Contents

Volume 91 | Issue 8 | JNNP August 2020

2020 Vision
791 A 2020 centenary perspective on neuromuscular disorders
S A Gowman, B C Callaghan, E Feldman

793 Subacute sensory neuropathy and cancer: the identification of paraneoplastic syndromes
M C Kizana, D R Crembath

2020 Hindsight
795 Parkinson’s disease: etiopathogenesis and treatment
J Jankovic, E K Tan

Editorial commentaries
809 Tremor: so common, so difficult
M C Sepulveda Soto, A Fasano

811 Defining causality in COVID-19 and neurological disorders

813 Prognostic value of weight loss in patients with amyotrophic lateral sclerosis
F J Steyn, S T Ngo

Movement disorders
814 Effects of PH2 gene variation and childhood trauma on the clinical and circuit-level phenotype of functional movement disorders
P A Spagnolo, C Nerato, C W Muir, D Goldman, C Hodgkinson, S Horvatz, M Hallen

822 Systematic clinical approach for diagnosing upper limb tremor
J W de Ward, A M M van der Stouwe, M Dirks, J W J Elsing, B Post, M Aj Tijssen, R C Helmich

Cerebrovascular disease
831 Late functional improvement and 5-year poststroke outcomes: a population-based cohort study
A Ganesh, R Luengo-Fernandez, P M Rothwell

840 Longer term stroke risk in intracerebral haemorrhage survivors

846 Status of SARS-CoV-2 in cerebrospinal fluid of patients with COVID-19 and stroke

Neurodegeneration
849 Great expectations: virus-mediated gene therapy in neurological disorders
D Kariyawasam, I E Alexander, M Kurian, M A Farrar

861 Regional hyperperfusion in cognitively normal APOE ε4 allele carriers in mid-life: analysis of ASL pilot data from the PREVENT-Dementia cohort
E F McKiernan, E Mak, M-E Donnavi, K Wells, C Ritchie, G Williams, I Su, J O’Brien

Neuromuscular
867 Prognostic value of weight loss in patients with amyotrophic lateral sclerosis: a population-based study
M R Jase van Mangen, R P A van Eijk, H K van der Burgh, H H G Tan, H J Westeneng, M A van Es, J H Veldink, I H van den Berg

MORE CONTENTS ►

Disclaimer: The Editor of JNNP has been granted editorial freedom and JNP is published in accordance with editorial guidelines issued by the World Association of Medical Editors and the Committee on Publication Ethics. JNP is primarily intended for healthcare professionals and its content is for information only. The Journal is published without any guarantee as to its accuracy or completeness and any representations are expressly excluded to the fullest extent permitted by law. Readers are advised to independently verify any information on which they choose to rely. Acceptance of advertising by JNP does not imply endorsement. BMJ Publishing Group Limited shall not be liable for any loss, injury or damage howsoever arising from JNP (except for liability which cannot be legally excluded).

Copyright: © 2020 BMJ Publishing Group Ltd. All rights reserved. No part of this publication may be reproduced in any form without permission. JNNP is published by BMJ Publishing Group Ltd, typeset by Exeter Premedia Services Private Limited, Chennai, India and printed in the UK on acid-free paper from sustainable forests.


This article has been chosen by the Editor to be of special interest or importance and is freely available online.

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

The online version of this article contains multiple choice questions hosted on BMJ Learning.
876  Inclusion body myositis in patients with spinocerebellar ataxia types 3 and 6
  A Rietveld, J van Gaalen, C Saris, K Olkkonen, B Küsters, B van de Warrenburg, B van Engelen, S Sacconi, J Raaphorst

Neurosurgery
879  Neuralgic amyotrophy: a paradigm shift in diagnosis and treatment
  C Gstoettner, J A Mayer, S Rassam, I A Hruby, S Salminger, A Sturma, M Aman, L Harhaus, H Platzgummer, O C Aszmann

PostScript
889  Letters

Electronic pages
e1  Correction: Primary lateral sclerosis: consensus diagnostic criteria
e2  BNPA Abstracts 2020