Evaluation of Burnout Syndrome Prevalence in Medical Students

Avaliação da Prevalência da Síndrome de Burnout em Estudantes de Medicina

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ABSTRACT

Introduction: Burnout Syndrome (BS) is related to chronic occupational stress, present in the life of medical students. This syndrome comprises three basic dimensions: I- emotional exhaustion; II- increased mental distancing from the work itself or feelings of negativism and cynicism related to the work itself; and III - reduced professional effectiveness. This study aims to assess the prevalence, risk factors for the development and symptoms associated with Burnout Syndrome in medical students from a district college, in addition to establishing a profile of students with a higher risk of having a BS diagnosis. Method: This is a cross-sectional observational study. The Maslach Burnout Inventory (MBI) - Student Survey questionnaire, specific version for students, which is a questionnaire of sociodemographic factors, one of predictive factors and another of possible somatic symptoms associated with BS were applied. The sample was obtained by convenience and its representativeness was calculated in relation to the total number of students. A student was considered to be at moderate or high risk of developing BS when they had one or two altered BS dimensions, respectively. Results: 67.11% of the total students regularly enrolled from the 1st to the 6th year of the medical course answered the questionnaires. Of the total sample, 80.63% of male students and 81.06% of female students were identified as having a high or moderate risk for BS. The sociodemographic factors associated with the risk of developing BS were: age, who the student lives with, having children and doing paid work. The most statistically significant predictor was the self-management of tasks proposed by the Medical School. Conclusion: The prevalence of high risk and diagnosis of BS found among medical students was 26.44% and 3.95%, respectively. Differences were identified between the high-risk profiles for female and male students.

KEYWORDS
- Medical Students.
- Student’s Health.
- Professional Burnout.
INTRODUCTION

The mental health of medical students is an important aspect to be considered in medical education. When there is no psychological balance, there is a greater tendency to depression, drug use, suicide and occupational dysfunction. This imbalance can lead to a condition known as Burnout Syndrome (BS). Burnout Syndrome was recognized as an occupational phenomenon and included in the International Classification of Diseases (ICD-11), approved by the 72nd World Assembly of the World Health Organization. This disease comprises three basic aspects: I-emotional exhaustion; II-increased mental distancing from the work itself or feelings of negativism and cynicism related to the work itself; and III - reduced professional effectiveness. Additionally, this syndrome is associated with chronic occupational stress, present in student life. The main symptoms presented by the affected individuals are physical (constant and progressive fatigue, sleep disorders, difficulty in relaxing, immunodeficiency, headache); psychological (difficulty concentrating, anxiety, depression) and behavioral (disinterest, tendency to isolation and neglect).

The development of this syndrome among students is essentially due to long academic hours, untimely work in health services, less time for leisure, friends and family, added to the great social expectation related to long academic hours, untimely work in health services, less time for leisure, friends and family, added to the great social expectation related to long academic hours, untimely work in health services, less time for leisure, friends and family, added to the great social expectation related to long academic hours, untimely work in health services, less time for leisure, friends and family, added to the great social expectation related to long academic hours, untimely work in health services, less time for leisure, friends and family, added to the great social expectation related to long academic hours, untimely work in health services, less time for leisure, friends and family, added to the great social expectation related to long academic hours, untimely work in health services, less time for leisure, friends and family, added to the great social expectation related to long academic hours, untimely work in health services, less time for leisure, friends and family, added to the great social expectation related to long academic hours, untimely work in health services, less time for leisure, friends and family, added to the great social expectation related to long academic hours, untimely work in health services, less time for leisure, friends and family, added to the great social expectation related to long academic hours, untimely work in health services, less time for leisure, friends and family, added to the great social expectation related to long academic hours, untimely work in health services, less time for leisure, friends and family, added to the great social expectation related to long academic hours, untimely work in health services, less time for leisure, friends and family, added to the great social expectation related to long academic hours, untimely work in health services, less time for leisure, friends and family, added to the great social expectation related to long academic hours, untimeli

METHODS

• Typification: This is a cross-sectional, observational study that identified the prevalence of Burnout Syndrome in undergraduate medical students from Escola Superior de Ciências da Saúde (ESCS), a public college in the Federal District that uses an active methodology known as Problem-Based Learning (PBL). Moreover, data were collected on the participants’ sociodemographic profile, the predictive factors for BS and the symptoms related to BS reported by the students.

• Instruments: For this assessment, the sociodemographic and somatic symptom questionnaires and the Maslach Burnout Inventory (MBI) – Student Survey, a specific version for students, were applied, which have been translated into and validated for the Portuguese language. The MBI was translated into Portuguese and validated by Campos and Maroco (2012) after the author's consent was obtained for its use. Subsequently, the translated version was compared with the original version in English and adaptations were made by the authors themselves for better understanding by the Brazilian population. The right to use and publish the Maslach Burnout Inventory instrument
was acquired through payment of the license to reproduce the questionnaire to the owner of the scale, Mind Garden Publishers, Inc. The MBI consists of 22 items that assess the three basic dimensions of BS: emotional exhaustion, depersonalization and personal fulfillment1. The scoring of all assessed items uses a Likert-type scale that ranges from zero to six, being: (0) never, (1) a few times a year, (2) once a month or less, (3) a few times a month, (4) once a week, (5) a few times a week, (6) every day.

The sociodemographic questionnaire included the following data: gender, marital status, residence, year in college, paid work, justified absences in the last 30 days, effective periods of rest in the last 12 months, leisure activity in the free time and practice of physical exercise.

Students were asked about the presence of the following somatic symptoms commonly associated with exposure to chronic stress11: headaches, easy irritability, loss or excess of appetite, high blood pressure, shoulder or neck pain, chest pain, sleeping difficulties, mental exhaustion, sexual difficulties, feeling there is no time for oneself, generalized fatigue, symptoms associated with minor infections, increased consumption of alcohol, cigarettes or chemical substances, difficulty in memory and concentration, gastrointestinal problems, allergic problems, feeling continuously rushed, feeling unwilling to start anything, loss of sense of humor, flu and colds and loss of sexual desire.

After responding to previous instruments, students also completed a questionnaire to assess the predictive factors that constitute risk factors for the development of BS, according to Loureiro et al. and Mejia et al12. The predictive factors were:

pf 1: “The activities that I perform require more time than I can do on a study day”.

pf 2: “I feel like I can control the tasks I am assigned to at the institution where I study”.

pf 3: “The institution where I study recognizes and rewards accurate diagnoses, achieved educational objectives, hours of study and extracurricular activities performed by the students”.

pf 4: “I realize that in the institution where I study the principal, coordination, teachers are sensitive to students, that is, they value and recognize the developed work, and they also invest in and encourage the professional development of their students”.

• **Data analysis:** Through the assessment of the scores obtained in the MBI, the diagnosis of Burnout Syndrome was attained and the groups at greatest risk for the disease were identified.

Each MBI dimension was assessed separately. For the dimension to be considered altered, the student must have a score greater than the 66th percentile in the emotional exhaustion and depersonalization dimensions and lower than the 33rd percentile in the personal achievement dimension11. Four criteria were established for each gender, aiming to classify the risk of students to develop Burnout Syndrome:

1. **No altered dimensions:** CR0(F) for females and CR0(M) for males, considered as low risk for BS.

2. **One altered dimension:** CR1(F) for females and CR1(M) for males, considered as moderate risk for BS.

3. **Two altered dimensions:** CR2(F) for females and CR2(M) for males, considered as high risk for BS.

4. **Three altered dimensions:** CR3(F) for females and CR3(M) for males, considered a diagnosis of BS.

The analysis of the main components was performed using the R statistical environment software (Cran R version 3.6.0)13.

- **Diagnosis and risk classification:** The concomitant presence of the 3 altered dimensions – emotional exhaustion, depersonalization and personal fulfillment (the latter dimension is an inverse one) – constitutes a diagnosis of Burnout Syndrome. The risk classification for having the disease is based on the number of altered dimensions that constitute the syndrome11. In this study, the presence of two altered dimensions is considered as high risk for BS.

- **Sampling:** First, the authorization and support from the management responsible for the institution and the coordination of each year of the course at the college were obtained. Students between the 1st and the 6th year of the undergraduate medical course at ESCS were included. The questionnaires were applied between August and September 2018 and were answered by students during a regular school day. The sample was obtained for convenience, being considered representative by the Glauber Eduardo de Oliveira online calculator14. All students present at school on the days of questionnaire application and who agreed to participate in the study were included. Students who refused to complete the questionnaire, did not return it, were not present on the days of questionnaire application or those who did not complete it fully were excluded.

A total of 353 questionnaires were collected, from the 1st to the 6th years of the medical course, which represents a response rate of 67.11%. As some answers were left blank, only the questionnaires that were adequately filled out were considered valid, due to the need to obtain all the answers for the evaluation of the 3 dimensions of BS in each participant using the MBI-SS, totaling 329 questionnaires, representing 62.55% of the ESCS medical students. The questionnaires were distributed together with the Free and Informed Consent (FIC) form individually to all research participants and the individual data were kept confidential.

- **Ethics:** As this is a study involving human beings, it was submitted to and approved by the Ethics Committee for Research Involving Human Beings, of Fundação de Ensino e Pesquisa de Ciências da Saúde do Distrito Federal, under CAAE registration number 93142318.7.0000.5553. The rules of Guideline 466/2012 of the National Health Council15 were followed.

**RESULTS**

Sample characterization

Three hundred and fifty-three questionnaires were included, which represents a response rate of 67.11%. Of the assessed students, 51.37% were females and 48.63% were males. The mean age was 23.37 years. Most
students were single (91.45%), lived with their parents (69.48%) and did not have a job outside the college (82.15%), in addition to practicing physical exercises (67.70%), having leisure activities in their free time (79.04%) and effective periods of rest in the last months (73.79%). There was a similar distribution of the number of students participating in each year of the course. The sociodemographic profile of the students is shown in Table 1.

| Table 1 | Results of the questionnaire on sociodemographic profile |
|---------|---------------------------------------------------------|
| Gender  | N  | %      |
| Female  | 169 | 51.37 |
| Male    | 160 | 48.63 |
| Total   | 329 | 100.0 |
| Marital status | N  | %    |
| Single  | 321 | 91.45 |
| Married | 29  | 8.26  |
| Divorced| 1   | 0.29  |
| Total   | 351 | 100.0 |
| Residence | N  | %    |
| With the parents | 239 | 69.48 |
| With a relative  | 37  | 10.75 |
| With friends    | 9   | 2.62  |
| Alone          | 59  | 17.15 |
| Total          | 344 | 100.0 |
| Children | N  | %    |
| Yes      | 20  | 6.23  |
| No       | 301 | 93.77 |
| Total    | 321 | 100.0 |
| Year attended in College | N  | % |
| 1st year | 66  | 18.7 |
| 2nd year | 62  | 17.6 |
| 3rd year | 57  | 16.1 |
| 4th year | 63  | 17.8 |
| 5th year | 50  | 14.2 |
| 6th year | 55  | 15.6 |
| Total    | 353 | 100.0 |
| Do you work outside the college? | N  | % |
| No       | 290 | 82.2 |
| Yes      | 63  | 17.8 |
| Total    | 353 | 100.0 |
| Were there justified absences (with a certificate) in the last 30 days? | N  | % |
| No       | 320 | 92.2 |
| Yes      | 27  | 7.8  |
| Total    | 347 | 100.0 |

Source: prepared by the authors.

Differences between male and female genders

Based on the performed analysis, 24 (14.20%), female students and 26 (16.25%) male students showed no altered dimensions, 97 (60.63%) male students and 82 (48.52%) female students showed one of the three altered burnout dimensions. Thirty-two (20%) male students and 55 (32.54%) female students showed two altered dimensions, considered at increased risk for developing BS. Finally, 8 (4.73%) female students and 5 (3.13%) male students were diagnosed with Burnout Syndrome.

The association between the presence of altered BS dimensions with sociodemographic factors was also analyzed: gender, age, residence, children, year of college and paid work. A sociodemographic profile was established, in which increasing age and attending the last years of medical school contributed to an increased risk of developing BS for the female gender (CR2-F and CR3-F), while paid work, having children and living alone contributed to a reduced risk of BS. The sociodemographic factors that contributed to the increased risk of developing BS for the male gender (CR2-M and CR3-M) were age (the older the age, the greater the risk), attending the last years of school, paid work and living alone. Only the sociodemographic factor “having children” contributed to a reduction in the risk of the syndrome (Graph 1). Among the sociodemographic factors, “with whom they lived” showed the greatest association with the risk of developing BS for both genders (Graph 4).

Predictive factors

An analysis of the association between the predictive factors of Burnout Syndrome and the altered dimensions in the study participants was also performed, represented by fp1-4, with the results described in Graph 2. Among them, fp2 was the one with the highest association with the risk of BS development (Graph 3).

Predictive factors showed discrepant results between male and female individuals with two or more altered Burnout dimensions. Male students with at least two altered dimensions (CR2-M and CR3-M) did not feel valued and appreciated by the institution (fp4), but felt rewarded for the achieved objectives, hours of study and extracurricular activities (fp3).
Influence of epidemiological factors in the presence of altered dimensions of the Burnout Syndrome in the assessed medical students.

Source: prepared by the authors.

Influence of burnout predictors in medical students assessed by gender.

Source: prepared by the authors.

Statistical relevance of predictive factors in the development of Burnout Syndrome, among the medical assessed students.

Source: prepared by the authors.

Correlation between the Burnout Syndrome altered dimensions and the prevalence of self-reported symptoms by the assessed medical students by gender.

Source: prepared by the authors.
They claimed to be able to control all their academic and institutional tasks (fp2) and did not believe that they were required more than they were capable of doing on a study day (fp1).

Female students with at least two altered dimensions, despite feeling that the institution was sensitive to the student, being appreciated and recognized by it (fp4), did not feel rewarded for the achieved objectives (fp3), hours of study and extracurricular activities. They stated that they were not able to control all their academic and institutional tasks (fp2) and believed that they were required more than it is possible to do on a study day.

**Self-reported somatic symptoms**

A correlation was made between the altered dimensions of BS and the prevalence of somatic symptoms self-reported by the study participants. The five most prevalent factors among students with two or more altered dimensions were: loss of sexual desire (ss21), sexual dysfunction (ss9), symptoms associated with minor infections (ss12), headache (ss1) and pain in the shoulders or neck (ss5). Female students, when compared to males, had a greater number of self-reported symptoms, with the main ones being headache and loss of sexual desire (Graph 4).

**DISCUSSION**

The prevalence of Burnout Syndrome in the present study was lower when compared to other cross-sectional studies with undergraduate medical students in Brazil, based on the MBI-SS scale, which achieved a diagnosis between 11.4% and 19.6% of the students. However, such studies used different forms of data analysis, using scores rather than percentiles to classify the dimensions as altered. Moreover, these studies were carried out in universities that used the traditional teaching methodology and not the PBL method, which is different from the present study.

It should be noted that this study also included data analysis of students who were at high risk of developing BS, since they had two altered dimensions, showing a prevalence of 26.4%. These data are in agreement with the study carried out at Universidade do Estado da Bahia in which 35.4% of the students were at high risk for BS. Both percentages showed the need for strategies to reduce the risk of BS, since this syndrome can impair the cognitive process necessary to acquire knowledge and skills.

Still regarding the high risk found for BS, a large number of students with moderate and high levels of emotional exhaustion and feelings of depersonalization was observed in a study with first-year medical students, also using the MBI-SS as an instrument.

Regarding the methodology used by the universities, a cross-sectional study carried out in Saudi Arabia in 2020, with medical students attending between the 3rd and 6th years of medical school, did not observe any significant difference between students receiving problem-based vs. traditional learning. However, it is worth noting that the Copenhagen Burnout Inventory was used to assess the BS and not the MBI-SS, which is currently more often used.

The results showed different perceptions between male and female students at increased risk of BS and with a diagnosis of the disorder. The women indicated that they did not feel rewarded for their academic efforts, unlike the male students. This finding can be a contributing factor for the development of BS in women and we admit that even when considered alone, it can contribute to a reduction in the quality of life. Lower quality of life scores, especially in the psychological domain, were identified in female students in a study carried out at Universidade Estadual do Rio de Janeiro, which used the World Health Organization Quality of Life (WHOQOL-bref) questionnaire as an instrument.

Regarding the peculiarities of the female gender, a study carried out with students of Veterinary Medicine, based on MBI use, showed that women reported higher levels in the emotional exhaustion dimension. Additionally, another study carried out at Faculdade de Medicina da Universidade do Porto found that female students had higher levels of academic stress. These aspects corroborate those in our study, which demonstrated that women had a higher BS prevalence.

The male students, in turn, said they were able to control all their academic and institutional tasks and did not believe they were required more than they were capable of doing on a day of study. According to Gomes et al., the pattern of masculinity and the culture of male virility makes the male gender reject behaviors that are stereotyped as female ones – verbalization of what they feel, search for care, physical and mental fragility – for fear of being seen as not manly or effeminate towards others, which would put their masculinity at risk. Therefore, male students may not recognize that they suffer from academic overload and report fewer symptoms when compared to the female students.

Studies on gender differences are controversial in the literature and should be analyzed with caution in order not to lead to conclusions about the supposed inferiority of one gender when compared to the other. A meta-analysis that evaluates the difference between genders in BS concluded that both genders suffer from BS, with women showing more changes in the dimension related to emotional exhaustion, while the alteration in the depersonalization dimension predominated in men.

Regarding the self-reported symptoms, a study carried out at Universidade Federal do Ceará with 200 medical students, found that women had higher levels of stress symptoms than men, based on Lipp's Stress Symptoms Inventory for Adults. Another study carried out in Pelotas, aiming at assessing the quality of life of young individuals, found that women had a higher prevalence of common mental disorders, which include symptoms such as irritability, difficulty concentrating, insomnia and somatic complaints. Such results are compatible with those found in this study.

In a literature review carried out by Mota et al. in 2017 on BS in students from the health area, it was verified that the level of stress and BS increased along with the course, with higher levels being identified in students who were in the last semesters. This statement corroborates the results of the present study. The author suggests three justifications for this finding: contact with patients; anxiety related to professional practice; and constant evaluation by teachers.

Another cross-sectional study carried out using the MBI-SS instrument found that the younger the student, the higher the levels of emotional exhaustion and depersonalization, which is in disagreement with our results.

In this study, a higher prevalence of BS was identified in students of both genders who, in addition to studying, also had jobs outside the medical school. A study carried out with more than 500 medical students from 7 Peruvian universities found a similar result, indicating that those who performed extracurricular activities, such as working, showed stress more often, due to the greater burden of responsibilities.

Another similar study justified these findings by the fact that working students had less time for study and leisure, which led to a higher level...
of stress in the long run. We suggest that when work is associated with family support, it generates greater stress due to the need to seek income in periods other than those when attending college, thus limiting periods of study, leisure and rest. The jeopardizing of this time can interfere in the performance of school activities. This results in even greater stress in the long run.

In a study carried out in the countryside of Minas Gerais, it was observed that among students with BS, there was a higher prevalence in those who lived with friends and, in the second place, in those who lived alone. Since this factor was important for the development of BS in the male gender, we suggest that living alone decreases the support network, increases the responsibility for taking care of one's home and decreases the student's free time. Therefore, it can contribute to the increased risk of BS.

Study limitations

Some limitations are present in this study. First, it is a cross-sectional study, which identified aspects present at a given moment, without performing a longitudinal analysis of the students’ mental health. It can also have a bias related to the convenience sample, since students with a lower risk for BS and less stressed ones may have felt more apt to participate in the study and answer the questionnaires. Moreover, we did not obtain a 100% response rate from the students. Another limitation includes the lack of some sociodemographic data, such as the students’ origin, ethnicity, family income, use of alcohol, illicit drugs and tobacco and previous psychiatric diagnoses, which could influence the outcomes found in the study. Thus, we suggest carrying out further studies in which these aspects are considered.

CONCLUSION

The prevalence of high risk of BS and its diagnosis found among medical students were 26.44% and 3.95%, respectively.

Regarding the risk of developing BS, the predictor with the highest influence was the self-management of tasks proposed by the medical school. The sociodemographic data with the highest influence were: with whom the students lived, not having children, doing paid work and age. Differences were identified in the profiles of female and male students at high risk for BS, which could be explained by specific psychosocial profiles and justify further investigations on the subject.

Considering the obtained results, it was observed that the medical student was at high risk for Burnout Syndrome. Based on this, medical schools must value the students’ mental health and seek adaptive strategies to deal with stress in the academic environment. The psychological support service is an example of a positive institutional tool for these cases.

It is worth mentioning that more studies are needed, especially longitudinal ones, aiming to establish effective strategies to reduce the prevalence of risk factors for Burnout Syndrome in medical students.

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CONFLICTS OF INTEREST
The authors declare no conflicts of interest.

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