Assessment of Correlation between Nutrition and Oral Status of Elderly

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Abstract

Ideal health is the ultimate goal of mankind throughout all ages. As the age advances several medical problems and diseases occurs, which have an underlying cause as nutritional aspects and along with that patient’s socioeconomic status and his dietary habits have a profound influence on their dietary selection.

Aim: This research is to summarize the earlier investigations on the association between food intake and dental status in geriatric patients.

Study Design: Cross sectional Study by clinical Data Collection.

Place and Duration of Study: Six months in RAK College of Dental Sciences outpatient Clinic.

Methodology: The information analysis was taken from geriatric patients from RAK outpatient clinic. The sampling methods of the patients are categorized by the gender, and health status, and habits for each gender. The numbers of the patients are approximately 40 patients, 20 male, and 20 female. The patients from both genders are also categorized based on habits, and health issues. A set of questions will be presented as a questionnaire paper to the patients.

Results: The results of data collection have shown that the patients regardless of age group and gender showed that majority had cardiovascular and endocrine diseases which lead them to use medications such as galvex, metformin and aspirin which also they eventually changed their diet accordingly, by reducing their sugar and sodium intake. The major significant oral conditions in this study were missing teeth and decayed teeth while minor significance showed in tooth ache and ulcer in the geriatric population. Increase carbohydrate intake nevertheless decrease in sugar and sodium intake in their diet specifically showed unhealthy diet selection in regards of their limitation in diet selection, which as mentioned earlier choice of diet preference may be because of several factors such as socio economic status and educational factors.

Conclusion: The changes in diet of geriatric individuals can strongly influence on the oral health. The oral health status of the geriatric population is generally deficient, with an elevated prevalence of caries, periodontal disease and tooth loss. Hence, a dental professional must be aware of these potential detrimental effects of dental treatment and provide counteractive dietary guidance.

Keywords: Diet, Geriatrics, Nutritional analysis, Dental status may influence food intake.

Introduction

Ideal health is the ultimate goal of mankind throughout all ages. Proper nutrition contributes in expression of proper genetic heritage. Consequently, severity of age related degenerative disease might be influenced by nutrition. As the age advances several medical problems and diseases occurs, which have an underlying cause as nutritional aspects and along with that patient’s socioeconomic status and the dietary habits have a profound influence on their dietary selection [1].

Hence, a dental professional must also be aware of these potential detrimental effects of dental treatment and provide counteractive dietary guidance. The aim of this review is to summarize the earlier investigations on the association between food intake and dental status in geriatric patients [2].

Review of the Literature

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Healthy teeth are essential for effective chewing and swallowing and therefore for good nutrition intake. The relationship between oral health and nutritional health in the elderly is complex and controversial, and current understanding of it is limited [8]. Nutritional status also acts as a determination factor for physical performance with aging [9,10]. Nutritional status has been reported to deteriorate with aging, partly due to the loss of muscle mass and declined food intake [11]. Food avoidance and food modification are two self-management strategies [12]. Those who have impaired oral health may avoid foods that are difficult to eat or modify the ways that foods are prepared or eaten. Each can serve a different purpose. Without regard for the impact on the nutritional quality of the diet, avoidance can minimize the effects of chewing difficulties and tooth pain, and other oral health problems [13]. Modifying foods may serve to maintain certain foods in the diet that one perceives as beneficial or pleasant, and overcome difficulties with the inability to chew food properly [16].

The aim of this study is to evaluate the relationship between oral health status and nutritional status of non-institutionalized elderly individuals. The effect of aging on the oral health status, the effect of the oral health status on nutritional intake and the correlation of oral health status and malnutrition in the elderly will be evaluated. We hypothesize that there is a correlation between the oral status and the nutritional intake in elderly people (Figure 1).

**Figure 1: A frame work of the review of literature.**

### Materials and Method

This is a Cross sectional research of geriatric outpatients who visited RAKCODS Dental Clinic. The duration of this research was six months. The study plan had been approved by the Ethics Committee of the University (RAK.REC.REF 24-2016-UG).

**Patients Groups:** 40 geriatric patients (20 males and 20 females) were participated in this research. All the participants were signed on Consent form (Questionnaire Provided as Supplementary). For illiterate or low-reading level subjects, consent was obtained through their legal representatives. Excluded from the study were those individuals who were not in good enough physical and/or mental condition to participate in the collection of data, for example: those confined to wheelchairs, amputees, or those with problems of understanding that would prevent the measurements used in the study from being taken. The sample was divided into two groups, the Young Senior Group (YSG), with age not exceeding 70 years, and the Elderly Senior Group (ESG), aged over 70 years.

The cut-off point for the definition of “elderly” recommended by the World Health Organization (WHO) (1989).

The Data collecting procedure will be in the following process:

- **History taking,**
- **Questionnaires, to collect information on socioeconomic status, eating habits, physical activity and health habits,**
- **Clinical examination and radiographic analysis.** The oral health status was assessed using the index for Decayed, Missing and Filled Teeth (DMFT). The evaluation of oral health status included the identification of decayed, missing, and filled teeth, and the presence of prostheses. The oral examination was conducted in daylight according to biosecurity standards and the findings reported in an odontogram as recommended by the WHO (1997).

The data were analyzed using chi test statistics to assess the different factors affecting the oral status of the participated groups. For comparison and analysis of results the cut-off values used were those obtained from the Oral Health Survey of 2003 for the elderly age group (65 to 74 years) carried out in the Southeast region of Brazil. The mean DMFT for this region was 28.61 ± 6.44 which meant that dental health was satisfactory, this being defined when DMFT ≤ 22.17, with dental health status considered poor when DMFT>22.17. By transforming the DMFT index in Decayed (D), Missing (M) and Filled (F) the cut-off point was the average found in the Southeast where oral health status had satisfactory values of D>0.60, M>27.05 and F>0.91.

The Kappa test was used to lend a greater reliability to the data collected, and the value of k was =0.9129, with a p-value below 0.01%. The importance of this test is that it shows that the value of K was significantly different from zero and this association is classified as "excellent". Other data on the oral health status were obtained with direct questions about intake of types of food and perception of the quality of dental prostheses.

The data obtained were presented in descriptive form as mean, standard deviation and percentage. For comparison of continuous variables between the two groups, we used Student's t test for independent samples or the Mann-Whitney test. To examine the correlations between continuous variables we used Pearson's correlation test or Spearman's. For the correlations between variables, we used Fischer's exact test.

### Results

| medical/dental checkups | A | B | C | D |
|------------------------|---|---|---|---|
| P-value                | 0.0003 | **| | |

**Table 1: P value of C.**

The question was Do you maintain regular visits with your physician and dentist?

A. Yes, I maintain regular visits with my physician and dentist.
B. No, I only maintain regular visit with my physician.
C. No, I only maintain regular visit with my dentist.
D. No, I don’t maintain regular visit with either.

70% from the patients have chooses answer B (0.38%) and D (0.35%) but the significance is in answer C to not able to maintain regular visits with the dentist (0.50%). So, P-value was C significant answers (0.0003) (Figure 2 and Table 1).

### Figure 2: Results according to the medical and dental checkups.

![Figure 2](image2)

### Figure 3: Results according to oral hygiene.

![Figure 3](image3)

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The question was: Do you brush and floss your teeth or use mouth wash?
A. Yes, I brush and floss daily and use mouth wash.
B. Yes, I brush my teeth and floss but I don't use mouthwash.
C. Yes, I only brush my teeth but not daily.
D. No, I don't do anything to my teeth.

Majority answered C (0.47%) and according to the oral hygiene scale majority had fair scale (P-Value 0.0008) (Figure 3 and Table 2).

They increase in prevalence of cardiovascular disease and endocrine disease, out of 40 samples 19% had endocrine and 14% had cardiovascular conditions. There is a minor significant in neurological disease and its prevalence in geriatric population, only 2% of the population had neurologic conditions (Figure 4 and Table 3).
potential nutritional consequences are generally considered according to two different viewpoints. The first viewpoint considers a healthy oral aging taking place without any important oral disorders such as tooth loss or critical saliva deficiency. For this segment of population, aging is associated with a decrease in maximal bite force and changes in Masticatory muscle tissue. However, these alterations have little impact on Masticatory performance as these persons still produce a food bolus suitable for swallowing and only minor adaptations are needed to compensate the physiological changes.

The second viewpoint considers the impact of oral functioning on digestion or nutritional status in the elderly. In addition, denture wearers fail to adapt to changes in food texture such as hardness. A recent review of the evidence for nutritional exposures in the etiology of periodontitis suggests that, in some cases, inadequate levels of vitamin D and calcium may contribute to periodontal disease and that nutritional intervention may be of some benefit [15]. According to this survey it has shown that majority add dairy and protein in their diet which showed uncommon periodontal disease in the sample taken.

In a recent study, severe tooth loss in older adults was found to be a key indicator of a compromised dietary quality [16]. And an impaired oral health often leads elderly to modify their diet to adjust it to their limited oral functional capacities. These changes are mostly not adequate to maintain good overall health since soft foods are often foods rich in fat and contain additives [17].

Conclusions

In summary, the oral health status of the geriatric population is generally deficient, with an elevated prevalence of caries, periodontal disease, and tooth loss. These are responsible for mastication difficulties, chronic disease destabilization, and impairment of oral quality of life, with direct effects on the individual’s general quality of life and well-being. Surveillance and improvement of the oral health of the elderly should be a key objective of the multidisciplinary team responsible for their care, including dentists, dental hygienists, geriatricians, and caregivers.

Accorrding to the systemic disease patients regardless of age group and gender showed that majority had cardiovascular and endocrine diseases which lead them to use medications such as galvex and metformin and aspirin and eventually change their diet accordingly, by reducing their sugar and sodium intake. The major significant oral conditions in this study were missing teeth and decayed teeth while minor significance showed in tooth ache and ulcer in the geriatric population.

Increase carbohydrate intake nevertheless decrease in sugar and sodium intake in their diet specifically showed unhealthy diet selection in regards of their limitation in diet selection, which as mentioned earlier choice of diet preference may be because of several factors such as socio economic status and educational factors. According to the number of elderly participants in this pilot study, it may be concluded that the DMFT index was satisfactory in 60.7% of the patients. Tooth loss was the biggest concern of the elderly in accordance with the high percentage of ill-fitting dentures (45.5%) and prostheses that make it difficult to chew (51.5%).

Recommendations

The main recommendation is to modify the consistency of the diet, eliminating certain foods and reducing the possibility of nutritional defects. Balanced diet as nutritional recommendations for Oral Healthcare team as the general assessment that tooth loss in elderly people who need nursing care is likely to have a larger impact on nutrition than that in healthy elderly people

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# Questionnaire

| Name: (optional) | |
|------------------|---|
| Age:             | |
| Occupation:      | |
| Gender:          | |
| Phone: (optional) | |
| Mobile: (optional) | |
| Date of Birth:   | |
| Email: (optional) | |

Do you maintain regular visits with your physician & dentist?
- Yes, I maintain regular visits with my physician & dentist
- No, I only maintain regular visit with my physician
- No, I only maintain regular visits with my dentist
- No, I don’t maintain regular visit with either

Do you brush & floss your teeth or use mouth wash?
- Yes, I brush and floss my teeth daily and use mouthwash
- Yes, I brush my teeth and floss but I don't use mouthwash
- Yes, I only brush my teeth but not daily
- No, I don’t do anything to my teeth

Do you exercise or jog regularly?
- Yes, I do
- No, I don’t

Are you a smoker?
- Yes, I’m a smoker
- No, I’m not a smoker
If you can grade your smile what would it be?

- it’s perfect and satisfactory
- I’m little satisfied with how it looks but i can speak, eat, and chew normally
- I’m not satisfied, but i want to change it
- I’m not satisfied and i don’t want to change it

To your knowledge do you now have or have you ever had any of the following:

| List of diseases                          | Yes | NO | List of diseases                          | Yes | No |
|------------------------------------------|-----|----|------------------------------------------|-----|----|
| Respiratory problems                     |     |    | Neurological problems                    |     |    |
|                                          |     |    |                                          |     |    |
| Hematologic problem (anemia, bleeding disorder) | | | Endocrine problems (diabetes, thyroid gland problem) | | |
|                                          |     |    |                                          |     |    |
| Cardiovascular problems (hypertension, hypotension) | | | Oral medicine problems (dry mouth, burning syndrome, TMJ disorder) | | |
|                                          |     |    |                                          |     |    |
| Gastrointestinal problems                |     |    | Other problems (psychiatric treatments)  |     |    |
Dental History

If you are experiencing any of the following please tick those that apply, if you are concerned of any of the following please circle that apply.

| Missing teeth | Sensitivity to hot or cold |
|---------------|----------------------------|
| Worn/broken teeth | Bleeding gum |
| Tooth decay | Pain on biting |
| Clicking or pain in the jaw | Dicouliour filling |
| Problems with previous dental treatment | Headache or neck ache |
| Problems with existing crowns or bridges | Food trapping between your teeth |
| Rough existing fillings | Staining of your teeth |
| Lost filling | Impaired ability to eat |
| Gaps between teeth | Bad breath |
| Loose tooth | Grinding or clenching |
| Ulcer / blisters / lumps | Loose or ill fitted dentures |
| Tooth ache | Dry mouth |

If you are taking any of the following tick in the correct box.

| Medications | Yes | No | Allergic |
|-------------|-----|----|----------|
| Aspirin     |     |    |          |
| Hyvoxyl     |     |    |          |
| Tapazole    |     |    |          |
| Epogen      |     |    |          |
| Atropine    |     |    |          |
| Ditropan    |     |    |          |
| Xarelto     |     |    |          |
| Warfarin    |     |    |          |
| Pulmicort flexhaler | Vitamin k |  |
|---------------------|-----------|---|
| Flexeril            | dopamine  |  |
| elavil              | heparin   |  |

Kindly read the below schedule properly and tick in the appropriate box.

| List of food                                      | YES | NO |
|---------------------------------------------------|-----|----|
| 1 Sugar                                           |     |    |
| 2 Carbohydrates (iron, fibers iron)               |     |    |
| 3 Vitamins (C, B12, D, E)                         |     |    |
| 4 Omega group (3, 6)                               |     |    |
| 5 Minerals (amino acid, potassium, protein, sulphur) |     |    |
| 6 Sodium diet (table salt, chicken breast, celery flakes, crab) |     |    |
| 7 Starch (pasta, cookies, cakes, rice, baked potato) |     |    |
| 8 Hormonal diet (estrogen)                         |     |    |
| 9 Caffeine (tea, coca beans, chocolate, coffee beans, ice cream) |     |    |
| 10 Vegetarian diet                                 |     |    |
| 11 Soft food diet, easy to chew (yogurt, rice, mashed potato) |     |    |