COMPARATIVE MASTICATORY PERFORMANCE IN RESTORED AND NON-RESTORED CHEWING SIDES OF KENNEDY CLASS III SUBJECTS: A CROSS SECTIONAL STUDY

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ABSTRACT

Objectives: To assess the masticatory performance of restored short span Kennedy class III edentulous area with respect to non-restored side in patient treated with either fixed dental prostheses (FDPs) and/or removable partial dentures (RPDs).

Methods: Fifty Kennedy class III partially dentate patients with age range (35 - 54) years were recruited for this study. FDPs and/or RPDs were made for all patients. Patients were categorized to five groups; ten patients each. Masticatory efficiency has been evaluated one month after prostheses delivery. Data was analyzed using student’s t-test, paired t-test and multi-level linear model test.

Results: Statistical significant difference was observed between different groups under study compared to control group ($p≤0.05$). However, no statistically significant difference was observed between study groups in respect to age, number of teeth or masticatory efficiency ($p≥0.05$).

Conclusions: Masticatory efficiency at the intact side is better than the side restored with FDPs and/or RPDs. Type of the prosthesis whether FDPs and/or RPDs didn’t influence the masticatory efficiency of short span Kennedy class III patients.

INTRODUCTION

The prevalence of tooth loss and the need for prosthetic treatment are high both in Middle East and worldwide and affect the well-being of individuals and the population. Tooth loss has an essential impact on the impairment of chew’s ability and this may have consequences over patients’ general health.1,2

Restoration of missing teeth can be achieved with removable or fixed prostheses to reestablish masticatory and aesthetic functions and to minimize the consequences of tooth loss and edentulism. Although the conventional full coverage fixed dental prosthesis (FDP) preferred by patients to restore missing teeth, it requires the preparation of abutments that results in more tissue loss.

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In contrary, a removable partial denture (RPD) does not poses any of the draw backs accompanied with fixed dental prosthesis as little or no abutment teeth preparation is required. However, the main drawback considered for these type of prostheses is that, RPDs are not ‘fixed’, and difficulty in adaptation to their use were reported with some patients.3,6

Masticatory function comprises the relations between functional and morphologic parts of the teeth, temporomandibular joints (TMJs), and neuromuscular system. Mastication is consisting of two separate procedures: food breakdown into pieces by the action of grinding surface of teeth, followed by the breakdown of the selected parts.7,8 This procedure involve a given number of teeth, bite force, oral motor function, sensory feedback, food dilution and moistening in saliva, formation of bolus, and swallowing. Additionally, late in life, an important psychosocial role of the mastication process was observed especially when gratifying foods becomes one of the principal delights.9

Masticatory efficiency can be evaluated by objective or subjective evaluation. For masticatory performance evaluations, many procedures have been utilized to get objective evaluations. One of them, assessment of distributions of particle size in food bolus in such as almonds, silicone rubber and uncooked carrots.10-13 Additionally, shapes of chewed wax cubes and mixtures of color have been utilized. However, most of these described methods are consuming time, complicated and needs bulky, expensive equipment for analysis.14-15

A novel technique for analysis of masticatory performance was described by Schimmel et al16, at which a material of two different color is masticated for a definite number of chewing strokes, and the result is assessed either by naked eye using a reference scale oropto-electronically.

Though studies the improvement in masticatory performance and satisfaction levels of patients have been assessed with tooth-supported prostheses either fixed or removable, but none assessed comparative evaluation of these two treatment options.

Therefore, this study was designed to compare between fixed dental prostheses and removable partial dentures restoring short span Kennedy’s class III partially edentulous patients in respect to their effect on the masticatory efficiency of the patients.

The first null hypothesis tested was; there were no statistical significant difference of masticatory performance between intact side and restored Kennedy class III edentulous area of the same patient. The second null hypothesis tested was; no statistical significant change of masticatory efficiency between FDPs and RPDs restored Kennedy class III edentulous area.

MATERIAL AND METHODS

Fifty Kennedy class III partially edentulous female patients have been selected from the out-patient clinic, Prosthodontics department, College of Dentistry, Taibahu University. The inclusion and exclusion criteria for selection of patients were; all patients had short span Kennedy class III ridges; with missing upper and/or lower second premolar and first molar; and their ages ranged between 35 and 54 years. They didn’t have any debilitating systemic diseases that may disturb normal healing process, oral pathologies, TMJ abnormalities or bone diseases. All patients had normal jaw relationship and adequate inter-arch space. They exhibit a relatively good oral hygiene. Patients of para-functional habits were excluded from this study. A period of at least six months was proceeded since last extraction. Patients had no previous prosthetic experience. Patients have written informed consent approved by the university institutional review board (No.TUC-DREC/20180504). They were evaluated through preoperative panoramic radiograph to evaluate the remaining teeth and bone at the edentulous ridge area. Before beginning of treatment, patients obtained comprehensive dental treatment; included
extraction of hopeless teeth, oral hygiene prophylaxis and periodontal treatment and restoration of carious teeth. Then the patients with short span Kennedy class III partially edentulous either maxillary or mandibular were divided into 5 groups; ten patients’ each based on the type of prostheses received. The first group (GI) restored with full ceramic FDPs. The second group (GII) restored with cobalt-chromium RPDs. The third group (GIII) restored with maxillary RPDs and mandibular FDPs. The fourth group (GIV) restored with maxillary and mandibular RPDs. The fifth group (GV) restored with maxillary and mandibular FDPs. Standard clinical and laboratory techniques were followed during construction of cobalt-chromium removable and/or full ceramic fixed partial dentures for all patients. Finished and polished removable and/or fixed partial dentures were delivered for all the patients, figure (fig.1). Evaluation of masticatory efficiency of the patients was carried out one month after delivery of removable and/or fixed partial dentures for all patients.

![Image](https://via.placeholder.com/150)

Fig.(1): The finished lower RPD at the patient’s mouth.

Masticatory efficiency

Masticatory efficiency was evaluated after one month from partial denture delivery. Masticatory efficiency test was evaluated using two-colored chewing gums (Lotte™, Tokyo) comprising a blue and pink beads with the dimensions (19 mm×14 mm×4 mm).

Chewing gum didn’t stick to acrylic resin of denture base or artificial teeth and chromium cobalt cast metal frameworks of RPD or to porcelain of FDP. The patient was instructed to sit in upright position and masticate the chewing gum normally 20 times respectively. The patients were instructed to masticate at the intact (non-restored) side with natural maxillary and mandibular teeth opposing each other which is considered the control groups (GI-a, GII-a, GIII- a, GIV-a and GV-a). Then the patient was instructed to masticate at the other side restored with FDPs opposing natural teeth (GI-b), RPDs opposing natural teeth (GII-b), FPDs opposing RPDs (GIII-b), RPDs opposing FDPs (GIV-b) or FDPs opposing FDPs (GV-b). Chewing process was repeated three times and the mean of the three recordings were considered the masticatory efficiency mean for that patient. Every bolus of gum was taken from oral cavity after 20 strokes and spreaded between two glasses then compressed to 1 mm wafer to estimate its color.

Digital images for both sides of the samples were taken. Then evaluated with a new software built program (ViewGum), available for free, (www.dhal.com). The images were transformed into HSI color space. The hue value was calculated per pixel in segmented images. If colors of the images are not assorted, two divided peaks on the hue axis are distinguished. With increasing percentage of color blending, the two hue peaks of different colors approach each other and will unit at an average area as one peak when the colors are completely blended. Therefore, improperly blending presents with more variance on the hue axis than well blending. The variance of the hue (VOH) is evaluated as the estimation of blending; Wallace et al. The images were analyzed randomly by two different operators.

Statistical analysis was performed with Statistical Package for Scientific Studies (SPSS16.0) for
Windows and using student’s t- test, paired t-test, and multi-level linear model test. The significance level was set at $P \leq 0.05$.

RESULTS

Fifty Kennedy class III partially edentulous female patients (age 45±5.6 years) participated in the study. One month after delivery of RPDs and/or FPDs for all patients, there were no statistically significant differences observed between the five patient groups; with regards to age ($p = 0.808$) or number of teeth ($p = 0.794$).

- There were statistically significant differences in masticatory efficiency between control non-restored sides (GI-a, GII-a, GIII-a, GIV-a and GV-a) and restored sides (GI-b, GII-b, GIII-b, GIV-b and GV-b) respectively, table (1).

- There were no statistically significant differences in mean difference of masticatory efficiency; between non-restored sides and restored sides in each group; of different groups (GI, GII, GIII, GIV and GV) ($p = 0.390$), fig. (2).

TABLE (1): Paired samples statistics for masticatory efficiency.

<table>
<thead>
<tr>
<th></th>
<th>Mean</th>
<th>Std. Deviation</th>
<th>Std. Error Mean</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>GI-a</td>
<td>0.158</td>
<td>±0.0739</td>
<td>0.0234</td>
<td>0.005*</td>
</tr>
<tr>
<td>GI-b</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GII-a</td>
<td>0.087</td>
<td>±0.0464</td>
<td>0.0147</td>
<td>0.005*</td>
</tr>
<tr>
<td>GII-b</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GIII-a</td>
<td>0.093</td>
<td>±0.0383</td>
<td>0.0121</td>
<td>0.012*</td>
</tr>
<tr>
<td>GIII-b</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GIV-a</td>
<td>0.089</td>
<td>±0.026</td>
<td>0.0823</td>
<td>0.001*</td>
</tr>
<tr>
<td>GIV-b</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GV-a</td>
<td>0.179</td>
<td>±0.0517</td>
<td>0.0164</td>
<td>0.013*</td>
</tr>
<tr>
<td>GV-b</td>
<td></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

* $P \leq 0.05$, statistically significant.

DISCUSSIONS

Improvement of masticatory function of partially dentate patients is an important goal of dental prostheses either fixed or removable. Favorable masticatory performance and occlusal loading that does occur as a result of the stabilization of a proper occlusal relationship have an important impact form physiological point of view. Therefore; routinely attention is paid in prosthetic treatment to the variation of the occlusal morphology design of dental prostheses in order to improve masticatory performance.18,19

In this study, in order to measure masticatory efficiency, a two different color material which is chewed for a definite number of cycles and the results that is evaluated by naked eye. From the clinical prospective point of view, the results show that this procedure is an effective tool to evaluate masticatory efficiency from a kinematic point of view, effectively permitting estimation of kinematic changes in the occlusal rehabilitation course.20

Mean values from 20 cycles appear adequate for analysis in this study. Mandibular cycles from 10 to cycle 20 on average are favorable for mandibular movements’ assessment. Additionally, the chewing material is consistent in composition and permits
stable masticatory mandibular movements, however, at swallowing; the path of movement becomes unstable.\(^{21, 22}\)

To the best authors’ knowledge, no studies have compared conventional FDPs and RPDs modalities in missing teeth replacement with regard to masticatory efficiency and masticatory performance.

This study aimed at comparing the masticatory efficiency of conventional metal framework removable partial dentures and fixed dental prostheses restoring short span Kennedy’s class III partially edentulous patients. The result showed that, the masticatory efficiency for partially dentate patient restored with RPDs is better compared to patient restored with FDPs while the difference was non-significant. This could be attributed to the ability of plastic teeth of removable partial denture to simulate the occlusal anatomy of the natural teeth, while for missed teeth restored with FPDs, the ability to stimulate the occlusal anatomy of natural teeth depends up the skills of dental technician which is varies.

Regardless the type of restoration used, the masticatory efficiency of the intact non-restored side showed significant masticatory efficiency compared with restored side. The masticatory efficiency was studied in dentate patients compared with aged dentures wearer; they showed that dentate individuals had significantly more efficiency than did aged denture wearers.\(^{23}\)

Although, most general practitioners think, from their clinical practices, that the occlusal anatomy of posterior teeth could be linked to the masticatory performance and stability, little or no records regarding to the clinical evidence demonstrating the impact of posterior fixed dental prostheses, such as proximal contacts, occlusal contacts and deflecting contours on the influence on the masticatory cycle.\(^{24-26}\)

**CONCLUSION**

- Masticatory efficiency at the intact side is better than the side restored with FDPs and/or RPDs.
- Masticatory efficiency of short span Kennedy class III patients isn’t influenced by type of the prosthesis whether FPDs and/or RPD.

**References**


