MORPHOLOGICAL STUDY OF ACCESSORY FORAMEN TRANSVERSARIUM IN DRIED CERVICAL VERTEBRAE IN HUMAN BEING

Sudarshan Gupta *1, Zarna Patel 2, Rupal S. Gautam 3.

*1 Associate Professor, Department of Anatomy, GMERS Medical College, Gandhinagar, Gujarat, India.
2 Assistant Professor, Department of Anatomy, GMERS Medical College, Gandhinagar, Gujarat, India.
3 Associate Professor, Department of Anatomy, B.J. Medical College, Ahmedabad, Gujarat, India.

ABSTRACT

Introduction: The cervical vertebra has a characteristic feature that is presence of foramen in transverse process. Out of seven cervical vertebrae third, fourth, fifth and sixth typical cervical vertebrae and first, second and seventh atypical cervical vertebrae. In all except the seventh cervical vertebra, the foramen transversarium normally transmits the vertebral artery and vein and a branch from the cervicothoracic ganglion. Variation in foramina transversarium had been observed by various researchers in the form of its number (Accessory foramina transversarium /AcFT), size and shape.

Materials and Methods: In this study total 248 cervical vertebrae were observed macroscopically for the presence of AcFT. Out of 248 cervical vertebrae 139 typical and 109 atypical (37 – C1, 37 – C2 and 35 were C7).

Results: Accessory foramina transversarium observed in 49(19.76%) cervical vertebrae (21 bilateral and 28 unilateral AcFT).

Conclusion: Knowledge of variation in foramina transversarium is clinically important for neurosurgeons, radiologist for interpretation of CT Scan and MRI.

Key Words: Cervical Vertebrae, Foramina Transversarium, Accessory Foramina Transversarium, Vertebral Artery, Vertebral Vein.

Address for Correspondence: Dr. Sudarshan Gupta, Associate Professor, Department of Anatomy, GMERS Medical College, Gandhinagar, Gujarat, India. Contact No.: 08980038090 / 09426372356 E-Mail: drsudarshangupta@yahoo.com

INTRODUCTION

In human being vertebral column made up of approximately 33 vertebrae, which are subdivided into five groups based on morphology and location. These are 7 cervical vertebrae, 12 thoracic vertebrae, 5 lumbar vertebrae, 5 sacral vertebrae (fused into one single bone called the sacrum) and usually four coccygeal vertebrae (fuse into a single small triangular bone called the coccyx). A typical vertebra has a vertebral body and a posterior vertebral (neural) arch. The vertebral arch of each vertebra consists of pedicles and laminar and processes (transverse, spinous, superior and inferior articular processes) [1].
The cervical vertebra has a characteristic feature that is presence of foramen in transverse process. Out of seven cervical vertebrae third, fourth, fifth and sixth have almost identical features considered as typical cervical vertebrae and first, second and seventh have special features considered as atypical cervical vertebrae.

A typical cervical vertebra has small, relatively broad vertebral body and short and bifid spinous process (‘spine’). The transverse process has the foramen transversarium and its dorsal and ventral bars terminate laterally as anterior and posterior tubercles. These tubercles are connected by the costal (or intertubercular) lamella that forms lateral boundary foramen transversarium. Three elements of transverse process represent morphologically the capitellum, tubercle and neck of a cervical costal element. The morphological transverse process represented by attachment of the dorsal bar to the pediculolaminar junction. In all except the seventh cervical vertebra, the foramen transversarium normally transmits the vertebral artery and vein and a branch from the cervicothoracic ganglion (vertebral nerve).

First cervical vertebra also called as Atlas supports the head. Its characteristic features are two lateral mass connected by two arches (anterior and posterior) and absence of body. Its transverse processes are longer than those of other cervical vertebrae except the seventh. The Second Cervical Vertebra also called as Axis vertebra characterised by presence of dens a conical projection on superior surface of body of vertebra and presence of large ovoid articular facet on either side of dens at the junction of body and neural arch.

The seventh cervical vertebra has a long Spinous process. It ends in a prominent tubercle for the attachment of the Ligamentum nuchae, Foramina transversarium transmit vertebral veins, but not the vertebral artery, and each is often divided by a bony spicule [2].

Each vertebra developed from Centrum (Vertebral body) and bilateral neural arches. Close to the Centrum each neural arch gives rise to costal element which extends laterally through the segmental myotomes [3].

The vertebral artery arises from first part of the subclavian artery. Second part of it passes through the foramina transversarium of all of the cervical vertebrae except the seventh. It enters in cervical vertebral column via 6th cervical vertebra. But occasionally it may enter via the foramina transversarium of fourth, fifth or seventh cervical vertebrae. In transverse foramina second part of vertebral artery accompanied by a branch from the inferior cervical ganglion and a plexus of veins which form the vertebral vein low in the neck. It lies anterior to the ventral rami of the cervical spinal nerves (C2–C6) [2].

Presence of AcFT (Accessory foramen transversarium) may affect the course of vertebral artery that may leads to its compression. Vertebral vascular insufficiency may results in headache, migraine and fainting attacks [4].

For spinal surgeons it is very important to know the possible variation in the course of vertebral vessels while performing cervical spinal surgeries because a minor lesion in the vertebral vessels may leads to serious hemorrhage [5]. Knowledge of such kind of variations are also useful for the radiologist while interpretation of computed tomography and magnetic resonance imaging.

MATERIALS AND METHODS

This study was conducted on 259 dried adult human cervical vertebrae of unknown sex were obtained for this study from Department of Anatomy, GMERS Medical College Gandhinagar in 2016. Cervical vertebrae with damaged transverse process were not considered for this study. After exclusion, total 248 vertebrae were selected for study. All these cervical vertebrae were separated as typical (139 vertebrae) and atypical (1st, 2nd and 7th - total 109 vertebrae) cervical vertebrae. Presence or absence, complete or incomplete AcFT and number of AcFT were carefully observed at transverse process of cervical vertebrae.

RESULTS

Out of 248 Cervical vertebrae (CV) 37 atlas (1st cervical), 37 axis (2nd cervical), 139 typical and 35 7th cervical vertebrae were considered for study (139 typical and 109 atypical). Foramina transversarium were present in all these
cervical vertebrae. Out of 248 cervical vertebrae having AcFT found in 49 CV (38 typical and 11 atypical CV). Among atypical vertebrae AcFT absent in 1st and 2nd CV and only 7th CV found with presence of AcFT.

Bilateral AcFT observed in 21 CV (8.47 %) (19 typical and 2 atypical CV).

Unilateral AcFT observed in 28 CV (10.89 %) (19 typical and 9 atypical CV).

<table>
<thead>
<tr>
<th>Table 1: Classification of CV with AcFT.</th>
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<tr>
<td>Category</td>
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<tr>
<td></td>
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<tr>
<td>Bilateral Complete</td>
</tr>
<tr>
<td>One side complete and other side incomplete</td>
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<tr>
<td>Incomplete</td>
</tr>
<tr>
<td>Multiple</td>
</tr>
<tr>
<td>Unilateral Complete</td>
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<tr>
<td>Incomplete</td>
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<tr>
<td>Multiple</td>
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</tbody>
</table>

**Fig. 1:** Classification of CV with AcFT.

Table 2: Presence of AcFT right and left side of CV.

<table>
<thead>
<tr>
<th>Type of AcFT</th>
<th>Typical C.V.</th>
<th>Atypical C.V.</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Right</td>
<td>Left</td>
</tr>
<tr>
<td>Complete AcFT</td>
<td>17</td>
<td>9</td>
</tr>
<tr>
<td>Incomplete AcFT</td>
<td>10</td>
<td>21</td>
</tr>
<tr>
<td>Total</td>
<td>27</td>
<td>30</td>
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</tbody>
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Our study results are similar with the results of most of the researcher that incidence of unilateral AcFT was more common than bilateral. In contrast the results of study conducted by Sharma et al, Patra et al and Mishra et al in which bilateral AcFT were more than unilateral AcFT.

**DISCUSSION**

Various researchers have reported anatomical variations in the foramina transversarium in its number double or multiple, absence or variation in the size of FT.
In present study multiple AcFT were not observed but such type of variation had been observed by Rathnakar P et al. during the study on 140 cervical vertebrae she observed that one vertebra having bilateral AcFT right side incomplete and left side multiple foramen were present [13].

First part of vertebral artery extending from subclavian artery to the FT of sixth CV is developed from the dorsal ramus of the seventh cervical intersegmental artery. Second part of it (from FT of sixth CV to first CV) is developed from the enlargement of the longitudinal post costal anastomosis between dorsal rami of upper six cervical intersegmental arteries and consequent regression of stem of upper six intersegmental arteries [3].

A study conducted by Satti S. R. et al in that it was found that duplication of Right vertebral from its origin to the C3 level and it reconstituted at the level of C3. The left vertebral artery was normal. In another case it was observed that anomalous origin of left vertebral artery from aortic arch with an associated duplication of it. Left subclavian artery given origin to second limb and at the level of C7 both the limb unites to form single vertebral artery. Right vertebral artery was normal [20].

It can be supposed that variant FT may be due to variation in the presence and passage of the vertebral vessels [21].

Epstein in their study also observed that in double foramen transversarium, one of the foramen may be occupied by the artery and other by vein or it may be occupied by branches of both vessels [22].

Venous plexus around the second and third part vertebral artery is formed by the numerous small tributaries from internal vertebral plexuses and small veins from deep muscles in the suboccipital triangle. The thin walls of these veins are adhering with the peristeum of the posterior arch of the atlas and the foramina transversarium. From this plexus two vertebral veins usually formed, one vertebral vein that emerge from the sixth with vertebral artery and one accessory vertebral vein through the foramen in the transverse process of C7 vertebra, and join with brachiocephalic vein at the root of the neck [23].

Earlier formation of vertebral vein in foramina transversarium may be responsible for formation of AcFT.

**Limitation of study:** Variation in the male and female had not been studied.

**CONCLUSION**

In our study 19.76 % cervical vertebrae having AcFT more common on lower cervical vertebrae. So the knowledge of morphological variation in foramina transversarium is clinically important because presence of the AcFT may distort the course of the vertebral artery. The compression of vertebral artery or its other pathology may lead to neurological symptoms and knowledge of such type of variation is important for the neurosurgeon during posterior cervical surgery, radiologist during interpretation of CT and MRI scan and head and neck and vascular surgeons.

**ABBREVIATION**

CV - Cervical vertebra
AcFT - Accessory Foramina Transversarium
FT - Foramen Transversarium

**Conflicts of Interests:** None

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