Contents

Volume 94 Issue 9 | JNNP September 2023

Editorial commentary
669 Tipping the scales towards routine APOE genotyping
R Dienne, E Coulthard

707 Disability accrual in primary and secondary progressive multiple sclerosis

General neurology
670 APOE genotypes modify the obesity paradox in dementia
M Shinohara, G Ghenni, J Hitomi, G Bu, N Satoh

Spinal cord injury
681 Nitrous oxide-induced myeloneuropathy: a case series

Multiple sclerosis
689 Fertility, pregnancy and childbirth in women with multiple sclerosis: a population-based study from 2018 to 2020
M Mocca, G Affinito, M G Fumo, R Giordano, M Di Gentile, G Muccignago, A Carenziano, M Petracca, L Ravazzolo, M Traverso, V Brezza Morra, R Palladino

718 Postpartum relapse risk in multiple sclerosis: a systematic review and meta-analysis
C Schunter, S Steinberg, J Peper, C Roman, K Hellwig, S Kopke, A Solari, A Giordano, S M Gold, T Friede, C Hessen, A C Rutin

Neuro-inflammation
726 Granulocyte activation markers in cerebrospinal fluid differentiate acute neuromyelitis spectrum disorder from multiple sclerosis
D Lepper, M Watanabe, S Schadeleon, F Pieth, R Furlan, M Gastadí, J Lambert, B Evertsson, K Fink, T Matsumitsu, K Masabi, N Isobe, J Kira, P Benken, A Maccce, F Willemsen, J Oechtering, A Orleh, S Meier, J Kahle

757 Serum neurofilament light chain levels at attack predict post-attack disability worsening and are mitigated by inebilizumab: analysis of four potential biomarkers in neuromyelitis optica spectrum disorder
O Axtas, H-P Hartung, M A Smith, W A Rees, K Fujihara, F Paul, R Marignier, J L Bennett, H J Kim, B G Weinschenker, S J Pinto, D M Wingerchuk, G Catter, D She, M Guinison, D Cimbera, E Katz, B A Cree, On behalf of the N-MOmentum study investigators

774 Association of serum neurofilament light with microglial activation in multiple sclerosis
S Lautusen, M Sacksdorff, D Lepper, J Kahle, N Osterhede

787 More contents ➤
Anti-Argonaute antibodies as a potential biomarker in NMOSD
S Carta, D Le Duy, V Rogemond, N Derache, H Chaumont, A Fromont, S Cabasson, M Boudot de la Motte, J Honnorat, R Marignier

Movement disorders
Visual dysfunction is a better predictor than retinal thickness for dementia in Parkinson’s disease
N Hannaway, A Zarkali, L-A Leyland, F Bremner, J M Nicholas, S K Wagner, M Roig, P A Keane, A Toosy, J Chataway, R S Weil

Distinguishing functional from primary tics: a study of expert video assessments
A Rigas, T Mainka, T Pringsheim, A Münchau, I Malaty, Y Werbe, A E Cavanna, A J Lees, A E Lang, D Marzino, C Ganos

Changes in the heartbeat-evoked potential are associated with functional seizures

Letters

PostScript