SULL FOR RESERACE	Original Research Paper	Dental Science				
Anternation®	COMPARATIVE EVALUATION OF NUTRITIONAL STATUS OF ELDERLY DENTULOUS, DENTURE WEARING AND COMPLETELY EDENTULOUS PATIENTS-IN VIVO STUDY					
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ABSTRACT Objecti	ve: Elderly denture wearers are vulnerable to compromis	ed nutritional health due to various factors.				

for any nutrition or dietary modification. The purpose of this comparative study was to evaluate the nutritional status of elderly dentulous, denture wearing and completely edentulous patients.

Methods: 120 healthy Male and Female patients between the ages of 40 to 80 years were selected and divided into three sample groups. All three groups are made to answer two forms that is Mini nutrition assessment tool (MNA) form and food frequency form.

Results: According to mini nutritional assessment, 65% of the edentulous subjects were either malnourished; 87.5% of denture wearing patients had normal nutritional status; and 90% of dentulous patients with normal nutritional status.

Conclusion: The finding that tooth loss and denture wearing, both of which affect many Indians as they age, are associated with a decrease in dietary adequacy and has several implications for practicing dentists. Proper dietary guidance can stop weight loss in elderly at risk of malnutrition or undernourished.

KEYWORDS : Dentulous, Denture, Diet, Edentulous

INTRODUCTION

India has acquired the label of aging nation with 7.7% of its population being more than 60 years old. There has been a sharp increase in the proportion of elderly population in India as a result of demographic transition.¹ It is a much accepted fact that there exists some relationship between health of oral tissues and general health as the age progresses. Absence of teeth affects the health of oral tissues and the body in a huge way by altering the quality of life along with nutrition and food habits.²

Nutritional well-being plays a major role in health promotion and maintenance in older people; thus, it is important to identify the main determinants of nutritional status in the elderly population. Dietary habits, food intake and oral health changes are important factors, but their reciprocal effects and relationships with overall nutritional status are complex and controversial.

Various factors which may be responsible for the change in one's diet in old age include social isolation, living alone, limited income, lack of mobility, dental problem, diminished taste acuity, food faddism and presence of chronic diseases. Evaluation of nutritional status is important for any nutrition or dietary modification. We therefore did a comparative study of evaluation of nutritional status of elderly dentulous and completely edentulous and edentulous patients wearing complete denture.

MATERIAL AND METHODS:

Sample selection: A total of 120 healthy Male and Female patients between the ages of 40 to 80 years attending the OPD of Department of Prosthodontics, Sharad Pawar Dental College and Hospital, Sawangi(M), Wardha, Maharashtra, India were selected and divided into three sample groups subject to the inclusion and exclusion criteria.

Inclusion criteria: Age: Between 40- 80 years, Subjects without minor diseases like common cold, fever in last 15 days were selected, Subjects with no natural teeth were taken as edentulous samples. Subjects who reported wearing maxillary and mandibular complete dentures for at least 6 months were taken as the denture wearing sample. Subjects with at least 24 teeth who do not wear dentures were taken as dentulous sample.

Exclusion criteria: Patients diagnosed with major systemic diseases affecting the diet pattern or intake (eg: cardiovascular and cerebrovascular diseases, diabetes mellitus, renal diseases oral cancer etc.). Patients with any condition that could impair normal nutritional intake (eg: xerostomia, dysphagia). Patients with reported food allergies. Patients with poor quality dentures or those with poor retention, stability, or support. Patients with Temporomandibular joint dysfunction. Patients with severe attrition of natural teeth. Patients with periodontal conditions which might hamper masticatory efficiency.

Sample groups:

Group 1: Sample group of patients who are completely edentulous. Group 2: Sample group of patients who are wearing denture for atleast 6 months.

Group 3: Sample group of patients who are dentulous with at least 24 teeth and do not wear dentures.

All three groups are made to answer two forms that is Mini nutrition assessment tool (MNA) form and food frequency form.

Mini Nutrition Assessment Tool (MNA) - MNA is a screening tool to help identify elderly persons who are malnourished or at risk of malnutrition. MNA is an excellent tool for the research setting. It may provide additional information about the causes of malnutrition in persons identified as malnourished or at risk for malnutrition. The MNA was developed by Nestlé and leading international geriatricians. Well validated in international studies in a variety of settings, the MNA correlates with morbidity and mortality. (Form 1)

Food Frequency: (Form 2)

The food frequency approach asks respondents to report their usual frequency of consumption of each food. Overall nutrient intake estimates are derived by summing over all foods. FFQs provide information on consumption of queried foods and beverages over the specified period.

- 1. Depending on the breadth of items queried, data can be used to assess total dietary intake and/or particular aspects of diet.
- 2. Depending on whether portion size is determined, information

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may represent either usual frequency of consumption only or total amount usually consumed.

 FFQs may be better than short-term instruments (e.g., 24-hour dietary recall [24HR]) at assessing intake of episodically consumed foods because they attempt to directly capture usual intake over a period of time.

RESULTS:

In the present study out of total 120 patients evaluated, 11 (27%) were males and 25 (62%) were female among 40 edentulous subjects; while 25 (62%) were male and 15 (37.5%) were female among 40 denture wearing subjects ; while 11 (27.5%) were male and 33 (82.5%) were female among 40 dentulous subjects.(Table 1) In present study we have found that 50% of the dentulous subjects were obese while 20% of dentulous and edentulous subjects belonged to the underweight category. Even though statistically insignificant, maximum subjects of the denture wearing group 52.5% belonged to overweight category.(Table 2)

According to mini nutritional assessment, 65% of the edentulous subjects were either malnourished or at the risk of malnutrition; 87.5% of denture wearing patients had normal nutritional status; and very minute difference of 90% of dentulous patients with normal nutritional status.(Table 4)

According to food frequency form, 41% and 40% of dentulous and denture wearing patients respectively have roti whereas only 33% of edentulous patients have roti; 44% and 40% of dentulous and denture wearing patients respectively have rice and only 29% of edentulous patients have rice.(Table 3)

DISCUSSION:

The dietary selection and the nutritional status of elderly individuals are related to four important factors: general health, socioeconomic status, dietary habits, and oral health status including masticatory function. These factors are mutually related, which means that the cause of a nutritional deficiency is normally multifactorial. The extent to which dietary habits may be influenced by masticatory function and oral health status, as well as whether prosthetic therapy may be beneficial to nutritional status, are examined in the present study.

Around the world, tooth loss is seen as being in direct relation to aging. As edentulism prevails among the elderly population and the systemic alteration of aging itself, i.e. xerostomia, muscular atrophy and loss of perception may have a negative effect on masticatory function and nutritional status, leading to rejection of some foods due to difficulty in chewing them.⁵ The rehabilitation of these individuals with the complete dentures therefore becomes imperative, considering the relevant interference in functions of the stomatognathic system and social, emotional and psychological factors, which may also interfere with the nutritional status of the individual.

The ability to chew a wide variety of foods of different textures and nutritional values is the principal benefit provided by the teeth. As tooth loss occurs, masticatory efficiency declines, and it is natural for humans to alter their dietary intake to compensate for the greater difficulty of eating certain foods.⁶ Edentulous individuals report significantly more chewing difficulties than dentate people. Harder and coarser foods such as fruits, vegetables and meats, which are typically major sources of vitamins, minerals and proteins, come to be regarded as difficult to chew. Consequently, a tendency to favor softer, more processed foods develops in the edentulous individuals. However, these latter foods are typically fairly high in fat and cholesterol content and may also be lacking in vitamins and minerals.

It was observed in this study that none of the edentulous subjects were taking fruits frequently against 13% of dentulous subjects taking it frequently and 5% of denture wearing patients taking it frequently. In the same way, while 36% of dentulous subjects were

consuming non veg food, and 33% of denture wearing patients consumed non veg food and only 30% of edentulous subjects consumed them. This result shows the decreased inclination of edentulous subjects towards hard to chew food like raw fruits, non vegetarian food. (Table 3). Numerous studies have provided strong evidence of an association between diminished masticatory function and the amount of fruits, vegetables, meats and breads that individuals consume. Wayler and Chauncey⁶ examined a sample of 814 subjects. After comparing the frequency of ingestion of hard and soft foods, along with their ratings of chewing difficulty, the researchers concluded that "shifts in food selection patterns result from impairments in masticatory ability and appear to depend on the degree of impairment." Brodeur and others noted a significantly higher intake of fruits and vegetables in subjects with high masticatory ability than in a group with low masticatory ability, whereas Johansson and others witnessed a noteworthy lack of intake of fruits, vegetables and fiber in a group of edentulous men. There is a direct relationship between edentulousness and malnutrition. 90% of the dentulous subjects in our study were well nourished according to MNA having score from 12 to 14 against 35% of edentulous subjects. The risk of malnutrition was higher in edentulous as compared to dentulous subjects. Wearing dentures in these patients increased their nourishment sacale 87.5% were well nourished in comparison to 35% of edentulous subjects. Only

Undernutrition is common health hazards in our geriatric population. As per presumptive diagnosis according to BMI, the maximum subjects in all three categories belonged to over weight that is total 25% of dentulous and 22% of edentulous subjects and 52% of denture wearing subjects. (Table 2)

negligible portion was malnourished that was 10% (Table IV).

CONCLUSION

The finding that tooth loss and denture wearing, both of which affect many Indians as they age, are associated with a decrease in dietary adequacy and has several implications for practicing dentists. First, this finding can be used in office education programs designed to encourage patients to maintain their teeth throughout life. Second, once tooth loss and denture replacement has occurred, these data suggest that patients should be directed to a registered dietician who can assist them in monitoring their diets more closely to ensure that a decrease in dietary adequacy, and ultimately decrease in both overall and dental health should not occur.

Mini Nutritional Assessment MNA (FORM 1)® NAME: AGE: SEX: HEIGHT, IN CM: WEIGHT, IN KG:

A. Has food intake declined over the past 3 months due to loss of appetite, digestive problems, chewing or swallowing difficulties?

0 = severe decrease in food intake 1 = moderate decrease in food intake

2 = no decrease in food intake

B. Weight loss during the last 3 months

0 = weight loss greater than 3 kg (6.6 lbs) 1 = does not know 2 = weight loss between 1 and 3 kg (2.2 and 6.6 lbs) 3 = no weight loss

C Mobility

0 = bed or chair bound 1 = able to get out of bed / chair but does not go out 2 = goes out

D Has suffered psychological stress or acute disease in the past 3 months?

0 = yes 2 = no

E Neuropsychological problems

0 = severe dementia or depression 1 = mild dementia 2 = no psychological problems

F1 Body Mass Index (BMI) (weight in kg) / (height in m)2 0 = BMI less

IF: 4.547 | IC Value 80.26

than 19 1 = BMI 19 to less than 21 2 = BMI 21 to less than 23 3 = BMI 23 or greater

Screening score (max. 14 points) 12-14 points Normal nutritional status 8-11 points At risk of malnutrition 0-7 points: Malnourished

Food frequency form: (FORM 2)

Please put a tick on the box to indicate how often, on average, you have eaten the specified amount of food during the past year.

Food	Average use last year								
and									
amou									
nts									
Food	Never or	1-3per	Once a	2-4	5-6	Once	2-3	4-5	6+
group	less than	month	week	per	per	a day	per	per	per
S	once/m	2	3	week	week	6	day	day	day
	onth			4	5		7	8	9
	1								
Roti									
Rice									
Green									
leafy									
veget									
ables									
Fruits									
Milk									
and									
milk									
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cts									
Non									
veg									
food									
Condi									
ments									
and									
spices									
Sugar									
S									

1-5 : Not Frequently

6-9 : Freque

TABLE 1 DISTRIBUTION OF SUBJECTS ACCORDING TO GENDER

Group		Gender	Total
	1.00 2.00		
1.00	11	25	36
2.00	25	15	40
3.00	11	33	44
Total	47	73	120

1- Male

2- Female

Table 2: BMI results

Group		Total			
	.00	1.00	2.00	3.00	
1.00	8	11	9	8	36
2.00	5	4	21	10	40
3.00	8	6	10	20	44
Total	21	21	40	38	120

0- Underweight

Normal Weight 1-

Over weight 2-

3- Obese

Table 3: Food frequency

	Group A		Gre	oup B	Group C		
	Freque ntly	Not Frequen tly	Frequ ently	Not Frequen tly	Freque ntly	Not Frequen tly	
Roti	33	3	40	0	41	3	
Rice	29	7	40	0	44	0	
Vegetables	29	7	40	0	28	16	
Fruits	0	36	7	33	15	22	
Milk	32	4	40	0	39	5	
Non-veg	0	36	0	40	3	41	
Spices	32	4	0	40	18	26	
Sugar	36	0	40	0	37	7	

Table 4: Mini nutritional assessment

Group	MNA							
	7.00	9.00	10.00	11.00	12.00	13.00	14.00	
1.00	4	8	7	7	0	9	5	40
2.00	0	0	0	5	4	21	10	40
3.00	4	0	0	4	10	11	15	40
Total	4	8	7	12	14	41	30	120

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