Surface Electromyography Unveil the Relationship between Masticatory Muscle Tone and Malocclusion Class I & II in Javanese Ethnic Patient

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Abstract

Aim to evaluate the difference of masticatory muscle activity of Malocclusion Class I and Class II malocclusion in Javanese ethnic patient detected by surface electromyography (sEMG).

Observational analytic cross-sectional study was done. The sample consisted of 16 patients, 18-21 years-old taken by the total sampling. The classification of malocclusion based on Angle’s malocclusion classification then divided into Class I malocclusion (ANB<4º) and Class II Malocclusion group (ANB>4º) based on cephalometric, study models and intra-oral examination (n=8). The cephalometry was traced using the Orthovision™ digital program and then the anatomical points are determined. The measurement of muscle activity was recorded by means of sEMG. Determine the installation of black-red electrodes according to the direction of muscle contraction from origo to insertio. Pairing the electrode pad then parallel to the muscle belly with muscle fibers with a distance of 1 cm between the electrodes and ground plug. Select the feedback mode and sensitivity according to muscle strength. The right and left side of masseter, temporalis, suprahyoid muscles activity was examined. Mann-Whitney analysis (p<0.05) was done based on homogeneity and normality data test (p>0.05).

Only the right side of temporal muscle activity was significantly different in Class I and Class II malocclusions in Javanese ethnic patient (p=0.0001). Meanwhile, the masseter and suprahyoid muscles right side, have no significant differences were found in Javanese ethnic patient (p=0.99). Therefore, there was no significant different in left side of temporalis (p=0.11), masseter (p=0.99) and suprahyoid (p=0.104) muscle activity between malocclusion class I and II in Javanese ethnic patient.

Temporalis, masseter, and suprahyoid muscle activity detected by sEMG have no significant difference in malocclusion Class I and II in Javanese ethnic patients.

Keywords: Dental Medicine, Electromyography, Malocclusion, Masticatory Muscle, Skeletal.


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Introduction

Malocclusion is an abnormal condition of dentocraniofacial growth that affect tooth position in the dental arch that can interfere with the aesthetics, function of chewing, ingestion, speech, and facial esthetic and harmony.¹ The prevalence of malocclusion in Indonesia is quite high raging from 80%.² Malocclusion can occur due to abnormalities in the teeth (dental), upper and lower jaw bone (skeletal), a combination of teeth and jaw bone (dentoskeletal) and soft tissue abnormalities (masticatory muscles).³ Malocclusion was common and sometimes difficult to identify the etiology that makes hard to diagnose due to many factors. Those factors can affect the growth of teeth and jaws, including genetic factors, congenital factors and environmental factors, and all three of which are interrelated and involve soft tissue such as neuromuscular system.⁴

Class I malocclusion according to Angle’s classification has a molar occlusion relation called neutroclusion shown by the mesiobuccal cusps of the maxillary permanent first molar in the buccal groove of the mandibular
permanent first molar. The maxillary permanent canine is in the embrasure between the mandibular permanent canine and the mandibular permanent first premolar. Class I malocclusion is still considered a normal occlusion because in terms of aesthetics and function in normal range. In Class I malocclusion can be accompanied by abnormalities such as teeth crowding, open bite, canine extostem, anterior overbite, or posterior cross bite. The skeletal relation in Class I malocclusion in the sagittal direction is generally Class I. In the vertical and transverse direction, the skeletal pattern in Class I malocclusion is usually normal.\(^5\)

Class II malocclusion according to Angle's Classification is characterized by the presence of a molar relationship with the distobuccal cusp of the maxillary first permanent molar in occlusion in the buccal groove of the mandibular first permanent molar.\(^3\) Class II malocclusion can be found with a variety of facial morphological conditions caused by a small mandible or can be normal, but sometimes it can be found in large mandible conditions. Various studies show that in Class II malocclusions various symptoms with dentoalveolar, skeletal or neuromuscular differences can be found.\(^6\)

Muscles are important factor that can affect the occurrence of malocclusion. Muscles have a function for mandibular elevation i.e. masseter muscles, temporal muscles, and medial pterygoid muscles. Muscles that have functions for mandible depression, which is lateral pterygoid muscles.\(^7\) Some muscles affect the tooth occlusion, i.e. the muscles of the tongue; masseter muscle and buccinator muscle; and orbicularis oris muscle. Normal development in dentofacial structure depends on the normal function of the muscles around the mouth. The imbalance between the orofacial muscles will affect the development of the dentofacial structure.\(^8\) Masticatory muscle disorder can be seen from the presence or absence of muscle activity. Muscle activity is the electrical activity of muscle that is produced and maintained by the muscle continuously. Muscle activity can be detected using an instrument called a surface electromyography (sEMG).\(^9\)

SEMG is an instrument that is often used to evaluate the function and efficiency of muscles and nerves by recording the potential electrical activity generated by skeletal muscles by using electrodes that are connected to equipment to amplify signals.\(^8,10\) SEMG measured electrical potential by placing two electrodes in a muscle or area near the muscle. The electrical potential is generated by membrane depolarization of muscle fibers and represents an electrical analog that can be measured from the contraction of individual motor units. The shape and amplitude of the recorded signal depends on the original depolarization characteristics, the distance of the active fiber from the electrode site, and the impedance characteristics of the intervening tissue.\(^10,11\)

In the diagnosis of malocclusion, it is important to consider the etiology of malocclusion, one of which is abnormalities in masticatory muscle activity. The masticatory muscle activity can be affected by hereditary such as ethnicity. The malocclusion class I and class I may alter the masticatory muscle activity or back and forth. This needs to be evaluated and corrected due to it often leads to incorrect diagnoses and errors in determining treatment plans. Until now, there is no study about the evaluation of masticatory muscle activity in malocclusion Class I and Class II malocclusion in Javanese ethnic patient. Therefore, the aim of this study is to evaluate the difference of masticatory muscle activity in Malocclusion Class I and Class II malocclusion in Javanese ethnic patient detected by surface electromyography (sEMG).

**Materials and methods**

**Study and Design:**

This study was observational analytic cross-sectional study. The study protocol was approved by ethical clearance for human subject study of Faculty of Dental Medicine, Airlangga University, Surabaya Indonesia with appointment number 773/ HRECC. FODM / XII/ 2019 and Ethical Clearance Committee of Dr. Soetomo General Academic Hospital, Surabaya, East Java, Indonesia with number: 1767/KEPK/l/2020.

**Sampling Criterias:**

The population in this study was 16 Javanese ethnic patients (8 males and 8 females) between 18-21 years-old (19.7±1.1) undergoing the orthodontic treatment at the Orthodontic Clinic of Airlangga University Dental Hospital, Surabaya taken by the total sampling.
The subject was approved to join the study after read the study protocol and confirmed by filled the written informed consent form. Thus, the confidentiality of the patient’s identity remains protected. The inclusion criteria are Class I and II malocclusion based on Angle’s malocclusion classification; female or male ethnic Javanese patient who had never done any orthodontics treatment before full permanent dentitions. The exclusion criteria are Class III malocclusion based on Angle’s malocclusion classification, patient with oral bad habits such as tongue thrust swallowing, mouth breathing, lip biting, thumb sucking; supernumerary teeth, Cleft Lip and Palate.

The classification of malocclusion based on Angle’s malocclusion classification then divided into Class I malocclusion group (ANB<4º) and Class II Malocclusion group (ANB>4º) based on cephalometric, study models and intra-oral examination (n=8). The cephalometry was traced using the Orthovision™ digital program and then the anatomical points are determined. Cephalometry analysis for skeletal malocclusion diagnosis Class I (ANB <4º). (see Figure 1A) and Class II (ANB >4º) (see Figure 1B).

**Masticatory Muscle Activity Measurement**

The measurements of muscle activity taken by Surface Electromyography Device (sEMG) (Enraf-Nonius Myomed 632X, Lisburn, Co. Antrim, Northern Ireland). The examiners were calibrated to operate the sEMG device. Preparation of muscle activity measurement, we disinfect the area to be installed with alcohol swab then dry it by tissue wipe. The operator of sEMG determine the installation of black-red electrodes according to the direction of muscle contraction from origo to insertio. The black electrode is a cathode (-) placed on the muscle insertion. The red electrode is an anode (+) placed on the muscle origo. Pairing the electrode pad is then parallel to the muscle belly with muscle fibers with a distance of 1 cm between the electrodes and ground plug. Select the feedback mode and sensitivity according to muscle strength and estimate that maximum contraction is still recorded). The patient was instructed to take physiologic rest position by sitting in a chair and relaxed state. Arms are placed on the thighs and feet are placed on the floor. The patient’s head is upright and the Frankfurt line is parallel to the floor.

For masticatory muscle activity examination by sEMG, patients were instructed to take maximal voluntary contraction. The temporal muscle examination, subjects were instructed to perform maximal clenching for 5 seconds and continued resting for 5 seconds. This cycle was repeated as many as 5 times with 50 seconds per-cycle (Figure 2A). The patient was instructed to perform maximal clenching for 5 seconds and continued resting for 5 seconds for masseter muscle examination. The cycle is carried out as many as 5 times a cycle that is for 50 seconds (Figure 2B). Finally, in the suprhyoid muscle examination, subjects were instructed to open their mouths for a maximum of 5 seconds and continue the resting position for 5 seconds. The cycle is carried out as many as 5 times a cycle that is for 50 seconds. Make sure that the subject feels comfortable and relaxed without feeling tense or afraid (Figure 2C).

**Statistical analysis**

All data obtained were examined by averages of Statistical Package for Social Science (SPSS) 20.0 version (IBM Corporation, Illinois, Chicago, US). Mann-Whitney analysis (p<0.05) was done to examine the significant difference between groups.

**Results**

The clinical results of average temporal muscle activity in the Class II malocclusion group showed high results compared with the Class I malocclusion group. Mann-Whitney test results found that only the temporalis muscle strength in the right side between Class I and Class II malocclusion had a significant difference (p<0.05). Meanwhile, the other muscle sEMG test found no significant difference (p>0.05) (Table 1).

**Discussion**

In this study, we found that there was only the temporalis muscle strength in the right side between Class I and Class II malocclusion have significant difference. Meanwhile, the other muscle sEMG test found no significant difference. The normal development of dentofacial depends on the normal function of the muscles in the orofacial region. The imbalance between the orofacial muscles will affect the development of the dentofacial structure.8
Masseter and temporal muscles are important masticatory muscles they have important role in the mandibular elevation, proclination and retraction functions. Clenching movements can be influenced by teeth that are not located in the correct arch that affect muscle activity.

The clinical results of average temporal muscle activity in the Class II malocclusion group showed high results compared with the Class I malocclusion group. Our study result is accordance with Petrović and team stated that there was a relationship between Class II dental malocclusion and masticatory muscle activity seen from the presence of excessive temporal muscle activity when compared to Class I dental malocclusion which has normal occlusion. The masticatory muscle activity in Class II dental malocclusion showed excessive masseter muscle activity when compared with Class I dental malocclusion which had normal occlusion. According to a study by Ko and team that evaluate the EMG activity of the anterior masseter and temporal muscles during maximal clenching in Class II division 1 malocclusion patients. Their statistical result analysis did not show the significant differences between groups.

There was no significant difference between group that might happen due to the lack of study subject that affect standard deviation becomes higher and the placement of surface electrodes carried out by different operators can affect the location that is incompatible with the origo and inserio of each muscle. In the Class II malocclusion subjects, an average ANB angle of 5.9° was obtained, while ANB angles greater than 6° showed a greater severity of malocclusion so they could show significant results when compared to Class I malocclusions which had a normal ANB angle (ANB<4°) (see figure 1). In the Class II, mandibular retraction has previously been shown to be a major determinant of ANB differences. Skeletal and dental characteristics in Malocclusion Class II, maxillary interpemoral width and SNB was positively correlated, while SNB was negatively correlated in Javanese ethnic malocclusion patient. The mandible may be the main determinant because it is the least mature structure in the craniofacial complex and is influenced by the greatest environmental and genetic factors.

Genetic factor may have influence to malocclusion class II occurance. LEPR gene on chromosomal locus 1p31 may affect the retrognatic mandible incidence. According to previous study mentioned that the genotyped AA and dominant allele A of LEPR Q223R polymorphism can be considered to carry a risk of Class II malocclusion.

In this study reveal the average suprahyoid muscle activity in the Class II malocclusion group was lower compared to the Class I malocclusion group. In general, the function of the suprahyoid muscle to support the hyoid bone elevation and open the mouth to extremes such as yawning or biting an apple. This can be attributed to the results of study that suprahyoid muscle activity is a small influence with the function and use that is less so that it can inhibit the growth of the mandible. At the time of mouth opening activity, the posterior fibers of the temporal and masseter muscles are in a state of relaxation. In this study, temporal, and masseter muscle activity in Class II malocclusion was higher than Class I. Furthermore, the relationship between suprahyoid muscle activity and malocclusion can be found which is lower when compared based on muscle function in moving the mandible.

The limitation of this study is only examined the masticatory muscle activity in malocclusions class I and II with small sample size (N=16) in Javanese ethnicity. In the future, it would be better to distinguish the difference of masticatory muscle activity between gender in malocclusion class I, II and III with related involving others etiology factors in wider sample size and various ethnicity with better study design.

Conclusion

In sum, temporalis, masseter, and suprahyoid muscle activity examined by sEMG have no significant difference in malocclusion Class I and II in Javanese ethnic patients but it was the masseter muscle activity that played larges role in class II malocclusion. Evaluation of masticatory muscle activity related to malocclusion may help orthodontist to determine the treatment plan for better treatment outcome. Further study is necessary to distinguish the difference of masticatory muscle activity between gender in malocclusion class I, II and III with related involving others etiology factors with better study setting.
Future Scope
We examined only Javanese population in general, different ethnicity sample should be examined and compared with bigger sample size. Therefore, the examination in this study were limited. In the future, it would be better to distinguish the difference of masticatory muscle activity between gender in malocclusion class I, II and III.

Patient declaration of consent
Informed written consent for participation were taken in the study and publication of the data for research and educational purposes.

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Ethical policy and Institutional Review board statement
The study protocol was approved by ethical clearance for human subject study of Faculty of Dental Medicine, Airlangga University, Surabaya Indonesia with appointment number 773/ HRECC. FODM / XI/ 2019 and Ethical Clearance Committee of Dr. Soetomo General Academic Hospital, Surabaya, East Java, Indonesia with number: 1767/KEPK/I/2020. All the procedures have been performed as per the ethical guidelines laid down by Declaration of Helsinki (1964)

Abbreviations
SPSS: Statistical Package for Social Science.

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Figure 1. Cephalometry analysis for skeletal malocclusion diagnosis Class I (ANB <4º) (A) and Class II (ANB >4º) (B). Information: SNA: The angle between the cranii base (SN) and the NA line; SNB: The angle between the cranii base (SN) and the NB line; ANB: The angle between the SNA and SNB lines.
Figure 2. (A) Electrode and subject position during temporal muscles examination; (B) Electrode and subject position during masseter muscles examination; (C) Electrode and subject position during suprathyroid muscles examination.
Masticatory Muscle (side) | Sample | Type of malocclusion | Average Deviation ± Std. | p-value
--- | --- | --- | --- | ---
Temporal right | 8 | Class I | 25.8950±16.61824 | 0.0001*
 | 8 | Class II | 91.7250±16.84236 | ---
Masseter right | 8 | Class I | 54.3550±20.16988 | 0.9999
 | 8 | Class II | 80.0500±43.25014 | ---
Suprahyoid right | 8 | Class I | 64.1700±15.57370 | 0.9999
 | 8 | Class II | 41.0000±18.73713 | ---
Temporal left | 8 | Class I | 30.4300±11.50978 | 0.1109
 | 8 | Class II | 72.0000±22.73437 | ---
Masseter left | 8 | Class I | 47.3250±27.98207 | 0.999
 | 8 | Class II | 61.4350±39.17246 | ---
Suprahyoid left | 8 | Class I | 72.4775±9.53958 | 0.1043
 | 8 | Class II | 63.3071±8.42847 | ---

Table 1. The Mann-Whitney test result in the masticatory muscle activity in right and left side of malocclusion class I and class II in Javanese ethnic patients. Note:*Significant difference at p<0.05.

Declaration of Interest

The authors report no conflict of interest in this work.

References


