Anomalous Ossified Pterygospinous Ligament In Eastern Zone - A Case Study

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Abstract: Ossification of pterygospinous ligament forms a bridge called as pterygospinous bony bridge, and when complete, may form pterygospinous foramen [Civinini’s foramen]. The purpose of this study is to analyze the prevalence of ossification of these ligaments in eastern population of orissa and assess morphometrically the pterygospinous foramen. 50 dried skull were taken and studied for presence of pterygospinous foramen, but only one skull showed incomplete ossified pterygospinous ligament. Presence of this ligament can compress mandibular nerve, producing mandibular neuralgia and may interference in mandibular nerve block. This is important for radiologists, maxillofacial surgeons, dental surgeons and anaesthetists.

Keywords: Pterygospinous ligament, spine of sphenoid, lateral pterygoid plate, mandibular nerve.

I. Introduction

The pterygospinous ligament extends from lateral pterygoid plate to the spine of sphenoid bone. In standard textbooks of anatomy not much information about this ligament is given, except its extension from spine of sphenoid to the upper part of posterior border of lateral pterygoid plate. This ligament is ossified sometimes, forming a foramen, which can be traversed by mandibular nerve branches to supply temporalis, masseter and lateral pterygoid muscle.1Lingual nerve can be compressed between pterygoid muscle and pterygospinous bony bridge during contraction, producing numbness and pain during talking.2,3 The ossified pterygospinous ligament can interfere with mandibular nerve block used for pain relief in fractures of mandible or cancer patients 4,5

II. Materials and methods-

The study was carried out at Kalinga institute of medical sciences[KIMS], Bhubaneswar, Orissa. 50 dried human skull were studied and presence of ossified pterygospinous ligament were noted. Undried and broken skulls were excluded from the study. Following criteria were noted-1) ossified pterygospinous ligament. 2] formation of pterygospinous foramen- complete or incomplete. 3] distance between two ends of incomplete ossified pterygospinous ligament. Dimensions were measured by verniers callipers upto nearest mm.

III. Observations-

Out of 50 skulls studied, only one skull showed bilateral presence of ossified pterygospinous ligament. On left side, almost complete pterygospinous foramen was found[ fig.-1] and distance between two ends of ossified ligament was measured to be 2.3mm. On right side, incomplete ossification of pterygospinous ligament was found and distance between spine of sphenoid and posterior border of lateral pterygoid plate was measured to be 7.8mm[ fig.-2]. In other skulls, no positive findings were observed.

IV. Discussion-

The ligaments are fibrous bands which connect the adjacent bones, but when they ossify, they may lead to many clinical symptoms.6 The ossification of pterygospinous ligaments can produce difficulty in accessing the ovale foramen in a therapeutic approach.7 Compression of mandibular nerve and its branches may cause clinical conditions like lingual numbness, speech impairment, mandibular neuralgias,etc.8 A unusual course of lingual nerve with entrapment of the nerve between ossified pterygospinous ligament and medial pterygoid plate was found.9 Krmpotic et al. observed ossified pterygospinous ligament in 5 of 100 skulls. They emphasized that these bony bridges may be one of the reasons of the mandibular neuralgia.10 Out of 361 dry skull bones, Pinar et at found completely ossified pterygospinous ligament in 12 cases and incompletely ossified ligaments in 35 cases.4 Lüdinghausen at al. reported the complete pterygospinous bony bar as 1.85 % on cadaver and as 6 % on dry human skulls.9 Out of 416 dry human skulls, Nayak at al observed 3.84% with incomplete pterygospinous ligament and 5.76% with complete pterygospinous bony bar.10 Peker et al studied 452 adult dry crania and found completely ossified pterygospinous ligament in 5.5% of the cases.11 Antonopoulou et al observed incompletely ossified pterygospinous ligaments in 2.5% skulls and completely ossified pterygospinous bridge bilaterally in
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2% of the skulls by 3D reconstruction in a CT image. Presence of ossified pterygospinosus ligament may produce failure of anaesthesia during treatment of trigeminal neuralgia, and difficulty in thermocoagulation of trigeminal ganglion. According to Newton and Potts an ossified pterygospinous ligament can be an obstacle in a radiographically guided trigeminal ganglion blockage. A study done on 312 dry human skulls from the collection of Universidade Federal de Sao Paulo (UNIFESP) were used to assess the presence of total or partial ossification in pterygospinosus (Types I and II).

Hence it is concluded that ossified pterygospinous ligament is highly rare structure and its presence can be a problem for anaesthetics, neurologists and oral maxillofacial surgeons.

References:

FIG 1 - Showing almost fully ossified pterygospinosus ligament[FOPSL] on left side.
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**FIG. 2**- Showing partial ossified pterygospinous ligament [POPSL] on right side.

**FIG. 3**- Showing the skull with almost fully ossified pterygospinous ligament [FOPSL] on left side and partial ossified pterygospinous ligament [POPSL] on right side.