Contents

Editorial commentary


Neurodegeneration

411 Plasma phosphorylated tau 181 predicts amyloid status and conversion to dementia stage dependent on renal function S Lehmann, S Schrater-Masche, J-S Vital, C Delaby, F Blanc, C Paquet, B Allissant, S Bombois, A Galbi, O Hanon


428 Elevated plasma p-tau181 levels unrelated to Alzheimer’s disease pathology in amyotrophic lateral sclerosis V Vacciana, A Mestrangolo, C Zenesini, S Baitare, P Avoni, B Polisci, S Capedelati, F Salvi, R Liguori, P Parchi, on behalf of the BoReALS group


448 Structural and functional changes in the retina in Parkinson’s disease J N Alves, B U Wester, A Højlund, R S Wei, S S Dalal

Cognitive neurology

457 Cognitive performance is associated with glomerular filtration rate in patients with chronic kidney disease: results from the CKD-REIN cohort M Pépin, H Levasseur, J Bouquenault, O Lambert, N Alencar de Pinho, M Turnini, C Hémer, M Metzger, L Chekkadi, L Faimat, C Combe, D Fouque, M Lavoie, C Ayov, S Lalive, C Jacquelin, L Teflet, B Stengel, Z A Massy, on behalf of CKD-REIN Study Collaborators


Multiple sclerosis

462 Decrease of natalizumab drug levels after switching from intravenous to subcutaneous administration in patients with multiple sclerosis A A Toorop, Z L E van Kempen, M Steenhuis, J Nielsen, L P J Smits, G van Dijk, C M Rosendaal, E P J Aneldos, F Hoitsma, B I Lissenberg-Witte, B A de Jong, B W van Oosten, E M M Strijbis, B M J Udeshuhaa, T Rispens, J Killestein, on behalf of the NEXT-MS study group

457 Ocrelizumab concentration and antidrug antibodies are associated with B-cell count in multiple sclerosis A A Toorop, I Hogendoom, K Bleem, M Kocyi, N W M Commandeur, A Wijman, B I Lissenberg-Witte, E M M Strijbis, B M J Udeshuhaa, T Rispens, J Killestein, Z L E van Kempen

PostScript

494 Letters

Effectiveness of an outpatient rehabilitation programme in patients with neuralgic amyotrophy and scapular dyskinesia: a randomised controlled trial R M J Jansen, R Listenhover, E H C Cup, N van Afsten, J Rispens, R C Helmich, I G M Cameron, A C H Gierts, B G M van Engelen, M J L Graff, J T Grootenhuis