A case with bilateral thalamic infarction manifesting mutism – Cerebral blood flow and neural fibers evaluation

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INTRODUCTION

Acute bilateral thalamic infarction is uncommon, ranging from 0.1% to 0.3% of all ischemic strokes.[3,8] Occlusion of the artery of Percheron (AOP) may be one of its reasons. AOP is a rare arterial variant that arises from one of the P1 segments of the posterior cerebral artery and provides...
bilateral arterial blood supply to the paramedian thalami and rostral mesencephalon. AOP occlusion results in an acute disturbance of consciousness, often associated with vertical gaze palsy and memory impairment, but mutism due to AOP occlusion was not so frequently reported. Furthermore, no previous studies performed cerebral blood flow (CBF) evaluation or neural fibers evaluation for mutism patients due to bilateral thalamic infarction.

We herein described a mutism patient with bilateral thalamic infarction presumably due to AOP occlusion. Notably, we performed CBF evaluation by N-isopropyl-p-[123]I-iodoamphetamine single-photon emission computed tomography ([123]I-IMP-SPECT) as well as neural fiber evaluation through the thalamus by diffusion tensor tractography, discussing the mechanism of mutism.

CASE DESCRIPTION

A 92-year-old woman presented to our emergency room with gradual deterioration of consciousness. She had been taking antihypertensive and diuretic medications for hypertension. Her blood pressure was 157/98 mmHg on admission, and her Glasgow coma scale (GCS) score was 6 (E1V1M4). The head computed tomography did not show any hemorrhagic stroke, but diffusion-weighted images (DWIs) revealed high-intensity areas at the bilateral thalami. Both the cerebellum, supplementary motor areas, and prefrontal areas were bilaterally intact on the DWIs [Figure 1a]. Magnetic resonance angiography showed the patent basilar artery, suggesting AOP occlusion [Figure 1b]. Her National Institutes of Health Stroke Scale score was 30/42. We diagnosed bilateral thalamic infarction and performed intravenous administration of recombinant tissue plasminogen activator 2 h after the onset.

On the following day, her consciousness was GCS score 7 (E2V1M4). The lesions did not enlarge on DWIs. Rehabilitation and tube feeding were started, and her neurological status gradually improved. On day 14, her GCS score was 11 (E4V1M6), and she did not present any apparent paresis. She was mute but cognitively alert, although she could communicate by nodding, shaking her head, or facial expression. Time-of-flight magnetic resonance imaging revealed high-intensity areas at the bilateral thalami involving the dorsolateral nuclei, dorsoposterior nuclei, central medial nuclei, parafascicular nuclei, and probably the posterior aspects of the anterior thalamic nuclear group. These infarcted lesions might compress the ventral anterior and ventral lateral nuclei [Figure 1c]. [123]I-IMP-SPECT showed CBF increase in the bilateral cerebellar hemispheres [arrows head in Figure 2a]. However, CBF was decreased in the infarcted bilateral thalami and frontal lobes, including bilateral supplementary motor areas, and prefrontal areas [arrows and circles in Figure 2a, each]. Diffusion tensor tractography revealed the bilateral corticospinal tracts and the cerebello- or dentato-thalamo-cortical tracts (DTCs), which were obtained with the region of interest, including bilateral thalami [blue circle in Figure 2b]. However, the DTCs terminated at the parieto-occipital cortex, but not at the frontal cortex [arrows in Figure 2b]. We diagnosed...
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mutism caused by bilateral thalamic infarction, which leads to the bilateral interruptions of signaling at the thalami through the DTCs from the cerebellum toward the frontal cortex. On day 30, she still had mutism, and was transferred to another long-term care hospital with a modified Rankin Scale 4.

DISCUSSION

Projections of thalamic nuclei and epithalamus

The thalamus is an important relay station in the brain and subcortical integrator. All of the principal sensory paths except the olfactory system send fibers to the thalamic nuclei. Furthermore, it receives input from the basal nuclei, the hypothalamus, the cerebellum, the visual and auditory systems, and most areas of the cerebral cortex. The thalamus’ gray matter is divided into four groups; the anterior nuclei, the ventrolateral nuclei, the dorsolateral nuclei, and the medial nuclei. The various afferent and efferent connections through these nuclei have significant roles.

The anterior nuclei have afferent connections with the mammillary bodies through the mammillothalamic fibers (the bundle of Vicq-d’Azyr) and bidirectional connections with the cingulate gyrus. They are related to the limbic system.

In the ventrolateral nuclei group, both the ventral anterior and ventral lateral nuclei receive input from the globus pallidus, while the ventral lateral nucleus also receives input from the cerebellum and the red nucleus. Both nuclei

Figure 2: N-isopropyl-p-[123I]-iodoamphetamine single-photon emission computed tomography (123I-IMP-SPECT) showed cerebral blood flow (CBF) increase in the bilateral cerebellar hemispheres (arrows heads in a). However, CBF was decreased in the infarcted bilateral thalami and frontal lobes, including bilateral supplementary motor areas and prefrontal areas (arrows and circles in a, each). Diffusion tensor tractography revealed the bilateral corticospinal tracts and the cerebello-thalamo-cortical tracts, which were obtained with the region of interest, including bilateral thalami (blue circle in b). However, the cerebello-thalamo-cortical tracts terminated at the parieto-occipital cortex, but not at the frontal cortex (arrows in b). Three-dimensional anisotropy contrast is left in (b). Lateral and oblique views of the tractography are middle and right in (b). A: Anterior, I: Inferior, P: Posterior, ROI: Region of interest, S: Superior.
project to area 6 of the premotor area, so the injury of ventral anterior and ventral lateral nuclei causes motor impairment. On the other hand, the ventral posterior nuclear complex is the principal thalamic receiving area of the large ascending sensory systems. The ventral posterolateral nucleus receives somatosensory input mainly from the spinothalamic tracts. The ventral posteromedial nucleus receives input from the trigeminal and gustatory pathways. These nuclei relay the cortical projections to the primary and secondary somatosensory areas.

The dorsolateral nuclei group has the pulvinar. The pulvinar has a reciprocal projection to the parietal and occipital lobes. The pulvinar receives input from the medial and lateral geniculate bodies and the ventral posterior nucleus and receives direct input from the optic and auditory tracts. The dorsolateral nucleus, also known as the integrative nucleus group, receives input from various nuclei of the thalamus and projects to the parietal lobe.

The medial nuclei group has reciprocal connections with the frontal lobe of the cortex, areas 9, 10, 11, and 12. It also receives input from the amygdala and orbital regions of the frontal lobe. When the medial nuclei are injured, frontal lobe symptoms, mainly disinhibition, and appear.

As other essential nuclei, the intralaminar centromedian nuclei have an important role in the ascending reticular activation system, which maintains wakefulness.

Epithalamus has the habenula nucleus and pineal body. The stria medullaris from the forebrain, septal nuclei, and the tractus retroflexus of Meynert nuclei connect to the habenula. The habenula forms a distinctive rostrocaudal strip along the thalamus’ dorsomedial corner. The habenula is an important brain structure in the regulation of neurotransmission of monoamines such as dopamine and serotonin, which are related to depression. The pineal body receives information about the light-dark cycle from the environment. It conveys this information to produce and secrete the hormone melatonin related to the circadian rhythm. These anatomical and neurological structures should be discussed in our case regarding why our patient developed mutism due to bilateral thalamic infarction.

**Mechanism of mutism and its speculation**

Mutism is defined as the inability to speak despite cognitive alertness. It can occur due to lesions in several parts of the brain, such as Broca’s area, the supplementary motor area, thalamus, mesencephalic reticular formation regions, and bilateral hemispheric lesions. The cerebellum is recently supposed to play a significant role in motor function, uttering, and cognition associated with the connection among the cerebellum or dentate nucleus, superior cerebellar peduncle, red nucleus, ventral lateral nucleus of the thalamus, and cerebral cortex. These neural fibers connecting the cerebellum to the cerebral cortex are so-called DTCs. DTCs interruption is supposed to be the principal cause of mutism, but the anatomical substrates and CBF changes of mutism are not fully understood.

Our patients presented mutism due to bilateral thalamic infarction. $^{123}$I-IMP-SPECT revealed a CBF increase in the cerebellum but a decrease in the bilateral thalami and frontal lobes. This suggested that cerebellar blood flow increased to utter words by stimulating the frontal cortex through the DTCs, but the signal was discontinued at the bilateral thalami, resulting in the CBF decrease in the frontal cortex. Furthermore, diffusion tensor tractography showed discontinuity from the thalamus to the frontal cortex, despite the continuity to the parieto-occipital lobes. This may be due to the patient’s ventral lateral nuclei of the thalamus that were injured by the infarction, and the neural fibers became anatomically discontinued. Our case supports the hypothesis that the cerebellum plays a significant role in motor function, uttering, and cognition associated with the connection through the DTCs. Presumably, the discontinuity of bilateral DTCs at the bilateral thalamus resulted in her mutism.

We should hypothesize other mechanisms because our radiological findings did not clearly show the injury at the ventral lateral and ventral anterior nuclei [Figure 1a and c]. As other speculative mechanisms to be considered, impairment of (1) the anterior nuclei groups, (2) centromedian nuclei, and (3) epithalamus should be discussed. (1) The anterior nuclei have bidirectional connections with the cingulate gyrus. The discontinuity from the anterior nuclei to the cingulate gyrus might have exacerbated the fiber depiction at the frontal region because the cingulate gyrus has fibers related to the splenium. Furthermore, the cingulate gyrus is related to basal ganglia, leading to dysphagia, which might be mistaken for mutism. (2) The centromedian nuclei have important roles in the ascending reticular activation system, which maintains wakefulness. We diagnosed mutism, but it might not be easy to differentiate between the disturbance of consciousness and mutism. (3) The habenular nucleus has a connection from the frontal part of the brain and exists near the thalamus. It regulates the neurotransmission of dopamine and serotonin, which are related to depression. These neurotransmitters may affect mutism. Further neurofunctional studies are desired.

**CONCLUSION**

We reported the bilateral thalamic infarction presumably due to AOP occlusion, who presented mutism. $^{123}$I-IMP-SPECT revealed a CBF increase in the cerebellum but a decrease in the thalami and frontal lobes. Furthermore, diffusion tensor tractography showed neural fiber discontinuity from the thalamus to the frontal cortex.
Presumably, the discontinuity of the bilateral DTCs resulted in her mutism. We should consider other mechanisms causing mutism, but our case supports the hypothesis that the cerebellum plays a significant role in uttering associated with the bilateral DTCs.

Declaration of patient consent

The authors certify that they have obtained all appropriate patient consent.

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Conflicts of interest

There are no conflicts of interest.

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