

1. CHRASTINA, Jan, Irena DOLEŽALOVÁ, Zdeněk NOVÁK, Eva PEŠLOVÁ a Milan BRÁZDIL. Pregnancy Outcomes in Refractory Epilepsy Patients with Vagus Nerve Stimulation: Long-Term Single-Center Experience. *Journal of Neurological Surgery, Part A: Central European Neurosurgery*. New York: Thieme Medical Publ Inc, 2022, roč. 83, č. 3, s. 259-264. ISSN 2193-6315. doi:10.1055/s-0041-1730966.
2. LEMARÉCHAL, J. D., M. JEDYNAK, L. TREBAUL, A. BOYER, F. TADEL, M. BHATTACHARJEE, P. DEMAN, V. TUYISENGE, L. AYOUBIAN, E. HUGUES, B. CHANTELOUP-FORÊT, C. SAUBAT, R. ZOUGLECH, G. C. REYES MEJIA, S. TOURBIER, P. HAGMANN, C. ADAM, C. BARBA, F. BARTOLOMEI, T. BLAUWBLOMME, J. CUROT, F. DUBEAU, S. FRANCIONE, M. GARCÉS, E. HIRSCH, E. LANDRÉ, S. LIU, L. MAILLARD, E. L. METSÄHONKALA, I. MINDRUTA, A. NICA, Martin PAIL, A. M. PETRESCU, S. RHEIMS, R. ROCAMORA, A. SCHULZE-BONHAGE, W. SZURHAJ, D. TAUSSIG, A. VALENTIN, H. WANG, P. KAHANE, N. GEORGE a O. DAVID. A brain atlas of axonal and synaptic delays based on modelling of cortico-cortical evoked potentials. *Brain*. Oxford: Oxford University Press, 2022, roč. 145, č. 5, s. 1653-1667. ISSN 0006-8950. doi:10.1093/brain/awab362.
3. BOSCH, J., L. A. PEARCE, M. SHARMA, M. CANAVAN, W. N. WHITELEY, Robert MIKULÍK, H. MUNDL, S. YUSUF, R. G. HART a M. J. DONNELL. Rivaroxaban versus aspirin on functional and cognitive outcomes after embolic stroke of undetermined source: NAVIGATE ESUS trial. *JOURNAL OF STROKE & CEREBROVASCULAR DISEASES*. AMSTERDAM: ELSEVIER SCIENCE BV, 2022, roč. 31, č. 5, s. 1-10. ISSN 1052-3057. doi:10.1016/j.jstrokecerebrovasdis.2022.106404.
4. DOLEŽALOVÁ, Irena, Eva KORITÁKOVÁ, Lenka SOUČKOVÁ, Jan CHRASTINA, Jan CHLÁDEK, Radka ŠTĚPÁNOVÁ a Milan BRÁZDIL. Prediction of Vagal Nerve Stimulation Efficacy in Drug-Resistant Epilepsy (PRECISE): Prospective Study for Pre-implantation Prediction/Study Design. *FRONTIERS IN NEUROLOGY*. LAUSANNE: FRONTIERS MEDIA SA, 2022, roč. 13, March 2022, s. 1-9. ISSN 1664-2295. doi:10.3389/fneur.2022.839163.
5. BRÁZDIL, Milan a Petr MARUSIC. Cenobamát. *Ceska a slovenska neurologie a neurochirurgie*. Prague: CZECH MEDICAL SOC, 2022, roč. 85, č. 5, s. 417-420. ISSN 1210-7859.
6. MIKULÍK, Robert, Michal BAR, Silvie BELASKOVA, David CERNIK, Jan FIKSA, Roman HERZIG, René JURA, Lubomir JURAK, Lukas KLECKA, Jiri NEUMANN, Svatopluk OSTRY, Daniel SANAK, Petr SEVCIK, Ondrej SKODA, Martin SRAMEK, Ales TOMEK a Daniel VACLAVIK. Ultrashort Door-to-Needle Time for Intravenous Thrombolysis Is Safer and Improves Outcome in the Czech Republic: Nationwide Study 2004 to 2019. *Journal of the American Heart Association*. Hoboken: Wiley-

7. LIPTÁKOVÁ, Simona, Miroslav SVĚTLÁK, Roman HYTYCH, Juraj MATIS, Alena SLEZÁČKOVÁ a Rastislav ŠUMEC. Signing up is not yet mindfulness practice: A systematic review of adherence to eHealth and mHealth mindfulness-based programs in the pre-pandemic period. *Československá psychologie*. Brno: Institute of Psychology, Czech Academy of Sciences, 2022, roč. 66, č. 3, s. 233-254. ISSN 0009-062X. doi:10.51561/cpsych.66.3.233.
8. BOSCH, J., L. A. PEARCE, M. SHARMA, Robert MIKULÍK, W. N. WHITELEY, M. CANAVAN, R. G. HART a M. J. DONNELLG. Functional Abilities of an International Post-Stroke Population: Standard Assessment of Global Everyday Activities (SAGEA) Scale. *JOURNAL OF STROKE & CEREBROVASCULAR DISEASES*. AMSTERDAM: ELSEVIER SCIENCE BV, 2022, roč. 31, č. 4, s. 1-8. ISSN 1052-3057. doi:10.1016/j.jstrokecerebrovasdis.2022.106329.
9. FILIP, Pavel, Kristina BURDOVA, Zdenek VALENTA, Robert JECH, Viktória KOKOŠOVÁ, Marek BALÁŽ, Silvia MANGIA, Shalom MICHAELI, Martin BAREŠ a Lubomír VOJTÍŠEK. Tremor associated with similar structural networks in Parkinson's disease and essential tremor. *PARKINSONISM & RELATED DISORDERS*. OXFORD: ELSEVIER SCI LTD, 2022, roč. 95, February 2022, s. 28-34. ISSN 1353-8020. doi:10.1016/j.parkreldis.2021.12.014.
10. DEUTSCHOVÁ, Barbora a Ivan REKTOR. Deep brain stimulation of the anterior nuclei of the thalamus in focal epilepsy. *Clinical Neurophysiology*. Clare: Elsevier Ireland, 2022, roč. 144, December 2022, s. 1-7. ISSN 1388-2457. doi:10.1016/j.clinph.2022.09.002.
11. SHOAMANESH, Ashkan, Hardi MUNDL, Eric E SMITH, Jaime MASJUAN, Ivan MILANOV, Teruyuki HIRANO, Alina AGAFINA, Bruce CAMPBELL, Valeria CASO, Jean-Louis MAS, Qiang DONG, Peter TURCANI, Hanne CHRISTENSEN, Jose M FERRO, Roland VELTKAMP, Robert MIKULÍK, Gian Marco De MARCHIS, Thompson ROBINSON, Robin LEMMENS, Adam STEPIEN, Stefan GREISENEGGER, Risto ROINE, Laszlo CSIBA, Pooja KHATRI, Jonathan COUTINHO, Arne G LINDGREN, Andrew M DEMCHUK, Pablo COLORADO, Bodo KIRSCH, Christoph NEUMANN, Laura HEENAN, Lizhen XU, Stuart J CONNOLLY, Robert G HART a Invest PACIFIC-STROKE. Factor XIa inhibition with asundexian after acute non-cardioembolic ischaemic stroke (PACIFIC-Stroke): an international, randomised, double-blind, placebo- controlled, phase 2b trial. *Lancet*. New York: Elsevier Science Inc., 2022, roč. 400, č. 10357, s. 997-1007. ISSN 0140-6736. doi:10.1016/S0140-6736(22)01588-4.
12. SHARMA, M., E. E. SMITH, L. A. PEARCE, K. S. PERERA, S. E. KASNER, B. W. YOON, S. F. AMERISO, J. PUIG, D. DAMGAARD, J. B. FIEBACH, K. W. MUIR, R. C. VELTKAMP, D. S. TONI, N. SHAMALOV, R. J. GAGLIARDI, Robert MIKULÍK, S. T. ENGELTER, D. BERECZKI, M. J. O DONNELL, F. SAAD, A. SHOAMANESH, S. D. BERKOWITZ, H. MUNDL a R. G. HART. Rivaroxaban versus aspirin for prevention of covert brain infarcts in patients with embolic stroke of undetermined

source: NAVIGATE ESUS MRI substudy. International Journal of Stroke. Hoboken: Wiley-Blackwell, 2022, roč. 17, č. 7, s. 799-805. ISSN 1747-4930. doi:10.1177/17474930211058012.

13. JANSSEN, Paula M, Katrine van OVERHAGEN, Jan VINKLÁREK, Bob ROOZENBEEK, H Bart VAN DER WORP, Charles B. MAJOIE, Michal BAR, David ČERNÍK, Roman HERZIG, Lubomir JURÁK, Svatopluk OSTRÝ, Robert MIKULÍK, Hester F LINGSMA a Diederik W J DIPPEL. Between-Center Variation in Outcome After Endovascular Treatment of Acute Stroke: Analysis of Two Nationwide Registries. *Circulation: Cardiovascular Quality and Outcomes* logo. PHILADELPHIA: LIPPINCOTT WILLIAMS & WILKINS, 2022, roč. 15, č. 3, s. 1-10. ISSN 1941-7705. doi:10.1161/CIRCOUTCOMES.121.008180.
  
14. OWOLABI, Mayowa O, Amanda G THRIFT, Ajay MAHAL, Marie ISHIDA, Sheila MARTINS, Walter JOHNSON, Jeyaraj PANDIAN, Foad ABD-ALLAH, Joseph YARIA, Hoang T PHAN, Greg ROTH, Seana L GALL, Richard BEARE, Thanh G PHAN, Robert MIKULÍK, Rufus O AKINYEMI, Bo NORRVING, Michael BRAININ a Valery L FEIGIN. Primary stroke prevention worldwide: translating evidence into action. *LANCET PUBLIC HEALTH*. ENGLAND: ELSEVIER SCI LTD, 2022, roč. 7, č. 1, s. "E74"- "E85", 12 s. ISSN 2468-2667. doi:10.1016/S2468-2667(21)00230-9.
  
15. PETZOLD, Axel, Clare L FRASER, Mathias ABEGG, Raed ALROUGHANI, Daniah ALSHOWAEIR, Regina ALVARENGA, Cecile ANDRIS, Nasrin ASGARI, Yael BARNETT, Roberto BATTISTELLA, Raed BEHBEHANI, Thomas BERGER, Mukharram M BIKBOV, Damien BIOTTI, Valerie BIOUSSE, Antonella BOSCHI, Milan BRÁZDIL, Andrei BREZHNEV, Peter A CALABRESI, Monique CORDONNIER, Fiona COSTELLO, Franz M CRUZ, Leonardo Proveti CUNHA, Smail DAOUDI, Romain DESCHAMPS, de Seze JEROME, Ricarda DIEM, Masoud ETEMADIFAR, Jose FLORES-RIVERA, Pedro FONSECA, Jette FREDERIKSEN, Elliot FROHMAN, Teresa FROHMAN, Caroline Froment TILIKETE, Kazuo FUJIHARA, Alberto GALVEZ, Riadh GOUIDER, Fernando GRACIA, Nikolaos GRIGORIADIS, Jose M GUAJARDO, Mario HABEK, Marko HAWLINA, Elena H MARTINEZ-LAPISCINA, Juzar HOOKER, Jyh Yung HOR, William HOWLETT, Yumin HUANG-LINK, Zhannat IDRISOVA, Zsolt ILLES, Jasna JANCIC, Panitha JINDAHRA, Dimitrios KARUSSIS, Emilia KERTY, Ho Jin KIM, Wolf LAGREZE, Letizia LEOCANI, Netta LEVIN, Petra LSKOVA, Yaou LIU, Youssoufa MAIGA, Romain MARIGNIER, Chris MCGUIGAN, Dalia MEIRA, Harold MERLE, Mario L R MONTEIRO, Anand MOODLEY, Frederico MOURA, Silvia MUNOZ, Sharik MUSTAFA, Ichiro NAKASHIMA, Susana NOVAL, Carlos OEHNINGER, Olufunmilola OGUN, Afekhide OMOTI, Lekha PANDIT, Friedemann PAUL, Gema REBOLLEDA, Stephen REDDEL, Konrad REJDAK, Robert REJDAK, Alfonso J RODRIGUEZ-MORALES, Marie-Benedicte ROUGIER, Maria Jose SA, Bernardo SANCHEZ-DALMAU, Deanna SAYLOR, Ismail SHATRIAH, Aksel SIVA, Hadas STIEBEL-KALISH, Gabriella SZATMARY, Linh TA, Silvia TENEMBAUM, Huy TRAN, Yevgen TRUFANOV, van Pesch VINCENT, An-Guor WANG, Mike P WATTJES, Ernest WILLOUGHBY, Magd ZAKARIA, Jasmin ZVORNICANIN, Laura BALCER a Gordon T PLANT. Diagnosis and classification of optic neuritis. *Lancet Neurology*. London, UK: Elsevier, 2022, roč. 21, č. 12, s. 1120-1134. ISSN 1474-4422. doi:10.1016/S1474-4422(22)00200-9.
  
16. ŠEDO VÁ, Petra, R. D. BROWN, Tomáš BRYNDZIAR, Jiří JARKOVSKÝ, Ales TOMEK, Martin SRAMEK, Ondrej SKODA, Tereza SRAMKOVA, Simona LITTNEROVÁ a Robert MIKULÍK. Treat COVID-19, but Not Only COVID-19: Stroke

17. BŮŘILOVÁ, Petra, Andrea POKORNÁ, Jiří BŮŘIL, Lucia KANTOROVÁ, Simona SLEZÁKOVÁ, Zuzana SVOBODOVÁ a Milos TABORSKY. Identification of telehealth nursing approaches in the light of the COVID-19 pandemic-A literature review. JOURNAL OF NURSING MANAGEMENT. HOBOKEN: WILEY, 2022, roč. 30, č. 8, s. 3996-4004. ISSN 0966-0429. doi:10.1111/jonm.13864.
18. JESTER, Dylan J., Martin VYHNALEK, Ross ANDEL, Hana MARKOVA, Tomas NIKOLAI, Jan LACZO, Veronika MATUSKOVA, Katerina CECHOVA, Kateřina SHEARDOVÁ a Jakub HORT. Progression from Subjective Cognitive Decline to Mild Cognitive Impairment or Dementia: The Role of Baseline Cognitive Performance. Journal of Alzheimers Disease. Amsterdam: IOS Press, 2022, roč. 86, č. 4, s. 1763-1774. ISSN 1387-2877. doi:10.3233/JAD-215291.
19. CHRASTINA, Jan, Zdeněk NOVÁK, Tomáš ZEMAN, Irena DOLEŽALOVÁ, Eva ZATLOUKALOVÁ a Milan BRÁZDIL. Vagus nerve stimulation outcome prediction: from simple parameters to advanced models. Bratislava Medical Journal - Bratislavské lekárske listy. BRATISLAVA: Univerzita Komenského, 2022, roč. 123, č. 9, s. 641-647. ISSN 0006-9248. doi:10.4149/BLL\_2022\_103.
20. BENCÚROVÁ, Petra, Hanne LAAKSO, Raimo A. SALO, Ekaterina PAASONEN, Eppu MANNINEN, Jaakko PAASONEN, Shalom MICHAELI, Silvia MANGIA, Martin BAREŠ, Milan BRÁZDIL, Hana KUBOVÁ a Olli GROHN. Infantile status epilepticus disrupts myelin development. NEUROBIOLOGY OF DISEASE. SAN DIEGO: ACADEMIC PRESS INC ELSEVIER SCIENCE, 2022, roč. 162, January 2022, s. 1-13. ISSN 0969-9961. doi:10.1016/j.nbd.2021.105566.
21. GOBOM, J., L. PARNETTI, P. ROSA-NETO, Martin VYHNALEK, S. GAUTHIER, S. CATALDI, O. LERCH, J. LACZO, Katerina CECHOVA, M. CLARIN, A. I. BENET, T. A. PASCOAL, N. RAHMOUNI, M. VANDIJCK, E. HUYCK, N. LE BASTARD, J. STEVENSON, M. CHAMOUN, D. ALCOLEA, A. LLEO, U. ANDREASSON, M. M. VERBEEK, G. BELLOMO, R. RINALDI, N. ASHTON, H. ZETTERBERG, Kateřina SHEARDOVÁ, Jakub HORT a K. BLENNOW. Validation of the LUMIPULSE automated immunoassay for the measurement of core AD biomarkers in cerebrospinal fluid. Clinical Chemistry and Laboratory medicine. BERLIN: WALTER DE GRUYTER & CO, 2022, roč. 60, č. 2, s. 207-219. ISSN 1434-6621. doi:10.1515/cclm-2021-0651.
22. HORÁK, Ondřej, Martina BUREŠOVÁ, Senad KOLÁŘ, Klára ŠPANĚLOVÁ, Barbora JEŘÁBKOVÁ, Renata GAILLYOVÁ, Katarína ČESKÁ, Kamila RÉBLOVÁ, Jana ŠOUKALOVÁ, Jana ZÍDKOVÁ, Lenka FAJKUSOVÁ, Hana OŠLEJŠKOVÁ, Ivan REKTOR a Pavlína DANHOFER. Next-generation sequencing in children with epilepsy: The importance of precise genotype-phenotype correlation. EPILEPSY & BEHAVIOR. SAN DIEGO: ACADEMIC PRESS INC ELSEVIER SCIENCE, 2022, roč. 128, March 2022, s. 1-6. ISSN 1525-5050. doi:10.1016/j.yebeh.2022.108564.

23. ZATLOUKALOVÁ, Eva, Michal MIKL, Daniel Joel SHAW, Radek MAREČEK, Lenka SAKÁLOŠOVÁ, Marie KUŘÁTKOVÁ, Kristína MITTEROVÁ, Barbora SKLENÁROVÁ a Milan BRÁZDIL. Insights into deja vu: Associations between the frequency of experience and amplitudes of low-frequency oscillations in resting-state functional magnetic resonance imaging. *European Journal of Neuroscience*. Hoboken: WILEY-BLACKWELL, 2022, roč. 55, č. 2, s. 426-437. ISSN 0953-816X. doi:10.1111/ejn.15570.
24. BRÁZDIL, Vojtěch, Petr KALA, Martin HUDEC, Martin POLOCZEK, Jan KAŇOVSKÝ, Roman ŠTÍPAL, Petr JERABEK, Otakar BOČEK, Martin PAIL a Milan BRÁZDIL. The role of central autonomic nervous system dysfunction in Takotsubo syndrome: a systematic review. *Clinical Autonomic Research*. HEIDELBERG: Springer GmbH, 2022, roč. 32, č. 1, s. 9-17. ISSN 0959-9851. doi:10.1007/s10286-021-00844-z.
25. AULICKÁ, Štefánia, Katarína ČESKÁ, Jiří ŠÁNA, František SIEGL, Eva BRICHTOVÁ, Hana OŠLEJŠKOVÁ, Markéta HERMANOVÁ, Michal HENDRYCH, Elleni MICHU, Milan BRÁZDIL, Ondřej SLABÝ a Igor NESTRAŠIL. Cytokine-chemokine profiles in the hippocampus of patients with mesial temporal lobe epilepsy and hippocampal sclerosis. *Epilepsy Research*. Amsterdam: Elsevier, 2022, roč. 180, February 2022, s. 1-8. ISSN 0920-1211. doi:10.1016/j.eplesyres.2022.106858.
26. ASTNER-ROHRACHER, A., G. ZIMMERMANN, T. AVIGDOR, C. ABDALLAH, N. BAROT, Milan BRÁZDIL, Irena DOLEŽALOVÁ, J. GOTMAN, J. HALL, K. IKEDA, P. KAHANE, G. KALSS, V. KOKKINOS, M. LEITINGER, I. MINDRUTA, L. MINOTTI, M. M. MIZERA, I. OANE, M. RICHARDSON, S. U. SCHUELE, E. TRINKA, A. URBAN, B. WHATLEY, F. DUBEAU a B. FRAUSCHER. Development and Validation of the 5-SENSE Score to Predict Focality of the Seizure-Onset Zone as Assessed by Stereoelectroencephalography. *JAMA neurology*. Chicago, IL: American Medical Association, 2022, roč. 79, č. 1, s. 70-79. ISSN 2168-6149. doi:10.1001/jamaneurol.2021.4405.
27. SKORVANEK, Matej, Irena REKTOROVÁ, Wim MANDEMAKERS, Matias WAGNER, Robert STEINFELD, Laura OREC, Vladimír HAN, Petra PAVELEKOVA, Alexandra LACKOVA, Kristina KULCSAROVA, Miriam OSTROZOVICOVA, Zuzana GDOVINOVA, Barbara PLECKO, Theresa BRUNET, Riccardo BERUTTI, Demy J S KUIPERS, Valerie BOUMEESTER, Petra HAVRANKOVA, M A J TIJSSEN, Rauan KAIYRZHANOV, Mie RIZIG, Henry HOULDEN, Juliane WINKELMANN, Vincenzo BONIFATI, Michael ZECH a Robert JECH. WARS2 mutations cause dopa-responsive early-onset parkinsonism and progressive myoclonus ataxia. *PARKINSONISM & RELATED DISORDERS*. OXFORD: ELSEVIER SCI LTD, 2022, roč. 94, January 2022, s. 54-61. ISSN 1353-8020. doi:10.1016/j.parkreldis.2021.11.030.
28. BRYNDZIAR, Tomáš, Dominika MATYSKOVÁ, Petra ŠEDOVÁ, Silvie BĚLAŠKOVÁ, Miroslav ZVOLSKÝ, Josef BEDNAŘÍK, Robert D. BROWN a Robert MIKULÍK. Predictors of Short- and Long-Term Mortality in Ischemic Stroke: A Community-Based

29. PERERA, K. S., DD. BOASQUEVISQUE, P. RAO MELACINI, A. TAYLOR, A. CHENG, G. J. HANKEY, S. LEE, J. M. FABREGAS, S. F. AMERISO, T. S. FIELD, A. ARAUZ, S. B. COUTTS, M. ARNOLD, Robert MIKULÍK, D. TONI, J. MANDZIA, R. C. VELTKAMP, E. MESEGUER, K. G. HAEUSLER a R. G. HART. Evaluating Rates of Recurrent Ischemic Stroke Among Young Adults With Embolic Stroke of Undetermined Source The Young ESUS Longitudinal Cohort Study. JAMA neurology. Chicago, IL: American Medical Association, 2022, roč. 79, č. 5, s. 450-458. ISSN 2168-6149. doi:10.1001/jamaneurol.2022.0048.
30. NGUYEN, Thanh N, Muhammad M QURESHI, Piers KLEIN, Hiroshi YAMAGAMI, Mohamad ABDALKADER, Robert MIKULÍK, Anvitha SATHYA, Ossama Yassin MANSOUR, Anna CZLONKOWSKA, Hannah LO, Thalia S FIELD, Andreas CHARIDIMOU, Soma BANERJEE, Shadi YAGHI, James E SIEGLER, Petra ŠEDO VÁ, Joseph KWAN, de Sousa Diana AGUIAR, Jelle DEMEESTERE, Violiza INOA, Setareh Salehi OMRAN, Liqun ZHANG, Patrik MICHEL, Davide STRAMBO, Joao Pedro MARTO a Raul G NOGUEIRA. Global Impact of the COVID-19 Pandemic on Cerebral Venous Thrombosis and Mortality. JOURNAL OF STROKE. SEOUL: KOREAN STROKE SOC, 2022, roč. 24, č. 2, s. 256-265, 18 s. ISSN 2287-6391. doi:10.5853/jos.2022.00752.
31. HUO, Xiaochuan, Piers KLEIN, RAYNALD, Brian DRUMM, Yimin CHEN, Muhammad M QURESHI, Wouter J SCHONEWILLE, Xinfeng LIU, Wei HU, Xunming JI, Chuanhui LI, Yuyou ZHU, Mohamad ABDALKADER, Daniel STRBIAN, Urs FISCHER, Volker PUETZ, Fana ALEMSEGED, Hiroshi YAMAGAMI, Simona SACCO, Gustavo SAPOSNIK, Patrik MICHEL, Espen Saxhaug KRISTOFFERSEN, Petra ŠEDO VÁ, Robert MIKULÍK, James E SIEGLER, Kyriakos LOBOTESIS a Dylan ROI. Perceptions on basilar artery occlusion management in China versus other countries: Analysis of the after the BEST of BASICS (ABBA) survey. Journal of Stroke and Cerebrovascular Diseases. AMSTERDAM: ELSEVIER, 2022, roč. 31, č. 11, s. 1-10. ISSN 1052-3057. doi:10.1016/j.jstrokecerebrovasdis.2022.106804.
32. KANTOROVÁ, Lucia, Tereza FRIESSOVÁ, Simona SLEZÁKOVÁ, Alena LANGAUFOVÁ, Jiří KANTOR, Z. MUNN, T. H. BARKER, S. V. KATIKIREDDI, R. A. MUSTAFA, M. F. ŽULJEVIĆ, M. LUKEŽIĆ, Jitka KLUGAROVÁ, Abanoub RIAD, Tereza VRBOVÁ, Andrea POKORNÁ, Petra BŮŘILOVÁ, Jiří BŮŘIL, A. KIRKOVSKI, N. ČAČIĆ, L. DELAČ, R. TOKALIĆ, Peričić T. POKLEPOVIĆ a Miloslav KLUGAR. Addressing Challenges When Applying GRADE to Public Health Guidelines: A Scoping Review Protocol and Pilot Analysis. International Journal of Environmental Research and Public Health. Basel (Switzerland): MDPI AG, 2022, roč. 19, č. 2, s. 1-18. ISSN 1660-4601. doi:10.3390/ijerph19020992.
33. QURESHI, Muhammad M, Piers KLEIN, Hiroshi YAMAGAMI, Robert MIKULÍK, Nima ETMINAN, Mohamad ABDALKADER, Ossama Yassin MANSOUR, Anna CZLONKOWSKA, Hannah LO, Anvitha SATHYA, Jelle DEMEESTERE, Georgios TSIVGOULIS, Nobuyuki SAKAI, Petra ŠEDO VÁ, Espen Saxhaug KRISTOFFERSEN, Mahmoud MOHAMMADEN, Pujol Lereis VIRGINIA, Daniel Scollo SERGIO, Alice MA,

Aminur RAHMAN, Thomas BONNET, Jeroen CORTIER, De Raedt SYLVIE, Robin LEMMENS, Noemie LIGOT, Raquel C T HIDALGO, Mora Cuervo Daissy LILIANA, Luciana de Oliveira NEVES, Salles Rezende Marco TULLIO, Igor Bessa SANTIAGO, Alexander SIRAKOV, Stanimir SIRAKOV, Elena Adela CORA, Michael E KELLY, Pascale LAVOIE, Lissa PEELING, Aleksandra PIKULA, Rodrigo RIVERA, Hui-Sheng CHEN, Yimin CHEN, Hongliang FANG, Marina Roje BEDEKOVIC, Hrvoje BUDINCEVIC, J J STROSSMAYER, Emanuela HRABANOVSKA, Lubomir JURAK, Martin CABAL, Jana KADLCKOVA, Igor KARPOWICZ, Hana PALOUSKOVA, Martin REISER, Lukas KLECKA, Martin KOVAR, Jiri NEUMANN, Petra REKOVA, Martin SRAMEK, Eva VITKOVA, Miroslav ŠKORŇA, Lenka ZAKOVA, Khalid SOBH, Kemal ALPAY, Riitta RAUTIO, Daniel STRBIAN, Jean-Christophe GENTRIC, Elsa MAGRO, Olivier NAGGARA, Peggy REINER, Amr ABDULAZIM, Ferdinand O BOHMANN, Stefan BOSKAMP, Johannes C GERBER, Daniel P O KAISER, Roxane-Isabelle KESTNER, Joshua MBROH, Milad NEYAZI, Michael ROSENKRANZ, Achmad Firdaus SANI, Sven POLI, Gotz THOMALLA, Theodoros KARAPANAYIOTIDES, Odysseas KARGIOTIS, Ioanna KOUTROULOU, Lina PALAIODIMOU, Barrientos Guerra Jose DOMINGO, Vikram HUDED, Shashank NAGENDRA, Chintan PRAJAPATI, Angga KRISHNA, Abdoreza GHOREISHI, Reza Bahrami ILKHCHI, Javad JALILI, Sergiu Ionut SABETAY, Abu Raya TARIQ, Maurizio ACAMPA, Marco LONGONI, Claudia Rolla BIGLIANI, Lucio CASTELLAN, Raffaele ORNELLO, Leonardo RENIERI, Michele ROMOLI, Simona SACCO, Davide SANGALLI, Martina VIGANO, Andrea ZINI, Hiroshi TOKIMURA, Kazutaka SONODA, Kenichi TODO, Hiroki FUKUDA, Kyohei FUJITA, Manabu SAKAGUCHI, Masaaki UNO, Issei KAN, Miyake KOSUKE, Ryuhei KONO, Naoto KIMURA, Nobuaki YAMAMOTO, Ryoo YAMAMOTO, Ryosuke DOIJIRI, Seigo SHINDO, Nobuyuki OHARA, Hirotoshi IMAMURA, Takehiro OGAWA, Takeshi UWATOKO, Takuya KANAMARU, Toshiyuki FUJINAKA, Yohei TAKENOBU, Kazunori TOYODA, Yuji MATSUMARU, Yukako YAZAWA, Yuri SUGIURA, Jang-Hyun BAEK, Taofiki Ajao SUNMONU, Young Sub KWON, Yun Ho LEE, Kwon-Duk SEO, Sung-Il SOHN, Yong Chieh CHAN, Wan Asyraf Wan ZAIDI, Javier BARRIENTOS-PRIETO, Fernando GONGORA-RIVERA, Manuel MARTINEZ-MARINO, Alejandra CALDERON-VALLEJO, Stanislav GROPPA, Leahu PAVEL, Jonathan M COUTINHO, Diederik DIPPEL, Leon RINKEL, Dianne H K VAN DAM-NOLEN, Ernest Okwundu NWAZOR, Amal M AL HASHIMI, Saima AHMAD, Umair RASHID, Liliana RODRIGUEZ-KADOTA, Angel Vences MIGUEL, Matic Yalung PATRICK, Hao Dy Jon STEWART, Waldemar BROLA, Malgorzata DOROBEK, Michal Adam KARLINSKI, Beata M LABUZ-ROSZAK, Anetta LASEK-BAL, Halina SIENKIEWICZ-JAROSZ, Jacek STASZEWSKI, Piotr SOBOLEWSKI, Justyna ZIELINSKA-TUREK, Andre Pinho ARAUJO, Luisa FONSECA, Aleksander DEBIEC, M Luis SILVA, Pedro CASTRO, Mariana ROCHA, Romania Cristian FALUP-PECURARIU, Narayanaswamy VENKETASUBRAMANIAN, Georgi Krastev Miroslav MAKO, Oscar AYO-MARTIN, Marcin WIACEK, Jordi BLASCO, Antonio CRUZ-CULEBRAS, Francisco HERNANDEZ-FERNANDEZ, Rodriguez Fernandez CLAUDIO, Escartin Lopez JORGE, Alejandro RODRIGUEZ, Manuel BOLOGNESE, Grzegorz Marek KARWACKI, Emanuela KELLER, Paolo MACHI, Gianmarco BERNAVA, Surawan BOONYAKARNKUL, Anchalee CHUROJANA, Nadia HAMMAMI, Arsida BAJRAMI, Songul SENADIM, Syed I HUSSAIN, Seby JOHN, Graham DOW, Kailash KRISHNAN, Robert LENTHALL, Ken WONG, Liqun ZHANG, Dorothea ALTSCHUL, Kaiz S ASIF, Mohammad A AZIZ-SULTAN, Ivo BACH, Kristine BELOW, Jose BILLER, Anna M CERVANTES-ARSLANIAN, Saqib A CHAUDHRY, Alex CHEBL, Michael CHEN, Marco COLASURDO, Alexandra CZAP, Hormuzdiyari DASENBROCK, Zeelalem BAHIRU, Adam H DE HAVENON, Sushrut DHARMADHIKARI, Adam A DMYTRIIV, Clifford J ESKEY, Mark ETHELTON, Chizoba EZEPUE, Lauren FINK, Ulviyya GASIMOVA, Nitin GOYAL, Kasey B GRIMMETT, Maryam HAKEMI, Taryn HESTER, Violiza INOA, Peter T KAN, Ekkehard M KASPER, Priyank KHANDELWAL, Rakesh KHATRI, Naim N KHOURY, Benny S KIM, Murali KOLIKONDA, Anna Luisa KUHN, Guillermo LINARES, Italo LINFANTE, Aaron I LOOCHTAN, Timothy G LUKOVITS, Shailesh S MALE, Ayaz M KHAWAJA, Laith MAALI, Elsi Milagros GALECIO-CASTILLO, Jiangyong MIN, Ghada A MOHAMED, Krishna NALLEBALLE, Santiago ORTEGA-GUTIERREZ, Yazan RADAIDEH, Pankajavalli RAMAKRISHNAN, Hesham E MASOUD, Aravind B

REDDY, Sean RULAND, Setareh Salehi OMRAN, Sunil A SHETH, Ajit S PURI, Rahul H RAHANGDALE, James E SIEGLER, Amy K STAROSCIAK, Nicholas E TARLOV, Robert A TAYLOR, Jenny TSAI, Michael J WANG, Ka-Ho WONG, Osama O ZAIDAT, Huynh Vu LE, Hoang Thi PHAN, Mai Duy TON, Anh Duc TRAN, Kristina SIRAKOVA, Thong Nhu PHAM, Markus A MOHLENBRUCH, Simon NAGEL, Jean RAYMOND a Raul G NOGUEIRA. Global impact of the COVID-19 pandemic on subarachnoid haemorrhage hospitalisations, aneurysm treatment and in-hospital mortality: 1-year follow-up. *Journal of Neurology, Neurosurgery, and Psychiatry*. London: British Medical Association, 2022, roč. 93, č. 10, s. 1028-1038. ISSN 0022-3050. doi:10.1136/jnnp-2022-329200.

34. ŘÍHA, Pavel, Irena DOLEŽALOVÁ, Radek MAREČEK, Martin LAMOŠ, Michaela BARTOŇOVÁ, Martin KOJAN, Michal MIKL, Martin GAJDOŠ, Lubomír VOJTÍŠEK, Marek BARTOŇ, Ondřej STRÝČEK, Martin PAIL, Milan BRÁZDIL a Ivan REKTOR. Multimodal combination of neuroimaging methods for localizing the epileptogenic zone in MR-negative epilepsy. *Nature Scientific Reports*. London: NATURE RESEARCH, 2022, roč. 12, č. 1, s. 15158-15167. ISSN 2045-2322. doi:10.1038/s41598-022-19121-8.
35. BEČEV, Ondřej, Eva KOZÁKOVÁ, Lenka SAKÁLOŠOVÁ, Radek MAREČEK, Bartosz MAJCHROWICZ, Robert ROMAN a Milan BRÁZDIL. Actions of a shaken heart: Interoception interacts with action processing. *Biological Psychology*. MSTERDAM: ELSEVIER SCIENCE, 2022, roč. 169, March 2022, s. 1-12. ISSN 0301-0511. doi:10.1016/j.biopsycho.2022.108288.
36. ŘÍHA, Pavel, Luboš BRABENEC, Radek MAREČEK, Ivan REKTOR a Irena REKTOROVÁ. The reduction of hippocampal volume in Parkinson's disease. *Journal of Neural Transmission*. WIEN: SPRINGER WIEN, 2022, roč. 129, 5-6, s. 575-580. ISSN 0300-9564. doi:10.1007/s00702-021-02451-8.
37. ŠIMKO, Patrik, Julia Anna KENT a Irena REKTOROVÁ. Is non-invasive brain stimulation effective for cognitive enhancement in Alzheimer's disease? An updated meta-analysis. *Clinical Neurophysiology*. Clare: Elsevier Ireland, 2022, roč. 144, DEC, s. 23-40. ISSN 1388-2457. doi:10.1016/j.clinph.2022.09.010.
38. KOVÁŘOVÁ, Anežka, Martin GAJDOŠ, Ivan REKTOR a Michal MIKL. Contribution of the multi-echo approach in accelerated functional magnetic resonance imaging multiband acquisition. *Human Brain mapping*. USA: WILEY, 2022, roč. 43, č. 3, s. 955-973. ISSN 1065-9471. doi:10.1002/hbm.25698.
39. PUPÍKOVÁ, Monika, Patrik ŠIMKO, Martin LAMOŠ, Martin GAJDOŠ a Irena REKTOROVÁ. Inter-individual differences in baseline dynamic functional connectivity are linked to cognitive aftereffects of tDCS. *Scientific Reports*. Berlin: Springer Nature, 2022, roč. 12, č. 1, s. 1-12. ISSN 2045-2322. doi:10.1038/s41598-022-25016-5.



40. PIŽEM, Dominik, Ľubomíra NOVÁKOVÁ, Martin GAJDOŠ a Irena REKTOROVÁ. Is the vertex a good control stimulation site? Theta burst stimulation in healthy controls. *Journal of Neural Transmission*. Springer, 2022, roč. 129, č. 3, s. 319-329. ISSN 0300-9564. doi:10.1007/s00702-022-02466-9.
41. CZEKÓOVÁ, Kristína, Daniel Joel SHAW, Martin LAMOŠ, Beáta HAVLICE ŠPILÁKOVÁ, Miguel SALAZAR ADAMS, Robert ROMAN a Milan BRÁZDIL. A high-density EEG investigation into the neurocognitive mechanisms underlying differences between personality profiles in social information processing. *Scandinavian Journal of Psychology*. HOBOKEN: WILEY, 2022, roč. 2022, MAY, s. 1-11. ISSN 0036-5564. doi:10.1111/sjop.12824.
42. MILANOWSKI, Lukasz M, Xu HOU, Jenny M BREDEBERG, Fabienne C FIESEL, Liam T COCKER, Alexandra I SOTO-BEASLEY, Ronald L WALTON, Audrey J STRONGOSKY, Ayman H FAROQI, Maria BARCIKOWSKA, Magdalena BOCZARSKA-JEDYNAK, Jaroslaw DULSKI, Lyuda FEDORYSHYN, Piotr JANIK, Anna POTULSKA-CHROMIK, Katherine KARPINSKY, Anna KRYGOWSKA-WAJS, Tim LYNCH, Diana A OLSZEWSKA, Grzegorz OPALA, Aleksander PULYK, Irena REKTOROVÁ, Yanosh SANOTSKY, Joanna SIUDA, Mariusz WIDLAK, Jaroslaw SLAWEK, Monika RUDZINSKA-BAR, Ryan UITTI, Monika FIGURA, Stanislaw SZLUFIK, Sylwia RZONCA-NIEWCZAS, Elzbieta PODGORSKA, Pamela J MCLEAN, Dariusz KOZIOROWSKI, Owen A ROSS, Dorota HOFFMAN-ZACHARSKA, Wolfdieter SPRINGER a Zbigniew K WSZOLEK. Cathepsin B p.Gly284Val Variant in Parkinson's Disease Pathogenesis. *International Journal of Molecular Sciences*. Basel: Multidisciplinary Digital Publishing Institute, 2022, roč. 23, č. 13, s. 7086-7097. ISSN 1422-0067. doi:10.3390/ijms23137086.
43. BRABENEC, Luboš, Patrícia KLOBUŠIAKOVÁ, Jiří MEKYSKA a Irena REKTOROVÁ. Shannon entropy: A novel parameter for quantifying pentagon copying performance in non-demented Parkinson's disease patients. *PARKINSONISM & RELATED DISORDERS*. OXFORD: ELSEVIER SCI LTD, 2022, roč. 94, JAN, s. 45-48. ISSN 1353-8020. doi:10.1016/j.parkreldis.2021.11.037.
44. GALAZ, Zoltan, Peter DROTAR, Jiri MEKYSKA, Matej GAZDA, Jan MUCHA, Vojtech ZVONCAK, Zdenek SMEKAL, Marcos FAUNDEZ-ZANUY, Reinel CASTRILLON, Juan Rafael OROZCO-ARROYAVE, Steven RAPCSAK, Tamas KINCSES, Luboš BRABENEC a Irena REKTOROVÁ. Comparison of CNN-Learned vs. Handcrafted Features for Detection of Parkinson's Disease Dysgraphia in a Multilingual Dataset. *Frontiers in Neuroinformatics*. Lausanne: Frontiers Media SA, 2022, roč. 16, MAY, s. 877139-877156. ISSN 1662-5196. doi:10.3389/fninf.2022.877139.
45. GREY, Michael Teodor, Kristína MITTEROVÁ, Martin GAJDOŠ, Richard UHER, Patrícia KLOBUŠIAKOVÁ, Irena REKTOROVÁ a Ivan REKTOR. Differential spatial distribution of white matter lesions in Parkinson's and Alzheimer's diseases and cognitive sequelae. *Journal of Neural Transmission*. WIEN: SPRINGER WIEN, 2022, roč. 129, č. 8, s. 1023-1030. ISSN 0300-9564. doi:10.1007/s00702-022-02519-z.

46. NIKITIN, Dmitri, Jan MIČAN, Martin TOUL, David BEDNÁŘ, Michaela PEŠKOVÁ, Patrícia KITTOVÁ, Sandra THALEROVÁ, Jan VÍTEČEK, Jiří DAMBORSKÝ, Robert MIKULÍK, Sarel J. FLEISHMAN, Zbyněk PROKOP a Martin MAREK. Computer-aided engineering of staphylokinase toward enhanced affinity and selectivity for plasmin. *Computational and Structural Biotechnology Journal*. Amsterdam: Elsevier, 2022, roč. 20, May 2022, s. 1366-1377. ISSN 2001-0370. doi:10.1016/j.csbj.2022.03.004.
47. NEMERGUT, Michal, Tereza BÁŤKOVÁ, Dana VIGAŠOVÁ, Milan BARTOŠ, Martina HLOZANKOVA, Andrea SMITH, Barbora LIŠKOVÁ, Kateřina SHEARDOVÁ, Martin VYHNALEK, Jakub HORT, Jan LACZO, Ingrid KOVÁČOVÁ, Michal ŠITINA, Radoslav MATEJ, Radim JANČÁLEK, Martin MAREK a Jiří DAMBORSKÝ. Increased occurrence of *Treponema* spp. and double-species infections in patients with Alzheimer's disease. *Science of the Total Environment*. Amsterdam: Elsevier Science, 2022, roč. 844, October 2022, s. 1-7. ISSN 0048-9697. doi:10.1016/j.scitotenv.2022.157114.
48. CZYŻ, Stanisław Henryk, Jarosław MARUSIAK, Patrícia KLOBUŠIAKOVÁ, Zuzana SAJDLOVÁ a Irena REKTOROVÁ. Neuroplasticity in Motor Learning Under Variable and Constant Practice Conditions-Protocol of Randomized Controlled Trial. *FRONTIERS IN HUMAN NEUROSCIENCE*. Švýcarsko: FRONTIERS MEDIA SA, 2022, roč. 2022, č. 16, s. nestránkováno, 10 s. ISSN 1662-5161. doi:10.3389/fnhum.2022.773730.
49. SITEK, Ondřej, Miriam KALICHOVÁ, Petr HEDBÁVNÝ, Tomáš BOUŠEK a Marek BALÁŽ. Kinematic Relations during Double Support Phase in Parkinsonian Gait. *Applied sciences*. Basel: MDPI, 2022, roč. 12, č. 3, s. nestránkováno, 10 s. ISSN 2076-3417. doi:10.3390/app12030949.