An embolic bow hunter’s stroke associated with anomaly of cervical spine

A 16-year-old boy was admitted because of repeated stroke. CT and CT angiography showed abnormalities of cervical spine and left vertebral artery (VA) (figure 1). Cerebral angiography demonstrated that his left VA barely flowed on neck flexion, and thrombotic translucencies indicating thrombus were observed at the stenotic site (figure 2). Transcatheter coil embolization of the left VA was performed, and he has had no recurrences for 10 months. Hemodynamic brain ischemia associated with neck movement was known as bow hunter’s stroke. Abnormal cervical spine can obstruct VA and cause embolic bow hunter’s stroke through thrombus formation at the occluded site.

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Author contributions: Dr. Sakamoto was the attending doctor of the patient and performed neurologic and imaging examination, prescribed medicines, and made a decision about the patient’s management. Dr. Sakamoto prepared this manuscript with other authors’ assistance. Dr. Kimura provided scientific advice about anatomy. Dr. Iguchi provided scientific advice about neuroradiologic examinations. Dr. Iwanaga provided scientific advice for the revised manuscript. Dr. Toi provided scientific advice about surgical treatment. Dr. Matsubara provided scientific advice about neurointervention. Dr. Uno provided scientific advice about the pathophysiology.

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**Figure 2** Cerebral angiography

(A) The left vertebral artery is occluded in the neutral head position. (B) The left vertebral artery barely flows on maximum head flexion. Thrombotic translucencies are observed just distal to the stenotic site (arrow).
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