Perceived Sources and Coping Mechanisms of Stress among Undergraduate Dental Students in Aden University

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Abstract: In Aden, there is no study focused on stressors among dental students. This study was conducted aiming to determine the perceived sources of stress, and reporting the coping mechanisms used by undergraduate dental student in Aden University. The cross-sectional design was carried out during fall 2014 academic semester, using a self administered questionnaire among second to fifth year bachelor students of dental faculty (Aden – Yemen). It showed a response rate of 78.16%. Stressors related to "faculty relations" topped the other stress areas, with overall mean percentage of (68.1%) for moderate or severe stress. Followed by clinical factors stressors (66.0%) and academic performance stressors (62.6%). The first ranked stressors were difficulties to get suitable patient (95.6%), inadequate resources available in the clinic (87.8%) and your expectation of dental college are not very much like what you imagined them to be (85.7%). The leading stress reduction technique among the studied students was praying or spiritual activity. This study concluded that dental students in Aden University are in need for support and guidance and there is a need to shift towards a more student-centered curriculum.

Keywords: Stress, Cope, Aden, Dental, Students

1. Introduction

Dental school is perceived to be stressful as it is known to be highly demanding and intellectually challenging.(¹)

Dental students not only face the stressors that dental practitioners face, but also ones that are specific to a student. It has been found that dental students have stress levels higher than in the general population.(²,³)

Stress in dental school has been significantly linked to student symptoms of anxiety, depression and hostility. As well, students who are stressed or are suffering from burnout are at a higher risk of suicidal thoughts, alcohol and drug abuse, and impulsive sexual activity.(³,⁵)

The dental college in Aden city, Republic of Yemen, founded 17 years ago, only for undergraduate studies, with a load of approximately 150 students per year from Aden and the nearby governorates. These students are facing different political, social, economic and cultural stressors that affect their academic performance. Till now, there is no study focus on those stressors in dental students in Aden. This study was conducted aiming to determine the perceived sources of stress, and reporting the coping mechanisms used by undergraduate dental student in Aden University.

2. Literature Survey

Stress and dental professionals

Although dentists tend to enjoy better physical health, it has been shown that their mental health is poorer than the general public.(⁶) Studies reporting levels of distress and emotional exhaustion of dentists found between 19 to 38% of those surveyed always feel anxious or distressed.(⁷,⁸)

Many studies have been conducted to address the stress of dental students. Due to the differences in social-cultural background, and personal beliefs and attitudes, students in different countries perceive stressors in their dental environments differently.(⁹)

Dental students need to obtain training in both theoretical and surgical aspects of dental care, including performing treatments on patients to qualify as competent dental professionals. In the preclinical years, dental students need to manage laboratory requirements that require a significant amount of time and manual skills. The clinical part of their training requires that students be responsible for their patients’ care and perform irreversible dental treatments on those patients. All these factors collectively contribute to significant amounts of stress for dental students that make them at additional risk for psychiatric problems compared to other university students.(¹⁰,¹¹)
Stress levels rise in line with higher levels of educational attainment. It was noted that psychological distress in first-year medical undergraduates was predictive of occupational stress in later years.\(^{(12,13)}\)

Dental students were observed to have similar emotional distress to patients received psychiatric attention.\(^{(14)}\) Heath et al (1999)\(^{(15)}\) also reported that stressful events experienced during undergraduate training may have some influence on the future profession. Identification and clearer understanding of potential stressors in the dental environment in the early years of training and their impact on students will help students and faculty to find appropriate approaches in handling students’ stress.\(^{(16,17)}\)

**Stress and cope**

Once the stressor has been appraised, coping then occurs by deciding which behaviors should be utilized to handle the event. Coping is defined as the effort to manage stress by attempting to reduce the perceived discrepancy between situation demands and personal resources.\(^{(18)}\)

Research on coping has found support for the categorization of coping into approach and avoidant strategies.\(^{(18)}\) Approach strategies are defined as direct efforts to change a stressful event. It includes support-seeking, understanding and acceptance and problem solving.\(^{(19,20)}\) Avoidant strategies are defined as the absence of attempts to change the situation. It includes wishful thinking, avoiding problem, and denying that a problem exists.\(^{(19,20)}\)

Generally, persons who actively coped with certain kinds of life events were more likely to have better mental health and immune function.\(^{(21-24)}\) In contrast, those who adopted avoidance coping such as denial and disengagement, generally had increased distress and poorer mental health.\(^{(25)}\)

3. **Methods**

A cross-sectional design was carried out during fall 2014 academic semester, using a self administered questionnaire (modified version of the Dental Environment Stress questionnaire) among second to fifth year bachelor students of dental faculty at University of Aden – Republic of Yemen. The close-ended questioner was divided into 4 sections:

1) Section A consists of questions about characteristics of the participants (gender, age, nationality, residence and the study year).
2) Section B identified potential stressors among student addressing 4 stressor domains (personal life issue, academic performance, faculty relation, and clinical responsibility).
3) Section C identified physical and behavioral consequence of stress.
4) Section D about what students did to relieve stress.

Questionnaires were presented in English plus Arabic languages. The participants assessed the stressors on a 4-points Likert scale ranked as not stressful, slightly stressful, moderately stressful and severely stressful. Categories of moderately stressful and severely stressful were combined to obtain the overall percentage of the students who felt certain factors were stressful.

After data collection and entry into computer software, the reliability test showed a Cronbach’s alpha of 0.87.

4. **Ethical Considerations**

The consent of the faculty's Research Ethics Committee in the Faculty of Dentistry Alexandria University was first secured. The questionnaire was anonymous to gain participants trust and encourage them to share sensitive information about their sources of stress.

Confidentiality of obtained data through questionnaires was ensured. Returning a filled questionnaire was considered indicative of implicit consent with no need for singing a written consent form since there is minimal risk related to answering the anonymous questionnaire.

5. **Results & Discussion**

The current study is the first survey concerning stress among dental students in the dental faculty of Aden University in Yemen. This may help in better understanding of the situation in this dental school which is located in an area exposed to different social, political and financial stressors in the different daily life aspects.

The total number of students registered in Dental Faculty of Aden University during the academic year 2014-2015 were 403 students studying from the 2nd to the 5th academic years. The total number of students who responded to the questionnaire of this study was 315 students, representing a response rate of 78.16%. This rate may be attributed to the deteriorated general situation of Aden city at the time of the study.

The demographic characteristics of the responding dental students according to their academic years were reported in table 1. Slightly higher females responded than males and most of them were single students.
In general, stressors related to "faculty relations" topped the other stress areas, with overall mean percentage of (68.1%) of students reporting to be moderately or severely stressed by them. This was followed by "clinical factors stressors" with a mean percentage of (66.0%). This is considered higher than that reported in the previous study of five European dental schools, but near to that reported among Saudi dental students in the clinical academic years.

Academic performance stressors came third in order, with a mean percentage of (62.6%) [table 2]. These findings are similar to that reported in several previous studies, where elements related to academic performance stressors appeared more stressful for undergraduate dental students.

The leading stress reduction technique among the studied dental students in Aden University was praying or spiritual activity, followed by watching movies, communication with friends and family support [table 3]. The studied students were all Muslims, and in Yemen the society is more in contact with religious matters. Because of that, higher percentages of the studied males and females reported praying or spiritual activity as the first stress reduction technique they use. Praying or performing spiritual activities was also reported among other Islamic society such as among Malaysian dental students, as a popular stress reduction technique. It is believed that praying or performing spiritual activities provide calmness and hope for a better life.

A recent study for stress conducted among Yemeni dentists showed that in Yemeni community as a religious society, stressed dentists prefer to deal with stress by praying, reading the Quran, and sharing problems with family and friends.

In comparing between male and female coping mechanisms; male students cope with "physical activity", "watching movies at home or at the cinema" and "talking with lecturers or mentors or academic advisors", more than female students. While female students cope with "communication with friends", "family support" and "shopping", more than male students. These activities were also commonly adopted methods of stress reduction among Nepali dental students.

The study among Canadian dental students found students who received more social support tended to have less stress; such social support can come from teachers, parents or other students.

The fourth and fifth common stressors belong to "academic performance" were "examination and grade (81.9%)" and "having a lecture, clinical or laboratory session immediately before an exam on its scheduled day (79.4%)". These findings are similar to that reported in several previous studies, where examinations and grades appear to be the most stressful elements for undergraduate dental students, along with limited time for relaxation or outside activities.

Figure 1 depicted the ten ranked stress items reported to be moderately or severely stressful by the studied students. It was found that the first two stress items most frequently reported to produce moderate or severe stress were related to the stress area "clinical factors" namely; "difficulties to get suitable patient (95.6%)" and "inadequate resources available in the clinic (87.8%)". This finding is in agreement with that reported by a study conducted among Saudi clinical dental students, where 71.6% were stressed due to difficulties to get suitable patient.

The third common stressor was "your expectation of dental college are not very much like what you imagined them to be (85.7%)" which is belonging to "personal factors" stressors. This finding is not far from that reported by Preoteasa et al., in their study among Romanian dental students as well as among Australian Dental students. It may be attributed to that dental students experience feeling overwhelmed by the information load with the inability to manage the time, coupled with workload and unrealistic expectation and/or confidence in one's own ability to fulfill all the requirements.

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Cigarettes smoking and Khat chewing were coping mechanism for male students and only few percentages of females used these coping mechanisms [table 3]. This is similar to the study reported among Saudi dental students,[36] which concluded that the lower smoking rates among female dental students could reflect the fact that smoking by females is culturally unacceptable, especially in conservative societies like Saudi Arabia.

Khat (Catha Edulis) leaves, which are known to contain psycho-active ingredients, cathinone, are commonly chewed in Yemen. It is known to induce a state of euphoria and elation with feelings of increased alertness and arousal.[37,38]

6. Conclusion & Recommendation

The study concluded that dental students in Aden University are in need for support and guidance especially those with severe stress and recommended to reconsider the existing educational system with a shift towards a more student-centered curriculum, with increasing the number of training settings and clinical facilities and decreasing the number of the newly admitted students to the Dental Faculty.

References


Author Profile

Liza Ahmed Alhamadi received the B.D.S. in Dental and Oral Surgery from Aden University, Faculty of Dentistry 2007. During 2006 till the start of postgraduate study, she practiced in different areas of Yemen. She started preparation of master degree in Pediatric Dentistry and Dental Public Health at Faculty of Dentistry, Alexandria University since 2012.