A Case of Bilaterally Elongated Styloid Process Differing in Osseo-Morphology

ABSTRACT
In a cranium of a male cadaver styloid processes have been found to be unusually long with different lengths. Elongation of styloid process involve the entire 'Stylohyoid complex/chain', though not rare as reported in earlier literatures, but the osseomorphological and radiological analysis of present case brings out a unique variety as its described in the article.

CASE REPORT
After preparation of bones from a 55-years-old male cadaver, in its cranium it has been found that styloid processes in both sides are elongated; 5.5 cm in right side and 3.8 cm in left side. On the right side, the elongated styloid process shows a nodulation (pseudo-articulation) 3.5 cm distant from its base [Table/Fig-1, 2].

On the digital skigram of the skull base, it got evident that in the whole of the elongated styloid process of left side was partially calcified. So, for the right side had the partially calcified proximal part with intermittent translucent core and in the distal part had only calcified in outline. The nodular portion i.e. the junction of the two parts of that of right side had a horizontal translucent gap seemed to be a joint without any movement [Table/Fig-3].

DISCUSSION
The styloid process is a thin and sharp bony structure, protruding downward and forward from the underside of the temporal bone having average length of 2.5cm; with a base or proximal part ensheathed by tympanic plate and shaft or distal part with muscle & ligament attachment. Length of the styloid process when exceeds 3 cm it is said to be “elongated” (Elongated styloid process or ESP) [1,2].

The entire ‘stylohyoid chain’ can be zoned as the tympanohyal (part enclosed by vaginal plates, or root of the styloid process), stylohyal (forming major portion or shaft of the styloid process), ceratohyal (the stylohyoid ligament) and hypohyal part (which is actually the minor horn of hyoid bone) [Table/Fig-4], derived embryologically from Reichert's cartilages (of second branchial arch) [1-6].

In the adult the styloid ligament, normally composed of dense fibrous connective tissues may retain some of its embryonic cartilage and this have the potential to become partially or completely ossified in later life. Such as the ossification can get triggered by a pharyngeal trauma in form of hyperplasia or metaplastic alteration in cells of stylohyoid ligament. Another possibility is the mineralization of the ligament as a result of ageing and degenerative processes along with the spondylosis of cervical vertebra [6-10].

The incidence of elongated styloid process is reported to be 4 to 7% as a whole. Whereas amongst them only 4%0 to 10.3% presents with of glossodynia, dysphagia, dysphonia in combinations enmarking the Eagles’ syndrome [10,11]. Even earlier studies have reported that elongated styloid process might lead to carotid compression to transient ischemic attack [12-15] and even it has been reported in a case of Turner’s syndrome [14].

Key words: Elongated styloid process, Stylohyoid chain
Morphologically the elongated styloid process has been classified in three types: Type I (elongated/unsegmented), II (pseudo-articulated segments), and III (completely segmented). Depending on the calcification of the core it gets categorized in four as-category A (only outline calcified with continuous translucent core), category B (core partially calcified), category C (nodular calcification of core) and category D (core completely calcified) [16].

Following this here is the left sided elongated styloid process belongs to morphologically Type I (elongated styloid process) and in category B by calcification (partially calcified). On the other hand in right side it is of pseudo-articulated variety (Type II) with proximal part partially calcified (category B) and distal part having only outline calcified (category A). So, far the pertinent literature searched such un-equivocal mineralization in different part of same elongated styloid process, not been reported earlier.

CONCLUSION

Elongated styloid process or the calcified stylohyoid chain not only bears importance for an anatomist but also has implication to ENT surgeons. Although majority are accidental in diagnosis, but each of them carries a potentiality for Eagle’s syndrome. Bilateral existence of it is though reported in some articles but bilateral asymmetrical pattern rarely found in literature till searched for.

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