Editorial commentaries

1181 A nexus between lipids and multiple sclerosis?  
M Zorzon

1182 Predicting PML in natalizumab-treated patients: can we do better?  
T Derfuss, L Kappos

1184 Bickerstaff brainstem encephalitis: more common than we think?  
S Kuwabara, S Misawa, M Mori

1185 Another CNS phenotype of anti-GQ1b antibody syndrome  
M Koga

Multiple sclerosis

1186 Lipid profiles are associated with lesion formation over 24 months in interferon-β treated patients following the first demyelinating event  
B Weinstock-Guttman, R Zivadinov, D Horakova, E Havrdova, J Qu, G Shy, E Labata, K O’Connor, D Badgett, M Tamaší-Blanco, M Tyblova, S Hussein, N Bergsland, L Willis, J Kräusenzy, M Vaneckova, Z Seidl, M Ramanathan

1192 Characterising aggressive multiple sclerosis  
S Menon, A Shirani, Y Zhao, J Oger, A Traboulsee, M S Freedman, H Tremlett

1199 Changes to anti-JCV antibody levels in a Swedish national MS cohort  
C Warnke, R Ramanatham, T Plavina, T Bergström, S Goelz, M Subramanyam, I Kockum, A Rahbar, B C Kieseier, C Holmén, T Olsson, J Hillert, M S Freedman, H Tremlett

Neuro-inflammation

1206 Atypical Bickerstaff brainstem encephalitis: ataxic hypersomnolence without ophthalmoplegia  
B R Waterfield, D Soon, Y-C Chan, N Yuki

Neurosurgery

1208 Bilateral stereotactic anterior capsulotomy for obsessive-compulsive disorder: long-term follow-up  
M D’Astous, S Cottin, M Roy, C Picard, L Cantin

Cerebrovascular disease

1214 The connection between ruptured cerebral aneurysms and odontogenic bacteria  
M J Pyyysalo, L M Pyyysalo, T Pessi, P J Karhuinen, J E Ohman

1219 Association of silent lacunar infarct with brain atrophy and cognitive impairment  

1226 Impaired perfusion modifies the relationship between blood pressure and stroke risk in major cerebral artery disease  
H Yamatsu, T Higashi, S Kagawa, Y Kishibe, M Takehashi

Cognitive neurology

1233 Cognitive decline in prodromal Huntington Disease: implications for clinical trials  
J S Paulsen, M M Smith, J D Long, the PREDICT HD investigators and coordinators of the Huntington Study Group

Neuromuscular

1240 Clinical assessment determines the diagnosis of inclusion body myositis independently of pathological features  
S Brady, W Squier, D Hilton-Jones

1247 Exome sequencing identifies a significant variant in methionyl-tRNA synthetase (MARS) in a family with late-onset CMT2  
Contents

Volume 84 Issue 11 | JNNP November 2013

Cognition
1250 Depressive symptoms predict cognitive decline and dementia in older people independently of cerebral white matter changes: the LADIS study
A Verdelho, S Madureira, C Moleiro, J M Ferro, J T O’Brien, A Poggesi, L Pantoni, F Fazekas, P Scheltens, G Waldemar, A Wallin, T Erkinjuntti, D Inzitari, on behalf of the LADIS Study

Neurogenetics
1255 Deletion of chromosome 12q21 affecting KCNC2 and ATXN7L3B in a family with neurodevelopmental delay and ataxia
S Rajakulendran, J Roberts, M J Koltzenburg, M G Hanna, H Stewart

Movement disorders
1258 The CamPaIGN study of Parkinson’s disease: 10-year outlook in an incident population-based cohort
C H Williams-Gray, S L Mason, J R Evans, T Foltynie, C Brayne, T W Robbins, R A Barker

1255 The heterogeneity of cognitive symptoms in Parkinson’s disease: a meta-analysis
C Tremblay, A M Achim, J Macoir, L Monetta

1273 Patients’ expectations of deep brain stimulation, and subjective perceived outcome related to clinical measures in Parkinson’s disease: a mixed-method approach
F Maier, C J Lewis, N Horsboeckter, C Eggers, E Kahlke, M Maarouf, J Kuhn, M Zuworski, E Moro, C Woopen, L Timmermann

1282 Tremor in inflammatory neuropathies

1288 Clinical utility of dopamine transporter single photon emission CT (DaT-SPECT) with (123I)iофлупане in diagnosis of parkinsonian syndromes
N Bajaj, R A Hauser, I D Grachev

Neurological picture
1296 Neurogenic paradoxical breathing
E F M Wijdicks

Electronic pages
e2 ABN Abstracts