Meta-analysis of Prevalence of Depression, Anxiety and Stress Among University Students

Shifa Shaffique1*, Sehar Shahzad Farooq2, Haseeb Anwer1, Hafiz Muhammad Asif1, Muhammad Akram3, Soon Ki Jung2
1Department of Physiology, Faculty of Life Sciences, Government College University Faisalabad, Pakistan
2School of Computer Science and Engineering, Kyungpook National University, Daegu, Korea
3University College of Conventional Medicine, Faculty of Pharmacy and Alternative Medicine, The Islamia University of Bahawalpur, Pakistan
4Department of Eastern Medicine, Government College University, Faisalabad, Pakistan

ABSTRACT

Background: The global burden on mental disorders have become too advanced with serious consequences on health and society. Over the years, depression, stress, and anxiety have become more common symptoms which affect all over population pyramid irrespective of the gender. Mental disorders are second most health indicator that causes morbidity.

Objectives: The mental disorders affect the entire population and both genders equally. Present study was conducted to carry out meta-analysis study to highlight the prevalence of anxiety, depression, and stress among university students.

Methodology: Various search engines i.e. Google scholar, Duckduckgo, AOL, Baidu, Yahoo as well as books and newsletter were used to collect the data.

Results: Despite tremendous development in the era of health and education, there is significant prevalence (79.5%) of anxiety, depression, and stress in medical students that leads to morbidity and poor mental health disorders among these students.

Conclusion: It is concluded from meta-analysis study that prevalence of depression and anxiety is alarmingly high. There is a need of the hour to develop and design the mental health prevention programs and health education programs to overcome this issue.

Keywords
Anxiety, Community, Depression, Medical Student, Stress.

*Address of Correspondence
shifa.shafiquee@gmail.com

Article info.
Received: July 23, 2020
Accepted: August 21, 2020


Funding Source: Nil
Conflict of Interest: Nil

INTRODUCTION

According to the World Health Organization (WHO), mental disorders are leading cause of morbidity and it affects quality of life. Studies regarding emotional health of university students have revealed that depressing symptoms are common among this population, and often are more than general population for a reason that it is repository time of changing from adolescence to adulthood, thus, more prone to getting mental disorders1-3. Various prospective and retrospective studies suggested that university students are highly liable to develop mental disorders4.

Stress is an unavoidable relationship between the person and their threatening environment while depression and anxiety are the response of an individual which relates to spectrum of mood disturbance5-7. Stress, depression, and anxiety are harmful for community and person as it can
lead to the poor quality of life, effect on academic performance, negative behavior, and 4% chances of mental and physical ailments. Stress can be defined as the unavoidable relationship between a society and a person or an event of physical and emotional tension. There are various emotional responses to stress i.e. feeling overwhelmed, agitation, sadness, and general unhappiness. However, depression is the serious medical disorder that is persistent feeling of unhappiness and sadness. It varies from mild to severe ranges of symptoms and can lasts for longer time period without any apparent etiological factor. Depression and other associate disorders affect the student’s mental, physical and interpersonal functioning, negative academic performance, causes clinical disorders like insomnia, anorexia nervosa etc. In a research on depression at university, students had been assessed for mental and neurological disorders that accounted for significant proportion of the total global liability. Depression alone accounts for over 40% of the mental debilities. People with depression have a 40-60% chance of dying prematurely compared to the general population. It can cause many diseases like diabetes, myocardial infection, hypertension, and death due to suicides. Furthermore, anxiety can be defined as the natural response to stress. It may be accompanied by feeling of fear or apprehension. It is a normal reaction with altered physiological response i.e. raised blood pressure, alteration in cardiac activity and respiratory response. Therefore, the present study was designed to evaluate and compare the prevalence of depression, stress, and anxiety among university students.

MATERIALS & METHODS

The comparative analysis was made by using various search engines i.e. Google scholar, Duckduckgo, AOL, Baidu, Yahoo as well as books, print media (newsletters) and news bulletin to collect the data to access the prevalence of depression, stress, and anxiety among university students.

Data Collection Format

To provide the most up to date information, the available epidemiological literature on prevalence of depression, stress, and anxiety have been collected since the beginning to the latest published data in 2020 including review papers, journal articles, conference publications and related blogs on the web.

RESULTS

Comparative Studies

A study was conducted during initial phase of COVID-19 to explore the psychological impact on college students of China. A total of n=7,143 students had participated in the study. Among all student’s mental condition/illness, 75.1% showed normal mental status, followed by mild (21.3%), moderate (2.7%) and severe (0.9%) Another web-based study was conducted in China to explore the level of stress and anxiety among students. The study was conducted on 1442 college students during first wave of pandemic and showed the raised level (26.63%) of anxiety and depression among students. The COVID-19 is an event related psychological phase. In this period, alarmingly high levels of mental health problems were reported. Various studies during the phase of COVID-19 suggest the significant level of depression, stress and anxiety among students regarding their carrier, health, mental health, change in sleep pattern, use of social media, social disconnection and different attributes that causes negativity of thoughts and leads towards the regression. Rate of depression in medical students is high because they face many difficulties during their medical curriculum.

Another study conducted in Brazil showed that the prevalence of mental disorders among university students was 79.5%, from which 40.5% were males. The study suggested that mental health problems are more prone to be develop in males rather than females. The Franciscan University Counseling Center reports that the consulting requests to psychiatrists is higher almost after every mid-term session at university, which suggests that mental disorders are alarmingly raised due to numbers of reasons i.e. post-graduation plans, academic performance and pressure to succeed which become three top concerns for depression in graduate students. These factors are demographically identified in various students and also indicates that depressive symptoms in students may also be associated with academic impairment. Many universities are running the mental health resources programs for betterment of students and eliminate depressive symptoms. Different studies
highlight that college students need more mental health services\textsuperscript{34-36}. Since, depressive disorder is an illness that involves body, mood, and thoughts, therefore, continuous stress and depression directly affects the mental health of students. Anxiety takes several forms i.e. phobias, social anxiety, obsessive compulsive, and post-traumatic stress disorders\textsuperscript{37-40}. Quality of Life (QoL) and training efficiency of students affect due to professional challenges, demands and responsibilities directly or indirectly\textsuperscript{41, 42}. General stress, depression and anxiety symptoms are introduced with irrational beliefs\textsuperscript{43, 44}.

Furthermore, stress relating to professional and student life is very important for learning, finding and attempting to force out of life\textsuperscript{45}. A web based longitudinal study was conducted in Japan to estimate correlation of stress with acculturative and connectedness among international and domestic students. They found high rate of stress among international students (37.8\%) as compared to domestic students (29.85\%)\textsuperscript{46}. Another study was conducted on 236 students enrolled in nursing course to investigate relationship between adverse childhood experience and post-traumatic stress. They revealed higher level of stress in individuals who had adverse childhood experience\textsuperscript{47}. A study was accompanied in the U.S during election-2016 documented about an event related stress among students. The study revealed that one out of four students met the criteria of the event related stress\textsuperscript{48}. A China based longitudinal study (1892) discussed the effect of stress, depression and anxiety in males and females. A total of 1888 students were taken from 15 different universities of equal gender. The study revealed that averagely both male and female were suffering with mild anxiety illness. The level of anxiety is more prevalent in the females than males, while depression is more prone to be present in the females\textsuperscript{49}. Another study was conducted to correlate the adverse childhood experience with prevalence of stress and showed a positive correlation of the adverse childhood experience with level of stress. However, parents counseling and moral support among 321 individuals reported no mental illness\textsuperscript{50}.

In a study, anxiety, and depression with the mental status of a person was correlated. These two indicators are mostly found in the students of pharmaceutical and medical field. To observe the depression and anxiety, two types of tests i.e. Beck anxiety inventory and Beck depression inventory are used\textsuperscript{51}. The anxiety and stress are two major factors that drive students or individuals to take their live and commit suicide. The students with learning disabilities have higher rates of depression and anxiety\textsuperscript{52}. A research work was published in China to notify the effect of uncertainty stress on mental disorders. This study consists of 11,594 individuals from 50 different universities. The Student Daily Stress Questionnaire (SDSQ) were used as gold standard to find the correlation effect. They showed 22.8\% mental disorders in medical students and positive correlation between the uncertainty stress and mental disorders\textsuperscript{53}. Various other factors such as the culture, values, environment and sex difference can also determine the level of depression and anxiety among students\textsuperscript{54, 55}. A study was conducted to find out level of stress and depression in cross culture model of Asian, Americans and European Americans. Total 414 participants were taken to elucidate the effect of cross culture. They observed a positive relationship between stress and depression with cross-cultural model\textsuperscript{55}.

Women are more likely to depress as compare to males at any stage of the life\textsuperscript{56}. A study was conducted in 2002 at medical university Lahore, Pakistan which showed 43.7\% and 19.5\% females to be reported for anxiety and depression, respectively. They concluded that females were more prone to mental illness than males\textsuperscript{57}. Study evidence from the different universities in 37 countries suggested the emotional factors that may cause depression and stress. The unclear vision also leads to stress and anxiety. The students come from other countries also face these problems. They get the tension and anxiety as they live in very different societies, traditions, culture, and values.

They are having a tough time adapting to the new climate\textsuperscript{58-60}. Therefore, they usually go in depression easily. Sleep disturbances is also a specific and significant variable of depression. Moreover, the anxiety also leads towards depression in the first regression\textsuperscript{30, 61, 62}. The medical field is highly significant field in terms of burden for the students. The medical students encounter increased depression and anxiety especially during their transition toward clinical settings. The relentless burden of anxiety and depression is taking them to the point of burn-out. Mental, social, and physical wellbeing have different
dysfunctions, and psychosocial issues in students are often revealed because of anxiety. A study by Shams Uddin (2013) revealed that stress, depression, and anxiety are very common in students. Those are also linked to the difficulties of living professionally and academically. The working environment, performance pressure and culture of the academic institutes also affect on the mental health of the students. The students belonging to low socioeconomic background and financial vulnerability comparatively express the depression, anxiety, and stress more. The study also showed that the depression or stress is less prevalent in students as compare to anxiety. The age is also contributing as an important factor with these three variables. However, there is need for further exploration to develop an appropriate support services and better intervention programs, keeping the fact in mind that university students are at high risk of anxiety and depression.

**CONCLUSION**

In present study, a cumulative, in-depth analysis of vast data from previously conducted researches validates that university students are at high risk of developing stress, anxiety, and depression. Among university students, medical students are more prone to become affected. It mainly affects the academic performance, quality of life, serious health disorders and in several cases, lead to suicidal attempts by. Certain measure such as primary and secondary health education programs and strategies to cope the certain unfavorable circumstances should be adopted to overcome and reduce the prevalence of depression, stress, and anxiety in overall population.

**ACKNOWLEDGEMENTS**

This research was supported by Basic Science Research Program through the National Research Foundation of Korea (NRF) funded by the Ministry of Education, Science and Technology (NRF-2019R1A2C1010786). This study was also supported by the BK21 Plus project (SW Human Resource Development Program for Supporting Smart Life) funded by the Ministry of Education, School of Computer Science and Engineering, Kyungpook National University, Korea (21A20131600005).

**LIST OF ABBREVIATION**

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Full Form</th>
</tr>
</thead>
<tbody>
<tr>
<td>COVID-19</td>
<td>Corona Virus Disease</td>
</tr>
<tr>
<td>QoL</td>
<td>Quality of Life</td>
</tr>
<tr>
<td>SDSQ</td>
<td>Student Daily Stress Questionnaire</td>
</tr>
<tr>
<td>WHO</td>
<td>World Health Organization</td>
</tr>
</tbody>
</table>

**REFERENCES**


