Contents

Volume 92 Issue 10 | JNNP October 2021

Editorial commentaries
1025 Autoimmune nodopathies: treatable neuropathies beyond traditional classifications
L Querol

1026 Expanding the therapeutic toolkit in functional neurological disorder: consensus recommendations for speech and language therapy
D L Perez

1027 To treat or not to treat mild Guillain-Barré syndrome: limited evidence for but still none against
H S Goedee, Y A Rajabally

1029 Relationships with MS not unique to relapsing-onset phenotypes
S Simpson-Yap

1031 Atrial fibrillation and stroke: time for a shift towards personalised and precision medicine?
D Wilson, T Y Wu

1032 Precision medicine for epilepsies: are we there yet?
D M Andrade

Occasional essay
1033 Vaccination and multiple sclerosis in the era of the COVID-19 pandemic
T Menschel, H-P Hartung, T Zrzavy, M Barnett, N Boxberger, T Berger, J ChATsoway, A Bar-Or, P S Rommer, U K Zettl

Movement disorders
1053 Wilson’s disease: update on pathogenesis, biomarkers and treatments
S Shihman, A Poqiqis, O Bandmann, A Czlonkowska, T T Warner

Cerebrovascular disease
1062 Ischaemic stroke on anticoagulation therapy and early recurrence in acute cardioembolic stroke: the IAC study

1068 Age-dependent effect of susceptibility factors on the risk of intracerebral haemorrhage: Multicenter Study on Cerebral Hemorrhage in Italy (MUCH-Italy)

Epilepsy
1044 Real-life survey of pitfalls and successes of precision medicine in genetic epilepsies

More contents ►

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

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

The article is part of the Impact Commentaries series.

License information for this article is available at http://publicationethics.org/policy/COPE

BMJ journals are published on behalf of BMJ Publishing Group Ltd.

The online version of this article contains multiple choice questions hosted on BMJ Learning.
Neuromuscular

1072 Ratio of urinary N-terminal titin fragment to urinary creatinine is a novel biomarker for amyotrophic lateral sclerosis
S Yamada, A Hashizume, Y Hjikata, D Ito, Y Kishimoto, M Iida, H Koike, A Hirokawa, M Katsuno

1080 Intravenous immunoglobulin treatment for mild Guillain-Barré syndrome: an international observational study
C Verboon, T Harbo, D R Cornblath, R A C Hughes, P A van Doorn, M P Lunn, K C Gorson, F Barreto, S Kiwabara, G Galassi, H C Lehmann, S Kusunoki, R C Reisin, D Binda, G Cavaletti, B C Jacobs, IGOS consortium

1089 IgG, pan-neurofascin antibodies identify a severe yet treatable neuropathy with a high mortality
J Fehmi, A J Davies, J Walters, T Lavine, R Keh, A M Rossor, T Montanu, N Delanty, R Roberts, D Bäumer, G Lennox, S Rinaldi

General neurology

1112 Management of functional communication, swallowing, cough and related disorders: consensus recommendations for speech and language therapy

Neurodegeneration

1126 Split-hand and split-limb phenomena in amyotrophic lateral sclerosis: pathophysiology, electrophysiology and clinical manifestations
P Cesar, P Bede, P P Pradat, P Couratier, S Vuic, M de Carvalho

Multiple sclerosis

1096 Factors affecting the risk of relapsing-onset and progressive-onset multiple sclerosis
A K Hedstrom, J Hillert, T Olsson, L Alfredsson

Neuro-oncology

1103 Advances in the management of glioblastoma
R Ma, M J B Verboon, P Plaha

General neurology

1072 Ratio of urinary N-terminal titin fragment to urinary creatinine is a novel biomarker for amyotrophic lateral sclerosis
S Yamada, A Hashizume, Y Hjikata, D Ito, Y Kishimoto, M Iida, H Koike, A Hirokawa, M Katsuno

1080 Intravenous immunoglobulin treatment for mild Guillain-Barré syndrome: an international observational study
C Verboon, T Harbo, D R Cornblath, R A C Hughes, P A van Doorn, M P Lunn, K C Gorson, F Barreto, S Kiwabara, G Galassi, H C Lehmann, S Kusunoki, R C Reisin, D Binda, G Cavaletti, B C Jacobs, IGOS consortium

1089 IgG, pan-neurofascin antibodies identify a severe yet treatable neuropathy with a high mortality
J Fehmi, A J Davies, J Walters, T Lavine, R Keh, A M Rossor, T Montanu, N Delanty, R Roberts, D Bäumer, G Lennox, S Rinaldi

Neurodegeneration

1112 Management of functional communication, swallowing, cough and related disorders: consensus recommendations for speech and language therapy

Neurological picture

1126 Split-hand and split-limb phenomena in amyotrophic lateral sclerosis: pathophysiology, electrophysiology and clinical manifestations
P Cesar, P Bede, P P Pradat, P Couratier, S Vuic, M de Carvalho

Multiple sclerosis

1096 Factors affecting the risk of relapsing-onset and progressive-onset multiple sclerosis
A K Hedstrom, J Hillert, T Olsson, L Alfredsson

Neuro-oncology

1103 Advances in the management of glioblastoma
R Ma, M J B Verboon, P Plaha