Six-Hertz Spike and Wave Epilepsy

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Abstract

Introduction: A six-hertz spike and wave pattern has been reliably described as a benign rhythm of reactivity and drowsiness and occurs in 2.5% of adolescents and adults. Seizures are more commonly derived from a higher frequency and larger amplitude pattern on electroencephalography. This is a case of a six-hertz spike and wave pattern associated with generalized tonic-clonic seizures from a possible focus of cortical dysplasia.

Case Description: A nineteen-year-old male presented to the hospital after his second witnessed seizure. Seizure semiology is described as arising out of wakefulness following a night of sleep deprivation. He was witnessed to have generalized tonic-clonic activity at the onset without focality, with foaming at the mouth for approximately three to four minutes after which he had fifteen to twenty minutes of post-ictal fatigue without confusion. He denied tongue biting, bowel or bladder incontinence and any aura or prodrome. One year prior to this event, he had a similar episode but details regarding workup were not known, and he was not on any treatment. He has never had febrile seizures as a child according to his mother and there is no family history of epilepsy. He denied other potential provoking factors.

Discussion: His neurologic examination was non-focal. His general examination and basic labs including an infectious work-up, electrolytes, liver function tests, urinalysis and full drug screen were also negative. A routine EEG showed six-hertz spike wave pattern as an interictal abnormality [Figure 1]. Specifically, it showed a symmetric and well-modulated background with brief, intermittent, frontally predominant six-hertz spike-wave discharges. The spikes were better formed with maximal surface negativity in the right frontal area. A contrasted MRI of the brain was performed revealing an area of heterotopia in the right frontal area adjacent to the anterior horn of the lateral ventricle with corresponding enlargement of the right temporal horn and tip with no evidence of hippocampal sclerosis or atrophy [Figure 1]. He was subsequently placed on an anti-epileptic medication and reports being seizure free on monotherapy of Keppra 1500mg twice a day at twelve-month follow-up.

Case Report

A nineteen-year-old male presented to the hospital after having his second witnessed seizure. His seizure was described as arising out of wakefulness following a night of sleep deprivation. He was witnessed to have generalized tonic-clonic activity at the onset without focality, with foaming at the mouth for approximately three to four minutes after which he had fifteen to twenty minutes of post-ictal fatigue without confusion. He denied tongue biting, bowel or bladder incontinence and any aura or prodrome. One year prior to this event, he had a similar episode but details regarding workup were not known, and he was not on any treatment. He has never had febrile seizures as a child according to his mother and there is no family history of epilepsy. He denied other potential provoking factors.

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Discussion

A six-hertz spike and wave pattern has been reliably described as a benign rhythm of reactivity and drowsiness that occurs in 2.5% of adolescents and adults. It occurs during relaxed wakefulness, drowsiness, stage I or light sleep and disappears during deeper stages of sleep. This pattern manifests in generalized bursts, predominantly symmetric and synchronous over the anterior or posterior regions of the head depending on gender. The morphology consists of sharp contoured positive
spikes alternating with rounded negative waves. They occur in short runs usually lasting less than 5 seconds and as the name would imply, the frequency is six hertz [1]. Demographically, it occurs more often in women and in the third or fourth decade of life [2]. Clinical correlates of this electroencephalographic activity are thought to be head injury and excessive drug use, although it has also been associated with psychiatric symptoms, brain tumors, cerebrovascular disorders, post-traumatic encephalopathies, cerebral degenerative diseases and other central nervous system diseases [3,4]. Six-hertz spike and wave activity was coined as “phantom” activity because it is thought to be a normal physiological cerebral discharge. This is confirmed by an extensive EEG survey of a large cohort of men in the US army [2]. Furthermore, a study shows six-hertz spike and wave bursts occurring during REM sleep, which would correspond to its physiologic occurrence [5]. The EEG pattern is generalized in nature and not derived from focal dysplasia or abnormality.

This case illustrates a unique presentation of a six-hertz spike and wave pattern occurring in concordance with generalized tonic-clonic seizures from a likely focus of cortical dysplasia. On EEG, the waveforms have a right frontal maximal surface negativity and are not truly generalized in distribution. These differences prompted further workup with neuroimaging and management was altered leading to better outcomes for this patient.

**References**