Contents

Volume 94 Issue 11 | JNNP November 2023

Epilepsy
879 Long-term outcomes of mesial temporal lobar interstitial thermal therapy for drug-resistant epilepsy and subsequent surgery for seizure recurrence: a multi-centre cohort study

Risk-conferring HLA variants in an epilepsy cohort: benefits of multifaceted use of whole genome sequencing in clinical practice
A Vraknis, R Bellamy, M I Geller, H Martinez Custudio, G R Research Consortium, S Ballestini, S M Sisodiya

Neuropyschiatry
893 Familial en-syneuclieopath spectrum features in patients with psychiatric REM sleep behaviour disorder
J Wang, S P Lam, B Huang, Y Liu, J Zhang, W M W Yu, J C C Tsang, L Zhou, S W H Chan, N Y Chan, J W Y Chan, C H Schneck, S X Li, V C T Mok, K K Y Ma, A Y Y Chan, Y K Wing

Predictors of persistent postural-perceptual dizziness (PPPD) and similar forms of chronic dizziness precipitated by peripheral vestibular disorders: a systematic review
A Trinidade, V Cabeceira, J A Coelho, J P Stab, D Kaski, J Stone

Movement disorders
934 Low protection from breakthrough SARS-CoV-2 infection and mild disease course in ocrelizumab-treated patients with multiple sclerosis after three mRNA vaccine doses

Movement disorders
938 Gait-adjusted closed-loop brain stimulation can improve walking dynamics in Parkinsonian gait disturbances: a randomised-control trial
I Njoma, M Honba, K Sathasivam, S Koenenr, S Murti, K A Anum, N Matsukawa, Y One, T Mima, Y Ueki

945 Evoked mid-frontal activity predicts cognitive dysfunction in Parkinson’s disease
A Singh, R C Cole, A I Espinosa, J R Wessel, J F Cavanagh, N S Narayanan

Cognition
954 Systematic druggable genome-wide Mendelian randomness identifies therapeutic targets for Alzheimer’s disease
W-M Su, X-J Gu, M Dou, Q-Q Duan, Z Jiang, K-F Yin, W-C Gai, B Gao, Y Wang, Y-P Chen

Neuro-oncology
962 Axonal degeneration in chemotherapy-induced peripheral neurotoxicity: clinical and experimental evidence
S B Paré, A Céline-Fisgn, A A Arguin, A Hike, G Cavalett, P Alberi

Multiple sclerosis
916 Diffusion-based structural connectivity patterns of multiple sclerosis phenotypes

924 Visual function resists early neurodegeneration in the visual system in primary progressive multiple sclerosis

934 This article has been chosen by the Editor to be of special interest or importance and is freely available online.

938 This article has been chosen in conjunction with the BMJ Patient Forum to be of particular interest to patients and is freely available online.

954 This article has been made freely available online under the BMJ Journals open access scheme.
See http://authors.bmj.com/open-access/

962 The article is part of the Impact Commentaries series

This journal is a member of and subscribes to the principles of the Committee on Publication Ethics
http://publicationethics.org/