Editorial commentaries

829 Treatment dependence in chronic inflammatory demyelinating polyradiculoneuropathy: is it related to disease phenotype or to the therapy used?  
E Noble-Orazio

830 Don’t know what they are, but treatable? Therapies for conversion disorders  
H Rickards, J Silver

831 Mutation analysis of a large cohort of GNE myopathy reveals a diverse array of GNE mutations affecting sialic acid biosynthesis  
K Ohno

832 Oral laquinimod for multiple sclerosis: beyond the anti-inflammatory effect  
C Tur

Multiple sclerosis

833 Memory in multiple sclerosis is linked to glutamate concentration in grey matter regions  
N Muhlert, M Atzori, E De Vita, D L Thomas, R S Samson, C A M Wheeler-Kingshott, J J G Geurts, D H Miller, A J Thompson, O Ciccarelli

840 Impulse control disorder in patients with Parkinson’s disease under dopamine agonist therapy: a multicentre study  

845 Postpartum relapses increase the risk of disability progression in multiple sclerosis: the role of disease modifying drugs  
E Portaccio, A Ghezzi, B Habiki, A Sturchio, V Martinelli, L Mola, F Patti, G L Mancardi, C Solaro, M R Tela, C Pozzilli, L De Giglio, R Totaro, A Lugasere, G De Luca, D Paolicelli, M G Marrosu, G Comi, M Trojano, M P Amato, for the MS Study Group of the Italian Neurological Society

851 Placebo-controlled trial of oral laquinimod in multiple sclerosis: MRI evidence of an effect on brain tissue damage  
M Filippi, M A Rocca, E Pagani, N De Stefano, D Jeffery, I Kapros, X Montalban, A N Boyko, G Comi, on behalf of the ALLEGRO Study Group

Cognitive neurology

865 New criteria for frontotemporal dementia syndromes: clinical and pathological diagnostic implications  
L Chare, J R Hodges, C E Leyton, C McGinley, R H Tan, J K Nij, G M Halliday

Movement disorders

871 Effects of deep brain stimulation of the subthalamic nucleus on freezing of gait in Parkinson’s disease: a prospective controlled study  
S Veressyse, W Vandenberghe, L Minks, B Nuttin, H Devos, A Nieuwboer

882 Can stress trigger Parkinson’s disease?  
A Djahdshidian, A J Lees

888 Alleviating manoeuvres (sensory tricks) in cervical dystonia  
N Patel, J Hanfelt, L Marsh, J Jankovic, for the members of the Dystonia Coalition

- OPEN ACCESS

Disclaimer: JNP is published by BMJ Publishing Group Ltd, a wholly owned subsidiary of the British Medical Association. The BMJ Group grants editorial freedom to the Editor of JNP. JNP follows guidelines on editorial independence produced by the World Association of Medical Editors and the code on good publication practice of the Committee on Publication Ethics.

JNP is intended for medical professionals and is provided without warranty, express or implied. Statements in the journal are the responsibility of the authors and not the BMJ Publishing Group or the BMA unless otherwise specified or determined by law. Acceptance of advertising does not imply endorsement.

To the fullest extent permitted by law, the BMJ Publishing Group shall not be liable for any loss, injury or damage resulting from the use of JNP or any information in it whether based on contract, tort or otherwise. Readers are advised to verify any information they choose to rely on.

Copyright: © 2014 BMJ Publishing Group. All rights reserved; no part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise without prior permission. JNP is published by BMJ Publishing Group Ltd, typeset by Techset, Chennai, and printed in the UK on acid-free paper from sustainable forests.

Journal of Neurology Neurosurgery & Psychiatry (ISSN No 0022-3856) is published monthly by BMJ Publishing Group and is distributed in the USA by Air Business Ltd. Periodicals postage paid at Jamaica NY 11431 POSTMASTER: send address changes to Journal of Neurology Neurosurgery & Psychiatry, Air Business Ltd, c/o Worldwide Shipping Inc., 156-15, 146th Avenue, 2nd Floor, Jamaica, NY 11434, USA.