**Insertion of the Superior Head of the Lateral Pterigoid Muscle in the Human Fetuses**

Inserción de la Cabeza Superior del Músculo Pterigoideo Lateral en Fetos Humanos

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**SUMMARY:** The lateral pterygoid muscle, more specifically its superior head, as we know, is closely related to the temporomandibular joint (TMJ). Particularly in children, in contrast with what was observed in adults, these joints have been rarely studied, by the anatomic functional aspect, little knowing about its functions in the embryonic and fetal periods. We used, in this work, 12 fetuses ranging in age from 16 to 39 weeks of intrauterine life, where we observed that the superior head of the lateral pterygoid muscle is inserted in the disc and in the articular capsule, in all age groups studied, and also, that the fibers and the thickness of the articular disc is, as well as the articular capsule suffer modifications in accordance with the period of development.

**KEY WORDS:** Temporomandibular joint; Lateral pterygoid muscle; Temporomandibular joint disc.

**INTRODUCTION**


Based in such controversies, the aim of this work is to investigate the insertion of the lateral pterygoid muscle, through its superior head, in the capsule and the disc of the TMJ, in fetuses from 16 to 39 weeks of intrauterine life.

**MATERIAL AND METHOD**

In this work 12 fetuses ranging in age from 16 to 39 weeks of intrauterine life were studied, being six male and six female, fixed with formaldehyde, belonging to Laboratory of Anatomy of the Institute of Biomedical Sciences of the University of São Paulo (ICB-USP) and of the Laboratory of Anatomy of the College of Medicine of the University of Mogi das Cruzes (FMUMC).

The blocks studied were obtained as follows: First, a horizontal incision along the superior edge of the zygomatic arc was done, followed by a descending daily pre-auricular incision guided by the posterior edge of the jaws branch until its angle stood out. After that, the parotid gland was remo-
ved and detached the masseter muscle. After the osteotomy of the zygomatic arc, as well as the one of the coronoid process, the temporal muscle was removed, exposing the TMJ and the lateral pterygoid muscle.

By doing this, the blocks with the mandibular fossa, the articular disc, the jaws condyle, the articular capsule and posterior third of the lateral pterygoid muscle were obtained, with both the heads. The blocks of the right side had suffered sagital cuts, and of the left side, transversal cuts, with thickness of 20µm, and were colored by the Azo Carmin method for analysis in optic microscopy, so that the two of them, of fetuses with age between 20 and 23 weeks of intrauterine life, were analyzed in electronic microscopy of sweepings Jeol, JSM-P15.

RESULTS

The histological analysis of the blades that were obtained in the preparations, were distributed in 5 groups according to its predominant morphologic characteristics and age.

Group I. Fetuses with 16 to 19 weeks of intrauterine life. In this phase, muscular fibers proceeding from the superior head of the lateral pterygoid muscle can perfectly be observed by inserting its delicate tendons in the capsule and the anterior and thick portion of the articular disc. The tendons follow the direction of the fibers connective tissue of the disc (Fig. 1).

Group II. Fetuses with 20 to 23 weeks of the intrauterine life. In this phase muscular fibers is also noticed coming from the superior head of the lateral pterygoid muscle, inserting themselves in the capsule as in the articular disc (Fig. 2), this fact was proven for the electronic microscopy of sweepings (Fig. 3). The direction of the tendons of these muscular fibers obeys the orientation of the connective heads that constitute the articular disc.

Group III. Fetuses with 24 to 27 weeks of intrauterine life. The tissue connective fibers of the articular disc are a little stretched, different from the sinuous fibers in the two preceding groups. Such fact occurs probably due to the action of the superior head of the lateral pterygoid muscle that if inserted in the anterior edge of the disc, get traction the same to the front during the mandibular movements.

In the articular capsule, the flabby connective tissue standard is kept, the presence of vases and nerves in the thickest portion is observed. The muscular fibers are clearly inserting themselves or crossing the capsule and attached in the anterior edge of the articular disc (Fig. 4).

Group IV. Fetuses with 28 to 31 and 32 to 35 weeks of intrauterine life. In this group, fibers of the lateral pterygoid muscle are observed inserting themselves in the anterior edge of the articular disc and the tendons of these fibers can be verified penetrating in the connective tissue of the disc and obeying the horizontal direction fibers’s of this tissue.

As well as the disc and the condyle fibrocartilage covering, the articular capsule is, also, thicker, fibers of the lateral pterygoid muscle crossing its fibers can be observed (Fig. 5).

Group V. Fetuses with 36 to 39 weeks of intrauterine life. In this phase all the structures of the TMJ are perfectly characterized and developed, that is, the condyle is already in an advanced phase of ossification, its covering fibrocartilage is adhered, without a well characterized zone of transition, the disc and the articular capsule present the same characteristics of the previous group. It must be standed out, however, the presence of muscular fibers of the superior head of the lateral pterygoid muscle inserting themselves in its anterior edges (Fig. 6).

DISCUSSION

Classic authors as Chiarugi, Sarnat, Castro, Sicher & DuBrull, Gardner et al., Sarnat & Laskin, Warwick & Williams, Testut & Latarjet, Hollinshead, Tamaki, Woodburne, D’Angelo & Fattini, O’Rahilly, Figun & Garino believe that the insertion of the superior head of the lateral pterygoid muscle occur in the articular capsule and in the articular disc of the TMJ.

Beyond these, other authors, such as Choukas & Sicher, Carlson, Troiano, Porter, Honee, Gaspard et al., Landucci & Ramalho, Frere, Bittar et al., Heylings et al., Naidoo & Juniper, Zhang et al., Akita et al., Martins Filho & Almeida, found similar results in their researches, it was also observed in our work. We must point out, however, that all these authors have worked with adult individuals, while in our study, only fetuses had been used.

There is, however, authors who had reached different conclusions, such as Pinkert (1980, 1984) who says that there is not union between the lateral pterygoid muscle and the articular disc, also affirming that there is not an insertion in the articular capsule. Such facts were not observed in our
work, where the muscular fibers insertion of the lateral pterygoid muscle in the articular disc and in the capsule of the TMJ were verified.

Carpentier et al. that also used adult corpses, affirm that the main insertions of the superior head of the lateral pterygoid muscle are not inserted in the disc, but in the condyle, and that when this insertion occurs in the disc, the same one is only made in its medial portion. In our work we could observe that the insertion of the lateral pterygoid muscle through its superior head occurs in the articular disc, not only in its medial portion, but also in the anterior portion. According to the authors who had searched precocious aging, Symons (1952), when observing fetuses of 22mm to 180mm, affirm that the disc becomes more evident in the ones of 70mm, presenting fibers insertions of the lateral pterygoid
muscle. The results obtained in our work are in accordance with the ones of Symons, once that observations done in an age range near to the one he studied, showed the articular disc well defined, with slightly sinuous fibers and insertions of the superior head of the lateral pterygoid muscle in the anterior edge.

We also agree with Baume (1962) who says that when analyzing fetuses of 65mm to 85mm the articular disc receives insertions from the lateral pterygoid muscle.

Wong *et al.* studying eight human fetuses, ranging in age from 13 weeks to 17,5 weeks observed that lateral pterygoid muscle fibers inserted into the medial aspects of the developing articular disc. We agree with this author, however, we could observe the insertion of the lateral pterygoid muscle in the anterior portion of the articular disc too. It is the same with Ogütten-Toller & Juniper who studied 16 human embryos and fetuses ranging in age from 5 weeks to 14 weeks founding the superior part of lateral pterygoid muscle attached to the disc superiorly and medially.

Mérida Velasco *et al.* relate that the superior head of the lateral pterygoid muscle seems to insert into the anteromedial two thirds of the temporomandibular joint disc, these results were similar to ours.

Minarelli & Liberti affirm that the lateral pterygoid muscle inserts itself in an anteromedially way in the disc. They also affirm that this only occurs in fetuses and that in children, adults and old persons the main insertion occurs in the pterygoid fovea, beyond fibers inserting in the anteromedial and inferior edge of the articular capsule of the TMJ. We agree with these authors about the fetal phase, since it was not the objective of our work to study other ages.

We also agree with Wierusz & Wozniak when relate that in fetuses of 9 and 10 weeks the articular disc is connected with the articular capsule and lateral pterygoid muscle.

Concerning the comments above, the following conclusions were obtained: the superior head of the lateral pterygoid muscle is inserted in the disc and in the articular capsule, in all the studied ages; the fibers and the thickness of the articular disc, as well as, the articular capsule, suffer modifications according to age.

**RESUMEN:** El músculo pterigoideo lateral, más específicamente su cabeza superior, como es conocida, está estrechamente relacionada con la articulación temporomandibular. Particularmente en niños, en contraste con lo observado en adultos, estas articulaciones han sido raramente estudiadas, por aspectos anatomofuncionales, escasos conocimientos de sus funciones en los períodos embrionario y fetal. Fueron utilizados 12 fetos, de 16 a 19 semanas de vida intrauterina, en los cuales fue observada que la cabeza superior del músculo pterigoideo lateral estaba insertada en el disco y en la cápsula articular, en todos los grupos estudiados. Además, fue posible observar que, tanto las fibras y el espesor del disco articular, como la cápsula articular, sufren modificaciones de acuerdo con el período de desarrollo.

**PALABRAS CLAVE:** Articulación temporomandibular; Músculo pterigoideo lateral; Disco articulación temporomandibular.
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