

Journal of Pharmaceutical Research International

34(25B): 9-13, 2022; Article no.JPRI.83530 ISSN: 2456-9119 (Past name: British Journal of Pharmaceutical Research, Past ISSN: 2231-2919, NLM ID: 101631759)

Evaluation of Closest Speaking Space in Different Angle's Classification of Occlusion

Sumera Jaseem ^a, Naseem Kashif ^a, Muslim Khuhro ^b, Naveed Memon ^b, Mohd Rizwan Memon ^c and Hina Akhlaq Memon ^{c*}

^a Department of Prosthodontics, Liaquat University of Medical and Health sciences, Jamshoro Sindh, Pakistan.

^b Department of Dental Materials, Liaquat University of Medical and Health sciences, Jamshoro Sindh, Pakistan.

^c Department of Prosthodontics, Liaquat University of Medical and Health sciences, Jamshoro Sindh, Pakistan.

Authors' contributions

This work was carried out in collaboration among all authors. Author JS conceived the basic idea of the work, authors KN and KM dealt with all the permissions and collected the data, Authors MN and MRM conducted the analysis with statistical support. MH constructed the results, Authors MRM and MH supervised throughout the project and in drafting of manuscript. All authors read and approved the final manuscript.

Article Information

DOI: 10.9734/JPRI/2022/v34i25B35955

Open Peer Review History:

This journal follows the Advanced Open Peer Review policy. Identity of the Reviewers, Editor(s) and additional Reviewers, peer review comments, different versions of the manuscript, comments of the editors, etc are available here: https://www.sdiarticle5.com/review-history/83530

> Received 01 January 2022 Accepted 03 March 2022 Published 19 March 2022

Original Research Article

ABSTRACT

Aim: To determine closest speaking space in different Angle's malocclusion classes.

Study design: Descriptive Cross Sectional.

Place and Duration of Study: Department of Prosthodontics, Liaquat University of medical and Health Sciences Hospital during period of July 2021 - Dec 2021.

Methodology:Total 111 Patients from both genders with age range 18-45 with intact 1st and 2nd premolars were alginate impressions were taken. Polysiloxane Elastomeric impression material bites in 1.5cm thickness were placed bilaterally on occlusal surfaces of mandibular premolars and molar teeth in patients oral cavity. Patients were instructed to swallow and repeat the Sindhi Language word "SASSI". The elastomeric material bite blocks were removed and thickness was noted down for each patient at premolar region using digital vernier calliper. The measurements were recorded in millimetres.

*Corresponding author: E-mail: dr.hinamemon@ymail.com;

Results: A total of 111 patients were examined, with an average age of 35 years and a range of 18 to 45 years (Table 1). Males made up 56 % of the population, while females consists of 44 % (Figure 1). According to occlusion, the majority of patients had class I 50 (45 %), class III 29 (26.1 %), and class II div I and II 16 (14.4 %) correspondingly (Table 2). According to the mean closest speaking space, it was highest in class II div II 7.05±2.38 mm and in class II div I 4.81±3.47 mm, with 2.02 ± 0.75 mm in class I and 1.20 ± 1.08 mm in class III (Table 3).

Conclusion: It was concluded that closest speaking space was significantly increased in angles class II patients whereas decreased in angles class III.

Keywords: Closest speaking space; occlusion; angles classification; OVD.

1. INTRODUCTION

Occlusal vertical dimension (OVD) is the maxillary contact with mandibular occlusal teeth surface at recurrent contractile distance of elevator muscles [1]. Several approaches have been used to determine OVD, the most frequent of which are clinical rest position and phonetics [2.3.4]. Silverman proposed that the production of sibilant sound during phonetics necessitates a 1-2mm space between the maxillary and mandibular teeth, which he refers to as Closest speaking space (CSS).,3,5 Its determination is critical in the fabrication of all restorations, with CSS being used to measure correct vertical dimensions of occlusion [6]. It varies between occlusion classes, depending on anatomic and morphologic factors [7].

According to a study conducted by Pounds, the value of CSS varies between 1.5 and 3mm in class I, less than 2mm in class III, and up to 10mm in class II occlusion, but Burnett and Clifford contradicted the above study by finding only fluctuation in class III with the lowest most values [1,4,5].

Given the disparity in findings of different values of closest speaking space in different occlusal schemes in literature, and the fact that accurate determination of this is of utmost importance for proper restoration of aesthetics, function, and comfort of any prosthesis, this study was planned to be conducted among the local population, as ethnicity does make a difference in establishing norms.

Furthermore, it will assist practitioners in establishing suitable vertical dimension during prosthesis fabrication by using the closest speaking space as a reference.

2. METHODOLOGY

This descriptive study was conducted during period of July 2021 - Dec 2021 at department of

Prosthodontics, Liaguat University of medical and Health Sciences Hospital. Anonymity and of participants' confidentiality data was maintained throughout the research. Written informed consent was obtained from all the participants prior to collection of data. Sample size was calculated by Raosoft online calculator as margin of error=5%, confidence interval = 95%. The sample size calculated was 111. Patients from both genders with age range 18-45 with intact 1st and 2nd premolars were included using non -probability consecutive sampling technique were included in this study. Patients having anv systemic disease. temporomandibular joint disorder, any habit that affects occlusion or tooth surface loss were set as exclusion criteria.

2.1 Data Collection Procedure

All the patients were pre informed regarding nature and purpose of study and inform consents were taken from each patients in their mode of language. Patients were seated in dental chairs in an upright position with head unsupported and alginate impressions were taken in order to make casts and evaluate the Angle's classification of occlusion. Polysiloxane Elastomeric impression material bites in 1.5cm thickness were placed bilaterally on occlusal surfaces of mandibular premolars and molar teeth in patients oral cavity. Patients were instructed to swallow and repeat the Sindhi Language word "SASSI" 10 times, first load and then with normal conversational speed and volume and hold the mandible with our closing for 30 seconds to let material polymerise completely. The elastomeric material bites were then removed from oral cavity and thickness of both right and left side was noted down for each patient at premolar region using digital vernier calliper as suggested by Rizzatti et al method. In order to reduce the dimensional changes, the measurements were recorded within one hr and recorded values of closest speaking space were noted in millimetres. A structures proforma was

Jaseem et al.; JPRI, 34(25B): 9-13, 2022; Article no.JPRI.83530

used to collect the data. Data was analyzed using SPSS version-23.0. The frequencies and percentages were calculated for the categorical variables like gender, closest speaking space and occlusion. The mean and standard deviation was calculated for the continuous variables like age. The chi- square test was applied. The pvalue set as P>0.05.

3. RESULTS

A total of 111 patients were examined, with an average age of 35 years and a range of 18 to 45 years (Table 1). Males made up 56 % of the population, while females consists of 44 % (Fig. 1). According to occlusion, the majority of patients had class I 50 (45 %), class III 29 (26.1 %), and class II div I and II 16 (14.4 %)

correspondingly (Table 2). According to the mean closest speaking space, it was highest in class II div II 7.05 ± 2.38 mm and in class II div I 4.81 ± 3.47 mm, with 2.02 ± 0.75 mm in class I and 1.20 ± 1.08 mm in class III (Table 3).

4. DISCUSSION

According to the current study, the average age of the entire population was 35 years old (Table 1), with males being dominant group 56% while females 44% (Fig1). According to distribution of occlusion, majority of patients had Angles class I (50%), followed by class III (26%), and class II div I and div II (14.4%) respectively (Table 2).

Table 1. Distribution of age

		Age
MEAN	35 YRS	
MINIMUM	18 YRS	
MAXIMUM	45 YRS	



Fig. 1. Distribution of gender

Table 2. Distribution according to occlusion

Occlusion	Frequency	Percentage	
CLASS 1	50	45 %	
CLASS 2 DIV 1	16	14,4 %	
CLASS 2 DIV 2	16	14,4 %	
CLASS 3	29	26,1 %	

Occlusion	Mean	
CLASS 1	2.02 <u>+</u> 0.75	
CLASS 2 DIVISION 1	4.81 + 3.47	
CLASS 2 DIVISION 2	7.05 + 2.38	
CLASS 3	1.20 <u>+</u> 1.08	

Table 3. Distribution according to closest speaking space

Similar to our results, Mohammad AN and colleagues [8] reported highest frequency of Angles class I malocclusion 67.3% followed by class II div I 14.53%, class II div II 10.7% and class III 7.61% [9]. However studies done by Gule-Erum and Fida et al [8] reported highest percentage of patients having Angles class II malocclusion i-e 70.5%. According to the mean closest speaking space, our data shows highest mean score in in class II with div II 7.05+2.38 mm and div I with a score of 4.81+3.47 mm. followed by 2.02+0.75 mm in class I and 1.20+1.08 mm in class III (Table 3). A study done by Sakar O and colleagues [3] found only significant differences between Angle's class II div II and Angle's class III (0.034mm). Another study done by Hajimahmoudi M et al [10] on students also reported similar results with highest value of closest speaking space in Angle's Class II while lowest in Angle's class III. How ever Rivera-Morale et al reported significant differences in scores of students with occlusion Class II and Class III [11]. Further more, Sabouri A and Saniei also found highest mean score in angles class II (3.39±1.48 mm)but not a very significant difference in class I and class III (2.31±1.44mm & 2.33±1.54 mm [12].

5. LIMITATIONS

Within the limitations of this study, we inferred that closest speaking space varies between different malocclusal schemes in dentate. As mandibular position changes during speech regardless of the dental status and so does the closest speaking space, further research on skeletal malocclusions is needed to determine the actual CSS norm values, which will help in establishing OVD in edentate rehabilitation. **6. CONCLUSION**

In general, closest speaking space was shown to be significantly higher in Angles class II patients compared to Angles class III and class I patients. In addition, we found a substantial difference in mean scores between two divisions of class II. Since the closest speaking space is so essential for establishing occlusal vertical dimension, aesthetics, phonetics, and function in edentates, more research on skeletal malocclusions in the local population is required, especially given the disparity in jaw size among ethnic groups, changes that occurs in ridge relationship after complete tooth loss and bone resorption. As a result, the proper occlusion and vertical dimension will be determined based on the bone classifications.

CONSENT

Anonymity and confidentiality of participants' data was maintained throughout the research. Written informed consent was obtained from all the participants prior to collection of data.

ETHICAL APPROVAL

It is not applicable.

COMPETING INTERESTS

Authors have declared that no competing interests exist.

REFERENCES

- Souza RFD, Compagnoni MA. Relation between speaking of the /S/ sound and freeway space in dentate and edentate subjects. Braz Oral Res. 2004;18(4):333-7.
- Souza RFD, Compagnoni MA, Leles CR, Sadalla KB. Association between the speaking space of /S/ sound and incised overlaps in dentate and edentate subjects. J Appl Oral Sci. 2005;13(4):413-7.
- Meier B, Luck O, Harzer W. Interocclusal clearance during speech and in mandibular rest position. J Orofac Orthop. 2003;64(2):121-34.
- Sarkar O, Bural C, Sulun T, Oztas E, Marsan G. Evaluation of the closest speaking space in different dental and skeletal occlusion. J Prosthet Dent. 2013;109(4):222-6.
- 5. Schierano G, Mozzati M, Bassi F, Preti G. Influence of the thickness of resin palatal

vault on closest speaking space in complete dentures. J Oral Rehabil. 2001;28(10):903-8.

- Warreth A. Fundamentals of occlusion and restorative dentistry. Part II. Occlusal contacts, interferences and occlusal considerations in implant patients. J Ir Dent Assoc. 2015;61(5):252-9.
- Mohammed AN, Mohammad EH. Prevalence of different types of malocclusion among school children in Makkah Governorate of Saudi Arabia. Int J Dentistry Oral Sci. 2018;5(6):645-8.
- Gul -e- Erum, Fida M. Pattern of malocclusion in orthodontic patients: A hospital based study. J Ayub Med Coll Abbottabad. 2008;20(1):43-7.
- 9. Silverman MM. The speaking method in measuring vertical dimension.

1952. J Prosthet Dent. 2001;85(5): 427-31.

- Hajimahmoudi M, Bahrami M, Nozarpoor S. Comparative Evaluation of the Inter-Occlusal-Distance and Closest Speaking Space in Different Angle's Occlusion Classes. Dentistry Adv Res. 2018;18(2): 1-10.
- 11. Rivera-Morales WC, Mohl ND. Variability of closest speaking space compared with interocclusal distance in dentulous subjects. J Prosthet Dent. 1991;65(2): 228-32.
- Sabouri A, & Saniei S. Evaluation of closest speaking space in angle different classes in students and patients referred to oral medicine department of shahid behest university dental school. J.Dent.Sch. 2004;22(1):104-111.

© 2022 Jaseem et al.; This is an Open Access article distributed under the terms of the Creative Commons Attribution License (http://creativecommons.org/licenses/by/4.0), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Peer-review history: The peer review history for this paper can be accessed here: https://www.sdiarticle5.com/review-history/83530