Editorial commentaries

1063 Reducing the risk of venous thromboembolism in patients with acute stroke: more evidence from the CLOTS Trial Collaboration
T Treasure

1065 The natural history of treated PD in an incident, community-based cohort: does the future begin?
G Defazio

1066 Prospective epidemiological registers: a valuable tool for uncovering ALS pathogenesis
A Chiò, A Canosa, A Calvo

Movement disorders

1103 Impaired saccadic adaptation in DYT11 dystonia
C Hubsh, M Vidalilhet, S Rivaudo-Pichoux, P Pouget, V Brechaud, B Dege, D Pélisson, J-L Guelmam, B Gaymard, E Reze

1107 Salivary cortisol levels in Parkinson’s disease and its correlation to risk behaviour
A Djamshidian, S S O’Sullivan, A Papadopoulos, P Bassett, K Shaw, B B Averbeck, A Lees

1112 The natural history of treated Parkinson’s disease in an incident, community based cohort
J R Evans, S L Mason, C H Williams-Gray, T Feltin, C Brayne, T W Robbins, R A Barker

1119 Corpus callosum abnormalities in Wilson’s disease
M J Barrett, S A Wylie, M B Harrison, G F Westen

Multiple sclerosis

1125 One year activity on subtraction MRI predicts subsequent 4 year activity and progression in multiple sclerosis
M Liguori, D S Meier, P Hildenbrand, B C Healy, T Chitnis, N F Baruch, S J Khoury, M J Barrett, S A Wylie, M B Harrison, G F Westen

1074 Prevalence of stroke and related burden among older people living in Latin America, India and China
C P Ferri, C Schenborn, L Kalra, D Acesoa, M Guerra, Y Huang, K S Jacob, J L Llibre Rodriguez, A Salas, A L Sosa, J D Williams, Z Liu, T Moriyama, A Valhuerci, M J Prince

1083 Topographic patterns of thalamic infarcts in association with stroke syndromes and aetologies
Y-M Song

1087 Premorbid nutrition and short term outcome of stroke: a multicentre study from India
J D Pandian, R Jyotshena, R Singh, P N Sylaja, P Viiaya, M V Padma, K Venkateswaralu, S Sukumaran, K Radhakrishnan, P S Sarma, R Mathew, Y Singh

1093 Location of cerebrovascular and degenerative changes, depressive symptoms and cognitive functioning in later life: the SMART-Medea study
A M Groel, Y van der Graaf, W P T M Mali, M I Geerlings, on behalf of the SMART Study Group
Latitude is significantly associated with the prevalence of multiple sclerosis: a meta-analysis
S Simpson Jr, L Blizzard, P Otahal, I Van der Mei, B Taylor

Epstein—Barr virus and multiple sclerosis
R M Lucas, A M Hughes, M-L J Lay, A-L Ponsonby, D E Dwyer, B V Taylor, M P Pender

Predictive value of APOE-ε4 allele for progression from MCI to AD-type dementia: a meta-analysis

Frequency of cognitive impairment dramatically increases during the first 5 years of multiple sclerosis

Repetitive transcranial magnetic stimulation frequency dependent tinnitus improvement by double cone coil prefrontal stimulation
S Vanneste, M Plazier, P Van de Heyning, D De Ridder

Population based epidemiology of amyotrophic lateral sclerosis using capture—recapture methodology
M H B Husman, S W de Jong, P T C van Doormaal, S S Weinreich, H J Schelhaas, A J van der Keel, M de Visser, J H Veldink, L H van den Berg

Multimodal imaging reveals the role of γ activity in eating-reflex seizures
T Blauwblomme, P Kahane, L Minotti, F Grouiller, A Krainik, L Verceuil, S Chabardès, D Hoffmann, O David

Neuromuscular transmission is not impaired in axonal Guillain—Barré syndrome
S Kuwabara, N Kokubun, S Misawa, K Kanai, S Isose, K Shibuya, Y Noro, M Mori, Y Sekiguchi, S Nasu, Y Fujimaki, K Hirata, N Yuki

Occipitocervical malformation with atlas duplication
F-Y Tsuang, J-Y Chen, Y-H Wang, D-M Lai