

■ **Clinical commentary**

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Epileptic
Disorders

Bathing epilepsy: a video case report

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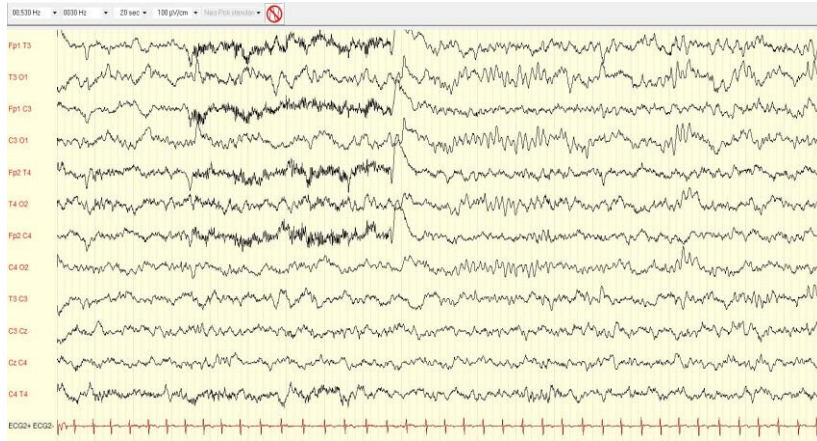
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Epileptic
Disorders

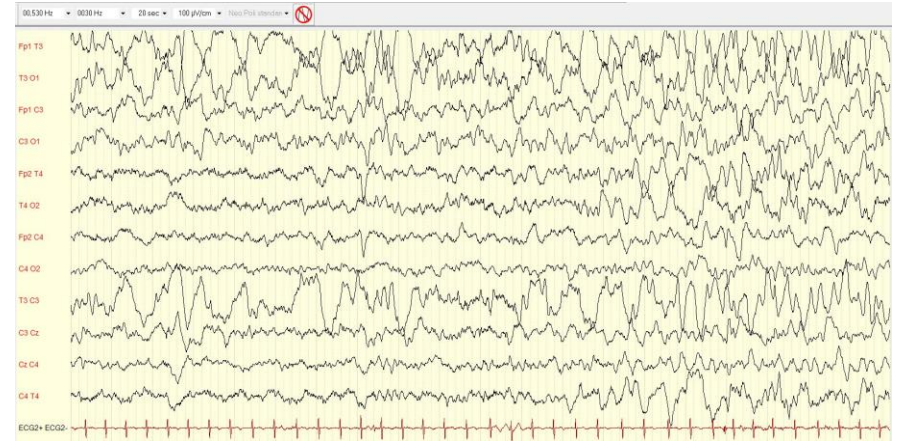
One-year-old boy with bathing epilepsy: seizure semeiology

- Left arm automatism
- Right arm dystonic posture
- Unresponsiveness
- Perioral cyanosis, SpO2 57%
- Post-ictal drowsiness

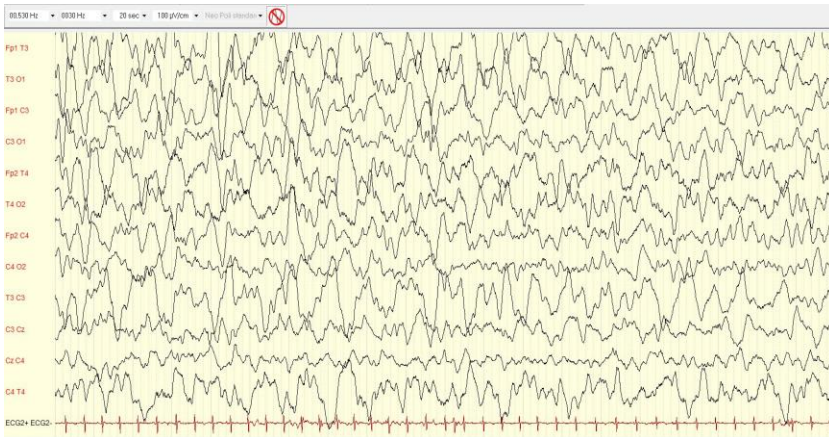
EEG



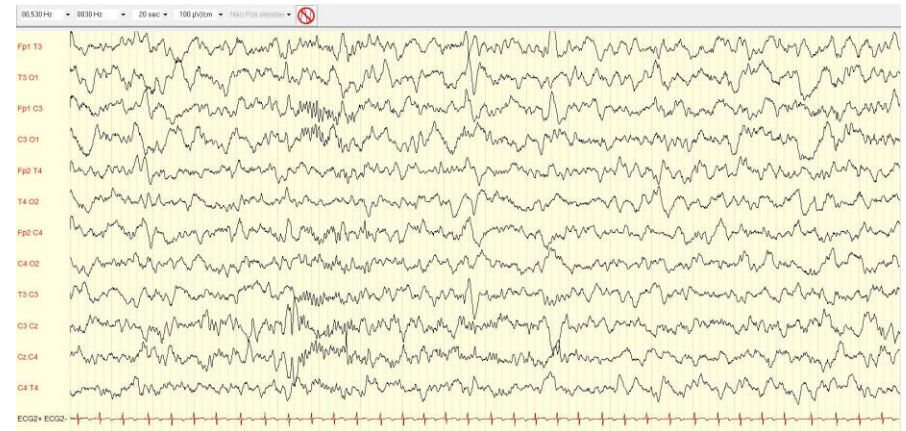
A) Normal awake EEG



B) Left-side frontotemporal seizure



C) Seizure spreading to the right side



D) Normal sleep pattern after seizure

Infantile bathing epilepsy

- Clinical examination: normal
- Interictal EEG: usually normal
- Ictal EEG: slow waves mainly in temporal regions
- Brain MRI: normal
- Therapy: avoid triggers, antiepileptic drugs in selected cases