The vertebral arteries arise from the subclavian artery on the ipsilateral side and enter the transversal foramina with the vertebral vein and accompanying sympathetic nerve plexuses at the C6 level. At the level of C2, they show lateral orientation, and head toward the cranial direction and passes through the vertebra foramen. At this level, they turn toward the posterior direction and course superomedially where both VAs run at the level of the foramen magnum to form the basilar artery in the posterior fossa, usually at the level of the medulla spinalis.[1]

Deformations and anatomical variations of the neural foramen affect the vital vessels and nerves during their course, leading to pathological conditions and thus clinical symptoms.[1, 2]

Case Report

A 46-year-old woman who had a history of appendectomy and mass lesion excision from her right breast was admitted to our hospital with pain in the neck region and numbness in her right arm. Physical examination revealed pain at the cervical region and trigger points bilaterally on upper parts of the trapezius muscle on palpation. Movements of the neck were restricted in all directions, and the Spurling test on the right side was considered positive. Upper extremity muscle strength was complete, and no pathology was detected during sensory examination. Deep tendon reflexes were bilaterally normoactive. No pathological reflex was detected. The patient was referred to our clinic for cervical magnetic resonance imaging (MRI) based on the findings of the present complaints and physical examination. In the cervical MRI, vascular structures with signal void areas that obliterated right neural foramen at the level of C2-C3 articular disc, and compressed right C3 nerve root and vascular structures with curved appearance attracted our attention (Figs. 1, 2). Although signal loss consistent
with degenerative changes in cervical intervertebral articular discs was observed, any pathological finding was found on both sides occupying other neural foraminal areas. Contrast-enhanced lesion was not observed after contrast injection. Contrast-enhanced MR angiography of the cervical region revealed a significant loop formation in the distal extracranial segment of the right VA (Fig. 3). No pathological findings were found in the radius health strikes (RDUS) examination performed following MRI (Fig. 4).

**Figure 1.** Vascular loop of the vertebral artery (red arrowhead) constricting right neural foramen at the level of C2-3, and compressed C3 nerve root at this level (white arrowhead).

**Figure 2.** T2 AS, MR image at the sagittal plane, vascular structure with characteristic “signal void” appearance (red arrowhead) occupying neural foramen at the C2-3 level.

**Figure 3.** Loop formation observed at right VAV2 segment in contrast-enhanced magnetic resonance angiography examination.

**Figure 4.** Right VAV2 segment with normal flow pattern on Radius Health strikes examination.
Discussion

VA loop is a rare condition that may cause cervical radiculopathy and vertebrobasilar insufficiency. It is seen in equal incidence rates in both sexes. This variation, which occurs due to congenital or acquired causes, is usually diagnosed incidentally during examinations performed for cervical pain or cervicocapital neuralgia. Symptoms very rarely manifest due to indentation of the convoluted structure of VA at the level of the neural foramen and its compression on nerve roots in this region. Large cervical neural foramen makes it possible to visualize vascular anomalies such as aneurysm, arteriovenous malformation, and neoplastic processes in this area by MR or computed tomography.

Although these lesions are rarely seen entities, it should be remembered that it may cause myelopathy, radiculopathy, and intervertebral foramen stenosis and they should be kept in mind in the differential diagnosis. This very rarely symptomatic variations can erode vertebral foramen as well as directly suppress the cervical nerve root at the level of its origin. Depending on the level of variation in VA, different symptoms occur. Symptoms such as glossopharyngeal neuralgia, spasmodic torticollis, occipital neuralgia, Horner’s syndrome, dysphagia, mass sensation in the pharynx, and neurogenic hypertension appear at high-level variations. At lower levels, symptoms of cervicobrachial neuralgia such as paresis and dysesthesia are seen in the hands without any triggering factor. Very rarely, neurological symptoms may be part of the clinical picture.

MRI is an effective diagnostic tool for detecting vascular variations. Specifically, the cervical neural foraminar area is clearly visualized using T1 and T2 AS (weighted sequence). Due to the “signal void” characteristics of the fluid in the vein, the tracings of the vascular structures are easily determined. In addition, three-dimensional time of flight MR angiography technique clearly shows the vascular tract. In this way, the relationship between VA and nerve root is monitored in a multiplanar setting. It is possible to determine surgical treatment strategies such as laminectomy or foraminectomy after this imaging procedure. Depending on the convoluted vertebral artery, nerve compression in the neural foraminar area is likely. In our case, vascular compression findings due to VA loop in C3 nerve root are demonstrated RDUS (color Doppler ultrasonography) data, which is evaluated as normal in addition to the existing MR images.

Conclusion

Symptoms of the cervical region, and the upper extremity of the cervical region developed due to vertebral artery variations, and related cases are rarely reported in literature. In this group of patients that are rarely encountered in the population irrespective of age, and gender, symptoms of cervical nerve compression often lead a progressive course. Radiological imaging modalities for these symptoms, which are generally expected to be secondary to cervical discopathy, are effective methods for revealing rare pathologies, especially vascular variations, and they are also of particular importance for the treatment process.

Disclosures

Peer-review: Externally peer-reviewed.
Conflict of Interest: None declared.

References