



sy is abnormal: even when a technically good study is performed on a person with known epilepsy, the EEG may not record an epileptiform discharge. Using serial EEGs in people with known epilepsy, Ajmone-Marsan and Zivin (1970) looked at the presence or absence of epileptiform discharges.<sup>6</sup> One recording showed epileptiform discharges in 56 percent. Repeated EEGs captured characteristic abnormalities in an additional 26 percent. Salinsky et. al (1987) found that four EEGs brought the yield for epileptiform abnormalities to 90 percent.<sup>7</sup> In short, when seizures are suspected, and the first EEG is “negative,” additional EEGs may help to confirm the diagnosis by increasing the likelihood of identifying an epileptiform discharge.

### Interictal EEG

Localized epileptiform discharges and focal slowing are characteristic of partial epilepsy. Epileptiform discharges can occur as either spikes or sharps: by definition, spikes are waveforms of more than 20 msec but less than 70 msec duration while sharps are more than 70 msec but less than 200 msec. Sharps and spikes may be distinguished from background activity with a pointed peak (hence the name), according to the Committee on Terminology of IFSECN. They are generally surface-negative.

Interictal spike may be confused with normal transients. Central vertex waves, mu rhythms, benign epileptiform transients of sleep (also called *small sharp spikes*), rhythmic mid-temporal theta of drowsiness with spikes (wicket spike), positive occipital sharp transients (POSTs), and even EMG and electrode artifact may appear to be epileptiform. By evaluating the state in which the discharges occur, some of the “confusion” can be eliminated: for instance, midtemporal theta and POSTs occur in sleep.

However, even with careful testing, distinguishing what is epileptiform and what is normal can be challenging. In general, epileptiform discharges often appear in all states of arousal, while normal variants are

state dependent. This does not mean epileptiform discharges occur with equal frequency in all states. In fact, they tend to occur more often in sleep. The electroencephalographer must consider all potential normal variants before declaring a sharp transient to be epileptiform. In addition, special care must be taken when interpreting EEG from the region of a skull defect. When a skull defect is present, brain wave patterns will appear “sharper,” and can be mistaken for epileptiform discharges.

### Ictal EEG

Generalized epilepsy syndromes cause seizures that are generalized in onset. Just as the interictal discharge is generalized (often maximal bifrontally), so too is the ictal pattern. For instance, a typical absence seizure is characterized by 3 Hz spike-and-wave. A myoclonic seizure may appear as a generalized polyspike-and-wave discharge.

Partial seizures vary considerably depending on the region of cortex from which they arise. Although rhythmic discharges in the gamma, beta, alpha or theta frequency range may occur, other patterns have been described. Holmes et. al described 69 partial seizures: 74 percent showed initial beta activity, 22 percent initial theta, and only four percent began with spikes.<sup>8</sup> A sudden flattening or attenuation in background activity (desynchronization or suppression) may occur in up to 10 percent of partial seizures.<sup>9</sup> Finally, the ictus may begin with a *disappearance* of interictal spikes.

Sperling and Clancy offer advice to the electroencephalographer when interpreting ictal EEG (often in the form of video-EEG, as many of these recordings are performed on an inpatient basis):<sup>10</sup>

1. During some seizures, electrical activity may be completely obscured by muscle and movement. A diagnosis of seizures may still be offered if the pattern of muscular contractions is stereotyped or if it is followed by postictal slowing of EEG frequencies.

2. The scalp EEG usually does not show

ictal discharges during simple partial seizures because of their restricted potential fields. This is especially true of simple partial seizures arising from the medial, basal and interhemispheric cortices.

3. The scalp EEG may not detect ictal discharges during complex seizures of frontal lobe origin.

### Conclusions

EEG can be invaluable in the diagnosis of a seizure disorder. However, a “negative” EEG does not rule out this diagnosis. When seizures are highly suspect, repeat EEG may be needed in order to identify epileptiform discharges. If one EEG does not record sleep, a second may be needed that does so (and is therefore more likely to pick up the abnormality). When the interictal EEG fails to capture abnormalities (and seizures are suspected), ictal EEG may then be needed. If the test results are confusing or do not seem to support the clinical diagnosis, a consult with an epilepsy center may be needed. **PN**

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