# Evidované publikace za 3LF nebo FNKV za rok 2023 – přehled podle financování – grantů – publikace již je vydaná

**Řazeno podle čísla/kódu projektu. Projekty jsou zapsány podle informace z článku.**

**Jen projekty řešené 3LF nebo FNKV.**

**Kontrola pro RIV-2024**

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# COOP 29 - CARDIO

#### A01. Články v časopisech s IF

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

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

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

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

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

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

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

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

Segmental Versus Partial Portomesenteric Resection in Pancreatectomy for Pancreatic Cancer.

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

Management of an aneurysmal arteriovenous fistula in kidney transplant recipients.

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

ID OBD 3LF: 43901061; ID OBD UK: 637810; WoS ID: [001086340100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001086340100001); Scopus ID: [2-s2.0-85174384249](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85174384249); PubMed ID: [37855202](https://www.ncbi.nlm.nih.gov/pubmed/?term=37855202)

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

**JÁNSKÝ**, **Pavel** (**3.LF/KAR**); **MOŤOVSKÁ**, **Zuzana** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **KROUPA**, **Josef** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); **KAFKA**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); **KNOT**, **Jiří** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); JARKOVSKÝ, Jiří:

Impact of admitting department on the management of acute coronary syndrome after an out of hospital cardiac arrest.

*Biomedical Papers*, 2023, **167**(2): 169-176. *DOI:* [10.5507/bp.2022.044](https://doi.org/10.5507/bp.2022.044)*. (původní)*

**IF: 0.900/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

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

ID OBD 3LF: 43899033; ID OBD UK: 616739; WoS ID: [000875948300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000875948300001); Scopus ID: [2-s2.0-85161919770](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85161919770); PubMed ID: [36259326](https://www.ncbi.nlm.nih.gov/pubmed/?term=36259326)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **Q38** Fin: **I**; **COOP 29 - CARDIO**

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

Atrial fibrillation therapy and stroke prevention in hemodialysis patients.

*Kardiologia Polska*, 2023, **81**(12): 1193-1204. *DOI:* [10.33963/v.kp.98424](https://doi.org/10.33963/v.kp.98424)*. (přehledový)*

**IF: 3.300/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

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

ID OBD 3LF: 43901475; ID OBD UK: 641522; WoS ID: [001144072000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001144072000001); Scopus ID: [2-s2.0-85181658649](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85181658649); PubMed ID: [38189503](https://www.ncbi.nlm.nih.gov/pubmed/?term=38189503)

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

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

Prevalence of myocardial injury in patients after acute ischaemic stroke according to standard criteria.

*European Heart Journal: Supplements*, 2023, **25**(Suppl. E): e3-e9. *DOI:* [10.1093/eurheartjsupp/suad104](https://doi.org/10.1093/eurheartjsupp/suad104)*. (původní)*

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

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

ID OBD 3LF: 43900575; ID OBD UK: 632421; WoS ID: [001009977800002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001009977800002); Scopus ID: [2-s2.0-85161046778](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85161046778); PubMed ID: [37234232](https://www.ncbi.nlm.nih.gov/pubmed/?term=37234232)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **LX22NPO5104** Fin: **I**; **UNCE/MED/002** Fin: **I**; **COOP 29 - CARDIO**

**MIZNER**, **Jan** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); GRIECO, Domenico; **LÍNKOVÁ**, **Hana** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **IONIŢĂ**, **Oana** (**3.LF/KARDIOL**); VIJAYARAMAN, Pugazhendhi; **PETR**, **Róbert** (**FNKV/KARDIOL\_FN**); **RAKOVÁ**, **Radka** (**3.LF/KARDIOL**); **VESELÁ**, **Jana** (**3.LF/KARDIOL**); **ŠTROS**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **HEŘMAN**, **Dalibor** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **OSMANČÍK**, **Pavel** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **ČURILA**, **Karol** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

A randomized comparison of His bundle pacing versus right ventricular pacing: Effect on left ventricular function and biomarkers of collagen metabolism.

*Kardiologia Polska*, 2023, **81**(5): 472-481. *DOI:* [10.33963/KP.a2023.0065](https://doi.org/10.33963/KP.a2023.0065)*. (původní)*

**IF: 3.300/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

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

ID OBD 3LF: 43900191; ID OBD UK: 625768; WoS ID: [001007976300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001007976300001); Scopus ID: [2-s2.0-85160964918](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85160964918); PubMed ID: [36929298](https://www.ncbi.nlm.nih.gov/pubmed/?term=36929298)

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

**MOŤOVSKÁ**, **Zuzana** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); HLINOMAZ, Ota; MRÓZEK, Jan; KALA, Petr; JARKOVSKÝ, Jiří:

Impact of the covid-19 pandemic on the occurrence and outcome of cardiogenic shock complicating acute myocardial infarction.

*European Journal of Internal Medicine*, 2023, **115**(September): 134-136. *DOI:* [10.1016/j.ejim.2023.05.032](https://doi.org/10.1016/j.ejim.2023.05.032)*. (letter)*

**IF: 8.000/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

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

ID OBD 3LF: 43900688; ID OBD UK: 632570; WoS ID: [001073531600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001073531600001); Scopus ID: [2-s2.0-85164459856](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85164459856); PubMed ID: [37253652](https://www.ncbi.nlm.nih.gov/pubmed/?term=37253652)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NV19-02-00086** Fin: **I**; **COOP 29 - CARDIO** Fin: **P**; **LX22NPO5104**

**MOŤOVSKÁ**, **Zuzana** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); HLINOMAZ, Ota; ASCHERMANN, Michael; JARKOVSKÝ, Jiří; ŽELÍZKO, Michael; KALA, Petr; GROCH, Ladislav; SVOBODA, Michal; HROMÁDKA, Milan; **WIDIMSKÝ**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

Trends in outcomes of women with myocardial infarction undergoing primary angioplasty - Analysis of randomized trials.

*Frontiers in Cardiovascular Medicine*, 2023, **9**(January): 953567. *DOI:* [10.3389/fcvm.2022.953567](https://doi.org/10.3389/fcvm.2022.953567)*. (původní)*

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

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

ID OBD 3LF: 43899974; ID OBD UK: 621258; WoS ID: [000913324400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000913324400001); Scopus ID: [2-s2.0-85146448325](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85146448325); PubMed ID: [36684569](https://www.ncbi.nlm.nih.gov/pubmed/?term=36684569)

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

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

The Prognosis of Cardiogenic Shock Following Acute Myocardial Infarction-an Analysis of 2693 Cases From a Prospective Multicenter Registry.

*Deutsches Ärzteblatt International*, 2023, **120**(31-32): 538-539. *DOI:* [10.3238/arztebl.m2023.0102](https://doi.org/10.3238/arztebl.m2023.0102)*. (letter)*

**IF: 7.700/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

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

ID OBD 3LF: 43901071; ID OBD UK: 638078; WoS ID: [001113463700004](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001113463700004); Scopus ID: [2-s2.0-85171517031](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85171517031); PubMed ID: [37721142](https://www.ncbi.nlm.nih.gov/pubmed/?term=37721142)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NV19-02-00086** Fin: **P**; **LX22NPO5104** Fin: **I**; **COOP 29 - CARDIO**

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

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

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

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

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

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

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

**POLEDNÍKOVÁ**, **Karolína** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **KOZEL**, **Martin** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **LÍNKOVÁ**, **Hana** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **NOVÁČKOVÁ**, **Markéta** (**FNKV/KARDIOL\_FN**); **TRINH**, **Minh Duc** (**FNKV/KARDIOL\_FN**); **TOUŠEK**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

Triggers, characteristics, and hospital outcome of patients with Takotsubo syndrome: 10 years experience in a large university hospital centre.

*European Heart Journal: Supplements*, 2023, **25**(Suppl. E): e10-e16. *DOI:* [10.1093/eurheartjsupp/suad105](https://doi.org/10.1093/eurheartjsupp/suad105)*. (původní)*

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

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

ID OBD 3LF: 43900574; ID OBD UK: 632420; WoS ID: [001009977800003](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001009977800003); Scopus ID: [2-s2.0-85161061671](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85161061671); PubMed ID: [37234233](https://www.ncbi.nlm.nih.gov/pubmed/?term=37234233)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **LX22NPO5104** Fin: **I**; **COOP 29 - CARDIO** Fin: **I**; **UNCE/MED/002**

**SÜSSENBEK**, **Ondřej** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); RADEMAKERS, Leonard; **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); JURÁK, Pavel; SMÍŠEK, Radovan; **ŠTROS**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **POVIŠER**, **Lukáš** (**3.LF/KARDIOL**); **VESELÁ**, **Jana** (**3.LF/KARDIOL**); PLEŠINGER, Filip; HALÁMEK, Josef; LEINVEBER, Pavel; **HEŘMAN**, **Dalibor** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **OSMANČÍK**, **Pavel** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **ČURILA**, **Karol** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

Left bundle branch area pacing results in more physiological ventricular activation than biventricular pacing in patients with left bundle branch block heart failure.

*European Heart Journal: Supplements*, 2023, **25**(Suppl. E): e17-e24. *DOI:* [10.1093/eurheartjsupp/suad109](https://doi.org/10.1093/eurheartjsupp/suad109)*. (původní)*

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

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

ID OBD 3LF: 43900572; ID OBD UK: 632418; WoS ID: [001009977800004](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001009977800004); Scopus ID: [2-s2.0-85161054979](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85161054979); PubMed ID: [37234235](https://www.ncbi.nlm.nih.gov/pubmed/?term=37234235)

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

**VESELÁ**, **Jana** (K) (**3.LF/KARDIOL**); **OSMANČÍK**, **Pavel** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **HEŘMAN**, **Dalibor** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **HASSOUNA**, **Sabri** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **RAKOVÁ**, **Radka** (**3.LF/KARDIOL**); VESELÝ, Tomáš; **BUDERA**, **Petr** (**3.LF/KARDCHIR**):

Prediction of post-operative atrial fibrillation in patients after cardiac surgery using heart rate variability.

*BMC Cardiovascular Disorders*, 2023, **23**(June): 290. *DOI:* [10.1186/s12872-023-03309-5](https://doi.org/10.1186/s12872-023-03309-5)*. (původní)*

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

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

ID OBD 3LF: 43900703; ID OBD UK: 632677; WoS ID: [001002342300004](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001002342300004); Scopus ID: [2-s2.0-85160999837](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85160999837); PubMed ID: [37286952](https://www.ncbi.nlm.nih.gov/pubmed/?term=37286952)

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

**WIDIMSKÝ**, **Petr** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **ŠTĚTKÁŘOVÁ**, **Ivana** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); **TOUŠEK**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

The importance of interdisciplinary research.

*European Heart Journal: Supplements*, 2023, **25**(Suppl. E): e1-e2. *DOI:* [10.1093/eurheartjsupp/suad108](https://doi.org/10.1093/eurheartjsupp/suad108)*. (editorial)*

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

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

ID OBD 3LF: 43900576; ID OBD UK: 632422; WoS ID: [001009977800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001009977800001); Scopus ID: [2-s2.0-85160998871](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85160998871); PubMed ID: [37234231](https://www.ncbi.nlm.nih.gov/pubmed/?term=37234231) Fin: **I**; **COOP 29 - CARDIO**

# COOP 31 - HEALTH

#### A01. Články v časopisech s IF

**BANKOVSKÁ MOTLOVÁ**, **Lucie** (**3.LF/KPSYCHIA**); **VLČKOVÁ**, **Karolína** (**3.LF/KPSYCHIA**); **PROKEŠOVÁ**, **Barbora** (**3.LF/KPSYCHIA**); **SUCHÁNKOVÁ**, **Eliška** (**3.LF/KPSYCHIA**); **ŠTIRSKÁ**, **Lucie** (**3.LF/KPSYCHIA**); **JANOUŠKOVÁ**, **Miroslava** (K) (**3.LF/KPSYCHIA**):

“I Didn’t Expect to Be So Caught Up in It”: a Qualitative Study of Experiences of Medical Students’ Volunteering for Ukrainian Refugees.

*Academic Psychiatry*, 2023, **47**(6): 659-662. *DOI:* [10.1007/s40596-023-01903-5](https://doi.org/10.1007/s40596-023-01903-5)*. (krátké sdělení)*

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

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

ID OBD 3LF: 43901119; ID OBD UK: 639000; WoS ID: [001126753300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001126753300001); Scopus ID: [2-s2.0-85177564103](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85177564103); PubMed ID: [37991684](https://www.ncbi.nlm.nih.gov/pubmed/?term=37991684)

**RIV-3LF-2024**; Fin: **I**; **COOP 31 - HEALTH**

**MÁČALÍK**, **Roman** (**3.LF/UEPIDEM**); **PETRÁŠ**, **Marek** (K) (**3.LF/UEPIDEM**); **ČELKO**, **Alexander Martin** (**3.LF/UEPIDEM**); CHMÁTAL, Petr; TLAPÁK, Jakub; **DLOUHÝ**, **Pavel** (**3.LF/UHYG**); **MALINOVÁ**, **Jana** (**FNKV/PRACLEK\_FN**); KRÁLOVÁ LESNÁ, Ivana:

BMI-Associated Anti-Apolipoprotein A-1 Positivity in Healthy Adults after mRNA-Vaccination against COVID-19.

*Vaccines*, 2023, **11**(3): 670. *DOI:* [10.3390/vaccines11030670](https://doi.org/10.3390/vaccines11030670)*. (původní)*

**IF: 7.800/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

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

ID OBD 3LF: 43900254; ID OBD UK: 626227; WoS ID: [000959161200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000959161200001); Scopus ID: [2-s2.0-85152073316](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85152073316); PubMed ID: [36992254](https://www.ncbi.nlm.nih.gov/pubmed/?term=36992254)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 31 - HEALTH**

ŐRI, Dorottya (K); SZOCSICS, Péter; MOLNÁR, Tamás; **BANKOVSKÁ MOTLOVÁ**, **Lucie** (**3.LF/KPSYCHIA**); KAZAKOVA, Olga; et al.:

Attitudes of psychiatrists towards people with mental illness: a cross-sectional, multicentre study of stigma in 32 European countries.

*eClinicalMedicine*, 2023, **66**(December): 102342. *DOI:* [10.1016/j.eclinm.2023.102342](https://doi.org/10.1016/j.eclinm.2023.102342)*. (původní)*

**IF: 15.100/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

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

ID OBD 3LF: 43901160; ID OBD UK: 639941; WoS ID: [001135949000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001135949000001); Scopus ID: [2-s2.0-85179107262](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85179107262); PubMed ID: [38149261](https://www.ncbi.nlm.nih.gov/pubmed/?term=38149261)

**RIV-3LF-2024**; Fin: **I**; **COOP 31 - HEALTH**

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

Targets for pollutants in rat and human pancreatic beta-cells: the effect of prolonged exposure to sub-lethal concentrations of hexachlorocyclohexane isomers on the expression of function- and survival-related proteins.

*Environmental Toxicology and Pharmacology*, 2023, **104**(November): 104299. *DOI:* [10.1016/j.etap.2023.104299](https://doi.org/10.1016/j.etap.2023.104299)*. (původní)*

**IF: 4.300/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

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

ID OBD 3LF: 43901058; ID OBD UK: 637807; WoS ID: [001098194700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001098194700001); Scopus ID: [2-s2.0-85174464085](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85174464085); PubMed ID: [37865351](https://www.ncbi.nlm.nih.gov/pubmed/?term=37865351)

**RIV-3LF-2024**; Fin: **P**; **LX22NPO5104** Fin: **P**; **GA22-22398S** Fin: **I**; **COOP 31 - HEALTH** Fin: **I**; **COOP 37 - METAB**

**PETRÁŠ**, **Marek** (K) (**3.LF/UEPIDEM**); DVOŘÁK, Vladimír; **LOMOZOVÁ**, **Danuše** (**3.LF/UEPIDEM**); **MÁČALÍK**, **Roman** (**3.LF/UEPIDEM**); **NERADOVÁ**, **Sylva** (**3.LF/3.LF**); **DLOUHÝ**, **Pavel** (**3.LF/UHYG**); **MALINOVÁ**, **Jana** (**FNKV/PRACLEK\_FN**); **ROSINA**, **Jozef** (**3.LF/UBIOFYZ**); KRÁLOVÁ LESNÁ, Ivana:

Timing of HPV vaccination as adjuvant treatment of CIN2+ recurrence in women undergoing surgical excision: a meta-analysis and meta-regression.

*Sexually Transmitted Infections*, 2023, **99**(8): 561-570. *DOI:* [10.1136/sextrans-2023-055793](https://doi.org/10.1136/sextrans-2023-055793)*. (přehledový)*

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

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

ID OBD 3LF: 43900879; ID OBD UK: 634243; WoS ID: [001045830900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001045830900001); Scopus ID: [2-s2.0-85168260177](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85168260177); PubMed ID: [37553234](https://www.ncbi.nlm.nih.gov/pubmed/?term=37553234)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 31 - HEALTH**

# COOP 32 - IMMUN

#### A01. Články v časopisech s IF

**BENEŠ**, **Jiří** (K) (**3.LF/INFEKCE**):

Patogeneze infekcí vyvolaných virem SARS-CoV-2.

*Epidemiologie, mikrobiologie, imunologie*, 2023, **72**(4): 221-238. *(přehledový)*

**IF: 0.500/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

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

ID OBD 3LF: 43901451; ID OBD UK: 641245; WoS ID: [001165503600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001165503600001); Scopus ID: [2-s2.0-85182856825](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85182856825); PubMed ID: [38242707](https://www.ncbi.nlm.nih.gov/pubmed/?term=38242707)

**RIV-3LF-2024**; Fin: **I**; **COOP 32 - IMMUN**

ČERNÝ, Viktor (K); HRDÝ, Jiří; **BENEŠ**, **Jiří** (**3.LF/INFEKCE**); TLASKALOVÁ-HOGENOVÁ, Helena:

Slovo o mikrobiomu: úvaha nad historií, současným stavem a pojmoslovím vzkvétajícího oboru.

*Epidemiologie, mikrobiologie, imunologie*, 2023, **72**(2): 112-118. *(přehledový)*

**IF: 0.500/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

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

ID OBD 3LF: 43900838; ID OBD UK: 633467; WoS ID: [001021909200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001021909200001); Scopus ID: [2-s2.0-85163131394](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85163131394); PubMed ID: [37344224](https://www.ncbi.nlm.nih.gov/pubmed/?term=37344224)

**RIV-3LF-2024**; Fin: **I**; **COOP 32 - IMMUN** Fin: **P**; **NV19-03-00179**

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

**CÍCHOVÁ**, **Lucie** (K) (**3.LF/INFEKCE**); ANTUŠKOVÁ, Milena; **DŽUPOVÁ**, **Olga** (**3.LF/INFEKCE**):

Mikrobiologické metody identifikace původců infekcí krevního řečiště se zaměřením na T2Bacteria Panel.

*Klinická mikrobiologie a infekční lékařství*, 2023, **29**(1): 20-25. *(přehledový)*

ID OBD 3LF: 43901514; ID OBD UK: 638054; Scopus ID: [2-s2.0-85168253974](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85168253974); PubMed ID: [37586088](https://www.ncbi.nlm.nih.gov/pubmed/?term=37586088)

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

**RIV-3LF-2024**; Fin: **I**; **COOP 32 - IMMUN**

# COOP 33 - INTENS

#### A01. Články v časopisech s IF

BALÍK, Martin (K); MALÝ, Michal; BROŽEK, Tomáš; RULÍŠEK, Jan; POŘÍZKA, Michal; ŠACHL, Robert; OTÁHAL, Michal; BRESTOVANSKÝ, Petr; SVOBODOVÁ, Eva; FLAKSA, Marek; STACH, Zdeněk; HOREJSEK, Jan; VOLNÝ, Lukáš; JURÍŠINOVÁ, Ivana; NOVOTNÝ, Adam; TRACHTA, Pavel; KUNSTÝŘ, Jan; KOPECKÝ, Petr; **TENCER**, **Tomáš** (**3.LF/KAR, FNKV/KAR\_FN**); **PAŽOUT**, **Jaroslav** (**3.LF/KAR, FNKV/KAR\_FN**); BĚLOHLÁVEK, Jan; **DUŠKA**, **František** (**3.LF/KAR, FNKV/KAR\_FN**); **KRAJČOVÁ**, **Adéla** (**3.LF/KAR, FNKV/KAR\_FN**); **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**):

Propafenone versus amiodarone for supraventricular arrhythmias in septic shock: a randomised controlled trial.

*Intensive Care Medicine*, 2023, **49**(11): 1283-1292. *DOI:* [10.1007/s00134-023-07208-3](https://doi.org/10.1007/s00134-023-07208-3)*. (původní)*

**IF: 38.900/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

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

ID OBD 3LF: 43900969; ID OBD UK: 636169; WoS ID: [001066967300003](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001066967300003); Scopus ID: [2-s2.0-85171255262](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85171255262); PubMed ID: [37698594](https://www.ncbi.nlm.nih.gov/pubmed/?term=37698594)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NV18-06-00417** Fin: **I**; **COOP 33 - INTENS**

KNOR, Jiří; PEKARA, Jaroslav (K); **MÁLEK**, **Jiří** (**3.LF/KAR, FNKV/KAR\_FN**):

Uncommon presentation of gasping during ventricular fibrillation - case report.

*Anesteziologie a intenzivní medicína*, 2023, **34**(4): 172-175. *DOI:* [10.36290/aim.2023.054](https://doi.org/10.36290/aim.2023.054)*. (kazuistika)*

**IF: 0.100/2022**; **Kvartil IF: 0**/**2022**; Kvartil AIS: **Q4**/2022

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

ID OBD 3LF: 43901490; ID OBD UK: 641723; WoS ID: [001165406200008](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001165406200008); Scopus ID: [2-s2.0-85185109545](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85185109545);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 33 - INTENS**

**KRBEC**, **Martin** (**3.LF/KAR, FNKV/KAR\_FN**); **DUŠKA**, **František** (**3.LF/KAR, FNKV/KAR\_FN**); ELBERS, Paul W. G. (K):

Toward a unified understanding of blood buffer power.

*Journal of Applied Physiology*, 2023, **135**(June): 202-202. *DOI:* [10.1152/japplphysiol.00320.2023](https://doi.org/10.1152/japplphysiol.00320.2023)*. (letter)*

**IF: 3.300/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q1**/2022

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

ID OBD 3LF: 43900771; ID OBD UK: 633211; WoS ID: [001021532400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001021532400001); Scopus ID: [2-s2.0-85164209315](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85164209315); PubMed ID: [37368351](https://www.ncbi.nlm.nih.gov/pubmed/?term=37368351) Fin: **I**; **COOP 33 - INTENS**

**LAHUTSINA**, **Anastasiya** (K) (**3.LF/UANAT**); **ŠPANIEL**, **Filip** (**3.LF/KPSYCHIA**); **MRZÍLKOVÁ**, **Jana** (**3.LF/UANAT**); **MOROZOVA**, **Alexandra** (**3.LF/UANAT**); BRABEC, Marek; **MUSIL**, **Vladimír** (**3.LF/SVI**); **ZACH**, **Petr** (K) (**3.LF/UANAT**):

Morphology of Anterior Cingulate Cortex and Its Relation to Schizophrenia.

*Journal of Clinical Medicine*, 2023, **12**(1): 33. *DOI:* [10.3390/jcm12010033](https://doi.org/10.3390/jcm12010033)*. (původní)*

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

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

ID OBD 3LF: 43899378; ID OBD UK: 619573; WoS ID: [000910117300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000910117300001); Scopus ID: [2-s2.0-85145943153](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85145943153); PubMed ID: [36614833](https://www.ncbi.nlm.nih.gov/pubmed/?term=36614833)

**Počet citací:** WoS 1; WoK 1, k datu: 13.08.2023

**RIV-3LF-2024**; Fin: **I**; **COOP 33 - INTENS** Fin: **I**; **COOP 38 - NEURO** Fin: **I**; **COOP 36 - DIAGN** Fin: **S**; **SVV260388**

**MÁLEK**, **Jiří** (K) (**3.LF/KAR, FNKV/KAR\_FN**):

Kdo podal první anestezii?.

*Anesteziologie a intenzivní medicína*, 2023, **34**(2): 81-89. *DOI:* [10.36290/aim.2023.015](https://doi.org/10.36290/aim.2023.015)*. (přehledový)*

**IF: 0.100/2022**; **Kvartil IF: 0**/**2022**; Kvartil AIS: **Q4**/2022

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

ID OBD 3LF: 43900954; ID OBD UK: 635765; WoS ID: [001052347800008](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001052347800008); Scopus ID: [2-s2.0-85172093096](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85172093096);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 33 - INTENS**

**PEŘAN**, **David** (K) (**3.LF/KAR**); **STERN**, **Michael** (**3.LF/KAR, FNKV/KAR\_FN**); ČERNOHORSKÝ, Petr; **SÝKORA**, **Roman** (**3.LF/KAR**); POPELA, Stanislav; **DUŠKA**, **František** (**3.LF/KAR, FNKV/KAR\_FN**):

Mitragyna speciosa (Kratom) poisoning: Findings from ten cases.

*Toxicon*, 2023, **225**(March): 107054. *DOI:* [10.1016/j.toxicon.2023.107054](https://doi.org/10.1016/j.toxicon.2023.107054)*. (kazuistika)*

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

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

ID OBD 3LF: 43900101; ID OBD UK: 624744; WoS ID: [000964639800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000964639800001); Scopus ID: [2-s2.0-85148367649](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85148367649); PubMed ID: [36801215](https://www.ncbi.nlm.nih.gov/pubmed/?term=36801215)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 33 - INTENS**

SHAHIN, Jason (K); SCALES, Nathan B.; JOHARA, F.; HOGUE, M.; HORNBY, Laura; SHEMIE, Sam; **SCHMIDT**, **Matouš** (**3.LF/KAR, FNKV/KAR\_FN**); **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); **DUŠKA**, **František** (**3.LF/KAR, FNKV/KAR\_FN**); WIND, Tineke; VAN MOOK, W. N.; DHANANI, Sonny:

Is the process of withdrawal of life-sustaining measures in the intensive care unit different for deceased organ donors compared with other dying patients? A secondary analysis of prospectively collected data.

*BMJ Open*, 2023, **13**(8): e069536. *DOI:* [10.1136/bmjopen-2022-069536](https://doi.org/10.1136/bmjopen-2022-069536)*. (původní)*

**IF: 2.900/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

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

ID OBD 3LF: 43900888; ID OBD UK: 634589; WoS ID: [001052262200006](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001052262200006); Scopus ID: [2-s2.0-85168321907](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85168321907); PubMed ID: [37597867](https://www.ncbi.nlm.nih.gov/pubmed/?term=37597867)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 33 - INTENS**

**WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); SCALES, Nathan; SHAHIN, Jason; **SCHMIDT**, **Matouš** (**3.LF/KAR, FNKV/KAR\_FN**); VAN BEINUM, Amanda; HORNBY, Laura; SHEMIE, Sam D.; HOGUE, Melania; WIND, Tineke J.; VAN MOOK, Walther; DHANANI, Sonny; **DUŠKA**, **František** (K) (**3.LF/KAR, FNKV/KAR\_FN**):

Machine learning determination of motivators of terminal extubation during the transition to end-of-life care in intensive care unit.

*Scientific Reports*, 2023, **13**(February): 2632. *DOI:* [10.1038/s41598-023-29042-9](https://doi.org/10.1038/s41598-023-29042-9)*. (původní)*

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

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

ID OBD 3LF: 43900079; ID OBD UK: 624186; WoS ID: [001100562500015](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001100562500015); Scopus ID: [2-s2.0-85148081876](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85148081876); PubMed ID: [36788319](https://www.ncbi.nlm.nih.gov/pubmed/?term=36788319)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 33 - INTENS**

**WURST**, **Zdeněk** (**3.LF/UANAT**); BIRČÁK KUCHTOVÁ, Barbora; **KŘEMEN**, **Jan** (**3.LF/3.LF**); **LAHUTSINA**, **Anastasiya** (**3.LF/UANAT**); IBRAHIM, Ibrahim; TINTĚRA, Jaroslav; **BARTOŠ**, **Aleš** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); BRABEC, Marek; **RAI**, **Tanya** (**3.LF/UANAT**); **ZACH**, **Petr** (K) (**3.LF/UANAT**); **MUSIL**, **Vladimír** (K) (**3.LF/SVI**); **OLYMPIOU**, **Nicoletta** (**3.LF/UANAT**); **MRZÍLKOVÁ**, **Jana** (**3.LF/UANAT**):

Basal ganglia compensatory white matter changes on DTI in Alzheimer’s disease.

*Cells*, 2023, **12**(April): 1220. *DOI:* [10.3390/cells12091220](https://doi.org/10.3390/cells12091220)*. (původní)*

**IF: 6.000/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

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

ID OBD 3LF: 43900305; ID OBD UK: 626794; WoS ID: [000987033800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000987033800001); Scopus ID: [2-s2.0-85159164367](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85159164367); PubMed ID: [37174620](https://www.ncbi.nlm.nih.gov/pubmed/?term=37174620)

**Počet citací:** WoS 1; WoK 1, k datu: 29.11.2023

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 33 - INTENS** Fin: **I**; **COOP 36 - DIAGN** Fin: **I**; **COOP 38 - NEURO** Fin: **S**; **SVV260388** Fin: **P**; **EF16\_019/0000766**

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

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

Pražské lékařské disertace – jeden z pramenů moderní české medicíny.

*Časopis lékařů českých*, 2023, **162**(6): 256-259. *(přehledový)*

ID OBD 3LF: 43901394; ID OBD UK: 640750; Scopus ID: [2-s2.0-85180476991](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85180476991);

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

**RIV-3LF-2024**; Fin: **I**; **COOP 33 - INTENS**

# COOP 34 - INTER

#### A01. Články v časopisech s IF

BOŘILOVÁ, Simona (K); DUŠEK, Ladislav; JAKUBÍKOVÁ, Lenka; TURČANI, Pavel; **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN**); HANKE, Ivo; DYMÁČKOVÁ, Radana; BÍLEK, Ondřej; **PAUK**, **Norbert** (**3.LF/PNEUMOL**); SVOBODA, Marek:

Lung Cancer in the Czech Republic.

*Journal of Thoracic Oncology*, 2023, **18**(3): 271-277. *DOI:* [10.1016/j.jtho.2022.11.023](https://doi.org/10.1016/j.jtho.2022.11.023)*. (editorial)*

**IF: 20.400/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

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

ID OBD 3LF: 43900093; ID OBD UK: 624735; WoS ID: [000948512500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000948512500001); Scopus ID: [2-s2.0-85148673551](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85148673551); PubMed ID: [36842812](https://www.ncbi.nlm.nih.gov/pubmed/?term=36842812) Fin: **I**; **COOP 34 - INTER** Fin: **I**; **COOP 36 - DIAGN**

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

**SCHMALZ**, **Michal** (**3.LF/INTER**); **VAŇKOVÁ**, **Hana** (**3.LF/INTER**); RAJNOCHOVÁ-BLOUDÍČKOVÁ, Silvie; HRUBÁ, Petra; FIALOVÁ, Martina; GURKA, Jiří; MAGICOVÁ, Maria; STŘÍŽ, Ilja; ZAHRÁDKA, Ivan; VIKLICKÝ, Ondřej (K):

The impact of frailty syndrome on humoral response to SARS-CoV-2 mRNA vaccines in older kidney transplant recipients.

*International Urology and Nephrology*, 2023, **55**(11): 2959-2965. *DOI:* [10.1007/s11255-023-03557-6](https://doi.org/10.1007/s11255-023-03557-6)*. (původní)*

**IF: 2.000/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q4**/2022

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

ID OBD 3LF: 43900273; ID OBD UK: 626352; WoS ID: [000964079800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000964079800001); Scopus ID: [2-s2.0-85152052973](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85152052973); PubMed ID: [37027078](https://www.ncbi.nlm.nih.gov/pubmed/?term=37027078)

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

VAN BRUCHEM-VISSER, Rozemarijn L. (K); **VAŇKOVÁ**, **Hana** (**3.LF/INTER**); REXACH, Lourdes; AHMED, Marc V.; BURNS, Eileen; PAUTEX, Sophie; PIERS, Ruth:

Scope of treatment and clinical-decision making in the older patient with COVID-19 infection, a European perspective.

*European Geriatric Medicine*, 2023, **14**(1): 43-50. *DOI:* [10.1007/s41999-022-00721-6](https://doi.org/10.1007/s41999-022-00721-6)*. (původní)*

**IF: 3.800/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q4**/2022

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

ID OBD 3LF: 43899357; ID OBD UK: 619130; WoS ID: [000894986600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000894986600001); Scopus ID: [2-s2.0-85143547822](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85143547822); PubMed ID: [36477605](https://www.ncbi.nlm.nih.gov/pubmed/?term=36477605)

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

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

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

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

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

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

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

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

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

**CIMROVÁ**, **Michaela** (**3.LF/PNEUMOL**); **PAUK**, **Norbert** (K) (**3.LF/PNEUMOL**):

Jak poznat plicní fibrózu – novinky v léčbě.

*Medicína po promoci*, 2023, **24**(2): 128-131. *(přehledový)*

ID OBD 3LF: 43901540; ID OBD UK: 642734;

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**Fin: **I**; **COOP 34 - INTER**

**KREJČÍ**, **Jana** (**3.LF/PNEUMOL**); OPÁLKA, Petr; **PAUK**, **Norbert** (**3.LF/PNEUMOL**); VOČKA, Michal; PETRUŽELKA, Luboš; **BENEŠ**, **Jiří** (**3.LF/INFEKCE**):

Léčba pembrolizumabem u nemocné s nemalobuněčným karcinomem plic po absolvované fekální transplantaci – kazuistika.

*Onkologická revue*, 2023, **10**(5): 368-371. *(kazuistika)*

ID OBD 3LF: 43901105; ID OBD UK: 636938;

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**Fin: **I**; **COOP 34 - INTER**

**PAUK**, **Norbert** (K) (**3.LF/PNEUMOL**):

Farmakologický profil mepolizumabu.

*Vnitřní lékařství*, 2023, **69**(5): 322-328. DOI: [10.36290/vnl.2023.063](https://doi.org/10.36290/vnl.2023.063). *(přehledový)*

ID OBD 3LF: 43900959; ID OBD UK: 635768; Scopus ID: [2-s2.0-85172709972](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85172709972); PubMed ID: [37827831](https://www.ncbi.nlm.nih.gov/pubmed/?term=37827831)

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

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

**PAUK**, **Norbert** (K) (**3.LF/PNEUMOL**):

CHOPN jako kardiovaskulární riziko.

*Kapitoly z kardiologie pro praktické lékaře*, 2023, **15**(1): 31-35. *(přehledový)*

ID OBD 3LF: 43901541; ID OBD UK: 642736;

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**Fin: **I**; **COOP 34 - INTER**

ZHUBER, Yelyzaveta (K); OPÁLKA, Petr; **PAUK**, **Norbert** (**3.LF/PNEUMOL**); DRBOHLAVOVÁ, Tereza:

Pembrolizumab: léčba u nemocných s osovými metastázami skeletu, po stabilizaci páteře – kazuistiky.

*Onkologická revue*, 2023, **10**(5): 380-382. *(kazuistika)*

ID OBD 3LF: 43901106; ID OBD UK: 636939;

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**Fin: **I**; **COOP 34 - INTER**

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

**PAUK**, **Norbert** (**3.LF/PNEUMOL**): Biologická léčba těžkého astmatu. *Profi medicína*, 2023, **8**(Speciál Biologická léčba): 17-20.

# COOP 35 - MATER

#### A01. Články v časopisech s IF

HORČIČKA, Lukáš; **KRČMÁŘ**, **Michal** (**3.LF/UPMD**); **NĚMEC**, **Martin** (**3.LF/UPMD**); **HYMPÁNOVÁ**, **Lucie** (K) (**3.LF/UPMD**); **FEYEREISL**, **Jaroslav** (**3.LF/UPMD**); **KROFTA**, **Ladislav** (**3.LF/UPMD**):

Appearance of levator ani muscle subdivision defects on level III vaginal support structures in women with and without pelvic organ prolapse: an MRI study.

*International Urogynecology Journal*, 2023, **34**(8): 1971-1982. *DOI:* [10.1007/s00192-023-05533-1](https://doi.org/10.1007/s00192-023-05533-1)*. (původní)*

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

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

ID OBD 3LF: 43900319; ID OBD UK: 629831; WoS ID: [000978598100002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000978598100002); Scopus ID: [2-s2.0-85153772802](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85153772802); PubMed ID: [37119270](https://www.ncbi.nlm.nih.gov/pubmed/?term=37119270)

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

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

First-Trimester Screening for HELLP Syndrome-Prediction Model Based on MicroRNA Biomarkers and Maternal Clinical Characteristics.

*International Journal of Molecular Sciences*, 2023, **24**(6): 5177. *DOI:* [10.3390/ijms24065177](https://doi.org/10.3390/ijms24065177)*. (původní)*

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

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

ID OBD 3LF: 43900255; ID OBD UK: 626228; WoS ID: [000955328100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000955328100001); Scopus ID: [2-s2.0-85151396763](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85151396763); PubMed ID: [36982251](https://www.ncbi.nlm.nih.gov/pubmed/?term=36982251)

**RIV-3LF-2024**; Fin: **I**; **COOP 35 - MATER** Fin: **S**; **SVV260529**

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

First trimester prediction models for small-for- gestational age and fetal growth restricted fetuses without the presence of preeclampsia.

*Molecular and Cellular Probes*, 2023, **72**(December): 101941. *DOI:* [10.1016/j.mcp.2023.101941](https://doi.org/10.1016/j.mcp.2023.101941)*. (původní)*

**IF: 3.300/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q3**/2022

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

ID OBD 3LF: 43901086; ID OBD UK: 638734; WoS ID: [001150071800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001150071800001); Scopus ID: [2-s2.0-85178655078](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85178655078); PubMed ID: [37951512](https://www.ncbi.nlm.nih.gov/pubmed/?term=37951512)

**RIV-3LF-2024**; Fin: **I**; **COOP 35 - MATER** Fin: **S**; **SVV260645**

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

First-Trimester Screening for Miscarriage or Stillbirth-Prediction Model Based on MicroRNA Biomarkers.

*International Journal of Molecular Sciences*, 2023, **24**(12): 10137. *DOI:* [10.3390/ijms241210137](https://doi.org/10.3390/ijms241210137)*. (původní)*

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

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

ID OBD 3LF: 43900774; ID OBD UK: 633209; WoS ID: [001015197500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001015197500001); Scopus ID: [2-s2.0-85164012615](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85164012615); PubMed ID: [37373283](https://www.ncbi.nlm.nih.gov/pubmed/?term=37373283)

**RIV-3LF-2024**; Fin: **I**; **COOP 35 - MATER** Fin: **S**; **SVV260645**

**ROBOVÁ**, **Helena** (K) (**3.LF/GYNPOR**); **ROB**, **Lukáš** (**3.LF/GYNPOR**); **HALAŠKA**, **Michael J.** (**3.LF/GYNPOR**); **DROZENOVÁ**, **Jana** (**3.LF/UPATOL**); **PICHLÍK**, **Tomáš** (**3.LF/GYNPOR**); **DROCHÝTEK**, **Vít** (**3.LF/GYNPOR**); **HRUDA**, **Martin** (**3.LF/GYNPOR**):

Twenty years of experience with less radical fertility-sparing surgery in early-stage cervical cancer: Pregnancy outcomes.

*Gynecologic Oncology*, 2023, **174**(July): 76-79. *DOI:* [10.1016/j.ygyno.2023.04.016](https://doi.org/10.1016/j.ygyno.2023.04.016)*. (původní)*

**IF: 4.700/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

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

ID OBD 3LF: 43900401; ID OBD UK: 631948; WoS ID: [001007335600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001007335600001); Scopus ID: [2-s2.0-85156201159](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85156201159); PubMed ID: [37163776](https://www.ncbi.nlm.nih.gov/pubmed/?term=37163776)

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

ZAPARDIEL, Ignacio (K); CECCARONI, Marcello; MINIG, Lucas; **HALAŠKA**, **Michael J.** (**3.LF/GYNPOR**); FUJII, Shingo:

Avascular spaces in radical hysterectomy.

*International Journal of Gynecological Cancer*, 2023, **33**(2): 285-292. *DOI:* [10.1136/ijgc-2022-004071](https://doi.org/10.1136/ijgc-2022-004071)*. (přehledový)*

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

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

ID OBD 3LF: 43899975; ID OBD UK: 621253; WoS ID: [000906026600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000906026600001); Scopus ID: [2-s2.0-85147536458](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85147536458); PubMed ID: [36581489](https://www.ncbi.nlm.nih.gov/pubmed/?term=36581489)

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

**ZAPLETALOVÁ**, **Kateřina** (**3.LF/UPMD**); VALENZUELA, Ignacio; GREYLING, Marnel; REGIN, Yannick; FRIGOLETT, Cristian; **KROFTA**, **Ladislav** (**3.LF/UPMD**); DEPREST, Jan; VAN DER MERWE, Johannes (K):

The Effects of Prenatal Pravastatin Treatment in the Rabbit Fetal Growth Restriction Model.

*Biomedicines*, 2023, **11**(10): 2685. *DOI:* [10.3390/biomedicines11102685](https://doi.org/10.3390/biomedicines11102685)*. (původní)*

**IF: 4.700/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

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

ID OBD 3LF: 43901066; ID OBD UK: 638101; WoS ID: [001092339100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001092339100001); Scopus ID: [2-s2.0-85175458582](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85175458582); PubMed ID: [37893059](https://www.ncbi.nlm.nih.gov/pubmed/?term=37893059)

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

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

**HROMADNÍKOVÁ**, **Ilona** (**3.LF/UPMD**): *Způsob predikce gestačního diabetu mellitus dle expresního profilu kardiovaskulárních miRNA*. 2023.

Vlastník: GeneSpector Innovations s.r.o, registrační číslo: 309886, datum registrace: 12.08.2022, datum udělení: 30.11.2023. *(patent - platný)***RIV-3LF-2024**; Fin: **I**; **COOP 35 - MATER**

# COOP 36 - DIAGN

#### A01. Články v časopisech s IF

BOŘILOVÁ, Simona (K); DUŠEK, Ladislav; JAKUBÍKOVÁ, Lenka; TURČANI, Pavel; **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN**); HANKE, Ivo; DYMÁČKOVÁ, Radana; BÍLEK, Ondřej; **PAUK**, **Norbert** (**3.LF/PNEUMOL**); SVOBODA, Marek:

Lung Cancer in the Czech Republic.

*Journal of Thoracic Oncology*, 2023, **18**(3): 271-277. *DOI:* [10.1016/j.jtho.2022.11.023](https://doi.org/10.1016/j.jtho.2022.11.023)*. (editorial)*

**IF: 20.400/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

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

ID OBD 3LF: 43900093; ID OBD UK: 624735; WoS ID: [000948512500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000948512500001); Scopus ID: [2-s2.0-85148673551](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85148673551); PubMed ID: [36842812](https://www.ncbi.nlm.nih.gov/pubmed/?term=36842812) Fin: **I**; **COOP 34 - INTER** Fin: **I**; **COOP 36 - DIAGN**

BURGETOVÁ, Andrea; DUŠEK, Petr; UHER, Tomáš; VANĚČKOVÁ, Manuela; VEJRAŽKA, Martin; **BURGETOVÁ**, **Romana** (**3.LF/RADIONM**); HORÁKOVÁ, Dana; SRPOVÁ, Barbora; KALOUSOVÁ, Marta; NOSKOVÁ, Libuše; LEVOVÁ, Kateřina; KRÁSENSKÝ, Jan; LAMBERT, Lukáš (K):

CSF Markers of Oxidative Stress Are Associated with Brain Atrophy and Iron Accumulation in a 2-Year Longitudinal Cohort of Early MS.

*International Journal of Molecular Sciences*, 2023, **24**(12): 10048. *DOI:* [10.3390/ijms241210048](https://doi.org/10.3390/ijms241210048)*. (původní)*

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

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

ID OBD 3LF: 43900773; ID OBD UK: 633208; WoS ID: [001017280100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001017280100001); Scopus ID: [2-s2.0-85163992007](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85163992007); PubMed ID: [37373196](https://www.ncbi.nlm.nih.gov/pubmed/?term=37373196)

**RIV-3LF-2024**; Fin: **P**; **LX22NPO5107** Fin: **I**; **COOP 36 - DIAGN**

**ČÁSENSKÁ**, **Jitka** (K) (**3.LF/UIMUN**); **FRANEKOVÁ**, **Janka** (**3.LF/UIMUN**); MAČINGA, Peter; **JABOR**, **Antonín** (**3.LF/UIMUN**):

Significant elevations of serum amylase caused by macroamylase: Case reports and detection possibilities.

*Journal of Clinical Laboratory Analysis*, 2023, **37**(5): e24859. *DOI:* [10.1002/jcla.24859](https://doi.org/10.1002/jcla.24859)*. (původní)*

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

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

ID OBD 3LF: 43900193; ID OBD UK: 625770; WoS ID: [000950546300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000950546300001); Scopus ID: [2-s2.0-85150656807](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85150656807); PubMed ID: [36916750](https://www.ncbi.nlm.nih.gov/pubmed/?term=36916750)

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

**FRÝDLOVÁ**, **Petra** (**3.LF/UANAT**); JANOVSKÁ, Veronika; **MRZÍLKOVÁ**, **Jana** (**3.LF/UANAT**); **HALAŠKOVÁ**, **Milada** (**3.LF/UHISTOL**); **RIEGEROVÁ**, **Markéta** (**3.LF/UHISTOL**); DUDÁK, Jan; TYMLOVÁ, Veronika; ŽEMLIČKA, Jan; **ZACH**, **Petr** (**3.LF/UANAT**); FRYNTA, Daniel (K):

The first description of dermal armour in snakes.

*Scientific Reports*, 2023, **13**(April): 6405. *DOI:* [10.1038/s41598-023-33244-6](https://doi.org/10.1038/s41598-023-33244-6)*. (původní)*

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

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

ID OBD 3LF: 43900312; ID OBD UK: 626729; WoS ID: [001057999300021](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001057999300021); Scopus ID: [2-s2.0-85152980072](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85152980072); PubMed ID: [37076516](https://www.ncbi.nlm.nih.gov/pubmed/?term=37076516)

**RIV-3LF-2024**; Fin: **P**; **EF16\_019/0000766** Fin: **I**; **COOP 36 - DIAGN**

HORÁKOVÁ, Lucie; DALECKÁ, Linda; ZAHRADNÍČEK, Oldřich; LOCHOVSKÁ, Kateřina; LESOT, Herve; **PETERKOVÁ**, **Renata** (**3.LF/UHISTOL**); TUCKER, Abigail S.; HOVOŘÁKOVÁ, Mária (K):

Eda controls the size of the enamel knot during incisor development.

*Frontiers in Physiology*, 2023, **13**(January): 1033130. *DOI:* [10.3389/fphys.2022.1033130](https://doi.org/10.3389/fphys.2022.1033130)*. (původní)*

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

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

ID OBD 3LF: 43900036; ID OBD UK: 622527; WoS ID: [000921369500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000921369500001); Scopus ID: [2-s2.0-85146907985](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85146907985); PubMed ID: [36699680](https://www.ncbi.nlm.nih.gov/pubmed/?term=36699680)

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

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

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

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

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

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

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

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

KRAYEM, Imtissal; **SOHRABI**, **Yahya** (**3.LF/3.LF**); HAVELKOVÁ, Helena; GUSAREVA, Elena; STRNAD, Hynek; ČEPIČKOVÁ, Marie; VOLKOVA, Valeriya; KUREY, Iryna; VOJTÍŠKOVÁ, Jarmila; SVOBODOVÁ, Milena; DEMANT, Peter; **LIPOLDOVÁ**, **Marie** (K) (**3.LF/UGENET**):

Functionally distinct regions of the locus Leishmania major response 15 control IgE or IFNγ level in addition to skin lesions.

*Frontiers in Immunology*, 2023, **14**(August): 1145269. *DOI:* [10.3389/fimmu.2023.1145269](https://doi.org/10.3389/fimmu.2023.1145269)*. (původní)*

**IF: 7.300/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

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

ID OBD 3LF: 43900724; ID OBD UK: 633149; WoS ID: [001050218500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001050218500001); Scopus ID: [2-s2.0-85168322738](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85168322738); PubMed ID: [37600780](https://www.ncbi.nlm.nih.gov/pubmed/?term=37600780)

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

KROPP, Martina (K); GOLUBNITSCHAJA, Olga (K); MAZURAKOVÁ, Alena; KOKLESOVÁ, Lenka; SARGHEINI, Nafiseh; VO TRONG-TIN, Kevin Steve; DE CLERCK, Eline; POLÍVKA, Jiří; **ŠTĚTKÁŘOVÁ**, **Ivana** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); KUBATKA, Peter; THUMANN, Gabriele:

Diabetic retinopathy as the leading cause of blindness and early predictor of cascading complications - risks and mitigation.

*EPMA Journal*, 2023, **14**(February): 21-42. *DOI:* [10.1007/s13167-023-00314-8](https://doi.org/10.1007/s13167-023-00314-8)*. (přehledový)*

**IF: 6.500/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q3**/2022

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

ID OBD 3LF: 43900110; ID OBD UK: 625112; WoS ID: [000933328100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000933328100001); Scopus ID: [2-s2.0-85147909851](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85147909851); PubMed ID: [36866156](https://www.ncbi.nlm.nih.gov/pubmed/?term=36866156)

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

**LAHUTSINA**, **Anastasiya** (K) (**3.LF/UANAT**); **ŠPANIEL**, **Filip** (**3.LF/KPSYCHIA**); **MRZÍLKOVÁ**, **Jana** (**3.LF/UANAT**); **MOROZOVA**, **Alexandra** (**3.LF/UANAT**); BRABEC, Marek; **MUSIL**, **Vladimír** (**3.LF/SVI**); **ZACH**, **Petr** (K) (**3.LF/UANAT**):

Morphology of Anterior Cingulate Cortex and Its Relation to Schizophrenia.

*Journal of Clinical Medicine*, 2023, **12**(1): 33. *DOI:* [10.3390/jcm12010033](https://doi.org/10.3390/jcm12010033)*. (původní)*

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

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

ID OBD 3LF: 43899378; ID OBD UK: 619573; WoS ID: [000910117300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000910117300001); Scopus ID: [2-s2.0-85145943153](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85145943153); PubMed ID: [36614833](https://www.ncbi.nlm.nih.gov/pubmed/?term=36614833)

**Počet citací:** WoS 1; WoK 1, k datu: 13.08.2023

**RIV-3LF-2024**; Fin: **I**; **COOP 33 - INTENS** Fin: **I**; **COOP 38 - NEURO** Fin: **I**; **COOP 36 - DIAGN** Fin: **S**; **SVV260388**

LANA, Daniele; BRANCA, Jacopo J. V.; DELFINO, Giovanni; GIOVANNINI, Maria G.; CASAMENTI, Fiorella; NARDIELLO, Pamela; BUCCIANTINI, Monica; STEFANI, Massimo; **ZACH**, **Petr** (**3.LF/UANAT**); ZECCHI-ORLANDINI, Sandra; NOSI, Daniele (K):

Morphofunctional Investigation in a Transgenic Mouse Model of Alzheimer's Disease: Non-Reactive Astrocytes Are Involved in Aβ Load and Reactive Astrocytes in Plaque Build-Up.

*Cells*, 2023, **12**(18): 2258. *DOI:* [10.3390/cells12182258](https://doi.org/10.3390/cells12182258)*. (původní)*

**IF: 6.000/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

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

ID OBD 3LF: 43900995; ID OBD UK: 636782; WoS ID: [001079829600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001079829600001); Scopus ID: [2-s2.0-85172761606](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85172761606); PubMed ID: [37759482](https://www.ncbi.nlm.nih.gov/pubmed/?term=37759482)

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

LIU, Siyin; SADAN, Amanda N.; MUTHUSAMY, Kirithika; ZAROUCHLIOTI, Christina; JEDLIČKOVÁ, Jana; PONTIKOS, Nikolas; THAUNG, Caroline; HARDCASTLE, Alison J.; **NETUKOVÁ**, **Magdaléna** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); SKALICKÁ, Pavlína; ĎUĎÁKOVÁ, Ľubica; BUNCE, Catey; TUFT, Stephen J. (K); DAVIDSON, Alice E.; LIŠKOVÁ, Petra:

Phenotype and genotype of concurrent keratoconus and Fuchs endothelial corneal dystrophy.

*Acta Ophthalmologica*, 2023, **101**(6): 679-686. *DOI:* [10.1111/aos.15654](https://doi.org/10.1111/aos.15654)*. (původní)*

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

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

ID OBD 3LF: 43900185; ID OBD UK: 625673; WoS ID: [000945309400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000945309400001); Scopus ID: [2-s2.0-85150418671](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85150418671); PubMed ID: [36883248](https://www.ncbi.nlm.nih.gov/pubmed/?term=36883248)

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

**MALÍKOVÁ**, **Hana** (K) (**3.LF/RADIONM, FNKV/RADIONM\_FN**); **KREMEŇOVÁ**, **Karin** (**3.LF/RADIONM, FNKV/RADIONM\_FN**); LUKAVSKÝ, Jiří; **HOLEŠTA**, **Michal** (**3.LF/RADIONM, FNKV/RADIONM\_FN**); **LAUER**, **David** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); **KOŽNAR**, **Boris** (**FNKV/KARDIOL\_FN**); **WEICHET**, **Jiří** (**3.LF/RADIONM, FNKV/RADIONM\_FN**):

Early and late infarct growth rate in ischemic stroke patients after successful endovascular treatment in early time window: correlation of imaging and clinical factors with clinical outcome.

*Quantitative Imaging in Medicine and Surgery*, 2023, **13**(9): 5770-5782. *DOI:* [10.21037/qims-23-153](https://doi.org/10.21037/qims-23-153)*. (původní)*

**IF: 2.900/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q3**/2022

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

ID OBD 3LF: 43900858; ID OBD UK: 634312; WoS ID: [001046323400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001046323400001); Scopus ID: [2-s2.0-85171194021](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85171194021); PubMed ID: [37711771](https://www.ncbi.nlm.nih.gov/pubmed/?term=37711771)

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

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

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

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

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

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

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

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

NEGI, Deepika; GRAŇÁK, Šimon; SHORTER, Susan; **O’LEARY**, **Valerie B.** (**3.LF/UGENET**); REKTOR, Ivan; OVSEPIAN, Saak V. (K):

Molecular Biomarkers of Neuronal Injury in Epilepsy Shared with Neurodegenerative Diseases.

*Neurotherapeutics*, 2023, **20**(3): 767-778. *DOI:* [10.1007/s13311-023-01355-7](https://doi.org/10.1007/s13311-023-01355-7)*. (přehledový)*

**IF: 5.700/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **D1**/2022

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

ID OBD 3LF: 43900176; ID OBD UK: 625666; WoS ID: [000945760600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000945760600001); Scopus ID: [2-s2.0-85149971500](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85149971500); PubMed ID: [36884195](https://www.ncbi.nlm.nih.gov/pubmed/?term=36884195)

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

**ROSOVÁ**, **Blanka** (**3.LF/UPATMOLFTN**); PROKŠ, Jan; FILIPOVÁ, Alžběta; HADZI NIKOLOV, Dimitar; CHLOUPKOVÁ, Renata; RICHTER, Igor; **SZABÓ**, **Arpád** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); ROZSYPALOVÁ, Aneta; **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, 3.LF/UPATOL, FNKV/UPATOL\_FN**); MELICHAR, Bohuslav; BÜCHLER, Tomáš; DVOŘÁK, Josef (K):

Favorable prognostic significance of membranous β-catenin expression and negative prognostic significance of cytoplasmic β-catenin expression in pancreatic cancer.

*Neoplasma*, 2023, **70**(6): 796-803. *DOI:* [10.4149/neo\_2023\_230721N380](https://doi.org/10.4149/neo_2023_230721N380)*. (původní)*

**IF: 3.000/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q4**/2022

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

ID OBD 3LF: 43901496; ID OBD UK: 641949; WoS ID: [001153519600008](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001153519600008); Scopus ID: [2-s2.0-85183082212](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85183082212); PubMed ID: [38247336](https://www.ncbi.nlm.nih.gov/pubmed/?term=38247336)

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

SEDLÁKOVÁ, Zuzana (K); NACHTIGALOVÁ, Iva; **RUSINA**, **Robert** (**3.LF/NEUROLFTN**); **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN**); BUNCOVÁ, Marie; KUKAL, Jaromír:

Alzheimer 's disease identification from 3D SPECT brain scans by variational analysis.

*Biomedical Signal Processing and Control*, 2023, **80**(Part 2): 104385. *DOI:* [10.1016/j.bspc.2022.104385](https://doi.org/10.1016/j.bspc.2022.104385)*. (původní)*

**IF: 5.100/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

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

ID OBD 3LF: 43899282; ID OBD UK: 618460; WoS ID: [000891151000009](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000891151000009); Scopus ID: [2-s2.0-85141543428](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85141543428);

**RIV-3LF-2024**; Fin: **S**; **GAUK 142120** Fin: **I**; **COOP 36 - DIAGN** Fin: **I**; **COOP 38 - NEURO**

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

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

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

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

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

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

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

SVOBODA, Norbert; KOČÍ, Karolina; SEIDLOVÁ, Anna; **MANDYS**, **Václav** (**3.LF/UPATOL**); SUTTNAR, Jiří; HLAVÁČKOVÁ, Alžběta; KUČERKA, Ondřej; NETUKA, David; MALÝ, Martin (K):

Oxidative Stress as a Reliable Biomarker of Carotid Plaque Instability: A Pilot Study.

*Antioxidants*, 2023, **12**(2): 506. *DOI:* [10.3390/antiox12020506](https://doi.org/10.3390/antiox12020506)*. (původní)*

**IF: 7.000/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **Q1**/2022

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

ID OBD 3LF: 43900099; ID OBD UK: 624741; WoS ID: [000938054400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000938054400001); Scopus ID: [2-s2.0-85149646564](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85149646564); PubMed ID: [36830063](https://www.ncbi.nlm.nih.gov/pubmed/?term=36830063)

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

VOGLOVÁ HAGERF, Barbora (K); PROTUŠ, Marek; NÉMETOVÁ, Lenka; KIESLICHOVÁ, Eva; UCHYTILOVÁ, Eva; MRÁZ, Miloš; GIRMAN, Peter; ŠVIRLOCHOVÁ, Veronika; **FRANEKOVÁ**, **Janka** (**3.LF/UIMUN**); **JABOR**, **Antonín** (**3.LF/UIMUN**):

Alternative Site of Real-Time Continuous Glucose Monitoring Sensor Application for Abdominal Surgery in the Infraclavicular Region.

*Journal of Diabetes Science and Technology*, 2023, **17**(6): 1728-1730. *DOI:* [10.1177/19322968231194643](https://doi.org/10.1177/19322968231194643)*. (letter)*

**IF: 5.000/2022**; **Kvartil IF: 0**/**2022**; Kvartil AIS: **0**/2022

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

ID OBD 3LF: 43900922; ID OBD UK: 634807; Scopus ID: [2-s2.0-85170401999](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85170401999); PubMed ID: [37641569](https://www.ncbi.nlm.nih.gov/pubmed/?term=37641569)

**RIV-3LF-2024**; Fin: **I**; **COOP 36 - DIAGN** Fin: **P**; **LX22NPO5104**

**WURST**, **Zdeněk** (**3.LF/UANAT**); BIRČÁK KUCHTOVÁ, Barbora; **KŘEMEN**, **Jan** (**3.LF/3.LF**); **LAHUTSINA**, **Anastasiya** (**3.LF/UANAT**); IBRAHIM, Ibrahim; TINTĚRA, Jaroslav; **BARTOŠ**, **Aleš** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); BRABEC, Marek; **RAI**, **Tanya** (**3.LF/UANAT**); **ZACH**, **Petr** (K) (**3.LF/UANAT**); **MUSIL**, **Vladimír** (K) (**3.LF/SVI**); **OLYMPIOU**, **Nicoletta** (**3.LF/UANAT**); **MRZÍLKOVÁ**, **Jana** (**3.LF/UANAT**):

Basal ganglia compensatory white matter changes on DTI in Alzheimer’s disease.

*Cells*, 2023, **12**(April): 1220. *DOI:* [10.3390/cells12091220](https://doi.org/10.3390/cells12091220)*. (původní)*

**IF: 6.000/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

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

ID OBD 3LF: 43900305; ID OBD UK: 626794; WoS ID: [000987033800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000987033800001); Scopus ID: [2-s2.0-85159164367](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85159164367); PubMed ID: [37174620](https://www.ncbi.nlm.nih.gov/pubmed/?term=37174620)

**Počet citací:** WoS 1; WoK 1, k datu: 29.11.2023

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 33 - INTENS** Fin: **I**; **COOP 36 - DIAGN** Fin: **I**; **COOP 38 - NEURO** Fin: **S**; **SVV260388** Fin: **P**; **EF16\_019/0000766**

ZHANG, Grace; DEVO, Perry; **O’LEARY**, **Valerie B.** (K) (**3.LF/UGENET**); OVSEPIAN, Saak V. (K):

Ageing perspective on cognitive outcomes from reproductive hormone adjustments.

*Heliyon*, 2023, **9**(8): e19050. *DOI:* [10.1016/j.heliyon.2023.e19050](https://doi.org/10.1016/j.heliyon.2023.e19050)*. (přehledový)*

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

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

ID OBD 3LF: 43900924; ID OBD UK: 634808; WoS ID: [001064386300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001064386300001); Scopus ID: [2-s2.0-85168361928](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85168361928); PubMed ID: [37664737](https://www.ncbi.nlm.nih.gov/pubmed/?term=37664737)

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

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

**HRUDKA**, **Jan** (K) (**3.LF/UPATOL, FNKV/UPATOL\_FN**); HOJNÝ, Jan; **VEČEŘOVÁ**, **Michaela** (**3.LF/PLAST, FNKV/PLAST\_FN**); **PROUZOVÁ**, **Zuzana** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, 3.LF/UPATOL**):

Nízkotučná varianta vřetenobuněčného lipomu: kazuistika.

*Česko-slovenská patologie a Soudní lékařství*, 2023, **59**(4): 190-196. *(kazuistika)*

ID OBD 3LF: 43901306; ID OBD UK: 640648;

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

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

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

Současné možnosti odlišení histopatologického obrazu idiopatické plicní fibrózy od fibrotické hypersenzitivní pneumonie: Jak na to?.

*Česko-slovenská patologie a Soudní lékařství*, 2023, **59**(1): 10-17. *(přehledový)*

ID OBD 3LF: 43900248; ID OBD UK: 626128; PubMed ID: [37072274](https://www.ncbi.nlm.nih.gov/pubmed/?term=37072274)

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

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

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

Malobuněčný karcinom plic - nové poznatky o biologii nádoru.

*Česko-slovenská patologie a Soudní lékařství*, 2023, **59**(1): 18-22. *(přehledový)*

ID OBD 3LF: 43900249; ID OBD UK: 626129; PubMed ID: [37072275](https://www.ncbi.nlm.nih.gov/pubmed/?term=37072275)

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

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

# COOP 37 - METAB

#### A01. Články v časopisech s IF

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

**PAVLÍKOVÁ**, **Nela** (K) (**3.LF/UBIOCHEM**):

Caffeic Acid and Diseases-Mechanisms of Action.

*International Journal of Molecular Sciences*, 2023, **24**(1): 588. *DOI:* [10.3390/ijms24010588](https://doi.org/10.3390/ijms24010588)*. (přehledový)*

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

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

ID OBD 3LF: 43899848; ID OBD UK: 620424; WoS ID: [000909599300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000909599300001); Scopus ID: [2-s2.0-85146006023](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85146006023); PubMed ID: [36614030](https://www.ncbi.nlm.nih.gov/pubmed/?term=36614030)

**RIV-3LF-2024**; Fin: **I**; **COOP 37 - METAB** Fin: **P**; **LX22NPO5104**

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

Targets for pollutants in rat and human pancreatic beta-cells: the effect of prolonged exposure to sub-lethal concentrations of hexachlorocyclohexane isomers on the expression of function- and survival-related proteins.

*Environmental Toxicology and Pharmacology*, 2023, **104**(November): 104299. *DOI:* [10.1016/j.etap.2023.104299](https://doi.org/10.1016/j.etap.2023.104299)*. (původní)*

**IF: 4.300/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

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

ID OBD 3LF: 43901058; ID OBD UK: 637807; WoS ID: [001098194700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001098194700001); Scopus ID: [2-s2.0-85174464085](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85174464085); PubMed ID: [37865351](https://www.ncbi.nlm.nih.gov/pubmed/?term=37865351)

**RIV-3LF-2024**; Fin: **P**; **LX22NPO5104** Fin: **P**; **GA22-22398S** Fin: **I**; **COOP 31 - HEALTH** Fin: **I**; **COOP 37 - METAB**

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

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

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

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

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

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

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

ŽALMANOVÁ, Tereza (K); HOŠKOVÁ, Kristýna; PROKEŠOVÁ, Šárka; NEVORAL, Jan; JEŠETA, Michal; BENC, Michal; YI, Young-Joo; MORAVEC, Jiří; MOČÁRYOVÁ, Beáta; **MARTÍNKOVÁ**, **Stanislava** (**3.LF/UBIOCHEM**); **FONTANA**, **Josef** (**3.LF/UBIOCHEM**); **ELKALAF**, **Moustafa** (**3.LF/UPATFYZ**); **TRNKA**, **Jan** (**3.LF/UBIOCHEM**); ŽÁKOVÁ, Jana; PETR, Jaroslav:

The bisphenol S contamination level observed in human follicular fluid affects the development of porcine oocytes.

*Frontiers in Cell and Developmental Biology*, 2023, **11**(April): 1145182. *DOI:* [10.3389/fcell.2023.1145182](https://doi.org/10.3389/fcell.2023.1145182)*. (původní)*

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

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

ID OBD 3LF: 43900313; ID OBD UK: 626728; WoS ID: [000975622600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000975622600001); Scopus ID: [2-s2.0-85153485119](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85153485119); PubMed ID: [37091980](https://www.ncbi.nlm.nih.gov/pubmed/?term=37091980)

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

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

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

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

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

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

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

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

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

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

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

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

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

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

#### B01. Odborné monografie, učební texty

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

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

# COOP 38 - NEURO

#### A01. Články v časopisech s IF

**BARTOŠ**, **Aleš** (K) (**3.LF/NEUROL, FNKV/NEUROL\_FN**); KREJČOVÁ, Marie:

Validizace elektronického testu paměti ALBAV.

*Česká a slovenská neurologie a neurochirurgie*, 2023, **86**(1): 49-56. *DOI:* [10.48095/cccsnn202349](https://doi.org/10.48095/cccsnn202349)*. (původní)*

**IF: 0.500/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

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

ID OBD 3LF: 43900187; ID OBD UK: 625674; WoS ID: [000954950600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000954950600001); Scopus ID: [2-s2.0-85151136706](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85151136706);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 38 - NEURO**

**BARTOŠ**, **Aleš** (K) (**3.LF/NEUROL, FNKV/NEUROL\_FN**); **DO**, **Danka** (**3.LF/RADIONM, FNKV/KNM\_FN**); **PÍCHOVÁ**, **Renata** (**3.LF/RADIONM, FNKV/RADIONM\_FN**):

Nečekaně abnormální test POBAV a SPECT mozku dokonce u vnuka pacientky s demencí.

*Česká a slovenská neurologie a neurochirurgie*, 2023, **86**(6): 405-408. *DOI:* [10.48095/cccsnn2023405](https://doi.org/10.48095/cccsnn2023405)*. (letter)*

**IF: 0.500/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

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

ID OBD 3LF: 43901454; ID OBD UK: 641240; WoS ID: [001146371900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001146371900001); Scopus ID: [2-s2.0-85183355694](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85183355694);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 38 - NEURO** Fin: **I**;

**BARTOŠ**, **Aleš** (K) (**3.LF/NEUROL, FNKV/NEUROL\_FN**); WEINEROVÁ, Josefina; DIONDET, Sofia:

Effects of human probiotics on memory and psychological and physical measures in community-dwelling older adults with normal and mildly impaired cognition: results of a bi-center, double-blind, randomized, and placebo-controlled clinical trial (CleverAge biota).

*Frontiers in Aging Neuroscience*, 2023, **15**(July): *DOI:* [10.3389/fnagi.2023.1163727](https://doi.org/10.3389/fnagi.2023.1163727)*. (původní)*

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

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

ID OBD 3LF: 43900851; ID OBD UK: 633930; WoS ID: [001036195500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001036195500001); Scopus ID: [2-s2.0-85165998672](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85165998672); PubMed ID: [37502424](https://www.ncbi.nlm.nih.gov/pubmed/?term=37502424)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 38 - NEURO**

**BRUTHANS**, **Tomáš** (**3.LF/UFYZIOL**); **VRÁNOVÁ**, **Jana** (**3.LF/UBIOFYZ**); **YAMAMOTOVÁ**, **Anna** (K) (**3.LF/UFYZIOL**):

Objective Evaluation of Chronic Low-Back Pain Using Serum Lipids: The Role of the Doctor-Patient Relationship.

*Pain Research & Management*, 2023, **2023**(March): 9972093. *DOI:* [10.1155/2023/9972093](https://doi.org/10.1155/2023/9972093)*. (původní)*

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

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

ID OBD 3LF: 43900295; ID OBD UK: 626495; WoS ID: [000966338700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000966338700001); Scopus ID: [2-s2.0-85152044649](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85152044649); PubMed ID: [37034884](https://www.ncbi.nlm.nih.gov/pubmed/?term=37034884)

**RIV-3LF-2024**; Fin: **S**; **SVV260533** Fin: **I**; **COOP 38 - NEURO**

**BUŠKOVÁ**, **Jitka** (K) (**3.LF/KPSYCHIA**); **MILETÍNOVÁ**, **Eva** (**3.LF/KPSYCHIA**); KRÁLOVÁ, Radana; DVOŘÁKOVÁ, Tereza; TEFR FARIDOVÁ, Adéla; HEŘMAN, Hynek; HRDLIČKOVÁ, Kristýna; **ŠEBELA**, **Antonín** (**3.LF/KPSYCHIA**):

Parasomnias in Pregnancy.

*Brain Sciences*, 2023, **13**(2): 357. *DOI:* [10.3390/brainsci13020357](https://doi.org/10.3390/brainsci13020357)*. (původní)*

**IF: 3.300/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q3**/2022

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

ID OBD 3LF: 43900098; ID OBD UK: 624740; WoS ID: [000944843400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000944843400001); Scopus ID: [2-s2.0-85148907643](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85148907643); PubMed ID: [36831900](https://www.ncbi.nlm.nih.gov/pubmed/?term=36831900)

**RIV-3LF-2024**; Fin: **I**; **COOP 38 - NEURO**

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

Škála tíže narkolepsie a její psychometrické vlastnosti u pacientů s narkolepsií typu 1 v ČR.

*Česká a slovenská neurologie a neurochirurgie*, 2023, **86**(1): 63-68. *DOI:* [10.48095/cccsnn202363](https://doi.org/10.48095/cccsnn202363)*. (původní)*

**IF: 0.500/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

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

ID OBD 3LF: 43900188; ID OBD UK: 625675; WoS ID: [000954962400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000954962400001); Scopus ID: [2-s2.0-85151141934](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85151141934);

**RIV-3LF-2024**; Fin: **I**; **COOP 38 - NEURO**

**ČECHOVÁ**, **Barbora** (**3.LF/UFYZIOL**); **MIHALČÍKOVÁ**, **Lýdia** (**3.LF/UFYZIOL**); **VACULÍN**, **Šimon** (**3.LF/UFYZIOL**); **ŠANDERA**, **Štěpán** (**3.LF/UFYZIOL**); **ŠLAMBEROVÁ**, **Romana** (K) (**3.LF/UFYZIOL**):

Levels of BDNF and NGF in adolescent rat hippocampus neonatally exposed to methamphetamine along with environmental alterations.

*Physiological Research*, 2023, **72**(Suppl. 5): S559-S571. *DOI:* [10.33549/physiolres.935216](https://doi.org/10.33549/physiolres.935216)*. (původní)*

**IF: 2.100/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q4**/2022

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

ID OBD 3LF: 43901388; ID OBD UK: 640678; WoS ID: [001136613100016](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001136613100016); Scopus ID: [2-s2.0-85181543552](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85181543552); PubMed ID: [38165760](https://www.ncbi.nlm.nih.gov/pubmed/?term=38165760)

**RIV-3LF-2024**; Fin: **I**; **COOP 38 - NEURO** Fin: **S**; **GAUK 1442120** Fin: **S**; **SVV260648** Fin: **P**; **GA21-30795S** Fin: **P**; **EF16\_025/0007444**

ČERNÝ, Martin (K); KYBIC, Jan; MÁJOVSKÝ, Martin; SEDLÁK, Vojtěch; **PIRGL**, **Karin** (**3.LF/3.LF**); MISIORZOVÁ, Eva; LIPINA, Radim; NETUKA, David:

Fully automated imaging protocol independent system for pituitary adenoma segmentation: a convolutional neural network-based model on sparsely annotated MRI.

*Neurosurgical Review*, 2023, **46**(May): 116. *DOI:* [10.1007/s10143-023-02014-3](https://doi.org/10.1007/s10143-023-02014-3)*. (původní)*

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

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

ID OBD 3LF: 43900923; ID OBD UK: 633059; WoS ID: [000985819900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000985819900001); Scopus ID: [2-s2.0-85158846436](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85158846436); PubMed ID: [37162632](https://www.ncbi.nlm.nih.gov/pubmed/?term=37162632)

**RIV-3LF-2024**; Fin: **I**; **COOP 38 - NEURO**

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

Cognitive impairment associated with Hodgkin's lymphoma and chemotherapy.

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

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

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

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

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

GREŃ, Jakub (K); **TYLŠ**, **Filip** (**3.LF/KPSYCHIA**); LASOCIK, Michał; KIRALY, Csaba:

Back from the rabbit hole. Theoretical considerations and practical guidelines on psychedelic integration for mental health specialists.

*Frontiers in Psychology*, 2023, **14**(October): 1054692. *DOI:* [10.3389/fpsyg.2023.1054692](https://doi.org/10.3389/fpsyg.2023.1054692)*. (přehledový)*

**IF: 3.800/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

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

ID OBD 3LF: 43900989; ID OBD UK: 638014; WoS ID: [001087477000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001087477000001); Scopus ID: [2-s2.0-85175021508](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85175021508); PubMed ID: [37904908](https://www.ncbi.nlm.nih.gov/pubmed/?term=37904908)

**RIV-3LF-2024**; Fin: **I**; **COOP 38 - NEURO**

**HRNČIAROVÁ**, **Tereza** (**3.LF/UEPIDEM**); DRAHOTA, Jiří; SPELMAN, Tim; HILLERT, Jan; LYCKE, Jan; KUBALA HAVRDOVÁ, Eva; RECMANOVÁ, Eva; ADÁMKOVÁ, Jana; MAREŠ, Jan; LIBERTÍNOVÁ, Jana; PAVELEK, Zbyšek; HRADÍLEK, Pavel; AMPAPA, Radek; **ŠTĚTKÁŘOVÁ**, **Ivana** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); PETERKA, Marek; MARTINKOVÁ, Alena; ŠTOURAČ, Pavel; GRÜNERMELOVÁ, Markéta; VACHOVÁ, Marta; DUFEK, Michal; HORÁKOVÁ, Dana (K):

Does initial high efficacy therapy in multiple sclerosis surpass escalation treatment strategy? A comparison of patients with relapsing-remitting multiple sclerosis in the Czech and Swedish national multiple sclerosis registries.

*Multiple Sclerosis and Related Disorders*, 2023, **76**(August): 104803. *DOI:* [10.1016/j.msard.2023.104803](https://doi.org/10.1016/j.msard.2023.104803)*. (původní)*

**IF: 4.000/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q3**/2022

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

ID OBD 3LF: 43900714; ID OBD UK: 632791; WoS ID: [001024994900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001024994900001); Scopus ID: [2-s2.0-85162882021](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85162882021); PubMed ID: [37329786](https://www.ncbi.nlm.nih.gov/pubmed/?term=37329786)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 38 - NEURO**

JONSDOTTIR, Johanna; SANTOYO-MEDINA, Carme; KAHRAMAN, Turhan; KALRON, Alon; **ŘASOVÁ**, **Kamila** (**3.LF/REHAB**); MOUMDJIAN, Lousin; COOTE, Susan; TACCHINO, Andrea; GRANGE, Erica; SMEDAL, Tori; ARNTZEN, Ellen Christin; LEARMONTH, Yvonne; PEDULLA, Ludovico; QUINN, Gillian; KOS, Daphne (K):

Changes in physiotherapy services and use of technology for people with multiple sclerosis during the COVID-19 pandemic.

*Multiple Sclerosis and Related Disorders*, 2023, **71**(March): 104520. *DOI:* [10.1016/j.msard.2023.104520](https://doi.org/10.1016/j.msard.2023.104520)*. (původní)*

**IF: 4.000/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q3**/2022

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

ID OBD 3LF: 43900033; ID OBD UK: 622943; WoS ID: [000927384600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000927384600001); Scopus ID: [2-s2.0-85146985518](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85146985518); PubMed ID: [36724646](https://www.ncbi.nlm.nih.gov/pubmed/?term=36724646)

**RIV-3LF-2024**; Fin: **S**; **SVV260533** Fin: **I**; **COOP 38 - NEURO**

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

Pretreatment Cancer-Related Cognitive Impairment in Hodgkin Lymphoma Patients.

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

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

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

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

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

**KOSOVÁ**, **Eliška** (**3.LF/KPSYCHIA**); PAJUELO, Dita (K); **FAJNEROVÁ**, **Iveta** (**3.LF/KPSYCHIA**); GREGUŠ, David; **BRUNOVSKÝ**, **Martin** (**3.LF/KPSYCHIA**); **STOPKOVÁ**, **Pavla** (**3.LF/KPSYCHIA**); ŠKOCH, Antonín; **FÜRSTOVÁ**, **Petra** (**3.LF/KPSYCHIA**); **ŠPANIEL**, **Filip** (**3.LF/KPSYCHIA**); **HORÁČEK**, **Jiří** (**3.LF/KPSYCHIA**):

Spectroscopic abnormalities in the pregenual anterior cingulate cortex in obsessive-compulsive disorder using proton magnetic resonance spectroscopy: a controlled study.

*BMC Psychiatry*, 2023, **23**(October): 734. *DOI:* [10.1186/s12888-023-05228-3](https://doi.org/10.1186/s12888-023-05228-3)*. (původní)*

**IF: 4.400/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

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

ID OBD 3LF: 43901047; ID OBD UK: 637362; WoS ID: [001097169700010](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001097169700010); Scopus ID: [2-s2.0-85173683457](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85173683457); PubMed ID: [37817131](https://www.ncbi.nlm.nih.gov/pubmed/?term=37817131)

**RIV-3LF-2024**; Fin: **I**; **COOP 38 - NEURO**

**KOSOVÁ**, **Eliška** (K) (**3.LF/KPSYCHIA**); PAJUELO, Dita; GREGUŠ, David; **BRUNOVSKÝ**, **Martin** (**3.LF/KPSYCHIA**); **STOPKOVÁ**, **Pavla** (**3.LF/KPSYCHIA**); **FAJNEROVÁ**, **Iveta** (**3.LF/KPSYCHIA**); **HORÁČEK**, **Jiří** (**3.LF/KPSYCHIA**):

Glutamatergic abnormalities in the pregenual anterior cingulate cortex in obsessive-compulsive disorder using magnetic resonance spectroscopy: A controlled study.

*Psychiatry Research: Neuroimaging*, 2023, **335**(October): 111721. *DOI:* [10.1016/j.pscychresns.2023.111721](https://doi.org/10.1016/j.pscychresns.2023.111721)*. (původní)*

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

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

ID OBD 3LF: 43901045; ID OBD UK: 637360; WoS ID: [001099968500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001099968500001); Scopus ID: [2-s2.0-85173789627](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85173789627); PubMed ID: [37832259](https://www.ncbi.nlm.nih.gov/pubmed/?term=37832259)

**RIV-3LF-2024**; Fin: **I**; **COOP 38 - NEURO**

LAHODA BRODSKÁ, Helena; KLEMPÍŘ, Jiří (K); ZÁVORA, Jan; **KOHOUT**, **Pavel** (**3.LF/INTERFTN**):

The Role of Micronutrients in Neurological Disorders.

*Nutrients*, 2023, **15**(19): 4129. *DOI:* [10.3390/nu15194129](https://doi.org/10.3390/nu15194129)*. (přehledový)*

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

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

ID OBD 3LF: 43900988; ID OBD UK: 636777; WoS ID: [001082992800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001082992800001); Scopus ID: [2-s2.0-85173823923](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85173823923); PubMed ID: [37836413](https://www.ncbi.nlm.nih.gov/pubmed/?term=37836413)

**RIV-3LF-2024**; Fin: **P**; **LX22NPO5107** Fin: **I**; **COOP 38 - NEURO**

**LAHUTSINA**, **Anastasiya** (K) (**3.LF/UANAT**); **ŠPANIEL**, **Filip** (**3.LF/KPSYCHIA**); **MRZÍLKOVÁ**, **Jana** (**3.LF/UANAT**); **MOROZOVA**, **Alexandra** (**3.LF/UANAT**); BRABEC, Marek; **MUSIL**, **Vladimír** (**3.LF/SVI**); **ZACH**, **Petr** (K) (**3.LF/UANAT**):

Morphology of Anterior Cingulate Cortex and Its Relation to Schizophrenia.

*Journal of Clinical Medicine*, 2023, **12**(1): 33. *DOI:* [10.3390/jcm12010033](https://doi.org/10.3390/jcm12010033)*. (původní)*

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

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

ID OBD 3LF: 43899378; ID OBD UK: 619573; WoS ID: [000910117300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000910117300001); Scopus ID: [2-s2.0-85145943153](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85145943153); PubMed ID: [36614833](https://www.ncbi.nlm.nih.gov/pubmed/?term=36614833)

**Počet citací:** WoS 1; WoK 1, k datu: 13.08.2023

**RIV-3LF-2024**; Fin: **I**; **COOP 33 - INTENS** Fin: **I**; **COOP 38 - NEURO** Fin: **I**; **COOP 36 - DIAGN** Fin: **S**; **SVV260388**

LANGMAJEROVÁ, Michaela; ROUBALOVÁ, Radka (K); **ŠEBELA**, **Antonín** (**3.LF/KPSYCHIA**); VEVERA, Jan:

The effect of microbiome composition on impulsive and violent behavior: A systematic review.

*Behavioural Brain Research*, 2023, **440**(February): 114266. *DOI:* [10.1016/j.bbr.2022.114266](https://doi.org/10.1016/j.bbr.2022.114266)*. (přehledový)*

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

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

ID OBD 3LF: 43899403; ID OBD UK: 617440; WoS ID: [000909764800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000909764800001); Scopus ID: [2-s2.0-85145752286](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85145752286); PubMed ID: [36549572](https://www.ncbi.nlm.nih.gov/pubmed/?term=36549572)

**RIV-3LF-2024**; Fin: **I**; **COOP 38 - NEURO**

**LAPKA**, **Marek** (**3.LF/UFARMA**); **CHARALAMBOUS**, **Chrysostomos** (**3.LF/UFARMA**); **KHRYAKOVA**, **Anna** (**3.LF/UFARMA**); **ČERTILINA**, **Alina** (**3.LF/UFARMA**); NOVOTNÝ, Jiří; HEJNOVÁ, Lucie; **ŠUSTKOVÁ-FIŠEROVÁ**, **Magdaléna** (K) (**3.LF/UFARMA**):

Ghrelin/GHS-R1A antagonism in memory test and its effects on central molecular signaling involved in addiction in rats.

*Pharmacology, Biochemistry & Behavior*, 2023, **224**(March): 173528. *DOI:* [10.1016/j.pbb.2023.173528](https://doi.org/10.1016/j.pbb.2023.173528)*. (původní)*

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

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

ID OBD 3LF: 43900147; ID OBD UK: 625258; WoS ID: [000992445700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000992445700001); Scopus ID: [2-s2.0-85149484089](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85149484089); PubMed ID: [36870422](https://www.ncbi.nlm.nih.gov/pubmed/?term=36870422)

**RIV-3LF-2024**; Fin: **P**; **GA21-30795S** Fin: **S**; **SVV260533** Fin: **I**; **COOP 38 - NEURO** Fin: **I**; **COOP 41 - PHARM**

**MIHALČÍKOVÁ**, **Lýdia** (**3.LF/UFYZIOL**); **ŠLAMBEROVÁ**, **Romana** (K) (**3.LF/UFYZIOL**):

An Overview of the Methamphetamine Effect on Male Sexual Behavior and Reproductive System.

*Physiological Research*, 2023, **72**(Suppl. 5): S445-S459. *DOI:* [10.33549/physiolres.935226](https://doi.org/10.33549/physiolres.935226)*. (přehledový)*

**IF: 2.100/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q4**/2022

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

ID OBD 3LF: 43901391; ID OBD UK: 640676; WoS ID: [001136613100024](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001136613100024); Scopus ID: [2-s2.0-85181547743](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85181547743); PubMed ID: [38165750](https://www.ncbi.nlm.nih.gov/pubmed/?term=38165750)

**RIV-3LF-2024**; Fin: **S**; **SVV260648** Fin: **I**; **COOP 38 - NEURO**

**NIKOLIČ**, **Marek** (**3.LF/KPSYCHIA**); **VIKTORIN**, **Vojtěch** (**3.LF/KPSYCHIA**); **ZACH**, **Peter** (**3.LF/KPSYCHIA**); **TYLŠ**, **Filip** (**3.LF/KPSYCHIA**); **DUDYSOVÁ**, **Daniela** (**3.LF/KPSYCHIA**); **JANKŮ**, **Karolina** (**3.LF/KPSYCHIA**); **KOPŘIVOVÁ**, **Jana** (**3.LF/KPSYCHIA**); KUCHAŘ, Martin; **BRUNOVSKÝ**, **Martin** (**3.LF/KPSYCHIA**); **HORÁČEK**, **Jiří** (**3.LF/KPSYCHIA**); **PÁLENÍČEK**, **Tomáš** (K) (**3.LF/KPSYCHIA**):

Psilocybin intoxication did not affect daytime or sleep-related declarative memory consolidation in a small sample exploratory analysis.

*European Neuropsychopharmacology*, 2023, **74**(September): 78-88. *DOI:* [10.1016/j.euroneuro.2023.04.019](https://doi.org/10.1016/j.euroneuro.2023.04.019)*. (původní)*

**IF: 5.600/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **D1**/2022

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

ID OBD 3LF: 43900713; ID OBD UK: 632875; WoS ID: [001034059600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001034059600001); Scopus ID: [2-s2.0-85162122718](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85162122718); PubMed ID: [37336163](https://www.ncbi.nlm.nih.gov/pubmed/?term=37336163)

**RIV-3LF-2024**; Fin: **S**; **SVV260533** Fin: **I**; **COOP 38 - NEURO**

**RAKÚS**, **Tomáš** (K) (**3.LF/KPSYCHIA**); **HUBČÍKOVÁ**, **Katarína** (**3.LF/KPSYCHIA**); **BRUNCVIK**, **Lucia** (**3.LF/KPSYCHIA**); **PETRÁŠOVÁ**, **Zuzana** (**3.LF/KPSYCHIA**); **BRUNOVSKÝ**, **Martin** (**3.LF/KPSYCHIA**):

Retrospective analysis of quantitative electroencephalography changes in a dissimulating patient after dying by suicide: A single case report.

*Frontiers in Psychiatry*, 2023, **14**(March): 1002215. *DOI:* [10.3389/fpsyt.2023.1002215](https://doi.org/10.3389/fpsyt.2023.1002215)*. (kazuistika)*

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

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

ID OBD 3LF: 43900196; ID OBD UK: 625912; WoS ID: [000958798900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000958798900001); Scopus ID: [2-s2.0-85151233850](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85151233850); PubMed ID: [37009100](https://www.ncbi.nlm.nih.gov/pubmed/?term=37009100)

**RIV-3LF-2024**; Fin: **I**; **COOP 38 - NEURO**

REHÁK BUČKOVÁ, Barbora; MAREŠ, Jan; ŠKOCH, Antonín; KOPAL, Jakub; TINTĚRA, Jaroslav; DINEEN, Robert; **ŘASOVÁ**, **Kamila** (**3.LF/REHAB**); HLINKA, Jaroslav (K):

Multimodal-neuroimaging machine-learning analysis of motor disability in multiple sclerosis.

*Brain Imaging and Behavior*, 2023, **17**(1): 18-34. *DOI:* [10.1007/s11682-022-00737-3](https://doi.org/10.1007/s11682-022-00737-3)*. (původní)*

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

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

ID OBD 3LF: 43899259; ID OBD UK: 618459; WoS ID: [000884940700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000884940700001); Scopus ID: [2-s2.0-85142175876](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85142175876); PubMed ID: [36396890](https://www.ncbi.nlm.nih.gov/pubmed/?term=36396890)

**RIV-3LF-2024**; Fin: **S**; **GAUK 112616** Fin: **S**; **SVV260533** Fin: **I**; **Q35** Fin: **I**; **Q37** Fin: **I**; **COOP 38 - NEURO**

SEDLÁKOVÁ, Zuzana (K); NACHTIGALOVÁ, Iva; **RUSINA**, **Robert** (**3.LF/NEUROLFTN**); **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN**); BUNCOVÁ, Marie; KUKAL, Jaromír:

Alzheimer 's disease identification from 3D SPECT brain scans by variational analysis.

*Biomedical Signal Processing and Control*, 2023, **80**(Part 2): 104385. *DOI:* [10.1016/j.bspc.2022.104385](https://doi.org/10.1016/j.bspc.2022.104385)*. (původní)*

**IF: 5.100/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

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

ID OBD 3LF: 43899282; ID OBD UK: 618460; WoS ID: [000891151000009](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000891151000009); Scopus ID: [2-s2.0-85141543428](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85141543428);

**RIV-3LF-2024**; Fin: **S**; **GAUK 142120** Fin: **I**; **COOP 36 - DIAGN** Fin: **I**; **COOP 38 - NEURO**

SKŘIVÁNKOVÁ, Petra; PÁV, Marek (K); FABEROVÁ, Karolína; PERKINS, Derek; BOUKALOVÁ, Hedvika; **ADAM**, **David** (**3.LF/KPSYCHIA**); MAZOUCHOVÁ, Aneta; GILLERNOVÁ, Ilona; ANDERS, Martin; KITZLEROVÁ, Eva:

Violence risk and personality assessment in adolescents by Structured Assessment of Violence Risk in Youth (SAVRY) and high school personality questionnaire (HSPQ): Focus on protective factors strengthening.

*Frontiers in Psychiatry*, 2023, **13**(January): 1067450. *DOI:* [10.3389/fpsyt.2022.1067450](https://doi.org/10.3389/fpsyt.2022.1067450)*. (původní)*

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

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

ID OBD 3LF: 43900027; ID OBD UK: 622541; WoS ID: [000917709100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000917709100001); Scopus ID: [2-s2.0-85147032715](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85147032715); PubMed ID: [36704730](https://www.ncbi.nlm.nih.gov/pubmed/?term=36704730)

**RIV-3LF-2024**; Fin: **I**; **COOP 38 - NEURO**

**STŘÍTESKÁ**, **Maja** (K) (**FNKV/ORL\_FN**); **CHOVANEC**, **Martin** (**3.LF/ORL, FNKV/ORL\_FN**); STEINMETZER, Tobias; CHROBOK, Viktor; **PROFANT**, **Oliver** (**3.LF/ORL, FNKV/ORL\_FN**); SCHNEIDER, Erich; KREMLÁČEK, Jan; VALIŠ, Martin:

Binocular video head impulse test: Normative data study.

*Frontiers in Neurology*, 2023, **14**(May): 1153102. *DOI:* [10.3389/fneur.2023.1153102](https://doi.org/10.3389/fneur.2023.1153102)*. (původní)*

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

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

ID OBD 3LF: 43900413; ID OBD UK: 632252; WoS ID: [000987496000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000987496000001); Scopus ID: [2-s2.0-85159864097](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85159864097); PubMed ID: [37206911](https://www.ncbi.nlm.nih.gov/pubmed/?term=37206911)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 38 - NEURO** Fin: **I**; **COOP 43 - SURG**

**SYROVÁ**, **Kateřina** (**3.LF/KPSYCHIA**); ŠÍCHOVÁ, Klára; **DANDA**, **Hynek** (**3.LF/KPSYCHIA**); LHOTKOVÁ, Eva; **JORRATT**, **Pascal** (**3.LF/KPSYCHIA**); **PINTEROVÁ-LECA**, **Nikola** (**3.LF/KPSYCHIA**); **VEJMOLA**, **Čestmír** (**3.LF/KPSYCHIA**); OLEJNÍKOVÁ-LADISLAVOVÁ, Lucie; HÁJKOVÁ, Kateřina; KUCHAŘ, Martin (K); **HORÁČEK**, **Jiří** (**3.LF/KPSYCHIA**); **PÁLENÍČEK**, **Tomáš** (K) (**3.LF/KPSYCHIA**):

Acute pharmacological profile of 2C-B-Fly-NBOMe in male Wistar rats-pharmacokinetics, effects on behaviour and thermoregulation.

*Frontiers in Pharmacology*, 2023, **14**(March): 1120419. *DOI:* [10.3389/fphar.2023.1120419](https://doi.org/10.3389/fphar.2023.1120419)*. (původní)*

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

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

ID OBD 3LF: 43900235; ID OBD UK: 626122; WoS ID: [000957521200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000957521200001); Scopus ID: [2-s2.0-85150694672](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85150694672); PubMed ID: [36969854](https://www.ncbi.nlm.nih.gov/pubmed/?term=36969854)

**RIV-3LF-2024**; Fin: **S**; **SVV260533** Fin: **I**; **COOP 38 - NEURO**

TEJKALOVÁ, Hana; **JAKOB**, **Lea** (K) (**3.LF/KPSYCHIA**); KVASNOVÁ, Simona; KLASCHKA, Jan; SECHOVCOVÁ, Hana; MRÁZEK, Jakub; **PÁLENÍČEK**, **Tomáš** (**3.LF/KPSYCHIA**); OLŠA FLIEGEROVÁ, Kateřina:

The influence of antibiotic treatment on the behavior and gut microbiome of adult rats neonatally insulted with lipopolysaccharide.

*Heliyon*, 2023, **9**(4): e15417. *DOI:* [10.1016/j.heliyon.2023.e15417](https://doi.org/10.1016/j.heliyon.2023.e15417)*. (původní)*

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

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

ID OBD 3LF: 43900329; ID OBD UK: 629839; WoS ID: [000996619800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000996619800001); Scopus ID: [2-s2.0-85152250666](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85152250666); PubMed ID: [37123951](https://www.ncbi.nlm.nih.gov/pubmed/?term=37123951)

**RIV-3LF-2024**; Fin: **V**; Fin: **I**; **COOP 38 - NEURO**

**TYLŠ**, **Filip** (K) (**3.LF/KPSYCHIA**); **VEJMOLA**, **Čestmír** (**3.LF/KPSYCHIA**); KOUDELKA, Vlastimil; PIORECKÁ, Václava; KADEŘÁBEK, Lukáš; **BOCHIN**, **Marcel** (**3.LF/KPSYCHIA**); **NOVÁK**, **Tomáš** (**3.LF/KPSYCHIA**); KUCHAŘ, Martin; BENDOVÁ, Zdeňka; **BRUNOVSKÝ**, **Martin** (**3.LF/KPSYCHIA**); **HORÁČEK**, **Jiří** (**3.LF/KPSYCHIA**); **PÁLENÍČEK**, **Tomáš** (K) (**3.LF/KPSYCHIA**):

Underlying pharmacological mechanisms of psilocin-induced broadband desynchronization and disconnection of EEG in rats.

*Frontiers in Neuroscience*, 2023, **17**(June): 1152578. *DOI:* [10.3389/fnins.2023.1152578](https://doi.org/10.3389/fnins.2023.1152578)*. (původní)*

**IF: 4.300/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

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

ID OBD 3LF: 43900719; ID OBD UK: 633143; WoS ID: [001019986200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001019986200001); Scopus ID: [2-s2.0-85164519166](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85164519166); PubMed ID: [37425017](https://www.ncbi.nlm.nih.gov/pubmed/?term=37425017)

**RIV-3LF-2024**; Fin: **I**; **COOP 38 - NEURO** Fin: **S**; **SVV260648**

**VLČEK**, **Přemysl** (K) (**3.LF/KPSYCHIA**); BOB, Petr; **VALEŠ**, **Karel** (**3.LF/KPSYCHIA**):

Revisiting monoamine oxidase inhibitors: A potential dual-action therapy for patients with prostate cancer and comorbid depression?.

*Journal of Psychopharmacology*, 2023, **37**(11): 1157-1160. *DOI:* [10.1177/02698811231179808](https://doi.org/10.1177/02698811231179808)*. (letter)*

**IF: 4.100/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q1**/2022

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

ID OBD 3LF: 43900700; ID OBD UK: 632685; WoS ID: [001009976100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001009976100001); Scopus ID: [2-s2.0-85162711116](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85162711116); PubMed ID: [37300415](https://www.ncbi.nlm.nih.gov/pubmed/?term=37300415)

**RIV-3LF-2024**; Fin: **I**; **COOP 38 - NEURO**

**WURST**, **Zdeněk** (**3.LF/UANAT**); BIRČÁK KUCHTOVÁ, Barbora; **KŘEMEN**, **Jan** (**3.LF/3.LF**); **LAHUTSINA**, **Anastasiya** (**3.LF/UANAT**); IBRAHIM, Ibrahim; TINTĚRA, Jaroslav; **BARTOŠ**, **Aleš** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); BRABEC, Marek; **RAI**, **Tanya** (**3.LF/UANAT**); **ZACH**, **Petr** (K) (**3.LF/UANAT**); **MUSIL**, **Vladimír** (K) (**3.LF/SVI**); **OLYMPIOU**, **Nicoletta** (**3.LF/UANAT**); **MRZÍLKOVÁ**, **Jana** (**3.LF/UANAT**):

Basal ganglia compensatory white matter changes on DTI in Alzheimer’s disease.

*Cells*, 2023, **12**(April): 1220. *DOI:* [10.3390/cells12091220](https://doi.org/10.3390/cells12091220)*. (původní)*

**IF: 6.000/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

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

ID OBD 3LF: 43900305; ID OBD UK: 626794; WoS ID: [000987033800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000987033800001); Scopus ID: [2-s2.0-85159164367](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85159164367); PubMed ID: [37174620](https://www.ncbi.nlm.nih.gov/pubmed/?term=37174620)

**Počet citací:** WoS 1; WoK 1, k datu: 29.11.2023

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 33 - INTENS** Fin: **I**; **COOP 36 - DIAGN** Fin: **I**; **COOP 38 - NEURO** Fin: **S**; **SVV260388** Fin: **P**; **EF16\_019/0000766**

**ŽIDÓ**, **Michal** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); KAČER, David; **VALEŠ**, **Karel** (**3.LF/KPSYCHIA**); **ZIMOVÁ**, **Denisa** (**FNKV/NEUROL\_FN**); **ŠTĚTKÁŘOVÁ**, **Ivana** (K) (**3.LF/NEUROL, FNKV/NEUROL\_FN**):

Metabolomics of Cerebrospinal Fluid Amino and Fatty Acids in Early Stages of Multiple Sclerosis.

*International Journal of Molecular Sciences*, 2023, **24**(22): 16271. *DOI:* [10.3390/ijms242216271](https://doi.org/10.3390/ijms242216271)*. (původní)*

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

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

ID OBD 3LF: 43901093; ID OBD UK: 638743; WoS ID: [001118422000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001118422000001); Scopus ID: [2-s2.0-85178373779](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85178373779); PubMed ID: [38003464](https://www.ncbi.nlm.nih.gov/pubmed/?term=38003464)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **S**; **GAUK 120121** Fin: **I**; **COOP 38 - NEURO** Fin: **S**; **SVV260648**

#### A02. Články cizojazyčné bez IF

URBANOVÁ, Lucie (K); SEBALO VŇUKOVÁ, Martina; ANDERS, Martin; PTÁČEK, Radek; **BUŠKOVÁ**, **Jitka** (**3.LF/KPSYCHIA**):

The Updating and Individualizing of Sleep Hygiene Rules for Non-clinical Adult Populations.

*Prague Medical Report*, 2023, **124**(4): 329-343. DOI: [10.14712/23362936.2023.26](https://doi.org/10.14712/23362936.2023.26). *(přehledový)*

ID OBD 3LF: 43901165; ID OBD UK: 639947; Scopus ID: [2-s2.0-85179643590](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85179643590); PubMed ID: [38069641](https://www.ncbi.nlm.nih.gov/pubmed/?term=38069641)

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

**RIV-3LF-2024**; Fin: **I**; **COOP 38 - NEURO**

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

**ZUZÁNKOVÁ**, **Karolína** (K) (**3.LF/KPSYCHIA**); **FAJNEROVÁ**, **Iveta** (**3.LF/KPSYCHIA**):

Intervence zaměřené na oslabenou kognitivní flexibilitu u pacientů s obsedantně kompulzivní poruchou – přehled klinických studií.

*Psychiatrie*, 2023, **27**(4): 153-160. *(přehledový)*

ID OBD 3LF: 43901303; ID OBD UK: 640753;

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

**RIV-3LF-2024**; Fin: **I**; **COOP 38 - NEURO** Fin: **P**; **EF16\_025/0007444**

#### B01. Odborné monografie, učební texty

CSÉFALVAY, Zsolt; **RUSINA**, **Robert** (**3.LF/NEUROLFTN**): *Primární progresivní afázie*. 1. vyd. Praha: Maxdorf, 2023. 71 s. ISBN 978-80-7345-749-5.

**ANO-3LF**; **NE-FNKV**; **RIV-3LF-2024**; Fin: I; COOP 38 - NEURO

# COOP 39 - ONCO

#### A01. Články v časopisech s IF

**DANIEL**, **Petr** (**3.LF/UBIOCHEM**); **BALUŠÍKOVÁ**, **Kamila** (**3.LF/UBIOCHEM**); VÁCLAVÍKOVÁ, Radka; ŠEBOROVÁ, Karolína; RANSDORFOVÁ, Šárka; VALERIÁNOVÁ, Marie; WEI, Longfei; **JELÍNEK**, **Michael** (**3.LF/UBIOCHEM**); TLAPÁKOVÁ, Tereza; FLEISCHER, Thomas; KRISTENSEN, Vessela N.; SOUČEK, Pavel; OJIMA, Iwao; **KOVÁŘ**, **Jan** (K) (**3.LF/UBIOCHEM**):

ABCB1 Amplicon Contains Cyclic AMP Response Element-Driven TRIP6 Gene in Taxane-Resistant MCF-7 Breast Cancer Sublines.

*Genes*, 2023, **14**(2): 296. *DOI:* [10.3390/genes14020296](https://doi.org/10.3390/genes14020296)*. (původní)*

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

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

ID OBD 3LF: 43900097; ID OBD UK: 624738; WoS ID: [000944841000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000944841000001); Scopus ID: [2-s2.0-85148869540](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85148869540); PubMed ID: [36833223](https://www.ncbi.nlm.nih.gov/pubmed/?term=36833223)

**RIV-3LF-2024**; Fin: **P**; **GA19-03063S** Fin: **P**; **LX22NPO5104** Fin: **I**; **COOP 39 - ONCO** Fin: **P**; **LTAUSA19032**

**GUHA**, **Anasuya** (K) (**3.LF/ORL, FNKV/ORL\_FN**); VÍCHA, Aleš; ZELINKA, Tomáš; KAŇA, Martin; MUSIL, Zdeněk; PACÁK, Karel; BETKA, Jan; **CHOVANEC**, **Martin** (**3.LF/ORL, FNKV/ORL\_FN**); PLZÁK, Jan; BOUČEK, Jan:

High incidence of occult familial SDHD cases amongst Czech patients with head and neck paragangliomas.

*Frontiers in Endocrinology*, 2023, **14**(December): 1278175. *DOI:* [10.3389/fendo.2023.1278175](https://doi.org/10.3389/fendo.2023.1278175)*. (původní)*

**IF: 5.200/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

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

ID OBD 3LF: 43901176; ID OBD UK: 640260; WoS ID: [001130231700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001130231700001); Scopus ID: [2-s2.0-85180841551](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85180841551); PubMed ID: [38144572](https://www.ncbi.nlm.nih.gov/pubmed/?term=38144572)

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

**HENEBERG**, **Petr** (K) (**3.LF/INTER**):

A large portion of diabetes cases in sub-Saharan African populations with HIV represent drug-induced diabetes.

*Diabetologia*, 2023, **66**(6): 1162-1164. *DOI:* [10.1007/s00125-023-05904-9](https://doi.org/10.1007/s00125-023-05904-9)*. (letter)*

**IF: 8.200/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

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

ID OBD 3LF: 43900234; ID OBD UK: 626121; WoS ID: [000957461000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000957461000001); Scopus ID: [2-s2.0-85150513339](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85150513339); PubMed ID: [36949292](https://www.ncbi.nlm.nih.gov/pubmed/?term=36949292)

**RIV-3LF-2024**; Fin: **P**; **NU23-06-00045** Fin: **I**; **COOP 39 - ONCO**

**HENEBERG**, **Petr** (K) (**3.LF/INTER**):

Diabetes in stiff-person syndrome.

*Trends in Endocrinology & Metabolism*, 2023, **34**(10): 640-651. *DOI:* [10.1016/j.tem.2023.07.005](https://doi.org/10.1016/j.tem.2023.07.005)*. (přehledový)*

**IF: 10.900/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

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

ID OBD 3LF: 43900892; ID OBD UK: 634501; WoS ID: [001079253900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001079253900001); Scopus ID: [2-s2.0-85168336494](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85168336494); PubMed ID: [37586963](https://www.ncbi.nlm.nih.gov/pubmed/?term=37586963)

**RIV-3LF-2024**; Fin: **I**; **COOP 39 - ONCO** Fin: **P**; **NU23-06-00045**

**HENEBERG**, **Petr** (K) (**3.LF/INTER**); SITKO, Jiljí; CASERO, María; RZĄD, Izabella:

New molecular data help clarify the taxonomy of Central European avian Dicrocoeliidae Looss, 1899 (Trematoda: Plagiorchiida).

*International Journal for Parasitology: Parasites and Wildlife*, 2023, **22**(December): 276-299. *DOI:* [10.1016/j.ijppaw.2023.11.004](https://doi.org/10.1016/j.ijppaw.2023.11.004)*. (původní)*

**IF: 1.800/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q2**/2022

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

ID OBD 3LF: 43901150; ID OBD UK: 639648; WoS ID: [001131771700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001131771700001); Scopus ID: [2-s2.0-85146832042](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85146832042); PubMed ID: [38089778](https://www.ncbi.nlm.nih.gov/pubmed/?term=38089778)

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

**HORÁK**, **Josef** (**3.LF/UGENET**); KUBEČEK, Ondřej; ŠIŠKOVÁ, Anna; HOŇKOVÁ, Kateřina; CHVOJKOVÁ, Irena; KRUPOVÁ, Markéta; MANETHOVÁ, Monika; VODENKOVÁ, Soňa; GARCÍA-MULERO, Sandra; JOHN, Stanislav; ČEČKA, Filip; VODIČKOVÁ, Ludmila; PETERA, Jiří; FILIP, Stanislav (K); VYMETÁLKOVÁ, Veronika (K):

Differences in genome, transcriptome, miRNAome, and methylome in synchronous and metachronous liver metastasis of colorectal cancer.

*Frontiers in Oncology*, 2023, **13**(April): 1133598. *DOI:* [10.3389/fonc.2023.1133598](https://doi.org/10.3389/fonc.2023.1133598)*. (původní)*

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

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

ID OBD 3LF: 43900402; ID OBD UK: 631790; WoS ID: [000985791800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000985791800001); Scopus ID: [2-s2.0-85159075962](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85159075962); PubMed ID: [37182133](https://www.ncbi.nlm.nih.gov/pubmed/?term=37182133)

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

SVOBODA, Jakub; PECH, Pavel; **HENEBERG**, **Petr** (K) (**3.LF/INTER**):

Low concentrations of acetamiprid, deltamethrin, and sulfoxaflor, three commonly used insecticides, adversely affect ant queen survival and egg laying.

*Scientific Reports*, 2023, **13**(September): 14893. *DOI:* [10.1038/s41598-023-42129-7](https://doi.org/10.1038/s41598-023-42129-7)*. (původní)*

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

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

ID OBD 3LF: 43900946; ID OBD UK: 635252; WoS ID: [001109153800015](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001109153800015); Scopus ID: [2-s2.0-85170343378](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85170343378); PubMed ID: [37689830](https://www.ncbi.nlm.nih.gov/pubmed/?term=37689830)

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

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

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

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

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

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

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

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

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

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

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

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

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

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

URBAN, Lukáš; ČOMA, Matúš; LACINA, Lukáš; SZABO, Pavol; SABOVÁ, Jana; **URBAN**, **Tomáš** (**3.LF/POPAL**); **ŠUCA**, **Hubert** (**3.LF/POPAL, FNKV/POPAL\_FN**); LUKAČÍN, Štefan; **ZAJÍČEK**, **Robert** (**3.LF/POPAL, FNKV/POPAL\_FN**); SMETANA-JR., Karel (K); **GÁL**, **Peter** (K) (**3.LF/POPAL**):

Heterogeneous response to TGF-β1/3 isoforms in fibroblasts of different origins: implications for wound healing and tumorigenesis.

*Histochemistry and Cell Biology*, 2023, **160**(6): 541-554. *DOI:* [10.1007/s00418-023-02221-5](https://doi.org/10.1007/s00418-023-02221-5)*. (původní)*

**IF: 2.300/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

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

ID OBD 3LF: 43900968; ID OBD UK: 635760; WoS ID: [001068040600002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001068040600002); Scopus ID: [2-s2.0-85171287101](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85171287101); PubMed ID: [37707642](https://www.ncbi.nlm.nih.gov/pubmed/?term=37707642)

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

**ŽAK**, **Robert** (**3.LF/3.LF**); NAVASARDYAN, Lusine; **HUNÁK**, **Ján** (**3.LF/3.LF**); **MARTINŮ**, **Jiřina** (**3.LF/3.LF**); **HENEBERG**, **Petr** (K) (**3.LF/INTER**):

PTPN22 intron polymorphism rs1310182 (c.2054-852T>C) is associated with type 1 diabetes mellitus in patients of Armenian descent.

*PLoS One*, 2023, **18**(6): e0286743. *DOI:* [10.1371/journal.pone.0286743](https://doi.org/10.1371/journal.pone.0286743)*. (původní)*

**IF: 3.700/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

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

ID OBD 3LF: 43900716; ID OBD UK: 632807; WoS ID: [001010646600019](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001010646600019); Scopus ID: [2-s2.0-85161973528](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85161973528); PubMed ID: [37315092](https://www.ncbi.nlm.nih.gov/pubmed/?term=37315092)

**RIV-3LF-2024**; Fin: **I**; **COOP 39 - ONCO** Fin: **S**; **SVV260646**

# COOP 40 - PEDIA

#### A01. Články v časopisech s IF

**RÜCKLOVÁ**, **Kristina** (K) (**3.LF/KDD**); VON KALLE, Thekla; KOITSCHEV, Assen; GEKELER, Katrin; SCHELTDORF, Miriam; HEINKELE, Anita; BLANKENBURG, Friederike; KÖTTER, Ina; HOSPACH, Anton:

Paediatric Cogan's syndrome - review of literature, case report and practical approach to diagnosis and management.

*Pediatric Rheumatology*, 2023, **21**(June): 54. *DOI:* [10.1186/s12969-023-00830-x](https://doi.org/10.1186/s12969-023-00830-x)*. (přehledový)*

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

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

ID OBD 3LF: 43900702; ID OBD UK: 632684; WoS ID: [001005031400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001005031400001); Scopus ID: [2-s2.0-85161435004](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85161435004); PubMed ID: [37291629](https://www.ncbi.nlm.nih.gov/pubmed/?term=37291629)

**RIV-3LF-2024**; Fin: **I**; **COOP 40 - PEDIA**

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

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

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

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

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

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

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

# COOP 41 - PHARM

#### A01. Články v časopisech s IF

**LAPKA**, **Marek** (**3.LF/UFARMA**); **CHARALAMBOUS**, **Chrysostomos** (**3.LF/UFARMA**); **KHRYAKOVA**, **Anna** (**3.LF/UFARMA**); **ČERTILINA**, **Alina** (**3.LF/UFARMA**); NOVOTNÝ, Jiří; HEJNOVÁ, Lucie; **ŠUSTKOVÁ-FIŠEROVÁ**, **Magdaléna** (K) (**3.LF/UFARMA**):

Ghrelin/GHS-R1A antagonism in memory test and its effects on central molecular signaling involved in addiction in rats.

*Pharmacology, Biochemistry & Behavior*, 2023, **224**(March): 173528. *DOI:* [10.1016/j.pbb.2023.173528](https://doi.org/10.1016/j.pbb.2023.173528)*. (původní)*

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

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

ID OBD 3LF: 43900147; ID OBD UK: 625258; WoS ID: [000992445700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000992445700001); Scopus ID: [2-s2.0-85149484089](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85149484089); PubMed ID: [36870422](https://www.ncbi.nlm.nih.gov/pubmed/?term=36870422)

**RIV-3LF-2024**; Fin: **P**; **GA21-30795S** Fin: **S**; **SVV260533** Fin: **I**; **COOP 38 - NEURO** Fin: **I**; **COOP 41 - PHARM**

# COOP 43 - SURG

#### A01. Články v časopisech s IF

AMBRUS, Richard; **DOUŠA**, **Pavel** (**3.LF/ORTOP, FNKV/ORTOP\_FN**); ALMÁSI, Jozef (K); ŠTEŇO, Boris:

Current Concepts in Diagnosis and Management of Patients Undergoing Total Hip Replacement with Concurrent Disorders of Spinopelvic Anatomy: A Narrative Review.

*Medicina*, 2023, **59**(9): 1591. *DOI:* [10.3390/medicina59091591](https://doi.org/10.3390/medicina59091591)*. (přehledový)*

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

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

ID OBD 3LF: 43900931; ID OBD UK: 635016; WoS ID: [001078496000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001078496000001); Scopus ID: [2-s2.0-85172275497](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85172275497); PubMed ID: [37763710](https://www.ncbi.nlm.nih.gov/pubmed/?term=37763710)

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

**ČERVENKOVÁ**, **Lenka** (**3.LF/PgsExt**); PÁLEK, Richard; MOULISOVÁ, Vladimíra; LIŠKA, Václav; DAUM, Ondřej; MOHELNÍKOVÁ-DUCHOŇOVÁ, Beatrice; SOUČEK, Pavel (K):

Protein expression and localization of ABC transporters in pancreatic adenocarcinoma: Prognostic role of ABCC8.

*Pancreatology*, 2023, **23**(8): 978-987. *DOI:* [10.1016/j.pan.2023.10.008](https://doi.org/10.1016/j.pan.2023.10.008)*. (původní)*

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

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

ID OBD 3LF: 43901044; ID OBD UK: 637025; WoS ID: [001136921700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001136921700001); Scopus ID: [2-s2.0-85173838860](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85173838860); PubMed ID: [37839922](https://www.ncbi.nlm.nih.gov/pubmed/?term=37839922)

**RIV-3LF-2024**; Fin: **P**; **NV19-03-00097** Fin: **I**; **COOP 43 - SURG**

FÍK, Zdeněk (K); ZVĚŘINA, Eduard; LISÝ, Jiří; BALATKOVÁ, Zuzana; VLASÁK, Aleš; **CHOVANEC**, **Martin** (**3.LF/ORL, FNKV/ORL\_FN**); LAZÁK, Jan; TESAŘOVÁ, Michaela; PETERKOVÁ, Lenka; BETKA, Jan:

Hearing After Vestibular Schwannoma Surgery: Is It Preserved Forever?.

*Otology & Neurotology*, 2023, **44**(3): 260-265. *DOI:* [10.1097/MAO.0000000000003801](https://doi.org/10.1097/MAO.0000000000003801)*. (původní)*

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

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

ID OBD 3LF: 43900049; ID OBD UK: 622925; WoS ID: [000933189200024](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000933189200024); Scopus ID: [2-s2.0-85148112881](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85148112881); PubMed ID: [36728388](https://www.ncbi.nlm.nih.gov/pubmed/?term=36728388)

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

**FILIPOVSKÝ**, **Tomáš** (K) (**3.LF/ORLUVN**); KALFEŘT, David; LUKAVCOVÁ, Eva; **ZAVÁZALOVÁ**, **Šárka** (**3.LF/ORLUVN**); **HLOŽEK**, **Jiří** (**3.LF/ORLUVN**); **KOVÁŘ**, **Daniel** (**3.LF/ORLUVN**); **ASTL**, **Jaromír** (**3.LF/ORLUVN**); **HOLÝ**, **Richard** (K) (**3.LF/ORLUVN**):

The importance of preoperative and perioperative Narrow Band Imaging endoscopy in the diagnosis of pre-tumor and tumor lesions of the larynx.

*Journal of Applied Biomedicine*, 2023, **21**(3): 107-112. *DOI:* [10.32725/jab.2023.015](https://doi.org/10.32725/jab.2023.015)*. (původní)*

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

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

ID OBD 3LF: 43900983; ID OBD UK: 636772; WoS ID: [001084937900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001084937900001); Scopus ID: [2-s2.0-85174641730](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85174641730); PubMed ID: [37747310](https://www.ncbi.nlm.nih.gov/pubmed/?term=37747310)

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

**GUHA**, **Anasuya** (K) (**3.LF/ORL, FNKV/ORL\_FN**); VÍCHA, Aleš; ZELINKA, Tomáš; KAŇA, Martin; MUSIL, Zdeněk; PACÁK, Karel; BETKA, Jan; **CHOVANEC**, **Martin** (**3.LF/ORL, FNKV/ORL\_FN**); PLZÁK, Jan; BOUČEK, Jan:

High incidence of occult familial SDHD cases amongst Czech patients with head and neck paragangliomas.

*Frontiers in Endocrinology*, 2023, **14**(December): 1278175. *DOI:* [10.3389/fendo.2023.1278175](https://doi.org/10.3389/fendo.2023.1278175)*. (původní)*

**IF: 5.200/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

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

ID OBD 3LF: 43901176; ID OBD UK: 640260; WoS ID: [001130231700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001130231700001); Scopus ID: [2-s2.0-85180841551](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85180841551); PubMed ID: [38144572](https://www.ncbi.nlm.nih.gov/pubmed/?term=38144572)

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

HLAVÁČ, Viktor; **ČERVENKOVÁ**, **Lenka** (**3.LF/UPATOL**); ŠŮSOVÁ, Simona; **HOLÝ**, **Petr** (**3.LF/3.LF**); LIŠKA, Václav; VYČÍTAL, Ondřej; ŠOREJS, Ondřej; FIALA, Ondřej; DAUM, Ondřej; SOUČEK, Pavel (K):

Exome Sequencing of Paired Colorectal Carcinomas and Synchronous Liver Metastases for Prognosis and Therapy Prediction.

*JCO Precision Oncology*, 2023, **7**(May): e2200557. *DOI:* [10.1200/PO.22.00557](https://doi.org/10.1200/PO.22.00557)*. (původní)*

**IF: 4.600/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q1**/2022

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

ID OBD 3LF: 43900380; ID OBD UK: 624439; PubMed ID: [37141551](https://www.ncbi.nlm.nih.gov/pubmed/?term=37141551)

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

**HOLÝ**, **Petr** (**3.LF/3.LF**); BRYNYCHOVÁ, Veronika; ŠEBOROVÁ, Karolína; HANIČINEC, Vojtěch; KOŽEVNIKOVOVÁ, Renata; TRNKOVÁ, Markéta; VRÁNA, David; GATĚK, Jiří; KOPEČKOVÁ, Kateřina; MRHALOVÁ, Marcela; SOUČEK, Pavel (K):

Integrative analysis of mRNA and miRNA expression profiles and somatic variants in oxysterol signaling in early-stage luminal breast cancer.

*Molecular Oncology*, 2023, **17**(10): 2074-2089. *DOI:* [10.1002/1878-0261.13495](https://doi.org/10.1002/1878-0261.13495)*. (původní)*

**IF: 6.600/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

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

ID OBD 3LF: 43900854; ID OBD UK: 633176; WoS ID: [001050479600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001050479600001); Scopus ID: [2-s2.0-85168317571](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85168317571); PubMed ID: [37491786](https://www.ncbi.nlm.nih.gov/pubmed/?term=37491786)

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

SHAYESTEGAN, Mohsen; KOHOUT, Jan; **TRNKOVÁ**, **Kateřina** (**3.LF/ORL, FNKV/ORL\_FN**); **CHOVANEC**, **Martin** (**3.LF/ORL, FNKV/ORL\_FN**); MAREŠ, Jan (K):

Motion Tracking in Diagnosis: Gait Disorders Classification with a Dual-Head Attentional Transformer-LSTM.

*International Journal of Computational Intelligence Systems*, 2023, **16**(June): 98. *DOI:* [10.1007/s44196-023-00280-z](https://doi.org/10.1007/s44196-023-00280-z)*. (původní)*

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

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

ID OBD 3LF: 43900762; ID OBD UK: 633131; WoS ID: [001002707500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001002707500001); Scopus ID: [2-s2.0-85161086146](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85161086146);

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

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

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

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

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

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

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

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

**STŘÍTESKÁ**, **Maja** (K) (**FNKV/ORL\_FN**); **CHOVANEC**, **Martin** (**3.LF/ORL, FNKV/ORL\_FN**); STEINMETZER, Tobias; CHROBOK, Viktor; **PROFANT**, **Oliver** (**3.LF/ORL, FNKV/ORL\_FN**); SCHNEIDER, Erich; KREMLÁČEK, Jan; VALIŠ, Martin:

Binocular video head impulse test: Normative data study.

*Frontiers in Neurology*, 2023, **14**(May): 1153102. *DOI:* [10.3389/fneur.2023.1153102](https://doi.org/10.3389/fneur.2023.1153102)*. (původní)*

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

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

ID OBD 3LF: 43900413; ID OBD UK: 632252; WoS ID: [000987496000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000987496000001); Scopus ID: [2-s2.0-85159864097](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85159864097); PubMed ID: [37206911](https://www.ncbi.nlm.nih.gov/pubmed/?term=37206911)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 38 - NEURO** Fin: **I**; **COOP 43 - SURG**

**SÝBA**, **Jaroslav** (K) (**3.LF/ORL, FNKV/ORL\_FN**); **TRNKOVÁ**, **Kateřina** (**3.LF/ORL, FNKV/ORL\_FN**); DOSTÁLOVÁ, Lucie; VOTAVA, Michal; LUKEŠOVÁ, Eva; NOVÁK, Štěpán; KAŇA, Martin; TESAŘOVÁ, Michaela; ZÁBRODSKÝ, Michal; PLZÁK, Jan; LUKEŠ, Petr (K):

Comparison of narrow-band imaging with autofluorescence imaging for endoscopic detection of squamous cell carcinoma of the tonsil.

*European Archives of Oto-Rhino-Laryngology*, 2023, **280**(11): 5073-5080. *DOI:* [10.1007/s00405-023-08111-9](https://doi.org/10.1007/s00405-023-08111-9)*. (původní)*

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

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

ID OBD 3LF: 43900842; ID OBD UK: 633545; WoS ID: [001031426200002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001031426200002); Scopus ID: [2-s2.0-85165123069](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85165123069); PubMed ID: [37464156](https://www.ncbi.nlm.nih.gov/pubmed/?term=37464156)

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

ŠTULÍK, Jan; SALAVCOVÁ, Lucie (K); TRČ, Tomáš; **HAVRÁNEK**, **Petr** (**3.LF/DETCHIR**); **PEŠL**, **Tomáš** (**3.LF/DETCHIR**); BARNA, Michal:

Kompresivní zlomeniny thorakolumbální páteře u dětí.

*Acta Chirurgiae Orthopaedicae et Traumatologiae Čechoslovaca*, 2023, **90**(3): 168-173. *DOI:* [10.55095/achot2023/020](https://doi.org/10.55095/achot2023/020)*. (původní)*

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

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

ID OBD 3LF: 43900694; ID OBD UK: 632622; WoS ID: [001013066500008](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001013066500008); Scopus ID: [2-s2.0-85163612098](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85163612098); PubMed ID: [37395423](https://www.ncbi.nlm.nih.gov/pubmed/?term=37395423)

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

# EF16\_019/0000766

#### A01. Články v časopisech s IF

**FRÝDLOVÁ**, **Petra** (**3.LF/UANAT**); JANOVSKÁ, Veronika; **MRZÍLKOVÁ**, **Jana** (**3.LF/UANAT**); **HALAŠKOVÁ**, **Milada** (**3.LF/UHISTOL**); **RIEGEROVÁ**, **Markéta** (**3.LF/UHISTOL**); DUDÁK, Jan; TYMLOVÁ, Veronika; ŽEMLIČKA, Jan; **ZACH**, **Petr** (**3.LF/UANAT**); FRYNTA, Daniel (K):

The first description of dermal armour in snakes.

*Scientific Reports*, 2023, **13**(April): 6405. *DOI:* [10.1038/s41598-023-33244-6](https://doi.org/10.1038/s41598-023-33244-6)*. (původní)*

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

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

ID OBD 3LF: 43900312; ID OBD UK: 626729; WoS ID: [001057999300021](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001057999300021); Scopus ID: [2-s2.0-85152980072](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85152980072); PubMed ID: [37076516](https://www.ncbi.nlm.nih.gov/pubmed/?term=37076516)

**RIV-3LF-2024**; Fin: **P**; **EF16\_019/0000766** Fin: **I**; **COOP 36 - DIAGN**

**WURST**, **Zdeněk** (**3.LF/UANAT**); BIRČÁK KUCHTOVÁ, Barbora; **KŘEMEN**, **Jan** (**3.LF/3.LF**); **LAHUTSINA**, **Anastasiya** (**3.LF/UANAT**); IBRAHIM, Ibrahim; TINTĚRA, Jaroslav; **BARTOŠ**, **Aleš** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); BRABEC, Marek; **RAI**, **Tanya** (**3.LF/UANAT**); **ZACH**, **Petr** (K) (**3.LF/UANAT**); **MUSIL**, **Vladimír** (K) (**3.LF/SVI**); **OLYMPIOU**, **Nicoletta** (**3.LF/UANAT**); **MRZÍLKOVÁ**, **Jana** (**3.LF/UANAT**):

Basal ganglia compensatory white matter changes on DTI in Alzheimer’s disease.

*Cells*, 2023, **12**(April): 1220. *DOI:* [10.3390/cells12091220](https://doi.org/10.3390/cells12091220)*. (původní)*

**IF: 6.000/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

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

ID OBD 3LF: 43900305; ID OBD UK: 626794; WoS ID: [000987033800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000987033800001); Scopus ID: [2-s2.0-85159164367](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85159164367); PubMed ID: [37174620](https://www.ncbi.nlm.nih.gov/pubmed/?term=37174620)

**Počet citací:** WoS 1; WoK 1, k datu: 29.11.2023

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 33 - INTENS** Fin: **I**; **COOP 36 - DIAGN** Fin: **I**; **COOP 38 - NEURO** Fin: **S**; **SVV260388** Fin: **P**; **EF16\_019/0000766**

# EF16\_025/0007444

#### A01. Články v časopisech s IF

**ČECHOVÁ**, **Barbora** (**3.LF/UFYZIOL**); **MIHALČÍKOVÁ**, **Lýdia** (**3.LF/UFYZIOL**); **VACULÍN**, **Šimon** (**3.LF/UFYZIOL**); **ŠANDERA**, **Štěpán** (**3.LF/UFYZIOL**); **ŠLAMBEROVÁ**, **Romana** (K) (**3.LF/UFYZIOL**):

Levels of BDNF and NGF in adolescent rat hippocampus neonatally exposed to methamphetamine along with environmental alterations.

*Physiological Research*, 2023, **72**(Suppl. 5): S559-S571. *DOI:* [10.33549/physiolres.935216](https://doi.org/10.33549/physiolres.935216)*. (původní)*

**IF: 2.100/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q4**/2022

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

ID OBD 3LF: 43901388; ID OBD UK: 640678; WoS ID: [001136613100016](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001136613100016); Scopus ID: [2-s2.0-85181543552](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85181543552); PubMed ID: [38165760](https://www.ncbi.nlm.nih.gov/pubmed/?term=38165760)

**RIV-3LF-2024**; Fin: **I**; **COOP 38 - NEURO** Fin: **S**; **GAUK 1442120** Fin: **S**; **SVV260648** Fin: **P**; **GA21-30795S** Fin: **P**; **EF16\_025/0007444**

**FAJNEROVÁ**, **Iveta** (K) (**3.LF/KPSYCHIA**); **FRANCOVÁ**, **Anna** (**3.LF/KPSYCHIA**); TARANZOVÁ, Kateřina; DARMOVÁ, Barbora; **KOSOVÁ**, **Eliška** (**3.LF/KPSYCHIA**); **STOPKOVÁ**, **Pavla** (**3.LF/KPSYCHIA**):

Virtual reality environment for exposure therapy in obsessive-compulsive disorder: a validation study.

*Virtual Reality*, 2023, **27**(3): 2691-2701. *DOI:* [10.1007/s10055-023-00837-5](https://doi.org/10.1007/s10055-023-00837-5)*. (původní)*

**IF: 4.200/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

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

ID OBD 3LF: 43900859; ID OBD UK: 634197; WoS ID: [001037034300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001037034300001); Scopus ID: [2-s2.0-85168587775](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85168587775);

**RIV-3LF-2024**; Fin: **P**; **EF16\_025/0007444**

KOLÁŘ, David (K); **KRAJČOVIČ**, **Branislav** (**3.LF/PgsExt**); KLETEČKOVÁ, Lenka; KUNČICKÁ, Daniela; VALEŠ, Karel; BROŽKA, Hana (K):

Review: Genes Involved in Mitochondrial Physiology Within 22q11.2 Deleted Region and Their Relevance to Schizophrenia.

*Schizophrenia Bulletin*, 2023, **49**(6): 1637-1653. *DOI:* [10.1093/schbul/sbad066](https://doi.org/10.1093/schbul/sbad066)*. (přehledový)*

**IF: 6.600/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **D1**/2022

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

ID OBD 3LF: 43900770; ID OBD UK: 633206; WoS ID: [001015893700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001015893700001); Scopus ID: [2-s2.0-85178499492](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85178499492); PubMed ID: [37379469](https://www.ncbi.nlm.nih.gov/pubmed/?term=37379469)

**RIV-3LF-2024**; Fin: **P**; **EF16\_025/0007444**

**LASKOV**, **Olga** (**3.LF/KPSYCHIA**); **BIAČKOVÁ**, **Nina** (**3.LF/KPSYCHIA**); **STUCHLÍKOVÁ**, **Zuzana** (**3.LF/KPSYCHIA**); **KOSTÝLKOVÁ**, **Lenka** (**3.LF/KPSYCHIA**); **KLÍROVÁ**, **Monika** (K) (**3.LF/KPSYCHIA**):

Inhibitory Control in Young Healthy Adults – a tDCS Study.

*Physiological Research*, 2023, **72**(5): 633-644. *DOI:* [10.33549/physiolres.935066](https://doi.org/10.33549/physiolres.935066)*. (původní)*

**IF: 2.100/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q4**/2022

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

ID OBD 3LF: 43901121; ID OBD UK: 638999; WoS ID: [001126623900012](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001126623900012); Scopus ID: [2-s2.0-85178497166](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85178497166); PubMed ID: [38015762](https://www.ncbi.nlm.nih.gov/pubmed/?term=38015762)

**RIV-3LF-2024**; Fin: **P**; **EF16\_025/0007444**

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

**ZUZÁNKOVÁ**, **Karolína** (K) (**3.LF/KPSYCHIA**); **FAJNEROVÁ**, **Iveta** (**3.LF/KPSYCHIA**):

Intervence zaměřené na oslabenou kognitivní flexibilitu u pacientů s obsedantně kompulzivní poruchou – přehled klinických studií.

*Psychiatrie*, 2023, **27**(4): 153-160. *(přehledový)*

ID OBD 3LF: 43901303; ID OBD UK: 640753;

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

**RIV-3LF-2024**; Fin: **I**; **COOP 38 - NEURO** Fin: **P**; **EF16\_025/0007444**

# EF16\_026/0008388

#### A01. Články v časopisech s IF

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

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

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

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

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

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

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

**KLANČÍK**, **Viktor** (**3.LF/KARDIOL**); **KOČKA**, **Viktor** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **SULŽENKO**, **Jakub** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **WIDIMSKÝ**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

The many roles of urgent catheter interventions: from myocardial infarction to acute stroke and pulmonary embolism.

*Expert Review of Cardiovascular Therapy*, 2023, **21**(2): 123-132. *DOI:* [10.1080/14779072.2023.2174101](https://doi.org/10.1080/14779072.2023.2174101)*. (přehledový)*

**IF: 2.000/2022**; Kvartil AIS: **Q1**/2022

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

ID OBD 3LF: 43900025; ID OBD UK: 622538; WoS ID: [000934356400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000934356400001); Scopus ID: [2-s2.0-85148286792](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85148286792); PubMed ID: [36706282](https://www.ncbi.nlm.nih.gov/pubmed/?term=36706282)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **S**; **SVV260530** Fin: **I**; **UNCE/MED/002** Fin: **P**; **EF16\_026/0008388**

# EF18\_053/0017874

#### A01. Články v časopisech s IF

**KRBEC JR.**, **Martin** (**3.LF/KAR, FNKV/KAR\_FN**); **DUŠKA**, **František** (K) (**3.LF/KAR, FNKV/KAR\_FN**):

The buffer power of plasma proteins: Experimental observations are consistent while the definitions are not.

*Journal of Applied Physiology*, 2023, **134**(4): 992-993. *DOI:* [10.1152/japplphysiol.00039.2023](https://doi.org/10.1152/japplphysiol.00039.2023)*. (letter)*

**IF: 3.300/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q1**/2022

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

ID OBD 3LF: 43900175; ID OBD UK: 626385; WoS ID: [000993968800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000993968800001); Scopus ID: [2-s2.0-85152244355](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85152244355); PubMed ID: [37040326](https://www.ncbi.nlm.nih.gov/pubmed/?term=37040326)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **EF18\_053/0017874** Fin: **S**; **GAUK 1004120**

# FV30362

#### A01. Články v časopisech s IF

NGUYEN TRAN, Van; STRNAD, Ondřej; ŠUMAN, Jáchym; VEVERKOVÁ, Tereza; SUKUPOVÁ, Adéla; CEJNAR, Pavel; HYNEK, Radovan; KRONUSOVÁ, Olga; **ŠACH**, **Josef** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); KAŠTÁNEK, Petr; RUML, Tomáš; VIKTOROVÁ, Jitka (K):

Cannabidiol nanoemulsion for eye treatment - anti-inflammatory, wound healing activity and its bioavailability using in vitro human corneal substitute.

*International Journal of Pharmaceutics*, 2023, **643**(August): 123202. *DOI:* [10.1016/j.ijpharm.2023.123202](https://doi.org/10.1016/j.ijpharm.2023.123202)*. (původní)*

**IF: 5.800/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

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

ID OBD 3LF: 43900780; ID OBD UK: 633323; WoS ID: [001046504000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001046504000001); Scopus ID: [2-s2.0-85165318253](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85165318253); PubMed ID: [37406946](https://www.ncbi.nlm.nih.gov/pubmed/?term=37406946)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **FV30362** Fin: **I**;

# FW02020106

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

**KVAŠŇÁK**, **Eugen** (**3.LF/UBIOFYZ**); **TŮMA**, **Petr** (**3.LF/UHYG**): *Vícekontaktní vlákenná povrchová EEG elektroda*. 2023.

Vlastník: Univerzita Karlova, registrační číslo: 37458, datum registrace: 04.08.2023, datum udělení: 13.11.2023. *(užitný vzor - platný)*

**ANO-jen UK**; **NE-FNKV**; **RIV-3LF-2024**; Fin: **P**; **FW02020106**

**TŮMA**, **Petr** (**3.LF/UHYG**); **KVAŠŇÁK**, **Eugen** (**3.LF/UBIOFYZ**): *Vícekontaktní pinová povrchová EEG elektroda*. 2023.

Vlastník: Univerzita Karlova, registrační číslo: 37459, datum registrace: 04.08.2023, datum udělení: 13.11.2023. *(užitný vzor - platný)*

**ANO-jen UK**; **NE-FNKV**; **RIV-3LF-2024**; Fin: **P**; **FW02020106**

# GAUK 1004120

#### A01. Články v časopisech s IF

**KRBEC JR.**, **Martin** (**3.LF/KAR, FNKV/KAR\_FN**); **DUŠKA**, **František** (K) (**3.LF/KAR, FNKV/KAR\_FN**):

The buffer power of plasma proteins: Experimental observations are consistent while the definitions are not.

*Journal of Applied Physiology*, 2023, **134**(4): 992-993. *DOI:* [10.1152/japplphysiol.00039.2023](https://doi.org/10.1152/japplphysiol.00039.2023)*. (letter)*

**IF: 3.300/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q1**/2022

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

ID OBD 3LF: 43900175; ID OBD UK: 626385; WoS ID: [000993968800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000993968800001); Scopus ID: [2-s2.0-85152244355](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85152244355); PubMed ID: [37040326](https://www.ncbi.nlm.nih.gov/pubmed/?term=37040326)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **EF18\_053/0017874** Fin: **S**; **GAUK 1004120**

# GAUK 1070119

#### A01. Články v časopisech s IF

**LANGOVÁ**, **Veronika** (K) (**3.LF/KPSYCHIA**); HORKÁ, Petra; HUBENÝ, Jan; NOVÁK, Tomáš; VALEŠ, Karel; **ADÁMEK**, **Petr** (**3.LF/KPSYCHIA**); HOLUBOVÁ, Kateřina; **HORÁČEK**, **Jiří** (**3.LF/KPSYCHIA**):

Ketamine disrupts locomotion and electrolocation in a novel model of schizophrenia, Gnathonemus petersii fish.

*Journal of Neuroscience Research*, 2023, **101**(7): 1098-1106. *DOI:* [10.1002/jnr.25186](https://doi.org/10.1002/jnr.25186)*. (původní)*

**IF: 4.200/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

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

ID OBD 3LF: 43900149; ID OBD UK: 625261; WoS ID: [000943024600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000943024600001); Scopus ID: [2-s2.0-85150229324](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85150229324); PubMed ID: [36866610](https://www.ncbi.nlm.nih.gov/pubmed/?term=36866610)

**RIV-3LF-2024**; Fin: **S**; **GAUK 1313820** Fin: **S**; **GAUK 1070119**

# GAUK 112616

#### A01. Články v časopisech s IF

REHÁK BUČKOVÁ, Barbora; MAREŠ, Jan; ŠKOCH, Antonín; KOPAL, Jakub; TINTĚRA, Jaroslav; DINEEN, Robert; **ŘASOVÁ**, **Kamila** (**3.LF/REHAB**); HLINKA, Jaroslav (K):

Multimodal-neuroimaging machine-learning analysis of motor disability in multiple sclerosis.

*Brain Imaging and Behavior*, 2023, **17**(1): 18-34. *DOI:* [10.1007/s11682-022-00737-3](https://doi.org/10.1007/s11682-022-00737-3)*. (původní)*

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

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

ID OBD 3LF: 43899259; ID OBD UK: 618459; WoS ID: [000884940700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000884940700001); Scopus ID: [2-s2.0-85142175876](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85142175876); PubMed ID: [36396890](https://www.ncbi.nlm.nih.gov/pubmed/?term=36396890)

**RIV-3LF-2024**; Fin: **S**; **GAUK 112616** Fin: **S**; **SVV260533** Fin: **I**; **Q35** Fin: **I**; **Q37** Fin: **I**; **COOP 38 - NEURO**

# GAUK 120121

#### A01. Články v časopisech s IF

**ŽIDÓ**, **Michal** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); KAČER, David; **VALEŠ**, **Karel** (**3.LF/KPSYCHIA**); **ZIMOVÁ**, **Denisa** (**FNKV/NEUROL\_FN**); **ŠTĚTKÁŘOVÁ**, **Ivana** (K) (**3.LF/NEUROL, FNKV/NEUROL\_FN**):

Metabolomics of Cerebrospinal Fluid Amino and Fatty Acids in Early Stages of Multiple Sclerosis.

*International Journal of Molecular Sciences*, 2023, **24**(22): 16271. *DOI:* [10.3390/ijms242216271](https://doi.org/10.3390/ijms242216271)*. (původní)*

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

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

ID OBD 3LF: 43901093; ID OBD UK: 638743; WoS ID: [001118422000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001118422000001); Scopus ID: [2-s2.0-85178373779](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85178373779); PubMed ID: [38003464](https://www.ncbi.nlm.nih.gov/pubmed/?term=38003464)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **S**; **GAUK 120121** Fin: **I**; **COOP 38 - NEURO** Fin: **S**; **SVV260648**

# GAUK 1313820

#### A01. Články v časopisech s IF

**LANGOVÁ**, **Veronika** (K) (**3.LF/KPSYCHIA**); HORKÁ, Petra; HUBENÝ, Jan; NOVÁK, Tomáš; VALEŠ, Karel; **ADÁMEK**, **Petr** (**3.LF/KPSYCHIA**); HOLUBOVÁ, Kateřina; **HORÁČEK**, **Jiří** (**3.LF/KPSYCHIA**):

Ketamine disrupts locomotion and electrolocation in a novel model of schizophrenia, Gnathonemus petersii fish.

*Journal of Neuroscience Research*, 2023, **101**(7): 1098-1106. *DOI:* [10.1002/jnr.25186](https://doi.org/10.1002/jnr.25186)*. (původní)*

**IF: 4.200/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

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

ID OBD 3LF: 43900149; ID OBD UK: 625261; WoS ID: [000943024600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000943024600001); Scopus ID: [2-s2.0-85150229324](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85150229324); PubMed ID: [36866610](https://www.ncbi.nlm.nih.gov/pubmed/?term=36866610)

**RIV-3LF-2024**; Fin: **S**; **GAUK 1313820** Fin: **S**; **GAUK 1070119**

# GAUK 142120

#### A01. Články v časopisech s IF

SEDLÁKOVÁ, Zuzana (K); NACHTIGALOVÁ, Iva; **RUSINA**, **Robert** (**3.LF/NEUROLFTN**); **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN**); BUNCOVÁ, Marie; KUKAL, Jaromír:

Alzheimer 's disease identification from 3D SPECT brain scans by variational analysis.

*Biomedical Signal Processing and Control*, 2023, **80**(Part 2): 104385. *DOI:* [10.1016/j.bspc.2022.104385](https://doi.org/10.1016/j.bspc.2022.104385)*. (původní)*

**IF: 5.100/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

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

ID OBD 3LF: 43899282; ID OBD UK: 618460; WoS ID: [000891151000009](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000891151000009); Scopus ID: [2-s2.0-85141543428](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85141543428);

**RIV-3LF-2024**; Fin: **S**; **GAUK 142120** Fin: **I**; **COOP 36 - DIAGN** Fin: **I**; **COOP 38 - NEURO**

# GAUK 1442120

#### A01. Články v časopisech s IF

**ČECHOVÁ**, **Barbora** (**3.LF/UFYZIOL**); **MIHALČÍKOVÁ**, **Lýdia** (**3.LF/UFYZIOL**); **VACULÍN**, **Šimon** (**3.LF/UFYZIOL**); **ŠANDERA**, **Štěpán** (**3.LF/UFYZIOL**); **ŠLAMBEROVÁ**, **Romana** (K) (**3.LF/UFYZIOL**):

Levels of BDNF and NGF in adolescent rat hippocampus neonatally exposed to methamphetamine along with environmental alterations.

*Physiological Research*, 2023, **72**(Suppl. 5): S559-S571. *DOI:* [10.33549/physiolres.935216](https://doi.org/10.33549/physiolres.935216)*. (původní)*

**IF: 2.100/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q4**/2022

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

ID OBD 3LF: 43901388; ID OBD UK: 640678; WoS ID: [001136613100016](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001136613100016); Scopus ID: [2-s2.0-85181543552](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85181543552); PubMed ID: [38165760](https://www.ncbi.nlm.nih.gov/pubmed/?term=38165760)

**RIV-3LF-2024**; Fin: **I**; **COOP 38 - NEURO** Fin: **S**; **GAUK 1442120** Fin: **S**; **SVV260648** Fin: **P**; **GA21-30795S** Fin: **P**; **EF16\_025/0007444**

# GAUK 176119

#### A01. Články v časopisech s IF

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

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

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

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

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

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

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

# GAUK 248122

#### A01. Články v časopisech s IF

**MORARESKU**, **Sofia** (K) (**3.LF/PgsExt**); HAMMER, Jiří; JANČA, Radek; JEŽDÍK, Petr; KALINA, Adam; MARUSIČ, Petr; VLČEK, Kamil (K):

Timing of Allocentric and Egocentric Spatial Processing in Human Intracranial EEG.

*Brain Topography*, 2023, **36**(6): 870-889. *DOI:* [10.1007/s10548-023-00989-2](https://doi.org/10.1007/s10548-023-00989-2)*. (původní)*

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

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

ID OBD 3LF: 43900839; ID OBD UK: 633604; WoS ID: [001029943500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001029943500001); Scopus ID: [2-s2.0-85165293594](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85165293594); PubMed ID: [37474691](https://www.ncbi.nlm.nih.gov/pubmed/?term=37474691)

**RIV-3LF-2024**; Fin: **S**; **GAUK 248122**

# GAUK 318522

#### A02. Články cizojazyčné bez IF

**DVOŘÁKOVÁ**, **Tereza** (K) (**3.LF/KPSYCHIA, 3.LF/UANAT**); **MĚRKOVÁ**, **Radana** (**3.LF/KPSYCHIA**); **BUŠKOVÁ**, **Jitka** (**3.LF/KPSYCHIA**):

Sleep disorders after COVID-19 in Czech population: Post-lockdown national online survey.

*Sleep Medicine: X*, 2023, **6**(December): 100087. DOI: [10.1016/j.sleepx.2023.100087](https://doi.org/10.1016/j.sleepx.2023.100087). *(původní)*

ID OBD 3LF: 43901037; ID OBD UK: 637156; Scopus ID: [2-s2.0-85173962112](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85173962112); PubMed ID: [37811367](https://www.ncbi.nlm.nih.gov/pubmed/?term=37811367)

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

**RIV-3LF-2024**; Fin: **S**; **GAUK 318522**

# GAUK 322218

#### A01. Články v časopisech s IF

HERMA, Tomáš; **SLEZÁK**, **Jakub** (**3.LF/3.LF**); BÁČA, Václav; KACHLÍK, David (K):

Duplicated superficial branch of the radial nerve and brachioradialis muscle belly: prevalence and significance.

*Folia Morphologica*, 2023, **82**(3): 558-561. *DOI:* [10.5603/FM.a2022.0064](https://doi.org/10.5603/FM.a2022.0064)*. (původní)*

**IF: 1.200/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q4**/2022

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

ID OBD 3LF: 43898651; ID OBD UK: 612909; WoS ID: [001061057500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001061057500001); Scopus ID: [2-s2.0-85169290277](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85169290277); PubMed ID: [35818808](https://www.ncbi.nlm.nih.gov/pubmed/?term=35818808)

**RIV-3LF-2024**; Fin: **S**; **GAUK 322218** Fin: **I**; **Q37**

# GAUK 350321

#### A01. Články v časopisech s IF

**POLÁCHOVÁ**, **Martina** (K) (**3.LF/OFTAL, FNKV/OFTAL\_FN**); **NETUKOVÁ**, **Magdaléna** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); BENADA, Oldřich; KUČERA, Tomáš; **KOLÍN**, **Vojtěch** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **BAXANT**, **Alina Dana** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); **ŠIROLOVÁ**, **Zuzana** (**3.LF/OFTAL, FNKV/OFTAL\_FN**); **STUDENÝ**, **Pavel** (**3.LF/OFTAL, FNKV/OFTAL\_FN**):

The new future perspective in corneal tissue utilisation – methods of preparation and preservation.

*BMC Ophthalmology*, 2023, **23**(June): 294. *DOI:* [10.1186/s12886-023-03048-3](https://doi.org/10.1186/s12886-023-03048-3)*. (původní)*

**IF: 2.000/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q3**/2022

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

ID OBD 3LF: 43900742; ID OBD UK: 633144; WoS ID: [001021188700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001021188700001); Scopus ID: [2-s2.0-85163765520](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85163765520); PubMed ID: [37386384](https://www.ncbi.nlm.nih.gov/pubmed/?term=37386384)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **S**; **GAUK 350321**

# GAUK 377521

#### A01. Články v časopisech s IF

PATRONO, Enrico (K); **HRŮZOVÁ**, **Karolína** (**3.LF/PgsExt**); SVOBODA, Jan; STUCHLÍK, Aleš:

The role of optogenetic stimulations of parvalbumin-positive interneurons in the prefrontal cortex and the ventral hippocampus on an acute MK-801 model of schizophrenia-like cognitive inflexibility.

*Schizophrenia Research*, 2023, **252**(February): 198-205. *DOI:* [10.1016/j.schres.2022.12.047](https://doi.org/10.1016/j.schres.2022.12.047)*. (původní)*

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

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

ID OBD 3LF: 43900001; ID OBD UK: 621508; WoS ID: [000992372700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000992372700001); Scopus ID: [2-s2.0-85146331734](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85146331734); PubMed ID: [36657364](https://www.ncbi.nlm.nih.gov/pubmed/?term=36657364)

**RIV-3LF-2024**; Fin: **S**; **GAUK 377521**

# GAUK 388821

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

**JEVIČ**, **Filip** (K) (**3.LF/UFYZIOL**); VLČKOVÁ, Blanka; PAVLIŇÁKOVÁ, Kateřina; KOBESOVÁ, Alena:

Terapie Vojtovou reflexní lokomocí není kontraindikována u dětských hematoonkologických a onkologických pacientů.

*Rehabilitace a fyzikální lékařství*, 2023, **30**(2): 72-78. DOI: [10.48095/ccrhfl202372](https://doi.org/10.48095/ccrhfl202372). *(původní)*

ID OBD 3LF: 43901107; ID OBD UK: 636872; Scopus ID: [2-s2.0-85172196505](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85172196505);

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

**RIV-3LF-2024**; Fin: **S**; **GAUK 388821**

# GAUK 412622

#### A01. Články v časopisech s IF

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

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

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

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

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

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

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

# GAUK 415922

#### A01. Články v časopisech s IF

**PANUŠKOVÁ**, **Kristýna** (**3.LF/UFYZIOL**); **VODĚROVÁ**, **Lucia** (**3.LF/UFYZIOL**); **VACULÍN**, **Šimon** (K) (**3.LF/UFYZIOL**):

Methylphenidate Attenuates Signs of Evoked Neuropathic Pain in Animal Model.

*Physiological Research*, 2023, **72**(Suppl. 5): S551-S558. *DOI:* [10.33549/physiolres.935215](https://doi.org/10.33549/physiolres.935215)*. (původní)*

**IF: 2.100/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q4**/2022

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

ID OBD 3LF: 43901118; ID OBD UK: 638998; WoS ID: [001136613100012](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001136613100012); Scopus ID: [2-s2.0-85181544114](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85181544114); PubMed ID: [38165759](https://www.ncbi.nlm.nih.gov/pubmed/?term=38165759)

**RIV-3LF-2024**; Fin: **S**; **GAUK 415922**

# GAUK 416122

#### A01. Články v časopisech s IF

**CHLAPEČKA**, **Adam** (K) (**3.LF/KPSYCHIA**); **WOLFOVÁ**, **Katrin** (**3.LF/KPSYCHIA**); FRYČOVÁ, Barbora; ČERMÁKOVÁ, Pavla:

Educational attainment and anxiety in middle-aged and older Europeans.

*Scientific Reports*, 2023, **13**(August): 13314. *DOI:* [10.1038/s41598-023-40196-4](https://doi.org/10.1038/s41598-023-40196-4)*. (původní)*

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

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

ID OBD 3LF: 43900890; ID OBD UK: 634474; WoS ID: [001050004400021](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001050004400021); Scopus ID: [2-s2.0-85168255563](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85168255563); PubMed ID: [37587157](https://www.ncbi.nlm.nih.gov/pubmed/?term=37587157)

**RIV-3LF-2024**; Fin: **S**; **GAUK 416122**

# GA19-03063S

#### A01. Články v časopisech s IF

**DANIEL**, **Petr** (**3.LF/UBIOCHEM**); **BALUŠÍKOVÁ**, **Kamila** (**3.LF/UBIOCHEM**); VÁCLAVÍKOVÁ, Radka; ŠEBOROVÁ, Karolína; RANSDORFOVÁ, Šárka; VALERIÁNOVÁ, Marie; WEI, Longfei; **JELÍNEK**, **Michael** (**3.LF/UBIOCHEM**); TLAPÁKOVÁ, Tereza; FLEISCHER, Thomas; KRISTENSEN, Vessela N.; SOUČEK, Pavel; OJIMA, Iwao; **KOVÁŘ**, **Jan** (K) (**3.LF/UBIOCHEM**):

ABCB1 Amplicon Contains Cyclic AMP Response Element-Driven TRIP6 Gene in Taxane-Resistant MCF-7 Breast Cancer Sublines.

*Genes*, 2023, **14**(2): 296. *DOI:* [10.3390/genes14020296](https://doi.org/10.3390/genes14020296)*. (původní)*

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

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

ID OBD 3LF: 43900097; ID OBD UK: 624738; WoS ID: [000944841000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000944841000001); Scopus ID: [2-s2.0-85148869540](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85148869540); PubMed ID: [36833223](https://www.ncbi.nlm.nih.gov/pubmed/?term=36833223)

**RIV-3LF-2024**; Fin: **P**; **GA19-03063S** Fin: **P**; **LX22NPO5104** Fin: **I**; **COOP 39 - ONCO** Fin: **P**; **LTAUSA19032**

# GA21-30795S

#### A01. Články v časopisech s IF

**ČECHOVÁ**, **Barbora** (**3.LF/UFYZIOL**); **MIHALČÍKOVÁ**, **Lýdia** (**3.LF/UFYZIOL**); **VACULÍN**, **Šimon** (**3.LF/UFYZIOL**); **ŠANDERA**, **Štěpán** (**3.LF/UFYZIOL**); **ŠLAMBEROVÁ**, **Romana** (K) (**3.LF/UFYZIOL**):

Levels of BDNF and NGF in adolescent rat hippocampus neonatally exposed to methamphetamine along with environmental alterations.

*Physiological Research*, 2023, **72**(Suppl. 5): S559-S571. *DOI:* [10.33549/physiolres.935216](https://doi.org/10.33549/physiolres.935216)*. (původní)*

**IF: 2.100/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q4**/2022

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

ID OBD 3LF: 43901388; ID OBD UK: 640678; WoS ID: [001136613100016](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001136613100016); Scopus ID: [2-s2.0-85181543552](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85181543552); PubMed ID: [38165760](https://www.ncbi.nlm.nih.gov/pubmed/?term=38165760)

**RIV-3LF-2024**; Fin: **I**; **COOP 38 - NEURO** Fin: **S**; **GAUK 1442120** Fin: **S**; **SVV260648** Fin: **P**; **GA21-30795S** Fin: **P**; **EF16\_025/0007444**

**LAPKA**, **Marek** (**3.LF/UFARMA**); **CHARALAMBOUS**, **Chrysostomos** (**3.LF/UFARMA**); **KHRYAKOVA**, **Anna** (**3.LF/UFARMA**); **ČERTILINA**, **Alina** (**3.LF/UFARMA**); NOVOTNÝ, Jiří; HEJNOVÁ, Lucie; **ŠUSTKOVÁ-FIŠEROVÁ**, **Magdaléna** (K) (**3.LF/UFARMA**):

Ghrelin/GHS-R1A antagonism in memory test and its effects on central molecular signaling involved in addiction in rats.

*Pharmacology, Biochemistry & Behavior*, 2023, **224**(March): 173528. *DOI:* [10.1016/j.pbb.2023.173528](https://doi.org/10.1016/j.pbb.2023.173528)*. (původní)*

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

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

ID OBD 3LF: 43900147; ID OBD UK: 625258; WoS ID: [000992445700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000992445700001); Scopus ID: [2-s2.0-85149484089](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85149484089); PubMed ID: [36870422](https://www.ncbi.nlm.nih.gov/pubmed/?term=36870422)

**RIV-3LF-2024**; Fin: **P**; **GA21-30795S** Fin: **S**; **SVV260533** Fin: **I**; **COOP 38 - NEURO** Fin: **I**; **COOP 41 - PHARM**

# GA22-22398S

#### A01. Články v časopisech s IF

FEJFAROVÁ, Vladimíra (K); JAROŠÍKOVÁ, Radka; **POLÁK**, **Jan** (**3.LF/UPATFYZ**); **SOMMEROVÁ**, **Blanka** (**3.LF/UHYG**); HUSÁKOVÁ, Jitka; WOSKOVÁ, Veronika; DUBSKÝ, Michal; **TŮMA**, **Petr** (**3.LF/UHYG**):

Microdialysis as a tool for antibiotic assessment in patients with diabetic foot: a review.

*Frontiers in Endocrinology*, 2023, **14**(April): 1141086. *DOI:* [10.3389/fendo.2023.1141086](https://doi.org/10.3389/fendo.2023.1141086)*. (přehledový)*

**IF: 5.200/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

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

ID OBD 3LF: 43900367; ID OBD UK: 629885; WoS ID: [000978591500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000978591500001); Scopus ID: [2-s2.0-85158961029](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85158961029); PubMed ID: [37139338](https://www.ncbi.nlm.nih.gov/pubmed/?term=37139338)

**RIV-3LF-2024**; Fin: **P**; **LX22NPO5104** Fin: **P**; **GA22-22398S**

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

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

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

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

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

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

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

OPEKAR, František; **TŮMA**, **Petr** (K) (**3.LF/UHYG**):

A new electromembrane extraction probe for on-line connection with capillary electrophoresis for determination of substances in biological matrices.

*Talanta*, 2023, **254**(March): 124149. *DOI:* [10.1016/j.talanta.2022.124149](https://doi.org/10.1016/j.talanta.2022.124149)*. (původní)*

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

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

ID OBD 3LF: 43899308; ID OBD UK: 618850; WoS ID: [001003492200003](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001003492200003); Scopus ID: [2-s2.0-85143527215](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85143527215); PubMed ID: [36463806](https://www.ncbi.nlm.nih.gov/pubmed/?term=36463806)

**RIV-3LF-2024**; Fin: **P**; **GA22-22398S**

OPEKAR, František; **TŮMA**, **Petr** (K) (**3.LF/UHYG**):

Electromembrane extraction of anesthetic ketamine on-line coupled to capillary electrophoresis.

*Microchemical Journal*, 2023, **191**(August): 108886. *DOI:* [10.1016/j.microc.2023.108886](https://doi.org/10.1016/j.microc.2023.108886)*. (původní)*

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

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

ID OBD 3LF: 43900690; ID OBD UK: 632571; WoS ID: [001008669600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001008669600001); Scopus ID: [2-s2.0-85160063051](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85160063051);

**RIV-3LF-2024**; Fin: **P**; **GA22-22398S**

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

Targets for pollutants in rat and human pancreatic beta-cells: the effect of prolonged exposure to sub-lethal concentrations of hexachlorocyclohexane isomers on the expression of function- and survival-related proteins.

*Environmental Toxicology and Pharmacology*, 2023, **104**(November): 104299. *DOI:* [10.1016/j.etap.2023.104299](https://doi.org/10.1016/j.etap.2023.104299)*. (původní)*

**IF: 4.300/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

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

ID OBD 3LF: 43901058; ID OBD UK: 637807; WoS ID: [001098194700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001098194700001); Scopus ID: [2-s2.0-85174464085](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85174464085); PubMed ID: [37865351](https://www.ncbi.nlm.nih.gov/pubmed/?term=37865351)

**RIV-3LF-2024**; Fin: **P**; **LX22NPO5104** Fin: **P**; **GA22-22398S** Fin: **I**; **COOP 31 - HEALTH** Fin: **I**; **COOP 37 - METAB**

**TŮMA**, **Petr** (K) (**3.LF/UHYG**); **SOMMEROVÁ**, **Blanka** (**3.LF/UHYG**); KOVAL, Dušan; **ŠIKLOVÁ**, **Michaela** (**3.LF/UPATFYZ**); **KOC**, **Michal** (**3.LF/UPATFYZ**):

Plasma levels of creatine, 2-aminobutyric acid, acetyl-carnitine and amino acids during fasting measured by counter-current electrophoresis in PAMAPTAC capillary.

*Microchemical Journal*, 2023, **187**(April): 108426. *DOI:* [10.1016/j.microc.2023.108426](https://doi.org/10.1016/j.microc.2023.108426)*. (původní)*

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

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

ID OBD 3LF: 43900034; ID OBD UK: 622944; WoS ID: [000921097700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000921097700001); Scopus ID: [2-s2.0-85146454087](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85146454087);

**RIV-3LF-2024**; Fin: **P**; **GA22-22398S** Fin: **P**; **NV19-01-00263**

**TŮMA**, **Petr** (K) (**3.LF/UHYG**):

Progress in on-line, at-line, and in-line coupling of sample treatment with capillary and microchip electrophoresis over the past 10 years: A review.

*Analytica Chimica Acta*, 2023, **1261**(June): 341249. *DOI:* [10.1016/j.aca.2023.341249](https://doi.org/10.1016/j.aca.2023.341249)*. (přehledový)*

**IF: 6.200/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **Q1**/2022

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

ID OBD 3LF: 43900366; ID OBD UK: 631828; WoS ID: [000997650400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000997650400001); Scopus ID: [2-s2.0-85153625923](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85153625923); PubMed ID: [37147053](https://www.ncbi.nlm.nih.gov/pubmed/?term=37147053)

**RIV-3LF-2024**; Fin: **P**; **GA22-22398S**

# GA22-23242S

#### A01. Články v časopisech s IF

**MUSTÁFA**, **Emilio R.** (**3.LF/UPATFYZ**); **WEISS**, **Norbert** (**3.LF/UPATFYZ**):

From SARS-CoV-2 to analgesia: harnessing the VEGF-A/NRP-1 axis for pain therapy.

*Pain*, 2023, **164**(7): 1403-1405. *DOI:* [10.1097/j.pain.0000000000002851](https://doi.org/10.1097/j.pain.0000000000002851)*. (editorial)*

**IF: 7.400/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

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

ID OBD 3LF: 43900002; ID OBD UK: 621507; WoS ID: [001011949500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001011949500001); Scopus ID: [2-s2.0-85163444136](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85163444136); PubMed ID: [36651581](https://www.ncbi.nlm.nih.gov/pubmed/?term=36651581)

**RIV-3LF-2024**; Fin: **P**; **LX22NPO5104** Fin: **P**; **GA22-23242S**

**MUSTÁFA**, **Emilio R.** (**3.LF/UPATFYZ**); **WEISS**, **Norbert** (K) (**3.LF/UPATFYZ**):

Extended spectrum of Cav1.3 channelopathies.

*Pflügers Archiv: European Journal of Physiology*, 2023, **475**(2): 147-149. *DOI:* [10.1007/s00424-022-02766-9](https://doi.org/10.1007/s00424-022-02766-9)*. (letter)*

**IF: 4.500/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

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

ID OBD 3LF: 43899039; ID OBD UK: 617242; WoS ID: [000876677800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000876677800001); Scopus ID: [2-s2.0-85140957081](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85140957081); PubMed ID: [36307590](https://www.ncbi.nlm.nih.gov/pubmed/?term=36307590)

**RIV-3LF-2024**; Fin: **P**; **GA22-23242S** Fin: **P**; **LX22NPO5104**

**MUSTÁFA**, **Emilio R.** (**3.LF/UPATFYZ**); **WEIß**, **Konstantin** (**3.LF/3.LF**); **WEISS**, **Norbert** (K) (**3.LF/UPATFYZ**):

Secretory carrier-associated membrane protein 5 regulates cell-surface targeting of T-type calcium channels.

*Channels*, 2023, **17**(1): 2230776. *DOI:* [10.1080/19336950.2023.2230776](https://doi.org/10.1080/19336950.2023.2230776)*. (původní)*

**IF: 3.300/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q2**/2022

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

ID OBD 3LF: 43900769; ID OBD UK: 633205; WoS ID: [001016722500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001016722500001); Scopus ID: [2-s2.0-85164232677](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85164232677); PubMed ID: [37389974](https://www.ncbi.nlm.nih.gov/pubmed/?term=37389974)

**RIV-3LF-2024**; Fin: **P**; **GA22-23242S** Fin: **P**; **LX22NPO5104**

**STRINGER**, **Robin N.** (**3.LF/KPSYCHIA**); **WEISS**, **Norbert** (K) (**3.LF/UPATFYZ**):

Pathophysiology of ion channels in amyotrophic lateral sclerosis.

*Molecular Brain*, 2023, **16**(December): 82. *DOI:* [10.1186/s13041-023-01070-6](https://doi.org/10.1186/s13041-023-01070-6)*. (přehledový)*

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

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

ID OBD 3LF: 43901178; ID OBD UK: 640250; WoS ID: [001125183000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001125183000001); Scopus ID: [2-s2.0-85179897836](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85179897836); PubMed ID: [38102715](https://www.ncbi.nlm.nih.gov/pubmed/?term=38102715)

**RIV-3LF-2024**; Fin: **P**; **GA22-23242S** Fin: **P**; **LX22NPO5104**

**STRINGER**, **Robin N.** (**3.LF/KPSYCHIA**); CMARKO, Leoš; ZAMPONI, Gerald W.; DE WAARD, Michel; **WEISS**, **Norbert** (K) (**3.LF/UPATFYZ**):

Electrophysiological characterization of a Ca(v)3.2 calcium channel missense variant associated with epilepsy and hearing loss.

*Molecular Brain*, 2023, **16**(September): 68. *DOI:* [10.1186/s13041-023-01058-2](https://doi.org/10.1186/s13041-023-01058-2)*. (přehledový)*

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

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

ID OBD 3LF: 43900982; ID OBD UK: 636771; WoS ID: [001070896600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001070896600001); Scopus ID: [2-s2.0-85171856530](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85171856530); PubMed ID: [37735453](https://www.ncbi.nlm.nih.gov/pubmed/?term=37735453)

**RIV-3LF-2024**; Fin: **P**; **LX22NPO5104** Fin: **P**; **GA22-23242S**

# LTAUSA19032

#### A01. Články v časopisech s IF

**DANIEL**, **Petr** (**3.LF/UBIOCHEM**); **BALUŠÍKOVÁ**, **Kamila** (**3.LF/UBIOCHEM**); VÁCLAVÍKOVÁ, Radka; ŠEBOROVÁ, Karolína; RANSDORFOVÁ, Šárka; VALERIÁNOVÁ, Marie; WEI, Longfei; **JELÍNEK**, **Michael** (**3.LF/UBIOCHEM**); TLAPÁKOVÁ, Tereza; FLEISCHER, Thomas; KRISTENSEN, Vessela N.; SOUČEK, Pavel; OJIMA, Iwao; **KOVÁŘ**, **Jan** (K) (**3.LF/UBIOCHEM**):

ABCB1 Amplicon Contains Cyclic AMP Response Element-Driven TRIP6 Gene in Taxane-Resistant MCF-7 Breast Cancer Sublines.

*Genes*, 2023, **14**(2): 296. *DOI:* [10.3390/genes14020296](https://doi.org/10.3390/genes14020296)*. (původní)*

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

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

ID OBD 3LF: 43900097; ID OBD UK: 624738; WoS ID: [000944841000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000944841000001); Scopus ID: [2-s2.0-85148869540](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85148869540); PubMed ID: [36833223](https://www.ncbi.nlm.nih.gov/pubmed/?term=36833223)

**RIV-3LF-2024**; Fin: **P**; **GA19-03063S** Fin: **P**; **LX22NPO5104** Fin: **I**; **COOP 39 - ONCO** Fin: **P**; **LTAUSA19032**

# LX22NPO5104

#### A01. Články v časopisech s IF

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

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

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

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

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

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

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

BENEŠ, Jan (K); **KROUPOVÁ**, **Kateřina** (**3.LF/PgsExt**); KOTRČ, Martin; PETRÁK, Jiří; JAROLIM, Petr; NOVOSADOVÁ, Vendula; KAUTZNER, Josef; MELENOVSKÝ, Vojtěch:

FGF-23 is a biomarker of RV dysfunction and congestion in patients with HFrEF.

*Scientific Reports*, 2023, **13**(September): 16004. *DOI:* [10.1038/s41598-023-42558-4](https://doi.org/10.1038/s41598-023-42558-4)*. (původní)*

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

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

ID OBD 3LF: 43900984; ID OBD UK: 636773; WoS ID: [001116558400022](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001116558400022); Scopus ID: [2-s2.0-85172334413](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85172334413); PubMed ID: [37749114](https://www.ncbi.nlm.nih.gov/pubmed/?term=37749114)

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

**DANIEL**, **Petr** (**3.LF/UBIOCHEM**); **BALUŠÍKOVÁ**, **Kamila** (**3.LF/UBIOCHEM**); VÁCLAVÍKOVÁ, Radka; ŠEBOROVÁ, Karolína; RANSDORFOVÁ, Šárka; VALERIÁNOVÁ, Marie; WEI, Longfei; **JELÍNEK**, **Michael** (**3.LF/UBIOCHEM**); TLAPÁKOVÁ, Tereza; FLEISCHER, Thomas; KRISTENSEN, Vessela N.; SOUČEK, Pavel; OJIMA, Iwao; **KOVÁŘ**, **Jan** (K) (**3.LF/UBIOCHEM**):

ABCB1 Amplicon Contains Cyclic AMP Response Element-Driven TRIP6 Gene in Taxane-Resistant MCF-7 Breast Cancer Sublines.

*Genes*, 2023, **14**(2): 296. *DOI:* [10.3390/genes14020296](https://doi.org/10.3390/genes14020296)*. (původní)*

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

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

ID OBD 3LF: 43900097; ID OBD UK: 624738; WoS ID: [000944841000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000944841000001); Scopus ID: [2-s2.0-85148869540](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85148869540); PubMed ID: [36833223](https://www.ncbi.nlm.nih.gov/pubmed/?term=36833223)

**RIV-3LF-2024**; Fin: **P**; **GA19-03063S** Fin: **P**; **LX22NPO5104** Fin: **I**; **COOP 39 - ONCO** Fin: **P**; **LTAUSA19032**

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

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

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

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

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

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

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

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

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

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

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

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

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

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

FEJFAROVÁ, Vladimíra (K); JAROŠÍKOVÁ, Radka; **POLÁK**, **Jan** (**3.LF/UPATFYZ**); **SOMMEROVÁ**, **Blanka** (**3.LF/UHYG**); HUSÁKOVÁ, Jitka; WOSKOVÁ, Veronika; DUBSKÝ, Michal; **TŮMA**, **Petr** (**3.LF/UHYG**):

Microdialysis as a tool for antibiotic assessment in patients with diabetic foot: a review.

*Frontiers in Endocrinology*, 2023, **14**(April): 1141086. *DOI:* [10.3389/fendo.2023.1141086](https://doi.org/10.3389/fendo.2023.1141086)*. (přehledový)*

**IF: 5.200/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

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

ID OBD 3LF: 43900367; ID OBD UK: 629885; WoS ID: [000978591500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000978591500001); Scopus ID: [2-s2.0-85158961029](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85158961029); PubMed ID: [37139338](https://www.ncbi.nlm.nih.gov/pubmed/?term=37139338)

**RIV-3LF-2024**; Fin: **P**; **LX22NPO5104** Fin: **P**; **GA22-22398S**

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

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

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

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

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

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

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

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

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

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

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

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

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

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

HONETSCHLÄGEROVÁ, Zuzana (K); SADOWSKI, Janusz; KOMPANOWSKA-JEZIERSKA, Elzbieta; MAXOVÁ, Hana; TÁBORSKÝ, Miloš; **KUJAL**, **Petr** (**3.LF/UPATOL**); ČERVENKA, Luděk:

Impaired renal autoregulation and pressure-natriuresis: any role in the development of heart failure in normotensive and angiotensin II-dependent hypertensive rats?.

*Hypertension Research*, 2023, **46**(9): 2340-2355. *DOI:* [10.1038/s41440-023-01401-z](https://doi.org/10.1038/s41440-023-01401-z)*. (původní)*

**IF: 5.400/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

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

ID OBD 3LF: 43900897; ID OBD UK: 634473; WoS ID: [001050426300004](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001050426300004); Scopus ID: [2-s2.0-85168139784](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85168139784); PubMed ID: [37592042](https://www.ncbi.nlm.nih.gov/pubmed/?term=37592042)

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

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

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

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

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

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

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

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

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

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

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

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

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

ID OBD 3LF: 43901061; ID OBD UK: 637810; WoS ID: [001086340100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001086340100001); Scopus ID: [2-s2.0-85174384249](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85174384249); PubMed ID: [37855202](https://www.ncbi.nlm.nih.gov/pubmed/?term=37855202)

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

HÜTTL, Martina; MARKOVÁ, Irena; MIKLÁNKOVÁ, Denisa; ZAPLETALOVÁ, Iveta; **KUJAL**, **Petr** (**3.LF/UPATOL**); ŠILHAVÝ, Jan; PRAVENEC, Michal; MALÍNSKÁ, Hana (K):

Hypolipidemic and insulin sensitizing effects of salsalate beyond suppressing inflammation in a prediabetic rat model.

*Frontiers in Pharmacology*, 2023, **14**(April): 1117683. *DOI:* [10.3389/fphar.2023.1117683](https://doi.org/10.3389/fphar.2023.1117683)*. (původní)*

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

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

ID OBD 3LF: 43900310; ID OBD UK: 626730; WoS ID: [000973027300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000973027300001); Scopus ID: [2-s2.0-85153486726](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85153486726); PubMed ID: [37077818](https://www.ncbi.nlm.nih.gov/pubmed/?term=37077818)

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

KANTA, Jiří (K); ZAVAĎÁKOVÁ, Anna; **STICOVÁ**, **Eva** (**3.LF/UPATOL**); DUBSKÝ, Michal:

Fibronectin in hyperglycaemia and its potential use in the treatment of diabetic foot ulcers: A review.

*International Wound Journal*, 2023, **20**(5): 1750-1761. *DOI:* [10.1111/iwj.13997](https://doi.org/10.1111/iwj.13997)*. (přehledový)*

**IF: 3.100/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

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

ID OBD 3LF: 43899402; ID OBD UK: 619626; WoS ID: [000900010200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000900010200001); Scopus ID: [2-s2.0-85144258127](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85144258127); PubMed ID: [36537075](https://www.ncbi.nlm.nih.gov/pubmed/?term=36537075)

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

**KRAJČOVÁ**, **Adéla** (**3.LF/KAR, FNKV/KAR\_FN**); **NĚMCOVÁ**, **Vlasta** (**3.LF/UBIOCHEM**); HALAČOVÁ, Milada; **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); BALÍK, Martin; **DUŠKA**, **František** (K) (**3.LF/KAR, FNKV/KAR\_FN**):

Amiodarone but not propafenone impairs bioenergetics and autophagy of human myocardial cells.

*Toxicology and Applied Pharmacology*, 2023, **477**(October): 116676. *DOI:* [10.1016/j.taap.2023.116676](https://doi.org/10.1016/j.taap.2023.116676)*. (původní)*

**IF: 3.800/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

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

ID OBD 3LF: 43900936; ID OBD UK: 634891; WoS ID: [001079833400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001079833400001); Scopus ID: [2-s2.0-85171462577](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85171462577); PubMed ID: [37661063](https://www.ncbi.nlm.nih.gov/pubmed/?term=37661063)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NV18-06-00417** Fin: **P**; **LX22NPO5104** Fin: **P**; **NU21J-06-00078**

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

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

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

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

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

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

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

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

Atrial fibrillation therapy and stroke prevention in hemodialysis patients.

*Kardiologia Polska*, 2023, **81**(12): 1193-1204. *DOI:* [10.33963/v.kp.98424](https://doi.org/10.33963/v.kp.98424)*. (přehledový)*

**IF: 3.300/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

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

ID OBD 3LF: 43901475; ID OBD UK: 641522; WoS ID: [001144072000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001144072000001); Scopus ID: [2-s2.0-85181658649](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85181658649); PubMed ID: [38189503](https://www.ncbi.nlm.nih.gov/pubmed/?term=38189503)

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

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

Prevalence of myocardial injury in patients after acute ischaemic stroke according to standard criteria.

*European Heart Journal: Supplements*, 2023, **25**(Suppl. E): e3-e9. *DOI:* [10.1093/eurheartjsupp/suad104](https://doi.org/10.1093/eurheartjsupp/suad104)*. (původní)*

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

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

ID OBD 3LF: 43900575; ID OBD UK: 632421; WoS ID: [001009977800002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001009977800002); Scopus ID: [2-s2.0-85161046778](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85161046778); PubMed ID: [37234232](https://www.ncbi.nlm.nih.gov/pubmed/?term=37234232)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **LX22NPO5104** Fin: **I**; **UNCE/MED/002** Fin: **I**; **COOP 29 - CARDIO**

**MIZNER**, **Jan** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); GRIECO, Domenico; **LÍNKOVÁ**, **Hana** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **IONIŢĂ**, **Oana** (**3.LF/KARDIOL**); VIJAYARAMAN, Pugazhendhi; **PETR**, **Róbert** (**FNKV/KARDIOL\_FN**); **RAKOVÁ**, **Radka** (**3.LF/KARDIOL**); **VESELÁ**, **Jana** (**3.LF/KARDIOL**); **ŠTROS**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **HEŘMAN**, **Dalibor** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **OSMANČÍK**, **Pavel** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **ČURILA**, **Karol** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

A randomized comparison of His bundle pacing versus right ventricular pacing: Effect on left ventricular function and biomarkers of collagen metabolism.

*Kardiologia Polska*, 2023, **81**(5): 472-481. *DOI:* [10.33963/KP.a2023.0065](https://doi.org/10.33963/KP.a2023.0065)*. (původní)*

**IF: 3.300/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

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

ID OBD 3LF: 43900191; ID OBD UK: 625768; WoS ID: [001007976300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001007976300001); Scopus ID: [2-s2.0-85160964918](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85160964918); PubMed ID: [36929298](https://www.ncbi.nlm.nih.gov/pubmed/?term=36929298)

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

**MOŤOVSKÁ**, **Zuzana** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); HLINOMAZ, Ota; MRÓZEK, Jan; KALA, Petr; JARKOVSKÝ, Jiří:

Impact of the covid-19 pandemic on the occurrence and outcome of cardiogenic shock complicating acute myocardial infarction.

*European Journal of Internal Medicine*, 2023, **115**(September): 134-136. *DOI:* [10.1016/j.ejim.2023.05.032](https://doi.org/10.1016/j.ejim.2023.05.032)*. (letter)*

**IF: 8.000/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

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

ID OBD 3LF: 43900688; ID OBD UK: 632570; WoS ID: [001073531600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001073531600001); Scopus ID: [2-s2.0-85164459856](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85164459856); PubMed ID: [37253652](https://www.ncbi.nlm.nih.gov/pubmed/?term=37253652)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NV19-02-00086** Fin: **I**; **COOP 29 - CARDIO** Fin: **P**; **LX22NPO5104**

**MOŤOVSKÁ**, **Zuzana** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); HLINOMAZ, Ota; ASCHERMANN, Michael; JARKOVSKÝ, Jiří; ŽELÍZKO, Michael; KALA, Petr; GROCH, Ladislav; SVOBODA, Michal; HROMÁDKA, Milan; **WIDIMSKÝ**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

Trends in outcomes of women with myocardial infarction undergoing primary angioplasty - Analysis of randomized trials.

*Frontiers in Cardiovascular Medicine*, 2023, **9**(January): 953567. *DOI:* [10.3389/fcvm.2022.953567](https://doi.org/10.3389/fcvm.2022.953567)*. (původní)*

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

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

ID OBD 3LF: 43899974; ID OBD UK: 621258; WoS ID: [000913324400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000913324400001); Scopus ID: [2-s2.0-85146448325](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85146448325); PubMed ID: [36684569](https://www.ncbi.nlm.nih.gov/pubmed/?term=36684569)

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

**MUSTÁFA**, **Emilio R.** (**3.LF/UPATFYZ**); **WEISS**, **Norbert** (K) (**3.LF/UPATFYZ**):

Extended spectrum of Cav1.3 channelopathies.

*Pflügers Archiv: European Journal of Physiology*, 2023, **475**(2): 147-149. *DOI:* [10.1007/s00424-022-02766-9](https://doi.org/10.1007/s00424-022-02766-9)*. (letter)*

**IF: 4.500/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

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

ID OBD 3LF: 43899039; ID OBD UK: 617242; WoS ID: [000876677800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000876677800001); Scopus ID: [2-s2.0-85140957081](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85140957081); PubMed ID: [36307590](https://www.ncbi.nlm.nih.gov/pubmed/?term=36307590)

**RIV-3LF-2024**; Fin: **P**; **GA22-23242S** Fin: **P**; **LX22NPO5104**

**MUSTÁFA**, **Emilio R.** (**3.LF/UPATFYZ**); **WEIß**, **Konstantin** (**3.LF/3.LF**); **WEISS**, **Norbert** (K) (**3.LF/UPATFYZ**):

Secretory carrier-associated membrane protein 5 regulates cell-surface targeting of T-type calcium channels.

*Channels*, 2023, **17**(1): 2230776. *DOI:* [10.1080/19336950.2023.2230776](https://doi.org/10.1080/19336950.2023.2230776)*. (původní)*

**IF: 3.300/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q2**/2022

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

ID OBD 3LF: 43900769; ID OBD UK: 633205; WoS ID: [001016722500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001016722500001); Scopus ID: [2-s2.0-85164232677](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85164232677); PubMed ID: [37389974](https://www.ncbi.nlm.nih.gov/pubmed/?term=37389974)

**RIV-3LF-2024**; Fin: **P**; **GA22-23242S** Fin: **P**; **LX22NPO5104**

**MUSTÁFA**, **Emilio R.** (**3.LF/UPATFYZ**); **WEISS**, **Norbert** (**3.LF/UPATFYZ**):

From SARS-CoV-2 to analgesia: harnessing the VEGF-A/NRP-1 axis for pain therapy.

*Pain*, 2023, **164**(7): 1403-1405. *DOI:* [10.1097/j.pain.0000000000002851](https://doi.org/10.1097/j.pain.0000000000002851)*. (editorial)*

**IF: 7.400/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

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

ID OBD 3LF: 43900002; ID OBD UK: 621507; WoS ID: [001011949500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001011949500001); Scopus ID: [2-s2.0-85163444136](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85163444136); PubMed ID: [36651581](https://www.ncbi.nlm.nih.gov/pubmed/?term=36651581)

**RIV-3LF-2024**; Fin: **P**; **LX22NPO5104** Fin: **P**; **GA22-23242S**

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

The Prognosis of Cardiogenic Shock Following Acute Myocardial Infarction-an Analysis of 2693 Cases From a Prospective Multicenter Registry.

*Deutsches Ärzteblatt International*, 2023, **120**(31-32): 538-539. *DOI:* [10.3238/arztebl.m2023.0102](https://doi.org/10.3238/arztebl.m2023.0102)*. (letter)*

**IF: 7.700/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

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

ID OBD 3LF: 43901071; ID OBD UK: 638078; WoS ID: [001113463700004](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001113463700004); Scopus ID: [2-s2.0-85171517031](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85171517031); PubMed ID: [37721142](https://www.ncbi.nlm.nih.gov/pubmed/?term=37721142)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NV19-02-00086** Fin: **P**; **LX22NPO5104** Fin: **I**; **COOP 29 - CARDIO**

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

Targets for pollutants in rat and human pancreatic beta-cells: the effect of prolonged exposure to sub-lethal concentrations of hexachlorocyclohexane isomers on the expression of function- and survival-related proteins.

*Environmental Toxicology and Pharmacology*, 2023, **104**(November): 104299. *DOI:* [10.1016/j.etap.2023.104299](https://doi.org/10.1016/j.etap.2023.104299)*. (původní)*

**IF: 4.300/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

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

ID OBD 3LF: 43901058; ID OBD UK: 637807; WoS ID: [001098194700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001098194700001); Scopus ID: [2-s2.0-85174464085](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85174464085); PubMed ID: [37865351](https://www.ncbi.nlm.nih.gov/pubmed/?term=37865351)

**RIV-3LF-2024**; Fin: **P**; **LX22NPO5104** Fin: **P**; **GA22-22398S** Fin: **I**; **COOP 31 - HEALTH** Fin: **I**; **COOP 37 - METAB**

**PAVLÍKOVÁ**, **Nela** (K) (**3.LF/UBIOCHEM**):

Caffeic Acid and Diseases-Mechanisms of Action.

*International Journal of Molecular Sciences*, 2023, **24**(1): 588. *DOI:* [10.3390/ijms24010588](https://doi.org/10.3390/ijms24010588)*. (přehledový)*

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

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

ID OBD 3LF: 43899848; ID OBD UK: 620424; WoS ID: [000909599300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000909599300001); Scopus ID: [2-s2.0-85146006023](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85146006023); PubMed ID: [36614030](https://www.ncbi.nlm.nih.gov/pubmed/?term=36614030)

**RIV-3LF-2024**; Fin: **I**; **COOP 37 - METAB** Fin: **P**; **LX22NPO5104**

**POLEDNÍKOVÁ**, **Karolína** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **KOZEL**, **Martin** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **LÍNKOVÁ**, **Hana** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **NOVÁČKOVÁ**, **Markéta** (**FNKV/KARDIOL\_FN**); **TRINH**, **Minh Duc** (**FNKV/KARDIOL\_FN**); **TOUŠEK**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

Triggers, characteristics, and hospital outcome of patients with Takotsubo syndrome: 10 years experience in a large university hospital centre.

*European Heart Journal: Supplements*, 2023, **25**(Suppl. E): e10-e16. *DOI:* [10.1093/eurheartjsupp/suad105](https://doi.org/10.1093/eurheartjsupp/suad105)*. (původní)*

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

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

ID OBD 3LF: 43900574; ID OBD UK: 632420; WoS ID: [001009977800003](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001009977800003); Scopus ID: [2-s2.0-85161061671](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85161061671); PubMed ID: [37234233](https://www.ncbi.nlm.nih.gov/pubmed/?term=37234233)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **LX22NPO5104** Fin: **I**; **COOP 29 - CARDIO** Fin: **I**; **UNCE/MED/002**

**STRINGER**, **Robin N.** (**3.LF/KPSYCHIA**); CMARKO, Leoš; ZAMPONI, Gerald W.; DE WAARD, Michel; **WEISS**, **Norbert** (K) (**3.LF/UPATFYZ**):

Electrophysiological characterization of a Ca(v)3.2 calcium channel missense variant associated with epilepsy and hearing loss.

*Molecular Brain*, 2023, **16**(September): 68. *DOI:* [10.1186/s13041-023-01058-2](https://doi.org/10.1186/s13041-023-01058-2)*. (přehledový)*

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

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

ID OBD 3LF: 43900982; ID OBD UK: 636771; WoS ID: [001070896600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001070896600001); Scopus ID: [2-s2.0-85171856530](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85171856530); PubMed ID: [37735453](https://www.ncbi.nlm.nih.gov/pubmed/?term=37735453)

**RIV-3LF-2024**; Fin: **P**; **LX22NPO5104** Fin: **P**; **GA22-23242S**

**STRINGER**, **Robin N.** (**3.LF/KPSYCHIA**); **WEISS**, **Norbert** (K) (**3.LF/UPATFYZ**):

Pathophysiology of ion channels in amyotrophic lateral sclerosis.

*Molecular Brain*, 2023, **16**(December): 82. *DOI:* [10.1186/s13041-023-01070-6](https://doi.org/10.1186/s13041-023-01070-6)*. (přehledový)*

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

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

ID OBD 3LF: 43901178; ID OBD UK: 640250; WoS ID: [001125183000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001125183000001); Scopus ID: [2-s2.0-85179897836](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85179897836); PubMed ID: [38102715](https://www.ncbi.nlm.nih.gov/pubmed/?term=38102715)

**RIV-3LF-2024**; Fin: **P**; **GA22-23242S** Fin: **P**; **LX22NPO5104**

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

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

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

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

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

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

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

**VESELÁ**, **Jana** (K) (**3.LF/KARDIOL**); **OSMANČÍK**, **Pavel** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **HEŘMAN**, **Dalibor** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **HASSOUNA**, **Sabri** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **RAKOVÁ**, **Radka** (**3.LF/KARDIOL**); VESELÝ, Tomáš; **BUDERA**, **Petr** (**3.LF/KARDCHIR**):

Prediction of post-operative atrial fibrillation in patients after cardiac surgery using heart rate variability.

*BMC Cardiovascular Disorders*, 2023, **23**(June): 290. *DOI:* [10.1186/s12872-023-03309-5](https://doi.org/10.1186/s12872-023-03309-5)*. (původní)*

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

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

ID OBD 3LF: 43900703; ID OBD UK: 632677; WoS ID: [001002342300004](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001002342300004); Scopus ID: [2-s2.0-85160999837](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85160999837); PubMed ID: [37286952](https://www.ncbi.nlm.nih.gov/pubmed/?term=37286952)

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

VOGLOVÁ HAGERF, Barbora (K); PROTUŠ, Marek; NÉMETOVÁ, Lenka; KIESLICHOVÁ, Eva; UCHYTILOVÁ, Eva; MRÁZ, Miloš; GIRMAN, Peter; ŠVIRLOCHOVÁ, Veronika; **FRANEKOVÁ**, **Janka** (**3.LF/UIMUN**); **JABOR**, **Antonín** (**3.LF/UIMUN**):

Alternative Site of Real-Time Continuous Glucose Monitoring Sensor Application for Abdominal Surgery in the Infraclavicular Region.

*Journal of Diabetes Science and Technology*, 2023, **17**(6): 1728-1730. *DOI:* [10.1177/19322968231194643](https://doi.org/10.1177/19322968231194643)*. (letter)*

**IF: 5.000/2022**; **Kvartil IF: 0**/**2022**; Kvartil AIS: **0**/2022

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

ID OBD 3LF: 43900922; ID OBD UK: 634807; Scopus ID: [2-s2.0-85170401999](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85170401999); PubMed ID: [37641569](https://www.ncbi.nlm.nih.gov/pubmed/?term=37641569)

**RIV-3LF-2024**; Fin: **I**; **COOP 36 - DIAGN** Fin: **P**; **LX22NPO5104**

**WIDIMSKÝ**, **Petr** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); SNYDER, Kenneth; **SULŽENKO**, **Jakub** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); HOPKINS, Leo N.; **ŠTĚTKÁŘOVÁ**, **Ivana** (**3.LF/NEUROL, FNKV/NEUROL\_FN**):

Acute ischaemic stroke: recent advances in reperfusion treatment.

*European Heart Journal*, 2023, **44**(14): 1205-1215. *DOI:* [10.1093/eurheartj/ehac684](https://doi.org/10.1093/eurheartj/ehac684)*. (přehledový)*

**IF: 39.300/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

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

ID OBD 3LF: 43899355; ID OBD UK: 619133; WoS ID: [000893595800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000893595800001); Scopus ID: [2-s2.0-85152164046](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85152164046); PubMed ID: [36477996](https://www.ncbi.nlm.nih.gov/pubmed/?term=36477996)

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

WOHLFAHRT, Peter (K); **JENČA**, **Dominik** (**3.LF/PgsExt**); MELENOVSKÝ, Vojtěch; JAROLÍM, Petr; DLOUHÁ, Dana; ŠRAMKO, Marek; KOTRČ, Martin; ŽELÍZKO, Michael; MRÁZKOVÁ, Jolana; PIŤHA, Jan; ADÁMKOVÁ, Věra; KAUTZNER, Josef:

Attenuation of Hypocretin/Orexin Signaling Is Associated With Increased Mortality After Myocardial Infarction.

*Journal of the American Heart Association*, 2023, **12**(6): e028987. *DOI:* [10.1161/JAHA.122.028987](https://doi.org/10.1161/JAHA.122.028987)*. (původní)*

**IF: 5.400/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q1**/2022

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

ID OBD 3LF: 43900261; ID OBD UK: 626232; WoS ID: [000956680700043](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000956680700043); Scopus ID: [2-s2.0-85150751029](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85150751029); PubMed ID: [36892078](https://www.ncbi.nlm.nih.gov/pubmed/?term=36892078)

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

#### A02. Články cizojazyčné bez IF

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

Left ventricular septal pacing - can we trust the ECG?.

*Indian Pacing and Electrophysiology Journal*, 2023, **23**(5): 155-157. DOI: [10.1016/j.ipej.2023.07.001](https://doi.org/10.1016/j.ipej.2023.07.001). *(kazuistika)*

ID OBD 3LF: 43900787; ID OBD UK: 633394; Scopus ID: [2-s2.0-85166965803](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85166965803); PubMed ID: [37429526](https://www.ncbi.nlm.nih.gov/pubmed/?term=37429526)

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

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

**ČURILA**, **Karol** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); JURÁK, Pavel; VARMA, Niraj:

Resynchronization for shifting conduction patterns - When a coronary sinus lead is not enough.

*Indian Pacing and Electrophysiology Journal*, 2023, **23**(6): 214-215. DOI: [10.1016/j.ipej.2023.08.005](https://doi.org/10.1016/j.ipej.2023.08.005). *(kazuistika)*

ID OBD 3LF: 43900887; ID OBD UK: 634588; Scopus ID: [2-s2.0-85169507655](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85169507655); PubMed ID: [37598754](https://www.ncbi.nlm.nih.gov/pubmed/?term=37598754)

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

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

# LX22NPO5107

#### A01. Články v časopisech s IF

BURGETOVÁ, Andrea; DUŠEK, Petr; UHER, Tomáš; VANĚČKOVÁ, Manuela; VEJRAŽKA, Martin; **BURGETOVÁ**, **Romana** (**3.LF/RADIONM**); HORÁKOVÁ, Dana; SRPOVÁ, Barbora; KALOUSOVÁ, Marta; NOSKOVÁ, Libuše; LEVOVÁ, Kateřina; KRÁSENSKÝ, Jan; LAMBERT, Lukáš (K):

CSF Markers of Oxidative Stress Are Associated with Brain Atrophy and Iron Accumulation in a 2-Year Longitudinal Cohort of Early MS.

*International Journal of Molecular Sciences*, 2023, **24**(12): 10048. *DOI:* [10.3390/ijms241210048](https://doi.org/10.3390/ijms241210048)*. (původní)*

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

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

ID OBD 3LF: 43900773; ID OBD UK: 633208; WoS ID: [001017280100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001017280100001); Scopus ID: [2-s2.0-85163992007](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85163992007); PubMed ID: [37373196](https://www.ncbi.nlm.nih.gov/pubmed/?term=37373196)

**RIV-3LF-2024**; Fin: **P**; **LX22NPO5107** Fin: **I**; **COOP 36 - DIAGN**

**ČERNOTOVÁ**, **Daniela** (**3.LF/PgsExt**); **HRŮZOVÁ**, **Karolína** (**3.LF/PgsExt**); LEVČÍK, David; SVOBODA, Jan (K); STUCHLÍK, Aleš:

Linking Social Cognition, Parvalbumin Interneurons, and Oxytocin in Alzheimer's Disease: An Update.

*Journal of Alzheimer's Disease*, 2023, **96**(3): 861-875. *DOI:* [10.3233/JAD-230333](https://doi.org/10.3233/JAD-230333)*. (přehledový)*

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

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

ID OBD 3LF: 43901095; ID OBD UK: 638897; WoS ID: [001106662400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001106662400001); Scopus ID: [2-s2.0-85177984097](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85177984097); PubMed ID: [37980658](https://www.ncbi.nlm.nih.gov/pubmed/?term=37980658)

**RIV-3LF-2024**; Fin: **P**; **LX22NPO5107**

CHRIENOVÁ, Žofia; RYŠÁNEK, David; NOVÁK, Josef; VAŠICOVÁ, Pavla; OLEKŠÁK, Patrik; ANDRÝS, Rudolf; SKARKA, Adam; DUMANOVIĆ, Jelena; MILOVANOVIĆ, Zoran; JAĆEVIĆ, Vesna; CHVOJKOVÁ, Markéta; HOLUBOVÁ, Kristína; **VALEŠ**, **Karel** (**3.LF/KPSYCHIA**); et al.:

Frentizole derivatives with mTOR inhibiting and senomorphic properties.

*Biomedicine & Pharmacotherapy*, 2023, **167**(November): 115600. *DOI:* [10.1016/j.biopha.2023.115600](https://doi.org/10.1016/j.biopha.2023.115600)*. (původní)*

**IF: 7.500/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **Q1**/2022

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

ID OBD 3LF: 43900999; ID OBD UK: 636864; WoS ID: [001097723600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001097723600001); Scopus ID: [2-s2.0-85172891293](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85172891293); PubMed ID: [37783152](https://www.ncbi.nlm.nih.gov/pubmed/?term=37783152)

**RIV-3LF-2024**; Fin: **P**; **LX22NPO5107**

LAHODA BRODSKÁ, Helena; KLEMPÍŘ, Jiří (K); ZÁVORA, Jan; **KOHOUT**, **Pavel** (**3.LF/INTERFTN**):

The Role of Micronutrients in Neurological Disorders.

*Nutrients*, 2023, **15**(19): 4129. *DOI:* [10.3390/nu15194129](https://doi.org/10.3390/nu15194129)*. (přehledový)*

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

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

ID OBD 3LF: 43900988; ID OBD UK: 636777; WoS ID: [001082992800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001082992800001); Scopus ID: [2-s2.0-85173823923](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85173823923); PubMed ID: [37836413](https://www.ncbi.nlm.nih.gov/pubmed/?term=37836413)

**RIV-3LF-2024**; Fin: **P**; **LX22NPO5107** Fin: **I**; **COOP 38 - NEURO**

# NU20J-01-00005

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

KORDAČ, Petr; ŠETINOVÁ, Bára; PAJUELO, Dita; DEZORTOVÁ, Monika; KOVÁŘ, Jan; **ROSSMEISLOVÁ**, **Lenka** (**3.LF/UPATFYZ**); **ŠIKLOVÁ**, **Michaela** (**3.LF/UPATFYZ**); HÁJEK, Milan; ŠEDIVÝ, Petr (K):

Přesnost a efektivita poloautomatických segmentačních programů pro stanovení objemu jater z MR snímků.

*Česká radiologie*, 2023, **77**(3): 156-163. *(původní)*

ID OBD 3LF: 43901168; ID OBD UK: 639944; Scopus ID: [2-s2.0-85186892251](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85186892251);

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

**RIV-3LF-2024**; Fin: **P**; **NU20J-01-00005**

# NU21J-03-00019

#### A01. Články v časopisech s IF

**HRUDKA**, **Jan** (K) (**3.LF/UPATOL, FNKV/UPATOL\_FN**); **PROUZOVÁ**, **Zuzana** (**3.LF/UPATOL, FNKV/UPATOL\_FN**); KENDALL BÁRTŮ, Michaela; HOJNÝ, Jan; **ČAPKA**, **David** (**3.LF/UROL, FNKV/UROL\_FN**); **ZAVILLOVÁ**, **Nicolette** (**3.LF/UPATOL**); **MATĚJ**, **Radoslav** (**3.LF/UPATMOLFTN, 3.LF/UPATOL, FNKV/UPATOL\_FN**); **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**):

Immune cell infiltration, tumour budding, and the p53 expression pattern are important predictors in penile squamous cell carcinoma: a retrospective study of 152 cases.

*Pathology*, 2023, **55**(5): 637-649. *DOI:* [10.1016/j.pathol.2023.03.010](https://doi.org/10.1016/j.pathol.2023.03.010)*. (původní)*

**IF: 4.500/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

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

ID OBD 3LF: 43900718; ID OBD UK: 633130; WoS ID: [001041819200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001041819200001); Scopus ID: [2-s2.0-85161670067](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85161670067); PubMed ID: [37316384](https://www.ncbi.nlm.nih.gov/pubmed/?term=37316384)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NU21J-03-00019** Fin: **I**;

# NU21J-06-00078

#### A01. Články v časopisech s IF

JAMESON, T. S. O.; CALDOW, M. K.; STEPHENS, F.; DENEHY, L.; LYNCH, G. S.; KOOPMAN, R.; **KRAJČOVÁ**, **Adéla** (**3.LF/KAR, FNKV/KAR\_FN**); **URBAN**, **Tomáš** (**3.LF/KAR, 3.LF/POPAL**); BERNEY, S.; **DUŠKA**, **František** (K) (**3.LF/KAR, FNKV/KAR\_FN**); PUTHUCHEARY, Z.:

Inflammation and altered metabolism impede efficacy of functional electrical stimulation in critically ill patients.

*Critical Care*, 2023, **27**(November): 428. *DOI:* [10.1186/s13054-023-04664-7](https://doi.org/10.1186/s13054-023-04664-7)*. (původní)*

**IF: 15.100/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

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

ID OBD 3LF: 43901080; ID OBD UK: 638368; WoS ID: [001099912200003](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001099912200003); Scopus ID: [2-s2.0-85175831424](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85175831424); PubMed ID: [37932834](https://www.ncbi.nlm.nih.gov/pubmed/?term=37932834)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NV16-28663A** Fin: **P**; **NU21J-06-00078**

**KRAJČOVÁ**, **Adéla** (**3.LF/KAR, FNKV/KAR\_FN**); **NĚMCOVÁ**, **Vlasta** (**3.LF/UBIOCHEM**); HALAČOVÁ, Milada; **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); BALÍK, Martin; **DUŠKA**, **František** (K) (**3.LF/KAR, FNKV/KAR\_FN**):

Amiodarone but not propafenone impairs bioenergetics and autophagy of human myocardial cells.

*Toxicology and Applied Pharmacology*, 2023, **477**(October): 116676. *DOI:* [10.1016/j.taap.2023.116676](https://doi.org/10.1016/j.taap.2023.116676)*. (původní)*

**IF: 3.800/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

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

ID OBD 3LF: 43900936; ID OBD UK: 634891; WoS ID: [001079833400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001079833400001); Scopus ID: [2-s2.0-85171462577](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85171462577); PubMed ID: [37661063](https://www.ncbi.nlm.nih.gov/pubmed/?term=37661063)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NV18-06-00417** Fin: **P**; **LX22NPO5104** Fin: **P**; **NU21J-06-00078**

# NU21-01-00259

#### A01. Články v časopisech s IF

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

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

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

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

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

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

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

TSAGKARIS, Aristeidis S. (K); LOUČKOVÁ, Anna; **POLÁK**, **Jan** (**3.LF/UPATFYZ**); HAJŠLOVÁ, Jana:

Identifying edible plants with high anti-obesity potential: In vitro inhibitory effect against pancreatic lipase followed by bioactive compound metabolomic screening.

*Food Bioscience*, 2023, **56**(December): 103453. *DOI:* [10.1016/j.fbio.2023.103453](https://doi.org/10.1016/j.fbio.2023.103453)*. (původní)*

**IF: 5.200/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

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

ID OBD 3LF: 43901255; ID OBD UK: 640247; WoS ID: [001141618200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001141618200001); Scopus ID: [2-s2.0-85180112860](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85180112860);

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

# NU21-02-00388

#### A01. Články v časopisech s IF

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

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

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

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

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

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

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

# NU21-02-00584

#### A01. Články v časopisech s IF

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

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

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

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

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

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

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

**MIZNER**, **Jan** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); GRIECO, Domenico; **LÍNKOVÁ**, **Hana** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **IONIŢĂ**, **Oana** (**3.LF/KARDIOL**); VIJAYARAMAN, Pugazhendhi; **PETR**, **Róbert** (**FNKV/KARDIOL\_FN**); **RAKOVÁ**, **Radka** (**3.LF/KARDIOL**); **VESELÁ**, **Jana** (**3.LF/KARDIOL**); **ŠTROS**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **HEŘMAN**, **Dalibor** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **OSMANČÍK**, **Pavel** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **ČURILA**, **Karol** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

A randomized comparison of His bundle pacing versus right ventricular pacing: Effect on left ventricular function and biomarkers of collagen metabolism.

*Kardiologia Polska*, 2023, **81**(5): 472-481. *DOI:* [10.33963/KP.a2023.0065](https://doi.org/10.33963/KP.a2023.0065)*. (původní)*

**IF: 3.300/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

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

ID OBD 3LF: 43900191; ID OBD UK: 625768; WoS ID: [001007976300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001007976300001); Scopus ID: [2-s2.0-85160964918](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85160964918); PubMed ID: [36929298](https://www.ncbi.nlm.nih.gov/pubmed/?term=36929298)

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

**SÜSSENBEK**, **Ondřej** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); RADEMAKERS, Leonard; **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); JURÁK, Pavel; SMÍŠEK, Radovan; **ŠTROS**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **POVIŠER**, **Lukáš** (**3.LF/KARDIOL**); **VESELÁ**, **Jana** (**3.LF/KARDIOL**); PLEŠINGER, Filip; HALÁMEK, Josef; LEINVEBER, Pavel; **HEŘMAN**, **Dalibor** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **OSMANČÍK**, **Pavel** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **ČURILA**, **Karol** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

Left bundle branch area pacing results in more physiological ventricular activation than biventricular pacing in patients with left bundle branch block heart failure.

*European Heart Journal: Supplements*, 2023, **25**(Suppl. E): e17-e24. *DOI:* [10.1093/eurheartjsupp/suad109](https://doi.org/10.1093/eurheartjsupp/suad109)*. (původní)*

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

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

ID OBD 3LF: 43900572; ID OBD UK: 632418; WoS ID: [001009977800004](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001009977800004); Scopus ID: [2-s2.0-85161054979](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85161054979); PubMed ID: [37234235](https://www.ncbi.nlm.nih.gov/pubmed/?term=37234235)

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

# NU21-03-00545

#### A01. Články v časopisech s IF

BIELČÍKOVÁ, Zuzana (K); WERNER, Lukáš (K); ŠTURSA, Jan; ČERNÝ, Vladimír; KŘÍŽOVÁ, Ludmila; ŠPAČEK, Jan; HLOUŠEK, Stanislav; VOČKA, Michal; BARTOŠOVÁ, Olga; PEŠTA, Michal; **KOLOŠTOVÁ**, **Katarína** (**FNKV/ONKOL\_FN**); **KLÉZL**, **Petr** (**3.LF/UROL, FNKV/UROL\_FN**); **BOBEK**, **Vladimír** (**FNKV/ONKOL\_FN**); TRUKSA, Jaroslav; ŠTEMBERKOVÁ-HUBÁČKOVÁ, Soňa; PETRUŽELKA, Luboš; MICHÁLEK, Pavel; NEUŽIL, Jiří (K):

Mitochondrially targeted tamoxifen as anticancer therapy: case series of patients with renal cell carcinoma treated in a phase I/Ib clinical trial.

*Therapeutic Advances in Medical Oncology*, 2023, **15**(September): 17588359231197957. *DOI:* [10.1177/17588359231197957](https://doi.org/10.1177/17588359231197957)*. (kazuistika)*

**IF: 4.900/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

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

ID OBD 3LF: 43900998; ID OBD UK: 636984; WoS ID: [001073174100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001073174100001); Scopus ID: [2-s2.0-85173719121](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85173719121); PubMed ID: [37786538](https://www.ncbi.nlm.nih.gov/pubmed/?term=37786538)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; Fin: **P**; **NU21-03-00545**

# NU21-09-00362

#### A01. Články v časopisech s IF

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

# NU22-03-00182

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

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

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

*Onkologie*, 2023, **17**(4): 267-272. DOI: [10.36290/xon.2023.051](https://doi.org/10.36290/xon.2023.051). *(přehledový)*

ID OBD 3LF: 43901100; ID OBD UK: 637766; Scopus ID: [2-s2.0-85177496997](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85177496997);

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NU22-03-00182** Fin: **I**;

# NU23-06-00045

#### A01. Články v časopisech s IF

**HENEBERG**, **Petr** (K) (**3.LF/INTER**):

Diabetes in stiff-person syndrome.

*Trends in Endocrinology & Metabolism*, 2023, **34**(10): 640-651. *DOI:* [10.1016/j.tem.2023.07.005](https://doi.org/10.1016/j.tem.2023.07.005)*. (přehledový)*

**IF: 10.900/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43900892; ID OBD UK: 634501; WoS ID: [001079253900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001079253900001); Scopus ID: [2-s2.0-85168336494](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85168336494); PubMed ID: [37586963](https://www.ncbi.nlm.nih.gov/pubmed/?term=37586963)

**RIV-3LF-2024**; Fin: **I**; **COOP 39 - ONCO** Fin: **P**; **NU23-06-00045**

**HENEBERG**, **Petr** (K) (**3.LF/INTER**):

A large portion of diabetes cases in sub-Saharan African populations with HIV represent drug-induced diabetes.

*Diabetologia*, 2023, **66**(6): 1162-1164. *DOI:* [10.1007/s00125-023-05904-9](https://doi.org/10.1007/s00125-023-05904-9)*. (letter)*

**IF: 8.200/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43900234; ID OBD UK: 626121; WoS ID: [000957461000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000957461000001); Scopus ID: [2-s2.0-85150513339](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85150513339); PubMed ID: [36949292](https://www.ncbi.nlm.nih.gov/pubmed/?term=36949292)

**RIV-3LF-2024**; Fin: **P**; **NU23-06-00045** Fin: **I**; **COOP 39 - ONCO**

# NV15-29565A

#### A01. Články v časopisech s IF

BRANNY, Marian; **OSMANČÍK**, **Pavel** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); KALA, Petr; POLOCZEK, Martin; **HEŘMAN**, **Dalibor** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); NEUŽIL, Petr; HÁLA, Pavel; TÁBORSKÝ, Miloš; ŠŤÁSEK, Josef; HAMAN, Luděk; CHOVANČÍK, Jan; ČERVINKA, Pavel; HOLÝ, Jiří; KOVÁRNÍK, Tomáš; ZEMÁNEK, David; HAVRÁNEK, Štěpán; VANČURA, Vlastimil; PEICHL, Petr; **TOUŠEK**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **HOZMAN**, **Marek** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); LEKEŠOVÁ, Veronika; JARKOVSKÝ, Jiří; NOVÁČKOVÁ, Martina; BENEŠOVÁ, Klára; **WIDIMSKÝ**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); REDDY, Vivek Y.:

Nonprocedural bleeding after left atrial appendage closure versus direct oral anticoagulants: A subanalysis of the randomized PRAGUE-17 trial.

*Journal of Cardiovascular Electrophysiology*, 2023, **34**(9): 1885-1895. *DOI:* [10.1111/jce.16029](https://doi.org/10.1111/jce.16029)*. (původní)*

**IF: 2.700/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q2**/2022

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43900862; ID OBD UK: 634187; WoS ID: [001040991200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001040991200001); Scopus ID: [2-s2.0-85166757482](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85166757482); PubMed ID: [37529864](https://www.ncbi.nlm.nih.gov/pubmed/?term=37529864)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NV15-29565A** Fin: **P**; **NU21-02-00388** Fin: **I**; **COOP 29 - CARDIO** Fin: **P**; **LX22NPO5104**

# NV16-28663A

#### A01. Články v časopisech s IF

JAMESON, T. S. O.; CALDOW, M. K.; STEPHENS, F.; DENEHY, L.; LYNCH, G. S.; KOOPMAN, R.; **KRAJČOVÁ**, **Adéla** (**3.LF/KAR, FNKV/KAR\_FN**); **URBAN**, **Tomáš** (**3.LF/KAR, 3.LF/POPAL**); BERNEY, S.; **DUŠKA**, **František** (K) (**3.LF/KAR, FNKV/KAR\_FN**); PUTHUCHEARY, Z.:

Inflammation and altered metabolism impede efficacy of functional electrical stimulation in critically ill patients.

*Critical Care*, 2023, **27**(November): 428. *DOI:* [10.1186/s13054-023-04664-7](https://doi.org/10.1186/s13054-023-04664-7)*. (původní)*

**IF: 15.100/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901080; ID OBD UK: 638368; WoS ID: [001099912200003](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001099912200003); Scopus ID: [2-s2.0-85175831424](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85175831424); PubMed ID: [37932834](https://www.ncbi.nlm.nih.gov/pubmed/?term=37932834)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NV16-28663A** Fin: **P**; **NU21J-06-00078**

# NV16-29857A

#### A01. Články v časopisech s IF

**FAYETTE**, **Dan** (**3.LF/KPSYCHIA**); JURÍČKOVÁ, Veronika (K); **KOZÁK**, **Tomáš** (**3.LF/HEMAT, FNKV/HEMAT\_FN**); **MÓCIKOVÁ**, **Heidi** (**3.LF/HEMAT, FNKV/HEMAT\_FN**); **GAHEROVÁ**, **Ľubica** (**3.LF/HEMAT, FNKV/HEMAT\_FN**); **FAJNEROVÁ**, **Iveta** (**3.LF/KPSYCHIA**); **HORÁČEK**, **Jiří** (**3.LF/KPSYCHIA**):

Cognitive impairment associated with Hodgkin's lymphoma and chemotherapy.

*Neuroscience Letters*, 2023, **797**(February): 137082. *DOI:* [10.1016/j.neulet.2023.137082](https://doi.org/10.1016/j.neulet.2023.137082)*. (původní)*

**IF: 2.500/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q4**/2022

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43900030; ID OBD UK: 622520; WoS ID: [000926489000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000926489000001); Scopus ID: [2-s2.0-85147015813](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85147015813); PubMed ID: [36693557](https://www.ncbi.nlm.nih.gov/pubmed/?term=36693557)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 38 - NEURO** Fin: **P**; **NV16-29857A**

JURÍČKOVÁ, Veronika (K); **FAYETTE**, **Dan** (**3.LF/KPSYCHIA**); JONÁŠ, Juraj; FAJNEROVÁ, Iveta; **KOZÁK**, **Tomáš** (**3.LF/HEMAT, FNKV/HEMAT\_FN**); **HORÁČEK**, **Jiří** (**3.LF/KPSYCHIA**):

Pretreatment Cancer-Related Cognitive Impairment in Hodgkin Lymphoma Patients.

*Current Oncology*, 2023, **30**(10): 9028-9038. *DOI:* [10.3390/curroncol30100652](https://doi.org/10.3390/curroncol30100652)*. (původní)*

**IF: 2.600/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q3**/2022

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901068; ID OBD UK: 638103; WoS ID: [001119525500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001119525500001); Scopus ID: [2-s2.0-85175252435](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85175252435); PubMed ID: [37887552](https://www.ncbi.nlm.nih.gov/pubmed/?term=37887552)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NV16-29857A** Fin: **I**; **COOP 38 - NEURO**

# NV18-01-00040

#### A01. Články v časopisech s IF

ĎÁSKOVÁ, Nikola; HECZKOVÁ, Marie; MÓDOS, István; HRADECKÝ, Jaromír; HUDCOVIC, Tomáš; KUZMA, Marek; PELANTOVÁ, Helena; BUŠKOVÁ, Irena; STICOVÁ, Eva; FUNDA, David; GOLIÁŠ, Jaroslav; DRABOŇOVÁ, Barbora; JARKOVSKÁ, Jarmila; KRÁLOVÁ, Maria; **CIBULKOVÁ**, **Ivana** (**3.LF/INTER, FNKV/INTER\_FN**); **GOJDA**, **Jan** (**3.LF/INTER, FNKV/INTER\_FN**); CAHOVÁ, Monika (K):

Protective Effect of Vegan Microbiota on Liver Steatosis Is Conveyed by Dietary Fiber: Implications for Fecal Microbiota Transfer Therapy.

*Nutrients*, 2023, **15**(2): 454. *DOI:* [10.3390/nu15020454](https://doi.org/10.3390/nu15020454)*. (původní)*

**IF: 5.900/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43899999; ID OBD UK: 621481; WoS ID: [000927018500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000927018500001); Scopus ID: [2-s2.0-85146767185](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85146767185); PubMed ID: [36678325](https://www.ncbi.nlm.nih.gov/pubmed/?term=36678325)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **LX22NPO5104** Fin: **P**; **NV18-01-00040**

ĎÁSKOVÁ, Nikola; MÓDOS, István; **KRBCOVÁ**, **Magdaléna** (**3.LF/INTER, FNKV/INTER\_FN**); KUZMA, Marek; PELANTOVÁ, Helena; HRADECKÝ, Jaromír; HECZKOVÁ, Marie; BRATOVÁ, Monika; VÍDEŇSKÁ, Petra; ŠPLÍCHALOVÁ, Petra; KRÁLOVÁ, Maria; **HENIKOVÁ**, **Marina** (**3.LF/INTER**); **POTOČKOVÁ**, **Jana** (**3.LF/INTER, FNKV/INTER\_FN**); **OUŘADOVÁ**, **Anna** (**3.LF/INTER, FNKV/INTER\_FN**); LANDBERG, Rikard; KÜHN, Tilman; CAHOVÁ, Monika (K); **GOJDA**, **Jan** (**3.LF/INTER, FNKV/INTER\_FN**):

Multi-omics signatures in new-onset diabetes predict metabolic response to dietary inulin: findings from an observational study followed by an interventional trial.

*Nutrition & Diabetes*, 2023, **13**(1): 7. *DOI:* [10.1038/s41387-023-00235-5](https://doi.org/10.1038/s41387-023-00235-5)*. (původní)*

**IF: 6.100/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43900309; ID OBD UK: 626732; WoS ID: [000975357800002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000975357800002); Scopus ID: [2-s2.0-85153555484](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85153555484); PubMed ID: [37085526](https://www.ncbi.nlm.nih.gov/pubmed/?term=37085526)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **LX22NPO5104** Fin: **P**; **NV18-01-00040**

**SELINGER**, **Eliška** (**3.LF/INTER, FNKV/INTER\_FN**); NEUENSCHWANDER, Manuela; KOLLER, Alina; **GOJDA**, **Jan** (**3.LF/INTER, FNKV/INTER\_FN**); KÜHN, Tilman; SCHWINGSHACKL, Lukas; BARBARESKO, Janett; SCHLESINGER, Sabrina (K):

Evidence of a vegan diet for health benefits and risks - an umbrella review of meta-analyses of observational and clinical studies.

*Critical Reviews in Food Science and Nutrition*, 2023, **63**(29): 9926-9936. *DOI:* [10.1080/10408398.2022.2075311](https://doi.org/10.1080/10408398.2022.2075311)*. (přehledový)*

**IF: 10.200/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43898521; ID OBD UK: 611709; WoS ID: [000796441100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000796441100001); Scopus ID: [2-s2.0-85130101517](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85130101517); PubMed ID: [37962057](https://www.ncbi.nlm.nih.gov/pubmed/?term=37962057)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **Q36** Fin: **P**; **NU21-09-00362** Fin: **P**; **NV18-01-00040** Fin: **I**; **COOP 34 - INTER**

# NV18-01-00399

#### A01. Články v časopisech s IF

VAŇKOVÁ, Markéta (K); VELÍKOVÁ, Marta; VEJRAŽKOVÁ, Daniela; VČELÁK, Josef; LUKÁŠOVÁ, Petra; **RUSINA**, **Robert** (**3.LF/NEUROLFTN**); **VAŇKOVÁ**, **Hana** (**3.LF/INTER**); **JAROLÍMOVÁ**, **Eva** (**3.LF/INTER**); KANCHEVA, Radmila; BULANT, Josef; HORÁČKOVÁ, Lenka; BENDLOVÁ, Běla; HILL, Martin (K):

The Role of Steroidomics in the Diagnosis of Alzheimer's Disease and Type 2 Diabetes Mellitus.

*International Journal of Molecular Sciences*, 2023, **24**(10): 8575. *DOI:* [10.3390/ijms24108575](https://doi.org/10.3390/ijms24108575)*. (původní)*

**IF: 5.600/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43900569; ID OBD UK: 632415; WoS ID: [000996538100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000996538100001); Scopus ID: [2-s2.0-85160374925](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85160374925); PubMed ID: [37239922](https://www.ncbi.nlm.nih.gov/pubmed/?term=37239922)

**RIV-3LF-2024**; Fin: **P**; **NV18-01-00399**

# NV18-02-00237

#### A01. Články v časopisech s IF

KREBSOVÁ, Alice (K); POHLOVÁ KUČEROVÁ, Štěpánka; VOTÝPKA, Pavel; PELDOVÁ, Petra; **KULVAJTOVÁ**, **Markéta** (**3.LF/USL, FNKV/USL\_FN**); DOHNALOVÁ, Petra; BÍLEK, Matěj; STUFKA, Veronika; **RÜCKLOVÁ**, **Kristina** (**3.LF/KDD, FNKV/KDD\_FN**); GROSSOVÁ, Iva; WÜNSCHOVÁ, Hanka; TAVAČOVÁ, Terézia; HAŠKOVÁ, Jana; SEGEŤOVÁ, Markéta; GŘEGOŘOVÁ, Andrea; ZOUBKOVÁ, Veronika; PETŘKOVÁ, Jana; DOBIÁŠ, Martin; MAKUŠA, Michal; BLANKOVÁ, Alžběta; VEITR, David; ŘEHULKA, Hynek; ŠUBRT, Ivan; PILIN, Alexander; TOMÁŠEK, Petr; JANOUŠEK, Jan; KAUTZNER, Josef; MACEK, Milan:

Post mortem vyšetření obětí náhlé srdeční smrti a navazující kaskádový rodinný screening v ČR.

*Cor et Vasa*, 2023, **65**(1): 7-22. *DOI:* [10.33678/cor.2022.059](https://doi.org/10.33678/cor.2022.059)*. (původní)*

**IF: 0.200/2022**; Kvartil AIS: **Q4**/2022

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43900766; ID OBD UK: 626044; WoS ID: [000959862100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000959862100001); Scopus ID: [2-s2.0-85158841042](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85158841042);

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NV18-02-00237** Fin: **I**;

VOTÝPKA, Pavel (K); KREBSOVÁ, Alice (K); NORAMBUENA-POUSTKOVÁ, Patricia; PELDOVÁ, Petra; POHLOVÁ KUČEROVÁ, Štěpánka; **KULVAJTOVÁ**, **Markéta** (**3.LF/USL**); DOHNALOVÁ, Petra; BÍLEK, Matěj; ŠTUFKA, Veronika; **RÜCKLOVÁ**, **Kristina** (**3.LF/KDD**); GROSSOVÁ, Iva; WÜNSCHOVÁ, Hanka; TAVAČOVÁ, Terezia; HAŠKOVÁ, Jana; SEGEŤOVÁ, Markéta; ŠTOČEK, Jakub; GŘEGOŘOVÁ, Andrea; ZOUBKOVÁ, Veronika; PETŘKOVÁ, Jana; DOBIÁŠ, Martin; MAKUŠA, Michal; BLANKOVÁ, Alžběta; VAJTR, David; ŘEHULKA, Hynek; ŠUBRT, Ivan; PILIN, Alexander; TOMÁŠEK, Petr; JANOUŠEK, Jan; KAUTZNER, Josef; MACEK, Milan:

Post-mortem genetic testing in sudden cardiac death and genetic screening of relatives at risk: lessons learned from a Czech pilot multidisciplinary study.

*International Journal of Legal Medicine*, 2023, **137**(6): 1787-1801. *DOI:* [10.1007/s00414-023-03007-z](https://doi.org/10.1007/s00414-023-03007-z)*. (původní)*

**IF: 2.100/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q3**/2022

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43900406; ID OBD UK: 631858; WoS ID: [000986403800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000986403800001); Scopus ID: [2-s2.0-85159287101](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85159287101); PubMed ID: [37178278](https://www.ncbi.nlm.nih.gov/pubmed/?term=37178278)

**RIV-3LF-2024**; Fin: **P**; **NV18-02-00237** Fin: **I**;

# NV18-06-00417

#### A01. Články v časopisech s IF

BALÍK, Martin (K); MALÝ, Michal; BROŽEK, Tomáš; RULÍŠEK, Jan; POŘÍZKA, Michal; ŠACHL, Robert; OTÁHAL, Michal; BRESTOVANSKÝ, Petr; SVOBODOVÁ, Eva; FLAKSA, Marek; STACH, Zdeněk; HOREJSEK, Jan; VOLNÝ, Lukáš; JURÍŠINOVÁ, Ivana; NOVOTNÝ, Adam; TRACHTA, Pavel; KUNSTÝŘ, Jan; KOPECKÝ, Petr; **TENCER**, **Tomáš** (**3.LF/KAR, FNKV/KAR\_FN**); **PAŽOUT**, **Jaroslav** (**3.LF/KAR, FNKV/KAR\_FN**); BĚLOHLÁVEK, Jan; **DUŠKA**, **František** (**3.LF/KAR, FNKV/KAR\_FN**); **KRAJČOVÁ**, **Adéla** (**3.LF/KAR, FNKV/KAR\_FN**); **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**):

Propafenone versus amiodarone for supraventricular arrhythmias in septic shock: a randomised controlled trial.

*Intensive Care Medicine*, 2023, **49**(11): 1283-1292. *DOI:* [10.1007/s00134-023-07208-3](https://doi.org/10.1007/s00134-023-07208-3)*. (původní)*

**IF: 38.900/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43900969; ID OBD UK: 636169; WoS ID: [001066967300003](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001066967300003); Scopus ID: [2-s2.0-85171255262](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85171255262); PubMed ID: [37698594](https://www.ncbi.nlm.nih.gov/pubmed/?term=37698594)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NV18-06-00417** Fin: **I**; **COOP 33 - INTENS**

**KRAJČOVÁ**, **Adéla** (**3.LF/KAR, FNKV/KAR\_FN**); **NĚMCOVÁ**, **Vlasta** (**3.LF/UBIOCHEM**); HALAČOVÁ, Milada; **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); BALÍK, Martin; **DUŠKA**, **František** (K) (**3.LF/KAR, FNKV/KAR\_FN**):

Amiodarone but not propafenone impairs bioenergetics and autophagy of human myocardial cells.

*Toxicology and Applied Pharmacology*, 2023, **477**(October): 116676. *DOI:* [10.1016/j.taap.2023.116676](https://doi.org/10.1016/j.taap.2023.116676)*. (původní)*

**IF: 3.800/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43900936; ID OBD UK: 634891; WoS ID: [001079833400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001079833400001); Scopus ID: [2-s2.0-85171462577](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85171462577); PubMed ID: [37661063](https://www.ncbi.nlm.nih.gov/pubmed/?term=37661063)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NV18-06-00417** Fin: **P**; **LX22NPO5104** Fin: **P**; **NU21J-06-00078**

# NV19-01-00263

#### A01. Články v časopisech s IF

**TŮMA**, **Petr** (K) (**3.LF/UHYG**); **SOMMEROVÁ**, **Blanka** (**3.LF/UHYG**); KOVAL, Dušan; **ŠIKLOVÁ**, **Michaela** (**3.LF/UPATFYZ**); **KOC**, **Michal** (**3.LF/UPATFYZ**):

Plasma levels of creatine, 2-aminobutyric acid, acetyl-carnitine and amino acids during fasting measured by counter-current electrophoresis in PAMAPTAC capillary.

*Microchemical Journal*, 2023, **187**(April): 108426. *DOI:* [10.1016/j.microc.2023.108426](https://doi.org/10.1016/j.microc.2023.108426)*. (původní)*

**IF: 4.800/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43900034; ID OBD UK: 622944; WoS ID: [000921097700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000921097700001); Scopus ID: [2-s2.0-85146454087](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85146454087);

**RIV-3LF-2024**; Fin: **P**; **GA22-22398S** Fin: **P**; **NV19-01-00263**

# NV19-02-00046

#### A01. Články v časopisech s IF

BULAVA, Alan (K); MOKRÁČEK, Aleš; WICHTERLE, Dan; BUDERA, Petr; **OSMANČÍK**, **Pavel** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **KAČER**, **Petr** (**3.LF/KARDCHIR, FNKV/KARDCHIR\_FN**); VETEŠKOVÁ, Linda; NĚMEC, Petr; SKÁLA, Tomáš; ŠANTAVÝ, Petr; CHOVANČÍK, Jan; BRANNY, Piotr; RIZOV, Vitalii; KOLESÁR, Miroslav; RYBÁŘ, Marian:

Sequential hybrid ablation versus surgical CryoMaze alone for treatment of atrial fibrillation (SurHyb Trial): a protocol of the multicentre randomized controlled trial.

*Journal of Applied Biomedicine*, 2023, **21**(2): 67-72. *DOI:* [10.32725/jab.2023.007](https://doi.org/10.32725/jab.2023.007)*. (původní)*

**IF: 1.300/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43900415; ID OBD UK: 632254; WoS ID: [000991372700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000991372700001); Scopus ID: [2-s2.0-85163610637](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85163610637); PubMed ID: [37212155](https://www.ncbi.nlm.nih.gov/pubmed/?term=37212155)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NV19-02-00046** Fin: **I**;

# NV19-02-00086

#### A01. Články v časopisech s IF

**MOŤOVSKÁ**, **Zuzana** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); HLINOMAZ, Ota; MRÓZEK, Jan; KALA, Petr; JARKOVSKÝ, Jiří:

Impact of the covid-19 pandemic on the occurrence and outcome of cardiogenic shock complicating acute myocardial infarction.

*European Journal of Internal Medicine*, 2023, **115**(September): 134-136. *DOI:* [10.1016/j.ejim.2023.05.032](https://doi.org/10.1016/j.ejim.2023.05.032)*. (letter)*

**IF: 8.000/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43900688; ID OBD UK: 632570; WoS ID: [001073531600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001073531600001); Scopus ID: [2-s2.0-85164459856](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85164459856); PubMed ID: [37253652](https://www.ncbi.nlm.nih.gov/pubmed/?term=37253652)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NV19-02-00086** Fin: **I**; **COOP 29 - CARDIO** Fin: **P**; **LX22NPO5104**

**MUZAFAROVA**, **Tamilla** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **MOŤOVSKÁ**, **Zuzana** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); HLINOMAZ, Ota; KALA, Petr; HROMÁDKA, Milan; PŘEČEK, Jan; MRÓZEK, Jan; MATĚJKA, Jan; KETTNER, Jiří; BIS, Josef; JARKOVSKÝ, Jiří:

The Prognosis of Cardiogenic Shock Following Acute Myocardial Infarction-an Analysis of 2693 Cases From a Prospective Multicenter Registry.

*Deutsches Ärzteblatt International*, 2023, **120**(31-32): 538-539. *DOI:* [10.3238/arztebl.m2023.0102](https://doi.org/10.3238/arztebl.m2023.0102)*. (letter)*

**IF: 7.700/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901071; ID OBD UK: 638078; WoS ID: [001113463700004](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001113463700004); Scopus ID: [2-s2.0-85171517031](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85171517031); PubMed ID: [37721142](https://www.ncbi.nlm.nih.gov/pubmed/?term=37721142)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NV19-02-00086** Fin: **P**; **LX22NPO5104** Fin: **I**; **COOP 29 - CARDIO**

# NV19-03-00097

#### A01. Články v časopisech s IF

**ČERVENKOVÁ**, **Lenka** (**3.LF/PgsExt**); PÁLEK, Richard; MOULISOVÁ, Vladimíra; LIŠKA, Václav; DAUM, Ondřej; MOHELNÍKOVÁ-DUCHOŇOVÁ, Beatrice; SOUČEK, Pavel (K):

Protein expression and localization of ABC transporters in pancreatic adenocarcinoma: Prognostic role of ABCC8.

*Pancreatology*, 2023, **23**(8): 978-987. *DOI:* [10.1016/j.pan.2023.10.008](https://doi.org/10.1016/j.pan.2023.10.008)*. (původní)*

**IF: 3.600/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901044; ID OBD UK: 637025; WoS ID: [001136921700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001136921700001); Scopus ID: [2-s2.0-85173838860](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85173838860); PubMed ID: [37839922](https://www.ncbi.nlm.nih.gov/pubmed/?term=37839922)

**RIV-3LF-2024**; Fin: **P**; **NV19-03-00097** Fin: **I**; **COOP 43 - SURG**

NODARI, Ylenia; GENTILUOMO, Manuel; MOHELNÍKOVÁ-DUCHOŇOVÁ, Beatrice; KREIVENAITE, Edita; MILANETTO, Anna C.; SKIECEVICIENE, Jurgita; LANDI, Stefano; LAWLOR, Rita T.; PETRONE, Maria Ch.; ARCIDIACONO, Paolo G.; LOVEČEK, Martin; GAZOULI, Maria; BIJLSMA, Maarten F.; MORELLI, Luca; KIUDELIS, Vytautas; TACELLI, Matteo; ZANETTE, Dalila L.; SOUČEK, Pavel; UZUNOGLU, Faik; KAAKS, Rudolf; IZBICKI, Jakob; BOGGI, Ugo; PEZZILLI, Raffaele; MAMBRINI, Andrea; PASQUALI, Claudio; VAN LAARHOVEN, Hanneke W.; KATZKE, Verena; CAVESTRO, Giulia M.; SPERTI, Cosimo; LOOS, Martin; LATIANO, Anna; ERŐSS, Bálint; **OLIVERIUS**, **Martin** (**3.LF/CHIRUR, FNKV/CHIRUR\_FN**); et al.:

Genetic and non-genetic risk factors for early-onset pancreatic cancer.

*Digestive and Liver Disease*, 2023, **55**(10): 1417-1425. *DOI:* [10.1016/j.dld.2023.02.023](https://doi.org/10.1016/j.dld.2023.02.023)*. (původní)*

**IF: 4.500/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43900237; ID OBD UK: 626124; WoS ID: [001084748400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001084748400001); Scopus ID: [2-s2.0-85151481167](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85151481167); PubMed ID: [36973108](https://www.ncbi.nlm.nih.gov/pubmed/?term=36973108)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NV19-03-00097** Fin: **I**;

# NV19-03-00179

#### A01. Články v časopisech s IF

ČERNÝ, Viktor (K); HRDÝ, Jiří; **BENEŠ**, **Jiří** (**3.LF/INFEKCE**); TLASKALOVÁ-HOGENOVÁ, Helena:

Slovo o mikrobiomu: úvaha nad historií, současným stavem a pojmoslovím vzkvétajícího oboru.

*Epidemiologie, mikrobiologie, imunologie*, 2023, **72**(2): 112-118. *(přehledový)*

**IF: 0.500/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43900838; ID OBD UK: 633467; WoS ID: [001021909200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001021909200001); Scopus ID: [2-s2.0-85163131394](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85163131394); PubMed ID: [37344224](https://www.ncbi.nlm.nih.gov/pubmed/?term=37344224)

**RIV-3LF-2024**; Fin: **I**; **COOP 32 - IMMUN** Fin: **P**; **NV19-03-00179**

# NV19-06-00443

#### A01. Články v časopisech s IF

PLEVOVÁ, Pavlína (K); INDRÁKOVÁ, Jana; SAVIGE, Judy; KUHNOVÁ, Petra; TVRDÁ, Petra; ČERNÁ, Dita; HILSCHEROVÁ, Šárka; KUDREJOVÁ, Monika; POLENDOVÁ, Daniela; JAKLOVÁ, Radka; LANGOVÁ, Martina; **JAHNOVÁ**, **Helena** (**3.LF/KDD, FNKV/KDD\_FN**); LAŠTŮVKOVÁ, Jana; DUŠEK, Jiří; GUT, Josef; VLČKOVÁ, Markéta; SOLAŘOVÁ, Pavla; KŘEČKOVÁ, Gabriela; KANTOROVÁ, Eva; SOUKALOVÁ, Jana; SLAVKOVSKÝ, Rastislav; ZAPLETALOVÁ, Jana; TICHÝ, Tomáš; THOMASOVÁ, Dana:

A founder COL4A4 pathogenic variant resulting in autosomal recessive Alport syndrome accounts for most genetic kidney failure in Romani people.

*Frontiers in Medicine*, 2023, **10**(February): 1096869. *DOI:* [10.3389/fmed.2023.1096869](https://doi.org/10.3389/fmed.2023.1096869)*. (původní)*

**IF: 3.900/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43900109; ID OBD UK: 624937; WoS ID: [000935290700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000935290700001); Scopus ID: [2-s2.0-85148573374](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85148573374); PubMed ID: [36844206](https://www.ncbi.nlm.nih.gov/pubmed/?term=36844206)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; Fin: **P**; **NV19-06-00443**

THOMASOVÁ, Dana (K); ZELINOVÁ, Michaela; LIBIK, Malgorzata; GERYK, Jan; VOTÝPKA, Pavel; RAJNOCHOVÁ BLOUDÍČKOVÁ, Silvie; KREJČÍ, Karel; REITEROVÁ, Jana; JANČOVÁ, Eva; MACHOVÁ, Jana; **KOLLÁROVÁ**, **Martina** (**3.LF/INTER, FNKV/INTER\_FN**); **RYCHLÍK**, **Ivan** (**3.LF/INTER, FNKV/INTER\_FN**); **HAVRDA**, **Martin** (**3.LF/INTER, FNKV/INTER\_FN**); HORÁČKOVÁ, Miroslava; PUTZOVÁ, Martina; ŠAFRÁNEK, Roman; KOLLÁR, Marek; MACEK, Milan Jr:

The most common founder pathogenic variant c.868G > A (p.Val290Met) in the NPHS2 gene in a representative adult Czech cohort with focal segmental glomerulosclerosis is associated with a milder disease and its underdiagnosis in childhood.

*Frontiers in Medicine*, 2023, **10**(December): 1320054. *DOI:* [10.3389/fmed.2023.1320054](https://doi.org/10.3389/fmed.2023.1320054)*. (původní)*

**IF: 3.900/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901438; ID OBD UK: 640649; WoS ID: [001134851700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001134851700001); Scopus ID: [2-s2.0-85181506495](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85181506495); PubMed ID: [38170106](https://www.ncbi.nlm.nih.gov/pubmed/?term=38170106)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **NV19-06-00443**

# PRIORITY

#### A01. Články v časopisech s IF

ROTBAIN CUROVIC, Viktor (K); TOFTE, Nete; LINDHARDT, Morten; ADAMOVA, Katarina; BAKKER, Stephan J. L.; BEIGE, Joachim; BEULENS, Joline W. J.; BIRKENFELD, Andreas L.; CURRIE, Gemma; DELLES, Christian; DIMOS, Ingo; **FRANCOVÁ**, **Lidmila** (**3.LF/INTER**); FRIMODT-MØLLER, Marie; GIRMAN, Peter; GÖKE, Rüdiger; HANSEN, Tine W.; HAVRDOVÁ, Tereza; KOOY, Adriaan; LAVERMAN, Gozewijnw D.; MISCHAK, Harald; NAVIS, Gerjan; NIJPELS, Giel; NOUTSOU, Marina; ORTIZ, Alberto; PARVANOVA, Aneliya; PERSSON, Frederik; PETRIE, John R.; RUGGENENTI, Piero L.; RUTTERS, Femke; **RYCHLÍK**, **Ivan** (**3.LF/INTER**); SIWY, Justyna; SPASOVSKI, Goce; SPEECKAERT, Marijn; TRILLINI, Matias; ZÜRBIG, Petra; VON DER LEYEN, Heiko; ROSSING, Peter:

Presence of retinopathy and incident kidney and cardiovascular events in type 2 diabetes with normoalbuminuria - A post-hoc analysis of the PRIORITY randomized clinical trial.

*Journal of Diabetes and its Complications*, 2023, **37**(4): 108433. *DOI:* [10.1016/j.jdiacomp.2023.108433](https://doi.org/10.1016/j.jdiacomp.2023.108433)*. (původní)*

**IF: 3.000/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q3**/2022

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43900094; ID OBD UK: 624734; WoS ID: [000951592700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000951592700001); Scopus ID: [2-s2.0-85148723564](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85148723564); PubMed ID: [36841085](https://www.ncbi.nlm.nih.gov/pubmed/?term=36841085)

**RIV-3LF-2024**; Fin: **R**; **PRIORITY** Fin: **I**;

# Q16

#### A03. Články v českém nebo slovenském jazyce bez IF

**ČERNÁ**, **Milena** (**3.LF/UHYG**); KRSKOVÁ, Andrea (K); PINKR GRAFNETTEROVÁ, Anna; PUKLOVÁ, Vladimíra; FIALOVÁ, Alena; MALÝ, Marek; KUBÍNOVÁ, Růžena:

Lidský biomonitoring v České republice. Přehled výsledků získaných v rámci Systému monitorování zdravotního stavu obyvatelstva od roku 1994.

*Hygiena*, 2023, **68**(1): 19-33. DOI: [10.21101/hygiena.a1827](https://doi.org/10.21101/hygiena.a1827). *(přehledový)*

ID OBD 3LF: 43901517; ID OBD UK: 642516;

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**

**RIV-3LF-2024**; Fin: **I**; **Q16**

# Q28

#### A01. Články v časopisech s IF

**BAČOVÁ**, **Barbora** (**3.LF/HEMAT, FNKV/CLAB\_FN**); **KOHÚTOVÁ**, **Zuzana** (**3.LF/HEMAT**); **ZUBATÁ**, **Ivana** (**3.LF/HEMAT, FNKV/HEMAT\_FN**); **GAHEROVÁ**, **Ľubica** (**3.LF/HEMAT, FNKV/HEMAT\_FN**); **KUČERA**, **Petr** (**3.LF/UIMUN**); HEIZER, Tomáš; MIKEŠOVÁ, Marcela; KAREL, Tomáš; **NOVÁK**, **Jan** (K) (**3.LF/UIMUN, FNKV/HEMAT\_FN**):

Cellular and humoral immune response to SARS-CoV-2 mRNA vaccines in patients treated with either Ibrutinib or Rituximab.

*Clinical and Experimental Medicine*, 2023, **23**(2): 371-379. *DOI:* [10.1007/s10238-022-00809-0](https://doi.org/10.1007/s10238-022-00809-0)*. (původní)*

**IF: 4.600/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q3**/2022

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43897939; ID OBD UK: 610307; WoS ID: [000774772900001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000774772900001); Scopus ID: [2-s2.0-85127344296](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85127344296); PubMed ID: [35352210](https://www.ncbi.nlm.nih.gov/pubmed/?term=35352210)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **Q28**

# Q34

#### A01. Články v časopisech s IF

**HEŘMAN**, **Hynek** (**3.LF/UPMD**); **VELEBIL**, **Petr** (**3.LF/UPMD**); **URBÁNKOVÁ**, **Iva** (**3.LF/UPMD**); **KŘEPELKA**, **Petr** (**3.LF/UPMD**); **EMINGR**, **Michal** (**3.LF/UPMD**); **HYMPÁNOVÁ**, **Lucie** (**3.LF/UPMD**); **KROFTA**, **Ladislav** (**3.LF/UPMD**); **HANÁČEK**, **Jiří** (K) (**3.LF/UPMD**):

The amenorrhea as a protective factor for healing of hysterotomy - a retrospective analysis one year postpartum.

*Ginekologia Polska*, 2023, **94**(12): 972-977. *DOI:* [10.5603/GP.a2023.0051](https://doi.org/10.5603/GP.a2023.0051)*. (původní)*

**IF: 1.300/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43900709; ID OBD UK: 632686; WoS ID: [001121214200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001121214200001); Scopus ID: [2-s2.0-85182500946](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85182500946); PubMed ID: [37284825](https://www.ncbi.nlm.nih.gov/pubmed/?term=37284825)

**RIV-3LF-2024**; Fin: **I**; **Q34**

#### F01. Patenty, užitné a průmyslové vzory, ochranné známky

**HROMADNÍKOVÁ**, **Ilona** (**3.LF/UPMD**): *Způsob predikce těhotenských komplikací dle expresního profilu kardiovaskulárních miRNA*. 2023.

Vlastník: GeneSpector Innovations s.r.o., registrační číslo: 309639, datum registrace: 13.12.2021, datum udělení: 20.04.2023. *(patent - platný)***RIV-3LF-2024**; Fin: **I**; **Q34**

# Q35

#### A01. Články v časopisech s IF

REHÁK BUČKOVÁ, Barbora; MAREŠ, Jan; ŠKOCH, Antonín; KOPAL, Jakub; TINTĚRA, Jaroslav; DINEEN, Robert; **ŘASOVÁ**, **Kamila** (**3.LF/REHAB**); HLINKA, Jaroslav (K):

Multimodal-neuroimaging machine-learning analysis of motor disability in multiple sclerosis.

*Brain Imaging and Behavior*, 2023, **17**(1): 18-34. *DOI:* [10.1007/s11682-022-00737-3](https://doi.org/10.1007/s11682-022-00737-3)*. (původní)*

**IF: 3.200/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

Poznámky k afiliaci: **ANO-jen UK**; **NE-FNKV**;

ID OBD 3LF: 43899259; ID OBD UK: 618459; WoS ID: [000884940700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000884940700001); Scopus ID: [2-s2.0-85142175876](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85142175876); PubMed ID: [36396890](https://www.ncbi.nlm.nih.gov/pubmed/?term=36396890)

**RIV-3LF-2024**; Fin: **S**; **GAUK 112616** Fin: **S**; **SVV260533** Fin: **I**; **Q35** Fin: **I**; **Q37** Fin: **I**; **COOP 38 - NEURO**

# Q36

#### A01. Články v časopisech s IF

**KAFKOVÁ**, **Anežka** (**3.LF/UBIOCHEM**); TILOKANI, Lisa; **TRČKA**, **Filip** (**3.LF/UBIOCHEM**); **ŠRÁMKOVÁ**, **Veronika** (**3.LF/UPATFYZ**); VANCOVÁ, Marie; BÍLÝ, Tomáš; NEBESAŘOVÁ, Jana; PRUDENT, Julien; **TRNKA**, **Jan** (K) (**3.LF/UBIOCHEM**):

Selective and reversible disruption of mitochondrial inner membrane protein complexes by lipophilic cations.

*Mitochondrion*, 2023, **68**(January): 60-71. *DOI:* [10.1016/j.mito.2022.11.006](https://doi.org/10.1016/j.mito.2022.11.006)*. (původní)*

**IF: 4.400/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43899246; ID OBD UK: 618446; WoS ID: [000903717400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000903717400001); Scopus ID: [2-s2.0-85142480385](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85142480385); PubMed ID: [36402364](https://www.ncbi.nlm.nih.gov/pubmed/?term=36402364)

**RIV-3LF-2024**; Fin: **I**; **Q36**

**SELINGER**, **Eliška** (**3.LF/INTER, FNKV/INTER\_FN**); NEUENSCHWANDER, Manuela; KOLLER, Alina; **GOJDA**, **Jan** (**3.LF/INTER, FNKV/INTER\_FN**); KÜHN, Tilman; SCHWINGSHACKL, Lukas; BARBARESKO, Janett; SCHLESINGER, Sabrina (K):

Evidence of a vegan diet for health benefits and risks - an umbrella review of meta-analyses of observational and clinical studies.

*Critical Reviews in Food Science and Nutrition*, 2023, **63**(29): 9926-9936. *DOI:* [10.1080/10408398.2022.2075311](https://doi.org/10.1080/10408398.2022.2075311)*. (přehledový)*

**IF: 10.200/2022**; **Kvartil IF: D1**/**2022**; Kvartil AIS: **D1**/2022

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43898521; ID OBD UK: 611709; WoS ID: [000796441100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000796441100001); Scopus ID: [2-s2.0-85130101517](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85130101517); PubMed ID: [37962057](https://www.ncbi.nlm.nih.gov/pubmed/?term=37962057)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **Q36** Fin: **P**; **NU21-09-00362** Fin: **P**; **NV18-01-00040** Fin: **I**; **COOP 34 - INTER**

# Q37

#### A01. Články v časopisech s IF

ČOMA, Matúš; MANNING, Joachim C.; KALTNER, Herbert; **GÁL**, **Peter** (K) (**3.LF/POPAL**):

The sweet side of wound healing: galectins as promising therapeutic targets in hemostasis, inflammation, proliferation, and maturation/remodeling.

*Expert Opinion on Therapeutic Targets*, 2023, **27**(1): 41-53. *DOI:* [10.1080/14728222.2023.2175318](https://doi.org/10.1080/14728222.2023.2175318)*. (přehledový)*

**IF: 5.800/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **D1**/2022

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43900038; ID OBD UK: 622540; WoS ID: [000933122100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000933122100001); Scopus ID: [2-s2.0-85147780365](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85147780365); PubMed ID: [36716023](https://www.ncbi.nlm.nih.gov/pubmed/?term=36716023)

**RIV-3LF-2024**; Fin: **I**; **Q37**

HERMA, Tomáš; **SLEZÁK**, **Jakub** (**3.LF/3.LF**); BÁČA, Václav; KACHLÍK, David (K):

Duplicated superficial branch of the radial nerve and brachioradialis muscle belly: prevalence and significance.

*Folia Morphologica*, 2023, **82**(3): 558-561. *DOI:* [10.5603/FM.a2022.0064](https://doi.org/10.5603/FM.a2022.0064)*. (původní)*

**IF: 1.200/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q4**/2022

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43898651; ID OBD UK: 612909; WoS ID: [001061057500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001061057500001); Scopus ID: [2-s2.0-85169290277](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85169290277); PubMed ID: [35818808](https://www.ncbi.nlm.nih.gov/pubmed/?term=35818808)

**RIV-3LF-2024**; Fin: **S**; **GAUK 322218** Fin: **I**; **Q37**

**MAKEĽ**, **Michal** (K) (**3.LF/PLAST, FNKV/PLAST\_FN**); **SUKOP**, **Andrej** (**3.LF/PLAST, FNKV/PLAST\_FN**); KACHLÍK, David; **WALDAUF**, **Petr** (**3.LF/KAR**); **WHITLEY**, **Adam** (**FNKV/CHIRUR\_FN**); KAISER, Radek:

Is there any difference between anterior and posterior approach for the spinal accessory to suprascapular nerve transfer? A systematic review and meta-analysis.

*Neurological Research*, 2023, **45**(5): 489-496. *DOI:* [10.1080/01616412.2022.2156721](https://doi.org/10.1080/01616412.2022.2156721)*. (přehledový)*

**IF: 1.900/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43899381; ID OBD UK: 619397; WoS ID: [000899515600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000899515600001); Scopus ID: [2-s2.0-85144268546](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85144268546); PubMed ID: [36526442](https://www.ncbi.nlm.nih.gov/pubmed/?term=36526442)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **Q37** Fin: **I**; **COOP 43 - SURG**

REHÁK BUČKOVÁ, Barbora; MAREŠ, Jan; ŠKOCH, Antonín; KOPAL, Jakub; TINTĚRA, Jaroslav; DINEEN, Robert; **ŘASOVÁ**, **Kamila** (**3.LF/REHAB**); HLINKA, Jaroslav (K):

Multimodal-neuroimaging machine-learning analysis of motor disability in multiple sclerosis.

*Brain Imaging and Behavior*, 2023, **17**(1): 18-34. *DOI:* [10.1007/s11682-022-00737-3](https://doi.org/10.1007/s11682-022-00737-3)*. (původní)*

**IF: 3.200/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

Poznámky k afiliaci: **ANO-jen UK**; **NE-FNKV**;

ID OBD 3LF: 43899259; ID OBD UK: 618459; WoS ID: [000884940700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000884940700001); Scopus ID: [2-s2.0-85142175876](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85142175876); PubMed ID: [36396890](https://www.ncbi.nlm.nih.gov/pubmed/?term=36396890)

**RIV-3LF-2024**; Fin: **S**; **GAUK 112616** Fin: **S**; **SVV260533** Fin: **I**; **Q35** Fin: **I**; **Q37** Fin: **I**; **COOP 38 - NEURO**

# Q38

#### A01. Články v časopisech s IF

GRIECO, Domenico; BRESSI, Edoardo (K); SEDLÁČEK, Kamil; **ČURILA**, **Karol** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); VERNOOY, Kevin; FEDELE, Elisa; DE RUVO, Ermenegildo; FAGAGNINI, Alessandro; KRON, Jordana; PADALA, Santosh K.; ELLENBOGEN, Kenneth A.; CALÒ, Leonardo:

Feasibility and safety of left bundle branch area pacing-cardiac resynchronization therapy in elderly patients.

*Journal of Interventional Cardiac Electrophysiology*, 2023, **66**(2): 311-321. *DOI:* [10.1007/s10840-022-01174-4](https://doi.org/10.1007/s10840-022-01174-4)*. (původní)*

**IF: 1.800/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43897995; ID OBD UK: 609459; WoS ID: [000766408000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000766408000001); Scopus ID: [2-s2.0-85126010256](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85126010256); PubMed ID: [35266067](https://www.ncbi.nlm.nih.gov/pubmed/?term=35266067)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **Q38**

**JÁNSKÝ**, **Pavel** (**3.LF/KAR**); **MOŤOVSKÁ**, **Zuzana** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **KROUPA**, **Josef** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **WALDAUF**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); **KAFKA**, **Petr** (**3.LF/KAR, FNKV/KAR\_FN**); **KNOT**, **Jiří** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); JARKOVSKÝ, Jiří:

Impact of admitting department on the management of acute coronary syndrome after an out of hospital cardiac arrest.

*Biomedical Papers*, 2023, **167**(2): 169-176. *DOI:* [10.5507/bp.2022.044](https://doi.org/10.5507/bp.2022.044)*. (původní)*

**IF: 0.900/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43899033; ID OBD UK: 616739; WoS ID: [000875948300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000875948300001); Scopus ID: [2-s2.0-85161919770](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85161919770); PubMed ID: [36259326](https://www.ncbi.nlm.nih.gov/pubmed/?term=36259326)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **Q38** Fin: **I**; **COOP 29 - CARDIO**

# START/MED/071

#### B02. Jiné monografie, brožury

**ICHENKA**, **Petr** (**3.LF/KVZ**); ŠLEGEROVÁ, Lenka: *Lékaři 2022 aneb specializační vzdělávání očima lékařů*. 1. vyd. Praha: Univerzita Karlova, 3. lékařská fakulta, 2023. 18 s. ISBN 978-80-87878-57-6.

# SVV260388

#### A01. Články v časopisech s IF

**LAHUTSINA**, **Anastasiya** (K) (**3.LF/UANAT**); **ŠPANIEL**, **Filip** (**3.LF/KPSYCHIA**); **MRZÍLKOVÁ**, **Jana** (**3.LF/UANAT**); **MOROZOVA**, **Alexandra** (**3.LF/UANAT**); BRABEC, Marek; **MUSIL**, **Vladimír** (**3.LF/SVI**); **ZACH**, **Petr** (K) (**3.LF/UANAT**):

Morphology of Anterior Cingulate Cortex and Its Relation to Schizophrenia.

*Journal of Clinical Medicine*, 2023, **12**(1): 33. *DOI:* [10.3390/jcm12010033](https://doi.org/10.3390/jcm12010033)*. (původní)*

**IF: 3.900/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43899378; ID OBD UK: 619573; WoS ID: [000910117300001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000910117300001); Scopus ID: [2-s2.0-85145943153](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85145943153); PubMed ID: [36614833](https://www.ncbi.nlm.nih.gov/pubmed/?term=36614833)

**Počet citací:** WoS 1; WoK 1, k datu: 13.08.2023

**RIV-3LF-2024**; Fin: **I**; **COOP 33 - INTENS** Fin: **I**; **COOP 38 - NEURO** Fin: **I**; **COOP 36 - DIAGN** Fin: **S**; **SVV260388**

**WURST**, **Zdeněk** (**3.LF/UANAT**); BIRČÁK KUCHTOVÁ, Barbora; **KŘEMEN**, **Jan** (**3.LF/3.LF**); **LAHUTSINA**, **Anastasiya** (**3.LF/UANAT**); IBRAHIM, Ibrahim; TINTĚRA, Jaroslav; **BARTOŠ**, **Aleš** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); BRABEC, Marek; **RAI**, **Tanya** (**3.LF/UANAT**); **ZACH**, **Petr** (K) (**3.LF/UANAT**); **MUSIL**, **Vladimír** (K) (**3.LF/SVI**); **OLYMPIOU**, **Nicoletta** (**3.LF/UANAT**); **MRZÍLKOVÁ**, **Jana** (**3.LF/UANAT**):

Basal ganglia compensatory white matter changes on DTI in Alzheimer’s disease.

*Cells*, 2023, **12**(April): 1220. *DOI:* [10.3390/cells12091220](https://doi.org/10.3390/cells12091220)*. (původní)*

**IF: 6.000/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43900305; ID OBD UK: 626794; WoS ID: [000987033800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000987033800001); Scopus ID: [2-s2.0-85159164367](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85159164367); PubMed ID: [37174620](https://www.ncbi.nlm.nih.gov/pubmed/?term=37174620)

**Počet citací:** WoS 1; WoK 1, k datu: 29.11.2023

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 33 - INTENS** Fin: **I**; **COOP 36 - DIAGN** Fin: **I**; **COOP 38 - NEURO** Fin: **S**; **SVV260388** Fin: **P**; **EF16\_019/0000766**

# SVV260529

#### A01. Články v časopisech s IF

**HROMADNÍKOVÁ**, **Ilona** (K) (**3.LF/UPMD**); **KOTLABOVÁ**, **Kateřina** (**3.LF/UPMD**); **KROFTA**, **Ladislav** (**3.LF/UPMD**):

First-Trimester Screening for HELLP Syndrome-Prediction Model Based on MicroRNA Biomarkers and Maternal Clinical Characteristics.

*International Journal of Molecular Sciences*, 2023, **24**(6): 5177. *DOI:* [10.3390/ijms24065177](https://doi.org/10.3390/ijms24065177)*. (původní)*

**IF: 5.600/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43900255; ID OBD UK: 626228; WoS ID: [000955328100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000955328100001); Scopus ID: [2-s2.0-85151396763](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85151396763); PubMed ID: [36982251](https://www.ncbi.nlm.nih.gov/pubmed/?term=36982251)

**RIV-3LF-2024**; Fin: **I**; **COOP 35 - MATER** Fin: **S**; **SVV260529**

# SVV260530

#### A01. Články v časopisech s IF

**KLANČÍK**, **Viktor** (**3.LF/KARDIOL**); **KOČKA**, **Viktor** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **SULŽENKO**, **Jakub** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **WIDIMSKÝ**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

The many roles of urgent catheter interventions: from myocardial infarction to acute stroke and pulmonary embolism.

*Expert Review of Cardiovascular Therapy*, 2023, **21**(2): 123-132. *DOI:* [10.1080/14779072.2023.2174101](https://doi.org/10.1080/14779072.2023.2174101)*. (přehledový)*

**IF: 2.000/2022**; Kvartil AIS: **Q1**/2022

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43900025; ID OBD UK: 622538; WoS ID: [000934356400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000934356400001); Scopus ID: [2-s2.0-85148286792](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85148286792); PubMed ID: [36706282](https://www.ncbi.nlm.nih.gov/pubmed/?term=36706282)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **S**; **SVV260530** Fin: **I**; **UNCE/MED/002** Fin: **P**; **EF16\_026/0008388**

# SVV260531

#### A01. Články v časopisech s IF

**GOJDA**, **Jan** (K) (**3.LF/INTER, FNKV/INTER\_FN**); **KOUDELKOVÁ**, **Kateřina** (**3.LF/INTER**); **OUŘADOVÁ**, **Anna** (**3.LF/INTER, FNKV/INTER\_FN**); LANG, Alexander; **KRBCOVÁ**, **Magdaléna** (**3.LF/INTER, FNKV/INTER\_FN**); **GVOZDEVA**, **Alexandra** (**3.LF/3.LF**); **ŠEBO**, **Viktor** (**3.LF/UPATFYZ, FNKV/INTER\_FN**); SLAGMOLEN, Lotte; **POTOČKOVÁ**, **Jana** (**3.LF/INTER, FNKV/INTER\_FN**); **TŮMA**, **Petr** (**3.LF/UHYG**); ROSSMEISLOVÁ, Lenka; **ANDĚL**, **Michal** (**3.LF/INTER, FNKV/INTER\_FN**); KARPE, Fredrik; SCHLESINGER, Sabrina:

Severe COVID-19 associated hyperglycemia is caused by beta cell dysfunction: a prospective cohort study.

*Nutrition & Diabetes*, 2023, **13**(July): 11. *DOI:* [10.1038/s41387-023-00241-7](https://doi.org/10.1038/s41387-023-00241-7)*. (původní)*

**IF: 6.100/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43900833; ID OBD UK: 633682; WoS ID: [001031355100001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001031355100001); Scopus ID: [2-s2.0-85165034475](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85165034475); PubMed ID: [37460458](https://www.ncbi.nlm.nih.gov/pubmed/?term=37460458)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **I**; **COOP 37 - METAB** Fin: **S**; **SVV260531** Fin: **P**; **GA22-22398S** Fin: **P**; **LX22NPO5104**

# SVV260533

#### A01. Články v časopisech s IF

**BRUTHANS**, **Tomáš** (**3.LF/UFYZIOL**); **VRÁNOVÁ**, **Jana** (**3.LF/UBIOFYZ**); **YAMAMOTOVÁ**, **Anna** (K) (**3.LF/UFYZIOL**):

Objective Evaluation of Chronic Low-Back Pain Using Serum Lipids: The Role of the Doctor-Patient Relationship.

*Pain Research & Management*, 2023, **2023**(March): 9972093. *DOI:* [10.1155/2023/9972093](https://doi.org/10.1155/2023/9972093)*. (původní)*

**IF: 2.900/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q3**/2022

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43900295; ID OBD UK: 626495; WoS ID: [000966338700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000966338700001); Scopus ID: [2-s2.0-85152044649](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85152044649); PubMed ID: [37034884](https://www.ncbi.nlm.nih.gov/pubmed/?term=37034884)

**RIV-3LF-2024**; Fin: **S**; **SVV260533** Fin: **I**; **COOP 38 - NEURO**

JONSDOTTIR, Johanna; SANTOYO-MEDINA, Carme; KAHRAMAN, Turhan; KALRON, Alon; **ŘASOVÁ**, **Kamila** (**3.LF/REHAB**); MOUMDJIAN, Lousin; COOTE, Susan; TACCHINO, Andrea; GRANGE, Erica; SMEDAL, Tori; ARNTZEN, Ellen Christin; LEARMONTH, Yvonne; PEDULLA, Ludovico; QUINN, Gillian; KOS, Daphne (K):

Changes in physiotherapy services and use of technology for people with multiple sclerosis during the COVID-19 pandemic.

*Multiple Sclerosis and Related Disorders*, 2023, **71**(March): 104520. *DOI:* [10.1016/j.msard.2023.104520](https://doi.org/10.1016/j.msard.2023.104520)*. (původní)*

**IF: 4.000/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q3**/2022

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43900033; ID OBD UK: 622943; WoS ID: [000927384600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000927384600001); Scopus ID: [2-s2.0-85146985518](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85146985518); PubMed ID: [36724646](https://www.ncbi.nlm.nih.gov/pubmed/?term=36724646)

**RIV-3LF-2024**; Fin: **S**; **SVV260533** Fin: **I**; **COOP 38 - NEURO**

**LAPKA**, **Marek** (**3.LF/UFARMA**); **CHARALAMBOUS**, **Chrysostomos** (**3.LF/UFARMA**); **KHRYAKOVA**, **Anna** (**3.LF/UFARMA**); **ČERTILINA**, **Alina** (**3.LF/UFARMA**); NOVOTNÝ, Jiří; HEJNOVÁ, Lucie; **ŠUSTKOVÁ-FIŠEROVÁ**, **Magdaléna** (K) (**3.LF/UFARMA**):

Ghrelin/GHS-R1A antagonism in memory test and its effects on central molecular signaling involved in addiction in rats.

*Pharmacology, Biochemistry & Behavior*, 2023, **224**(March): 173528. *DOI:* [10.1016/j.pbb.2023.173528](https://doi.org/10.1016/j.pbb.2023.173528)*. (původní)*

**IF: 3.600/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43900147; ID OBD UK: 625258; WoS ID: [000992445700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000992445700001); Scopus ID: [2-s2.0-85149484089](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85149484089); PubMed ID: [36870422](https://www.ncbi.nlm.nih.gov/pubmed/?term=36870422)

**RIV-3LF-2024**; Fin: **P**; **GA21-30795S** Fin: **S**; **SVV260533** Fin: **I**; **COOP 38 - NEURO** Fin: **I**; **COOP 41 - PHARM**

**NIKOLIČ**, **Marek** (**3.LF/KPSYCHIA**); **VIKTORIN**, **Vojtěch** (**3.LF/KPSYCHIA**); **ZACH**, **Peter** (**3.LF/KPSYCHIA**); **TYLŠ**, **Filip** (**3.LF/KPSYCHIA**); **DUDYSOVÁ**, **Daniela** (**3.LF/KPSYCHIA**); **JANKŮ**, **Karolina** (**3.LF/KPSYCHIA**); **KOPŘIVOVÁ**, **Jana** (**3.LF/KPSYCHIA**); KUCHAŘ, Martin; **BRUNOVSKÝ**, **Martin** (**3.LF/KPSYCHIA**); **HORÁČEK**, **Jiří** (**3.LF/KPSYCHIA**); **PÁLENÍČEK**, **Tomáš** (K) (**3.LF/KPSYCHIA**):

Psilocybin intoxication did not affect daytime or sleep-related declarative memory consolidation in a small sample exploratory analysis.

*European Neuropsychopharmacology*, 2023, **74**(September): 78-88. *DOI:* [10.1016/j.euroneuro.2023.04.019](https://doi.org/10.1016/j.euroneuro.2023.04.019)*. (původní)*

**IF: 5.600/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **D1**/2022

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43900713; ID OBD UK: 632875; WoS ID: [001034059600001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001034059600001); Scopus ID: [2-s2.0-85162122718](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85162122718); PubMed ID: [37336163](https://www.ncbi.nlm.nih.gov/pubmed/?term=37336163)

**RIV-3LF-2024**; Fin: **S**; **SVV260533** Fin: **I**; **COOP 38 - NEURO**

REHÁK BUČKOVÁ, Barbora; MAREŠ, Jan; ŠKOCH, Antonín; KOPAL, Jakub; TINTĚRA, Jaroslav; DINEEN, Robert; **ŘASOVÁ**, **Kamila** (**3.LF/REHAB**); HLINKA, Jaroslav (K):

Multimodal-neuroimaging machine-learning analysis of motor disability in multiple sclerosis.

*Brain Imaging and Behavior*, 2023, **17**(1): 18-34. *DOI:* [10.1007/s11682-022-00737-3](https://doi.org/10.1007/s11682-022-00737-3)*. (původní)*

**IF: 3.200/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

Poznámky k afiliaci: **ANO-jen UK**; **NE-FNKV**;

ID OBD 3LF: 43899259; ID OBD UK: 618459; WoS ID: [000884940700001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000884940700001); Scopus ID: [2-s2.0-85142175876](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85142175876); PubMed ID: [36396890](https://www.ncbi.nlm.nih.gov/pubmed/?term=36396890)

**RIV-3LF-2024**; Fin: **S**; **GAUK 112616** Fin: **S**; **SVV260533** Fin: **I**; **Q35** Fin: **I**; **Q37** Fin: **I**; **COOP 38 - NEURO**

**SYROVÁ**, **Kateřina** (**3.LF/KPSYCHIA**); ŠÍCHOVÁ, Klára; **DANDA**, **Hynek** (**3.LF/KPSYCHIA**); LHOTKOVÁ, Eva; **JORRATT**, **Pascal** (**3.LF/KPSYCHIA**); **PINTEROVÁ-LECA**, **Nikola** (**3.LF/KPSYCHIA**); **VEJMOLA**, **Čestmír** (**3.LF/KPSYCHIA**); OLEJNÍKOVÁ-LADISLAVOVÁ, Lucie; HÁJKOVÁ, Kateřina; KUCHAŘ, Martin (K); **HORÁČEK**, **Jiří** (**3.LF/KPSYCHIA**); **PÁLENÍČEK**, **Tomáš** (K) (**3.LF/KPSYCHIA**):

Acute pharmacological profile of 2C-B-Fly-NBOMe in male Wistar rats-pharmacokinetics, effects on behaviour and thermoregulation.

*Frontiers in Pharmacology*, 2023, **14**(March): 1120419. *DOI:* [10.3389/fphar.2023.1120419](https://doi.org/10.3389/fphar.2023.1120419)*. (původní)*

**IF: 5.600/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q1**/2022

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43900235; ID OBD UK: 626122; WoS ID: [000957521200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000957521200001); Scopus ID: [2-s2.0-85150694672](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85150694672); PubMed ID: [36969854](https://www.ncbi.nlm.nih.gov/pubmed/?term=36969854)

**RIV-3LF-2024**; Fin: **S**; **SVV260533** Fin: **I**; **COOP 38 - NEURO**

# SVV260645

#### A01. Články v časopisech s IF

**HROMADNÍKOVÁ**, **Ilona** (K) (**3.LF/UPMD**); **KOTLABOVÁ**, **Kateřina** (**3.LF/UPMD**); **KROFTA**, **Ladislav** (**3.LF/UPMD**):

First-Trimester Screening for Miscarriage or Stillbirth-Prediction Model Based on MicroRNA Biomarkers.

*International Journal of Molecular Sciences*, 2023, **24**(12): 10137. *DOI:* [10.3390/ijms241210137](https://doi.org/10.3390/ijms241210137)*. (původní)*

**IF: 5.600/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43900774; ID OBD UK: 633209; WoS ID: [001015197500001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001015197500001); Scopus ID: [2-s2.0-85164012615](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85164012615); PubMed ID: [37373283](https://www.ncbi.nlm.nih.gov/pubmed/?term=37373283)

**RIV-3LF-2024**; Fin: **I**; **COOP 35 - MATER** Fin: **S**; **SVV260645**

**HROMADNÍKOVÁ**, **Ilona** (**3.LF/UPMD**); **KOTLABOVÁ**, **Kateřina** (**3.LF/UPMD**); **KROFTA**, **Ladislav** (**3.LF/UPMD**):

First trimester prediction models for small-for- gestational age and fetal growth restricted fetuses without the presence of preeclampsia.

*Molecular and Cellular Probes*, 2023, **72**(December): 101941. *DOI:* [10.1016/j.mcp.2023.101941](https://doi.org/10.1016/j.mcp.2023.101941)*. (původní)*

**IF: 3.300/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q3**/2022

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901086; ID OBD UK: 638734; WoS ID: [001150071800001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001150071800001); Scopus ID: [2-s2.0-85178655078](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85178655078); PubMed ID: [37951512](https://www.ncbi.nlm.nih.gov/pubmed/?term=37951512)

**RIV-3LF-2024**; Fin: **I**; **COOP 35 - MATER** Fin: **S**; **SVV260645**

# SVV260646

#### A01. Články v časopisech s IF

**ŽAK**, **Robert** (**3.LF/3.LF**); NAVASARDYAN, Lusine; **HUNÁK**, **Ján** (**3.LF/3.LF**); **MARTINŮ**, **Jiřina** (**3.LF/3.LF**); **HENEBERG**, **Petr** (K) (**3.LF/INTER**):

PTPN22 intron polymorphism rs1310182 (c.2054-852T>C) is associated with type 1 diabetes mellitus in patients of Armenian descent.

*PLoS One*, 2023, **18**(6): e0286743. *DOI:* [10.1371/journal.pone.0286743](https://doi.org/10.1371/journal.pone.0286743)*. (původní)*

**IF: 3.700/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43900716; ID OBD UK: 632807; WoS ID: [001010646600019](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001010646600019); Scopus ID: [2-s2.0-85161973528](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85161973528); PubMed ID: [37315092](https://www.ncbi.nlm.nih.gov/pubmed/?term=37315092)

**RIV-3LF-2024**; Fin: **I**; **COOP 39 - ONCO** Fin: **S**; **SVV260646**

# SVV260647

#### A01. Články v časopisech s IF

HRUBÁ, M.; BÁRTA, P.; **DŽUPA**, **Valér** (**3.LF/ORTOP, FNKV/ORTOP\_FN**); **KRBEC**, **Martin** (**3.LF/ORTOP, FNKV/ORTOP\_FN**):

Monozygotic Twins with Legg-Calvé-Perthes Disease and with Non-Identical Lumbosacral Malformation: a Case Report and Literature Review.

*Acta Chirurgiae Orthopaedicae et Traumatologiae Čechoslovaca*, 2023, **90**(5): 353-357. *DOI:* [10.55095/ACHOT2023/043](https://doi.org/10.55095/ACHOT2023/043)*. (přehledový)*

**IF: 0.400/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901065; ID OBD UK: 638100; WoS ID: [001113651800008](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001113651800008); Scopus ID: [2-s2.0-85175276879](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85175276879); PubMed ID: [37898500](https://www.ncbi.nlm.nih.gov/pubmed/?term=37898500)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **S**; **SVV260647**

# SVV260648

#### A01. Články v časopisech s IF

**ČECHOVÁ**, **Barbora** (**3.LF/UFYZIOL**); **MIHALČÍKOVÁ**, **Lýdia** (**3.LF/UFYZIOL**); **VACULÍN**, **Šimon** (**3.LF/UFYZIOL**); **ŠANDERA**, **Štěpán** (**3.LF/UFYZIOL**); **ŠLAMBEROVÁ**, **Romana** (K) (**3.LF/UFYZIOL**):

Levels of BDNF and NGF in adolescent rat hippocampus neonatally exposed to methamphetamine along with environmental alterations.

*Physiological Research*, 2023, **72**(Suppl. 5): S559-S571. *DOI:* [10.33549/physiolres.935216](https://doi.org/10.33549/physiolres.935216)*. (původní)*

**IF: 2.100/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q4**/2022

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901388; ID OBD UK: 640678; WoS ID: [001136613100016](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001136613100016); Scopus ID: [2-s2.0-85181543552](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85181543552); PubMed ID: [38165760](https://www.ncbi.nlm.nih.gov/pubmed/?term=38165760)

**RIV-3LF-2024**; Fin: **I**; **COOP 38 - NEURO** Fin: **S**; **GAUK 1442120** Fin: **S**; **SVV260648** Fin: **P**; **GA21-30795S** Fin: **P**; **EF16\_025/0007444**

**MIHALČÍKOVÁ**, **Lýdia** (**3.LF/UFYZIOL**); **ŠLAMBEROVÁ**, **Romana** (K) (**3.LF/UFYZIOL**):

An Overview of the Methamphetamine Effect on Male Sexual Behavior and Reproductive System.

*Physiological Research*, 2023, **72**(Suppl. 5): S445-S459. *DOI:* [10.33549/physiolres.935226](https://doi.org/10.33549/physiolres.935226)*. (přehledový)*

**IF: 2.100/2022**; **Kvartil IF: Q3**/**2022**; Kvartil AIS: **Q4**/2022

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43901391; ID OBD UK: 640676; WoS ID: [001136613100024](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001136613100024); Scopus ID: [2-s2.0-85181547743](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85181547743); PubMed ID: [38165750](https://www.ncbi.nlm.nih.gov/pubmed/?term=38165750)

**RIV-3LF-2024**; Fin: **S**; **SVV260648** Fin: **I**; **COOP 38 - NEURO**

**TYLŠ**, **Filip** (K) (**3.LF/KPSYCHIA**); **VEJMOLA**, **Čestmír** (**3.LF/KPSYCHIA**); KOUDELKA, Vlastimil; PIORECKÁ, Václava; KADEŘÁBEK, Lukáš; **BOCHIN**, **Marcel** (**3.LF/KPSYCHIA**); **NOVÁK**, **Tomáš** (**3.LF/KPSYCHIA**); KUCHAŘ, Martin; BENDOVÁ, Zdeňka; **BRUNOVSKÝ**, **Martin** (**3.LF/KPSYCHIA**); **HORÁČEK**, **Jiří** (**3.LF/KPSYCHIA**); **PÁLENÍČEK**, **Tomáš** (K) (**3.LF/KPSYCHIA**):

Underlying pharmacological mechanisms of psilocin-induced broadband desynchronization and disconnection of EEG in rats.

*Frontiers in Neuroscience*, 2023, **17**(June): 1152578. *DOI:* [10.3389/fnins.2023.1152578](https://doi.org/10.3389/fnins.2023.1152578)*. (původní)*

**IF: 4.300/2022**; **Kvartil IF: Q2**/**2022**; Kvartil AIS: **Q2**/2022

Poznámky k afiliaci: **ANO-3LF**; **NE-FNKV**;

ID OBD 3LF: 43900719; ID OBD UK: 633143; WoS ID: [001019986200001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001019986200001); Scopus ID: [2-s2.0-85164519166](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85164519166); PubMed ID: [37425017](https://www.ncbi.nlm.nih.gov/pubmed/?term=37425017)

**RIV-3LF-2024**; Fin: **I**; **COOP 38 - NEURO** Fin: **S**; **SVV260648**

**ŽIDÓ**, **Michal** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); KAČER, David; **VALEŠ**, **Karel** (**3.LF/KPSYCHIA**); **ZIMOVÁ**, **Denisa** (**FNKV/NEUROL\_FN**); **ŠTĚTKÁŘOVÁ**, **Ivana** (K) (**3.LF/NEUROL, FNKV/NEUROL\_FN**):

Metabolomics of Cerebrospinal Fluid Amino and Fatty Acids in Early Stages of Multiple Sclerosis.

*International Journal of Molecular Sciences*, 2023, **24**(22): 16271. *DOI:* [10.3390/ijms242216271](https://doi.org/10.3390/ijms242216271)*. (původní)*

**IF: 5.600/2022**; **Kvartil IF: Q1**/**2022**; Kvartil AIS: **Q2**/2022

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43901093; ID OBD UK: 638743; WoS ID: [001118422000001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001118422000001); Scopus ID: [2-s2.0-85178373779](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85178373779); PubMed ID: [38003464](https://www.ncbi.nlm.nih.gov/pubmed/?term=38003464)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **S**; **GAUK 120121** Fin: **I**; **COOP 38 - NEURO** Fin: **S**; **SVV260648**

# UNCE/MED/002

#### A01. Články v časopisech s IF

**KLANČÍK**, **Viktor** (**3.LF/KARDIOL**); **KOČKA**, **Viktor** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **SULŽENKO**, **Jakub** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **WIDIMSKÝ**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

The many roles of urgent catheter interventions: from myocardial infarction to acute stroke and pulmonary embolism.

*Expert Review of Cardiovascular Therapy*, 2023, **21**(2): 123-132. *DOI:* [10.1080/14779072.2023.2174101](https://doi.org/10.1080/14779072.2023.2174101)*. (přehledový)*

**IF: 2.000/2022**; Kvartil AIS: **Q1**/2022

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43900025; ID OBD UK: 622538; WoS ID: [000934356400001](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000934356400001); Scopus ID: [2-s2.0-85148286792](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85148286792); PubMed ID: [36706282](https://www.ncbi.nlm.nih.gov/pubmed/?term=36706282)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **S**; **SVV260530** Fin: **I**; **UNCE/MED/002** Fin: **P**; **EF16\_026/0008388**

**MIHALOVIČ**, **Michal** (**3.LF/KARDIOL**); **MIKULENKA**, **Petr** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); **LÍNKOVÁ**, **Hana** (**3.LF/KARDIOL**); NEUBERG, Marek; **ŠTĚTKÁŘOVÁ**, **Ivana** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); **PEISKER**, **Tomáš** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); **LAUER**, **David** (**3.LF/NEUROL, FNKV/NEUROL\_FN**); **TOUŠEK**, **Petr** (K) (**3.LF/KARDIOL**):

Prevalence of myocardial injury in patients after acute ischaemic stroke according to standard criteria.

*European Heart Journal: Supplements*, 2023, **25**(Suppl. E): e3-e9. *DOI:* [10.1093/eurheartjsupp/suad104](https://doi.org/10.1093/eurheartjsupp/suad104)*. (původní)*

**IF: 1.600/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43900575; ID OBD UK: 632421; WoS ID: [001009977800002](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001009977800002); Scopus ID: [2-s2.0-85161046778](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85161046778); PubMed ID: [37234232](https://www.ncbi.nlm.nih.gov/pubmed/?term=37234232)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **LX22NPO5104** Fin: **I**; **UNCE/MED/002** Fin: **I**; **COOP 29 - CARDIO**

**POLEDNÍKOVÁ**, **Karolína** (K) (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **KOZEL**, **Martin** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **LÍNKOVÁ**, **Hana** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**); **NOVÁČKOVÁ**, **Markéta** (**FNKV/KARDIOL\_FN**); **TRINH**, **Minh Duc** (**FNKV/KARDIOL\_FN**); **TOUŠEK**, **Petr** (**3.LF/KARDIOL, FNKV/KARDIOL\_FN**):

Triggers, characteristics, and hospital outcome of patients with Takotsubo syndrome: 10 years experience in a large university hospital centre.

*European Heart Journal: Supplements*, 2023, **25**(Suppl. E): e10-e16. *DOI:* [10.1093/eurheartjsupp/suad105](https://doi.org/10.1093/eurheartjsupp/suad105)*. (původní)*

**IF: 1.600/2022**; **Kvartil IF: Q4**/**2022**; Kvartil AIS: **Q4**/2022

Poznámky k afiliaci: **ANO-3LF**; **ANO-FNKV**;

ID OBD 3LF: 43900574; ID OBD UK: 632420; WoS ID: [001009977800003](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:001009977800003); Scopus ID: [2-s2.0-85161061671](http://scopus.com/record/display.uri?origin=resultslist&eid=2-s2.0-85161061671); PubMed ID: [37234233](https://www.ncbi.nlm.nih.gov/pubmed/?term=37234233)

**RIV-3LF-2024**; **RIV-FNKV-2024**; Fin: **P**; **LX22NPO5104** Fin: **I**; **COOP 29 - CARDIO** Fin: **I**; **UNCE/MED/002**

# 236098/IPUK/2019

#### B01. Odborné monografie, učební texty

**HONČ**, **Petr** (**3.LF/UJAZYK**); **PŘÍVRATSKÁ**, **Jana** (**3.LF/UJAZYK**); **HELLEROVÁ**, **Kristina** (**3.LF/UJAZYK**): *Essential Medical Terminology: Your Lifeboat in the Sea of Terms*. 1. vyd. Praha: Karolinum, 2023. 220 s. ISBN 978-80-246-5349-5.

**ANO-3LF**; **NE-FNKV**; Fin: I; 236098/IPUK/2019