Asymptomatic bilateral elongated and mineralized stylohyoid complex. Report of one case

HELLÍADA CHAVES1, FÁBIO COSTA2, DANIEL CAVALCANT3, THYCIANA RIBEIRO4, DELANE GONDIM1

ABSTRACT

The styloid process is a cylindrical bony structure surrounded by important anatomical structures including vessels and nerves. Calcification and elongation of the stylohyoid ligament complex over 30 mm may be associated with neck and facial pain, known as Eagle’s syndrome. However, a bilateral ossified and elongated stylohyoid complex may be devoid of symptoms. We report a 79-year-old symptom-free female who presented on a routine conventional dental radiographic exam an 80.96 mm pseudoarticulated stylohyoid complex in the left side and an 75.85 mm on the other. On CAT scan, both processes were calcified.

(Key words: Eagle’s syndrome; Radiography, panoramic; Tomography, x-ray computed; Temporal bone abnormalities.)

The styloid process is a thin cylindrical bony projection that originates from tympanic part of the temporal bone. Stylohyoid complex (SC) is an anatomic structure formed by styloid process, stylohyoid and stylomandibular ligaments, and stylopharyngeus, stylohyoid and styloglossus muscles. Adjacent to SC there are diverse nerves (glossopharyngeal, facial, accessory, hypoglossal, vagus) and vessels (internal jugular vein, internal carotid artery). Normally, the styloid process is a cylindrical, long cartilaginous bone located on the temporal bone no longer than 30 mm. However, when the SC assumes large proportions over than 30 mm, it is considered elongated (SCE). Panoramic radiography is useful for detection of an elongated styloid process in patients with or without symptoms. The SCE can be associated to neck and cervicofacial pain which is formerly known as Eagle’s syndrome.

Several reports of Eagle’s syndrome are well described in the literature but few cases of symptom-free patients with SC bilaterally elongated and mineralized have been published. Thus, the purpose of this paper was to describe an interesting case of a non-syndromic patient that presented this condition. The present work was approved...
by the Ethics Committee of the University of Vale do Acaraú (protocol # 808) and the subject gave its informed consent.

Case Report

A 79-year-old systemically healthy female was referred to the Center for Studies and Research in Orofacial Pain of the Federal University of Ceará Campus Sobral, Brazil, for dental routine exams. Intraoral inspection revealed normal tissues recovering the edentulous alveolar processes. A panoramic radiography was taken as a screening film after the examination. Radiographic imaging showed bilateral elongation and calcification of the SC measuring 75.85 mm and 80.96 mm for right and left sides respectively (Figure 1). A three-dimensional computed tomographic (CT) reconstruction showed styloid-stylohyoid complexes were over-elongated from the base of the skull plane down to the hyoid bone, with one pseudoarticulation on the right side and segmentation on both sides and confirmed the diagnosis (Figure 2). To exclude the Eagle’s syndrome, the tonsilar fossa and cervicofacial region were palpated and did not produce symptoms. Physical examination of the neck region did not reveal abnormalities and the overlying skin was normal with no cervical lymphadenopathy. Upon clinical evaluation, radiographic features, absence of intraoral painful symptoms or cervicofacial discomfort a diagnosis of SC elongation in a non-Eagle’s syndrome patient was supposed. Patient’s past medical history showed no evidence of systemic diseases. Due to lack of complaints, a non surgical approach was decided in agreement with the patient and the follow-up was uneventful.

Discussion

We have presented a remarkable case of SC elongation in a 79-year-old patient, with typical
radiographic features of bilateral involvement and a 75.85 mm and 80.96 mm for right and left sides respectively of the SC. According to literature, the average length of the styloid process is less than 30 mm, with the normal length ranging from 15.2 mm to 47.7 mm². In a Brazilian study⁷, the mineralization extension varied from 26.1 mm to 65 mm, which was in disagreement with our report. In addition, this study showed that only 4.4% of the elderly population presented the styloid process elongated over than 50 mm.

It has been argued that the SC elongation may be due to low-grade stimulus, surgical trauma, menopause, persistence of mesenchymal elements, growth of the osseous tissue, mechanical stress or trauma during development of styloid process, and more recently extraskeletal (ectopic) calcification or ossification⁸,⁹.

When it becomes elongated, commonly neck and cervicofacial painful symptoms are present probably due to compression of the styloid process on neural and vascular structures, and an Eagle’s syndrome is defined⁸,¹⁰,¹¹. Although unusually, the SC can assume large proportions without symptoms, as observed in the present case and the one reported by Sisman et al². The ability of a SC to become an extensive structure and not producing symptoms mainly depends on the relationship of the SC with the adjacent nerves and vessels. As supposed in the current patient, if the styloid process is able to grow with no compression, the condition might remain asymptomatic for a long period of time.

The SC over than 30 mm can cause craniofacial and cervical pain, difficulties in swallowing, secondary glossopharyngeal neuralgia, throat pain, earache, foreign body sensation in throat, pain on changing head position, headache, shoulder pain, sensation of a lump in the throat, and radiating pain into the orbit and maxillary region⁷,⁸. An SC elongation may cause symptoms due to compression of the glossopharyngeal, vagus and trigeminal nerves, carotid artery syndrome, hyoid syndrome, or rheumatic styloiditis following pharyngeal infection⁷,⁹,¹¹.

The Eagle’s syndrome is more frequent in female patients, mainly in individuals younger than 30 years⁸. According to Dao et al¹², this syndrome may be present in either one of two forms: the “classic Eagle’s syndrome”, which is commonly observed after tonsillectomy surgery, and symptoms similar to cluster headache or migraine due to stimulation of the sympathetic nerve plexus after impingement of the internal or external carotid artery. The diagnosis can usually be made on physical examination by digital palpation of the styloid process in the tonsillar fossae, which exacerbates the pain and with radiographical exams, and injection of an anaesthetic solution into the tonsillar fossae, which relief the symptoms¹³. Surgical approach is usually performed as treatment in affected patients.

Despite of Eagle’s syndrome subjects, most asymptomatic patients with elongation of the SC are recognized after routine dental radiographic exams as reported in our case. Langlais et al⁶ proposed a classification of the radiographic appearance of elongated and mineralized SC based on three types of complexes, including type 1 (uninterrupted styloid image), type 2 (styloid process pseudoarticulated with the ossified stylohyoid or stylomandibular ligament), and type 3 (long or short interrupted portions of the styloid process or discontinuous segments of the mineralized ligament). Furthermore, these complexes types were described by a pattern of calcification: calcified outline partially calcified, nodular, and completely calcified. Our report confirms the presence of a pseudo articulation in an extended styloid process, almost entirely ossified in both sides, which is extremely uncommon⁶,⁷.

Although orthopantomography is indicated for best visualizing the styloid process, anteroposterior and lateral cefalometric radiography may be valuable⁶. According to Nakamura et al⁶, in conventional radiographs the overlapping of the submandibular area is prone to partly cover the image of the styloid process; also, in the situations where the stylohyal ligament is not completely calcified, correct diagnosis is not always easy and explanation to the patient can be unimpressive in some cases. We performed a three-dimensional computed tomography (3D CT) to confirm the diagnosis of ossification of the stylohyoid ligament and the other relationship structures. It has been reported that 3D CT is a suitable exam for defining anatomic associations, correct size, and angulation of the stylohyoid process⁶.

In cases of styloalgia, effective treatment involves surgical excision or reduction of the styloid process, although pharmacological therapy has been employed¹. For asymptomatic patients, a
closed follow-up is important due to possibility of Eagle’s syndrome development after traumatic events.\(^2,3\)

In conclusion, bilateral elongation and ossification of SC in an asymptomatic patient with pseudoarticulation on the right side and segmentation on both sides, though uncommon, must be included as part of the differential diagnosis for Eagle’s syndrome. Our report has confirmed the importance of conventional dental radiographs for initial diagnosis in asymptomatic patients despite recent advanced image approaches. The lack of complaints in our case does not invalidate recommendation for a long-term monitoring, especially when intervening at elderly patients.

References