AN ATTEMPT TO LOCATE THE TRANSVERSE AXIS OF TEMPOROMANDIBULAR JOINT BY ADAPTING A NEW METHOD

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ABSTRACT

BACKGROUND
The present study is aimed to ascertain the position of transverse axis of temporomandibular joint in living subjects by devising a new method, which remains hypothetical till date with a hope that it can help the biomechanical engineers and Orthodontic surgeons to go for manufacturing suitable prosthesis for patients with fractured jaw.

MATERIALS AND METHODS
The present study was conducted at MMIMSR, Mullana-Ambala, Haryana on 1200 subjects (600 males and 600 females) belonging to three states (Haryana, Himachal Pradesh and Odisha) of India. The superimposition method adapted in which two triangles have been constructed (i.e. triangle of closed mouth and triangle of opened mouth) by selecting three bony landmarks (Na- Nasion, Cy- Condylion and Go- Gonion) and taking three measurements (Na-Cy, Na-Go and Cy-Go).

RESULTS
The study revealed that in average the transverse axis is positioned 11 mm above Midramus Point (MRP) in 94.08% of total population, at MRP in 0.92% and below MRP in 5% cases. Similarity in the findings was seen between Haryanvi and Himachali population as well as between Himachali and Odisha males. It is above MRP in 95.58%, at MRP in 0.67% and below MRP in 3.75% of all males; above MRP in 92.58%, at MRP in 1.17% and below MRP in 6.25% of females of three states.

CONCLUSION
Bilateral symmetry is maintained in the position of transverse axis with minimum difference in females of three states compared to males. Bilateral symmetry is well maintained in Himachali females.

KEYWORDS
Nasion (Na), Condylion (Cy), Gn (Gonion), Temporomandibular Joint (TMJ), Terminal Hinge Axis, Transverse Axis.


BACKGROUND
The Temporomandibular Joint (TMJ) is an extraordinary peculiar type of bicondylar gliding articular joint whose morphology, development and functions are concerned. The temporomandibular joint of both the sides cannot function entirely independently of each other; they rarely function with identical concurrent movement.¹ This joint is also a compound, complex and complicated synovial joint as the mandibular movements occur in a complex series of interrelated three dimensional rotational and translational activities, particularly during normal activities of closing and opening of mouth which are difficult to appreciate or visualise.² The rotational movements can occur in all three reference planes in the inferior compartment of the temporomandibular joint and translation occurs in the superior compartment.

The process of opening of mouth comprises of two stages. At the beginning (First stage) when the condyles are stabilised in their most superior or centric relation position (CR), the jaw is rotated around its terminal hinge axis that passes through the two poles of two condyles without translation and mouth opened up to the range of 20 – 25 mm for the purpose of talking and respiration. This is the first stage hinging movement, a component of posterior opening border movement of mandible around the terminal hinge axis in the sagittal plane. The second stage hinging movement of mandible occurs for further wide opening of mouth up to 40 – 60 mm around the transverse axis of temporomandibular joint that runs through the ramus at some point below the condylion with the forward displacement of condyles (Translation) down to the articular eminence.

The exact position of the transverse axis of temporomandibular joint below the condyles is not yet ascertained till date, but likely to be present at the lower attachment of sphenomandibular ligament³ or mandibular foramina⁴ or base of lingula. The aim of the present study is to locate the transverse axis of temporomandibular joint by adapting a new superimposition method.

MATERIALS AND METHODS
The present study was conducted at three places Mullana (Haryana), Solan (Himachal Pradesh) and Berhampur (Odisha) on 1200 subjects (600 males and 600 females) of 18
- 25 years' age group. Ethical clearance certificate was obtained from the Institutional Research Ethical Committee (Human).

The subjects were screened out by using appropriate inclusion and exclusion criteria for the study setup. All the subjects were apparently healthy with normal masticatory function as regards to opening and closing of mouth without any defects or disorder in function of their temporomandibular joints and free from any obvious physical deformity, mainly craniofacial deformity and trauma.

The anatomical landmarks- Nasion (Na), Condylon (Cy) and Gonion (Go) were marked.

Three anthropometric measurements were taken by using the three bony landmarks with the mouth closed (intercuspidation position) and wide open with the help of sliding caliper and the person sitting on the chair in relaxed state and head is in the anatomical position (Fig. 1a, b).

The measurements were- upper segments of the ramus (CA segment), lower segment (GA segment), midramus point (MRP), the midramus deviation of axis point (MRDAP) as the difference between the MRP and CA or GA segment and the CA segment-GA segment index (CAGAI) was calculated as the percentage of the ratio between the CA and GA segments.

**Statistical Analysis**

All the parameters were subjected to statistical analysis by using Microsoft Excel- 2007 and presented as mean, range and pie diagrams for observation and conclusion.

**RESULTS**

The mean CAGAI (Upper and lower segment index in reference to the axis point) on total population is 50.09, on right side 50.15 and on left side 50.03. In males the mean CAGAI is 47 on right and left side and in females 54.03 on both sides. It shows that in an average the transverse axis is situated in the midway between the midramus point and condylion, i.e. at the junction between the upper one-fourth and lower three-fourth of the ramus. As the mean CAGAI is less in males than in females, it reveals the position of the axis more towards the condylion in males and towards MRP in females. Bilateral symmetry is maintained in the position of the axis with negligible bilateral difference in the mean CAGAI.

The CAGAI range 8 - 39.99 is seen in 41.17% and 40 - 79.99 in 46.88 of total population. On the right side, the range is 8 - 39.99 in 39.58% and 40 - 79.99 is 48%; on the left side 8 - 39.99 in 42.75% and 40 - 79.99 in 45.75% of study population. In males, the range is 8 - 39.99 in 48.33% and 40 - 79.99 in 41.33% cases; in females the range is 8 - 39.99 in 34% and 40 - 79.99 in 52.42% cases. It is observed that in more number of cases (48.33%) of males the CAGAI range is 8 - 39.99 and in (52.42%) of females come under the range 40 - 79.99. Bilateral symmetry has been marked in males when these two specific ranges are considered, but bilateral variation is seen in females.

Midramus Deviation of Axis Point (MRDAP), i.e. the distance of the axis point in reference to the Midramus Point (MRP) in this study reveals the mean value of 11.08 mm on total population, 11.07 mm on right side and 11.09 mm on left side. In an average, the transverse axis is situated on the ramus 11 mm above the MRP and showing bilateral symmetry in the position of the axis.

In majority of the population (73.79%), the MRDAP range is 5.5 – 20 mm and the MRDAP range is -8 - 5 mm in 18.67% of cases and the axis situated nearer to the MRP (above or at or below MRP). The range is 20.5 – 30 mm in 7.55% cases and the axis is found close to the condylion. The MRDAP range is 5.5 – 20 mm in 71.67% on the right side and 75.92% on the left side. It is -8 - 5 mm in 19.59% on the right side and 17.75% on the left side, 20.5 – 30 mm in 8.75% on the right side and 6.33% on the left side.

The position of the transverse axis in relation to Midramus Point (MRP) reveals that in total population of three states it is situated above MRP in 94.08%, at MRP 0.92% and below MRP in 5% cases; on the right side above MRP in 94.83%, at MRP in 0.83% and below MRP in 4.33%;
and on the left side above MRP in 93.33%, at MRP 1% and below MRP 5.67% cases.

Total males of three states present their axis above MRP in 95.58%, at MRP in 0.67% and below MRP in 3.75% cases while the females above MRP in 92.58%, at MRP in 1.17% and below MRP in 6.25% cases. In males on the right side above MRP in 97.67%, at MRP in 0% and below MRP in 2.33% while on the left side above MRP in 93.5%, at MRP in 1.33% and below MRP in 5.17% cases. In females on the right side above MRP in 92%, at MRP in 1.67% and below MRP in 6.33% while on the left side above MRP in 93.17%, at MRP in 0.67% and below MRP in 6.17% cases.

The Haryanvi males present their axis on the right side above MRP in 98.5%, no cases at MRP and below MRP in 1.5% cases, while on the left side above MRP in 95%, at MRP in 1.5% and below MRP in 3.5% cases. In Haryanvi females on the right side, it is situated above MRP in 92.5%, at MRP in 2% and below MRP in 5.5%, while on the left side above MRP in 94%, at MRP in 0.5% and below MRP in 5.5% cases (Figs. 2a, 2b, 2c and 2d).

The Himachali males on the right side present their axis above MRP in 97.5%, at MRP in no cases, below MRP in 2.5%, while on the left side above MRP in 93%, at MRP in 1% and below MRP in 6% cases. In females on the right side above MRP in 95.5%, at MRP in 0.5% and below MRP in 4%, while on the left side above MRP in 95.5%, at MRP in no cases, below MRP in 4.5%. Bilateral symmetry is maintained in position of the axis in Himachali females during closing and opening of mouth (Figs. 3a, 3b, 3c and 3d).

The Odisha males on the right side present their axis above MRP in 97%, at MRP in no cases and below MRP in 97%, at MRP in no cases and below MRP in 3%; while on the left side above MRP in 92.5%, at MRP in 1.5% and below MRP in 6% cases. In females on the right side above MRP in 88%, at MRP in 2.5% and below MRP in 9.5%; while on the left side above MRP in 90%, at MRP in 1.5% and below MRP in 8.5% case. The Odisha females also maintain bilateral symmetry in the position of the axis to some extent with negligible difference during closing and opening of the mouth (Figures 4a, 4b, 4c and 4d).
DISCUSSION

The position of transverse axis of temporomandibular joint was determined by using three parameters, i.e., CAGAI, MRDAP and in relation to MRP which were derived after superimposition of two triangles and intersection of their CY-Go arms in the present study. The mean CAGAI is 50 in general and on both sides, which suggests that the upper (CA) segment above the axis point is one-fourth of the length of the ramus (Cy-Go) and the lower (GA) segment being three-fourth of the ramus (Cy-Go) of mandible; the transverse axis of temporomandibular joint is generally situated at the junction between upper one-fourth and lower three-fourth on ramus on both sides. Sexual variation in the position of this transverse axis has been marked as the mean CAGAI is 46.28 in males and in females 54.03. In males, according to the CAGAI, the axis is situated little above the junction between upper one-fourth and lower three-fourth on ramus on both sides. Sexual variation in the position of this transverse axis has been marked as the mean CAGAI is 46.28 in males and in females 54.03. In males, according to the CAGAI, the axis is situated little above the junction between upper one-fourth and lower three-fourth on ramus on both sides.

The position of transverse axis is also considered from the midramus deviation of the axis point (MRDAP) and reveals that in general this axis is situated 11 mm above the Midramus Point (MRDAP) on both sides.

In Haryanvi, in males, axis is situated above MRP in 96.75% and in females in 93.25% cases; in both Himachali males and females above MRP in 95.5%, while in Odisha males above MRP in 94.75% and in females in 89% cases. The Himachali females maintain the bilateral symmetry in the position of axis and also Odisha females to same extent.

CONCLUSION

In this study, the transverse axis of temporomandibular joint is generally situated at the junction between upper one-fourth and lower three-fourth on ramus on both sides. Sexual
variation in the position of this transverse axis has been marked as the mean CAGAI is 46.28 in males and in females 54.03. In males according to the CAGAI, the axis is situated little above the junction between upper one-fourth and lower three-fourth of the ramus, while in females little below this junction.

From the Midramus Deviation of the Axis Point (MRDAP), it reveals that in general this axis is situated 11 mm above the Midramus Point (MRP) on both sides.

The Himachali females maintain the bilateral symmetry in the position of axis and also Odisha females to same extent.

Haryanvi males on the right side present their axis above MRP in highest number of cases (98.5%), while Himachali females on both sides in highest number of cases (95.5%). But Odisha females comparatively present the axis above MRP in less number of cases, i.e. 88% on the right side and 90% cases on the left side.

Similar study was also conducted by L. Pattnaik and P. C. Maharana by adapting the same new superimposition method and their findings about the position of the transverse axis of temporomandibular joint are more or less similar to that of the present study. According to their study, the position of the axis varies from individual to individual and also with age, sex and other factors. The axis is present above MRP in 100% of males on the right side and 96.66% on the left side, while 96.66% females on the right side and 76.66% on the left side. However, the findings of the present study is not supported by the reports of the earlier Authors.4,5,6

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