MORPHOLOGICAL STUDY OF PONTICULI IN ADULT HUMAN ATLAS VERTEBRAE


1 Professor and HOD, Department of Anatomy, Mysore Medical College and Research Institute, Mysuru, Karnataka, India.
2 Associate professor, Department of Anatomy, Mysore Medical College and Research Institute, Mysuru, Karnataka, India.

ABSTRACT

Introduction: The atlas, the first cervical vertebra, supports the head. It is unique in that it fails to incorporate a centrum. Because it supports the skull, it was named after Atlas who, according to Greek mythology, supported the earth on his shoulders. Frequently bony spurs arise from the anterior and posterior margins of the groove for the vertebral artery. These are sometimes referred to as Ponticles, and they occasionally convert the groove into a foramen. More often the foramen is incomplete superiorly. Arcuate foramen also known as ponticulus posticus (Latin for “little posterior bridge”).

Aims and Objectives: To study the proportion and various types of ponticuli.

Materials and methods: Present study was conducted on 100 adult human atlas vertebrae, collected from the department of Anatomy, Mysore Medical College and Research Institute, Mysuru.

Observations and Results: Out of 100 atlas vertebrae examined, 20 atlas vertebrae showed ponticuli of various types. 27 Ponticuli was observed in twenty (20) atlas vertebra as follows: a) Ponticulus posticus -15. b) Ponticulus lateralis -07. c) Ponticulus posterolateral -05. d) Complete Ponticulus -11. e) Incomplete Ponticulus -16. e) Bilateral Ponticulus -07. f) Unilateral Ponticulus -13. g) Right side -17 and Left side -10.

Conclusion: Proper identification of this anomaly on preoperative lateral radiographs should alert the surgeon to avoid using the ponticulus as a starting point for a lateral mass screw in order to not injure the vertebral artery. It is also useful to surgeons who face regularly the patients complaining about the symptoms of vertebrobasilar insufficiency like headache, vertigo, migraine.

KEY WORDS: Atlas Vertebra, Ponticulus, Vertebral Artery, Vertebrobasilar Insufficiency.

INTRODUCTION

The atlas, the first cervical vertebra, supports the head. It is unique in that it fails to incorporate a centrum. Because it supports the skull, it was named after Atlas who, according to Greek mythology, supported the earth on his shoulders. Frequently bony spurs arise from the anterior and posterior margins of the groove for the vertebral artery. These are sometimes referred to as Ponticles, and they occasionally convert the groove into a foramen. More often the foramen is incomplete superiorly [1]. Arcuate foramen also known as ponticulus posticus (Latin for “little posterior bridge”). It is
a common anatomical variation and estimated to occur in approximately 3-15% of the population [2]. It occurs in females more commonly than males [3].

The ponticulus posticus is created through ossification of the posterior atlanto-occipital ligament. The knowledge of this ponticuli may be of importance to orthopaedic surgeons, neurophysicians, neurosurgeons, otolaryngologists, radiologists, anthropologists, clinical anatomist, forensic experts, morphologists and architects. Thus the present study is carried out to know the proportion and various types of Ponticuli of the atlas vertebra.

**Aims and objectives:** The present study is carried out: 1) To know the Proportion of ponticuli of atlas vertebra and 2) To know the various types of ponticuli: a) Ponticulus posticus b) Ponticulus lateralis c) Ponticulus posterolateral d) Complete and Incomplete Ponticulus e) Bilateral Ponticulus f) Unilateral Ponticulus (right or left side).

**MATERIALS AND METHODS**

**source of data:** Present study was conducted on 100 adult human atlas vertebrae, collected from the department of Anatomy, Mysore Medical College and Research Institute, Mysuru, over a period of one year. Fully ossified Atlas was included. Damaged, mutilated, deformed Atlas was excluded. Data was collected by naked eye observation for presence of ponticuli and for various types of ponticulus.

**Study design:** It is a descriptive study.

**OBSERVATIONS AND RESULTS**

**Fig. 1:** Twenty (20) Atlas vertebrae showing ponticuli

**Fig. 2:** Left Ponticulus posticus of atlas vertebra.

**Fig. 3:** Right Ponticulus posticus of atlas vertebra.

**Fig. 4:** Right Ponticulus lateralis of Atlas vertebra.

**Fig. 5:** Left Ponticulus lateralis of Atlas vertebra.

**Fig. 6:** Right Ponticulus posterolateral of Atlas vertebra.
**Fig. 7:** Left Incomplete Ponticulus of atlas vertebra.

**DISCUSSION**

The present study shows the incidence of presence of ponticulus in 20 adult human atlas vertebra. Based on the literature, the incidence of presence of ponticulus varied in different races. The incidence in our study was close to the Korean 23%, and Indians 3-18% races and much lower than the races like South Africa 10%, Turkish 9.4%, and Japan 9%. In western population it varied from 5.1% - 37.8% [4].

The incidence of ponticulus in present study was 20% which is close to the authors reported like Ojaswini M et al [5] 17.5%, Lalit M. et al [6] 16.66%, and the incidence was higher than the author reported by Rekha BS et al [7] 40%.

The incidence of Ponticulus posticus in the present study was 15% which is close to the authors reported like Kavakli et al [8] 22.10%, Lalit M et al 23.33%, Jawed A et al [9] 21.17%, Radoievic S 23% . 27 Ponticuli was observed in 20 atlas vertebrae in the present study, out of which Ponticulus posticus type was more common (15 in number), Unilateral ponticuli was more common (13), Incomplete ponticulus was more common (16), Right side ponticuli was more common (17). Mitchell J [10] classified Ponticuli into three (3) class: Class 1: groove of
The mechanism of formation of these ponticuli is a matter of debate [9]: Hayek’s states that posterior ponticuli is derived from the embryonic tissue of the dorsal arch of the proatlas. Roy & sweat opinion is that ponticuli is a genetically inherited bony arch formation & is not calcification of the posterior atlanto-occipital ligament. LeDouble described that pulsation of vertebral artery induced the ossification of the ligament. Tritz & Nathan [11] proposed a hypothesis that the development of the bony ponticuli may be due to external mechanical factors like carrying heavy objects on the head, eg. Laborers. It may due to ossification of the posterior atlanto-occipital ligament.

**Table 5:** Proportion of ponticuli of atlas vertebra in different races [10].

<table>
<thead>
<tr>
<th>Sl.no</th>
<th>Race</th>
<th>Proportion</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Western population</td>
<td>5.1%-37.8%</td>
</tr>
<tr>
<td>2</td>
<td>Indian</td>
<td>3%-18%</td>
</tr>
<tr>
<td>3</td>
<td>Korean</td>
<td>23%</td>
</tr>
<tr>
<td>4</td>
<td>Japan</td>
<td>9%</td>
</tr>
<tr>
<td>5</td>
<td>Turkish</td>
<td>9.40%</td>
</tr>
<tr>
<td>6</td>
<td>South Africa</td>
<td>10%</td>
</tr>
</tbody>
</table>

**CONCLUSION**

In the present study of 100 adult human atlas vertebrae examined, 20 atlas vertebrae showed the presence of ponticuli. Proper identification of this anomaly on preoperative lateral radiographs should alert the surgeon to avoid using the ponticulus as a starting point for a lateral mass screw in order to not injure the vertebral artery. Knowledge of ponticulus is very important for the neurophysicians, neurosurgeons, orthopaedic surgeons & otolaryngologists who face regularly the patients complaining about the symptoms of vertebrobasilar insufficiency like headache, vertigo, migraine, periodic photophobia, shoulder and arm pain. If such anomaly is detected, it must be documented in the patients’ health record.

**Conflicts of Interests:** None

**REFERENCES**


**How to cite this article:**