Case Report

Artery of Percheron infarction results in severe bradycardia: A case report

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INTRODUCTION

The artery of Percheron arises as a single common trunk from one of the posterior cerebral arteries (PCA), and provides a bilateral arterial blood supply to the paramedian thalamic and rostral midbrain.⁶,¹⁴ Artery of Percheron variance is rare, with an incidence of 11.7% from cadaveric study.⁶ The most common clinical presentations are coma and ocular movement disorders.¹¹⁻³ There are four patterns of magnetic resonance imaging (MRI) diffusion study, (1) bilateral paramedian thalamic with midbrain infarction (43%), (2) bilateral paramedian thalamic without midbrain infarction (38%), (3) bilateral paramedian thalamic with anterior thalamic and midbrain infarction (14%), and (4) bilateral paramedian thalamic with anterior
thalamus without midbrain infarction (5%). From a neurophysiology stand point, the thalamus is the part of Reticular Activating System (RAS) that mediates consciousness by connecting the brainstem, thalamus, and cerebral cortex. The thalamus not only functions to maintain consciousness through the RAS but it also controls the cardiovascular response center at the zona incerta area. Regarding the cardiovascular connection, zona incerta receives afferent fibers from the anterior insular cortex before sending efferent fibers to the cardiovascular center in medulla.

Alterations of consciousness from a bilateral thalamic infarction is prevalent in the literature, whereas only one case has been reported having severe bradycardia. We demonstrate a case with coma, ocular gaze palsy, and severe bradycardia following infarction of the artery of Percheron.

CASE

A 68-year-old, right-handed Native American male with a past medical history of hypertension and Gleason grade 3 prostate cancer presented to the emergency room with alterations of consciousness and severe bradycardia. His past surgical history included prostate cancer surgery and degenerative lumbar spine surgery. He is thin, athletic build with a BMI of 18.8. He is a non-smoker and has a baseline heart rate of 50 beats per minute. On the day of admission, he suddenly became unconscious while talking to his wife and fell from the chair. Less than five minutes later, he woke up and was confused. He was found incoherent upon arrival of the emergency medical team. His vitals were normal, and he was able to maintain his airway en route to the hospital. At the emergency room, his heart rate was 30–40 beats/min, blood pressure 120/78 mmHg, respiratory rate 16 breaths/min, and temperature 36.8°C. His oxygen saturation was above 92% on room air. Neurologically, his eyes were closed but opened in response to painful stimuli (E2, Glasgow Coma Score). He made noises and spoke incoherent words sporadically (V3, Glasgow Coma Score). He was not able to follow commands but was able to localize painful stimuli to his extremities equally bilaterally (M5, Glasgow Coma Score). His pupils were 3 mm in diameter and reactive to light. He was not alert enough

Figure 1: Normal non-contrast head CT during initial work up upon arrival to the emergency room

Figure 2: Diffusion weighted image 48 h after admission demonstrating a bilateral thalamic (left) and midbrain (right) infarction

Figure 3: Follow-up CTA demonstrating patency of the basilar artery, the right-sided dominance of the vertebral artery, and patency of both posterior cerebral arteries

Figure 4: AP CXR status post pacemaker placement
to follow the extraocular muscle testing. His face was symmetric, and his reflexes were normal. Neither Babinski nor clonus sign were present. Given his initial Glasgow coma score of 10, he was intubated in the emergency room for airway protection. Code stroke was activated at the same time as a computer tomography (CT) head was obtained [Figure 1]. Subsequently, a stroke was ruled out after a normal head CT. This misled to an initial diagnosis of a coma from metabolic causes. Emergency blood chemistry was sent which resulted normal. A spot electroencephalogram was negative for seizure activity or any post ictal changes. He received respiratory support in the intensive care unit. At 24 hours after admission, an MRI was obtained which showed bilateral thalamic and midbrain infarction [Figure 2]. Considering the etiology of this cerebrovascular accident, a Computed tomography angiography (CTA) of the brain and neck was obtained. This showed patency of all intra and extra cranial vasculature without evidence of stenosis [Figure 3]. Given these MRI findings and his extensive negative laboratory workup, his diagnosis was changed to an infarction of the artery of Percheron. His heart rate was 30–40 beats/min with a systolic blood pressure ranging from 100–110 mmHg. His condition continued to improve, and he was successfully extubated the next day. At 48 h after admission, his heart rate ranged from 30–40 bpm with a systolic blood pressure ranging from 100–110 mmHg. He did not receive any inotropic or chronotropic medications during this admission. The continuous electrocardiography monitoring demonstrated sinus bradycardia. There were no cardiac wall motion abnormalities demonstrated by echocardiography, and the patient had an ejection fraction of 55%. His neurological examination was positive for dysarthria and downward gaze palsy. He was then transferred to the regular nursing floor where he received both physical and speech therapy with improvement. He did not suffer from any syncopal episodes nor did he have symptoms of cerebral hypoperfusion for the duration of his admission. He stayed in the hospital for 10 days, and later underwent cardiac pacer placement [Figure 4] before he was discharged to home. His home medications included aspirin, atorvastatin, diltiazem, seroquel, and atosatal. Follow-up appointment at 3 months revealed that his only complaint pertaining to a neurological deficit was vertical diplopia from slight downward gaze palsy.

DISCUSSION

Although myocardial contraction is mainly controlled by the intrinsic sinoatrium and atrioventricular nodes, it also receives extrinsic neural input from anterior insula, posterior hypothalamus, rostral ventrolateral medulla, and the zona incerta.\[17,12\] Episodes of cardiovascular changes after neural triggers are well known in medicine. For example, the vasovagal response has been described as a known cause of syncope or fainting. Stimulation of the Herring nerve, a branch of the Vagus nerve that innervates the carotid bulb, produces bradycardia. This is known as the carotid reflex. Myocardial damage following ischemia, as known as Takotsubo syndrome results from sympathetically hyperactive.\[11,16,18\] Moreover, psychological stressors upregulate sympathetic neural input with resultant cardiac arrhythmia generation.\[13\] The above evidence supports the rich and complex interplay among the nervous and cardiac systems. Unlike the sympathetic system, the knowledge of thalamic visceral pathway is still limited. Thalamic nuclei, specifically the zona incerta is the center of the diencephalon that controls visceral response and receives input from multiple areas of the neural axis.\[12\] The zona incerta is initially described as zone of uncertainty.\[10\] Stimulation of the zona incerta and ventrolateral diencephalon lower blood pressure and heart rate in rats.\[17\] The proposed mechanism is interrupting the sympathetic efferent from posterior thalamus, which received an afferent from anterior insular cortex.\[13,19\] The zona incerta is part of the thalamic nuclei that normally receives its vascular supply from independent arteries, the left and right PCA. In certain instance, both thalamic nuclei are supplied by a single end perforator called artery of Percheron.\[14\] We confidently diagnose this case with an artery of Percheron infarction as a cause of severe bradycardia and coma for a number of reasons. One, the MRI pattern of bilateral paramedian thalamic and midbrain infarction is the most common finding in this type of infarction.\[7\] Two, the simultaneous onset of coma and bradycardia resulted from bilateral thalamic infarction. Three, we could not find another cause of bradycardia such as myocardial ischemia, thyroid disease, or atrial fibrillation.\[15\] To be specific and better clarify our hypothesis, the RAS system along with the zona incerta pathway inside thalamic nuclei were both disrupted from ischemia. From the literature search, a single case of severe bradycardia after bilateral thalamic infarction has been previously reported.\[12\] More research is needed to explore the pathway that connects the thalamic nuclei to the cardiovascular system. With a rapid growing knowledge in neuromodulation, such as deep brain stimulation for Parkinson disease and depression,\[8,1\] thalamic nuclei could potentially be the next target for cardiovascular disease.

Consciousness is mediated by the RAS. Its nuclei are spread throughout the thalamus and brainstem, sending reciprocal fibers bilaterally to multiple areas of the cerebral cortex.\[21\] The thalamic and brain stem RAS nuclei receive blood supply from the vertebral, basilar, and proximal posterior cerebellar artery. Disruption of the vascular supply to the RAS can alter consciousness ranging from dizziness, syncope, and coma.\[5\] Bilateral thalamic nuclei along with midbrain...
infarction are typical for the artery of Percheron.\[13\] The artery of Percheron is rarely visualized on magnetic resonance angiography, with a reported incidence of 0.4% of all strokes.\[13\] No literature has reported the sensitivity of CTA to detect the artery of Percheron. Coma and ophthalmoplegia are the most common presentations. An infarction in this location results in a supranuclear vertical gaze palsy, which is related to the rostral interstitial and Edinger-Westphal nuclei.\[20\] Considering the fact that CT can easily miss an early thalamic infarct, basilar artery occlusion, and venous sinus thrombosis,\[20\] it is important to not immediately rule these pathologies out as evidenced by us missing the thalamic infarction on initial head CT. At that time, code stroke was subsequently deactivated, and we shifted our approach toward other causes of coma. We followed the algorithmic approach to the comatose patient that targeted metabolic causes, seizure, central nervous system infection, and poisoning in most cases.\[4\] In our case, we did not find any common etiology of his coma within the first 24 h, hence why we pursued a brain MRI and a CTA of the head and neck to rule out any pathology that could have been missed. Besides a bilateral thalamic nuclei and midbrain infarction on brain MRI, there was no other pathology observed. Neither head CTA nor neck CTA revealed any vascular pathology. To optimize treatment for the patient, we searched extensively for the etiology of a bilateral thalamic nuclei and midbrain infarction. Thromboembolism, vascular dissection, and vascular steal phenomenon were ruled out given a normal appearing of intra and extracranial CTA. Cardiac embolism was ruled out given a normal echocardiography and emboli monitoring. Global cerebral hypoperfusion was ruled out given the infarction is outside the watershed area. In addition, considering the fact that small artery atherosclerosis and cardioembolism are the most frequent stroke mechanisms,\[3\] this further supported the conclusion that our patient was having an artery of Percheron infarction from atherosclerosis. Other rare reports including an artery of Percheron infarction following transphenoidal pituitary surgery\[2\] and cardiac catheterization.\[9\] Given the rarity of this case, physicians must be aware of bilateral thalamic infarctions and the artery of Percheron variant when approaching the comatose patient.

Declaration of patient consent

The authors certify that they have obtained all appropriate patient consent forms. In the form the patient(s) has/have given his/her/their consent for his/her/their images and other clinical information to be reported in the journal. The patients understand that their names and initials will not be published and due efforts will be made to conceal their identity, but anonymity cannot be guaranteed.

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Conflicts of interest

There are no conflicts of interest.

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