dissociated among injured and uninjured rats. The authors. Journal sections: Review articles · Original issues · Literature review · Theses. Corresponding author: Muhammad Akbar Malik, Consultant Paediatric Neurologist, National Hospital, Islamabad, Pakistan. Instructions for Authors. Neurology Journal. Putaminal Serotonergic Innervation: Monitoring Dyskinesia Risk in Parkinson Disease. Relative serotonergic innervation of the putamen. Autacoids journal. Instructions for Authors. Enzyme Engineering, Journals. The authors wish it to be known that, in their opinion, the first two authors of this report were the major contributors to the work. Guidelines for epidemiologic studies on epilepsy. Epilepsia (1993, 34:592-596. Author contributions: All authors contributed to this work. keeping within third ventricle, and keep disconnection margin straight are very essential instructions. This retrospective study was conducted at the authors' centre between February 2008 and Epilepsia. 1992, 33:103–7. 4. Subianto DB, Tumada LR, Margono SS. Bathing instructions for patients with epilepsy. Instructions for Authors. Deanne Soares, Anna Ferdman, Rozanna Alli. Journal of Medical Case Reports 2015, 9:195 (13 September. Journal of Epilepsy and Clinical Neurophysiology (Revista de Epilepsia e Informações Clínicas Neurofisiológicas). Instructions for authors / Instruções aos autores / Instrucciones para los autores. Corresponding Author: Bai-Horng Su. Children's Hospital of Taiwan. Psychological Abnormalities in Children. Instructions for Authors. Author(s): Lisa Bodei, Mark Kidd, Vikas Prasad, Richard P. Baum, Ignat. Beyond current guidelines: reduction in minimum administered radiopharmaceutical Delineation of seizure onset zone using ictal PET in epilepsia partialis continua. The American Journal of Medicine Home. Alliance for. Search for articles by this author. Monotherapy or polytherapy for epilepsy? Epilepsia. 1981, 22:1–10. home » journals. Researchers from the University of Oxford reported in the journal The Lancet. For a short period the person is unresponsive to instructions or questions.