Entrapment of Posterior Divisions of the Mandibular Nerve by the Lateral Pterygoid Muscle

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Background and Objectives: The branches of the posterior division of the mandibular nerve (MNsP) are the important nerves which supply the infratemporal fossa and oral cavity. Clinically, the nerve entrapment by muscle leads to numbness, pain, or both symptoms in the respective area of nerve distribution. It could also be pain during speaking or oral movements. Therefore, this study aimed to investigate the variations of MNsP entrapment by lateral pterygoid muscle (LPM) in Thai embalmed cadavers.

Methods: One hundred hemi-sectioned heads of Thai embalmed cadavers were carefully dissected to observe MNsP distribution and the inner surface of the LPM. The patterns of nerve entrapments were recorded and photographed.

Results: The results showed that the MNsP variation (entrapment) type by LPM (superior head) was found as 9% (9 cases, males=7, females=2). In the rest 91 cases (91%; 91 cases, males=45 and females=46), the patterns of MNsP were found to be normal type and they were not entrapped by superior or inferior head of LPM.

Conclusions: The incidence of MNsP entrapment by superior head of LPM in Thai embalmed cadavers was approximately 9%. This information may support the theory that some cases such as temporomandibular joint syndrome, persistent idiopathic facial pain, and myofascial pain syndrome may result from entrapment neuropathies of MNsP in the infratemporal fossa.
Introduction

The branches of the posterior division of the mandibular nerve (MNsP) are important nerves supplying the structures in the infratemporal fossa (ITF) and oral cavity. The posterior trunk of the mandibular division of the trigeminal nerve normally descends deeply to the lateral pterygoid muscle (LPM)\(^1\). Recently, it is believed that some cases of temporomandibular joint syndrome (TMJS), persistent idiopathic facial pain (PIFP) and myofascial pain syndrome (MPS) may be caused from entrapment neuropathies of the mandibular nerve (MN) in the ITF\(^1\). Clinically, the entrapment of such nerves by muscle leads to numbness, pain, or both symptoms in the respective area of nerve distribution. It could also feel pain during speaking\(^2\). The orofacial manifestations of myofascial pain are prevalent and most often results from entrapment of branches of trigeminal nerve. Entrapment of the nerve can occur from tightness of the lateral pterygoid muscle secondary to temporomandibular joint dysfunction\(^3\). Furthermore, the nerve entrapments and nerve communications are associated with symptoms of temporomandibular joint disorder and with possible collateral route of motor innervation to facial expression muscles respectively\(^4\). The investigations of MNsP entrapment by superior or inferior head of LPM, or pterygospinous ligament have been reported in many races\(^1\)\(^-\)\(^9\). There was a case report from the patient presented with referring tingling in the left hemifacial region and ipsilateral lingual side for one year with discomfort when shaving or skin compression\(^5\). It had a few reports from Thai population. However, the variation of MNsP entrapment in Thais has never been reported. Therefore, this study attempted to investigate the MNsP entrapment by LPM in Thai embalmed cadavers.

Materials and Methods

One hundred hemi-sectioned heads of Thai embalmed cadavers (range of age = 74-56 years, 52 males and 48 females) were used to be observed. The domicile cadavers used to live in the Northeastern region of Thailand and perfused with formaldehyde standard fixative.

In all specimens, the heads were opened by using a high-speed electric drill and a range our at the midsagittal line. The specimens were dissected out from the medial to lateral aspect. The medial pterygoid muscle (MPT.) was reflected to identify the MNsP distribution. The specimens were observed for the MNsP entrapment by the inner surface of the LPM (both superior and inferior heads). The variant specimens were photographed and recorded into the recorded forms. The investigations were performed in Gross Anatomy laboratory room, Department of Anatomy, Faculty of Medicine, Khon Kean University.

Data Analyses

The patterns of MNsP were classified into two types; normal and variation types. The MNsP variation type was entrapped by LPM (superior head) while the normal type has no nerve entrapment by LPM (superior head or inferior head) of each type was calculated as the percentage.

Results

The results showed that the MNsP variation (entrapment) type by superior head of LPM was found to be 9% (9 cases, males=7 and females=2). Such MNsP entrapment type was found at 1 right side and 6 left sides in males while observed at only 2 right sides in females (Table 1). In 91% (or 91 cases), they were classified as normal type which was no nerve entrapment by superior or inferior head of LPM. The MNsP normal type in males was 45% (right = 24% and left 21%) and this type in females was 46% (right = 23 % and left = 23%), respectively (Table 1). The incidence and representative figure of MNsPs were shown in Table 1 and Figures 1 and 2. Obviously, the normal type of MNsP was demonstrated in figure 1 while the variation type of mandibular nerve branch of posterior division was shown in figure 2.
Table 1 Incidence of the variant branches of the posterior division of the mandibular nerve (MNsP) observed in Thais

<table>
<thead>
<tr>
<th>Types</th>
<th>Side numbers</th>
<th>Total (N=100)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MNsP variation (entrapment) type:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Male (mean age = 71.71 years)</td>
<td>1</td>
<td>7</td>
</tr>
<tr>
<td>- Female (mean age = 69 years)</td>
<td>2</td>
<td>Normal 2</td>
</tr>
<tr>
<td><strong>MNsP normal type: (mean age = 74.56 years)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Male</td>
<td>24</td>
<td>45</td>
</tr>
<tr>
<td>- Female</td>
<td>23</td>
<td>46</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>50</td>
<td>50</td>
</tr>
</tbody>
</table>

MNsP: Branches of the posterior division of the mandibular nerve

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**Discussions**

Previous studies have shown that the MNsP could be trapped by LPM pterygospinous ligament. In contrast to our investigation, the MNsP entrapment was found only by the superior head of LPM. Loughna and coworkers reported that 3 of 52 Americans dissected (5.77%) showed three main branches of the posterior trunk of the mandibular nerve that pass through the medial fibers of the inferior head of the LPM. In recent study, the numbers of our specimens (100 sides) were greater than that of Loughna et al., which showed 9% of MNsP entrapment by superior head of LPM. In addition, Kang, et al. reported the associations between temporomandibular disorder and anatomico-clinical relevance in 24 hemi-sectioned Korean heads by the topography of the nerve distribution on two heads of lateral pterygoid. Such reports demonstrated that incidences of the intramuscular nerve loop within the inferior head of LPM were 5 cases (20.83%). In

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Figure 1 Showing normal type of mandibular nerve branch posterior division (MNsP) in left side of a hemi-section head. LN: Lingual nerve, IAN: Inferior alveolar nerve, ATN: Auriculotemporal nerve, CTN: Chorda tympani nerve, MA: Maxillary artery, Antr: Anterior view, Postr: Posterior view

Figure 2 Showing the representative variation type of mandibular nerve branches posterior division (MNsP) in right side of hemi-section head. The MNsP was entrapped by the superior head of lateral pterygoid muscle (LPMs), LN: Lingual nerve, IAN: Inferior alveolar nerve, ATN: Auriculotemporal nerve, CTN: Chorda tympani nerve, MA: Maxillary artery, MMA: Middle meningeal artery, Antr: Anterior view, Postr: Posterior view
comparison to the nerve entrapment, the case numbers in Korean study were greater than those of Thai cadavers. The number of specimen in Kang, et al4 was lesser than our investigation which enhanced nerve entrapment in inferior head of LPM in the greater number than this study. Gonzales and Escoda 10% one case report of a 45-year-old man Spanish referring tingling in the left hemifacial region and ipsilateral lingual side for one year, with discomfort when shaving or skin compression. They showed several branches of the trigeminal nerve running through the masticatory muscles. This evidence suggested that there are mostly involved in the lingual and buccal nerves. The hyperactivity of the muscle bundles is crossed by nerve structures which generate a compression of the nerve. These events could be used to explain the certain orofacial neuropathies (numbness and/or pain)10. Chronic nerve compression alters the normal anatomical and functional integrity of the nerve. The dentists and oral maxillofacial surgeons should be very suspicious for possible signs of neurovascular compression in the region of the ITF11. Therefore, our study observed in Thai cadavers for MNsP entrapment by superior head of LPM can support the idea of entrapment neuropathies from mandibular nerve within the infratemporal fossa.

**Conclusion**

This study reported 9% of the MNsP entrapment by the superior head of LPM in Thai embalmed cadavers. Our findings were different from the previous reports because their results were MNsP entrapment by the inferior head or pterygospinous ligament. Therefore, this information may be used to explain some cases of temporomandibular joint syndrome, persistent idiopathic facial pain, and myofascial pain syndrome caused from the entrapment neuropathies of MNsP in the infratemporal fossa.

**Acknowledgements**

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**References**


