Association of Oral Health Literacy Level and Periodontal Health Status: A Contributory Step Towards Prevention of Periodontal Diseases

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OBJECTIVE: To Evaluate the level of oral health literacy (OHL) among new patients seeking care at the private teaching dental hospital.

METHODOLOGY: A cross-sectional study conducted at Department of Oral Diagnosis & Periodontology at Private Teaching Dental Hospital. Adults (>18 years) was recruited in the study using non-probability convenient sampling technique. Participants verbally consented to participate, then interview based validated questionnaire was administered. Data collected from April 2019 to August 2019. The study was approved by Scientific Review Committee of Private Teaching Dental Hospital. OHL was measured by REALD-20. Clinical assessment was performed using periodontal index. Two investigators and 2 house surgeons were trained for increasing inter-examiner reliability. Demographic variables were examined as exploratory covariates. Statistical analysis was performed using SPSS 21. Fisher’s exact test used to determine bivariate association and Multivariate regression analysis showed the relationship.

RESULTS: The total sample size was n=236 out of which 100 (42.6%) were male and 136 (57.6%) were female. Mean age of the sample was 36 years (±13.6) and majority 150(64%) had 12 years of education completed. Smokers were 50 (21%) were smokers. Respondents 173(73.3%) brush at least once in a day and 93% used toothpaste as dentifrice. Respondents belong to low-OHL had moderate 84 (36%) and severe periodontal 72 (31%) diseases. The mean Periodontal Index Score: 2± 0.54. OHL was significantly associated with periodontal disease (p 0.01). Smokers showing significant association (p 0.04) with periodontal disease. Multivariate regression analysis revealed that for one-point decrease in OHL score, the occurrence of periodontal disease reduced by 25% (Adjusted OR=0.75).

CONCLUSION: This has been concluded that oral health literacy associated with periodontal health status. Understanding of periodontal health knowledge and its implication is vital for prevention of periodontal diseases. Future intervention researches are required to develop etiological relationship between oral health literacy and periodontal health status.

KEYWORDS: Periodontal disease, dental oral health, smokes adults


DOI: https://doi.org/10.25301/JPDA.303.164

Received: 07 September 2020, Accepted: 06 May 2021

INTRODUCTION

Generally Oral Health Literacy (OHL) conceptualized as the degree to which individuals have the capacity to obtain, process, and understand basic oral health information and services needed to make appropriate health decisions.¹ Low health literacy identified as the main hindrance in health care utilization and could be a key factor in negative health outcomes of particular interest and concern for vulnerable population.¹,³,⁴ Unable to self-rating of health, less understanding of prevention and self-care instructions, less compliance to adherence to medicinal and health instructions, compromised self-management skills, high burden of mortality and morbidity hazards directly linked to low health literacy that consequently increase in healthcare costs.⁵-⁷ Previous studies have shown that marginalized populations for low health literacy effected from inequalities in health status, they are more prone to diseases like cardiovascular disease, diabetes
mellitus, obesity, HIV, malignancy, lead poisoning and low birth weight. OHL seen as a major contributing risk factor of an individual oral health behavior and oral health status. Periodontal disease is a term "which includes all pathological conditions of the periodontium". Periodontal problem are true infection of oral cavity. Periodontal diseases defined as "infectious progressions that require bacterial presence and a host response and are further affected and modified by other local, environmental and genetic factors". Periodontal infection is instigated by specific invasive oral pathogens that colonize dental plaque biofilms on dental enamel in the absence of oral hygiene maintenance. Thus, it has been evidently proved that oral hygiene has direct relationship with periodontal diseases. Periodontal diseases are preventable and maintained with patient compliance. OHL linked with deeper understanding of oral care information and its application for observance to the management of periodontal disease. Nevertheless, patient strict compliance may help in successful treatment of the causes of all stages of periodontal diseases. Additionally, oral health status correlated with quality of life that ultimately associated with periodontal diseases. OHL-instruments comprised of contemporary measures of oral health literacy expertise. Broadly, used oral health literacy measurement tools derived from Rapid Estimate of Adult Literacy in Dentistry (REALD-99), Rapid Estimate of Adult Literacy in Medicine and Dentistry (REALM-D) administered for word recognition and Test of Functional Health Literacy in Dentistry (TOFHLiD) used to assess reading comprehension and numeracy. In literature, conceptual knowledge assessed form comprehensive oral health knowledge (COHK) tool and general oral health knowledge tool. Oral health knowledge (OHK) considered as independent component of oral health literacy effecting the oral health outcomes. Conceptual knowledge helps in understanding and decision making component of oral health literacy. These tools comprise of extensive items and questions related to oral health.

Periodontal diseases are among the most widely prevalent disease of oral cavity worldwide. In Pakistan overall prevalence of periodontal diseases is 80% as reported in situation analysis of Pakistan. The rationale of conducting this study that general literacy level in the urban Karachi is reportedly 70%. Basic Oral health knowledge of regarding oral hygiene is almost universal that covers knowledge about usage of toothbrush and toothpaste. However, the occurrence of periodontal diseases is high. In previous study it was found that almost 70% of adult population have limited oral health literacy. Prevention of periodontal diseases and promotion of healthier oral care requires understanding of consequences of periodontal disease. Nevertheless, oral health literacy augment people's ability to read and write. The knowledge gained from understanding periodontal disease and how best to reach individuals with low OHL will help in providing optimal periodontal care, education, and support.

In the context of Pakistan and to the basis existing scarce literature, this kind of study conducted for the first time. This study assess the association between oral health literacy and periodontal health status.

The specific objectives of this study:
1. Estimate the level of Oral Health Literacy (OHL) among new patients utilizing care at the private teaching dental hospital
2. Assess association of Oral health Literacy (OHL)with periodontal health status
3. Assess association of Oral health knowledge (OHK) with periodontal health status

METHODOLOGY

Sample and Data Collection

Newly visited adult patients (>18 years of age) to Department of Oral Diagnosis & Periodontology at a private teaching dental hospital were recruited in the study using non-probability convenient sampling technique. It was cross sectional study. Medical records number was used for marking unique identity of respondent for the study. Patient with other morbidity such as acute dental pain and oral cancers was not included in the study. If they verbally consented to participate, then interview based validated structured questionnaire was administered. Sample size was calculated using software "OpenEpi". Prevalence of low oral health literacy (31%) in previous study was taken as reference to estimate sample size. The calculated sample size turned out to be n=236 at 95% confidence level at power 0.05. Data collected from September 2018 to April 2019. Principal investigator, 2 co-authors and 2 house surgeons trained and calibrated in a single training session for increasing inter-examiner reliability. This study was approved by Scientific Review Committee of the private teaching dental hospital.

Data Collection Tool

The tool used for data collection had 4 sections. Section 1: Socio-demographic characteristics including age, gender and education. In addition, the oral health behavior section assessed through six items on dental hygiene and habits.
Section 2: Oral health literacy (OHL) measurement tool adapted from Rapid Estimate of Adult Literacy in Dentistry (REALD-20). The REALD involved "word recognition test" that assess respondents' capacity to read dental words from a preformed list and interpreted as grade-range assessments of reading capability. REALD-20 administered to evaluated OHL by using flash cards. Dentistry related 20 words written on flash cards from less difficult to more difficult word consulted and piloted with periodontology experts. Cronbach's \( \alpha =0.87 \) showed instrument validation. Each respondent was asked to read loudly the words written on flash cards. If there was any difficulty in reading and recognition by the respondents, interviewer asked to skip the word. Collectively, score (0-20) was enumerated, 0 marked as lowest and 20 as highest. Distribution of respondents done, based on these OHL- Categories (i) low (<14), (ii) moderate (15 to 17) and (iii) high (>18).

Section 3: Comprehensive oral health knowledge (CMOHK) and Oral health knowledge (OHK) comprised of 9 questions administered to knowledge specific to periodontal disease. Although considering independent component, oral health knowledge helps in understanding and decision making for the better outcomes. Single correct answer of true/false response item marked as score 1.

Section 4: Periodontal health status assessed through clinical assessment. Periodontal diseases was measured using periodontal index. Widely used periodontal disease case definition in accordance with CDC used in this study:

- **Severe Periodontitis**: ≥2 interproximal sites with CAL ≥6 mm (on more than one tooth) and ≥1 interproximal site with PD ≥5 mm;
- **Moderate Periodontitis**: ≥2 interproximal sites with CAL ≥4 mm (on more than one tooth) or ≥2 interproximal sites with PD ≥5 mm (on more than one tooth);
- **Healthy or Mild Periodontitis**: neither "moderate" nor "severe" periodontitis".

**Data Analysis**

Outcome variable was periodontal health status. The independent variable was REALD-20 score. Other covariates included gender; education (college, graduate and post graduate); smoking status whether present or previous smokers; OHK and CMOHK score. Statistical analysis done by using SPSS 21. Descriptive statistics reported in percentages for categorical variables (Education, Oral health Literacy level, distribution of respondent according to periodontal health status) and mean and standard deviation for numeric variables (age). Fisher's exact test statistics was used to determine association. Multivariate regression analysis was used to see the relationship between the significant independent variables and outcome.

**RESULTS**

**Socio-Demographic Characteristics**

The total sample size was n=236 out of which 100 (42.6\%) were male and 136 (57.6\%) were female. Respondents sample mean age was 36 years (±13.6), majority 150(64\%) had 12 years of education completed while 72 (30\%) completed their graduation.

**Oral Health Behavior**

In the study sample, 50 (21\%) were smokers, covered current and former smokers and all were male. Pan/chhahia/tobacco chewing and other addictive items were prevalent in 15\% respondents. Majority of the respondents 173(73.3\%) brush at least once in a day and 93\% used toothpaste as dentifrice. Flossing and mouthwash rinses was not adopted by 195 (83\%) and 189 (80\%) respondents respectively.

**Oral Health Knowledge (OHK) and Comprehensive Measure of Oral Health Knowledge (CMOHK)**

Distribution of respondents in questions related to OHK and CMOHK tabulated in table -1. Majority of the respondents had incorrect knowledge about periodontal diseases. Similarly, mostly responses were incorrect regarding comprehensive knowledge.

<table>
<thead>
<tr>
<th>Table 1: Periodontal Health Status by Oral Health Literacy Level (OHL) and Oral Health knowledge (OHK)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Periodontal Health Status</td>
</tr>
<tr>
<td>----------------------------</td>
</tr>
<tr>
<td>Mild PD</td>
</tr>
<tr>
<td>OHL-Level Low</td>
</tr>
<tr>
<td>Moderate</td>
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<tr>
<td>High</td>
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<tr>
<td>Total</td>
</tr>
<tr>
<td>OHL-Level Low</td>
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<tr>
<td>Moderate</td>
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<tr>
<td>High</td>
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<tr>
<td>Total</td>
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</tbody>
</table>

*Level of Significance 0.05
* t- test
#PD-Periodontal Disease

**Periodontal Health Status by Oral Health Literacy (OHL) Level**

The proportions of respondents among mild, moderate and severe periodontal disease according to oral health literacy (OHL) level illustrated in figure 1. Respondents belong to low oral health literacy level had moderate 84 (36\%) and severe periodontal 72 (31\%) diseases. The mean Periodontal Index Score: 2± 0.54.
Association of Oral health Literacy with Periodontal Disease

Bivariate analysis showed Oral health literacy was significantly associated with periodontal disease (p 0.001). There was no significant difference found among oral health knowledge regarding their periodontal health status.

Although, 21% of the respondents were smokers in our study, however, it was significantly associated (p 0.04) with periodontal disease. Other characteristics such as age and education were not significantly associated.

Multivariate regression analysis revealed that for one-point decrease in OHL score, the occurrence of periodontal disease reduced by 25% (Adjusted OR=0.75). Similarly, respondents who smoked (Adjusted OR =1.58) were significantly more likely intended to have periodontal disease. This demonstrates that people with higher oral health literacy level tended to achieve better periodontal health status.

DISCUSSION

Pakistan is a developing country and problems such as increase in population growth, low economic resources and burden of communicable and non-communicable diseases escalating exponentially. Thus, oral diseases grasp comparatively less importance and resources allotment than other diseases with high mortality rate. Little is known about dental utilization or unmet dental need in this population and the existing dental care delivery system has failed to reduce the burden of oral diseases in the country.27,29

This study aims to estimate the level of oral health literacy among new patients utilizing care at private dental hospital in the department of Oral Diagnosis and Periodontology and to assess its association with periodontal health status on the targeted population. Result findings determined that oral health literacy score reduced by 1 unit, probability of getting severe periodontal disease was increased by 25 percent. Similar to our results other studies reported majority of the respondents scored in low OHL level.28,29

In our results education and age were not significantly associated to periodontal diseases. This finding advocates in the favor that years of education have no direct relationship with oral health literacy level of the individual. Thus, even highly educated patients have scarce understanding of periodontal issues contributing in development of the disease.12,13

Our analysis revealed that few respondents from sample were habitual smokers, still periodontal diseases (mild, moderate and severe) strongly associated with smoking. Therefore, emphasize not on just knowledge rather understanding and application of healthy behavior. Assessment of oral health knowledge and comprehensive health knowledge revealed that respondents were aware of conditions that require tertiary care. However, it was found that knowledge regarding initial stage of periodontal disease which can be prevented, were lacking. For example, a question what are the behaviors that may cause periodontal disease? Majority of the respondents incorrectly respondent that improper brushing may cause gum disease. These findings consistent with other studies conducted in developed countries found that low oral health literacy interconnected to less oral health knowledge and increasing risky oral-health behavior.7,24,30 It is inevitable for the patient to understand the contributing risk factors and causes of periodontal disease.11 Sociocultural and environmental factors play imperative part in oral disease and general health consistent with results demonstrated in several reports.23,30 The link between socio economic status of the patient and OHL was also recorded but most of the patients were reluctant to give any information, therefore the relationship between these two cannot be evaluated.

Results of this study strengthen the evidence of fruitful two-way communication between dentist and patient. Despite, a report claimed that due to overburden health providers might not conveniently address the basic health literacy requirements, yet this can be resolved by effective oral health education programs and implication for their patients.12 Similar pattern found in recent study in Pakistan. Low oral health literacy could be address by simple measures include observing reading capacity of informed consent, prescription reading, medicines leaflets and other patient to identify patients with low literacy.29

The study sample limited to the patients visited to OPD in private teaching dental hospital, who already have some level of dental literacy that might overestimated the OHL-score. Furthermore, it would be useful to enlarge the sample size for increasing generalizability of the results in general population. Future, interventional studies in communities encompassing dental health literacy proven to be effective and have positive impact on oral health status.31

CONCLUSION

This has been concluded that oral health literacy associated with periodontal health status. Understanding of periodontal health knowledge and its implication is vital for prevention of periodontal diseases. Future intervention researches are required to develop etiological relationship between oral health literacy and periodontal health status.
CONFLICT OF INTEREST

None to declare

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