



Notable from Our Podcast

The February 13, 2018, interview highlights a *Neurology: Clinical Practice* article on how to discuss discontinuing participation in sports with athletes who have repeated concussions. For our "What's Trending" feature of the week, you will hear a discussion on designer calcitonin gene-related peptide drugs for migraine treatment. NPub.org/podcast



Author Tip

A hybrid open access (OA) option is offered to authors whose full-length articles or reviews have been accepted for publication (not all manuscript categories are eligible for this option; please contact the *Neurology* editorial office for details). Authors submitting work to *Neurology* will be given the opportunity to select the OA option at the revision stage of the review process, contingent upon acceptance of the paper. This choice has no influence on the review and acceptance processes. These articles are subject to the standard review process and will be accepted or rejected based on their merit. The article processing charge depends on the type of funding. For more information, see Neurology.org/open-access/neuro.



From the AAN Press Room

Visit AAN.com/pressroom for the latest press releases

Balance exercises may help people with multiple sclerosis

A special program that involves balance and eye movement exercises may help people with multiple sclerosis (MS) with their balance problems and fatigue. "Most rehabilitation programs to improve balance have focused mainly on strength exercises and balance exercises that are not designed for the specific problems of people with MS," said study author Jeffrey R. Hebert, PT, PhD, of the University of Colorado School of Medicine in Aurora. "We wanted to see if performing balance and eye movement exercises while processing multiple different sensory information could help people improve their balance and fatigue issues."

Herbert JR, Corboy JR, Vollmer T, Forster JE, Schenkman M. Neurology 2018;90:e797-e807. doi.org/10.1212/WNL.0000000000005013.



CME

Psychiatric comorbidity is associated with disability in multiple sclerosis

Page 685

A multinational study on motor function in early-onset FSHD Page 687



Most-Read Articles

As of January 24, 2018

Clinical diagnosis of Alzheimer's disease: Report of the NINCDS-ADRDA Work Group under the auspices of Department of Health and Human Services Task Force on Alzheimer's Disease

G. McKhann, D. Drachman, M. Folstein, et al. 1984;34: 939–944.

Rating neurologic impairment in multiple sclerosis: An expanded disability status scale (EDSS)

J.F. Kurtzke. 1983;33:1444-1452.

Parkinsonism: Onset, progression, and mortality

M.M. Hoehn and M.D. Yahr. 1967; 17:427–442.

Neurosurgical horizons in Parkinson's disease

C.G. Goetz, M.R. De Long, R.D. Penn, R.A.E. Bakay. 1993;43:1–7.

Autosomal dominant cerebellar phenotypes: The genotype has settled the issue

Rosenberg R.N. 1995;45:1-5.



What's happening in Neurology® Neurology 2018;90;690 DOI 10.1212/WNL.0000000000005315

This information is current as of April 9, 2018

Updated Information & including high resolution figures, can be found at: Services

http://n.neurology.org/content/90/15/690.full

Information about reproducing this article in parts (figures,tables) or in **Permissions & Licensing**

its entirety can be found online at:

http://www.neurology.org/about/about_the_journal#permissions

Reprints Information about ordering reprints can be found online:

http://n.neurology.org/subscribers/advertise

Neurology ® is the official journal of the American Academy of Neurology. Published continuously since 1951, it is now a weekly with 48 issues per year. Copyright © 2018 American Academy of Neurology. All rights reserved. Print ISSN: 0028-3878. Online ISSN: 1526-632X.

