PUBLICATIONS BY THE PARKINSON STUDY GROUP

JOURNAL ARTICLES, LETTERS AND BOOK CHAPTERS


68. Parkinson Study Group (Holloway RG, primary author). Pramipexole vs. levodopa as initial treatment for Parkinson disease: A 4-year randomized controlled trial. *Arch Neurol* 2004;61:1044-1053.


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140. Kang UJ and Auinger P on behalf of the Parkinson Study Group ELLDOPA Investigators. Activity enhances dopaminergic long-duration response in Parkinson disease. *Neurology* 2012;78:WNL.0b013e31824f8056


142. Peterson AL, Mattek N, Clemons A, Bowman GL, Burracchio T, Kaye J, Quinn J. Serum vitamin D concentrations are associated with falling and cognitive function in older adults. *The Journal of Nutrition, Health, and Aging* 2012; [http://www.springerlink.com/content/l46081q204j9k125/?MUD=MP](http://www.springerlink.com/content/l46081q204j9k125/?MUD=MP)

ABSTRACTS


234. Parkinson Study Group (S Fahn, presenter) Does levodopa slow or hasten the rate of progression of Parkinson disease? The results of the ELLDOPA trial. *Neurology* 2003;60:A80-81.


252. Pankratz N, Byder L, Halter CA, Rudolph A, Shults CW, Conneally PM, Foroud T, Nichols WC, Parkinson Study Group—PROGENI Investigators. A common non-synonymous SNP in the BR13 (ITM2C) gene accounts for a significant portion of the linkage evidence for Parkinson disease on chromosome 2q. Presented at The American Society of Human Genetics, October 25-29, 2005, Salt Lake City, UT. Available from: [http://www.ashg.org/cgi-bin/ashg05s/ashg05](http://www.ashg.org/cgi-bin/ashg05s/ashg05)


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ANCILLARY STUDIES


PSG ANNUAL SYMPOSIA


24. Twenty Fourth Annual Symposium on Etiology, Pathogenesis and Treatment of Parkinson’s Disease and Other Movement Disorders. Presented by the Parkinson Study Group, Huntington Study Group, Dystonia Study Group, Myoclonus Study Group,
