

1. DIMAKOPOULOS, Vasileios; Jean GOTMAN; Petr KLIMES; Nicolas von ELLENRIEDER; Shi Bei TAN; Garnett SMITH; Stephen GLISKE; Margarita MALTSEVA; Minette Krisel MANALO; Martin PAIL; Milan BRÁZDIL; Dorien van BLOOIJIS; Maryse van 't KLOOSTER; Sarah JOHNSON; Samantha LABOY; Debora LEDERGERBER; Lukas IMBACH; Christos PAPADELIS; Michael R SPERLING; Maeike ZIJLMANS; Jan CIMBÁLNÍK; Julia JACOBS; William C STACEY; Birgit FRAUSCHER a Johannes SARNTHEIN.
Multicentre analysis of seizure outcome predicted by removal of high frequency oscillations.
Brain. OXFORD: OXFORD UNIV PRESS, 2025, roč. 148, č. 5, s. 1769-1777. ISSN 0006-8950. Dostupné z: <https://doi.org/10.1093/brain/awae361>.
2. ŠUMEC, Rastislav; Pavel FILIP; Martin VYHNÁLEK; Stanislav KATINA; Dusana DORJEE; Jakub HORT a Kateřina SHEARDOVÁ.
Present Mind in the Ageing Brain: Neural Associations of Dispositional Mindfulness in Cognitive Decline.
Mindfulness. Springer, 2025, roč. 16, č. 1, s. 76-90. ISSN 1868-8527. Dostupné z: <https://doi.org/10.1007/s12671-024-02500-9>.
3. BOON, Paul A J M; Thomas BERGER; Matilde LEONARDI; Tony MARSON; Ulf KALLWEIT; Elena MORO; Antonio TOSCANO; Irena REKTOROVÁ; Alice ACCORRONI; Charlotte SCHEERENS; Antonia BOESCH; Michael CREAN; Anja SANDER; Simon LEE a Claudio L A BASSETTI.
A roadmap toward promoting and improving brain health in Europe and closing the awareness and funding gap.
European Journal of Neurology. Hoboken: Wiley, 2025, roč. 32, č. 1, s. 1-10. ISSN 1351-5101. Dostupné z: <https://doi.org/10.1111/ene.16589>.
4. MADETKO-ALSTER, Natalia; Piotr ALSTER; Martin LAMOŠ; Lucia ŠMAHOVSKÁ; Tomáš BOUŠEK; Ivan REKTOR a Martina BOČKOVÁ.
The role of the somatosensory cortex in self-paced movement impairment in Parkinson's disease.
Clinical Neurophysiology. Clare (Ireland): Elsevier Ireland Ltd., 2025, roč. 171, March 2025, s. 11-17. ISSN 1388-2457. Dostupné z: <https://doi.org/10.1016/j.clinph.2025.01.001>.
5. ŠEDO VÁ, Petra; Radim LÍČENÍK; Tahir ISMAIL; Hasan Muhammad KHALED; Miloslav KLUGAR; Abanoub RIAD a Jitka KLUGAROVÁ.
Diagnostic investigations in adults with suspected stroke-improvement of door-to-imaging time: a best practice implementation project.
JBI Evidence Implementation. PHILADELPHIA: LIPPINCOTT WILLIAMS & WILKINS, 2025, roč. 23, č. 1, s. "S27"- "S34", 8 s. ISSN 2691-3321. Dostupné z: <https://doi.org/10.1097/XEB.0000000000000497>.

6. LAMOŠ, Martin; Martina BOČKOVÁ; Florian MISSEY; Claudia LUBRANO; Mariane DE ARAUJO E SILVA; Jan TRAJLINEK; Ondrej STUDNICKA; Pavel DANIEL; Romain CARRON; Viktor JIRSA; Jan CHRASTINA; Radim JANČÁLEK; Eric Daniel GLOWACKI; Antonino CASSARA; Esra NEUFELD; Irena REKTOROVÁ a Adam WILLIAMSON.
Noninvasive Temporal Interference Stimulation of the Subthalamic Nucleus in Parkinson's Disease Reduces Beta Activity.
Movement Disorders. HOBOKEN: WILEY, 2025, roč. 40, č. 6, s. 1051 - 1060. ISSN 0885-3185. Dostupné z: <https://doi.org/10.1002/mds.30134>.

7. ZECH, Michael; Ivana DZINOVIC; Matej SKORVANEK; Philip HARRER; Jan NECPAL; Robert KOPAJTICH; Volker KITTKKE; Erik TILCH; Chen ZHAO; Eugenia TSOMA; Ugo SORRENTINO; Elisabetta INDELICATO; Antonia STEHR; Alice SAPAROV; Lucia ABELA; Miriam ADAMOVIČOVA; Alexandra AFENJAR; Birgit ASSMANN; Janette BALOGHOVA; Matthias BAUMANN; Riccardo BERUTTI; Zuzana BREZNA; Melanie BRUGGER; Theresa BRUNET; Benjamin COGNE; Isabel COLANGELO; Erin CONBOY; Felix DISTELMAIER; Matthias ECKENWEILER; Barbara GARAVAGLIA; Arie GEERLOF; Elisabeth GRAF; Annette HACKENBERG; Denisa HARVANOVA; Bernhard HASLINGER; Petra HAVRANKOVA; Georg F. HOFFMANN; Wibke G. JANZARIK; Boris KEREN; Miriam KOLNIKOVA; Konstantinos KOLOKOTRONIS; Zuzana KOSUTZKA; Anne KOY; Martin KRENN; Magdalena KRYGIER; Katarina KUSIKOVA; Oliver MAIER; Thomas MEITINGER; Christian MERTES; Ivan MILENKOVIC; Edoardo MONFRINI; Andre Santos Dias MOURAO; Thomas MUSACCHIO; Mathilde NIZON; Miriam OSTROZOVICOVA; Martin PAVLOV; Iva PRIHODOVA; Irena REKTOROVÁ; Luigi M. ROMITO; Barbora RYBANSKA; Ariane SADR-NABAVI; Susanne SCHWENGER; Ali SHOEIBI; Alexandra SITZBERGER; Dmitrii SMIRNOV; Jana SVANTNEROVA; Raushana TAUTANOVA; Sandra P TOELLE; Olga ULMANOVA; Francesco VETRINI; Katharina VILL; Matias WAGNER; David WEISE; Giovanna ZORZI; Di Fonzo ALESSIO; Konrad OEXLE; Steffen BERWECK; Volker MALL; Sylvia BOESCH; Barbara SCHORMAIR; Holger PROKISCH; Robert JECH a Juliane WINKELMANN.
Combined genomics and proteomics unveils elusive variants and vast aetiologic heterogeneity in dystonia.
Brain. Oxford: Oxford University Press, 2025, roč. 148, č. 8, s. 2827-2846. ISSN 0006-8950. Dostupné z: <https://doi.org/10.1093/brain/awaf059>.

8. STOCKART, F.; R. MSHEIK; A. ROBIN; Lenka JURKOVIČOVÁ; D. GOUEYTES; M. ROUY; Radek MAREČEK; D. HOFFMANN; L. MUDRIK; Robert ROMAN; Milan BRÁZDIL; L. MINOTTI; P. KAHANE; M. PEREIRA a N. FAIVRE.
Cortical evidence accumulation for visual perception occurs irrespective of reports.
NATURE COMMUNICATIONS. BERLIN: NATURE PORTFOLIO, 2025, roč. 16, č. 1, s. 1-18. ISSN 2041-1723. Dostupné z: <https://doi.org/10.1038/s41467-025-63255-y>.

9. FAGERHOLM, Erik Daniel; Hirokazu TANAKA a Milan BRÁZDIL.
Information-theoretic gradient flows in mouse visual cortex.
Frontiers in Neuroinformatics. Lausanne: Frontiers Media SA, 2025, roč. 19, October 2025, s. 1-8. ISSN 1662-5196. Dostupné z: <https://doi.org/10.3389/fninf.2025.1700481>.

10. WEISS, Viktor; Michal HARŠÁNY; Jaroslav BRICHTA; Martin KOJAN; Roman HERZIG; Vladimír ČERVENÁK; Pavel FILIP a Petr AULICKY.
Case Report: The lost art of cisterna magna puncture-teaching video.
FRONTIERS IN SURGERY. LAUSANNE: FRONTIERS MEDIA SA, 2025, roč. 12, September 2025, s. 1-5. ISSN 2296-875X. Dostupné z:
<https://doi.org/10.3389/fsurg.2025.1595249>.
11. ŘEHULKA, Pavel a A. BARTKOVA.
Idiopatická orofaciální bolest.
Ceska a slovenska neurologie a neurochirurgie. Praha: Nakladatelské a tiskové středisko ČLS JEP, 2025, roč. 88, č. 1, s. 39-46. ISSN 1210-7859. Dostupné z:
<https://doi.org/10.48095/cccsnn202539>.
12. HRTOŇOVÁ, Valentina; Petr NEJEDLÝ; Vojtech TRAVNICEK; Jan CIMBÁLNÍK; Barbora MATOUŠKOVÁ; Martin PAIL; Laure PETER-DEREX; Christophe GROVA; Jean GOTMAN; Josef HALAMEK; Pavel JURAK; Milan BRÁZDIL; Petr KLIMES a Birgit FRAUSCHER.
Metrics for evaluation of automatic epileptogenic zone localization in intracranial electrophysiology.
Clinical Neurophysiology. Clare (Ireland): Elsevier Ireland Ltd., 2025, roč. 169, January 2025, s. 33-46. ISSN 1388-2457. Dostupné z:
<https://doi.org/10.1016/j.clinph.2024.11.007>.
13. ROGER, Coleen; Adele LASBLEIZ; Hugo DARY; Lauriane PINI; Patricia ANCEL; Anežka KOVÁŘOVÁ; Marie-Pierre RANJEVA; Patrice DARMON; Benedicte GABORIT; Yu FU; Patrick J COZZONE; Maxime GUYE; Anne DUTOUR a Jean-Philippe RANJEVA.
Structural alterations of individual hypothalamic nuclei in young females with obesity and anorexia nervosa: an in vivo 7-T MRI study.
American Journal of Clinical Nutrition. NEW YORK: ELSEVIER, 2025, roč. 121, č. 5, s. 1186-1198. ISSN 0002-9165. Dostupné z:
<https://doi.org/10.1016/j.ajcnut.2025.02.003>.
14. CIMBÁLNÍK, Jan; J. S. GARCIA-SALINAS; N. HAMED; S. PRATHAPAGIRI; F. SARMIENTO RIVERA L.; M. GALANINA; J. DOLEZAL; Lenka JURKOVIČOVÁ; Pavel DANIEL; Martin KOJAN; Robert ROMAN; Martin PAIL; W. SREDNIAWA; W. FORTUNA; M. SLUZEWSKA-NIEDZWIEDZ; K. SMARZEWSKA; P. REINACHER; A. WEISER; T. SKOK; T. PIERNICKI; A. ORZOL; A. LIER; S. SEIFZADEH; Bozena KOSTEK; Andrzej CZYZEWSKI; Pawel TABAKOW; Milan BRÁZDIL a Michal T. KUCEWICZ.
Human brain local field potential recordings during a battery of multilingual cognitive and eye-tracking tasks.
Scientific Data. London: Springer Nature, 2025, roč. 12, č. 1, s. 1-14. ISSN 2052-4463. Dostupné z: <https://doi.org/10.1038/s41597-025-05222-2>.

15. NEJEDLÝ, Petr; Valentina HRTOŇOVÁ; Martin PAIL; Jan CIMBÁLNÍK; Pavel DANIEL; Vojtěch TRÁVNÍČEK; Irena DOLEŽALOVÁ; Filip MIVALT; Vaclav KREMEN; Pavel JURAK; Gregory A WORRELL; Birgit FRAUSCHER; Petr KLIMES a Milan BRÁZDIL.
Leveraging interictal multimodal features and graph neural networks for automated planning of epilepsy surgery.
BRAIN COMMUNICATIONS. OXFORD: OXFORD UNIV PRESS, 2025, roč. 7, č. 3, s. 1-15. ISSN 2632-1297. Dostupné z: <https://doi.org/10.1093/braincomms/fcaf140>.
16. TICHOPÁD, Aleš; Gleb DONIN; Jan ŽIGMOND; Jakub RÁFL; Marian RYBÁŘ; Petra ŠEDOVÁ a Michal VRABLÍK.
Statin adherence improves with age and subsequent treatment sequences: A retrospective cohort study using Proportion of Days Covered (PDC).
PLOS One. SAN FRANCISCO: PUBLIC LIBRARY SCIENCE, 2025, roč. 20, č. 6, s. 1-11. ISSN 1932-6203. Dostupné z: <https://doi.org/10.1371/journal.pone.0325293>.
17. TRAVNICEK, Vojtech; Daniel MANSILLA; Chifaou ABDALLAH; Martin PAIL; Tamir AVIGDOR; Francois DUBEAU; Petr KLIMES a Birgit FRAUSCHER.
The state of vigilance and not antiseizure medication dosage drive variability in interictal epilepsy biomarkers.
Clinical Neurophysiology. Clare (Ireland): Elsevier Ireland Ltd., 2025, roč. 177, September 2025, s. 1-10. ISSN 1388-2457. Dostupné z: <https://doi.org/10.1016/j.clinph.2025.2110825>.
18. HRTOŇOVÁ, Valentina; Kassem JABER; Petr NEJEDLÝ; Elizabeth R BLACKWOOD; Petr KLIMES a Birgit FRAUSCHER.
The class imbalance problem in automatic localization of the epileptogenic zone for epilepsy surgery: a systematic review.
JOURNAL OF NEURAL ENGINEERING. BRISTOL: IOP PUBLISHING LTD, 2025, roč. 22, č. 3, s. 1-17. ISSN 1741-2560. Dostupné z: <https://doi.org/10.1088/1741-2562/ade28c>.
19. FAGERHOLM, Erik Daniel; Gregory SCOTT; Robert LEECH; Federico E TURKHEIMER; Karl J FRISTON a Milan BRÁZDIL.
Mapping conservative Fokker-Planck entropy in neural systems.
Journal of physics D: Applied physics. Bristol, England: IOP Publishing Ltd., 2025, roč. 58, č. 14, s. 1-10. ISSN 0022-3727. Dostupné z: <https://doi.org/10.1088/1361-6463/adb318>.
20. ANTOZZI, Carlo; Tuan VU; Sindhu RAMCHANDREN; Richard J NOWAK; Constantine FARMAKIDIS; Vera BRIL; De Bleecker JAN; Huan YANG; Eduard MINKS; Jin-Sung PARK; Mariusz GRUDNIAK; Marek SMILOWSKI; Teresa SEVILLA; Sarah HOFFMANN; Kumaraswamy SIVAKUMAR; Yasushi SUZUKI; Eriene YOUSSEF; Panna SANGA; Keith KARCHER; Yaowei ZHU; John J SHEEHAN a Sun

HONG.

Safety and efficacy of nipocalimab in adults with generalised myasthenia gravis (Vivacity-MG3): a phase 3, randomised double-blind, placebo-controlled study. **Lancet Neurology**. New York: Elsevier, 2025, roč. 24, č. 2, s. 105-116. ISSN 1474-4422. Dostupné z: [https://doi.org/10.1016/S1474-4422\(24\)00498-8](https://doi.org/10.1016/S1474-4422(24)00498-8).

21. JURKOVÁ, Tereza; Jan CHLÁDEK; Irena DOLEŽALOVÁ; Štefánia AULICKÁ; Jan CHRASTINA; Tomáš ZEMAN; Ondřej HORÁK; Eva KORIŤÁKOVÁ a Milan BRÁZDIL. Pre-implantation Scalp EEG Can Predict VNS Efficacy in Children. **CLINICAL EEG AND NEUROSCIENCE**. UNITED STATES: THOUSAND OAKS, 2025, roč. 56, č. 4, s. 380-387. ISSN 1550-0594. Dostupné z: <https://doi.org/10.1177/15500594241308594>.
22. PIZZI, Stefano Delli; Federica TOMAIUOLO; Antonio FERRETTI; Giovanna BUBBICO; Valeria ONOFRJ; Stefania Della PENNA; Carlo SESTIERI a Stefano L SENSI. Modulation of cerebellar-cortical connectivity induced by modafinil and its relationship with receptor and transporter expression. **Biological Psychiatry: Cognitive Neuroscience and Neuroimaging**. AMSTERDAM: ELSEVIER, 2025, roč. 10, č. 3, s. 304-313. ISSN 2451-9022. Dostupné z: <https://doi.org/10.1016/j.bpsc.2024.11.010>.
23. VOLEVACH, Ekaterina; Hana MARŠÁLKOVÁ a Robert MIKULÍK. Enhancing stroke response in school children: Efficacy of the HOBIT program - a cluster randomized trial. **Preventive Medicine Reports**. AMSTERDAM: ELSEVIER, 2025, roč. 53, May 2025, s. 1-8. ISSN 2211-3355. Dostupné z: <https://doi.org/10.1016/j.pmedr.2025.103049>.
24. ČERVENĚK, Vladimír; Zdeněk CHOVANEC; Jan RESLER; Tomáš HANSLÍK; Alena BERKOVÁ; Ondřej BÍLEK; Klára NOVOSÁDOVÁ; Viktor WEISS a Jiří VANÍČEK. Precise Localization of the Subsolid Lesion by Colour Marking under CT-Guided Control before Video-Assisted Surgery Resection: A Case Report. **Case Rep Oncol**. Basel: S. Karger AG, 2025, roč. 18, č. 1, s. 508-514. ISSN 1662-6575. Dostupné z: <https://doi.org/10.1159/000545435>.
25. NEWSOME, Scott D; Ewa KRZYSTANEK; Krzysztof W SELMAJ; Michal DUFEK; Lawrence GOLDSTICK; Carlo POZZILLI; Catarina FIGUEIREDO; Ben TOWNSEND; Heidemarie KLETZL; Oscar BORTOLAMI; Dusanka ZECEVIC; Caroline GIACOBINO; Susanne CLINCH; Yun-An SHEN; Gurpreet Deol BHULLAR; Hans-Martin SCHNEBLE a Diego CENTONZE. Subcutaneous Ocrelizumab in Patients With Multiple Sclerosis. **Neurology**. Philadelphia: LIPPINCOTT WILLIAMS & WILKINS, 2025, roč. 104, č. 9, s. 1-13. ISSN 0028-3878. Dostupné z: <https://doi.org/10.1212/WNL.0000000000213574>.

26. JORDÁNEK, Tomáš; Radek MAREČEK; Anna PAČÍNKOVÁ; Lenka ANDRÝSKOVÁ; Milan BRÁZDIL a Klára MAREČKOVÁ.
Accelerated Epigenetic Aging and Its Role in Brain Dynamics and Cognition in Young Adulthood.
Human Brain mapping. Hoboken: WILEY-BLACKWELL, 2025, roč. 46, č. 10, s. 1-9.
ISSN 1065-9471. Dostupné z: <https://doi.org/10.1002/hbm.70261>.
27. HORVATH, Christian M; Hristina DRANGOVA; Jakub ŠTEFELA; Carolin SCHAFER a Frederic ZUBLER.
Refuting a Temporal Correlation: Interictal Epileptic Discharges Do Not Preferentially Occur During Respiratory Events in Patients With Sleep-Related Breathing Disorder and Epilepsy.
Journal of Sleep Research. HOBOKEN: WILEY, 2025, roč. 34, č. 6, s. 1-8.
ISSN 0962-1105. Dostupné z: <https://doi.org/10.1111/jsr.70021>.
28. BAR-OR, Amit; Michal DUFEK; Hrvoje BUDINCEVIC; Jelena DRULOVIC; Mario HABEK; Le H HUA; Martin S WEBER; Piia THOMAS; Julie NAPIERALSKI; Maresa Caunt MITZNER; John N RATCHFORD; David CLAYTON; Christopher T HARP; Denison KURUVILLA; Qi QI; Ying-Fang CHEN; Xu YAN; Alexandra GOODYEAR a Jiwon OH.
Safety and efficacy of fenebrutinib in relapsing multiple sclerosis (FENopta): a multicentre, double-blind, randomised, placebo-controlled, phase 2 trial and open-label extension study.
Lancet Neurology. NEW YORK: Elsevier, 2025, roč. 24, č. 8, s. 656-666.
ISSN 1474-4422. Dostupné z: [https://doi.org/10.1016/S1474-4422\(25\)00174-7](https://doi.org/10.1016/S1474-4422(25)00174-7).
29. JORDÁNEK, Tomáš; Martin LAMOŠ a Radek MAREČEK.
Vertical Topography in EEG Microstates: Physiology or Artifact Manifestation?
Human Brain mapping. Hoboken: WILEY-BLACKWELL, 2025, roč. 46, č. 11, s. 1-12. ISSN 1065-9471. Dostupné z: <https://doi.org/10.1002/hbm.70294>.
30. MAREČKOVÁ, Klára; Gabriel A DEVENYI; Lenka ANDRÝSKOVÁ; Mallar M CHAKRAVARTY a Yuliya S NIKOLOVA.
Maturation of Hippocampal Subfields in Young Adulthood and Its Relationship With Cognition.
Human Brain mapping. Hoboken: WILEY-BLACKWELL, 2025, roč. 46, č. 11, s. 1-9.
ISSN 1065-9471. Dostupné z: <https://doi.org/10.1002/hbm.70296>.
31. STRÝČEK, Ondřej; Jiří MEKYSKA; Stepan MIKLANEK; Michal FUSEK; Klára ŠTILLOVÁ; Martin MAZÁNEK a Ivan REKTOR.
Toward a Tailored Acoustic-Based Approach in Music Neuromodulation in Epilepsy.
European Journal of Neurology. Hoboken: Wiley, 2025, roč. 32, č. 7, s. 1-9.
ISSN 1351-5101. Dostupné z: <https://doi.org/10.1111/ene.70151>.

32. JESSEN, Frank; Javier ARBIZU; Merce BOADA; Mircea BALASA; Karim BENNY; Marina BOBAN; Katharina BURGER; Andrea CHINCARINI; Annachiara CAGNIN; De Deyn Peter PAUL; Emrah DUEZEL; Sebastiaan ENGELBORGH; Michael EWERS; Lieza G EXALTO; Wiesje M VAN DER FLIER; Juan FORTEA; Kristian Steen FREDERIKSEN; Giovanni B FRISONI; Lutz FROELICH; Alejandro J GARZA-MARTINEZ; Timo GRIMMER; Bernard HANSEEUW; Jakub HORT; Adrian IVANOIU; Patrick G KEHOE; Sean P KENNELLY; Silke KERN; Stefan KLOEPPPEL; Lenka KRAJČOVIČOVÁ; Milica G KRAMBERGER; Bernadette MCGUINNESS; Patrizia MECOCCHI; Timo Jan OBERSTEIN; Pierre-Jean OUSSET; Claire PAQUET; Robert PERNECZKY; Fabrizio PIAZZA; Domenico PLANTONE; Innocenzo RAINERO; Guillaume SACCO; Eric SALM; Isabel SANTANA; Nikolaos SCARMEAS; Anja SCHNEIDER; Jonathan M SCHOTT; Eino SOLJE; Elka STEFANOVA; Elisabeth STOGMANN; Melanie STRAUSS; Stanislav SUTOVSKY; Gunhild WALDEMAR a Bengt WINBLAD.

Comment by European Alzheimer's Disease Consortium (EADC) investigators on the negative recommendation of the CHMP on the marketing authorization of donanemab for early Alzheimer' s disease.

JPAD-JOURNAL OF PREVENTION OF ALZHEIMERS DISEASE. AMSTERDAM: ELSEVIER, 2025, roč. 12, č. 8, s. 1-5. ISSN 2274-5807. Dostupné z: <https://doi.org/10.1016/j.tjpad.2025.100259>.

33. ANGELOVSKI, Andrijana a Markéta BÉBAROVÁ.

The microelectrode array technique - a crucial tool for studying excitable tissue disorders and drug testing: an update on recent advances.

PROGRESS IN BIOPHYSICS & MOLECULAR BIOLOGY. OXFORD: PERGAMON-ELSEVIER SCIENCE LTD, 2025, roč. 197, September 2025, s. 1-11. ISSN 0079-6107. Dostupné z: <https://doi.org/10.1016/j.pbiomolbio.2025.07.005>.

34. FAGERHOLM, Erik Daniel; Hirokazu TANAKA; Gregory SCOTT; Robert LEECH; Federico E TURKHEIMER; Peter ZEIDMAN; Karl J FRISTON a Milan BRÁZDIL. Using noise to distinguish between system and observer effects in multimodal neuroimaging.

FRONTIERS IN COMPUTATIONAL NEUROSCIENCE. SWITZERLAND: FRONTIERS MEDIA SA, 2025, roč. 19, October 2025, s. 1-9. ISSN 1662-5188. Dostupné z: <https://doi.org/10.3389/fncom.2025.1693279>.

35. MARTO, Joao Pedro; Davide STRAMBO; George NTAIOS; Thanh N NGUYEN; Pawel WRONA; Simon ESCALARD; Simona MARCHESELLI; Ossama Yassin MANSOUR; Blanca FUENTES; Malgorzata DOROBK; Marta NOWAKOWSKA-KOTAS; Elena Oana Terecoasa; Jonathan M COUTINHO; Mariana CARVALHO-DIAS; Patricia CALLEJA; Joao SARGENTO-FREITAS; Ana PAIVA-NUNES; Martin SRAMEK; Priyank KHANDELWAL; Torcato MEIRA; Mohamad ABDALKADER; Pascal JABBOUR; Martin KOVAR; Oscar AYO-MARTIN; Patrik MICHEL; Joao Pedro MARTO; Davide STRAMBO; George NTAIOS; Thanh N NGUYEN; Pawel WRONA; Simon ESCALARD; Simona MARCHESELLI; Ossama Yassin MANSOUR; Blanca FUENTES; Malgorzata DOROBK; Marta NOWAKOWSKA-KOTAS; Elena Oana Terecoasa; Jonathan M COUTINHO; Mariana CARVALHO-DIAS; Patricia CALLEJA; Joao SARGENTO-FREITAS; Ana PAIVA-NUNES; Martin SRAMEK;

Priyank KHANDELWAL; Torcato MEIRA; Mohamad ABDALKADER; Pascal JABBOUR; Martin KOVAR; Oscar AYO-MARTIN; Patrik MICHEL; Roman HERZIG; Anna CZLONKOWKSA; Jelle DEMEESTERE; Raul G NOGUEIRA; Alexander SALERNO; Susanne WEGENER; Philipp BAUMGARTNER; Carlo W 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; Rita MACHADO; Carolina MAIA; Egidio MACHADO; Patricia FERREIRA; Teresa PINHO-E-MELO; Andre PAULA; Manuel Alberto CORREIA; Pedro CASTRO; Elsa AZEVEDO; Luis ALBUQUERQUE; Jose NUNO-ALVES; Joana FERREIRA-PINTO; Liliana PEREIRA; Miguel RODRIGUES; Andre 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; Pierre SENERS; Candice SABBEN; Michel PIOTIN; Benjamin MAIER; Guillaume CHARBONNIER; Fabrice VUILLIER; Loic LEGRIS; Pauline CUISENIER; Francesca R VODRET; Gaultier MARNAT; Jean-Sebastien LIEGEY; Igor SIBON; Fabian FLOTTMANN; Gabriel BROOCKS; Nils-Ole GLOYER; Ferdinand O BOHMANN; Jan Hendrik SCHAEFER; Christian H NOLTE; Heinrich AUDEBERT; Eberhard SIEBERT; Marek SYKORA; Wilfried LANG; Julia FERRARI; Lukas MAYER-SUESS; Michael KNOFLACH; Elke-Ruth GIZEWSKI; Jeffrey STOLP; Lotte J STOLZE; Paul J NEDERKOORN; Ido VAN-DEN-WIJNGAARD; de Meris JOKE; Robin LEMMEN; De Raedt SYLVIE; Fenne VANDERVORST; Matthieu Pierre RUTGERS; Antoine GUILMOT; Anne DUSART; Flavio BELLANTE; Fernando OSTOS; Guillermo GONZALEZ-ORTEGA; Paloma MARTIN-JIMENEZ; Sebastian GARCIA-MADRONA; Antonio CRUZ-CULEBRAS; Rocio VERA; Maria-Consuelo MATUTE; 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; Francisco HERNANDEZ-FERNANDEZ; Tomas SEGURA; Herbert TEJADA-MEZA; Daniel SAGARRA-MUR; Marta SERRANO-PONZ; Thant HLAING; Isaiah SEE; Robert SIMISTER; David J WERRING; Espen Saxhaug KRISTOFFERSEN; Annika NORDANSTIG; Katarina JOOD; Alexandros RENTZOS; Libor SIMUNE; Dagmar KRAJICKOVA; Antonin KRAJINA; Robert MIKULÍK; Martina CVIKOVÁ; Jan VINKLÁREK; David SKOLOUDIK; Martin ROUBEC; Eva HURTIKOVA; Rostislav HRUBY; Svatopluk OSTRY; Ondrej SKODA; Ondrej SKODA; Lubomir KOČI; Zuzana EICHLOVA; Martin JIRA; Michal PANSKY; Pavel MENCL; Hana PALOUSKOVA; Ales TOMEK; Petr JANSKY; Anna OLSEROVA; Roman HAVLICEK; Petr MALY; Lukas TRAKAL; Jan FIKSA; Matej SLOVAK; Michal KARLINSK; Maciej NOWAK; Halina SIENKIEWICZ-JAROSZ; Anna BOCHYNSKA; Tomasz HOMA; Katarzyna SAWCZYNSKA; Agnieszka SLOWIK; Ewa WLODARCZYK; Marcin WIACEK; Izabella TOMASZEWSKA-LAMPART; Bartosz SIECZKOWSKI; Halina BARTOSIK-PSUJEK; Marta BILIK; Anna BANDZAREWICZ; Justyna ZIELINSKA-TUREK; Krystian OBARA; Pawel URBANOWSKI; Slawomir BUDREWICZ; Maciej GUZINSKI; Milena SWITONSKA; Iwona RUTKOWSKA; Paulina SOBIESZAK-SKURA; Beata LABUZ-ROSZAK; Aleksander DEBIEC; Jacek STASZEWSKI; Adam STEPIEN; Jacek ZWIERNIK; Grzegorz WASILEWSKI; Cristina TIU; Razvan-Alexandru RADU; Anca NEGRILA; Bogdan DOROBAT; Cristina PANEA; Vlad TIU; Simona PETRESCU; Atila OZCAN-OZDEMIR; Mostafa MAHMOUD; Hussam EL-SAMAHY; Hazem ABDELKHALEK; Jasem AL-HASHEL; Ibrahim Ismail ISMAIL; Athari SALMEEN; Abdoreza GHOREISHI; Sergiu SABETAY; Hana GROSS; Piers KLEIN; El Naamani

KAREEM; Stavropoula TJOUMAKARIS; Rawad ABBAS; Ghada-A MOHAMED; Alex CHEBL; Jiangyong MIN; Majesta HOVINGH; Jenney-P TSAI; Muhib-A KHAN; Krishna NALLEBALLE; Sanjeeva ONTEDDU; Hesham-E MASOUD; Michael MINA; Navreet KAUR; Laith MAALI; Michael ABRAHAM; Ivo BACH; Melody ONG; Denis BABICI; Ayaz-M KHAWAJA; Maryam HAKEMI; Kumar RAJAMANI; Vanessa CANO-NIGENDA; Antonio ARAUZ; Pablo AMAYA; Natalia LLANOS; Akemi ARANGO; Miguel A VENCES; Jose-Domingo BARRIENTOS; Rayllene CAETANO; Rodrigo TARGA; Sergio SCOLLO; Patrick YALUNG; Shashank NAGENDRA; Abhijit GAIKWAD a Kwon-Duk SEO.

Recanalization Outcomes and Procedural Complications in Patients With Acute Ischemic Stroke and COVID-19 Receiving Endovascular Treatment.

JOURNAL OF STROKE. SEOUL: KOREAN STROKE SOC, 2025, roč. 27, č. 1, s. 128-139. ISSN 2287-6391. Dostupné z: <https://doi.org/10.5853/jos.2024.04077>.

36. MAREČKOVÁ, Klára; Ana Paula MENDES-SILVA; Martin JÁNI; Anna PAČÍNKOVÁ; Pavel PILER; Vanessa F. GONCALVES a Yuliya S. NIKOLOVA. Mitochondrial DNA variants and their impact on epigenetic and biological aging in young adulthood.

Translational Psychiatry. London: Springer Nature, 2025, roč. 15, č. 1, s. 1-8. ISSN 2158-3188. Dostupné z: <https://doi.org/10.1038/s41398-025-03235-4>.

37. GOMEZ-VILDA, Pedro; Andres GOMEZ-RODELLAR; Jiří MEKYSKA; Agustin ALVAREZ-MARQUINA; Daniel PALACIOS-ALONSO a Irena REKTOROVÁ. Assessing Laryngeal Neuromotor Activity from Phonation.

INTERNATIONAL JOURNAL OF NEURAL SYSTEMS. SINGAPORE: WORLD SCIENTIFIC PUBL CO PTE LTD, 2025, roč. 35, č. 06, s. 1-19. ISSN 0129-0657. Dostupné z: <https://doi.org/10.1142/S0129065725500297>

38. KOVÁŘOVÁ, Anežka a Michal MIKL.

Correction of Physiological Artifacts in Multi-Echo fMRI Data-Evaluation of Possible RETROICOR Implementations.

Human Brain mapping. Hoboken: WILEY-BLACKWELL, 2025, roč. 46, č. 9, s. 1-20. ISSN 1065-9471. Dostupné z: <https://doi.org/10.1002/hbm.70264>.

39. ABDALLAH, Chifaou; John THOMAS; Olivier ARON; Tamir AVIGDOR; Kassem JABER; Irena DOLEŽALOVÁ; Daniel MANSILLA; Paeivi NEVALAINEN; Prachi PARIKH; Jaysingh SINGH; Sandor BENICZKY; Philippe KAHANE; Lorella MINOTTI; Stephan CHABARDES; Sophie COLNAT-COULBOIS; Louis MAILLARD; Jeff HALL; Francois DUBEAU; Jean GOTMAN; Christophe GROVA a Birgit FRAUSCHER. Visual Features in Stereo-Electroencephalography to Predict Surgical Outcome: A Multicenter Study.

Annals of neurology. Hoboken: John Wiley & Sons, 2025, roč. 98, č. 3, s. 547-560. ISSN 0364-5134. Dostupné z: <https://doi.org/10.1002/ana.27278>.

40. PALAIODIMOU, Lina; Nikolaos M PAPAGEORGIOU; Eleni BAKOLA; Aikaterini THEODOROU; Michele ROMOLI; Amrou SARRAJ; Robert MIKULÍK; Nitin GOYAL; Diana Aguiar de SOUSA; Theodoros KARAPANAYIOTIDES; Ioanna KOUTROULOU; Pierre SENERS; Mira KATAN; Simona SACCO; Guillaume TURC a Georgios TSIVGOULIS.
Drip and ship in patients with acute ischemic stroke: a narrative review.
THERAPEUTIC ADVANCES IN NEUROLOGICAL DISORDERS. LONDON: SAGE PUBLICATIONS LTD, 2025, roč. 18, October 2025, s. 1-19. ISSN 1756-2856.
Dostupné z: <https://doi.org/10.1177/17562864251378833>.
41. KLAIL, Tomáš; Ludwig SACHS; Leonidas D PANOS; Oliver Y URBAN; Teresa SILLER; Sara PILGRAM-PASTOR; Roland GIGER; Martin MUELLER a Franca WAGNER.
Styloid process-related internal carotid artery dissection: extensive literature review of diagnosis, treatment and outcomes (exemplified with a single-center case series).
NEURORADIOLOGY. NEW YORK: SPRINGER, 2025, roč. 67, č. 6, s. 1355-1364.
ISSN 0028-3940. Dostupné z: <https://doi.org/10.1007/s00234-025-03616-y>.
42. D'ANSELMO, Anita; Giulia PRETE; Di Crosta ADOLFO; Lucrezia BRISTOT; Claudia CARRARINI; Alberto JARAMILLO-JIMENEZ; Rocco PALUMBO; Sara VARANESE; Andrea PILOTTO; Matteo PARDINI; Dario ARNALDI; Fabrizia D'ANTONIO; David ONDRÁČEK; Michele TINAZZI; Irena REKTOROVÁ; Milica KRAMBERGER; John-Paul TAYLOR; Simona LUZZI; Giuseppe BRUNO; Claudio BABILONI; Alessandro PADOVANI; Dag AARSLAND; Nicola MAMMARELLA; Di Domenico ALBERTO; Luca TOMMASI a Laura BONANNI.
Increased pre-alpha functional connectivity in dementia with Lewy bodies.
Journal of Alzheimers Disease. London: SAGE PUBLICATIONS, 2025, roč. 108, č. 3, s. 1132-1143. ISSN 1387-2877. Dostupné z: <https://doi.org/10.1177/13872877251385424>.
43. KOURIL, D.; Z. KUNC; Jan VINKLÁREK; Jakub ŠTEFELA; Martina CVIKOVÁ; Jaroslav BRICHTA; Vít VŠIANSKÝ; Michal HARŠÁNY; R. HERZIG; V. BARKOVA; P. AULICKÝ; P. FILIP; O. SKODA; Vladimír ČERVENÁK a Viktor WEISS.
Subklaviální steal syndrom jako příčina tranzitorní ischemické ataky.
Ceska a slovenska neurologie a neurochirurgie. Praha: Nakladatelské a tiskové středisko ČLS JEP, 2025, roč. 88, č. 4, s. 249-252. ISSN 1210-7859. Dostupné z: <https://doi.org/10.48095/cccsnn2025249>.
44. CHIANG, Claire Y; Neringa PRATUSEVICIUTE; Yu-En LIN; Ayan ADHIKARI; Wondwossen M YESHAW; Chloe FLITTON; Pemba L SHERPA; Francesca TONELLI; Irena REKTOROVÁ; Timothy LYNCH; Joanna SIUDA; Monika RUDZINSKA-BAR; Oleksandr PULYK; Peter BAUER; Christian BEETZ; Dennis W DICKSON; Owen A ROSS; Zbigniew K WSZOLEK; Zih-Hua FANG; Christine KLEIN; Alexander ZIMPRICH; Dario R ALESSI; Esther M SAMMLER a Suzanne R PFEFFER.
PPM1M, an LRRK2-counteracting, phosphoRab12-preferring phosphatase with a

potential link to Parkinson's disease.

Cell Reports. CAMBRIDGE: Cell Press, 2025, roč. 44, č. 8, s. 1-19. ISSN 2211-1247. Dostupné z: <https://doi.org/10.1016/j.celrep.2025.116031>.

45. CZEKÓOVÁ, Kristína; Radek MAREČEK; Rostislav STANĚK; Calum HARTLEY; Klaus KESSLER; Pavlína HLAVATÁ; Hana OŠLEJŠKOVÁ; Milan BRÁZDIL a Daniel Joel SHAW.

Altered Patterns of Dynamic Functional Connectivity Underpin Reduced Expressions of Social-Emotional Reciprocity in Autistic Adults.

AUTISM RESEARCH. Hoboken: WILEY, 2025, roč. 18, č. 4, s. 725-740. ISSN 1939-3792. Dostupné z: <https://doi.org/10.1002/aur.70010>.

46. NOVÁKOVÁ, Lubomíra; Martin GAJDOŠ; Daniel CARBOL a Irena REKTOROVÁ.
Sentence comprehension in Lewy body diseases: a functional magnetic resonance imaging study.

Brain Communications. OXFORD UNIV PRESS, 2025, roč. 7, č. 6, s. 1-9. ISSN 2632-1297. Dostupné z: <https://doi.org/10.1093/braincomms/fcaf423>.

47. MITTEROVÁ, Kristína; Eva VÝTVAROVÁ; Anežka KOVÁŘOVÁ; Martin LAMOŠ; Jan FOUSEK a Irena REKTOROVÁ.

Early functional changes in lewy body dementia: roles of dynamics, locus coeruleus, and compensation.

Alzheimer's Research & Therapy. London: BioMed Central Ltd, 2025, roč. 17, č. 199, s. 1-14. ISSN 1758-9193. Dostupné z: <https://doi.org/10.1186/s13195-025-01828-1>.

48. SHAKERZADEH, Jalleh; Radim JAROUŠEK; Zita GOLIÁŠOVÁ a Milan BRÁZDIL.
Molecular Signature in Focal Cortical Dysplasia: A Systematic Review of RNA and Protein Data.

INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES. BASEL: MDPI, 2025, roč. 26, č. 20, s. 1-38. ISSN 1661-6596. Dostupné z: <https://doi.org/10.3390/ijms26209909>.

49. MAREČKOVÁ, Klára; Filip TRBUŠEK; Radek MAREČEK; Jan CHLÁDEK; Zuzana KOSCOVA; Filip PLESINGER; Lenka ANDRÝSKOVÁ; Milan BRÁZDIL a Yuliya S NIKOLOVA.

Maternal depression during the perinatal period and its relationship with emotion regulation in young adulthood: An fMRI study in a prenatal birth cohort.

Psychological Medicine. Velká Británie: Cambridge University Press, 2025, roč. 55, Feb, s. 1-10. ISSN 0033-2917. Dostupné z: <https://doi.org/10.1017/S0033291725000042>.

50. REKTOROVÁ, Irena; Monika PUPÍKOVÁ; Lisa FLEURY; Luboš BRABENEC a Friedhelm C. HUMMEL.
Non-invasive brain stimulation: current and future applications in neurology.
NATURE REVIEWS NEUROLOGY. Berlin: NATURE PORTFOLIO, 2025, roč. 21, č. 12, s. 669-686. ISSN 1759-4758. Dostupné z: <https://doi.org/10.1038/s41582-025-01137-z>.
51. DOUBKOVÁ, Nikola; Filip ZLÁMAL; Monika FŇAŠKOVÁ; Marek PREISS; Markéta NEČASOVÁ; Nikola WOLFRAMOVÁ; Vojtěch SVOBODA; David ULČÁK a Ivan REKTOR.
Daily Stress Variability in Two Generations of Survivors of the War in the Former Yugoslavia.
STRESS AND HEALTH. JOHN WILEY & SONS LTD, 2025, roč. 41, č. 5, s. 1-13. ISSN 1532-3005. Dostupné z: <https://doi.org/10.1002/smi.70113>.
52. NICK, Steele; Ashley A HUGGINS; Rajendra A MOREY; Ahmed HUSSAIN; Courtney RUSSELL; Benjamin SUAREZ-JIMENEZ; Elena POZZI; Hadis JAMEEI; Lianne SCHMAAL; Ilya M VEER; Lea WALLER; Neda JAHANSHAD; Sophia I THOMOPOULOS; Lauren E SALMINEN; Miranda OLFF; Jessie L FRIJLING; Dick J VELTMAN; Saskia B J KOCH; Laura NAWIJN; Van Zuiden MIRJAM; Li WANG; Ye ZHU; Gen LI; Dan J STEIN; Jonathan IPSEER; Yuval NERIA; Xi ZHU; Orren RAVID; Sigal ZILCHA-MANO; Amit LAZAROV; Jennifer S STEVENS; Kerry RESSLER; Tanja JOVANOVIĆ; Sanne J H VAN ROOIJ; Negar FANI; Sven C MUELLER; Anna R HUDSON; Judith K DANIELS; Anika SIERK; Antje MANTHEY; Henrik WALTER; Nic J A VAN DER WEE; Steven J A VAN DER WERFF; Robert R J M VERMEIREN; Christian SCHMAHL; Julia I HERZOG; Ivan REKTOR; Pavel ŘÍHA; Milissa L KAUFMAN; Lauren A M LEBOIS; Justin T BAKER; Isabelle M ROSSO; Elizabeth A OLSON; Anthony KING; Israel LIBERZON; Michael ANGSTADT; Nicholas D DAVENPORT; Seth G DISNER; Scott R SPONHEIM; Thomas STRAUBE; David HOFMANN; Guangming LU; Rongfeng QI; Xin WANG; Austin KUNCH; Hong XIE; Yann QUIDE; Wissam EL-HAGE; Shmuel LISSEK; Hannah BERG; Steven E BRUCE; Josh CISLER; Marisa ROSS; Ryan J HERRINGA; Daniel W GRUPE; Jack B NITSCHKE; Richard J DAVIDSON; Christine LARSON; Terri A DEROON-CASSINI; Carissa W TOMAS; Jacklynn M FITZGERALD; Jeremy ELMAN; Matthew PANIZZON; Carol E FRANZ; Michael J LYONS; William S KREMEN; Brandee FEOLA; Jennifer U BLACKFORD; Bunmi O OLATUNJI; Geoffrey MAY; Steven M NELSON; Evan M GORDON; Chadi G ABDALLAH; Ruth LANIUS; Maria DENSMORE; Jean THEBERGE; Richard W J NEUFELD; Paul M THOMPSON a Delin SUN.
Image-based meta-and mega-analysis (IBMMA): A unified framework for large-scale, multi-site, neuroimaging data analysis.
Neuroimage. SAN DIEGO: ACADEMIC PRESS INC ELSEVIER SCIENCE, 2025, roč. 322, November 2025, s. 1-12. ISSN 1053-8119. Dostupné z: <https://doi.org/10.1016/j.neuroimage.2025.121554>.
53. PREISS, Marek; Monika FŇAŠKOVÁ; Markéta NEČASOVÁ; Nikola DOUBKOVA; Nikola WOLFRAMOVÁ; Vojtěch SVOBODA; David ULČÁK; Edel SANDERS a Ivan REKTOR.

Travelers between cultures: The war and post-war generations.

CAMBRIDGE PRISMS-GLOBAL MENTAL HEALTH. CAMBRIDGE: CAMBRIDGE UNIV PRESS, 2025, roč. 12, November 2025, s. 1-8. ISSN 2054-4251. Dostupné z: <https://doi.org/10.1017/gmh.2025.10085>.

54. ŽELEZNÍKOVÁ, Žaneta; Ľubomíra NOVÁKOVÁ; Lubomír VOJTÍŠEK; Luboš BRABENEC; Kristína MITTEROVÁ; Ivona MORÁVKOVÁ a Irena REKTOROVÁ. Early Changes in the Locus Coeruleus in Mild Cognitive Impairment with Lewy Bodies. **Movement Disorders.** Hoboken: Wiley, 2025, roč. 40, č. 2, s. 276-284. ISSN 0885-3185. Dostupné z: <https://doi.org/10.1002/mds.30058>.
55. MAREČKOVÁ, Klára; Lada HOLLAND; Radek MAREČEK; Lenka ANDRÝSKOVÁ; Milan BRÁZDIL; Samantha DAWSON a Yuliya S NIKOLOVA. Dietary inflammatory index during pregnancy and its relationship with gyrification and IQ in young adult offspring. **PROGRESS IN NEURO-PSYCHOPHARMACOLOGY & BIOLOGICAL PSYCHIATRY.** OXFORD: PERGAMON-ELSEVIER SCIENCE LTD, 2025, roč. 139, June 2025, s. 1-8. ISSN 0278-5846. Dostupné z: <https://doi.org/10.1016/j.pnpbp.2025.111373>.
56. JURKOVIČOVÁ, Lenka; Julie PÁLENÍK; Alexandra RUŽIČKOVÁ; Robert ROMAN a Milan BRÁZDIL. The Pattern Glare Test: Further Exploration of Methodological and Demographic Factors. **INVESTIGATIVE OPHTHALMOLOGY & VISUAL SCIENCE.** ROCKVILLE: ASSOC RESEARCH VISION OPHTHALMOLOGY INC, 2025, roč. 66, č. 14, s. 1-10. ISSN 0146-0404. Dostupné z: <https://doi.org/10.1167/iovs.66.14.49>.
57. MITTEROVÁ, Kristína; Monika PUPÍKOVÁ; Martin GAJDOŠ; Ilona ELIÁŠOVÁ a Irena REKTOROVÁ. Optimizing tACS for working memory: differential outcomes in healthy aging and non-amnesic mild cognitive impairment. **ALZHEIMERS RESEARCH & THERAPY.** LONDON: BMC, 2025, roč. 18, č. 1, s. 1-12. ISSN 1758-9193. Dostupné z: <https://doi.org/10.1186/s13195-025-01922-4>.
58. PELCOVÁ, Marta; Viktória ĎURČOVÁ; Pavel ŠMAK; Ondřej STRÝČEK; Miriam ŠTOLCOVÁ; Ondřej PEŠ; Zdeněk GLATZ; Pavel SISTIK a Jan JUŘICA. Non-invasive therapeutic drug monitoring: LC-MS validation for lamotrigine quantification in dried blood spot and oral fluid/saliva. **Journal of Pharmaceutical and Biomedical Analysis.** Elsevier Science BV, 2025, roč. 262, September, s. 116877-116884. ISSN 0731-7085. Dostupné z: <https://doi.org/10.1016/j.jpba.2025.116877>.

59. RUŽIČKOVÁ, Alexandra; Lenka JURKOVIČOVÁ; Julie PÁLENÍK; Hutchison KEITH A.; Jiří CHMELÍK; Kristína MITTEROVÁ a Vojtěch JUŘÍK.
The effect of individual visual sensitivity on time perception.
SCIENTIFIC REPORTS. LONDON: NATURE PORTFOLIO, 2025, roč. 15, č. 6589,
s. 1-14. ISSN 2045-2322. Dostupné z: <https://doi.org/10.1038/s41598-025-88778-8>.