MULTIPLE SCLEROSIS AND RELATED DISORDERS

DESCRIPTION

Multiple Sclerosis is an area of ever expanding research and escalating publications. Multiple Sclerosis and Related Disorders is a wide ranging international journal supported by key researchers from all neuroscience domains that focus on MS and associated disease of the central nervous system. The primary aim of this new journal is the rapid publication of high quality original research in the field. Important secondary aims will be timely updates and editorials on important scientific and clinical care advances, controversies in the field, and invited opinion articles from current thought leaders on topical issues. One section of the journal will focus on teaching, written to enhance the practice of community and academic neurologists involved in the care of MS patients. Summaries of key articles written for a lay audience will be provided as an on-line resource.

A team of four chief editors is supported by leading section editors who will commission and appraise original and review articles concerning: clinical neurology, neuroimaging, neuropathology, neuroepidemiology, therapeutics, genetics / transcriptomics, experimental models, neuroimmunology, biomarkers, neuropsychology, neurorehabilitation, measurement scales, teaching, neuroethics and lay communication.

The journal will publish the following types of articles: Reviews; Original Research Articles; Editorials; Comment; Clinical Trial papers; Letter to the Editors; Case Reports; Book reviews; News. The submission of an on-line summary of selected papers of relevance for lay audience, Teaching Lessons and supporting images and datasets is also encouraged.

AUDIENCE

All branches of neuroscience: clinical neurologists, neurophysiologists, geneticists, psychologist, molecular biologists, MRI and allied imaging specialists, immunologists, major pharmaceutical companies, ethical and legal specialists, MS specialist nurses, drug trial nurses.
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Manuscripts detailing the results of clinical trials in MS and related disorders are encouraged. The trial methodology should account for all screened participants, and analyses should observe an intention-to-treat model where appropriate. All sources of funding for the study must be disclosed, and the involvement of the study sponsor must be detailed. Clinical trial manuscripts should be a maximum of 3500 words.

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Checklist for reporting and reviewing studies of experimental animal models of multiple sclerosis and related disorders
The guide, reported here, is intended to act as a checklist to aid both authors and referees of manuscripts, just as the Consolidated Standards of Reporting Trials (CONSORT) guidelines are a compulsory part of reporting clinical trials.

Please click here for the checklist and the complete article by Sandra Amor and David Baker.

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