JOURNAL OF THE NEUROLOGICAL SCIENCES
Official Journal of the World Federation of Neurology

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DESCRIPTION

The Journal of the Neurological Sciences provides a medium for the prompt publication of original articles in neurology and neuroscience from around the world. JNS places special emphasis on articles that: 1) provide guidance to clinicians around the world (Best Practices, Global Neurology); 2) report cutting-edge science related to neurology (Basic and Translational Sciences); 3) educate readers about relevant and practical clinical outcomes in neurology (Outcomes Research); and 4) summarize or editorialize the current state of the literature (Reviews, Commentaries, and Editorials).

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The fields covered may include neuroanatomy, neurochemistry, neuroendocrinology, neuroepidemiology, neurogenetics, neuroimmunology, neuroophthalmology, neuropathology, neuropharmacology, neurophysiology, neuropsychology, neuroradiology, neurosurgery, neurooncology, neurotoxicology, restorative neurology, and tropical neurology.

The Journal of the Neurological Sciences is the official journal of the World Federation of Neurology.

AUDIENCE

Neurologists, neuroscientists

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2017: 2.448 © Clarivate Analytics Journal Citation Reports 2018
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To find out more, please visit the Preparation section below.

INTRODUCTION

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Journal of the Neurological Sciences accepts the following manuscripts for consideration: Clinical Research Paper, Clinical Outcomes, Best Practices, Clinical Short Communication, Basic Research Paper, Review Article, Letter to the Editor, Editorials, Opinion Pieces and Book Reviews. Case reports may be submitted as Letters to the Editor only and must be both novel and clinically significant.

Topics considered will be from neurology-related fields that are of interest to practicing physicians around the world. Examples include neuromuscular diseases, demyelination, atrophies, dementia, neoplasms, infections, epilepsies, disturbances of consciousness, stroke and cerebral circulation, growth and development, plasticity and intermediary metabolism.

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