, Svetlana; BORLU, Murat; CZARNECKA OPERACZ, Magdalena; ENGIN, Burhan; ERGUN, Tülin; SAĞDUYU, Ilgen E.; FILIPOVSKÁ, Olga; GADZHIGOROEVA, Aida; KOJANOVÁ, Martina; LESIAK, Aleksandra; MICHENKO, Anna; MURASHKIN, Nikolay; ONSUN, Nahide; OWCZAREK, Witold; PLZÁKOVÁ, Zuzana; REICH, Adam; SELEROVÁ, Marie; GÜRBÜZ, Burcu A.:

Disease burden, clinical management and unmet treatment need of patients with moderate to severe alopecia areata; consensus statements, insights, and practices from CERTAAE (Central/Eastern EU, Russia, Türkiye AA experts) Delphi panel.

*Frontiers in Medicine*, 2024, **11**(April): 1353354. *DOI:* [10.3389/fmed.2024.1353354](https://doi.org/10.3389/fmed.2024.1353354)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901966; ID OBD UK: 648140; WoS ID: [001219207300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001219207300001); Scopus ID: [2-s2.0-85192979725](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85192979725); PubMed ID: [38741770](https://www.ncbi.nlm.nih.gov/pubmed/?term=38741770)

**RIV-3LF-2025**; Fin: **N**;

RYBKA, Vojtěch; ŠEDIVÁ, Kristýna; ŠPAČKOVÁ, Lenka; KOLÁŘ, Pavel; BRADÁČ, Ondřej; **KŘÍŽ**, **Jiří** (K) (**3.LF/ORTOP**):

Epidural spinal cord stimulation can facilitate ejaculatory response in spinal cord injury individuals: a report of two cases.

*International Journal of Neuroscience*, 2024, **134**(11): 1357-1364. *DOI:* [10.1080/00207454.2023.2273772](https://doi.org/10.1080/00207454.2023.2273772)*. (kazuistika)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901070; ID OBD UK: 637867; WoS ID: [001090527300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001090527300001); Scopus ID: [2-s2.0-85174835706](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85174835706); PubMed ID: [37878354](https://www.ncbi.nlm.nih.gov/pubmed/?term=37878354)

**RIV-3LF-2025**; Fin: **I**;

SAHIN, Meyha; MERT, Ali; NACI EMECEN, Ahmet; PLANINC STRUNJAS, Natalija; FASANEKOVA, Lenka; BATIREL, Ayse; DARAZAM, Ilad Alavi; ANSARI, Shabboo; GOLCHOUB FIROUZJAEI, Ghazaleh; STEBEL, Roman; TIGEN, Elif Tukenmez; SENGEL, Buket Erturk; **DŽUPOVÁ**, **Olga** (**3.LF/INFEKCE**); et al.:

Profiles of Primary Brain Abscesses and Their Impact on Survival: An International ID-IRI Study.

*International Journal of Infectious Diseases*, 2024, **147**(October): 107228. *DOI:* [10.1016/j.ijid.2024.107228](https://doi.org/10.1016/j.ijid.2024.107228)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902430; ID OBD UK: 652162; WoS ID: [001318567900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001318567900001); Scopus ID: [2-s2.0-85203648875](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85203648875); PubMed ID: [39216784](https://www.ncbi.nlm.nih.gov/pubmed/?term=39216784)

**RIV-3LF-2025**; Fin: **I**;

SARTORIUS, Victor (K); PHILIBERT, Marianne; KLUNGSOYR, Kari; KLIMONT, Jeannette; SZAMOTULSKA, Katarzyna; DRAUSNIK, Zeljka; **VELEBIL**, **Petr** (**3.LF/UPMD**); MORTENSEN, Laust; GISSLER, Mika; FRESSON, Jeanne; NIJHUIS, Jan; ZHANG, Wei-Hong; KÄLLÉN, Karin; RIHS, Tonia A.; TICA, Vlad; MATTHEWS, Ruth; SMITH, Lucy; ZEITLIN, Jennifer:

Neonatal Mortality Disparities by Gestational Age in European Countries.

*JAMA Network Open*, 2024, **7**(8): e2424226. *DOI:* [10.1001/jamanetworkopen.2024.24226](https://doi.org/10.1001/jamanetworkopen.2024.24226)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902375; ID OBD UK: 650487; WoS ID: [001291017900008](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001291017900008); Scopus ID: [2-s2.0-85200828358](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85200828358); PubMed ID: [39110462](https://www.ncbi.nlm.nih.gov/pubmed/?term=39110462)

**RIV-3LF-2025**; Fin: **N**;

SCHLEZINGEROVÁ, Nicol; MÁLKOVÁ, Petra; **KOCOUREK**, **Martin** (**3.LF/UANAT**); TELENSKÝ, Petr (K):

Mild hunger elicits attentional desensitization to visual food cues in healthy, non-obese individuals.

*Frontiers in Psychology*, 2024, **15**(September): 1441184. *DOI:* [10.3389/fpsyg.2024.1441184](https://doi.org/10.3389/fpsyg.2024.1441184)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902518; ID OBD UK: 653300; WoS ID: [001317159500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001317159500001); Scopus ID: [2-s2.0-85204782125](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85204782125); PubMed ID: [39315049](https://www.ncbi.nlm.nih.gov/pubmed/?term=39315049)

**RIV-3LF-2025**; Fin: **I**;

SCHLOSSEROVÁ, Klára; DANIEL, Ondřej; LABSKÁ, Klára; **JAKUBŮ**, **Vladislav** (**3.LF/UMIKROB**); STÁRKOVÁ, Tereza; BÍLÝ, Jan; DRESLER, Jiří; LANG, Christina; FRUTH, Angelika; FLIEGER, Antje; **ŽEMLIČKOVÁ**, **Helena** (**3.LF/UMIKROB**); BIELASZEWSKA, Martina; HAVLÍČKOVÁ, Monika (K):

Enteroaggregative Escherichia coli: Frequent, yet underdiagnosed pathotype among E. coli O111 strains isolated from children with gastrointestinal disorders in the Czech Republic.

*International Journal of Medical Microbiology*, 2024, **316**(September): 151628. *DOI:* [10.1016/j.ijmm.2024.151628](https://doi.org/10.1016/j.ijmm.2024.151628)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902224; ID OBD UK: 649293; WoS ID: [001261467200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001261467200001); Scopus ID: [2-s2.0-85196789947](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85196789947); PubMed ID: [38936338](https://www.ncbi.nlm.nih.gov/pubmed/?term=38936338)

**RIV-3LF-2025**; Fin: **I**;

SCHWEIGER, Victor; DI VECE, Davide; CAMMANN, Victoria; KOLEVA, Iva; WÜRDINGER, Michael; GILHOFER, Thomas; RAJMAN, Katja; SZAWAN, Konrad; NIEDERSEER, David; CITRO, Rodolfo; VECCHIONE, Carmine; BOSSONE, Eduardo; GILI, Sebastiano; NEUHAUS, Michael; FRANKE, Jennifer; MEDER, Benjamin; JAGUSZEWSKI, Miłosz; NOUTSIAS, Michel; KNORR, Maike; JANSEN, Thomas; D'ASCENZO, Fabrizio; BRUNO, Francesco; DE FILIPPO, Ovidio; STEFANINI, Giulio; CAMPO, Gianluca; WANHA, Wojciech; ROUBIN, Sergio R.; 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; 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.:

Cardiac biomarkers for diagnosing Takotsubo syndrome.

*European Heart Journal*, 2024, **45**(25): 2254-2258. *DOI:* [10.1093/eurheartj/ehae231](https://doi.org/10.1093/eurheartj/ehae231)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901950; ID OBD UK: 648011; WoS ID: [001287642000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001287642000001); Scopus ID: [2-s2.0-85198544373](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85198544373); PubMed ID: [38717630](https://www.ncbi.nlm.nih.gov/pubmed/?term=38717630)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **N**;

SCHWEIGER, Victor; CAMMANN, Victoria L.; CRISCI, Giulia; GILHOFER, Thomas; SCHLENKER, Rabea; NIEDERSEER, David; CHEN, Shaojie; EBRAHIMI, Ramin; WENZL, Florian; WÜRDINGER, Michael; CITRO, Rodolfo; VECCHIONE, Carmine; GILI, Sebastiano; NEUHAUS, Michael; FRANKE, Jennifer; MEDER, Benjamin; JAGUSZEWSKI, Miłosz; NOUTSIAS, Michel; KNORR, Maike; JANSEN, Thomas; D'ASCENZO, Fabrizio; 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.:

Temporal Trends in Takotsubo Syndrome: Results From the International Takotsubo Registry.

*Journal of the American College of Cardiology*, 2024, **84**(13): 1178-1189. *DOI:* [10.1016/j.jacc.2024.05.076](https://doi.org/10.1016/j.jacc.2024.05.076)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902429; ID OBD UK: 652161; WoS ID: [001379808400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001379808400001); Scopus ID: [2-s2.0-85203280722](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85203280722); PubMed ID: [39217551](https://www.ncbi.nlm.nih.gov/pubmed/?term=39217551)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **N**;

SITKO, Jiljí; **HENEBERG**, **Petr** (K) (**3.LF/INTER**):

Avian trematodes of central European corvids are heterogeneous regarding preferences for host species and age.

*Journal of Helminthology*, 2024, **98**(February): e17. *DOI:* [10.1017/S0022149X23001001](https://doi.org/10.1017/S0022149X23001001)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901588; ID OBD UK: 644464; WoS ID: [001157317300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001157317300001); Scopus ID: [2-s2.0-85184680226](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85184680226); PubMed ID: [38325410](https://www.ncbi.nlm.nih.gov/pubmed/?term=38325410)

**RIV-3LF-2025**; Fin: **V**;

**SLÍVA**, **Jiří** (K) (**3.LF/UFARMA**):

Kombinovaná kontraceptiva - na volbě estrogenu záleží.

*Česká gynekologie*, 2024, **89**(2): 160-165. *DOI:* [10.48095/cccg2024160](https://doi.org/10.48095/cccg2024160)*. (přehledový)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901907; ID OBD UK: 647407; WoS ID: [001447454100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001447454100001); Scopus ID: [2-s2.0-85193348338](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85193348338);

**RIV-3LF-2025**; Fin: **I**;

**SLÍVA**, **Jiří** (K) (**3.LF/UFARMA**):

Estrogenní léčba a činnost jater.

*Česká gynekologie*, 2024, **89**(6): 501-503. *DOI:* [10.48095/cccg2024501](https://doi.org/10.48095/cccg2024501)*. (přehledový)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902817; ID OBD UK: 657987; WoS ID: [001398349500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001398349500001); Scopus ID: [2-s2.0-85215551187](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85215551187); PubMed ID: [39800550](https://www.ncbi.nlm.nih.gov/pubmed/?term=39800550)

**RIV-3LF-2025**; Fin: **I**;

**SLOVÁKOVÁ**, **Andrea** (**3.LF/KPSYCHIA**); KÚDELKA, Jan; ŠKOCH, Antonín; JAKOB, Lea; **FIALOVÁ**, **Markéta** (**3.LF/KPSYCHIA**); FÜRSTOVÁ, Petra; BAKŠTEIN, Eduard; **BANKOVSKÁ MOTLOVÁ**, **Lucie** (**3.LF/KPSYCHIA**); KNYTL, Pavel; **ŠPANIEL**, **Filip** (K) (**3.LF/KPSYCHIA**):

Time is the enemy: Negative symptoms are related to even slight differences in the duration of untreated psychosis.

*Comprehensive Psychiatry*, 2024, **130**(April): 152450. *DOI:* [10.1016/j.comppsych.2024.152450](https://doi.org/10.1016/j.comppsych.2024.152450)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901495; ID OBD UK: 641726; WoS ID: [001169442000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001169442000001); Scopus ID: [2-s2.0-85183572831](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85183572831); PubMed ID: [38241816](https://www.ncbi.nlm.nih.gov/pubmed/?term=38241816)

**RIV-3LF-2025**; Fin: **I**;

**SMETANOVÁ**, **Alžběta** (K) (**3.LF/DERMA, FNKV/DERMA\_FN**); **PÁSEK**, **Marek** (**3.LF/DERMA, FNKV/DERMA\_FN**); **MARQUES**, **Emanuel** (**FNKV/DERMA\_FN**); **VRÁNOVÁ**, **Jana** (**3.LF/UBIOFYZ**); **ARENBERGER**, **Petr** (**3.LF/DERMA, FNKV/DERMA\_FN**); MACHOVCOVÁ, Alena; HORÁČKOVÁ, Zuzana; **ARENBERGEROVÁ**, **Monika** (**3.LF/DERMA, FNKV/DERMA\_FN**):

Risk of squamous cell carcinoma in patients with hidradenitis suppurativa treated with anti-TNF-alpha-Results from a 12-year multicentric observational prospective study.

*Journal of the European Academy of Dermatology and Venereology*, 2024, **38**(9): e807-e809. *DOI:* [10.1111/jdv.19916](https://doi.org/10.1111/jdv.19916)*. (letter)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901648; ID OBD UK: 645615; WoS ID: [001177663300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001177663300001); Scopus ID: [2-s2.0-85186574119](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85186574119); PubMed ID: [38407515](https://www.ncbi.nlm.nih.gov/pubmed/?term=38407515)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

SMÍŠKOVÁ, Dita (K); PÍCHA, Dušan; SLÍŽEK, Martin; **DŽUPOVÁ**, **Olga** (**3.LF/INFEKCE**):

Paretic complications of tick-borne encephalitis and Lyme neuroborreliosis in the Czech Republic: Characteristics and clinical outcome.

*Ticks and Tick-Borne Diseases*, 2024, **15**(2): 102302. *DOI:* [10.1016/j.ttbdis.2023.102302](https://doi.org/10.1016/j.ttbdis.2023.102302)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901181; ID OBD UK: 640249; WoS ID: [001161886000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001161886000001); Scopus ID: [2-s2.0-85180001777](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85180001777); PubMed ID: [38101105](https://www.ncbi.nlm.nih.gov/pubmed/?term=38101105)

**RIV-3LF-2025**; Fin: **I**;

SONNENBERG, Jannik; SCHWARZ, Dennis; LAGACHE, Sina M.; SCHNACK, Lucia; KÖRNER, Helena; LEFFERS, Merle; HARDEGE, Hannah; LIU, Yuanyuan; REINECKE, Holger; FINDEISEN, Hannes M.; **SOHRABI**, **Yahya** (K) (**3.LF/UGENET**):

Protocol for the induction of innate immune memory in human smooth muscle cells and endothelial cells in vitro.

*STAR Protocols*, 2024, **5**(March): 102776. *DOI:* [10.1016/j.xpro.2023.102776](https://doi.org/10.1016/j.xpro.2023.102776)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901251; ID OBD UK: 640173; WoS ID: [001141119800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001141119800001); Scopus ID: [2-s2.0-85180279535](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85180279535); PubMed ID: [38117658](https://www.ncbi.nlm.nih.gov/pubmed/?term=38117658)

**RIV-3LF-2025**; Fin: **V**;

STÄHLI, Barbara E.; SCHINDLER, Matthias; SCHWEIGER, Victor; CAMMANN, Victoria L.; SZAWAN, Konrad A.; NIEDERSEER, David; WÜRDINGER, Michael; SCHÖNBERGER, Alexander; SCHÖNBERGER, Maximilian; KOLEVA, Iva; MERCIER, Julien C.; PETKOVA, Vanya; MAYER, Silvia; CITRO, Rodolfo; VECCHIONE, Carmine; BOSSONE, Eduardo; GILI, Sebastiano; NEUHAUS, Michael; FRANKE, Jennifer; MEDER, Benjamin; JAGUSZEWSKI, Miłosz; NOUTSIAS, Michel; KNORR, Maike; JANSEN, Thomas; D'ASCENZO, Fabrizio; 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.:

Cardiac troponin elevation and mortality in takotsubo syndrome: New insights from the international takotsubo registry.

*European Journal of Clinical Investigation*, 2024, **54**(12): e14317. *DOI:* [10.1111/eci.14317](https://doi.org/10.1111/eci.14317)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902583; ID OBD UK: 654006; WoS ID: [001376659200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001376659200001); Scopus ID: [2-s2.0-85206180926](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85206180926); PubMed ID: [39397275](https://www.ncbi.nlm.nih.gov/pubmed/?term=39397275)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **N**;

**STEFANIS**, **Athanasios J.** (K) (**3.LF/DERMA, FNKV/DERMA\_FN**); **ARENBERGER**, **Petr** (**3.LF/DERMA, FNKV/DERMA\_FN**); **ARENBERGEROVÁ**, **Monika** (**3.LF/DERMA, FNKV/DERMA\_FN**); RIGOPOULOS, Dimitris:

Efficacy of Platelet-Rich Plasma versus Mesotherapy with Recombinant Growth Factors and Stem Cell-Conditioned Media in Androgenetic Alopecia: A Retrospective Study.

*Skin Appendage Disorders*, 2024, **10**(5): 376-382. *DOI:* [10.1159/000539105](https://doi.org/10.1159/000539105)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902134; ID OBD UK: 649041; WoS ID: [001243074400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001243074400001); Scopus ID: [2-s2.0-85195652871](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85195652871); PubMed ID: [39386300](https://www.ncbi.nlm.nih.gov/pubmed/?term=39386300)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

STEHLIK, Luděk (K); GUHA, Debarya; ANANDAKUMAR, Sheetal; **TAŠKOVÁ**, **Alice** (**3.LF/HRUDCHIR**); KOZIAR VAŠÁKOVÁ, Martina:

Biodegradable tracheal stents: our ten-year experience with adult patients.

*BMC Pulmonary Medicine*, 2024, **24**(May): 238. *DOI:* [10.1186/s12890-024-03057-y](https://doi.org/10.1186/s12890-024-03057-y)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901964; ID OBD UK: 648397; WoS ID: [001224134700003](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001224134700003); Scopus ID: [2-s2.0-85193028548](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85193028548); PubMed ID: [38750487](https://www.ncbi.nlm.nih.gov/pubmed/?term=38750487)

**RIV-3LF-2025**; Fin: **I**;

**STRAŇÁK JR.**, **Zbyněk** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); ARDAN, Taras; NEMESH, Yaroslav; TOMS, Maria; TOUALBI, Lyes; HARBOTTLE, Richard; ELLEDEROVÁ, Zdenka; LYTVYNCHUK, Lyubomyr; PETROVSKI, Goran; MOTLIK, Jan; MOOSAJEE, Mariya; KOZAK, Igor (K):

Feasibility of Direct Vitrectomy-Sparing Subretinal Injection for Gene Delivery in Large Animals.

*Current Eye Research*, 2024, **49**(8): 879-887. *DOI:* [10.1080/02713683.2024.2343335](https://doi.org/10.1080/02713683.2024.2343335)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901922; ID OBD UK: 647582; WoS ID: [001209142800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001209142800001); Scopus ID: [2-s2.0-85191288929](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85191288929); PubMed ID: [38666493](https://www.ncbi.nlm.nih.gov/pubmed/?term=38666493)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **N**;

STRUŽINSKÁ, Ivana; HÁJKOVÁ, Nikola; HOJNÝ, Jan; KRKAVCOVÁ, Eva; MICHÁLKOVÁ, Romana; BUI, Quang Hiep; **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, 3.LF/UPATOL**); LACO, Jan; **DROZENOVÁ**, **Jana** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); FABIAN, Pavel; ŠKAPA, Petr; ŠPŮRKOVÁ, Zuzana; CIBULA, David; FRÜHAUF, Filip; JIRÁSEK, Tomáš; ZIMA, Tomáš; MÉHES, Gábor; KENDALL BÁRTŮ, Michaela; NĚMEJCOVÁ, Kristýna; DUNDR, Pavel:

Somatic genomic and transcriptomic characterization of primary ovarian serous borderline tumors and low-grade serous carcinomas.

*Journal of Molecular Diagnostics*, 2024, **26**(4): 257-266. *DOI:* [10.1016/j.jmoldx.2023.12.004](https://doi.org/10.1016/j.jmoldx.2023.12.004)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901518; ID OBD UK: 642363; WoS ID: [001220816800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001220816800001); Scopus ID: [2-s2.0-85186348741](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85186348741); PubMed ID: [38280423](https://www.ncbi.nlm.nih.gov/pubmed/?term=38280423)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

SUBZPOSH, Faiz A.; SHARMA, Parikshit S.; CANO, Óscar; PONNUSAMY, Shunmuga S.; HERWEG, Bengt; ZANON, Francesco; JASTRZĘBSKI, Marek; ZOU, Jiangang; CHELU, Mihail G.; VERNOOY, Kevin; WHINNETT, Zachary I.; NAIR, Girish M.; MOLINA-LERMA, Manuel; **ČURILA**, **Karol** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); ELLENBOGEN, Kenneth A.; VIJAYARAMAN, Pugazhendhi:

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ID OBD 3LF: 43900981; ID OBD UK: 636770; WoS ID: [001176545300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001176545300001); Scopus ID: [2-s2.0-85171646801](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85171646801); PubMed ID: [37737782](https://www.ncbi.nlm.nih.gov/pubmed/?term=37737782)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **N**;

SVAČINOVÁ, Veronika; HALILI, Aminadav; OSTRUSZKA, Radek; PLUHÁČEK, Tomáš; **JIRÁKOVÁ**, **Klára** (**3.LF/UHISTOL**); JIRÁK, Daniel; ŠIŠKOVÁ, Karolína (K):

Trimetallic nanocomposites developed for efficient in vivo bimodal imaging via fluorescence and magnetic resonance.

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ID OBD 3LF: 43902363; ID OBD UK: 649987; WoS ID: [001280082700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001280082700001); Scopus ID: [2-s2.0-85200389226](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85200389226); PubMed ID: [39072712](https://www.ncbi.nlm.nih.gov/pubmed/?term=39072712)

**RIV-3LF-2025**; Fin: **I**;

SVATOŇ, Martin (K); KNETKI-WROBLEWSKA, Magdalena; TABOR, Sylwia; DOMECKÝ, Petr; VENCLÍČEK, Ondřej; **KREJČÍ**, **Jana** (**3.LF/PNEUMOL**); DRÖSSLEROVÁ, Marie; HRNČIARIK, Michal; HRIČIŠÁK, Daniel; BEJČKOVÁ, Alžběta; FISCHER, Ondrej; VÍTKOVÁ, Martina; KRZAKOWSKI, Maciej:

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ID OBD 3LF: 43902423; ID OBD UK: 651216; WoS ID: [001300248100042](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001300248100042); Scopus ID: [2-s2.0-85202558542](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85202558542); PubMed ID: [39187353](https://www.ncbi.nlm.nih.gov/pubmed/?term=39187353)

**RIV-3LF-2025**; Fin: **I**;

SZEPIETOWSKI, Jacek C. (K); KEMÉNY, Lajos; METTANG, Thomas; **ARENBERGER**, **Petr** (**3.LF/DERMA, FNKV/DERMA\_FN**):

Long-Term Efficacy and Tolerability of an Emollient Containing Glycerol and Paraffin for Moderate-to-Severe Uremic Xerosis: A Randomized Phase 3 Study.

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ID OBD 3LF: 43902591; ID OBD UK: 654109; WoS ID: [001339025300004](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001339025300004); Scopus ID: [2-s2.0-85207270053](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85207270053); PubMed ID: [39422853](https://www.ncbi.nlm.nih.gov/pubmed/?term=39422853)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **N**;

ŠAFANDA, Adam; KENDALL BÁRTŮ, Michaela; MICHÁLKOVÁ, Romana; ŠVAJDLER, Marián; SHATOKHINA, Tetiana; LACO, Jan; **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, 3.LF/UPATOL, FNKV/UPATOL\_FN**); MÉHES, Gábor; **DROZENOVÁ**, **Jana** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); HAUSNEROVÁ, Jitka; ŠPŮRKOVÁ, Zuzana; ŠKARDA, Jozef; HÁCOVÁ, Mária; NÁLEŽINSKÁ, Monika; DUNDR, Pavel; NĚMEJCOVÁ, Kristýna (K):

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ID OBD 3LF: 43902431; ID OBD UK: 651506; WoS ID: [001303631500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001303631500001); Scopus ID: [2-s2.0-85202712268](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85202712268); PubMed ID: [39215355](https://www.ncbi.nlm.nih.gov/pubmed/?term=39215355)

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ŠAGUD, Marina; BREZNOŠČÁKOVÁ, Dagmar; CELOFIGA, Andreja; CHIHAI, Jana; CHKONIA, Eka; RISTIC IGNJATOVIC, Dragana; INJAC STEVOVIC, Lidija; **KOPEČEK**, **Miloslav** (**3.LF/KPSYCHIA**); et al.:

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ID OBD 3LF: 43901005; ID OBD UK: 636989; WoS ID: [001253316500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001253316500001); Scopus ID: [2-s2.0-85173064116](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85173064116); PubMed ID: [37783650](https://www.ncbi.nlm.nih.gov/pubmed/?term=37783650)

**RIV-3LF-2025**; Fin: **N**;

**ŠÍPEK**, **Antonín** (**3.LF/UGENET**); GREGOR, Vladimír; **ŠÍPEK-JR**, **Antonín** (K) (**3.LF/UGENET**); KLASCHKA, Jan; MALÝ, Marek:

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*Aktuální gynekologie a porodnictví*, 2024, **16**(únor): 19-25. *(původní)*

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ID OBD 3LF: 43902041; ID OBD UK: 647292; WoS ID: [001351590800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001351590800001);

**RIV-3LF-2025**; Fin: **V**;

**ŠÍPEK-JR**, **Antonín** (K) (**3.LF/UGENET**); **ŠÍPEK**, **Antonín** (**3.LF/UGENET**); GREGOR, Vladimír; FRIEDOVÁ, Natálie; KLASCHKA, Jan; MALÝ, Marek:

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ID OBD 3LF: 43902042; ID OBD UK: 647291; WoS ID: [001158486000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001158486000001);

**RIV-3LF-2025**; Fin: **V**;

**ŠIROLOVÁ**, **Zuzana** (K) (**3.LF/OFTAL, FNKV/OFTAL\_FN**); **POLÁCHOVÁ**, **Martina** (**FNKV/OFTAL\_FN**); **BAXANT**, **Alina Dana** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); **STUDENÝ**, **Pavel** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); **KRIVOSHEEV**, **Katarína** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); **NETUKOVÁ**, **Magdaléna** (**3.LF/OFTAL, FNKV/OFTAL\_FN**):

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ID OBD 3LF: 43902432; ID OBD UK: 651846; WoS ID: [001302294200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001302294200001); Scopus ID: [2-s2.0-85202744232](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85202744232); PubMed ID: [39212857](https://www.ncbi.nlm.nih.gov/pubmed/?term=39212857)

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

Surface treatment of artificial implants with hybrid nanolayers: results of antibacterial tests, leachates and scanning electron microscope analysis.

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ID OBD 3LF: 43902385; ID OBD UK: 651050; WoS ID: [001289275900006](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001289275900006); Scopus ID: [2-s2.0-85202485497](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85202485497); PubMed ID: [39139833](https://www.ncbi.nlm.nih.gov/pubmed/?term=39139833)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

ŠMÍD, Martin; BARUSOVÁ, Tamara; JARKOVSKÝ, Jiří; MÁJEK, Ondřej; PAVLÍK, Tomáš; PŘIBYLOVÁ, Lenka; WEINEROVÁ, Josefína; ZAJÍČEK, Milan; **TRNKA**, **Jan** (K) (**3.LF/UBIOCHEM**):

Post-vaccination, post-infection and hybrid immunity against severe cases of COVID-19 and long COVID after infection with SARS-CoV-2 Omicron subvariants, Czechia, December 2021 to August 2023.

*Eurosurveillance*, 2024, **29**(35): 2300690. *DOI:* [10.2807/1560-7917.ES.2024.29.35.2300690](https://doi.org/10.2807/1560-7917.ES.2024.29.35.2300690)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902433; ID OBD UK: 651896; WoS ID: [001308042700002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001308042700002); Scopus ID: [2-s2.0-85203081831](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85203081831); PubMed ID: [39212062](https://www.ncbi.nlm.nih.gov/pubmed/?term=39212062)

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**ŠPAČEK**, **Radim** (K) (**3.LF/PgsExt**); WEISS, Vojtěch; KAVÁLKOVÁ, Petra; JIRAVSKÝ, Otakar; **BARČÁK**, **Ján** (**3.LF/KARDCHIR**); BĚLOHLÁVEK, Jan:

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ID OBD 3LF: 43902533; ID OBD UK: 653442; WoS ID: [001326207400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001326207400001); Scopus ID: [2-s2.0-85205325732](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85205325732); PubMed ID: [39336485](https://www.ncbi.nlm.nih.gov/pubmed/?term=39336485)

**RIV-3LF-2025**; Fin: **I**;

**ŠPATENKOVÁ**, **Věra** (K) (**3.LF/KAR**); MLČEK, Mikuláš; MEJSTŘÍK, Alan; CÍSAŘ, Lukáš; KURIŠČÁK, Eduard:

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ID OBD 3LF: 43902366; ID OBD UK: 650262; WoS ID: [001284704200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001284704200001); Scopus ID: [2-s2.0-85200479180](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85200479180); PubMed ID: [39103646](https://www.ncbi.nlm.nih.gov/pubmed/?term=39103646)

**RIV-3LF-2025**; Fin: **V**;

**ŠTĚRBA**, **Albert** (**3.LF/NEUROCHIR, FNKV/NEUROCHIR\_FN**); ŠEDOVÁ, Petra (K); BROWN, Robert D.; STEHLÍK, Albert; BRYNDZIAR, Tomáš; CIMFLOVÁ, Petra; ZVOLSKÝ, Miroslav; BĚLAŠKOVÁ, Silvie; KOVÁČOVÁ, Ingrid; BEDNAŘÍK, Josef; MIKULÍK, Robert:

Predictors of spontaneous intracerebral hemorrhage mortality: a community-based study in Brno, Czech Republic.

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Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902368; ID OBD UK: 650251; WoS ID: [001284655800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001284655800001); Scopus ID: [2-s2.0-85200347049](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85200347049); PubMed ID: [39102105](https://www.ncbi.nlm.nih.gov/pubmed/?term=39102105)

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**ŠUHAJ**, **Petr** (K) (**3.LF/UPATMOLFTN**); **DO**, **Danka** (**3.LF/RADIOL, FNKV/RADIOL\_FN**); **OLEJÁR**, **Tomáš** (**3.LF/UPATMOLFTN**); **PÍCHOVÁ**, **Renata** (**3.LF/RADIOL, FNKV/RADIOL\_FN**); **LANG**, **Otto** (**3.LF/RADIOL, FNKV/RADIOL\_FN**); **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, 3.LF/UPATOL, FNKV/UPATOL\_FN**):

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*Pathology: Research and Practice*, 2024, **253**(January): 154941. *DOI:* [10.1016/j.prp.2023.154941](https://doi.org/10.1016/j.prp.2023.154941)*. (původní)*

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ID OBD 3LF: 43901140; ID OBD UK: 639480; WoS ID: [001125670400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001125670400001); Scopus ID: [2-s2.0-85178226495](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85178226495); PubMed ID: [38000200](https://www.ncbi.nlm.nih.gov/pubmed/?term=38000200)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

ŠUMNÍK, Zdeněk (K); PAVLÍKOVÁ, Markéta; NEUMAN, Vít; PETRUŽELKOVÁ, Lenka; KONEČNÁ, Petra; VENHÁČOVÁ, Petra; ŠKVOR, Jaroslav; POMAHAČOVÁ, Renata; NEUMANN, David; **VOSÁHLO**, **Jan** (**3.LF/KDD**); STRNADEL, Jiří; KOCOURKOVÁ, Kamila; OBERMANNOVÁ, Barbora; ŠANTOVÁ, Alzbeta; PLACHÝ, Lukáš; PRŮHOVÁ, Štěpánka; CINEK, Ondřej:

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*Hormone Research in Paediatrics*, 2024, **97**(1): 70-79. *DOI:* [10.1159/000530833](https://doi.org/10.1159/000530833)*. (původní)*

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ID OBD 3LF: 43901123; ID OBD UK: 632247; WoS ID: [000976877900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000976877900001); Scopus ID: [2-s2.0-85175380833](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85175380833); PubMed ID: [37100041](https://www.ncbi.nlm.nih.gov/pubmed/?term=37100041)

**RIV-3LF-2025**; Fin: **I**;

**ŠVEC**, **Jiří** (**3.LF/ONKOL, FNKV/ONKOL\_FN**); ONHAJZER, Jakub; KOŘÍNEK, Vladimír (K):

Origin, development and therapy of colorectal cancer from the perspective of a biologist and an oncologist.

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Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902629; ID OBD UK: 654699; WoS ID: [001349176700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001349176700001); Scopus ID: [2-s2.0-85207335672](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85207335672); PubMed ID: [39490796](https://www.ncbi.nlm.nih.gov/pubmed/?term=39490796)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

THOMAS, P. (K); **ARENBERGER**, **Petr** (**3.LF/DERMA, FNKV/DERMA\_FN**); BADER, R.; BIRCHER, A. J.; BRUZE, M.; DE GRAAF, N.; HARTMANN, D.; JOHANSEN, J. D.; JOWITZ-HEINKE, A.; KRENN, V.; KUREK, M.; ODGAARD, A.; RUSTEMEYER, T.; SUMMER, B.; THYSSEN, J. P.:

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*Journal of the European Academy of Dermatology and Venereology*, 2024, **38**(8): 1471-1477. *DOI:* [10.1111/jdv.20026](https://doi.org/10.1111/jdv.20026)*. (doporučený postup)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901862; ID OBD UK: 647138; WoS ID: [001200523700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001200523700001); Scopus ID: [2-s2.0-85190524463](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85190524463); PubMed ID: [38606660](https://www.ncbi.nlm.nih.gov/pubmed/?term=38606660)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **N**;

**TICHÁ**, **Pavla** (K) (**3.LF/PLAST**); **SUKOP**, **Andrej** (K) (**3.LF/PLAST, FNKV/PLAST\_FN**):

Patient-reported outcomes in bilateral prophylactic mastectomy with breast reconstruction: A narrative review.

*Breast*, 2024, **73**(February): 103602. *DOI:* [10.1016/j.breast.2023.103602](https://doi.org/10.1016/j.breast.2023.103602)*. (přehledový)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901124; ID OBD UK: 639108; WoS ID: [001125698200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001125698200001); Scopus ID: [2-s2.0-85177862857](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85177862857); PubMed ID: [37995427](https://www.ncbi.nlm.nih.gov/pubmed/?term=37995427)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

TIWARI, Ashish; HAJ, Narmeen; ELGRABLY, Betsalel; BERIHU, Maria; **LASKOV**, **Viktor** (**3.LF/RADIOL**); BARASH, Sivan; ZIGRON, Shachar; SASON, Hagit; SHAMAY, Yosi; KARNI-ASHKENAZI, Shiri; HOLDENGREBER, Maya; SAAR, Galit; VANDOORNE, Katrien (K):

Cross-Modal Imaging Reveals Nanoparticle Uptake Dynamics in Hematopoietic Bone Marrow during Inflammation.

*ACS Nano*, 2024, **18**(9): 7098-7113. *DOI:* [10.1021/acsnano.3c11201](https://doi.org/10.1021/acsnano.3c11201)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901592; ID OBD UK: 644744; WoS ID: [001167197900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001167197900001); Scopus ID: [2-s2.0-85185290100](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85185290100); PubMed ID: [38343099](https://www.ncbi.nlm.nih.gov/pubmed/?term=38343099)

**RIV-3LF-2025**; Fin: **N**;

TRZECIAK, Magdalena (K); RUDNICKA, Lidia; **ARENBERGER**, **Petr** (**3.LF/DERMA**); ENGIN, Burhan; L'VOV, Andrey; ALPER, Sibel; ALPSOY, Erkan; BENÁKOVÁ, Nina; BOBKO, Svetlana; BORLU, Murat; CZARNECKA-OPERACZ, Magdalena; ELISYUTINA, Olga; ERGUN, Tulin; ERTAM, Ilgen; FEDENKO, Elena; FILIPOVSKÁ, Olga; FOMINA, Daria; GADZHIGOROEVA, Aida; KOJANOVÁ, Martina; LESIAK, Aleksandra; MICHENKO, Anna; MURASHKIN, Nikolay; OWCZAREK, Witold; ÖZKAYA, Esen; PLZÁKOVÁ, Zuzana; REICH, Adam; SELEROVÁ, Marie; GÜRBÜZ, Burcu A.:

Disease burden, clinical management and unmet treatment need of patients with moderate to severe atopic dermatitis; consensus statements, insights and practices from CERTADE (Central/Eastern EU, Russia, Turkiye AD Experts) Delphi panel.

*Frontiers in Medicine*, 2024, **11**(June): 1402493. *DOI:* [10.3389/fmed.2024.1402493](https://doi.org/10.3389/fmed.2024.1402493)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902242; ID OBD UK: 649401; WoS ID: [001261229400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001261229400001); Scopus ID: [2-s2.0-85197868597](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85197868597); PubMed ID: [38962737](https://www.ncbi.nlm.nih.gov/pubmed/?term=38962737)

**RIV-3LF-2025**; Fin: **N**;

**VACKOVÁ**, **Tereza** (K) (**3.LF/UIMUN**); **JABOR**, **Antonín** (**3.LF/UIMUN**); KUBÍČEK, Zdeněk; **FRANEKOVÁ**, **Janka** (**3.LF/UIMUN**):

How to verify the analytical and clinical performance of ELISA immunoanalysis in the real laboratory practice. PCSK9 as an example.

*Journal of Immunological Methods*, 2024, **530**(July): 113693. *DOI:* [10.1016/j.jim.2024.113693](https://doi.org/10.1016/j.jim.2024.113693)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901991; ID OBD UK: 648404; WoS ID: [001247985300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001247985300001); Scopus ID: [2-s2.0-85194495732](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85194495732); PubMed ID: [38797276](https://www.ncbi.nlm.nih.gov/pubmed/?term=38797276)

**RIV-3LF-2025**; Fin: **I**;

VALLI, Claudia (K); SCHÄFER, Willemijn L. A.; BAÑERES, Joaquim; GROENE, Oliver; ARNAL-VELASCO, Daniel; LEITE, Andreia; SUÑOL, Rosa; BALLESTER, Marta; GUILERA, Marc G.; WAGNER, Cordula; CALSBEEK, Hiske; EMOND, Yvette; HEIDEVELD-CHEVALKING, Anita J.; KRISTENSEN, Kaja; VAN TUYL, Lilian H. D.; PÕLLUSTE, Kaja; WEYNANTS, Cathy; GAREL, Pascal; SOUSA, Paulo; TALVING, Peep; MARX, David; **ŽALUDEK**, **Adam** (**3.LF/KVZ**); ROMERO, Eva; RODRÍGUEZ, Anna; ORREGO, Carola:

Improving quality and patient safety in surgical care through standardisation and harmonisation of perioperative care (SAFEST project): A research protocol for a mixed methods study.

*PLoS One*, 2024, **19**(6): e0304159. *DOI:* [10.1371/journal.pone.0304159](https://doi.org/10.1371/journal.pone.0304159)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902122; ID OBD UK: 649049; WoS ID: [001248345600014](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001248345600014); Scopus ID: [2-s2.0-85196076852](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85196076852); PubMed ID: [38870215](https://www.ncbi.nlm.nih.gov/pubmed/?term=38870215)

**RIV-3LF-2025**; Fin: **N**;

VAN GORP, Toon (K); CIBULA, David; LV, W.; BACKES, Floor; ORTAÇ, F.; HASEGAWA, K.; LINDEMANN, Kristina; SAVARESE, Antonella; LAENEN, Annouschka; KIM, Y. M.; BODNAR, L.; BARRETINA-GINESTA, M. P.; GILBERT, Lucy; POTHURI, B.; CHEN, Xiaojun; BERRIOS FLORES, Marcella; LEVY, Tally; COLOMBO, Nicoletta; PAPADIMITRIOU, C.; BUCHANAN, Tommy; HANKER, Lars C.; EMINOWICZ, Gemma; **ROB**, **Lukáš** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); et al.:

ENGOT-en11/GOG-3053/KEYNOTE-B21: a randomised, double-blind, phase III study of pembrolizumab or placebo plus adjuvant chemotherapy with or without radiotherapy in patients with newly diagnosed, high-risk endometrial cancer.

*Annals of Oncology*, 2024, **35**(11): 968-980. *DOI:* [10.1016/j.annonc.2024.08.2242](https://doi.org/10.1016/j.annonc.2024.08.2242)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902492; ID OBD UK: 653155; WoS ID: [001353629400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001353629400001); Scopus ID: [2-s2.0-85205537265](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85205537265); PubMed ID: [39284383](https://www.ncbi.nlm.nih.gov/pubmed/?term=39284383)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **N**;

VARGA, Michal (K); ŠTULÍK, Jan; PIVARČI, Filip; GERI, Gábor; MALÍK, Jozef; **LANG**, **Otto** (**3.LF/RADIOL, FNKV/RADIOL\_FN**); SRIKANDARAJAH, Nisaharan; KAISER, Radek:

Correlation of MRI- evaluated degenerative disc disease with positivity on Single-Photon Emission Computed Tomography Imaging in patients with chronic low back pain.

*World Neurosurgery*, 2024, **190**(October): e504-e512. *DOI:* [10.1016/j.wneu.2024.07.163](https://doi.org/10.1016/j.wneu.2024.07.163)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902361; ID OBD UK: 649989; WoS ID: [001338768900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001338768900001); Scopus ID: [2-s2.0-85202214125](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85202214125); PubMed ID: [39074580](https://www.ncbi.nlm.nih.gov/pubmed/?term=39074580)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

VAUGHAN, Aisling M. (K); AFZAL, Mohammed; NANNAPANENI, Priyanka; LEROY, Mathias; ANDRIANOU, Xanthi; PIRES, Jeffrey; FUNKE, Silvia; ROMAN, Celine; REYES-URUENA, Juliana; ABERLE, Stephan; ARISTODIMOU, Aristos; ASPELUND, Gudrun; BENNET, Kirsty F.; BORMANE, Antra; CARAGLIA, Anna; CHARLES, Hannah; CHAZELLE, Emilie; CHRISTOVA, Iva; COHEN, Orna; CONSTANTINOU, Costas; COUVREUR, Simon; DIAZ, Asuncion; FABIÁNOVÁ, Kateřina; FERRARO, Federica; GRENERSEN, Marte P.; GRILC, Eva; HANNILA-HANDELBERG, Tuula; HVASS, Anne K.; IGOE, Derval; JANSEN, Klaus; JANȚĂ, Denisa; KAOUSTOU, Styliani; KOCH, Anders; KOSANOVIC LICINA, Mirjana L.; KRUMOVA, Stefka; LABUTIN, Anton; LACHMANN, Raskit; LECOMPTE, Amaryl; LEFRANÇOIS, Rémi; LEITENA, Viktorija; LIITSOLA, Kirsi; MLINARIĆ, Ivan; MOR, Zohar; NEARY, Martha; NOVACEK, Alina; ØGLE, Magnus W.; **ORLÍKOVÁ**, **Hana** (**3.LF/UEPIDEM**); et al.:

Continued circulation of mpox: an epidemiological and phylogenetic assessment, European Region, 2023 to 2024.

*Eurosurveillance*, 2024, **29**(27): 2400330. *DOI:* [10.2807/1560-7917.ES.2024.29.27.2400330](https://doi.org/10.2807/1560-7917.ES.2024.29.27.2400330)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902241; ID OBD UK: 649403; WoS ID: [001267606900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001267606900001); Scopus ID: [2-s2.0-85197746591](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85197746591); PubMed ID: [38967012](https://www.ncbi.nlm.nih.gov/pubmed/?term=38967012)

**RIV-3LF-2025**; Fin: **N**;

VÁŽNÁ, Anna (K); NOVÁK, Jan M.; **DANIŠ**, **Robert** (**3.LF/UHYG**); **SEDLAK**, **Petr** (**3.LF/UHYG**):

Adiposity and body fat distribution based on skinfold thicknesses and body circumferences in Czech preschool children, secular changes.

*PeerJ*, 2024, **12**(December): e18695. *DOI:* [10.7717/peerj.18695](https://doi.org/10.7717/peerj.18695)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902748; ID OBD UK: 656749; WoS ID: [001415415300013](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001415415300013); Scopus ID: [2-s2.0-85212344897](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85212344897); PubMed ID: [39686996](https://www.ncbi.nlm.nih.gov/pubmed/?term=39686996)

**RIV-3LF-2025**; Fin: **I**;

VESELÁ, Renáta (K); **VOHRNOVÁ**, **Sandra** (**3.LF/PgsExt**); KOZÁKOVÁ, Jana:

Výskyt sublinie M1UK mezi invazivními kmeny Streptococcus pyogenes typ emm1 izolovanými od prosince 2022 do května 2023 v České republice.

*Epidemiologie, mikrobiologie, imunologie*, 2024, **73**(2): 76-83. *DOI:* [10.61568/emi/11-6306/20240424/137080](https://doi.org/10.61568/emi/11-6306/20240424/137080)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902249; ID OBD UK: 649448; WoS ID: [001280085900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001280085900001); Scopus ID: [2-s2.0-85199932770](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85199932770); PubMed ID: [39060098](https://www.ncbi.nlm.nih.gov/pubmed/?term=39060098)

**RIV-3LF-2025**; Fin: **V**;

VĚTVIČKA, David (K); **ŠUHAJ**, **Petr** (**3.LF/UPATMOLFTN**); **OLEJÁR**, **Tomáš** (**3.LF/UPATMOLFTN**); SIVÁK, Ladislav; BENEŠ, Jiří; POUČKOVÁ, Pavla:

Proteinase-activated Receptor 2: Springboard of Tumors.

*Anticancer Research*, 2024, **44**(1): 1-12. *DOI:* [10.21873/anticanres.16782](https://doi.org/10.21873/anticanres.16782)*. (přehledový)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901483; ID OBD UK: 641514; WoS ID: [001148798000011](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001148798000011); Scopus ID: [2-s2.0-85181414246](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85181414246); PubMed ID: [38159988](https://www.ncbi.nlm.nih.gov/pubmed/?term=38159988)

**RIV-3LF-2025**; Fin: **I**;

VÍTKOVÁ, Hana (K); ANDERLOVÁ, Kateřina; KRÁTKÝ, Jan; BÍLEK, Radovan; SPRINGER, Drahomíra; **VOTAVA**, **Felix** (**3.LF/KDD, FNKV/KDD\_FN**); BRUTVAN, Tomáš; KRAUSOVÁ, Adéla; ŽABKOVÁ, Kristýna; POTLUKOVÁ, Eliška; JISKRA, Jan:

Iodine supply and thyroid function in women with gestational diabetes mellitus: a cohort study.

*Endocrine Connections*, 2024, **13**(11): e240295. *DOI:* [10.1530/EC-24-0295](https://doi.org/10.1530/EC-24-0295)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902444; ID OBD UK: 651368; WoS ID: [001361648600010](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001361648600010); Scopus ID: [2-s2.0-85207502417](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85207502417); PubMed ID: [39212589](https://www.ncbi.nlm.nih.gov/pubmed/?term=39212589)

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

**VLČKOVÁ**, **Karolína** (K) (**3.LF/KPSYCHIA**); GONELLA, Silvia; BAVELAAR, Laura; MITCHELL, Gary; SUSSMAN, Tamara:

Methodological and ethical challenges in designing and conducting research at the end of life: A systematic review of qualitative and textual evidence.

*International Journal of Nursing Practice*, 2024, **30**(5): e13224. *DOI:* [10.1111/ijn.13224](https://doi.org/10.1111/ijn.13224)*. (přehledový)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901252; ID OBD UK: 640172; WoS ID: [001129368700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001129368700001); Scopus ID: [2-s2.0-85180216967](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85180216967); PubMed ID: [38113927](https://www.ncbi.nlm.nih.gov/pubmed/?term=38113927)

**RIV-3LF-2025**; Fin: **I**;

**VLČKOVÁ**, **Karolína** (K) (**3.LF/KPSYCHIA**); **POLÁKOVÁ**, **Kristýna** (**3.LF/KPSYCHIA**); **HOUSKA**, **Adam** (**3.LF/KPSYCHIA**); ZINDULKOVÁ, Markéta; **LOUČKA**, **Martin** (**3.LF/KPSYCHIA**):

"I couldn't say goodbye": Thematic analysis of interviews with bereaved relatives who lost their loved ones during the COVID-19 pandemic.

*BMC Palliative Care*, 2024, **23**(September): 226. *DOI:* [10.1186/s12904-024-01551-y](https://doi.org/10.1186/s12904-024-01551-y)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902477; ID OBD UK: 652381; WoS ID: [001310878700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001310878700001); Scopus ID: [2-s2.0-85203689889](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85203689889); PubMed ID: [39266990](https://www.ncbi.nlm.nih.gov/pubmed/?term=39266990)

**RIV-3LF-2025**; Fin: **V**;

**VOHRNOVÁ**, **Sandra** (K) (**3.LF/PgsExt**); KOZÁKOVÁ, Jana:

Možnosti využití celogenomové sekvenace (WGS) k analýze izolátů Streptococcus pneumoniae.

*Epidemiologie, mikrobiologie, imunologie*, 2024, **73**(1): 30-36. *DOI:* [10.61568/emi/11-6254/20240123/136240](https://doi.org/10.61568/emi/11-6254/20240123/136240)*. (přehledový)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901869; ID OBD UK: 647275; WoS ID: [001220115300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001220115300001); Scopus ID: [2-s2.0-85192032206](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85192032206); PubMed ID: [38697838](https://www.ncbi.nlm.nih.gov/pubmed/?term=38697838)

**RIV-3LF-2025**; Fin: **V**;

**VOCHOSKOVÁ**, **Kristýna** (**3.LF/KPSYCHIA**); MCWHINNEY, Sean R; **FIALOVÁ**, **Markéta** (**3.LF/KPSYCHIA**); **KOLENIČ**, **Marián** (**3.LF/KPSYCHIA**); **ŠPANIEL**, **Filip** (**3.LF/KPSYCHIA**); FÜRSTOVÁ, Petra; BORON, Petra; OKAJI, Yurai; TRANČÍK, Pavel; HÁJEK, Tomáš (K):

Trajectories of daily antipsychotic use and weight gain in people hospitalized for the first episode of psychosis.

*European Psychiatry*, 2024, **67**(September): e59. *DOI:* [10.1192/j.eurpsy.2024.1761](https://doi.org/10.1192/j.eurpsy.2024.1761)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43902534; ID OBD UK: 653440; WoS ID: [001319563400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001319563400001); Scopus ID: [2-s2.0-85204941253](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85204941253); PubMed ID: [39323217](https://www.ncbi.nlm.nih.gov/pubmed/?term=39323217)

**RIV-3LF-2025**; Fin: **I**;

VYKLICKÁ, Kateřina; GREGOR, Petr; **LIPOVÝ**, **Břetislav** (**3.LF/POPAL, FNKV/POPAL\_FN**); RAŠKA, Filip; KUKUČKA, Petr; KOHOUTEK, Jiří; PŘIBYLOVÁ, Petra; ČUPR, Pavel; BOŘILOVÁ LINHARTOVÁ, Petra (K):

Polycyclic aromatic hydrocarbons and their metabolites in bronchoalveolar lavage and urine samples from patients with inhalation injury throughout their hospitalization: A prospective pilot study.

*PLoS One*, 2024, **19**(8): e0308163. *DOI:* [10.1371/journal.pone.0308163](https://doi.org/10.1371/journal.pone.0308163)*. (původní)*

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43902365; ID OBD UK: 650265; WoS ID: [001284650900061](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001284650900061); Scopus ID: [2-s2.0-85200154345](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85200154345); PubMed ID: [39088550](https://www.ncbi.nlm.nih.gov/pubmed/?term=39088550)

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**ZAPLETAL**, **Jan** (K) (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); **MAXOVÁ**, **Kateřina** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); **HALAŠKA**, **Michael J.** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); **ROB**, **Lukáš** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**); **HRUDA**, **Martin** (**3.LF/GYNPOR, FNKV/GYNPOR\_FN**):

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ID OBD 3LF: 43902197; ID OBD UK: 649154; WoS ID: [001265495300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001265495300001); Scopus ID: [2-s2.0-85197809042](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85197809042); PubMed ID: [38969515](https://www.ncbi.nlm.nih.gov/pubmed/?term=38969515)

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**ZATOVKAŇUKOVÁ**, **Petra** (K) (**3.LF/UFARMA**); **VESELÝ**, **Dalibor** (**3.LF/UFARMA**); **SLÍVA**, **Jiří** (**3.LF/UFARMA**):

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*Pathogens*, 2024, **13**(12): 1055. *DOI:* [10.3390/pathogens13121055](https://doi.org/10.3390/pathogens13121055)*. (původní)*

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ID OBD 3LF: 43902772; ID OBD UK: 657041; WoS ID: [001383964000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001383964000001); Scopus ID: [2-s2.0-85213444570](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85213444570); PubMed ID: [39770315](https://www.ncbi.nlm.nih.gov/pubmed/?term=39770315)

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*European Journal of Clinical Pharmacology*, 2024, **80**(3): 305-315. *DOI:* [10.1007/s00228-023-03608-y](https://doi.org/10.1007/s00228-023-03608-y)*. (přehledový)*

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ID OBD 3LF: 43901246; ID OBD UK: 640178; WoS ID: [001129697800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001129697800001); Scopus ID: [2-s2.0-85180261648](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85180261648); PubMed ID: [38135821](https://www.ncbi.nlm.nih.gov/pubmed/?term=38135821)

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ZEITLIN, Jennifer (K); PHILIBERT, Marianne; BARROS, Henrique; BROEDERS, Lisa; ČÁP, Ján; DRAUŠNIK, Željka; ENGJOM, Hilde; FARR, Alex; FRESSON, Jeanne; GATT, Miriam; GISSLER, Mika; HELLER, Günther; ISAKOVA, Jelena; KÄLLÉN, Karin; KYPRIANOU, Theopisti; LOGHI, Marzia; MONTEATH, Kirsten; MORTENSEN, Laust; RIHS, Tonia; SAKKEUS, Luule; SIKORA, Izabela; SZAMOTULSKA, Katarzyna; **VELEBIL**, **Petr** (**3.LF/UPMD**); VERDENIK, Ivan; WEBER, Guy; ZILE, Irisa; ZURRIAGA, Oscar; SMITH, Lucy:

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ID OBD 3LF: 43902222; ID OBD UK: 649292; WoS ID: [001259549300010](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001259549300010); Scopus ID: [2-s2.0-85197624609](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85197624609); PubMed ID: [38946450](https://www.ncbi.nlm.nih.gov/pubmed/?term=38946450)

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**ZIMERMANOVÁ**, **Helena** (K) (**3.LF/REHAB, FNKV/REHAB\_FN**); JANATOVÁ, Markéta; **GRÜNEROVÁ LIPPERTOVÁ**, **Marcela** (**3.LF/REHAB, FNKV/REHAB\_FN**):

Rehabilitace faciální parézy v důsledku léze lícního nervu v klinické praxi.

*Česká a slovenská neurologie a neurochirurgie*, 2024, **87**(5): 322-327. *DOI:* [10.48095/cccsnn2024322](https://doi.org/10.48095/cccsnn2024322)*. (přehledový)*

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**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

#### A02. Články cizojazyčné bez IF

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*Acta Chirurgiae Plasticae*, 2024, **66**(4): 187-188. DOI: [10.48095/ccachp2024187](https://doi.org/10.48095/ccachp2024187). *(letter)*

ID OBD 3LF: 43903131; ID OBD UK: 663712;

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**BARTKOVÁ**, **Júlia** (K) (**FNKV/POPAL\_FN**); RAŠKA, Filip; VACEK, Lukáš; TSAGKARIS, Christos; **LIPOVÝ**, **Břetislav** (**3.LF/POPAL, FNKV/POPAL\_FN**):

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Pathoanatomy and pathomechanics of pertrochanteric fractures – an MRI study.

*Rozhledy v chirurgii*, 2024, **103**(8): 299-304. DOI: [10.48095/ccrvch2024299](https://doi.org/10.48095/ccrvch2024299). *(původní)*

ID OBD 3LF: 43902446; ID OBD UK: 652160; Scopus ID: [2-s2.0-85205083642](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85205083642); PubMed ID: [39313358](https://www.ncbi.nlm.nih.gov/pubmed/?term=39313358)

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**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

**DÍTĚ**, **Jakub** (K) (**3.LF/OFTAL, FNKV/OFTAL\_FN**); **NETUKOVÁ**, **Magdaléna** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); **PROCHÁZKOVÁ**, **Alexandra** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); **POLÁCHOVÁ**, **Martina** (**FNKV/OFTAL\_FN**); **KRIVOSHEEV**, **Katarína** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); **STUDENÝ**, **Pavel** (**3.LF/OFTAL, FNKV/OFTAL\_FN**):

Scleral Grafts in Ophthalmic Surgery. A Review.

*Česká a slovenská oftalmologie*, 2024, **80**(5): 231-238. DOI: [10.31348/2024/11](https://doi.org/10.31348/2024/11). *(přehledový)*

ID OBD 3LF: 43902074; ID OBD UK: 649033; Scopus ID: [2-s2.0-85208983484](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85208983484); PubMed ID: [38413226](https://www.ncbi.nlm.nih.gov/pubmed/?term=38413226)

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Well-differentiated neuroendocrine tumor of the ileal pouch in a patient with ulcerative colitis and primary sclerosing cholangitis: report of a case and review of the literature.

*Česko-slovenská patologie a Soudní lékařství*, 2024, **60**(3): 155-158. *(původní)*

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Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

**HORA**, **Adam** (K) (**3.LF/3LF\_Pregr**); MAKEĽ, Michal; **WHITLEY**, **Adam** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); KACHLÍK, David; KAISER, Radek:

Isolated musculocutaneous nerve injury in a motorcyclist - a case report.

*Acta Chirurgiae Plasticae*, 2024, **66**(2): 86-89. DOI: [10.48095/ccachp202486](https://doi.org/10.48095/ccachp202486). *(kazuistika)*

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Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

**KLÉZL**, **Petr** (**FNKV/UROL\_FN**); **SVOBODOVÁ**, **Pavla** (**3.LF/GYNEKUVN**); **POSPÍŠILOVÁ**, **Eliška** (**FNKV/ONKOL\_FN**); MALÝ, Vilém; **BOBEK**, **Vladimír** (K) (**3.LF/ONKOL, FNKV/ONKOL\_FN**); **KOLOŠTOVÁ**, **Katarína** (**3.LF/ONKOL, FNKV/ONKOL\_FN**):

Morphology of mitochondrial network in disseminated endometriosis cells in spontaneous pneumothorax diagnostic process.

*Cellular and Molecular Biology*, 2024, **70**(10): 25-29. DOI: [10.14715/cmb/2024.70.10.4](https://doi.org/10.14715/cmb/2024.70.10.4). *(původní)*

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Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

KOPAL, Aleš; PREIS, Jiří; UNGERMANN, Leoš; EHLER, Edvard (K); **ŠTĚTKÁŘOVÁ**, **Ivana** (**3.LF/NEUROL, FNKV/NEUROL\_FN**):

Colloid Cyst of the Third Ventricle: A Case Report.

*Acta Medica*, 2024, **67**(3): 91-95. DOI: [10.14712/18059694.2025.4](https://doi.org/10.14712/18059694.2025.4). *(kazuistika)*

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Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

**KORČEK**, **Peter** (K) (**3.LF/UPMD**); **STRAŇÁK**, **Zbyněk** (**3.LF/UPMD**):

High protein intake can lead to serious hypophosphatemia and hypokalemia in growth restricted preterm newborns.

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Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **I**;

KŘIVINKA, Jan; KUNOVSKÝ, Lumír (K); VACULOVÁ, Jitka; KRÁL, Jan; HRUBÁ, Sabina; ŠEMBERA, Štěpán; TACHECÍ, Ilja; ČAVAJDOVÁ, Petra; VAŠURA, Adam; BLAHO, Martin; KOŇAŘÍKOVÁ, Petra; EVINOVÁ, Eva; LANGNER, Jakub; VACKOVÁ, Zuzana; TESAŘÍKOVÁ, Pavla; **FRIEDOVÁ**, **Natálie** (**3.LF/INTERFTN**); BAUER, Petr; PŘIDAL, David; SYCHRA, Pavel; CANO-CATALÀ, Anna; MOREIRA, Leticia; PARRA, Pablo; MÉGRAUD, Francis; O’MORAIN, Colm; NYSSEN, Olga; GISBERT, Javier:

First-line Helicobacter pylori empirical treatment in the Czech Republic (2019–2024) – initial insights from the European registry on H. pylori management (Hp-EuReg).

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Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **I**;

**LAPKA**, **Marek** (K) (**3.LF/UFARMA**); **STRAŇÁK**, **Zbyněk** (**3.LF/OFTAL, FNKV/OFTAL\_FN**):

The Current State of Artificial Intelligence in Neuro-Ophthalmology. A Review.

*Česká a slovenská oftalmologie*, 2024, **80**(4): 179-186. DOI: [10.31348/2023/33](https://doi.org/10.31348/2023/33). *(přehledový)*

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Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

**LOVĚTÍNSKÁ**, **Vanesa** (K) (**3.LF/PLAST, FNKV/PLAST\_FN**); **SUKOP**, **Andrej** (**3.LF/PLAST, FNKV/PLAST\_FN**); **SULŽENKO**, **Jakub** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **HORA**, **Adam** (**3.LF/3LF\_Pregr**); **PATZELT**, **Matěj** (**3.LF/PLAST, FNKV/PLAST\_FN**); **KOŽNAR**, **Boris** (**FNKV/KARDIOL\_FN**); KOVAČIČ, Karol; KAMENISTÝ, Michal; KUČERÁK, Jozef:

Stable Arterial Perforators Mapping in Lower Leg Using Color-Coded Doppler Sonography, Acoustic Doppler, and Thermal Imaging Camera in Patients Undergoing Digital Subtraction Angiography.

*Journal of Reconstructive Microsurgery Open*, 2024, **9**(1): e52-e63. DOI: [10.1055/a-2241-2323](https://doi.org/10.1055/a-2241-2323). *(původní)*

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Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

MAŠKOVÁ, Barbora (K); VAVROUŠEK, Miroslav; **BÁRTA**, **Josef** (**3.LF/RADIOL, FNKV/RADIOL\_FN**); ROŽÁNEK, Martin:

Application of neural networks in silicone breast implant diagnostics on magnetic resonance imaging.

*Lékař a technika*, 2024, **54**(3): 82-87. DOI: [10.14311/CTJ.2024.3.02](https://doi.org/10.14311/CTJ.2024.3.02). *(původní)*

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Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

PROCHÁZKA, Vít (K); BELADA, David; JANÍKOVÁ, Andrea; BENEŠOVÁ, Kateřina; **MÓCIKOVÁ**, **Heidi** (**3.LF/HEMAT**); ĎURAŠ, Juraj; PIRNOS, Jan; KOPEČKOVÁ, Kateřina; CAMPR, Vít; FÜRST, Tomáš; PYTLÍK, Robert; SÝKOROVÁ, Alice; MICHALKA, Jozef; DLOUHÁ, Jitka; PAPAJÍK, Tomáš; TRNĚNÝ, Marek:

Rituximab maintenance significantly reduces early follicular lymphoma progressions in patients treated with frontline R-CHOP.

*eJHaem*, 2020, **1**(1): 170-180. DOI: [10.1002/jha2.60](https://doi.org/10.1002/jha2.60). *(původní)*

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Poznámky k afiliaci: **ANO-3LF**;

**RIV-3LF-2025**; Fin: **I**;

REČIČÁROVÁ, Sandra; **LAWRIE**, **Kateřina** (**3.LF/CHIRUR**); JONÁK, Michael; NETUKA, Ivan:

Surgical treatment of thoracic aortic pseudoaneurysm: a systematic review of the literature.

*Intervenční a akutní kardiologie*, 2024, **23**(2-3): 90-95. DOI: [10.36290/kar.2024.012](https://doi.org/10.36290/kar.2024.012). *(přehledový)*

ID OBD 3LF: 43902781; ID OBD UK: 656437; Scopus ID: [2-s2.0-85213451322](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85213451322);

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **I**;

ŠIMEČKOVÁ, Viktorie; KLEMPOVÁ, Lýdie; PROVAZNÍK, Pavel; BUDÍN, Václav; ŠEJBOVÁ, Iveta; GABRIEL, Adam; KLAPUCH, Michal; SOSNOVEC, Gustav; SMETANA, Jiří; **SÝKORA**, **Roman** (**3.LF/KAR**); **PEŘAN**, **David** (K) (**3.LF/KAR**):

Out-of-Hospital Cardiac Arrest in the Karlovy Vary Region in 2023: An Utstein-Style Report.

*Intervenční a akutní kardiologie*, 2024, **23**(2-3): 85-89. DOI: [10.36290/kar.2024.022](https://doi.org/10.36290/kar.2024.022). *(původní)*

ID OBD 3LF: 43902780; ID OBD UK: 657562; Scopus ID: [2-s2.0-85213461012](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85213461012);

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **I**;

VOETTERL, Helena T. S. (K); SACK, Alexander T.; OLBRICH, Sebastian; STUIVER, Sven; ROUWHORST, Renee; PRENTICE, Amourie; PIZZAGALLI, Diego A.; VAN DER VINNE, Nikita; VAN WAARDE, Jeroen A.; **BRUNOVSKÝ**, **Martin** (**3.LF/KPSYCHIA**); VAN OOSTROM, Iris; REITSMA, Ben; FEKKES, Johan; VAN DIJK, Hanneke; ARNS, Martijn (K):

Alpha peak frequency-based Brainmarker-I as a method to stratify to pharmacotherapy and brain stimulation treatments in depression.

*Nature Mental Health*, 2023, **1**(December): 1023-1032. DOI: [10.1038/s44220-023-00160-7](https://doi.org/10.1038/s44220-023-00160-7). *(původní)*

ID OBD 3LF: 43902699; ID OBD UK: 655726; WoS ID: [001390108300016](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001390108300016); Scopus ID: [2-s2.0-85178591370](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85178591370);

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **I**;

**ZAHRÁDKA KÖHLEROVÁ**, **Michaela** (**3.LF/UFYZIOL**); PÁV, Marek (K); **GOJDA**, **Jan** (**3.LF/INTER, FNKV/INTER\_FN**); KYNŠTOVÁ, Hana; WISEMAN, Chantelle; TAŠKOVÁ, Ivana; **SELINGER**, **Eliška** (**3.LF/INTER**); HOLLÝ, Martin; MUŽÍK, Jan:

SOMA: screening and somatic health intervention program for people with severe mental illness.

*Psychiatria Danubina*, 2024, **36**(3-4): 321-332. DOI: [10.24869/psyd.2024.321](https://doi.org/10.24869/psyd.2024.321). *(původní)*

ID OBD 3LF: 43902765; ID OBD UK: 656959; Scopus ID: [2-s2.0-85213877463](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85213877463); PubMed ID: [39724119](https://www.ncbi.nlm.nih.gov/pubmed/?term=39724119)

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **V**;

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

**BARTKOVÁ**, **Júlia** (K) (**FNKV/POPAL\_FN**); SELECKÁ, Dušana; PRÍBOJOVÁ, Anna; MIKLIŠOVÁ, Dominika; **BAKALÁŘ**, **Bohumil** (**3.LF/KAR, FNKV/KAR\_FN**); **LIPOVÝ**, **Břetislav** (**3.LF/POPAL, FNKV/POPAL\_FN**):

Současné trendy v terapii bolesti u popálených pacientů. Opioidní, neopioidní a nefarmakologické ovlivnění bolesti.

*Klinická farmakologie a farmacie*, 2024, **38**(3): 107-111. DOI: [10.36290/far.2024.017](https://doi.org/10.36290/far.2024.017). *(původní)*

ID OBD 3LF: 43902886; ID OBD UK: 658570; Scopus ID: [2-s2.0-85210591592](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85210591592);

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

**BARTOŠ**, **Hynek** (K) (**3.LF/INFEKCE**):

Zvláštnosti antibiotické léčby v intenzivní péči.

*Vnitřní lékařství*, 2024, **70**(5): 303-307. DOI: [10.36290/vnl.2024.060](https://doi.org/10.36290/vnl.2024.060). *(přehledový)*

ID OBD 3LF: 43902470; ID OBD UK: 652374; Scopus ID: [2-s2.0-85208172505](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85208172505);

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **I**;

BÁRTOVÁ, Věra; **SLUŠNÁ**, **Lýdia** (**3.LF/PNEUMOL**); **PAUK**, **Norbert** (K) (**3.LF/PNEUMOL**):

Doporučené postupy léčby těžkého astmatu u dospělých.

*Studia Pneumologica et Phthiseologica*, 2024, **84**(2): 38-43. *(doporučený postup)*

ID OBD 3LF: 43902369; ID OBD UK: 651151; Scopus ID: [2-s2.0-85202884044](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85202884044);

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **I**;

**BERNÁŠKOVÁ**, **Klára** (**3.LF/UPATFYZ**); **DAVID**, **Jan** (K) (**3.LF/KDD, FNKV/KDD\_FN**):

Které laboratorní parametry jsou vhodné pro hodnocení stavu výživy?.

*Česko-slovenská pediatrie*, 2024, **79**(2): 93-97. DOI: [10.55095/CSPediatrie2024/014](https://doi.org/10.55095/CSPediatrie2024/014). *(přehledový)*

ID OBD 3LF: 43901828; ID OBD UK: 646575; Scopus ID: [2-s2.0-85192364707](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85192364707);

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

**BROTÁNEK**, **Jaroslav** (K) (**3.LF/INTERFTN**):

Fixní kombinace amlodipinu a bisoprololu.

*Vnitřní lékařství*, 2024, **70**(6): 384-388. DOI: [10.36290/vnl.2024.076](https://doi.org/10.36290/vnl.2024.076). *(přehledový)*

ID OBD 3LF: 43903043; ID OBD UK: 655579; Scopus ID: [2-s2.0-85208622910](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85208622910);

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **V**;

BROŽ, Jan (K); **URBANOVÁ**, **Jana** (**3.LF/INTER, FNKV/INTER\_FN**); NOVÁKOVÁ, Martina; BENEŠOVÁ, Klára; JARKOVSKÝ, Jiří; DUŠEK, Ladislav; FOLTÁN, Dominik; MAREC, Matúš; ROZSÍVAL, Lukáš; JANÍČKOVÁ ŽĎÁRSKÁ, Denisa; KVAPIL, Milan:

Špičkové technologie v medicíně: Využití kontinuální monitorace glykemie v rámci hrazené péče v České republice v letech 2014-2021: data z Národního registru hrazených zdravotních služeb.

*Vnitřní lékařství*, 2024, **70**(2): e3-e6. DOI: [10.36290/vnl.2024.027](https://doi.org/10.36290/vnl.2024.027). *(původní)*

ID OBD 3LF: 43902037; ID OBD UK: 647049; Scopus ID: [2-s2.0-85192492113](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85192492113);

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **V**;

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

Léčba romosozumabem u sekundární osteoporózy: přehled literatury.

*Clinical Osteology*, 2024, **29**(1-2): 20-24. *(přehledový)*

ID OBD 3LF: 43903011; ID OBD UK: 661635; Scopus ID: [2-s2.0-85203043586](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85203043586);

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

**BULTAS**, **Jan** (K) (**3.LF/UFARMA**):

Inhibice koagulačního faktoru XI/XIa - další krok ve zvýšení bezpečnosti antikoagulační léčby?.

*Vnitřní lékařství*, 2024, **70**(4): 213-218. DOI: [10.36290/vnl.2024.043](https://doi.org/10.36290/vnl.2024.043). *(přehledový)*

ID OBD 3LF: 43902149; ID OBD UK: 649158; Scopus ID: [2-s2.0-85197376875](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85197376875);

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **I**;

**DAVID**, **Jan** (K) (**3.LF/KDD**); GONSORČÍKOVÁ, Lucie:

Porucha příjmu potravy kojenců a batolat.

*Česko-slovenská pediatrie*, 2024, **79**(1): 30-32. DOI: [10.55095/CSPediatrie2024/004](https://doi.org/10.55095/CSPediatrie2024/004). *(přehledový)*

ID OBD 3LF: 43901507; ID OBD UK: 642234; Scopus ID: [2-s2.0-85208067564](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85208067564);

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **I**;

**DAVID**, **Jan** (K) (**3.LF/KDD, FNKV/KDD\_FN**); **VOTAVA**, **Felix** (**3.LF/KDD, FNKV/KDD\_FN**):

Screening v pediatrii.

*Česko-slovenská pediatrie*, 2024, **79**(3): 129-132. DOI: [10.55095/CSPediatrie2024/019](https://doi.org/10.55095/CSPediatrie2024/019). *(přehledový)*

ID OBD 3LF: 43901987; ID OBD UK: 648514; Scopus ID: [2-s2.0-85202869737](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85202869737);

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

**FLEISCHHANS**, **Lukáš** (K) (**3.LF/INFEKCE**):

Alternativní možnosti terapie multirezistentní HIV-1 infekce – první použití lenakapaviru v České republice.

*Klinická mikrobiologie a infekční lékařství*, 2024, **30**(2): 39-41. *(přehledový)*

ID OBD 3LF: 43903016; ID OBD UK: 658706; Scopus ID: [2-s2.0-85216228839](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85216228839); PubMed ID: [40064024](https://www.ncbi.nlm.nih.gov/pubmed/?term=40064024)

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **I**;

FRAŇKOVÁ, Soňa; **HOLINKA**, **Mikoláš** (**3.LF/PgsExt**); ŠPERL, Jan (K):

Transplantace jater pro deficit alfa-1-antitrypsinu.

*Gastroenterologie a hepatologie*, 2024, **78**(2): 129-135. DOI: [10.48095/ccgh2024129](https://doi.org/10.48095/ccgh2024129). *(přehledový)*

ID OBD 3LF: 43902034; ID OBD UK: 647950; Scopus ID: [2-s2.0-85195180959](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85195180959);

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **V**;

**GIRSA**, **David** (K) (**3.LF/RADIOL, FNKV/RADIOL\_FN**); **WEICHET**, **Jiří** (**3.LF/RADIOL, FNKV/RADIOL\_FN**):

Zobrazovací metody při diagnostice a léčbě karcinomu pankreatu.

*Rozhledy v chirurgii*, 2024, **103**(4): 117-121. DOI: [10.33699/PIS.2024.103.4.117-121](https://doi.org/10.33699/PIS.2024.103.4.117-121). *(přehledový)*

ID OBD 3LF: 43901955; ID OBD UK: 648506; Scopus ID: [2-s2.0-85218430913](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85218430913); PubMed ID: [39927504](https://www.ncbi.nlm.nih.gov/pubmed/?term=39927504)

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

**GLABA**, **Lukáš** (K) (**FNKV/URGENP\_FN**); **TRINH**, **Minh Duc** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **TOUŠEK**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

Tako-tsubo synrom - zlomené srdce není jen metafora.

*Praktický lékař*, 2024, **104**(5-6): 247-250. *(kazuistika)*

ID OBD 3LF: 43902967; ID OBD UK: 659524;

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

**GRIMMICHOVÁ**, **Tereza** (K) (**3.LF/INTER, FNKV/INTER\_FN**); **ASTL**, **Jaromír** (**3.LF/ORLUVN**); KAVÁN, Jan; SMUTNÝ, Svatopluk; JISKRA, Jan:

Minimálně invazivní ablační techniky uzlů štítné žlázy.

*Diabetologie, metabolismus, endokrinologie, výživa*, 2024, **27**(3): 129-135. *(přehledový)*

ID OBD 3LF: 43902520; ID OBD UK: 653622; Scopus ID: [2-s2.0-85205770409](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85205770409);

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

GUERRERO, Zoe (K); **JANOUŠKOVÁ**, **Miroslava** (**3.LF/KPSYCHIA**); ALEXOVÁ, Aneta; PASZ, Jiří; PRÁŠILOVÁ, Michaela; TUŠKOVÁ, Eva; BLAŽEJOVSKÁ, Tereza; ŠTĚPÁNKOVÁ, Hana; MACHÁČKOVÁ, Marcela; MÜLLER, Matyáš; NESLÁDEK, Michal; PUKANOVÁ, Slavomíra; SKOPCOVÁ, Alena; VČELÁKOVÁ, Andrea; VESELSKÝ, Michal; VÍTKOVÁ, Markéta; WINKLER, Petr:

Vývoj a pilotáž programů proti stigmatizaci v České republice.

*Česká a slovenská psychiatrie*, 2024, **120**(2): 101-112. *(původní)*

ID OBD 3LF: 43903013; ID OBD UK: 661766; Scopus ID: [2-s2.0-85210175987](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85210175987);

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **I**;

HERZINGER, Jaroslav (K); **HYTYCH**, **Vladislav** (**3.LF/HRUDCHIR**); **MALIŠ**, **Jiří** (**3.LF/HRUDCHIR**); **PAVLÍČKOVÁ**, **Klára** (**3.LF/UPATMOLFTN**); **ČERMÁK**, **Jan** (**3.LF/HRUDCHIR**); **DEMEŠ**, **Rudolf** (**3.LF/HRUDCHIR**); SVOBODA, Petr; HEDÁNKOVÁ, Petra; **ŽBÁNKOVÁ**, **Šárka** (**3.LF/HRUDCHIR**); **ČESLAROVÁ**, **Klára** (**3.LF/HRUDCHIR**); **TAŠKOVÁ**, **Alice** (**3.LF/HRUDCHIR**):

Role hrudní chirurgie v managementu komplikací asociovaných s akutní a postakutní (PASC) pneumonií covid-19.

*Rozhledy v chirurgii*, 2024, **103**(2): 57-64. DOI: [10.33699/PIS.2024.103.2.57-64](https://doi.org/10.33699/PIS.2024.103.2.57-64). *(původní)*

ID OBD 3LF: 43901868; ID OBD UK: 647274; Scopus ID: [2-s2.0-85192037544](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85192037544); PubMed ID: [38697814](https://www.ncbi.nlm.nih.gov/pubmed/?term=38697814)

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **I**;

**HOLINKA**, **Mikoláš** (K) (**3.LF/PgsExt**); ŠPERL, Jan; FRAŇKOVÁ, Soňa:

Deficit alfa-1-antitrypsinu.

*Vnitřní lékařství*, 2024, **70**(4): e28-e33. DOI: [10.36290/vnl.2024.055](https://doi.org/10.36290/vnl.2024.055). *(přehledový)*

ID OBD 3LF: 43902403; ID OBD UK: 649481; Scopus ID: [2-s2.0-85197933538](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85197933538);

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **V**;

**HONČ**, **Petr** (K) (**3.LF/UJAZYK**):

Nekatolictví na třebíčském panství od husitství do raně tolerančního období.

*Husitský Tábor*, 2024, **29**(1): 59-91. *(původní)*

ID OBD 3LF: 43902955; ID OBD UK: 659526;

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **V**;

HRDLIČKOVÁ, Lucie (K); **HOUSKA**, **Adam** (**3.LF/KPSYCHIA, FNKV/INTER\_FN**); KOPECKÝ, Ondřej:

Dětská paliativní péče poskytovaná v nemocničních prostředí v České republice.

*Paliativní medicína*, 2024, **5**(3): 1-8. *(původní)*

ID OBD 3LF: 43903024; ID OBD UK: 660706;

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

HRNČIARIKOVÁ, Dana (K); **VAŇKOVÁ**, **Hana** (**3.LF/INTER, FNKV/LDN\_FN**); BIELAKOVÁ, Katarína; BRETŠNAJDROVÁ, Milena; JURAŠKOVÁ, Božena:

Vyhodnocení nutričního stavu a sarkopenie geriatrického pacienta. Klinický doporučený postup výboru České gerontologické a geriatrické společnosti České lékařské společnosti Jana Evangelisty Purkyně.

*Geriatrie a gerontologie*, 2024, **13**(1): 52-57. *(doporučený postup)*

ID OBD 3LF: 43902097; ID OBD UK: 649054;

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

**HRUDKA**, **Jan** (K) (**3.LF/UPATOL, FNKV/UPATOL\_FN**):

Karcinom pankreatu, varianty a prekurzory: přehled současné WHO klasifikace.

*Rozhledy v chirurgii*, 2024, **103**(6): 208-218. DOI: [10.33699/PIS.2024.103.6.208-218](https://doi.org/10.33699/PIS.2024.103.6.208-218). *(přehledový)*

ID OBD 3LF: 43902248; ID OBD UK: 649447; Scopus ID: [2-s2.0-85198613056](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85198613056); PubMed ID: [38991784](https://www.ncbi.nlm.nih.gov/pubmed/?term=38991784)

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

**HRUDKA**, **Jan** (K) (**3.LF/UPATOL, FNKV/UPATOL\_FN**):

Nádory v dějinném a kulturním kontextu v 18. a 19. století.

*Dějiny - teorie - kritika*, 2024, **21**(1): 101-134. DOI: [10.14712/24645370.4578](https://doi.org/10.14712/24645370.4578). *(původní)*

ID OBD 3LF: 43902499; ID OBD UK: 653154; Scopus ID: [2-s2.0-85203618546](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85203618546);

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

JURÍČKOVÁ, Veronika (K); KESNER, Ladislav; GRYGAROVÁ, Dominika; **HORÁČEK**, **Jiří** (**3.LF/KPSYCHIA**):

Současné možnosti remediace negativních dopadů mediálních zpráv na duševní zdraví.

*Psychiatrie*, 2024, **28**(3): 89-94. *(přehledový)*

ID OBD 3LF: 43902558; ID OBD UK: 653690; Scopus ID: [2-s2.0-85209252341](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85209252341);

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **I**;

**KALINOVÁ**, **Markéta** (K) (**3.LF/UPATOL, FNKV/CLAB\_FN**); **VALTEROVÁ**, **Tereza** (**3.LF/UPATOL**); **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, 3.LF/UPATOL, FNKV/UPATOL\_FN**):

Současné standardy molekulárně-patologického testování nádorů centrálního nervového systému.

*Neurologie pro praxi*, 2024, **25**(4): 282-286. DOI: [10.36290/neu.2024.016](https://doi.org/10.36290/neu.2024.016). *(přehledový)*

ID OBD 3LF: 43902656; ID OBD UK: 652726;

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

KAŇOVSKÝ, Petr (K); **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, 3.LF/UPATOL, FNKV/UPATOL\_FN**); MENŠÍKOVÁ, Kateřina; TUČKOVÁ, Lucie; HRABOŠ, Dominik; KURČA, Egon:

Kanibalové, pomalé viry, Nobelova cena a hošíci: příběh Daniela Carletona Gajduseka (1923-2008), laureáta Nobelovy ceny za medicínu a fyziologii (1976) a doktora honoris causa Univerzity Komenského v Bratislavě (1996).

*Neurologie pro praxi*, 2024, **25**(1): 45-52. DOI: [10.36290/neu.2024.012](https://doi.org/10.36290/neu.2024.012). *(přehledový)*

ID OBD 3LF: 43902047; ID OBD UK: 649023;

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

**KNOR**, **Jiří** (K) (**3.LF/KAR**):

Hledání cest k přežití srdeční zástavy a extrakorporální oxygenoterapie – ECPR.

*Časopis lékařů českých*, 2024, **163**(6): 227-229. *(přehledový)*

ID OBD 3LF: 43902813; ID OBD UK: 657983; Scopus ID: [2-s2.0-85215094491](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85215094491); PubMed ID: [39772721](https://www.ncbi.nlm.nih.gov/pubmed/?term=39772721)

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **I**;

**KNOR**, **Jiří** (**3.LF/KAR**); KABELKA, Ladislav; PEKARA, Jaroslav (K); SLABÝ, Marek; DUŠEK, Ladislav:

Paliativní versus intenzivní péče z pohledu záchranných služeb.

*Časopis lékařů českých*, 2024, **163**(4): 143-147. *(přehledový)*

ID OBD 3LF: 43902485; ID OBD UK: 653147; Scopus ID: [2-s2.0-85203589469](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85203589469); PubMed ID: [39251371](https://www.ncbi.nlm.nih.gov/pubmed/?term=39251371)

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **I**;

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

Registr biologické/cílené léčby BIOREP - Souhrnná zpráva za rok 2023.

*Česko-slovenská dermatologie*, 2024, **99**(2): 62-86. *(přehledový)*

ID OBD 3LF: 43902081; ID OBD UK: 649035; Scopus ID: [2-s2.0-85209913111](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85209913111);

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **N**;

KOLOUŠKOVÁ, Stanislava (K); **MIKULÍK**, **David** (**FNKV/PLAST\_FN**); **TICHÁ**, **Pavla** (**3.LF/PLAST, FNKV/PLAST\_FN**); **DŘEVÍNKOVÁ**, **Eva** (**3.LF/PLAST, FNKV/PLAST\_FN**):

Gynekomastie v pubertě a adolescenci.

*Pediatrie pro praxi*, 2024, **25**(3): 140-144. DOI: [10.36290/ped.2024.029](https://doi.org/10.36290/ped.2024.029). *(přehledový)*

ID OBD 3LF: 43902416; ID OBD UK: 649569; Scopus ID: [2-s2.0-85197797018](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85197797018);

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

**KONOPÁSEK**, **Patrik** (K) (**3.LF/KDD, FNKV/KDD\_FN**):

Tubulointersticiální nefritida.

*Pediatrie pro praxi*, 2024, **25**(6): 367-371. DOI: [10.36290/ped.2024.070](https://doi.org/10.36290/ped.2024.070). *(přehledový)*

ID OBD 3LF: 43903179; ID OBD UK: 659278; Scopus ID: [2-s2.0-85215676150](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85215676150);

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

**KOPEČEK**, **Miloslav** (K) (**3.LF/KPSYCHIA**):

Pilotní studie škály PHQ-9 u studentů 5. ročníku 3. lékařské fakulty Univerzity Karlovy v Praze.

*Psychiatrie*, 2024, **28**(1): 39-41. *(letter)*

ID OBD 3LF: 43903017; ID OBD UK: 661949; Scopus ID: [2-s2.0-85191946744](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85191946744);

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **I**;

**KOPEČEK**, **Miloslav** (K) (**3.LF/KPSYCHIA**); MASOPUST, Jiří:

Dlouhodobě působící injekční intramuskulární aripiprazol aplikovaný jednou za 2 měsíce je připraven k použití.

*Psychiatrie*, 2024, **28**(3): 108-112. *(přehledový)*

ID OBD 3LF: 43902559; ID OBD UK: 653691; Scopus ID: [2-s2.0-85208993666](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85208993666);

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **I**;

**KOPEČEK**, **Miloslav** (K) (**3.LF/KPSYCHIA**); **ANDRASHKO**, **Veronika** (**3.LF/KPSYCHIA**); RENKA, Jiří:

Průlomová a udržovací léčba rezistentní depresivní poruchy racemickým ketaminem – kazuistická studie.

*Psychiatrie*, 2024, **28**(1): 16-19. *(kazuistika)*

ID OBD 3LF: 43901871; ID OBD UK: 647281; Scopus ID: [2-s2.0-85192016969](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85192016969);

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **V**;

**KORČEK**, **Peter** (K) (**3.LF/UPMD**); KORČEKOVÁ, Zuzana:

Parenterální nutrice v neonatologii III - kriticky nemocný novorozenec.

*Pediatrie pro praxi*, 2024, **25**(3): 152-156. DOI: [10.36290/ped.2024.031](https://doi.org/10.36290/ped.2024.031). *(přehledový)*

ID OBD 3LF: 43902417; ID OBD UK: 651149; Scopus ID: [2-s2.0-85197740251](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85197740251);

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **I**;

**KORČEK**, **Peter** (K) (**3.LF/UPMD**); KORČEKOVÁ, Zuzana:

Parenterální nutrice v neonatologii II - makronutrienty a energie.

*Pediatrie pro praxi*, 2024, **25**(2): 79-85. DOI: [10.36290/ped.2024.016](https://doi.org/10.36290/ped.2024.016). *(přehledový)*

ID OBD 3LF: 43902059; ID OBD UK: 649029; Scopus ID: [2-s2.0-85190840870](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85190840870);

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **I**;

**KORČEK**, **Peter** (K) (**3.LF/UPMD**):

Parenterální nutrice v neonatologii I - voda a elektrolyty.

*Pediatrie pro praxi*, 2024, **25**(1): 22-26. DOI: [10.36290/ped.2024.004](https://doi.org/10.36290/ped.2024.004). *(přehledový)*

ID OBD 3LF: 43901264; ID OBD UK: 647277; Scopus ID: [2-s2.0-85188336093](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85188336093);

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **I**;

**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;

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **I**;

KRHUT, Jan (K); RYŠÁNKOVÁ, Kateřina; **ZACHOVAL**, **Roman** (**3.LF/UROLFTN**):

Nežádoucí účinky anticholinergik užívaných v léčbě hyperaktivního močového měchýře na centrální nervový systém.

*Česká urologie*, 2024, **28**(3): 133-140. *(přehledový)*

ID OBD 3LF: 43902652; ID OBD UK: 655121;

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **I**;

KŘIVONOSKOVÁ, Soňa (K); OPLUŠTILOVÁ, Anna; LEVÝ, Miroslav; KOMÁR, Martin; **ROSOVÁ**, **Blanka** (**3.LF/UPATMOLFTN**); LOHYNSKÁ, Radka; BOUBLÍKOVÁ, Ludmila:

Totální neoadjuvantní terapie s imunitními checkpoint inhibitory u lokálně pokročilého MSI/dMMR karcinomu rekta – kazuistika.

*Klinická onkologie*, 2024, **37**(5): 370-374. DOI: [10.48095/ccko2024370](https://doi.org/10.48095/ccko2024370). *(původní)*

ID OBD 3LF: 43903015; ID OBD UK: 655527; Scopus ID: [2-s2.0-85208425550](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85208425550); PubMed ID: [39516035](https://www.ncbi.nlm.nih.gov/pubmed/?term=39516035)

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **I**;

**LANG**, **Otto** (K) (**3.LF/KARDIOL**); STEJSKAL, L.; RŮŽIČKA, Evžen:

Hodnocení distribuce dopaminových D2 receptorů pomocí 123I-IBZM SPECT u lateralizovaných a jednostranných dystonií.

*Nukleární medicína*, 2024, **13**(1): 2-9. *(původní)*

ID OBD 3LF: 43901786; ID OBD UK: 646361;

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **I**;

**LANG**, **Otto** (K) (**3.LF/KARDIOL**); SALOMANINA, Maryna:

Obraz syndromu mizející plíce na hybridní scintigrafii plicní perfuze – kazuistika.

*Nukleární medicína*, 2024, **13**(4): 54-56. *(kazuistika)*

ID OBD 3LF: 43902771; ID OBD UK: 656954;

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **I**;

**LAPKA**, **Marek** (K) (**3.LF/UFARMA**):

Farmakologický profil mavakamtenu v léčbě hypertrofické obstrukční kardiomyopatie.

*Klinická farmakologie a farmacie*, 2024, **38**(1): 38-45. DOI: [10.36290/far.2024.006](https://doi.org/10.36290/far.2024.006). *(přehledový)*

ID OBD 3LF: 43902049; ID OBD UK: 648932; Scopus ID: [2-s2.0-85191501134](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85191501134);

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **I**;

**LAPKA**, **Marek** (K) (**3.LF/UFARMA**); **STRAŇÁK**, **Zbyněk** (**3.LF/OFTAL, FNKV/OFTAL\_FN**):

Současný stav umělé inteligence v neurooftalmologii. Přehled.

*Česká a slovenská oftalmologie*, 2024, **80**(4): 179-186. DOI: [10.31348/2023/33](https://doi.org/10.31348/2023/33). *(přehledový)*

ID OBD 3LF: 43902251; ID OBD UK: 649450; Scopus ID: [2-s2.0-85177774432](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85177774432); PubMed ID: [38538291](https://www.ncbi.nlm.nih.gov/pubmed/?term=38538291)

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

**LIBERKO**, **Marián** (K) (**3.LF/ONKOL, FNKV/ONKOL\_FN**):

Karcinom pankreatu - systémová terapie.

*Rozhledy v chirurgii*, 2024, **103**(4): 110-116. DOI: [10.33699/PIS.2024.103.4.110-116](https://doi.org/10.33699/PIS.2024.103.4.110-116). *(přehledový)*

ID OBD 3LF: 43901954; ID OBD UK: 648505; Scopus ID: [2-s2.0-85218436394](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85218436394); PubMed ID: [39927503](https://www.ncbi.nlm.nih.gov/pubmed/?term=39927503)

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

**LIBERKO**, **Marián** (K) (**3.LF/ONKOL, FNKV/ONKOL\_FN**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**):

Lokoregionálně pokročilý karcinom gastroesophageální junkce a žaludku: minulost, současnost, budoucnost.

*Onkologie*, 2024, **18**(4): 237-243. DOI: [10.36290/xon.2024.049](https://doi.org/10.36290/xon.2024.049). *(původní)*

ID OBD 3LF: 43902871; ID OBD UK: 658559; Scopus ID: [2-s2.0-85207292420](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85207292420);

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

**LIBERKO**, **Marián** (K) (**3.LF/ONKOL, FNKV/ONKOL\_FN**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**):

Hepatocelulární karcinom - systémová léčba v roce 2024.

*Onkologie*, 2024, **18**(2): 130-136. DOI: [10.36290/xon.2024.024](https://doi.org/10.36290/xon.2024.024). *(přehledový)*

ID OBD 3LF: 43902054; ID OBD UK: 648933; Scopus ID: [2-s2.0-85192700885](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85192700885);

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

**LIBERKO**, **Marián** (K) (**3.LF/ONKOL, FNKV/ONKOL\_FN**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**):

Současné možnosti léčby BRAF V600E mutovaného metastatického kolorektálního karcinomu.

*Onkologie*, 2023, **17**(5): 329-334. DOI: [10.36290/xon.2023.062](https://doi.org/10.36290/xon.2023.062). *(přehledový)*

ID OBD 3LF: 43902057; ID OBD UK: 649027; Scopus ID: [2-s2.0-85183058333](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85183058333);

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

**LIBERKO**, **Marián** (K) (**3.LF/ONKOL, FNKV/ONKOL\_FN**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**):

Aktuální možnosti léčby HER2+ metastatického kolorektálního karcinomu.

*Onkologie*, 2024, **18**(3): 208-212. DOI: [10.36290/xon.2024.039](https://doi.org/10.36290/xon.2024.039). *(původní)*

ID OBD 3LF: 43902876; ID OBD UK: 658564; Scopus ID: [2-s2.0-85198236476](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85198236476);

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

**LIBERKO**, **Marián** (K) (**3.LF/ONKOL, FNKV/ONKOL\_FN**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**):

Her2 negativní metastatický karcinom žaludku.

*Onkologie*, 2024, **18**(4): 244-248. DOI: [10.36290/xon.2024.050](https://doi.org/10.36290/xon.2024.050). *(původní)*

ID OBD 3LF: 43902872; ID OBD UK: 658560; Scopus ID: [2-s2.0-85207270287](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85207270287);

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

**LIBERKO**, **Marián** (K) (**3.LF/ONKOL, FNKV/ONKOL\_FN**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**):

Her2 pozitivní metastatický karcinom žaludku.

*Onkologie*, 2024, **18**(4): 249-253. DOI: [10.36290/xon.2024.051](https://doi.org/10.36290/xon.2024.051). *(původní)*

ID OBD 3LF: 43902873; ID OBD UK: 658561; Scopus ID: [2-s2.0-85207279878](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85207279878);

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

**LIBERKO**, **Marián** (K) (**3.LF/ONKOL, FNKV/ONKOL\_FN**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**):

Trifluridin/tipiracil ve 4. linii léčby metastatického karcinomu distálního jícnu a kardie.

*Onkologie*, 2024, **18**(4): 259-261. DOI: [10.36290/xon.2024.053](https://doi.org/10.36290/xon.2024.053). *(původní)*

ID OBD 3LF: 43902875; ID OBD UK: 658563; Scopus ID: [2-s2.0-85207260688](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85207260688);

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

**LIBERKO**, **Marián** (K) (**3.LF/ONKOL, FNKV/ONKOL\_FN**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**):

Adjuvantní léčba kolorektálního karcinomu stadia II a III.

*Onkologie*, 2023, **17**(5): 353-356. DOI: [10.36290/xon.2023.066](https://doi.org/10.36290/xon.2023.066). *(přehledový)*

ID OBD 3LF: 43902058; ID OBD UK: 649028; Scopus ID: [2-s2.0-85183028958](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85183028958);

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

**LIBERKO**, **Marián** (K) (**3.LF/ONKOL, FNKV/ONKOL\_FN**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**):

Cholangiocelulární karcinom - možnosti léčby.

*Onkologie*, 2024, **18**(1): 48-52. DOI: [10.36290/xon.2024.010](https://doi.org/10.36290/xon.2024.010). *(přehledový)*

ID OBD 3LF: 43902056; ID OBD UK: 649026; Scopus ID: [2-s2.0-85189339960](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85189339960);

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

**LIBERKO**, **Marián** (K) (**3.LF/ONKOL, FNKV/ONKOL\_FN**); **SOUMAROVÁ**, **Renata** (**3.LF/ONKOL, FNKV/ONKOL\_FN**):

Nové cíle v léčbě karcinomu žaludku.

*Onkologie*, 2024, **18**(4): 254-258. DOI: [10.36290/xon.2024.052](https://doi.org/10.36290/xon.2024.052). *(původní)*

ID OBD 3LF: 43902874; ID OBD UK: 658562; Scopus ID: [2-s2.0-85207314041](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85207314041);

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

**MÁLEK**, **Jiří** (K) (**3.LF/KAR, FNKV/KAR\_FN**):

Kratom a jeho význam v algeziologii.

*Bolest*, 2024, **27**(3): 94-98. *(původní)*

ID OBD 3LF: 43902892; ID OBD UK: 658584;

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

MAREŠOVÁ, Jiřina (K); **KOČÁREK**, **Jiří** (**3.LF/UROL, FNKV/UROL\_FN**); ČERMÁK, Milan:

Způsoby metafylaxe u pacientů s různými typy urolitiázy.

*Česká urologie*, 2024, **28**(3): 141-157. *(přehledový)*

ID OBD 3LF: 43902653; ID OBD UK: 655122;

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

MENŠÍKOVÁ, Kateřina (K); **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN**); SINGH NIJHAR, Kruznev; KAŇOVSKÝ, Petr:

Fenokopie Creutzfeldtovy-Jakobovy nemoci.

*Neurologie pro praxi*, 2024, **25**(1): 36-40. DOI: [10.36290/neu.2023.085](https://doi.org/10.36290/neu.2023.085). *(původní)*

ID OBD 3LF: 43902046; ID OBD UK: 648931;

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **I**;

**MYSLÍK MANETHOVÁ**, **Kateřina** (K) (**3.LF/OFTAL, FNKV/OFTAL\_FN**):

Centrální serózní chorioretinopatie. Přehled.

*Česká a slovenská oftalmologie*, 2024, **80**(2): 59-75. DOI: [10.31348/2023/39](https://doi.org/10.31348/2023/39). *(přehledový)*

ID OBD 3LF: 43901827; ID OBD UK: 646574; Scopus ID: [2-s2.0-85189132604](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85189132604); PubMed ID: [37996249](https://www.ncbi.nlm.nih.gov/pubmed/?term=37996249)

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **V**;

PÁV, Marek; PEKARA, Jaroslav (K); JIRMUS, Aleš; KORENÝ, Dominik; MUŽNÝ, Robert; VEVERA, Jan; **ŽALUDEK**, **Adam** (**3.LF/KVZ**); NESVORNÁ, Marta:

Nástroje hodnocení rizika násilného jednání v akutní psychiatrické péči.

*Česká a slovenská psychiatrie*, 2024, **120**(4): 171-177. *(přehledový)*

ID OBD 3LF: 43902481; ID OBD UK: 652363; Scopus ID: [2-s2.0-85205119486](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85205119486);

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **I**;

PEKARA, Jaroslav (K); BRENNAN KEARNS, Pavla; **JANOUŠKOVÁ**, **Miroslava** (**3.LF/KPSYCHIA**); ŠEBLOVÁ, Jana; KUKLOVÁ, Marie; KUČERA, Matěj; WOLFOVÁ, Katrin; ŠEBLOVÁ, Dominika:

Duševní zdraví zdravotníků v Česku během pandemie a po ní.

*Časopis lékařů českých*, 2024, **163**(7-8): 328-333. *(přehledový)*

ID OBD 3LF: 43903205; ID OBD UK: 663958;

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **I**;

**POSPÍŠIL**, **Václav** (K) (**3.LF/INTERFTN**); **KOHOUT**, **Pavel** (**3.LF/INTERFTN**); WOHL, Petr:

Kanylace centrálních žilních katétrů – praktický pohled na národní i mezinárodní doporučení s využitím zkušeností Centra cévních vstupů Interní kliniky 3. LF UK a FTN.

*Diabetologie, metabolismus, endokrinologie, výživa*, 2024, **27**(4): 190-196. *(přehledový)*

ID OBD 3LF: 43902893; ID OBD UK: 658585; Scopus ID: [2-s2.0-85217656821](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85217656821);

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **I**;

POVOLNÁ, Ema; KROLLOVÁ, Pavlína; BUČKOVÁ, Lucia; **URBANOVÁ**, **Jana** (**3.LF/INTER, FNKV/INTER\_FN**); KREJČOVÁ, Svatava; MICHALEC, Juraj; **BRUNEROVÁ**, **Ludmila** (**3.LF/INTER, FNKV/INTER\_FN**); VEČEŘOVÁ, Adina; BLAŽEK, Vratislav; BROŽ, Jan (K):

Špičkové technologie v medicíně: názory odborníků na předpis „uzavřeného okruhu inzulinová pumpa/senzor“ pacientovi s pokročilými diabetickými komplikacemi a historií non-adherence k léčbě - kvalitativní studie.

*Vnitřní lékařství*, 2024, **70**(1): e3-e7. DOI: [10.36290/vnl.2024.012](https://doi.org/10.36290/vnl.2024.012). *(původní)*

ID OBD 3LF: 43901639; ID OBD UK: 645237; Scopus ID: [2-s2.0-85197886780](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85197886780);

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

SEDLÁČKOVÁ, Simona (K); **FIALOVÁ**, **Alena** (**3.LF/UEPIDEM**); PAVLÍK, Vladimír; HAMPLOVÁ, Lidmila; BEJI SEDLÁČKOVÁ, Kateřina; PÍŠOVÁ, Veronika:

Sledování vývoje duševního zdraví u klientů Adiktologické ambulance pro děti a dorost.

*Hygiena*, 2024, **69**(2): 44-49. DOI: [10.21101/hygiena.a1855](https://doi.org/10.21101/hygiena.a1855). *(původní)*

ID OBD 3LF: 43902400; ID OBD UK: 649760;

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **V**;

SENTIVANOVÁ, Vladimíra (K); HLAVATÝ, Mojmír; **FABIÁN**, **Ondřej** (**3.LF/UPATMOLFTN**); STICOVÁ, Eva; **SEMERÁD**, **Otakar** (**3.LF/INTERFTN**); **KOHOUT**, **Pavel** (**3.LF/INTERFTN**):

Portosinusoidální vaskulární choroba s portální hypertenzí – popis případu.

*Gastroenterologie a hepatologie*, 2024, **78**(5): 417-423. DOI: [10.48095/ccgh2024417](https://doi.org/10.48095/ccgh2024417). *(kazuistika)*

ID OBD 3LF: 43902658; ID OBD UK: 655124; Scopus ID: [2-s2.0-85209644054](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85209644054);

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **I**;

**SLÍVA**, **Jiří** (K) (**3.LF/UFARMA**):

Sildenafil v nové inovativní formě podání (rozpustný film).

*Vnitřní lékařství*, 2024, **70**(1): 40-43. DOI: [10.36290/vnl.2024.007](https://doi.org/10.36290/vnl.2024.007). *(přehledový)*

ID OBD 3LF: 43901638; ID OBD UK: 645235; Scopus ID: [2-s2.0-85192475954](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85192475954);

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **I**;

**SLÍVA**, **Jiří** (K) (**3.LF/UFARMA**):

Využití siRNA a přínos její modulace v současné medicíně.

*Československá fyziologie*, 2024, **72**(2): 39-41. *(přehledový)*

ID OBD 3LF: 43902733; ID OBD UK: 656699;

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **I**;

**SLÍVA**, **Jiří** (K) (**3.LF/UFARMA**):

Cinitaprid rozšiřuje možnosti léčby funkční dyspepsie.

*Gastroenterologie a hepatologie*, 2024, **78**(5): 441-443. DOI: [10.48095/ccgh2024441](https://doi.org/10.48095/ccgh2024441). *(přehledový)*

ID OBD 3LF: 43902659; ID OBD UK: 655125; Scopus ID: [2-s2.0-85209900036](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85209900036);

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **I**;

**SLÍVA**, **Jiří** (K) (**3.LF/UFARMA**):

Lisdexamfetamin v léčbě ADHD u dětí a dospívajících.

*Česká a slovenská psychiatrie*, 2024, **120**(5): 243-248. *(přehledový)*

ID OBD 3LF: 43902662; ID OBD UK: 655126; Scopus ID: [2-s2.0-85209213578](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85209213578);

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **I**;

**SOUKUPOVÁ**, **Linda** (K) (**3.LF/KPSYCHIA**); **DUDYSOVÁ**, **Daniela** (**3.LF/KPSYCHIA**); **KOPŘIVOVÁ**, **Jana** (**3.LF/KPSYCHIA**):

Akustická stimulace pomalých oscilací během spánku.

*Psychiatrie*, 2024, **18**(4): 141-147. *(přehledový)*

ID OBD 3LF: 43902763; ID OBD UK: 656950; Scopus ID: [2-s2.0-85216868077](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85216868077);

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **V**;

SOVADINOVÁ, Dagmar (K); LIMPRECHTOVÁ, Tereza; BORŮVKOVÁ, Klára; HORÁKOVÁ, Veronika; MACHART, Milan; **PEŠL**, **Tomáš** (**3.LF/DETCHIR**):

Meckelův divertikl jako příčina krvácení do gastrointestinálního traktu u adolescentního pacienta.

*Rozhledy v chirurgii*, 2024, **103**(4): 138-142. DOI: [10.33699/PIS.2024.103.4.138-142](https://doi.org/10.33699/PIS.2024.103.4.138-142). *(kazuistika)*

ID OBD 3LF: 43901958; ID OBD UK: 648509; Scopus ID: [2-s2.0-85218435523](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85218435523); PubMed ID: [39928522](https://www.ncbi.nlm.nih.gov/pubmed/?term=39928522)

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **I**;

STUDNIČKA, Jan; NĚMČANSKÝ, Jan (K); VYSLOUŽILOVÁ, Daniela; ERNEST, Jan; **VEITH**, **Miroslav** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); NĚMEC, Pavel:

Doporučené postupy pro diagnostiku a léčbu okluzí centrální sítnicové žíly.

*Česká a slovenská oftalmologie*, 2024, **80**(6): 298-305. DOI: [10.31348/2024/42](https://doi.org/10.31348/2024/42). *(doporučený postup)*

ID OBD 3LF: 43902722; ID OBD UK: 656470; Scopus ID: [2-s2.0-85214189789](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85214189789); PubMed ID: [39709229](https://www.ncbi.nlm.nih.gov/pubmed/?term=39709229)

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

**SVOBODOVÁ**, **Zuzana** (K) (**3.LF/UETIK**):

Augustin a jeho praktické rady k výchově a vyučování.

*Paideia*, 2024, **19**(1): 1-12. *(původní)*

ID OBD 3LF: 43903002; ID OBD UK: 653617;

Poznámky k afiliaci: **NE-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **N**;

**SVOBODOVÁ**, **Zuzana** (K) (**3.LF/UETIK**):

Přátelé z rozličných břehů.

*Paideia*, 2022, **19**(2): 1-5. *(přehledový)*

ID OBD 3LF: 43903128; ID OBD UK: 663713;

Poznámky k afiliaci: **ANO-3LF**;

**RIV-3LF-2025**; Fin: **N**;

TOPINKOVÁ, Eva (K); **VAŇKOVÁ**, **Hana** (**3.LF/INTER, FNKV/LDN\_FN**); ŠNAJDROVÁ, Zuzana; MATĚJKOVÁ, Astrid; JURAŠKOVÁ, Božena:

Zhodnocení a úprava medikace geriatrem u seniorů s polyfarmakoterapií a multimorbiditou. Klinický doporučený postup výboru České gerontologické a geriatrické společnosti ČLS JEP.

*Geriatrie a gerontologie*, 2024, **13**(1): 32-37. *(doporučený postup)*

ID OBD 3LF: 43902098; ID OBD UK: 649055;

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

TROJÁNEK, Milan (K); ŠTEFAN, Marek; BEZDÍČKOVÁ, Ludmila; PROKEŠ, Michal; **ŽEMLIČKOVÁ**, **Helena** (**3.LF/UMIKROB, FNKV/UMIKROB\_FN**):

Antibiotická terapie nejčastějších infekcí v ambulantní praxi.

*Vnitřní lékařství*, 2024, **70**(5): 276-283. DOI: [10.36290/vnl.2024.056](https://doi.org/10.36290/vnl.2024.056). *(přehledový)*

ID OBD 3LF: 43902469; ID OBD UK: 652373; Scopus ID: [2-s2.0-85208173896](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85208173896);

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

URBANOVÁ, Kateřina; NEVICKÁ SIKOROVÁ, Soňa; **KOLENIČ**, **Marián** (K) (**3.LF/KPSYCHIA**):

Digitální technologie v psychiatrii.

*Psychiatrie*, 2023, **27**(3): 125-132. *(přehledový)*

ID OBD 3LF: 43902724; ID OBD UK: 656136; Scopus ID: [2-s2.0-85202716040](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85202716040);

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **I**;

**VÁVRA**, **David** (**3.LF/3LF\_Pregr**); ŠUMNÍK, Zdeněk; DRNKOVÁ, Lenka; PRŮHOVÁ, Štěpánka; PLACHÝ, Lukáš; KOLOUŠKOVÁ, Stanislava; OBERMANNOVÁ, Barbora; AMARATUNGA, Shenali A.; KONEČNÁ, Petra; VYŽRÁLKOVÁ, Jana; VENHÁČOVÁ, Petra; POMAHAČOVÁ, Renata; PATEROVÁ, Petra; ŠTÍCHOVÁ, Lucie; ŠKVOR, Jaroslav; KOCOURKOVÁ, Kamila; **ROMANOVÁ**, **Martina** (**3.LF/KDD, FNKV/KDD\_FN**); **VOSÁHLO**, **Jan** (**3.LF/KDD, FNKV/KDD\_FN**); STRNADEL, Jiří; POLOČKOVÁ, K.; NEUMANN, David; SLAVENKO, Matvei; NEUMAN, Vít (K):

Kontinuální monitory glykemie (CGM) hrají klíčovou roli ve zlepšování kompenzace dětských válečných uprchlíků s diabetem 1. typu z Ukrajiny.

*Diabetologie, metabolismus, endokrinologie, výživa*, 2024, **27**(1): 19-22. *(původní)*

ID OBD 3LF: 43901842; ID OBD UK: 646899; Scopus ID: [2-s2.0-85189531218](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85189531218);

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

VEČEŘOVÁ, Adina; NEŠČÁKOVÁ, Monika; WASSERBAUER, Martin; **URBANOVÁ**, **Jana** (**3.LF/INTER, FNKV/INTER\_FN**); KRÁL, Jan; ŠESTÁKOVÁ, Lucie; ŠKOPEK, František; MICHALEC, Juraj; BROŽ, Jan (K):

Špičkové technologie v medicíně: Příprava na koloskopii u pacienta s diabetes mellitus 1. typu léčeného pomocí hybridního uzavřeného okruhu inzulinová pumpa-kontinuální monitor glykemie - kazuistika a rámcová doporučení.

*Vnitřní lékařství*, 2024, **70**(7): 469-473. DOI: [10.36290/vnl.2024.091](https://doi.org/10.36290/vnl.2024.091). *(kazuistika)*

ID OBD 3LF: 43902685; ID OBD UK: 655236; Scopus ID: [2-s2.0-85210439747](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85210439747);

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

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

Expertní stanovisko zástupců odborných společností k postavení finerenonu v léčbě diabetiků 2. typu s chronickým onemocněním ledvin.

*Vnitřní lékařství*, 2024, **70**(1): 44-48. DOI: [10.36290/vnl.2024.008](https://doi.org/10.36290/vnl.2024.008). *(přehledový)*

ID OBD 3LF: 43901637; ID OBD UK: 645236; Scopus ID: [2-s2.0-85192558862](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85192558862);

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

**VOTAVA**, **Felix** (K) (**3.LF/KDD, FNKV/KDD\_FN**):

Diferenciální diagnostika polyurie-polydipsie.

*Česko-slovenská pediatrie*, 2024, **79**(1): 33-38. DOI: [10.55095/CSPediatrie2024/006](https://doi.org/10.55095/CSPediatrie2024/006). *(přehledový)*

ID OBD 3LF: 43901508; ID OBD UK: 642235; Scopus ID: [2-s2.0-85203800469](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85203800469);

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

**ZACHOVAL**, **Roman** (K) (**3.LF/UROLFTN**):

Metodika realizace populačního pilotního programu časného záchytu karcinomu prostaty v České republice. Dokument připravený členy Komise pro přípravu programu časného záchytu karcinomu prostaty.

*Česká radiologie*, 2023, **77**(4): 217-231. *(přehledový)*

ID OBD 3LF: 43902080; ID OBD UK: 649034; Scopus ID: [2-s2.0-85191953698](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85191953698);

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2025**; Fin: **N**;

**ZIKEŠ**, **Martin** (K) (**3.LF/UIMUN, FNKV/OALERG\_FN**); **KUČERA**, **Petr** (**3.LF/UIMUN, FNKV/OALERG\_FN**); **KOZÁK**, **Tomáš** (**3.LF/HEMAT, FNKV/HEMAT\_FN**):

Klinický význam zvýšené bazální tryptázy nejen u systémové mastocytózy.

*Alergie*, 2024, **26**(2): 77-83. *(původní)*

ID OBD 3LF: 43902889; ID OBD UK: 658583;

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: **I**;

#### B01. Odborné monografie, učební texty

**DAVID**, **Jan** (**3.LF/KDD, FNKV/KDD\_FN**): *Covid-19 v pediatrických souvislostech*. 1. vyd. Praha: Galén, 2024. 188 s. ISBN 978-80-7492-711-9.

**ANO-3LF**; **ANO-FNKV**; **RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: I;

**GKALPAKIOTIS**, **Spyridon** (**3.LF/DERMA, FNKV/DERMA\_FN**); a kol.: *Dermatovenerologie v kazuistikách*. 1. vyd. Praha: Current Media s.r.o, 2024. 199 s. ISBN 978-80-88129-68-4.

**ANO-3LF**; **ANO-FNKV**; **RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: I;

**KOŤOVÁ**, **Magdalena** (**3.LF/STOMA, FNKV/STOMA\_FN**): *Ortodontická léčba pacientů s rozštěpem*. 1. vyd. Praha: Grada, 2024. 144 s. ISBN 978-80-271-3270-6.

**ANO-3LF**; **ANO-FNKV**; **RIV-3LF-2025**; **RIV-FNKV-2025**; Fin: I;

**STRAŇÁK**, **Zbyněk** (**3.LF/UPMD**); a kol.; **BROŽOVÁ**, **Tereza** (**3.LF/UPMD**); **BODNAROVÁ**, **Iva** (**3.LF/UPMD**); **KORČEK**, **Peter** (**3.LF/UPMD**); KORČEKOVÁ, Zuzana; STANÍČKOVÁ, Zuzana; **ŠIRC**, **Jan** (**3.LF/UPMD**); TUŠKOVÁ, Milena; WIEDERMANNOVÁ, Hana; ZÁRUBOVÁ, Pavla: *Akutní stavy v neonatologii*. 1. vyd. Praha: Grada, 2024. 197 s. ISBN 978-80-271-3185-3.

**ANO-3LF**; **NE-FNKV**; **RIV-3LF-2025**; Fin: I;

#### C01. Kapitoly, příspěvky v monografiích

**HENEBERG**, **Petr** (**3.LF/INTER**): Case Study: Response of Invertebrates to Mixed- and High-severity Fires in Central Europe. In: *DellaSala*, *DA*.; *Hanson*, *ChT*. *(Ed.): Mixed Severity Fires: Nature’s Phoenix*. 2nd ed. Amsterdam: Elsevier, 2024, s. 231-237. ISBN 978-0-443-13790-7.

**MALÝ**, **Lukáš** (**3.LF/UETIK**): 25. Specifika v přístupu k bolesti pacientů v odlišné kultuře východní Afriky - kazuistiky. In: *Ptáček*, *R*.; *Bartůněk*, *P*. *(Ed.): Bolest v medicíně*. 1. vyd. Praha: Grada, 2024, s. 196-206. ISBN 978-80-271-5562-0.

MORAVEC, Tomáš; WHITLEY, Helen; **MUSIL**, **Zdeněk** (**3.LF/UANAT**); BRADÁČ, Ondřej: Genetic aspects of iNPH. In: *Bradáč*, *O*. *(Ed.): Normal Pressure Hydrocephalus: Pathophysiology, Diagnosis, Treatment and Outcome*. 1 ed. Cham: Springer, 2023, s. 107-121. ISBN 978-3-031-36521-8. DOI: [10.1007/978-3-031-36522-5\_7](https://doi.org/10.1007/978-3-031-36522-5_7).

**ŘEBÍKOVÁ**, **Barbora** (**3.LF/UETIK**): 27. Bolest Daxe Cowarta. In: *Ptáček*, *R*.; *Bartůněk*, *P*. *(Ed.): Bolest v medicíně*. 1. vyd. Praha: Grada, 2024, s. 219-223. ISBN 978-80-271-5562-0.

**SVOBODOVÁ**, **Zuzana** (**3.LF/UETIK**): Kněz a poslání kněze v 21. století. In: *Eminger*, *ZA*.; *a kol*. *(Ed.): Je vám to pojem?*. 1. vyd. Brno: Centrum pro studium demokracie a kultury, 2024, s. 224-240. ISBN 978-80-7325-583-1.

**SVOBODOVÁ**, **Zuzana** (**3.LF/UETIK**): Cesty k radosti. In: *Svobodová*, *Z*. *(Ed.): Josef Zvěřina a teologie agapé*. 1. Praha: TAPE Academy Press, 2024, s. 184-190. ISBN 978-80-11-04852-5.

#### C02. Statě ve sbornících

ČERNÝ, Filip; PIORECKÁ, Václava; STROBL, Jan; DUDYSOVÁ, Daniela; **KOPŘIVOVÁ**, **Jana** (**3.LF/KPSYCHIA**); PIORECKÝ, Marek: EEG Microstate Clustering to Evaluate Acoustic Stimulation Phase-Locked Targeting of Slow Wave Sleep Activity. In: *Badnjević*, *A*.; *Gurbeta Pokvić*, *L*. *(eds.): MEDICON’23 and CMBEBIH’23*. Basel, Cham: Springer Switzerland, 2024, s. 31-40. ISBN 978-3-031-49061-3. DOI: [10.1007/978-3-031-49062-0\_4](https://doi.org/10.1007/978-3-031-49062-0_4).

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**HONČ**, **Petr** (**3.LF/UJAZYK**): Medical Dissertation Theses at Charles University in the Early Modern Period. In: *Balegová*, *J*.; *Brodňanská*, *E*. *(eds.): Hortus Graeco-Latinus Cassoviensis IV: Sborník príspevkov z klasickej filológie, latinskej medievalistiky a neolatinistiky*. Košice: Univerzita Pavla Jozefa Šafárika v Košiciach, 2024, s. 115-131. ISBN 978-80-574-0301-2. DOI: [10.33542/HTS-0302-9-8](https://doi.org/10.33542/HTS-0302-9-8).

**ANO-3LF**; **NE-FNKV**; **RIV-3LF-2025**; Fin: I;

SAKALIK, Peter; HUDEC, Lukáš; JAKAB, Marek; BENEŠOVÁ, Vanda; **FABIÁN**, **Ondřej** (**3.LF/UPATMOLFTN**): Synthesis for Dataset Augmentation of H&E Stained Images with Semantic Segmentation Masks. In: *Proceedings of the 18th International Joint Conference on Computer Vision, Imaging and Computer Graphics Theory and Applications VISIGRAPP - Volume 4*. Setúbal: SciTePress, 2023, s. 873-880. ISBN 978-989-758-634-7. DOI: [10.5220/0011679300003417](https://doi.org/10.5220/0011679300003417).

**ANO-3LF**; **NE-FNKV**; **RIV-3LF-2025**; Fin: N;