Original Research Article

Comparative study of prevalence of burn out among medical students from two medical colleges in Eastern India

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ABSTRACT

Background: Emotional exhaustion, and reduced perception of personal accomplishment is commonly defined as burn out syndrome. This may develop when there is significant stress without adequate support and resources in the face of work overload, as commonly happens with physicians and undergraduate medical students.

Methods: This work attempted to study the level of burn out among all the second professional medical students in two different medical colleges and compare the trends of an urban medical college with a college in the outskirts of the city. 278 students from two medical colleges participated in the study wherein they were given standard questionnaires for assessment of stress, support, satisfaction and control parameters.

Results: Overall 169 students of the 278 (60.79%) interviewed had scores correlating with burn out. Both college students showed burnout in the various parameters individually like stress, lack of support, dissatisfaction, lack of control and perception of success. There was a significantly greater prevalence of burn out scores among students in the city college (123 students or 60.84%) compared to those studying in the rural medical college (46 students or 41.07%) (p ≤0.05)

Conclusions: Burn out syndrome was more prevalent among city students compared to rural students. Individual as well as organizational interventions need to be targeted to prevent burnout among medical students.

Keywords: Burn out, Medical students, Stress

INTRODUCTION

Burn out is common among physicians and those in other stressful occupations. Medical studies especially demands a huge amount of physical and psychological efforts. This can lead to a syndrome of Burnout, which is described as a state of emotional exhaustion, depersonalization, and reduced personal accomplishment.1 Burnout can develop among healthcare providers and thus can become an important area in patient healthcare delivery.2-4 It is more likely to occur when there is significant stress without adequate support and resources in the face of work overload. This is commonly seen among physicians and undergraduate medical students. With burnout there also a high degree of failure in adequate patient care and there is a rise in unprofessional conduct. Physicians do not seek the kind of professional help for themselves, as they provide for their patients.5-8 Medical students seem to adopt a similar behavior.9,10

Prevalence rate of Burnout for medical students vary. Interview-based studies show 10-12% one-year prevalence of depression in an American sample, reported twenty years ago.11 Recently in a UK sample, psychiatric morbidity was found in 16% of medical students.12 Based on self-ratings, a prevalence rate of 14-24% (BDI scores) of depression have been reported.13,15 In a longitudinal
sample 1222-36% (GHQ-12) of psychiatric cases were found. A study of Swedish university students shows 27% of depression during the previous academic year. There are no studies that look at burn out prevalence and mental distress among colleges of Eastern India. Further there have been no comparative studies to look at the differences among prevalence of burn out among students studying in a college situated in a metropolitan city and one situated in rural Bengal.

Burn out especially among students who deal with and communicate with patients is important. From the patient’s point of view, the doctor might appear aloof, uncaring, cynical or critical. This burnout also helps in growth of depersonalization. Burn out also leads to a significantly decreased satisfaction with life and perception of value of accomplishments. Thus, added together the standard scales of assessment of a three-dimensional syndrome of burnout could predict the outcome in most studied participants.

The main aim of this study was to determine the presence of clinically significant psychiatric morbidity at the initial stage of clinical training and to examine its relation to burnout levels in two different medical colleges in eastern India. We also aimed to compare the relative prevalence of burn out among the students of the two colleges.

METHODS

The Participants and procedures:

All students (n = 278;44.24% females) included in the study from the two different medical colleges (College 1 and 2) were given a questionnaire. Written informed consent was obtained for the study. Students identified with clinically significant suffering were suggested counselling and appropriate help.

Measures

The questionnaire contained items on previous and concurrent psychological or personal problems. Four Domains of measurements - stressor, support, satisfaction and control were tested using Likert Scale. Each Domain included six or seven questions that participants had to answer from which the mean is drawn. Burnout was said to be present if the composite score was less than or equal to 44. Stress was assessed to be present in case of scores less than or equal to 14. Similarly, support was said to be dissatisfactory if the scores were less than or equal to14. Satisfaction scores 12 or less describe lack of satisfaction and lack of sense of control. Accomplishment assessed by a score of 4 or less. The questionnaire is shown in Annexure.

Statistical analysis

Statistical analysis was done using tools of descriptive statistics using Microsoft Excel. Comparison of the two groups was made using unpaired t test and a p value of less than 0.05 was considered to be significant.

RESULTS

Our study reveals that on an average, there is significantly high perceived stress, lack of support, lack of control and dissatisfaction among the students of 2nd professional medical students of two medical colleges. Of these, (Nilratan Sircar Medical College, Kolkata- College 1) is located in a metropolitan city while the other (Bankura Sammilani Medical College, Bankura- College 2) is located in the periphery of the city (around 250 km away from the city). On an average, burn out was observed to a lesser degree in the medical college in the suburbs compared to those in the metropolitan city (p ≤0.05). Overall 169 students of the 278 (60.79%), interviewed had scores correlating with burn out. The results are depicted in Table 1. The prevalence of burn out among the two different colleges is depicted graphically in Figure 1. Since there have been no similar studies in India; we anticipate future studies would support our findings.

Table 1: Burn out scores of students of 2 medical colleges in Eastern India.

| College | 1 | 2 |
|---------|---|---|
| Domain  | Score | Score |
| Total students | 250 | 150 |
| Surveyed students | 166 | 112 |
| Female (%) | 44.57(74) | 43.75(49) |
| Average age (years) | 19.1 | 19.42 |
| Stress score* | ≤14 | 12.49 | 7.43 |
| Support score | ≥14 | 6.57 | 9.89 |
| Satisfaction score** | ≥12 | 9.1 | 8.93 |
| Control and accomplishment score | ≥04 | 4.52 | 5.89 |
| Burnout Score (Prevalence) | ≤44 | 60.84% (123) | 41.07% (46) |

*High stress denotes Parental pressure and financial difficulties
** High satisfaction denotes support from friends and Academic success

Figure 1: Relative prevalence of burn out in the two medical college students.
DISCUSSION

Adequate emotional and other forms of support is essential for successfully completing medical studies. Loss of balance and feeling of emotional exhaustion is common among medical students since the beginning of this rigorous course.

Our study showed that the average age of the participants was similar. Overall 169 students of the 278 (60.79%), interviewed had scores correlating with burn out. This is higher than the reported statistics from previous studies where prevalence of burnout and psychiatric co morbidities ranged from 6 to 27%.11-14

There was no statistically significant difference in the support scores. While stress perception was high among urban students, it was low among the rural students. Support was low for both groups. The difference was not statistically significant. This meant that the peer and parental pressure as well as financial pressure felt by both sets of students was similar. Control and accomplishment as well as Satisfaction score too did not differ significantly among the two groups significantly. Burn out prevalence however differed markedly among the two groups.

During both preclinical and paraclinical years, the setting is one of overwhelming work (facts to be learned) with limited resources (time and memory). The prevalence of burnout increases over the initial years, indicating the development of burnout from preclinical medical education and continuing into clinical years.

To reduce these effects focus must be to reduce stress, time of work and improve resiliency and the work environment. Each of the items studied here deals with burn out. To help prevent burnout there may be several strategies medical colleges can take to diminish stressors. This includes regular inclusion of sports and extracurricular activities for intermingling of students and also reduction of stress.

Deemphasizing grades and reducing summative exams could be another approach. Counselling programs may help students with the uncertainty of future plans, as well as helping support their decision in choice of specialties.

There have been studies showing that even one symptom of burn out could have a negative impact on the teaching learning process of medical students. It could lead to fatigue, depression, drowsiness, inattention, eating disorders, migraine, emotional instability and use of illicit drugs. Pedagogical teaching in the first couple of years of medical studies could be one of the reasons.12-18 Experts have said that stress when managed better could help provide motivation without negative effects. Thus, one remedy might be methods to help students better manage stress with the help of counselling in the pre- and paraclinical years in medical colleges.

Our study is limited by several factors. One of the major problems was response bias. Students with burnout might be more or less likely to respond to the survey. This study is cross-sectional rather than longitudinal Further studies that are interview based and can identify other factors that contribute to the differences in burn out in the two different set ups could help determine the cause of burn out and help address them.

CONCLUSION

Interventions addressing the mental health of medical students might be directed towards those revealing depressive symptoms already during their first year of medical school. Interventions on the part of the faculty and organizations could help prevent burnout among medical students.

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Annexure: Questionnaire to check burn-out in medical students.

| Age   | Gender | Marital status |
|-------|--------|----------------|

I. **STRESSORS** (five points Likert scale from never to very often. Mark 1 to 5)
1. I feel pressured by grades or evaluation of performance
2. I feel pressured by uncertainty of my future plans
3. I struggle with maintaining relationships with significant others
4. I feel like I never have enough time for myself
5. I feel inadequate in comparison to my peers/class-mates
6. I feel pressured by interactions with my peers / class-mates
7. I worry about my debt or limited budget (stressors scale measure)

II. **SUPPORT** (Five points Likert scale from very dissatisfied to very satisfied Mark 1 to 5)
How satisfied are you with the support that you receive from-
1. The Administrator
2. Your student mentor
3. Faculty
4. Friends
5. Classmates
6. Your Family
7. Your Partner (if in a relationship)

III. **SATISFACTION**: How satisfied are you with:
(Five points Likert scale from very dissatisfied to very satisfied Mark 1 to 5.)
1. Personal life
2. Academic life
3. Balance between personal and professional life
4. Sleep (number of nights per week with inadequate sleep)

IV. **CONTROL and ACCOMPLISHMENT**
1. How much control you feel that you have in your life (Five point Likert scale from no control to full control. Mark 1 to 5.)
2. What level of Accomplishment do you feel you have attained? (Five point Likert scale from low to highest accomplishment Mark 1 to 5.)