Mystery Case: EEG FOLDer

A 20-year-old woman underwent sleep-deprived EEG (figure) for evaluation of possible seizure disorder. Interpret the EEG finding.

**ANSWER** This longitudinal bipolar montage (figure) shows initial 8–9/second, 55-μV posterior background rhythm. In the portion of the record underscored by a solid black line, characteristic bisynchronous burst of occipitally predominant, up to 40 μV (average 27 μV), 6/second spike-and-wave complexes occurs for 0.5 second. Preceding and following this asymmetric low-amplitude burst, the drowsy state is reflected as α dropout. The pattern of 6/second phantom spike-and-waves observed in this young woman is termed FOLD (female, occipital, low-amplitude spike, and drowsy).\(^1\) This rare and benign EEG finding should not be mistaken for epileptiform discharges.\(^1\) The other variant, WHAM (waking, high-amplitude spike, anterior, male), might transiently impair cognition and has a higher rate of frequency of epilepsy.\(^1\)

**REFERENCES**

**MYSTERY CASE RESPONSES**
The Mystery Case series was initiated by the *Neurology®* Resident & Fellow Section to develop the clinical reasoning skills of trainees. Residency programs, medical student preceptors, and individuals were invited to use this Mystery Case as an education tool. Responses were solicited through a group e-mail sent to the American Academy of Neurology Consortium of Neurology Residents and Fellows and through social media. All the answers that we received came from individual residents.
rather than groups and they were all well-reasoned and thoughtful. Most of the respondents (58%) correctly identified the classical appearance of 6-Hz phantom spike-wave and 33% of the respondents specifically indicated the FOLD variant.

The most complete answer came from Dr. Pierre Mégevand: "Hughes¹ observed a 6-Hz spike-and-wave pattern in 2.5% of EEGs from over 60,000 patients. Based on a subset of this cohort, he suggested subdividing 6-Hz spikes and waves into 2 groups: one observed more often during wakefulness, of higher amplitude, of more anterior topography, and more common in males (WHAM), the other observed more often in females, of more occipital topography, of lower amplitude, and more commonly recorded during drowsiness (FOLD).

In Hughes' study, the WHAM pattern was associated with epileptic abnormalities on the EEG and with seizures, whereas the FOLD pattern was not. However, this distinction is controversial,² and some authors consider all 6-Hz spike-and-wave patterns to be of uncertain significance."

The teaching point of this Mystery Case is that despite similar appearance, the particular topographic distribution of the phantom 6-Hz spike-and-wave discharges may be used as a prognostic factor for clinical evolution.

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