On the Mylohyoid Canal in the Human Mandible

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Introduction

The groove for the mylohyoid nerve and blood vessels on the medial surface of the ramus of the human mandible is occasionally covered by one or two bony bridges at various positions of its course from the mandibular foramen to the antero-inferior extremity under the mylohyoid line. Such variant trait of the mylohyoid groove has been called the mylohyoid canal (Canalis mylohyoideus) by anatomists. Little attention had been paid to this structure by anthropologists until LAUGHLIN & JØRGENSEN (1956), who called this trait the mylohyoid arch, recorded its incidences in four cranial series of the Greenland Eskimo as one of the discrete cranio-logical traits to which they applied inter-populational distance analysis. Since then, however, recording the incidence of the mylohyoid bridging has become routine in standard cranio-logical survey of recent as well as earlier human skeletal populations.

The present authors encountered a considerably high incidence and interesting anatomical features of this trait in prehistoric human skeletal materials from Hokkaido in northern Japan. The purposes of this article are to discuss the causative factor of the mylohyoid bridging from anatomical point of view based on the materials at hand, and also to review and compare the incidence data of various populations in the Circum-Pacific area.

Anatomy and Nature of the Mylohyoid Canal

Two different forms can be distinguished in the bony bridging over the mylohyoid groove: one is the bridging at the proximal extremity of the groove involving the mandibular foramen, and the other is that in the distal course of the groove. The former is designated here as the lingular type, or L type for short, since the bridge is formed by extraordinary backward development of the lingula that reaches the posterior margin of the mandibular foramen. The latter form is named as the bridge type, or B type (Fig. 1). On rare occasions, bridges of both types occur simultaneously,
Fig. 1. Two types of the mylohyoid canal: the bridge type (left) and the lingular type (right).

Fig. 2. Bridge type mylohyoid canal in an Ainu mandible (Hamatōei 6). A bony ridge for muscle attachment extends from the pterygoid tuberosity antero-superiorly and traverses the mylohyoid groove over the bony plate of the mylohyoid canal.

as shown in Figs. 3 and 4.

An interesting configuration, with regard to the question of the etiological factors of the B type mylohyoid canal, was found in an Ainu mandible from Hokkaido. As shown in Fig. 2, the mylohyoid groove is bridged by a narrow bony plate in the middle of its course, and one of the several bony ridges for the medial pterygoid attachment extends from the pterygoid tuberosity upward to traverse the groove just over that
bony plate. Such a configuration seems to imply that the B type mylohyoid canal is brought about by partial ossification of the connective tissue covering the mylohyoid nerve and vessels as a reaction to the strong tension exerted by extraordinarily developed anterior bundles of the medial pterygoid muscle. The fact that the insertion of the medial pterygoid muscle is not always confined to the area behind the mylohyoid groove but can occasionally extend antero-superiorly across the groove has been confirmed in a few cadavral mandibles at the dissection room of Sapporo Medical College.

On the other hand, the typical lingular type mylohyoid canal, as shown in Fig. 1, gives an unusual appearance to the mandibular foramen. It thus appears as it were another variant trait entirely independent from the B type mylohyoid canal. However, if several transitive forms representing various developmental stages of the mylohyoid canal are arranged in a morphological order, as shown in Fig. 3, the sequence makes it clear that the L type bridging is not independent of other mylohyoid bridging but is only a part of the same morphological trait, namely, the partial ossification of the connective tissue covering the mylohyoid nerve and vessels. In the case of double mylohyoid canal comprising both L and B type bridgings shown in Fig. 4, both of the bony bridges provide the medial pterygoid with attachment area, as clearly demonstrated by the bony ridges running over those bridges. These morphological details, as exemplified by the cases shown in Figs. 2-4, provide sufficient evidence for a close

![Fig. 3. Five transitive forms representing various developmental stages of the mylohyoid bridging. a: typical lingula and deep mylohyoid groove (Hamatöei Ainu 26); b: posteriorly developed lingula and a narrow bridge (Onkoromanai 5); c: the lingula just in contact with bony process from posterior margin of mandibular foramen (Ömisaki 5); d: combination of lingular and bridge type canals (Toyota Ainu 26); e: fused lingular and bridge type canals (Usakumai 4).]
Fig. 4. Typical lingular bridging accompanied by a long bridge type canal in a prehistoric mandible (Bōzuyama VI-2). Four bony ridges for the medial pterygoid muscle traverse the groove over these bridges.

relationship between the mylohyoid canal of both types and the insertion of the medial pterygoid muscle.

It may then be expected that the incidence of this trait be relatively high in the populations characterized by frequent and powerful use of the masticatory muscles, such as the early hominid populations and the contemporary pongid populations, because pongid and early hominid mandibles are apparently better adapted to powerful masticatory movements than recent human mandibles. According to WEIDENREICH (1936), however, the structures of the mandibular foramen and the mylohyoid groove of the Sinanthropus mandibles do not differ from those of modern man.

STRAUS (1962) observed seven cases of the bridged mylohyoid groove in 161 gorilla half-mandibles (4.3%), but found no such instances in his chimpanzee and orang materials. VOGEL (1963) also observed that there were no instances of the mylohyoid bridging in the Ponginae and the Hylobatidae with the exception of the gorilla. VOGEL's gorilla material consisted of 86 half-mandibles of the lowland gorilla from west Africa and 82 of the mountain gorilla from central Africa. Incidence of the mylohyoid canal was 2.3 percent in the former and 26.8 percent in the latter. Similar intrageneric (or intraspecific) difference was also observed in non-adult materials.

In view of these facts, the mylohyoid canal seems to be one of minor variants of micro-evolutional significance rather than a character of phylogenetic significance.

**Incidences of the Mylohyoid Canal in Circum-Pacific Populations**

Incidences of the mylohyoid canal in two series of prehistoric human remains from Hokkaido, kept at Sapporo Medical College, and in another from eastern Honshu,
Table 1. Incidences of the lingual type mylohyoid canal and of the inclusive
mylohyoid bridging in some Circum-Pacific populations.

<table>
<thead>
<tr>
<th>Mandibular Series</th>
<th>Examined by</th>
<th>Sex</th>
<th>No. of sides</th>
<th>Lingular (%)</th>
<th>Inclusive (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jomon and epi-Jomon, Hokkaido</td>
<td>Present authors</td>
<td>M &amp; F</td>
<td>46</td>
<td>5 (10.9)</td>
<td>11 (23.9)</td>
</tr>
<tr>
<td>Okhotsk culture, Hokkaido</td>
<td>Present authors</td>
<td>M &amp; F</td>
<td>42</td>
<td>2 (4.8)</td>
<td>5 (11.9)</td>
</tr>
<tr>
<td>Jomon, eastern Honshu</td>
<td>Present authors</td>
<td>M &amp; F</td>
<td>96</td>
<td>3 (3.1)</td>
<td>12 (12.5)</td>
</tr>
<tr>
<td>Ainu, Hokkaido</td>
<td>DODO and present authors</td>
<td>M</td>
<td>167</td>
<td>3 (1.8)</td>
<td>23 (13.8)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>F</td>
<td>108</td>
<td>1 (0.9)</td>
<td>6 (5.6)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>M &amp; F</td>
<td>275</td>
<td>4 (1.5)</td>
<td>29 (10.5)</td>
</tr>
<tr>
<td>Japanese, eastern Honshu</td>
<td>DODO</td>
<td>M</td>
<td>259</td>
<td>8 (3.1)</td>
<td>12 (4.6)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>F</td>
<td>96</td>
<td>1 (0.9)</td>
<td>3 (3.1)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>M &amp; F</td>
<td>355</td>
<td>9 (2.5)</td>
<td>15 (4.2)</td>
</tr>
<tr>
<td>Australian Aboriginal</td>
<td>YAMAGUCHI</td>
<td>M</td>
<td>348</td>
<td>4 (1.1)</td>
<td>22 (6.3)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>F</td>
<td>257</td>
<td>6 (2.3)</td>
<td>15 (5.8)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>M &amp; F</td>
<td>605</td>
<td>10 (1.7)</td>
<td>37 (6.1)</td>
</tr>
<tr>
<td>Polynesian</td>
<td>PIETRUSEWSKY</td>
<td>M</td>
<td>243</td>
<td>13 (5.3)</td>
<td>21 (8.6)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>F</td>
<td>243</td>
<td>11 (4.5)</td>
<td>16 (6.6)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>M &amp; F</td>
<td>486</td>
<td>24 (4.9)</td>
<td>37 (7.6)</td>
</tr>
<tr>
<td>Iroquoian, Ontario</td>
<td>YAMAGUCHI</td>
<td>M &amp; F</td>
<td>275</td>
<td>14 (5.1)</td>
<td>60 (21.8)</td>
</tr>
</tbody>
</table>

in the collection at the National Science Museum, Tokyo, have been investigated and
compared with those of various recent populations in the Circum-Pacific area (Table 1).

The materials of Jomon and epi-Jomon periods in Hokkaido are composed of
4 mandibles from Takasago and Irie shell mounds in Abuta, 1 from Midorichō site
in Abashiri, 5 from Onkoromanai site in Wakkanai, 11 from Midorigaoka site in
Kushiro, 3 from Bōzuyama site in Ebetsu, 1 from Rebunge shell mound in Toyoura,
and 3 from Usakumai site in Chitose.

Those of the Okhotsk culture period in Hokkaido consist of 24 mandibles from
Ōmisaki site in Wakkanai.

The materials of Jomon period in Honshu are all from shell mounds in eastern
half of Honshu. Sizes of the samples and the names of the sites and prefectures are
as follows: 19 mandibles from Ebishima in Iwate, 1 from Satohama in Miyagi, 6 from
Sanganjii in Fukushima, 15 from Ubayama and Horinouchi in Chiba, 1 from Shosenzuka
in Kanagawa and 15 from Ikawazu in Aichi.

Incidence data for the Hokkaido Ainu of the KOGANEI Collection kept in the
University Museum of the University of Tokyo and for the recent Japanese series
from Kantō and Tōhoku districts in the collections at the Departments of Anatomy
in Sapporo Medical College and in Tōhoku University School of Medicine were
afforded to us by courtesy of Y. DODO (see DODO, 1974 for material descriptions).
DODO's Ainu data for the KOGANEI series were combined with the data for another
Hokkaido Ainu series in the Sapporo Medical College skeletal collection recorded
by the present authors.

The provenances of the Australian Aboriginal materials examined by the senior
author were recorded elsewhere (YAMAGUCHI, 1967).

Polynesian data have been quoted from the doctoral dissertation of M. PIETRU-
SEWSKY (1969), who used the same criteria of trait recording. The original data given
separately for Society, Tuamotu, Marquesas, Hawaii, Easter, New Zealand, Chatham
and Tonga-Samoan were combined by the present authors.

Iroquoian data were obtained by the senior author from an early historic ossuary
material excavated at Carton site in Ontario and kept at the University of Toronto.

Data reported by other authors who did not record the L and B types separately
have also been quoted and added to the list in Table 2, where only the incidences of
inclusive bridging are given for sex combined series.

It can be seen from Table 1 that the mylohyoid canal generally occurs more
frequently in male mandibles than in female, but the sex differences of the incidence
are slight and hardly significant statistically. The incidences of the lingular type canal
are less than half of the total incidences with the exceptions of the male and female
Polynesian and the male Japanese series, where more than half of the mylohyoid canal
are of the lingular type.

As for population incidence of the total mylohyoid canal, Table 2 shows that
considerably high incidences in the North American Indians and the Aleuts are in
marked contrast to low incidences in the Formosan Aborigines, recent Japanese,
Australian Aborigines, Eskimo, and Polynesians. Intermediate are the Hokkaido Ainu,

Table 2. Incidences of the mylohyoid canal inclusive of both lingular and
bridge types in Circum-Pacific populations.

<table>
<thead>
<tr>
<th>Populations</th>
<th>Authors</th>
<th>No. of sides</th>
<th>Incidences</th>
</tr>
</thead>
<tbody>
<tr>
<td>Polynesians</td>
<td>PIETRUSEWSKY, 1969</td>
<td>486</td>
<td>37 (7.6)</td>
</tr>
<tr>
<td>Australian Aborigines</td>
<td>YAMAGUCHI, 1967</td>
<td>605</td>
<td>37 (6.1)</td>
</tr>
<tr>
<td>Formosan Aborigines</td>
<td>IMAI, 1936</td>
<td>68</td>
<td>2 (2.9)</td>
</tr>
<tr>
<td>Japanese</td>
<td>DODO, 1974</td>
<td>355</td>
<td>15 (4.2)</td>
</tr>
<tr>
<td>Japanese</td>
<td>HASEBE, 1916, etc.*</td>
<td>986</td>
<td>28 (2.8)</td>
</tr>
<tr>
<td>Jomon and eastern Honshu</td>
<td>—</td>
<td>96</td>
<td>12 (12.5)</td>
</tr>
<tr>
<td>Ainu, Hokkaido</td>
<td>—</td>
<td>275</td>
<td>29 (10.5)</td>
</tr>
<tr>
<td>Jomon and epi-Jomon, Hokkaido</td>
<td>—</td>
<td>46</td>
<td>11 (23.9)</td>
</tr>
<tr>
<td>Okhotsk culture, Hokkaido</td>
<td>—</td>
<td>42</td>
<td>5 (11.9)</td>
</tr>
<tr>
<td>Eskimo, Greenland</td>
<td>LAUGHLIN &amp; JORGENSEN, 1956</td>
<td>288</td>
<td>23 (8.0)</td>
</tr>
<tr>
<td>Eskimo, Alaska</td>
<td>OSENBERG, 1969</td>
<td>246</td>
<td>12 (4.9)</td>
</tr>
<tr>
<td>Aleuts</td>
<td>OSENBERG, 1969</td>
<td>233</td>
<td>60 (25.7)</td>
</tr>
<tr>
<td>Haida</td>
<td>CYBULSKI, 1975</td>
<td>153</td>
<td>26 (17.0)</td>
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<tr>
<td>Kwakiutl, Nootka and Coast Salish</td>
<td>CYBULSKI, 1975</td>
<td>251</td>
<td>47 (18.7)</td>
</tr>
<tr>
<td>Iroquois, Ontario</td>
<td>—</td>
<td>275</td>
<td>60 (21.8)</td>
</tr>
<tr>
<td>Prehistoric mounds, northern Plains</td>
<td>OSENBERG, 1969</td>
<td>430</td>
<td>128 (29.8)</td>
</tr>
<tr>
<td>Pueblo</td>
<td>CORRUCINI, 1972</td>
<td>517</td>
<td>68 (13.2)</td>
</tr>
</tbody>
</table>

prehistoric Okhotsk series from Hokkaido, and prehistoric Jomon series from Honshu. The Jomon and epi-Jomon series from Hokkaido is close to the North American Indian series with its high incidence.

In addition to the macro-geographic contrast between high incidences in America and low incidences in East Asia and Oceania in general, there exists local geographic variation of incidence as demonstrated by the data of the Aleut-Eskimo populations in arctic North America.

With regard to temporal trend in the incidence of the mylohyoid canal, it is interesting to find parallel decreasing trends from prehistoric to modern series in the Ainu in Hokkaido and the Japanese in Honshu. A similar temporal trend of this trait was also reported by ANDERSON (1968) for the materials from a prehistoric site in Ontario.

Such a temporal trend in the incidence of the mylohyoid bridging recognized in both Asia and America may seem to be explainable as a result of decrease in the stress exerted to the mandible by the masticatory muscles, in view of the close relationship between the canal formation and the medial pterygoid muscle pointed out in the preceding chapter. However, the fact that the Eskimo and the Australian Aborigines who are well-known for excessive use of the masticatory organs are among the populations with rather low incidence of the mylohyoid canal remains to be explained. A more complicated model taking plural factors, such as position and course of the mylohyoid groove, size and form of the angle of the mandible, and hereditary hyperostotic predisposition, into consideration is needed to understand the pattern of incidence variations of the mylohyoid canal in the human mandible.

**Summary**

Two types of the bony bridging of the mylohyoid groove in the human mandible, namely, the lingual (L) and the bridge (B) types, were examined anatomically for the materials from northern Japan. It was concluded that these two forms were closely related expressions of one and the same trait, that is the ossification of the connective tissue covering the mylohyoid nerve and vessels as a reaction to the stress exerted by the medial pterygoid muscle.

The incidences of the mylohyoid canal among the prehistoric series from Hokkaido and eastern Honshu were compared with those of various populations in the Circum-Pacific area. In addition to a large scale geographical contrast between low incidence in East Asia and Oceania and high incidence in North America, local geographical as well as temporal variations in incidence were demonstrated to exist. It was discussed that not only the masticatory stress but other factors were also needed to explain the pattern of the incidence variations of this trait.

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N. OSSENBERG and M. PIETRUSEWSKY who allowed us to quote their unpublished data
on the incidence of the mylohyoid bridging.

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