Case Report

VARIATIONS OF FORAMEN TRANSVERSARIUM IN ATLAS VERTEBRAE: A MORPHOLOGICAL STUDY WITH ITS CLINICAL SIGNIFICANCE

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Abstract:

Introduction: The second part of the vertebral artery along with vertebral venous plexus and sympathetic plexus traverses through vicinity of foramen transversarium of atlas. Derangement of these structures in their course may be seen due to deformities, narrowing and presence of osteophytes in foramen transversarium.

Methods: Two hundred foramen transversarium of 100 atlas vertebrae were grossly studied for their variations.

Results: Out of hundred atlas vertebrae examined, we found that all the vertebrae had foramina transversaria. Absence of costal element was noticed in five atlas vertebrae. 2 of the vertebrae showed incomplete unilateral foramen transversarium, 3 vertebrae showed bilateral incomplete foramen, In 1 vertebra along with normal foramen transversarium, complete retroarticular foramen was observed on the left side and incomplete retroarticular foramen observed on the right side of the posterior arch. 4 vertebrae showed incomplete retroarticular foramen.

Conclusion: The increasing incidence of neck injuries and related syndromes necessitates the study of bony variations of the atlas vertebra and its transverse foramina. Due to the incomplete formation of the foramen transversarium the second part of vertebral artery is prone to be damaged easily during posterior cervical injuries and Surgeries. The bony bridges embracing the vertebral artery may be responsible for vertigo and cerebrovascular accidents hence the knowledge of such variations is important for Physicians, Otorhinolaryngologists, neurologists, Orthopaedicians and Radiologists.

Keywords: Vertebral artery, Atlas vertebra, Foramen Transversarium, Retroarticular foramen, Cerebrovascular accidents.

Introduction:

Atlas the first cervical vertebra supports the head. It is ring shaped; it has no body no spine, has a short anterior arch, a long posterior arch, two lateral masses and two long transverse processes projecting laterally from the lateral masses containing foramen transversarium, sometimes deficient leaving foramen transversarium incomplete.

The second part of the vertebral artery traverses through vicinity of C6-C1 foramen transversarium along with vertebral venous plexus and sympathetic plexus, it then enters the foramen magnum and joins with the corresponding vertebral artery to form basilar artery.

Derangement of these structures in their course is due to narrowing, deformities and presence of osteophytes in foramen transversarium which has been investigated by many authors.

Many anatomical variations are observed in cervical and proximal thoracic vertebrae due to the intense transformation it undergoes during phylogeny. An Atlas vertebra differs in structure from other cervical vertebrae and it is also the most variable vertebrae in man. Studies have been conducted by many authors on the variations in size, shape, incomplete or double foramen transversarium, but very few authors have studied about the variant of retroarticular foramen which we have studied.
In an atlas vertebra, the retroarticular foramen variant seen is formed by the bony outgrowth from the superior articular facet over the groove present on the posterior arch of atlas vertebrae. It is formed by ossification of the oblique ligament of atlas present at the inferior border of posterior atlantooccipital membrane. Existence of such foramen may cause compression on the artery during the extreme rotatory movements of the neck or manipulation of the cervical spine during surgeries, physiotherapy or exercises and cause vertebrobasilar ischemia which may lead to common symptoms like migraine, vertigo, diplopia, shoulder pain, neck pain or severe incidents of cerebrovascular incidents. Hence the increasing incidence of neck injuries and related syndromes necessitates the Physicians, Orthopaedicians, Otirhinolaryngologists, Neurosurgeons and Radiologists to know the bony variations of the atlas vertebra and its transverse foramina.

Methods:
Hundred dry atlas vertebrae of unknown sex but of a South Indian population were obtained from the department of Anatomy and students of first year MBBS, Yenepoya Medical College. Broken atlases were excluded from the study. Presence, absence, incomplete foramen transversarium and retroarticular foramen were carefully looked for and the boundaries carefully noted in two hundred transverse processes of 100 atlas vertebrae.

Results:
Out of two hundred transverse processes of hundred atlas vertebrae examined, we found that all the vertebrae had foramina transversaria.

Absence of costal element was noticed in five atlas vertebrae. 2 of the vertebrae showed incomplete unilateral foramen transversarium: Anterior margin of the foramen transversarium was absent on the right side in one case and posterior margin deficient on right side in another vertebra. In 3 vertebrae Anterior margin was absent bilaterally (Figure 1).

In 1 vertebra along with normal foramen transversarium, retroarticular foramen was observed on the left side and incomplete retroarticular foramen observed on the right side of the posterior arch (Figure 2).

4 vertebrae showed incomplete retroarticular foramen: 3 on right side and 1 on left side.

Discussion:
As atlas is among the three important constituents of craniovertebral junction it is clinically more important due to grooves and foramina in its posterior and lateral margins.

Many authors have studied on different variations of Atlas vertebrae like deficient anterior arch, deficient posterior arch, retroarticular foramen, accessory foramen, incomplete foramen transversarium. Taitz in 1978 reported absence of the transverse foramen at C4 and C6 vertebrae. 10 Vasudeva and Kumar in 1995 reported unilateral absence of foramen transversarium on the left.
The vessels and accompanying nerves because vertebral
Clinical significance of such anatomical variations of the
leading to formation of retroarticular canal and others
it can get compressed and may lead to vertebro-basilar
Some authors have found correlation between
Some authors said that potency of existing osteogenic cells
Clinical significance of such anatomical variations of the
Conclusion:
Anatomical variations of atlas especially in the bony bridges embracing the vertebral artery and first cervical nerve may be responsible for vertigo and many neurological disturbances and hence it is of clinical importance. Knowledge of such variations is important for Physicians, Otirhinolaryngologists, neurologists and Orthopaedicians. Due to the incomplete formation of the foramen transversarium the second part of vertebral artery may be dislodged and prone to get damaged easily during posterior cervical injuries. The knowledge of the variations on foramen transversarium is important for radiologists as they may misinterpret as fractures and operating surgeons to prevent the hazard of injury to the vertebral artery.

References:
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