**DESCRIPTION**

*Epilepsy & Behavior Reports (EBR)* is a peer-reviewed, scientific publication devoted to the rapid publication of articles on the *behavioral* aspects of *seizures* and *epilepsy*. EBR places special emphasis on articles that:

- Provide guidance to clinicians around the world to provide education on best practices and clinical research for global epilepsy management of patients regarding epilepsy and behavior;
- Report cutting-edge multi-disciplinary science related to seizures and epilepsy (Basic and Translational Science);
- Educate readers about relevant and practical clinical outcomes in seizures and epilepsy (Outcome Research);
- Cite important observations that significantly add to previously-reported novel observations, or provide compelling illustrations of important clinical principles related to the care of patients (Case Reports); and
- Summarize or editorialize the current state of the literature (Reviews, Commentaries, and Editorials).

EBR accepts most types of manuscripts for consideration including original research papers, case reports, case report series, short communications, reviews, letters to the editor, opinions and editorials. Topics considered will be from seizure- and epilepsy-related fields that are of interest to practicing physicians all over the world. Examples of recent topics include epilepsy and autoimmunity, brain function, neurostimulation, status epilepticus, alternative treatment, biomarkers, psychopathology, detection and predictive methods, novel neuroimaging findings, and EEG and video-EEG aspects etc.

Topics are drawn from a variety of fields, including pediatric and adult neurology, neurosurgery, neuropsychiatry, neuropsychology, neurophysiology, neuropharmacology, histopathology and neuroimaging.

All manuscripts submitted are peer reviewed and if accepted for publication, authors are notified of this decision and requested to pay an Article Processing Fee. Following payment of this fee, the article is made universally available to all on www.sciencedirect.com.

EBR is the proud sister journal to *Epilepsy & Behavior (Steven Schachter, Editor-in-Chief)*.

The Journal primarily publishes:

Full-Length Research Papers (up to 5000 words, excluding references and up to 6 tables/figures)
Review Articles and Meta-analyses (up to 8000 words, excluding references and up to 10 tables/figures)

Short Communications (up to 2000 words, 20 references, 2 tables/figures)

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INTRODUCTION

Epilepsy & Behavior Reports is an online-only, open access journal devoted to the rapid publication of case reports on the behavioral aspects of seizures and epilepsy. EBR is a peer-reviewed, scientific publication devoted to the rapid publication of articles on the behavioral aspects of seizures and epilepsy. EBR places special emphasis on articles that:

1. Provide guidance to clinicians around the world to provide education on best practices and clinical research for global epilepsy management of patients regarding epilepsy and behavior;
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4. Cite important observations that significantly add to previously-reported novel observations, or provide compelling illustrations of important clinical principles related to the care of patients (Case Reports); and
5. Summarize or editorialize the current state of the literature (Reviews, Commentaries, and Editorials). As a sister journal to Epilepsy & Behavior, case reports published in the new journal will benefit from wide exposure and cross-promotion of the two titles. To provide open access, expenses are offset by a publication fee of 500 USD that will allow Epilepsy & Behavior Reports to support itself in a fully sustainable way.

Epilepsy & Behavior Reports presents original peer-reviewed case reports that feature novel observations, significantly add to previously-reported novel observations, or provide compelling illustrations of important clinical principles related to the care of patients who have epilepsy and associated behavioral aspects.

Topics are drawn from a variety of fields, including clinical neurology, neurosurgery, neuropsychiatry, neuropsychology, neurophysiology, neuropharmacology, and neuroimaging.

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Short Communications (up to 2000 words, 20 references, 2 tables/figures)
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