Pearls and Oy-sters: Cyclic seizures and heart rate variability

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PEARLS

- Tachycardia in the intensive care unit setting is a common and early response in critically ill patients to impending cardiorespiratory instability.
- Cyclic seizures are one cause of episodic tachycardia in the ICU setting.

OY-STERS

- Seizures should be in the differential diagnosis of unexplained vital sign changes, including tachycardia, apnea, and blood pressure changes.
- It should also be noted that heart rate variability is rarely the only sign of non-convulsive seizures. A thorough physical examination should always be performed when non-convulsive status epilepticus is suspected.

CASE REPORT

A 61-year-old woman with a history of deep vein thrombosis treated with warfarin was evaluated by emergency medical services for a complaint of headache and dizziness beginning while she was at work. Family reported that she had fallen down a step earlier that day. She became unresponsive on her way to the local hospital and was intubated and sedated upon arrival in the emergency room. Her INR was noted to be 5.0. A CT head was performed and the patient was noted to have bilateral acute subdural hematomas, larger on the left, with 10 mm of left to right midline shift. She was given vitamin K and prothrombin complex concentrate. She was
then transferred to University of Pittsburgh Medical Center (UPMC) Presbyterian Hospital for further evaluation and treatment. Upon arrival to UPMC, the patient was normocardic and normotensive. Exam revealed a Glasgow Coma Score of 5T (M3, V1T, E1). INR was rechecked and found to be 1.3. Patient was taken emergently to the operating room for a left sided craniotomy. CT head after the operation revealed a 6-7 mm residual left to right midline shift.

Following her procedure, she was monitored in the intensive care unit (ICU) where her exam improved to a Glasgow Coma Score of 10T (M6, V1T, E3) upon arrival. Prophylactic phenytoin was started with close monitoring to achieve therapeutic levels. In the next 2 days, sedation was weaned, and the patient was extubated. However, as exam became more reliable, she was noted to have a left upper extremity pronator drift, a finding which raised alarms given the predominantly left hemispheric bleed. Vital signs revealed heart rates ranging from 70-104. There was no evidence of an abnormal breathing pattern. Repeat CT head showed no evidence of acute bleeding and MRI did not reveal the presence of any other lesions. Continuous EEG monitoring was ordered on day 3 of admission.

The EEG study revealed near-continuous cyclic patterns consisting of brief to intermediate runs (approximately 1 per minute) of high amplitude sharply contoured theta activity maximal over the right hemisphere often with evolution to sharply contoured lateralized rhythmic delta activity (LRDA+S) alternating with relatively benign appearing alpha/theta activities. These runs were concerning for cyclic focal seizures due to the presence of evolution in morphology (as above), distribution (left hemispheric spread), and rhythmicity (emergence of rhythmic delta pattern). Interestingly, cyclical heart rate fluctuations (variations of 10-20 beats per minute) were noted on both EEG and quantitative EEG analysis (Persyst, version 14) which had tight temporal correlation with the cyclic seizures (Figure 1). Levetiracetam and lacosamide
were loaded with resolution of concerning EEG activity and corresponding tachycardia and improvement in mental status was noted.

Discussion

Cyclic seizures were first described in 2008 when the pattern was identified in thirteen critically ill patients using compressed spectral array (CSA) technology\(^1\). They have been defined as seizures recurring at regular intervals at a frequency of at least 3 events per hour. This seizure pattern is reasonably common and was seen in 15% of patients with electrographic seizures on continuous EEG monitoring in one study\(^2\). It has been speculated that cyclic seizures may be the result of a failure of seizure termination mechanisms\(^3\). These mechanisms include neuronal hyperpolarization, depletion of energy substrates such as ATP, and alterations in levels of neurotransmitters such as GABA and glutamate\(^4\). Pauses in seizure activity may represent a refractory period during which the resting metabolic state can be partially restored, a process which circumvents typical seizure termination mechanisms and enables the prolongation of the disease state.

In this case, the patient presented with an acute subdural hematoma, a diagnosis which is associated with substantial seizure risk. Studies have reported a seizure incidence of 22-28% in patients with acute subdural hematoma\(^5,6\). However, even had the patient’s presenting complaint not carried an elevated risk of seizures, it should be noted that non-convulsive seizures are common in the ICU. In one prospective study of comatose patients without clinical signs of seizures, 8% met EEG criteria for non-convulsive status epilepticus (NCSE)\(^7\). NCSE can be a challenging diagnosis to make and it is therefore important to be cognizant of warning signs for this diagnosis.
Heart rate changes, especially tachycardia, are a common feature in seizures. The process by which the cerebral cortex controls the autonomic nervous system is poorly understood. Recent work has suggested that the anterior insula and cingulate gyrus play crucial roles in this control. There is additional evidence that the left (dominant) hemisphere predominantly controls parasympathetic output while the right (non-dominant) hemisphere controls sympathetic output.

Although the pathways of autonomic system control remain poorly elucidated, there is strong epidemiologic evidence for autonomic changes in the vast majority of patients who experience seizures. Vagal nerve stimulator studies have suggested that ictal tachycardia is a feature in over 90 percent of patients with seizures. While it is unclear if these numbers are similar in the ICU, unexplained vital sign fluctuations, including tachycardia, blood pressure changes, and apnea, have been recognized as indications for continuous EEG monitoring in the critically ill patient.

This case is an example of episodic tachycardia corresponding to cyclic seizure activity. It provides evidence of the importance of maintaining a high suspicion for seizures in patients with unexplained vital sign changes in the critical care setting.
Appendix 1: Authors

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<thead>
<tr>
<th>Name</th>
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<th>Contribution</th>
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<tbody>
<tr>
<td>David Hammer, MD</td>
<td>University of Pittsburgh Medical Center, Pennsylvania</td>
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<td>Joanna Fong-Isariyawongse</td>
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<td>Creating figure, drafting and revision for intellectual content</td>
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References


Figure Legend

Figure 1. EEG and quantitative EEG sample. (A) One minute of sample EEG (contiguous 30 second sequences shown). Note initial baseline EEG with emergence of high amplitude sharply contoured delta/theta activities (seizure start) corresponding with increase in heart rate. (B) One hour of analysis with Persyst EEG software. Trends from top to bottom: 1) Rhythmicity spectrogram, right hemisphere; 2) FFT spectrogram, right hemisphere; 3) amplitude-integrated EEG (aEEG) (right=red, blue=left); 4) Heart Rate. Note the cyclic tachycardia on Heart Rate trend corresponding to the cyclic ictal changes in the rhythmicity, FFT, and aEEG trends.
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