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DESCRIPTION

*Pediatric Neurology* publishes timely peer-reviewed clinical and research articles covering all aspects of the developing *nervous system*.

*Pediatric Neurology* features up-to-the-minute publication of the latest advances in the diagnosis, management, and treatment of *pediatric neurologic disorders*. The journal's editor, E. Steve Roach, in conjunction with the team of Associate Editors, heads an internationally recognized *editorial board*, ensuring the most authoritative and extensive coverage of the field. Among the topics covered are: *epilepsy, mitochondrial diseases, congenital malformations, chromosomopathies, peripheral neuropathies, perinatal* and *childhood stroke, cerebral palsy*, as well as other diseases affecting the developing nervous system.

AUDIENCE

Child Neurologists, Neurologists, Pediatricians, Epileptologists, Neurosurgeons.

IMPACT FACTOR

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To find out more, please visit the Preparation section below.

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Philosophy

An excellent journal should consistently promote the development of the field, not merely catalogue information. Pediatric Neurology will enhance the exchange of ideas and provide essential information to individuals who treat children with neurological disorders.

Categories of Articles

Topical Reviews:

Review articles should synthesize new and established information on an important clinical subject. Unsolicited review article contributions will be considered, but we strongly suggest that contributors contact the editors (sgospe@uw.edu) regarding the suitability and scope of review article ideas prior to submitting an unsolicited manuscript. Review articles should not exceed 4000 words or 125 references unless approved in advance by the editor. An abstract is required but it need not be structured.

We will also consider focused reviews of basic science topics with a high degree of clinical relevance. Before submitting an unsolicited manuscript, please contact Mustafa Sahin (Mustafa.Sahin@childrens.harvard.edu) to discuss the suitability and scope of the topic. Focused basic science reviews are limited to 2000 words and 15 references.

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These articles report clinical or laboratory studies of clinical relevance. Original articles typically describe clinical trials, case-control studies, intervention trials, epidemiological studies, cohort studies, meta-analyses, quality improvement studies, consensus statements, or methodological design summaries from clinical trials. These manuscripts should not exceed 4000 words exclusive of references unless approved in advance by the editors. Up to 65 references may be included, and a structured abstract is required.

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a disorder's diagnosis, treatment, or pathophysiology. Clinical observations should not exceed 1500 words and 15 references. A structured abstract is required. Clinical observations should be submitted as short communication papers.

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To be considered for this program, submit with the manuscript a letter from your residency or fellowship program director stating the date of training completion, confirming that the work described in the manuscript was done during the individual's training, and attesting that the program director has read and approved the manuscript prior to submission. Presently, the enhanced review process described below is offered only to North American neurology and neurosurgery residents and fellows, although we welcome routine submissions from individuals from all regions. The trainee must be the first author of the submitted manuscript and have at least one senior physician serving as a co-author and project mentor. The manuscript should summarize work done during training, but it may be submitted up to one year following completion of training. Submissions from residents and fellows undergo an initial review by an editor, who will then either forward the manuscript for peer review, return the manuscript to the authors with suggested changes prior to peer review, or provide the authors with a detailed explanation of why the manuscript cannot be published. We ask peer
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