

1. ESCUDERO-MARTINEZ, Irene, Marius MATUSEVICIUS, Ana PAVIA-NUNES, Petr SEVCIK, Miroslava NEVSIMALOVA, Viiu-Marika RAND, Janika KORV, Manuel CAPPELLARI, Robert MIKULÍK, Danilo TONI a Niaz AHMED. Association of statin pre-treatment with baseline stroke severity and outcome in patients with acute ischemic stroke and received reperfusion treatment: An observational study. *International Journal of Stroke*. London: SAGE, 2023, roč. 18, č. 2, s. 201-207. ISSN 1747-4930. doi:10.1177/17474930221095965.
2. MIDDLETON, Sandy, Simeon DALE, Benjamin MCELDUFF, Kelly COUGHLAN, Elizabeth MCINNES, Robert MIKULÍK, Thomas FISCHER, Van der Merwe JAN, Dominique CADILHAC, Catherine ESTE, Christopher LEVI, Jeremy M GRIMSHAW, Andreea GRECU, Clare QUINN, Ngai Wah CHEUNG, Sabina MEDUKHANOVA, Estela Sanjuan MENENDEZ, Susana SALSELAS, Gert MESSCHENDORP, Anne-Kathrin CASSIER-WOIDASKY, Marcelina SKRZYPEK-CZERKO, Merce SLAVAT-PLANA, Urso ANTONELLA, Waltraud PFEILSCHIFTER a Tereza KOLABIA. Translation of nurse-initiated protocols to manage fever, hyperglycaemia and swallowing following stroke across Europe (QASC Europe): A pre-test/post-test implementation study. *EUROPEAN STROKE JOURNAL*. LONDON: SAGE PUBLICATIONS LTD, 2023, roč. 8, č. 1, s. 132-147. ISSN 2396-9873. doi:10.1177/23969873221126027.
3. CARNA, Maria, Jan S. NOVOTNY, Neda DRAGISIC, Hanus SLAVIK, Kateřina SHEARDOVÁ, Yonas E. GEDA, Martin VYHNALEK, Jan LACZO, Jakub HORT, Zixu MAO, Robert A. RISSMAN, Marian HAJDUCH, Eric B. DAMMER a Gorazd B. STOKIN. Missorting of plasma miRNAs in aging and Alzheimer's disease. *Journal of Neurochemistry*. Hoboken: Wiley-Blackwell, 2023, roč. 165, č. 2, s. 149-161. ISSN 0022-3042. doi:10.1111/jnc.15801.
4. ČESKÁ, Katarína, Jan PAPEŽ, Hana OŠLEJŠKOVÁ, Ondřej SLABÝ, Lenka RADOVÁ, Tomáš LOJA, Zuzana LIBÁ, Anna SVĚŘÁKOVÁ, Milan BRÁZDIL a Štefánia AULICKÁ. CCL2/MCP-1, interleukin-8, and fractalkine/CXC3CL1: Potential biomarkers of epileptogenesis and pharmacoresistance in childhood epilepsy. *EUROPEAN JOURNAL OF PAEDIATRIC NEUROLOGY*. OXON: ELSEVIER, 2023, roč. 46, September 2023, s. 48-54. ISSN 1090-3798. doi:10.1016/j.ejpn.2023.06.001.
5. FILIP, Pavel, Viktória KOKOŠOVÁ, Zdenek VALENTA, Marek BALÁŽ, Silvia MANGIA, Shalom MICHAELI a Lubomír VOJTÍŠEK. Utility of quantitative MRI metrics in brain ageing research. *Frontiers in aging Neuroscience*. LAUSANNE: FRONTIERS MEDIA SA, 2023, roč. 15, March 2023, s. 1-10. ISSN 1663-4365. doi:10.3389/fnagi.2023.1099499.
6. HRNCIAROVA, Tereza, Jiri DRAHOTA, Tim SPELMAN, Jan HILLERT, Jan LYCKE, Eva KUBALA HAVRDOVA, Eva RECMANOVA, Jana ADAMKOVA, Jan MARES, Jana LIBERTINOVA, Zbysek PAVELEK, Pavel HRADILEK, Radek AMPAPA, Ivana STETKAROVA, Marek PETERKA, Alena MARTINKOVA, Pavel ŠTOURAC, Marketa GRUNERMELOVA, Marta VACHOVA, Michal DUFEK a Dana HORAKOVA. 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. OXFORD: ELSEVIER SCI LTD, 2023, roč. 76, August 2023, s. 1-7. ISSN 2211-0348. doi:10.1016/j.msard.2023.104803.

7. LASEK-BAL, Anetta, Anna CZLONKOWSKA, Muhammad M QURESHI, Mohamad ABDALKADER, Joao Pedro MARTO, Patrik MICHEL, Hiroshi YAMAGAMI, Robert MIKULÍK, Jelle DEMEESTERE, Zhongming QIU, Thanh N NGUYEN a Raul G NOGUEIRA. International study: Global impact of COVID-19 on stroke care - the Polish contribution. *Neurologia i Neurochirurgia Polska*. GDANSK: VIA MEDICA, 2023, roč. 57, č. 1, s. 136-139. ISSN 0028-3843. doi:10.5603/PJNNS.a2023.0006.
8. EDWARDS, Christopher, Brian DRUMM, James E SIEGLER, Wouter J SCHONEWILLE, Piers KLEIN, Xiaochuan HUO, Yimin CHEN, Mohamad ABDALKADER, Muhammad M QURESHI, Daniel STRBIAN, Xinfeng LIU, Wei HU, Xunming JI, Chuanhui LI, Urs FISCHER, Simon NAGEL, Volker PUETZ, Patrik MICHEL, Fana ALEMSEGED, Simona SACCO, Hiroshi YAMAGAMI, Shadi YAGHI, Davide STRAMBO, Espen Saxhaug KRISTOFFERSEN, Else C SANDSET, Robert MIKULÍK, Georgios TSIVGOULIS, Hesham E MASOUD, de Sousa Diana AGUIAR, Joao Pedro MARTO, Kyriakos LOBOTESIS, Dylan ROI, Anne BERBERICH, Jelle DEMEESTERE, Thomas R MEINEL, Rodrigo RIVERA, Sven POLI, Mai Duy TON, Yuyou ZHU, Fengli LI, Hongfei SANG, Goetz THOMALLA, Mark PARSONS, Bruce C V CAMPBELL, Osama O ZAI DAT, Hui-Sheng CHEN, Thalia S FIELD, Jean RAYMOND, Johannes KAESMACHER, Raul G NOGUEIRA, Tudor G JOVIN, Dapeng SUN, Raynald LIU, Adnan I QURESHI, Zhongming QIU, Zhongrong MIAO, Soma BANERJEE a Thanh N NGUYEN. Basilar artery occlusion management: Specialist perspectives from an international survey. *Journal of Neuroimaging*. Hoboken: Wiley-Blackwell, 2023, roč. 33, č. 3, s. 422-433. ISSN 1051-2284. doi:10.1111/jon.13084.
9. VŠIANSKÝ, Vít, Milan BRÁZDIL, Ivan REKTOR, Irena DOLEŽALOVÁ, Jitka KOČVAROVÁ, Ondřej STRÝČEK, Jan HEMZA, Jan CHRASTINA, Eva BRICHTOVÁ, Ondřej HORÁK, Patrícia MUŽLAYOVÁ, Markéta HERMANOVÁ, Michal HENDRYCH a Martin PAIL. Twenty-five years of epilepsy surgery at a Central European comprehensive epilepsy center-Trends in intervention delay and outcomes. *Epilepsia Open*. HOBOKEN: WILEY, 2023, roč. 8, č. 3, s. 991-1001. ISSN 2470-9239. doi:10.1002/epi4.12769.
10. KOZEL, Jiri, David SKOLOUDIČEK, Pavel RESSNER, Patricie MIKULCOVA, Petr DUSEK, Pavla HANZLIKOVA, Nina DVORACKOVA, Tomas HERYAN a Petra BARTOVA. Echogenicity of Brain Structures in Huntington's Disease Patients Evaluated by Transcranial Sonography - Magnetic Resonance Fusion Imaging using Virtual Navigator and Digital Image Analysis. *ULTRASCHALL IN DER MEDIZIN*. STUTTGART: GEORG THIEME VERLAG KG, 2023, roč. 44, č. 05, s. 495-502. ISSN 0172-4614. doi:10.1055/a-2081-1635.
11. KLAIL, Tomáš, Petra ŠEDOVÁ, Jan VINKLÁREK, Ingrid KOVACOVA, Michal BAR, Filip CIHLAR, David CERNIK, Lubomir KOCI, René JURA, Roman HERZIG, Jakub HUSTÝ, Martin KOCHER, Martin KOVAR, Miroslava NEVSIMALOVA, Jan RAUPACH, Miloslav ROCEK, Daniel SANAK, Petr SEVČIK, David SKOLOUDIČEK, Martin SRAMEK, Jiří VANÍČEK, Peter VASKO, Daniel VACLAVIK, Ales TOMEK a Robert MIKULÍK. Safety and Efficacy of Baseline Antiplatelet Treatment in Patients Undergoing Mechanical Thrombectomy for Ischemic Stroke: Antiplatelets Before

Mechanical Thrombectomy. Journal of vascular and interventional radiology. New York: ELSEVIER, 2023, roč. 34, č. 9, s. "1502"-1512.e12", 21 s. ISSN 1051-0443. doi:10.1016/j.jvir.2023.05.017.

12. TRAVNICEK, Vojtech, Petr KLIMES, Jan CIMBÁLNÍK, Josef HALAMEK, Pavel JURAK, Benjamin BRINKMANN, Irena BALZEKAS, Chifaou ABDALLAH, Francois DUBEAU, Birgit FRAUSCHER, Greg WORRELL a Milan BRÁZDIL. Relative entropy is an easy-to-use invasive electroencephalographic biomarker of the epileptogenic zone. *Epilepsia*. Hoboken (NJ, USA): WILEY-BLACKWELL, 2023, roč. 64, č. 4, s. 962-972. ISSN 0013-9580. doi:10.1111/epi.17539.
13. PIJACKOVA, Kristyna, Petr NEJEDLÝ, Vaclav KREMEN, Filip PLESINGER, Filip MIVALT, Kamila LEPKOVA, Martin PAIL, Pavel JURAK, Gregory WORRELL, Milan BRÁZDIL a Petr KLIMES. Genetic algorithm designed for optimization of neural network architectures for intracranial EEG recordings analysis. *JOURNAL OF NEURAL ENGINEERING*. BRISTOL: IOP PUBLISHING LTD, 2023, roč. 20, č. 3, s. 1-11. ISSN 1741-2560. doi:10.1088/1741-2552/acdc54.
14. NEJEDLÝ, Petr, Vaclav KREMEN, Kamila LEPKOVA, Filip MIVALT, Vladimir SLADKY, Tereza PRIDALOVA, Filip PLESINGER, Pavel JURAK, Martin PAIL, Milan BRÁZDIL, Petr KLIMES a Gregory WORRELL. Utilization of temporal autoencoder for semi-supervised intracranial EEG clustering and classification. *Nature Scientific Reports*. BERLIN: NATURE, 2023, roč. 13, č. 1, s. 1-13. ISSN 2045-2322. doi:10.1038/s41598-023-27978-6.
15. HARŠÁNY, Michal, B. KALOUSOVÁ, R. SLAVKOVSKÝ, Veronika KUNEŠOVÁ, J. DRÁBEK, J. STRÁNSKÁ, Marian HAJDÚCH a Robert MIKULÍK. Klonální hematopoéza neurčitého potenciálu je možná a dosud nepopsaná příčina cévní mozkové příhody. *CESKA A SLOVENSKA NEUROLOGIE A NEUROCHIRURGIE*. Praha: CZECH MEDICAL SOC, 2023, roč. 86, č. 4, s. 239-243. ISSN 1210-7859. doi:10.48095/cccsnn2023239.
16. CHLÁDEK, Jan, Petr BOB, Robert ROMAN, Ivan REKTOR, Michal MACEK, Martin PAIL, Miloslav KUKLETA a Milan BRÁZDIL. Neurodynamics of "cognitive conflict": Theory and illustrative case study. *Medical Hypotheses*. AMSTERDAM: ELSEVIER, 2023, roč. 181, December 2023, s. 1-5. ISSN 0306-9877. doi:10.1016/j.mehy.2023.111206.
17. REVAJOVÁ, Karin, Vojtech TRAVNICEK, Pavel JURAK, Zuzana VAŠÍČKOVÁ, Josef HALAMEK, Petr KLIMES, Jan CIMBÁLNÍK, Milan BRÁZDIL a Martin PAIL. Interictal invasive very high-frequency oscillations in resting awake state and sleep. *Scientific Reports*. BERLIN: NATURE PORTFOLIO, 2023, roč. 13, č. 1, s. 1-11. ISSN 2045-2322. doi:10.1038/s41598-023-46024-z.
18. KOČVAROVÁ, Jitka. Cenobamát v léčbě farmakorezistentní fokální epilepsie. *Ceska a slovenska neurologie a neurochirurgie*. Prague: CZECH MEDICAL SOC, 2023, roč. 86, č. 2, s. 153-154. ISSN 1210-7859. doi:10.48095/cccsnn2023153.

19. BALÁŽ, Marek, Jiří BŮŘIL, Jonáš KUNST, Dušan HRABOVSKÝ, Simon HAJDA a Jan CHRASTINA. Deep Brain Stimulation during Pregnancy and Delivery: Review of Current Literature. *Journal of Neurological Surgery, Part A: Central European Neurosurgery*. New York: Thieme Medical Publ Inc, 2023, roč. 84, č. 03, s. 275-280. ISSN 2193-6315. doi:10.1055/s-0042-1753549.
20. NGUYEN, Thanh N, Muhammad M QURESHI, Piers KLEIN, Hiroshi YAMAGAMI, Robert MIKULÍK, Anna CZLONKOWSKA, Mohamad ABDALKADER, Petra ŠEDO VÁ, Anvitha SATHYA, Hannah C LO, Ossama Yassin MANSOUR, Husitha Reddy VANGURU, Emilie LESAINE, Georgios TSIVGOULIS, Aaron I LOOCHTAN, Jelle DEMEESTERE, Ken UCHINO, Violiza INOA, Nitin GOYAL, Andreas CHARIDIMOU, James E SIEGLER, Shadi YAGHI, de Sousa Diana AGUIAR, Mahmoud H MOHAMMADEN, Diogo C HAUSSEN, Espen Saxhaug KRISTOFFERSEN, Virginia Pujol LEREIS, Sergio Daniel SCOLLO, Bruce C V CAMPBELL, Alice MA, James Orton THOMAS, Mark W PARSONS, Shaloo SINGHAL, Lee-Anne SLATER, Rodrigo Tomazini MARTINS, Chris ENZINGER, Thomas GATTRINGER, Aminur RAHMAN, Thomas BONNET, Noemie LIGOT, De Raedt SYLVIE, Robin LEMMENS, Peter VANACKER, Fenne VANDERVORST, Adriana Bastos CONFORTO, Raquel C T HIDALGO, Luciana de Oliveira NEVES, Rodrigo Targa MARTINS, Mora Cuervo Daissy LILIANA, Leticia C REBELLO, Igor Bessa SANTIAGO, da Silva Isabelle LAMEIRINHAS, Teodora SAKELAROVA, Rosen KALPACHKI, Filip ALEXIEV, Luciana CATANESE, Elena Adela CORA, Mayank GOYAL, Michael D HILL, Michael E KELLY, Houman KHOSRAVANI, Pascale LAVOIE, Lissa PEELING, Aleksandra PIKULA, Rodrigo RIVERA, Hui-Sheng CHEN, Yimin CHEN, Xiaochuan HUO, Zhongrong MIAO, Shuiquan YANG, Marina Roje BEDEKOVIC, Marina BRALIC, Hrvoje BUDINCEVIC, Angel Basilio CORREDOR-QUINTERO, Osvaldo E LARA-SARABIA, Martin CABAL, Dusan TENORA, Petr FIBRICH, Roman HERZIG, Emanuela HRABANOVSKA, David HLINOVSKY, Lubomir JURAK, Jana KADLČIKOVA, Igor KARPOWICZ, Lukas KLECKA, Martin KOVAR, David LAUER, Jiri NEUMANN, Hana PALOUSKOVA, Martin REISER, Petra REKOVA, Vladimir ROHAN, Ondrej SKODA, Miroslav ŠKORŇA, Martin SRAMEK, Lenka ZAKOVA, Hanne CHRISTENSEN, Nicolas DRENCK, Helle Klingenberg IVERSEN, Thomas Clement TRUELSEN, Troels WIENECKE, Khalid SOBH, Pauli YLIKOTILA, Kemal ALPAY, Daniel STRBIAN, Patricia BERNADY, Philippe CASENAVE, Maria DAN, Jean-Marc FAUCHEUX, Jean-Christophe GENTRIC, Elsa MAGRO, Candice SABBEN, Peggy REINER, Francois ROUANET, Ferdinand O BOHMANN, Stefan BOSKAMP, Joshua MBROH, Simon NAGEL, Christian H NOLTE, Peter A RINGLEB, Michael ROSENKRANZ, Sven POLI, Gotz THOMALLA, Theodoros KARAPANAYIOTIDES, Ioanna KOUTROULOU, Odysseas KARGIOTIS, Lina PALAIODIMOU, Barrientos Guerra Jose DOMINGUO, Vikram HUDED, Bindu MENON, Shashank NAGENDRA, Chintan PRAJAPATI, P N SYLAJA, Nyoman Angga Krishna PRAMANA, Achmad Firdaus SANI, Abdoreza GHOREISHI, Mehdi FARHOUDI, Elyar Sadeghi HOKMABADI, Abu Raya TARIQ, Shani Avnery KALMANOVICH, Levite RONEN, Sergiu Ionut SABETAY, Maurizio ACAMPA, Alessandro ADAMI, Lucio CASTELLAN, Marco LONGONI, Raffaele ORNELLO, Leonardo RENIERI, Claudia Rolla BIGLIANI, Michele ROMOLI, Simona SACCO, Andrea SALMAGGI, Davide SANGALLI, Andrea ZINI, Ryosuke DOIJIRI, Hiroki FUKUDA, Toshiyuki FUJINAKA, Kyohei FUJITA, Hirotoshi IMAMURA, Nobuyuki SAKAI, Takuya KANAMARU, Naoto KIMURA, Ryuhei KONO, Kosuke MIYAKE, Manabu SAKAGUCHI, Kenichiro SAKAI, Kazutaka SONODA, Kenichi TODO, Fumio MIYASHITA, Naoki TOKUDA, Yuji MATSUMARU, Shoji MATSUMOTO, Nobuyuki OHARA, Seigo SHINDO, Yohei TAKENOBU, Takeshi YOSHIMOTO, Kazunori TOYODA, Takeshi UWATOKO, Yoshiki YAGITA, Takehiro YAMADA, Nobuaki YAMAMOTO, Ryoo YAMAMOTO, Yukako YAZAWA, Yuri SUGIURA, Peter Kuria

WAWERU, Jang-Hyun BAEK, Si Baek LEE, Kwon-Duk SEO, Sung-II SOHN, Anita Ante ARSOVSKA, Yong Chieh CHAN, Wan Asyraf Wan ZAIDI, Ainul Syahrilfazli JAAFAR, Fernando GONGORA-RIVERA, Manuel MARTINEZ-MARINO, Adrian INFANTE-VALENZUELA, Stanislav GROPPA, Pavel LEAHU, Jonathan M COUTINHO, Leon A RINKEL, Diederik W J DIPPEL, Dianne H K VAN DAM-NOLEN, Annemarei RANTA, Teddy Y WU, Tajudeen Temitayo ADEBAYO, Abiodun H BELLO, Ernest Okwundu NWAZOR, Taofiki Ajao SUNMONU, Kolawole Wasiu WAHAB, Ole Morten RONNING, Else Charlotte SANDSET, Amal M AL HASHMI, Saima AHMAD, Umair RASHID, Liliana RODRIGUEZ-KADOTA, Patrick Matic YALUNG, Jon Stewart Hao DY, Maria Carissa PINEDA-FRANKS, Christian Oliver CO, Waldemar BROLA, Aleksander DEBIEC, Malgorzata DOROBEK, Michal Adam KARLINSKI, Beata M LABUZ-ROSZAK, Anetta LASEK-BAL, Halina SIENKIEWICZ-JAROSZ, Jacek STASZEWSKI, Piotr SOBOLEWSKI, Marcin WIACEK, Justyna ZIELINSKA-TUREK, Andre Pinho ARAUJO, Mariana ROCHA, Pedro CASTRO, Vitor Tedim CRUZ, Paulo Venancio FERREIRA, Patricia FERREIRA, Ana Paiva NUNES, Luisa FONSECA, Joao Pedro MARTO, Pinho e Melo TERESA, Miguel RODRIGUES, M Luis SILVA, Adela DIMITRIADE, Cristian FALUP-PECURARIU, May Adel HAMID, Narayanaswamy VENKETASUBRAMANIAN, Georgi KRASTEV, Miroslav MAKO, Oscar AYO-MARTIN, Francisco HERNANDEZ-FERANDEZ, Jordi BLASCO, Alejandro RODRIGUEZ-VAZQUEZ, Antonio CRUZ-CULEBRAS, Francisco MONICHE, Joan MONTANER, Soledad PEREZ-SANCHEZ, Garcia Sanchez Maria JESAS, Guillan Rodriguez MARTA, Katarina JOOD, Annika NORDANSTIG, Michael V MAZYA, Tiago T P MOREIRA, Gianmarco BERNAVA, Morin BEYELER, Manuel BOLOGNESE, Emmanuel CARRERA, Tomas DOBROCKY, Grzegorz Marek KARWACKI, Emanuela KELLER, Chang Yang HSIEH, Surawan BOONYAKARNKUL, Anchalee CHUROJANA, Ozlem AYKAC, Atila Azcan OZDEMIR, Arsida BAJRAMI, Songul SENADIM, Syed Irteza HUSSAIN, Seby JOHN, Soma BANERJEE, Joseph KWAN, Kailash KRISHNAN, Robert LENTHALL, Ashok MATTHEWS, Ken WONG, Liquan ZHANG, Dorothea ALTSCHUL, Kaiz S ASIF, Zeelalem BAHIRU, Kristine BELOW, Sean RULAND, Saqib A CHAUDRY, Michael CHEN, Alex CHEBL, Jackie CIBULKA, Leon CISTRUNK, Judith CLARK, Marco COLASURDO, Alexandra CZAP, de Havenon ADAM, Salvatore AMATO, Sushrut DHARMADHIKARI, Kasey B GRIMMETT, Adam A DMYTRIIV, Mark R ETHERTON, Chizoba EZEPUE, Mudassir FAROOQUI, Steven K FESKE, Lauren FINK, Ulviyya GASIMOVA, Amy K GUZIK, Maryam HAKEMI, Majesta HOVINGH, Muhib KHAN, Dinesh JILLELA, Rakesh KHATRI, Ayaz M KHAWAJA, Naim N KHOURY, Nicole L KILEY, Benny S KIM, Murali K KOLIKONDA, Anna Luisa KUHN, Stephanie LARA, Guillermo LINARES, Italo LINFANTE, Timothy G LUKOVITS, Sarah LYCAN, Shailesh S MALE, Laith MAALI, John MANCIN, Hesham MASOUD, Ghada A MOHAMED, Andre MONTEIRO, Fadi NAHAB, Krishna NALLEBALLE, Santiago ORTEGA-GUTIERREZ, Ajit S PURI, Yazan RADAIDEH, Rahul H RAHANGDALE, Ansaar RAI, Pankajavalli RAMAKRISHNAN, Aravind B REDDY, Diana M ROJAS-SOTO, Jose Rafael ROMERO, Natalia S ROST, Aaron ROTHSTEIN, Setareh Salehi OMRAN, Sunil A SHETH, Adnan H SIDDIQUI, Amy K STAROSCIAK, Nicholas E TARLOV, Robert A TAYLOR, Michael J WANG, Jared WOLFE, Ka-Ho WONG, Huynh Vu LE, Quy Viet NGUYEN, Thong Nhu PHAM, Trung Thanh NGUYEN, Hoang Thi PHAN, Mai Duy TON, Urs FISCHER, Patrik MICHEL, Davide STRAMBO, Sheila O MARTINS, Osama O ZAIDAT a Raul G NOGUEIRA.

Global Impact of the COVID-19 Pandemic on Stroke Volumes and Cerebrovascular Events A 1-Year Follow-up. Neurology. Philadelphia: LIPPINCOTT WILLIAMS & WILKINS, 2023, roč. 100, č. 4, s. "E408"- "E421", 14 s. ISSN 0028-3878. doi:10.1212/WNL.000000000201426.

21. KORVENLAITA, Nea, Mireia GOMEZ-BUDIA, Flavia SCOYNI, Cristiana PISTONO, Luca GIUDICE, Shaila EAMEN, Sanna LOPPI, de Sande Ana HERNANDEZ, Benjamin

HUREMAGIC, Maria BOUVY-LIIVRAND, Merja HEINANIEMI, Minna U KAIKKONEN, Lesley CHENG, Andrew F HILL, Katja M KANNINEN, Guido W JENSTER, Martin E VAN ROYEN, Laura RAMIRO, Joan MONTANER, Tereza BÁŤKOVÁ, Robert MIKULÍK, Rosalba GIUGNO, Jukka JOLKKONEN, Paula KORHONEN a Tarja MALM. Dynamic release of neuronal extracellular vesicles containing miR-21a-5p is induced by hypoxia. *Journal of Extracellular Vesicles*. HOBOKEN: WILEY, 2023, roč. 12, č. 1, s. 1-21. ISSN 2001-3078. doi:10.1002/jev2.12297.

22. SKLENÁROVÁ, Barbora, Eva ZATLOUKALOVÁ, Jan CIMBÁLNÍK, Petr KLIMEŠ, Irena DOLEŽALOVÁ, Martin PAIL, Jitka KOČVAROVÁ, Michal HENDRYCH, Markéta HERMANOVÁ, Jean GOTMAN, Francois DUBEAU, Jeffery HALL, Raluca PANA, Birgit FRAUSCHER a Milan BRÁZDIL. Interictal high-frequency oscillations, spikes, and connectivity profiles: A fingerprint of epileptogenic brain pathologies. *Epilepsia*. Hoboken (NJ, USA): WILEY-BLACKWELL, 2023, roč. 64, č. 11, s. 3049-3060. ISSN 0013-9580. doi:10.1111/epi.17749.
23. BOON, Paul, Emma LESCRAUWAET, Katina ALEKSOVSKA, Maria KONTI, Thomas BERGER, Matilde LEONARDI, Tony MARSON, Ulf KALLWEIT, Elena MORO, Antonio TOSCANO, Irena REKTOROVÁ, Michael CREAN, Anja SANDER, Robert JOYCE a Claudio BASSETTI. A strategic neurological research agenda for Europe: Towards clinically relevant and patient-centred neurological research priorities. *European Journal of Neurology*. HOBOKEN: WILEY, 2023, roč. 31, č. 3, s. 1-17. ISSN 1351-5101. doi:10.1111/ene.16171.
24. HRABOVSKÝ, Dušan, Marek JOUKAL, Marek BALÁŽ, Jonáš KUNST a Jan CHRASTINA. Vaskulární koridor pro implantaci stimulační elektrody do nucleus anterior thalami – experimentální studie. *Ceska a slovenska neurologie a neurochirurgie*. Prague: CZECH MEDICAL SOC, 2023, roč. 86, č. 2, s. 140-145. ISSN 1210-7859. doi:10.48095/cccsnn2023140.
25. WEISS, Viktor, Michal HARŠÁNY a Pavel ŘEHULKA. Pituitární adenylátcyklázu aktivující polypeptid (PACAP) a jeho role v patofyziologii migrény. *Ceska a slovenska neurologie a neurochirurgie*. Prague: CZECH MEDICAL SOC, 2023, roč. 86, č. 3, s. 177-183. ISSN 1210-7859. doi:10.48095/cccsnn2023177.
26. STEPANOVA, E., H. MEDRICKA, Irena DOLEŽALOVÁ a P. HANZLIKOVA. LGI1 encefalitida v dětském věku. *Ceska a slovenska neurologie a neurochirurgie*. PRAGUE: CZECH MEDICAL SOC, 2023, roč. 86, č. 3, s. 208-210. ISSN 1210-7859. doi:10.48095/cccsnn2023208.
27. ŠEDO VÁ, Petra, Julia Anna KENT, Tomáš BRYNDZIAR, Jiří JARKOVSKÝ, Ales TOMEK, Martin SRAMEK, Ondrej SKODA, Tereza SRAMKOVA, Kateřina POKOROVÁ, Simona LITTNEROVÁ, Robert D Jr BROWN a Robert MIKULÍK. The decline in stroke hospitalization due to COVID-19 is unrelated to COVID-19 intensity. *European Journal of Neurology*. HOBOKEN: WILEY, 2023, roč. 30, č. 4, s. 943-950. ISSN 1351-5101. doi:10.1111/ene.15664.

28. SVOBODOVA, Veronika, Hana MARSALKOVA, Ekaterina VOLEVACH a Robert MIKULÍK. Simulation-based team training improves door-to-needle time for intravenous thrombolysis. *BMJ Open Quality*. LONDON: BMJ Publishing Group, 2023, roč. 12, č. 1, s. 1-7. ISSN 2399-6641. doi:10.1136/bmjopen-2022-002107.
29. SVĚTLÁK, Miroslav, Tatiana MALATINCOVÁ, Jana HALÁMKOVÁ, Zdeňka BAREŠOVÁ, Monika LEKÁROVÁ, Dana VIGAŠOVÁ, Alena SLEZÁČKOVÁ, Rastislav ŠUMEC, Pavel HUMPOLÍČEK, Jiří ŠEDO, Jan CHLÁDEK, Robert ROMAN, Jana GOTTWALDOVÁ, Lenka GESCHEIDTOVÁ, Zdeňka ČERMÁKOVÁ, Vojtěch THON, Iva HRNČÍŘIKOVÁ, Tomáš KAZDA a Marek SVOBODA. The effectiveness of three mobile-based psychological interventions in reducing psychological distress and preventing stress-related changes in the psycho-neuro-endocrine-immune network in breast cancer survivors: Study protocol for a randomised controlled trial. *Internet Interventions*. AMSTERDAM: ELSEVIER, 2023, roč. 32, April 2023, s. 1-11. ISSN 2214-7829. doi:10.1016/j.invent.2023.100628.
30. CHRASTINA, Jan, Ondřej HORÁK, Michal RYZÍ, Milan BRÁZDIL, Zdeněk NOVÁK, Tomáš ZEMAN a Pavlína DANHOFER. Single-center long-term results of vagus nerve stimulation for pediatric epilepsy: a 10-17-year follow-up study. *Childs nervous system*. NEW YORK: SPRINGER, 2023, roč. 39, č. 11, s. 3215-3224. ISSN 0256-7040. doi:10.1007/s00381-023-05992-3.
31. BALÁŽ, Marek, Jiří BŮŘIL, Tereza JURKOVÁ, Eva KORIŤÁKOVÁ, Dušan HRABOVSKÝ, Jonáš KUNST, Petra BARTOVA a Jan CHRASTINA. Intraoperative electrophysiological monitoring determines the final electrode position for pallidal stimulation in dystonia patients. *FRONTIERS IN SURGERY*. SWITZERLAND: FRONTIERS MEDIA SA, 2023, roč. 10, May 2023, s. 1-11. ISSN 2296-875X. doi:10.3389/fsurg.2023.1206721.
32. CADILHAC, Dominique A, Dawn M BRAVATA, Janet Prvu BETTGER, Robert MIKULÍK, Bo NORRVING, Ezinne O UVERE, Mayowa OWOLABI, Annemarei RANTA a Monique F KILKENNY. Stroke Learning Health Systems: A Topical Narrative Review With Case Examples. *Stroke*. PHILADELPHIA: Lippincott Williams & Wilkins, 2023, roč. 54, č. 4, s. 1148-1159. ISSN 0039-2499. doi:10.1161/STROKEAHA.122.036216.
33. AGUIAR, de Sousa Diana, Arlene WILKIE, Bo NORRVING, Chris MACEY, Claudio BASSETTI, Cristina TIU, Greg ROTH, Grethe LUNDE, Hanne CHRISTENSEN, Jens FIEHLER, Francesca Romana PEZZELLA, Martin DICHGANS, Melinda B ROALDSEN, Peter KELLY, Robert MIKULÍK, Simona SACCO, Valeria CASO a Urs FISCHER. Delivery of acute ischaemic stroke treatments in the European region in 2019 and 2020. *EUROPEAN STROKE JOURNAL*. LONDON: SAGE PUBLICATIONS LTD, 2023, roč. 8, č. 3, s. 618-628. ISSN 2396-9873. doi:10.1177/23969873231186042.
34. VAŠIČKOVÁ, Zuzana, Petr KLIMES, Jan CIMBÁLNIČEK, Vojtech TRAVNICEK, Martin PAIL, Josef HALAMEK, Pavel JURAK a Milan BRÁZDIL. Shadows of very high-frequency oscillations can be detected in lower frequency bands of routine stereoelectroencephalography. *Nature Scientific Reports*. Berlin: NATURE, 2023, roč. 13, č. 1, s. 1-8. ISSN 2045-2322. doi:10.1038/s41598-023-27797-9.

35. MENSIKOVA, Katerina, John C STEELE, Raymond ROSALES, Carlo COLOSIMO, Peter SPENCER, Annie LANNUZEL, Yoshikazu UGAWA, Ryogen SASAKI, Santiago GIMENEZ-ROLDAN, Radoslav MATEJ, Lucie TUCKOVA, Dominik HRABOS, Kristyna KOLARIKOVA, Radek VODICKA, Radek VRTEL, Miroslav STRNAD, Petr HLUSTIK, Pavel OTRUBA, Martin PROCHAZKA, Martin BAREŠ, Susana BOLUDA, Luc BUEE, Gerhard RANSMAYR a Petr KANOVSKY. Endemic parkinsonism: clusters, biology and clinical features. *NATURE REVIEWS NEUROLOGY*. Berlin: NATURE PORTFOLIO, 2023, roč. 19, č. 10, s. 599-616. ISSN 1759-4758. doi:10.1038/s41582-023-00866-3.
36. WEISS, Viktor, Pavel ŘÍHA, Irena DOLEŽALOVÁ, Martin KOJAN, Vladimír ČERVENÁK, Julius SIMKO, Roman HERZIG a Ivan REKTOR. Brain Areas Predisposing to the Stroke-Related Epilepsy Development. *Acta Neurologica Scandinavica*. MALDEN: WILEY-BLACKWELL, 2023, roč. 2023, August 2023, s. 1-6. ISSN 0001-6314. doi:10.1155/2023/1439121.
37. SKLENÁROVÁ, Barbora, Jan CHLÁDEK, M. MACEK, Milan BRÁZDIL, Jan CHRASTINA, Tereza JURKOVÁ, Petra BŮŘILOVÁ, F. PLESINGER, Eva ZATLOUKALOVÁ a Irena DOLEŽALOVÁ. Entropy in scalp EEG can be used as a preimplantation marker for VNS efficacy. *Scientific reports*. BERLIN: NATURE PORTFOLIO, 2023, roč. 13, č. 1, s. 1-12. ISSN 2045-2322. doi:10.1038/s41598-023-46113-z.
38. MARTO, Joao Pedro, Davide N STRAMBO, George NTAIOS, Thanh NGUYEN, Roman HERZIG, Anna CZLONKOWSKA, Jelle DEMEESTERE, Ossama Yassin MANSOUR, Alexander SALERNO, Susanne W WEGENER, Philipp BAUMGARTNER, Carlo CEREDA, Giovanni BIANCO, Morin BEYELER, Marcel ARNOLD, Emmanuel CARRERA, Paolo MACHI, Valerian ALTERSBERGER, Leo BONATI, Henrik GENSICKE, Manuel BOLOGNESE, Nils PETERS, Stephan WETZEL, Marta MAGRICO, Joao Nuno RAMOS, Joao SARGENTO-FREITAS, Rita MACHADO, Carolina MAIA, Egidio MACHADO, Ana Paiva NUNES, Patricia FERREIRA, Pinho e Melo TERESA, Mariana Carvalho DIAS, Andre PAULA, Manuel Alberto CORREIA, Pedro CASTRO, Elsa AZEVEDO, Luis ALBUQUERQUE, Jose Nuno ALVES, Joana FERREIRA-PINTO, Torcato MEIRA, Liliana PEREIRA, Miguel RODRIGUES, Andre Pinho ARAUJO, Marta RODRIGUES, Mariana ROCHA, Angelo PEREIRA-FONSECA, Luis RIBEIRO, Ricardo VARELA, Sofia MALHEIRO, Manuel CAPPELLARI, Cecilia ZIVELONGHI, Giulia SAJEVA, Andrea ZINI, Mauro GENTILE, Stefano FORLIVESI, Ludovica MIGLIACCIO, Maria SESSA, La Gioia SARA, Alessandro PEZZINI, Davide SANGALLI, Marialuisa ZEDDE, Rosario PASCARELLA, Carlo FERRARESE, Simone BERETTA, Susanna DIAMANTI, Ghil SCHWARZ, Giovanni FRISULLO, Simona MARCHESELLI, Pierre SENERS, Candice SABBEN, Simon ESCALARD, Michel PIOTIN, Benjamin MAIER, Guillaume CHARBONNIER, Fabrice VUILLIER, Loic R LEGRIS, Pauline CUISENIER, Francesca VODRET, Gaultier MARNAT, Jean-Sebastien LIEGEY, Igor SIBON, Fabian FLOTTMANN, Gabriel O BROOCKS, Nils-Ole GLOYER, Ferdinand BOHMANN, Jan Hendrik J SCHAEFER, Christian NOLTE, Heinrich AUDEBERT, Eberhard SIEBERT, Marek SYKORA, Wilfried LANG, Julia FERRARI, Lukas MAYER-SUESS, Michael KNOFLACH, Elke Ruth J GIZEWSKI, Jeffrey M STOLP, Lotte STOLZE, Jonathan COUTINHO, Paul NEDERKOORN, van den Wijngaard IDO, De Meris JOKE, Robin LEMMENS, De Raedt SYLVIE, Fenne VANDERVORST, Matthieu Pierre RUTGERS, Antoine GUILMOT, Anne DUSART, Flavio BELLANTE, Patricia CALLEJA-CASTANO, Fernando OSTOS, Guillermo GONZALEZ-ORTEGA, Paloma MARTIN-JIMENEZ, Sebastian GARCIA-MADRONA,

Antonio CRUZ-CULEBRAS, Rocio VERA, Maria Consuelo MATUTE, Blanca FUENTES, Maria ALONSO-DE-LECINANA, Ricardo RIGUAL, Exuperio DIEZ-TEJEDOR, Soledad PEREZ-SANCHEZ, Joan MONTANER, Fernando DIAZ-OTERO, Natalia PEREZ-DE-LA-OSSA, Belen FLORES-PINA, Lucia MUNOZ-NARBONA, Angel CHAMORRO, Alejandro RODRIGUEZ-VAZQUEZ, Arturo RENU, Oscar AYO-MARTIN, Francisco HERNANDEZ-FERNANDEZ, Tomas SEGURA, Herbert TEJADAMEZA, Daniel SAGARRA-MUR, Marta SERRANO-PONZ, Thant HLAING, Isaiah SEE, Robert SIMISTER, David WERRING, Espen Saxhaug KRISTOFFERSEN, Annika NORDANSTIG, Katarina JOOD, Alexandros RENTZOS, Libor SIMUNEK, Dagmar KRAJICKOVA, Antonín KRAJINA, Robert MIKULÍK, Martina CVIKOVÁ, Jan VINKLÁREK, David SKOLOUDIK, Martin ROUBEC, Eva HURTIKOVA, Rostislav HRUBY, Svatopluk OSTRY, Ondrej SKODA, Marek PERNICKA, Lubomir JURAK, Zuzana EICHLOVA, Martin JIRA, Martin KOVAR, Michal PANSKY, Pavel MENCL, Hana PALOUSKOVA, Ales TOMEK, Petr JANSKY, Anna OLSEROVA, Martin SRAMEK, Roman HAVLICEK, Petr MALY, Lukas TRAKAL, Jan FIKSA, Matej SLOVAK, Michal Adam KARLINSKI, Maciej NOWAK, Halina SIENKIEWICZ-JAROSZ, Anna BOCHYNSKA, Pawel WRONA, Tomasz HOMA, Katarzyna SAWCZYNSKA, Agnieszka SLOWIK, Ewa WLODARCZYK, Marcin WIACEK, Izabella TOMASZEWSKA-LAMPART, Bartosz SIECZKOWSKI, Halina BARTOSIK-PSUJEK, Marta BILIK, Anna BANDZAREWICZ, Malgorzata DOROBK, Justyna ZIELINSKA-TUREK, Marta NOWAKOWSKA-KOTAS, Krystian OBARA, Pawel URBANOWSKI, Slawomir BUDREWICZ, Maciej GUZINSKI, Milena SWITONSKA, Iwona RUTKOWSKA, Paulina M SOBIESZAK-SKURA, Beata LABUZ-ROSZAK, Aleksander DEBIEC, Jacek STASZEWSKI, Adam STEPIEN, Jacek ZWIERNIK, Grzegorz WASILEWSKI, Cristina TIU, Elena Oana Terecoasa, Razvan Alexandru RADU, Anca NEGRILA, Bogdan DOROBAT, Cristina PANEA, Vlad TIU, Simona PETRESCU, Atila OZDEMIR, Mostafa MAHMOUD, Hussam EL-SAMAHY, Hazem ABDELKHALEK, Jasem AL-HASHEL, Ismail Ibrahim ISMAIL, Athari SALMEEN, Abdoreza GHOREISHI, Sergiu Ionut SABETAY, Hana GROSS, Piers KLEIN, Mohamad ABDALKADER, Pascal JABBOUR, El Naamani KAREEM, Stavropoula TJOUMAKARIS, Rawad A ABBAS, Ghada MOHAMED, Alex CHEBL, Jiangyong MIN, Majesta P HOVINGH, Jenney TSAI, Muhib KHAN, Krishna NALLEBALLE, Sanjeeva ONTEDDU, Hesham MASOUD, Michael MINA, Navreet KAUR, Laith G MAALI, Michael ABRAHAM, Priyank KHANDELWAL, Ivo BACH, Melody ONG, Denis M BABICI, Ayaz KHAWAJA, Maryam HAKEMI, Kumar RAJAMANI, Vanessa CANONIGENDA, Antonio ARAUZ, Pablo AMAYA, Natalia LLANOS, Akemi ARANGO, Miguel Angel VENCES, Barrientos Guerra Jose DOMINGUO, Rayllene CAETANO, Rodrigo Targa MARTINS, Sergio Daniel SCOLLO, Patrick Matic YALUNG, Shashank NAGENDRA, Abhijit GAIKWAD, Kwon-Duk SEO, Georgios G GEORGIPOULOS, Raul NOGUEIRA a Patrik MICHEL. Safety and Outcome of Revascularization Treatment in Patients With Acute Ischemic Stroke and COVID-19 The Global COVID-19 Stroke Registry. *Neurology*. Philadelphia: LIPPINCOTT WILLIAMS & WILKINS, 2023, roč. 100, č. 7, s. "E739"-E750", 12 s. ISSN 0028-3878. doi:10.1212/WNL.0000000000201537.

39. MAREČKOVÁ, Klára, Radek MAREČEK, Martin JÁNI, Lenka ŽÁČKOVÁ, Lenka ANDRÝSKOVÁ, Milan BRÁZDIL a Yuliya S NIKOLOVA. Association of Maternal Depression During Pregnancy and Recent Stress With Brain Age Among Adult Offspring. *JAMA network open*. CHICAGO: AMER MEDICAL ASSOC, 2023, roč. 6, č. 1, s. 1-11. ISSN 2574-3805. doi:10.1001/jamanetworkopen.2022.54581.

40. ZHU, Xi, Yoojean KIM, Orren RAVID, Xiaofu HE, Benjamin SUAREZ-JIMENEZ, Sigal ZILCHA-MANO, Amit LAZAROV, Seonjoo LEE, Chadi G ABDALLAH, Michael ANGSTADT, Christopher L AVERILL, C Lexi BAIRD, Lee A BAUGH, Jennifer U BLACKFORD, Jessica BOMYEA, Steven E BRUCE, Richard A BRYANT, Zhihong CAO, Kyle CHOI, Josh CISLER, Andrew S COTTON, Judith K DANIELS, Nicholas D DAVENPORT, Richard J DAVIDSON, Michael D DEBELLIS, Emily L DENNIS, Maria DENSMORE, Terri DEROON-CASSINI, Seth G DISNER, El Hage WISSAM, Amit ETKIN, Negar FANI, Kelene A FERCHO, Jacklynn FITZGERALD, Gina L FORSTER, Jessie L FRIJLING, Elbert GEUZE, Atilla GONENC, Evan M GORDON, Staci GRUBER, Daniel GRUPE, Jeffrey P GUENETTE, Courtney C HASWELL, Ryan J HERRINGA, Julia HERZOG, David Bernd HOFMANN, Bobak HOSSEINI, Anna R HUDSON, Ashley A HUGGINS, Jonathan C IPSE, Neda JAHANSHAD, Meilin JIA-RICHARDS, Tanja JOVANOVIĆ, Milissa L KAUFMAN, Mitzy KENNIS, Anthony KING, Philipp KINZEL, Saskia B J KOCH, Inga K KOERTE, Sheri M KOPOWITZ, Mayuresh S KORGAONKAR, John H KRYSTAL, Ruth LANIUS, Christine L LARSON, Lauren A M LEBOIS, Gen LI, Israel LIBERZON, Guang Ming LU, Yifeng LUO, Vincent A MAGNOTTA, Antje MANTHEY, Adi MARON-KATZ, Geoffery MAY, Katie MCLAUGHLIN, Sven C MUELLER, Laura NAWIJN, Steven M NELSON, Richard W J NEUFELD, Jack B NITSCHKE, Erin M LEARY, Bunmi O OLATUNJI, Miranda OLFF, Matthew PEVERILL, K Luan PHAN, Rongfeng QI, Yann QUIDE, Ivan REKTOR, Kerry RESSLER, Pavel ŘÍHA, Marisa ROSS, Isabelle M ROSSO, Lauren E SALMINEN, Kelly SAMBROOK, Christian SCHMAHL, Martha E SHENTON, Margaret SHERIDAN, Chiahao SHIH, Maurizio SICORELLO, Anika SIERK, Alan N SIMMONS, Raluca M SIMONS, Jeffrey S SIMONS, Scott R SPONHEIM, Murray B STEIN, Dan J STEIN, Jennifer S STEVENS, Thomas STRAUBE, Delin SUN, Jean THEBERGE, Paul M THOMPSON, Sophia I THOMOPOULOS, Nic J A VAN DER WEE, Steven J A VAN DER WERFF, Theo G M VAN ERP, Sanne J H VAN ROOIJ, van Zuiden MIRJAM, Tim VARKEVISSER, Dick J VELTMAN, Robert R J M VERMEIREN, Henrik WALTER, Li WANG, Xin WANG, Carissa WEIS, Sherry WINTERNITZ, Hong XIE, Ye ZHU, Melanie WALL, Yuval NERIA a Rajendra A MOREY. Neuroimaging-based classification of PTSD using data-driven computational approaches: A multisite big data study from the ENIGMA-PGC PTSD consortium. *Neuroimage*. San Diego: ACADEMIC PRESS INC ELSEVIER SCIENCE, 2023, roč. 283, December 2023, s. 1-13. ISSN 1053-8119. doi:10.1016/j.neuroimage.2023.120412.
41. HOSAK, Ladislav, Michal BAR, Martin BARES, Ivan REKTOR, Evzen RUZICKA, Martin SMRČKA a Jan VEVERA. Několik rad navrhovatelům grantových projektů v oblasti neurověd a duševního zdraví. *Ceska a slovenska neurologie a neurochirurgie*. PRAGUE: CZECH MEDICAL SOC, 2023, roč. 86, č. 3, s. 219. ISSN 1210-7859.
42. NGUYEN, Thanh N, Piers KLEIN, Anne BERBERICH, Simon NAGEL, Mohamad ABDALKADER, Ana HERNING, Yimin CHEN, Xiaochuan HUO, Zhongrong MIAO, Sunil A SHETH, Muhammad M QURESHI, James E SIEGLER, Simona SACCO, Daniel STRBIAN, Urs FISCHER, Hiroshi YAMAGAMI, Espen Saxhaug KRISTOFFERSEN, Volker PUETZ, Wouter SCHONEWILLE, Georgios TSIVGOULIS, Brian DRUMM, Soma BANERJEE, Jelle DEMEESTERE, Fana ALEMSEGED, Else C SANDSET, Anita Ante ARSOVSKA, Kailash KRISHNAN, Permesh S DHILLON, Angel CORREDOR, Rodrigo RIVERA, Petra ŠEDOVIČ, Robert MIKULÍK, Hesham E MASOUD, Sheila O MARTINS, Thang Huy NGUYEN, Mai Duy TON, Xinfeng LIU, Yuyou ZHU, Fengli LI, Wan Asyraf Wan ZAIDI, Marialuisa ZEDDE, Shadi YAGHI, Jian MIAO, Violiza INOA, Liqun ZHANG, Rytis MASILIUNAS, Peter SLADE, Sarah Shali MATUJA, Joao Pedro MARTO, Patrik MICHEL, Jens FIEHLER, Gotz THOMALLA,

Alicia C CASTONGUAY, Maxim MOKIN, Mark PARSONS, Bruce C V CAMPBELL, Dileep R YAVAGAL, Diederik DIPPEL, Mayank GOYAL, Osama O ZAIDAT, Tudor G JOVIN, Wei HU, Raul G NOGUEIRA, Zhongming QIU, Jean RAYMOND a Gustavo SAPOSNIK. Late Window Imaging Selection for Endovascular Therapy of Large Vessel Occlusion Stroke: An International Survey. *Stroke: Vascular and Interventional Neurology*. United Hoboken: Wiley, 2023, roč. 3, č. 1, s. 1-15. ISSN 2694-5746. doi:10.1161/SVIN.122.000595.

43. SLONKOVA, Jana, Milos CHUDY, Ariunjargal TOGTOKHJARGAL, Hana TOMASKOVA, Hana VACOVSKA, Gisela RYTIROVA a Irena DOLEŽALOVÁ. The effects of COVID-19 on sleep and general health of Czech patients with epilepsy. *Heliyon*. Oxford: Elsevier, 2023, roč. 9, č. 2, s. 1-8. ISSN 2405-8440. doi:10.1016/j.heliyon.2023.e13413.
44. LAMOŠ, Martin, Martina BOČKOVÁ, Sabina GOLDEMUNDOVÁ, Marek BALÁŽ, Jan CHRASTINA a Ivan REKTOR. The effect of deep brain stimulation in Parkinson's disease reflected in EEG microstates. *NPJ PARKINSONS DISEASE*. BERLIN: NATURE PORTFOLIO, 2023, roč. 9, č. 1, s. 1-7. ISSN 2373-8057. doi:10.1038/s41531-023-00508-x.
45. BARTOŇOVÁ, Michaela, Jacques-Donald TOURNIER, Marek BARTOŇ, Pavel ŘÍHA, Lubomír VOJTÍŠEK, Radek MAREČEK, Irena DOLEŽALOVÁ a Ivan REKTOR. White matter alterations in MR-negative temporal and frontal lobe epilepsy using fixel-based analysis. *Scientific Reports*. Berlin: NATURE PORTFOLIO, 2023, roč. 13, č. 1, s. 1-10. ISSN 2045-2322. doi:10.1038/s41598-022-27233-4.
46. BRABENEC, Luboš, Patrik ŠIMKO, Alžběta ŠEJNOHA MINSTEROVÁ, Milena KOŠŤÁLOVÁ a Irena REKTOROVÁ. Repetitive transcranial magnetic stimulation for hypokinetic dysarthria in Parkinson's disease enhances white matter integrity of the auditory-motor loop. *European Journal of Neurology*. HOBOKEN: WILEY, 2023, roč. 30, č. 4, s. 881-886. ISSN 1351-5101. doi:10.1111/ene.15665.
47. MUELLER-NEDEBOCK, Amica C, Marieke C J DEKKER, Matthew J FARRER, Nobutaka HATTORI, Shen-Yang LIM, George D MELLICK, Irena REKTOROVÁ, Mohamed SALAMA, Artur F S SCHUH, A Jon STOESSL, Carolyn M SUE, Ai Huey TAN, Rene L VIDAL, Christine KLEIN a Soraya BARDIEN. Different pieces of the same puzzle: a multifaceted perspective on the complex biological basis of Parkinson's disease. *NPJ PARKINSONS DISEASE*. BERLIN: NATURE PORTFOLIO, 2023, roč. 9, č. 1, s. 1-11. ISSN 2373-8057. doi:10.1038/s41531-023-00535-8.
48. JÁNI, Martin, Lenka KOTAČKOVÁ, Pavel PILER, Lenka ANDRÝSKOVÁ, Milan BRÁZDIL a Klára MAREČKOVÁ. Birth outcomes, puberty onset, and obesity as long-term predictors of biological aging in young adulthood. *Frontiers in Nutrition*. LAUSANNE (SWITZERLAND): Frontiers Media SA, 2023, roč. 9, JAN, s. 1100237-1100247. ISSN 2296-861X. doi:10.3389/fnut.2022.1100237.
49. GOMEZ-RODELLAR, Andres, Jiri MEKYSKA, Pedro GOMEZ-VILDA, Luboš BRABENEC, Patrik ŠIMKO a Irena REKTOROVÁ. A Pilot Study on the Functional

Stability of Phonation in EEG Bands After Repetitive Transcranial Magnetic Stimulation in Parkinson's Disease. INTERNATIONAL JOURNAL OF NEURAL SYSTEMS. SINGAPORE: WORLD SCIENTIFIC PUBL CO PTE LTD, 2023, roč. 33, č. 06, s. 1-21. ISSN 0129-0657. doi:10.1142/S0129065723500284.

50. KOTAČKOVÁ, Lenka, Radek MAREČEK, Andrei MOURAVIEV, Ariana TANG, Milan BRÁZDIL, Michal CIERNY, Tomas PAUS, Zdenka PAUSOVA a Klára MAREČKOVÁ. Bariatric surgery and its impact on depressive symptoms, cognition, brain and inflammation. FRONTIERS IN ENDOCRINOLOGY. SWITZERLAND: FRONTIERS MEDIA SA, 2023, roč. 14, July, s. 1-10. ISSN 1664-2392. doi:10.3389/fendo.2023.1171244.
51. FŇAŠKOVÁ, Monika, Pavel ŘÍHA, Markéta NEČASOVÁ, Marek PREISS a Ivan REKTOR. Lifelong effects of prenatal and early postnatal stress on the hippocampus, amygdala, and psychological states of Holocaust survivors. Nature Scientific Reports. London: NATURE RESEARCH, 2023, roč. 13, Aug, s. 1-9. ISSN 2045-2322. doi:10.1038/s41598-023-40618-3.
52. MAREČKOVÁ, Klára, Anna PAČÍNKOVÁ, Radek MAREČEK, Ludmila ŠEBEJOVÁ, Lydie IZAKOVIČOVÁ HOLLÁ, Jana KLÁNOVÁ, Milan BRÁZDIL a Yuliya S. NIKOLOVA. Longitudinal study of epigenetic aging and its relationship with brain aging and cognitive skills in young adulthood. frontiers in aging neuroscience. LAUSANNE: FRONTIERS MEDIA SA, 2023, roč. 15, August 2023, s. 1-9. ISSN 1663-4365. doi:10.3389/fnagi.2023.1215957.
53. NEGI, Deepika, Simon GRANAK, Susan SHORTER, Valerie B LEARY, Ivan REKTOR a Saak V OVSEPIAN. Molecular Biomarkers of Neuronal Injury in Epilepsy Shared with Neurodegenerative Diseases. NEUROTHERAPEUTICS. UNITED STATES: SPRINGER, 2023, roč. 20, č. 3, s. 767-778. ISSN 1933-7213. doi:10.1007/s13311-023-01355-7.
54. ČARNA, Maria, Isaac G. ONYANGO, Stanislav KATINA, Dušan HOLUB, Jan Sebastian NOVOTNY, Markéta NEZVEDOVÁ, Durga JHA, Zuzana NEDELSKA, Valentina LACOVICH, Thijs Vande VYVERE, Ruben HOUBRECHTS, Krystine GARCIA-MANSFIELD, Ritin SHARMA, Victoria DAVID-DIRGO, Martin VYHNALEK, Kateřina TEXLOVA, Hernan CHAVES, Nadine BAKKAR, Lucia PERTIERRA, Mojmir VINKLER, Hana MARKOVA, Jan LACZO, Kateřina SHEARDOVÁ, Marcela HORTOVA-KOHOUTKOVA, Jan FRIČ, Giancarlo FORTE, Petr KAŇOVSKY, Silvie BELAŠKOVA, Jiří DAMBORSKÝ, Jakub HORT, Nicholas T. SEYFRIED, Robert BOWSER, Gustavo SEVLEVER, Robert A. RISSMAN, Richard A. SMITH, Marian HAJDUCH, Patrick PIRROTTE, Zdeněk SPÁČIL, Eric B. DAMMER, Clara LIMBÄCK-STOKIN a Gorazd B. STOKIN. Pathogenesis of Alzheimer's disease: Involvement of the choroid plexus. Alzheimer's & Dementia. Wiley, 2023, roč. 19, č. 8, s. 3537-3554. ISSN 1552-5260. doi:10.1002/alz.12970.
55. CHOCHOLÁČKOVÁ, Mária, Vojtěch JURÍK, Alexandra RUŽIČKOVÁ, Lenka JURKOVIČOVÁ, Pavel UGWITZ a Martin JELÍNEK. Context-dependent memory recall in HMD-based immersive virtual environments. PLOS ONE. USA: PUBLIC LIBRARY

OF SCIENCE, 2023, roč. 18, č. 8, s. 1-15. ISSN 1932-6203.
doi:10.1371/journal.pone.0289079.