

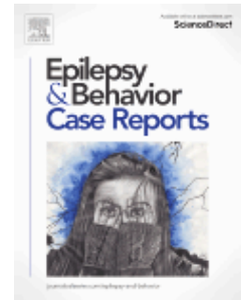


EPILEPSY & BEHAVIOR CASE REPORTS

AUTHOR INFORMATION PACK

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DESCRIPTION

Epilepsy & Behavior Case Reports (EBCR) is an online, Open Access journal devoted to the rapid publication of unique case reports and case series on the **behavioral** aspects of **seizures** and **epilepsy**. As a sister journal to *Epilepsy & Behavior*, EBCR will benefit the readership from worldwide web-based exposure in addition to cross-promotion of the two journals.

Epilepsy & Behavior Case Reports presents original peer-reviewed case reports that feature important observations, significantly add to previously-reported novel observations, or provide compelling illustration 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 pediatric and adult neurology, neurosurgery, neuropsychiatry, neuropsychology, neurophysiology, neuropharmacology, histopathology and neuroimaging.

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Epilepsy & Behavior Case 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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Reference to a dataset:

[dataset] [5] Oguro M, Imahiro S, Saito S, Nakashizuka T. Mortality data for Japanese oak wilt disease and surrounding forest compositions, Mendeley Data, v1; 2015. <https://doi.org/10.17632/xwj98nb39r.1>.

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