Prevalence of fibromyalgia in medical students and its association with lifestyle factors – a cross-sectional study

Agastya Patel1 ID, Ahmed Al-Saffar1 ID, Manvi Sharma1 ID, Anna Masiak2 ID, Zbigniew Zdrojewski2 ID
1Student Scientific Circle of Clinical Rheumatology, Department of Internal Diseases, Connective Tissue Disorders and Geriatrics, Medical University of Gdansk, Poland
2Department of Internal Diseases, Connective Tissue Disorders and Geriatrics, Medical University of Gdansk, Poland

Abstract

Objectives: Fibromyalgia (FM) is a chronic widespread pain syndrome, known to be associated with several other symptoms. Chronic stress is suspected to be a contributing factor in the pathogenesis of FM. It is known that medical students are under a constant state of stress originating from personal and social expectations. The aim of the study was to assess the prevalence of FM in this population and identify lifestyle parameters influencing FM severity.

Material and methods: An online survey of first- and final-year medical students was conducted using the ACR modified 2016 criteria and FANTASTIC checklist. The survey acquired demographic information such as age, gender, year, and division of studies. A subgroup analysis based on gender, year of studies, and division of studies was performed.

Results: 439 medical students (71% females) completed the survey. The overall prevalence of FM in our cohort was 10.48%. The ratio of females to males was 3 : 1. A significant negative correlation between better quality of lifestyle and worse FM severity was observed in all subgroups. The “insight”, “sleep and stress”, “behavior” and “career” domains of lifestyle were found to have a significant negative correlation with FM severity on univariate analysis.

Conclusions: The prevalence of FM in medical students seems to be considerably higher than in the general population. Chronic stress levels, sleep problems, social support, and behavior seem to be major factors influencing FM severity in this population. Our findings suggest that medical students must be considered a “high-risk” group for FM, and hence must be identified, educated, and managed accordingly. It is, therefore, important for medical universities to implement programs educating students about FM, the importance of a healthy lifestyle, and stress coping strategies, while also making systemic changes to curb stressors in medical training.

Key words: epidemiological studies, fibromyalgia, medical students, lifestyle factors.

Introduction

Fibromyalgia (FM) is a complex, centralized pain syndrome characterized by chronic widespread musculoskeletal pain and fatigue [1]. It may be accompanied by several other symptoms such as chronic headaches, paresthesia, sleep disturbances, mood and cognitive disorders, psychiatric symptoms (depression, anxiety), and visceral pain [1, 2]. The global prevalence of FM is approximately 2%, ranging from 0.2 to 6.6% depending on the diagnostic criteria used [3–6]. The diagnosis of FM is on average three times more common in females than in males, with prevalence increasing with age [3, 7].

The pathogenesis of FM is probably multifactorial, however, the mechanisms still remain largely unclear. Some evidence suggests that chronic stress is one of the factors involved in this complicated process [7]. A history

Address for correspondence:
Agastya Patel, Student Scientific Circle of Clinical Rheumatology, Department of Internal Diseases, Connective Tissue Disorders and Geriatrics, Medical University of Gdansk, 7 Dębinki St., 80-211 Gdansk, Poland, e-mail: agastyp24@gumed.edu.pl
Submitted: 24.03.2021; Accepted: 12.05.2021
of psychological distress such as negative life experiences (physical or sexual abuse, work and traffic accidents) and environmental stressors (overactive lifestyle, demanding working conditions) appear to be triggers for FM [8–11]. Several studies have demonstrated hypothalamic-pituitary-adrenal axis dysregulation and neurochemical alterations in FM patients, similar to those seen in individuals with chronic stress [12, 13].

It is a universally accepted notion that medical studies are challenging. Medical students are under a constant state of stress originating from the highly competitive environment, personal and parental expectations, minimal leisure time, decisions regarding future specialty choices and even developing compassion fatigue [14, 15]. This has resulted in a considerable portion of medical students reporting being burned out or suffering from psychiatric and sleep disorders. Recent meta-analyses have shown that approximately 1 in 3 medical students, globally, suffers from depression, anxiety, poor sleep quality or psychological distress [16–18].

Such chronic exposure to stress also presents “fertile” grounds for developing other chronic illnesses such as FM. Considering the association of psychiatric, sleep disorders and chronic stress with FM, it may be speculated that a substantial proportion of medical students suffer from or are at risk of developing FM in the future. However, there is limited data on the prevalence of FM in this specific cohort. Additionally, there is no evidence on how different aspects of a medical student’s lifestyle influences the diagnosis and severity of FM.

In this cross-sectional study, we provide a comprehensive insight into the prevalence of FM in medical students and stratify it based on gender, year of study and origin of students. The secondary objective of the study is to examine potential associations between lifestyle factors and severity of FM in medical students.

**Methods and materials**

**Participant recruitment**

The first and final (5th–6th) year medical students at the Medical University of Gdansk (MUG) were recruited online to take part in this study. A survey consisting of demographic questions (age, gender, year of studies), the American College of Rheumatology (ACR) modified 2016 criteria and the FANTASTIC lifestyle checklist (FLC) questions was prepared in English. At MUG, medical studies are provided in English as well as Polish; therefore students were dichotomized in two categories as English Division (ED) and Polish Division (PD) students. To avoid misinterpretation of the survey, the questions were translated into Polish by two authors (AA, AM) (with professional proficiency in English and Polish). After comparing the translations, a final Polish version of the survey was prepared.

The distribution of students as ED and PD enabled an analysis of FM prevalence in medical students from a global perspective. The PD group is composed of 98% Polish origin students while the ED group is a mixture of diverse origins, with the majority of students coming from different European, Asian and African countries. The English and Polish versions were sent to all first and final (5th–6th) year ED and PD medical students, respectively, via the MUG emailing platform and through several university social media groups. The survey was sent on three different occasions, each separated by a period of four weeks. During the second and third send out, the students who had already completed the survey were asked not to complete it again.

The study was approved by the Independent Bioethics Committee for Scientific Research at the Medical University of Gdansk, Poland.

**ACR modified 2016 criteria and FANTASTIC lifestyle checklist**

In order to determine the prevalence of FM, the ACR modified 2016 criteria for diagnosis of FM were utilized [19]. It comprises of two components: the Widespread Pain Index (WPI) and the Symptom Severity Scale (SSS) score. The Widespread Pain Index is calculated based on the number of body areas in which the patient experienced pain over the last week. The SSS assesses the severity of common FM symptoms such as fatigue, waking unrefreshed and cognitive symptoms experienced over the previous week, and headaches, abdominal pain/cramps and depression experienced over the last 6 months. The summation of WPI and SSS results in a Fibromyalgia severity scale (FSS), which ranges from 0 to 31 points.

The respondent was considered positive for FM if the following three conditions were met:

1) WPI ≥ 7 out of 9 body areas and SSS ≥ 5 OR WPI = 4–6 and SSS ≥ 9 (the total FSS score must be ≥ 12 points),
2) has generalized pain (pain in ≥ 4 out of 5 body regions, excluding jaw, chest and abdominal pain),
3) has symptoms for at least 3 months.

The FLC was utilized to assess the lifestyle of the medical students. It is a 25-item questionnaire assessing social, emotional, physical and professional aspects of an individual’s lifestyle [20]. It has been validated for use in several different populations and age groups [21, 22]. It is subdivided into 9 domains using the acronym FANTASTIC ("Family and friends", "activity", "nutrition", "tobacco and toxins", "alcohol", "sleep and stress", "behavior", "insight" and "career"). Each item is scored on a 4-point Likert scale, resulting in a maximum total
A total of 1437 first and final-year medical students at the MUG were asked to complete the online survey. Of these, 439 (31% response rate) students completed the survey and were included in the analysis. The final cohort included 313 (71%) females and 126 (29%) males. The median age of the cohort was 21 (19–24) years. The demographic characteristics of the study group are summarized in Table I.

The prevalence of FM in our cohort was 10.48%, with 46 out of the 439 students meeting the ACR modified 2016 criteria for the diagnosis of FM (Table II). The median FSS score for the entire cohort was 8 (6–12) points (Table III). The lifestyle of the students was graded as “needs improvement” (0.23%), “fair” (10.48%), “good” (40.09%), “very good” (44.87%), and “excellent” (4.33%), according to the FLC. The median FLC score was 69 (61–76) points (Table III). A negative correlation was observed between FSS and total FLC score (Figure 1). Similarly, a negative correlation between FSS and all FLC domains (except “alcohol” and “tobacco and toxins”) was observed. “Insight”, “sleep and stress”, “behavior” and “career” were the domains with the strongest negative correlation with FSS (Table IV).

**Males versus females**

The demographic characteristics of male and female students in terms of age (p = 0.48) and year of study (p = 0.14) were similar.

**First-year versus final-year students**

Our cohort comprised of 50.04% first-year and 43.96% final-year medical students. As expected, the final-
year students were significantly older than the first-year students [20 (19–20) vs. 24 (24–25) years, \(p < 0.001\)]. The distribution of males and females in the first-year and final-year subgroups was similar.

The prevalence of FM was 9.76% and 11.4% in first-year and final-year students, respectively (Table II). The FSS score was similar between the two subgroups [9 (6–13) vs. 9 (6–12), \(p = 0.07\)] (Table III). The categorization of FLC lifestyle assessment for first and final-year students is presented in Figure 2C. The first-year students had a significantly lower FLC score than final-year students [66 (58–74) vs. 68 (63–75.5), \(p = 0.001\] (Table III). For first-year students, all FLC domains except “tobacco and toxins” and “alcohol” were negatively correlated with FSS score. For final-year students, all FLC domains except for “nutrition”, “activity”, “tobacco and toxins” and “alcohol” were negatively correlated with FSS score. “Insight”, “sleep and stress”, “behavior” and “career” were the FLC domains with the greatest negative influence on FSS score for both subgroups (Table IV).

### Polish Division versus English Division

302 (68.8%) and 137 (31.2%) of the students included in the analysis belonged to the PD and ED section of medical studies at the MUG. The ED subgroup comprised of significantly significantly more male students (39% vs. 24%, \(p = 0.002\)) than PD. The ED students were also significantly older than PD students [23 (20–25) vs. 20 (19–24), \(p < 0.001\)].

The prevalence of FM was similar between PD and ED students (10.26% vs. 10.95%) (Table II). The proportions based on gender and year of students are provided in Table II. The FSS score was significantly higher in PD students compared to ED students [9 (6–12) vs. 7 (4–11), \(p = 0.01\] while the FLC score was similar between them (\(p = 0.64\)) (Table III). The distribution of lifestyle assessment scores for PD and ED students is presented in Figure 2D. The FSS and FLC scores of both PD and ED students were found to have a significant negative correlation (Table III). On univariate correlation analysis, all FLC domains except for “alcohol” and “tobacco and toxins” were found to have a negative correlation with FSS score for both PD and ED subgroups (Table IV).

### Discussion

A detailed report of FM prevalence in medical students in terms of gender, year of study and origin of stu-

| Groups                | FSS     | p-value | FLC       | p-value | R coefficient | p-value |
|-----------------------|---------|---------|-----------|---------|---------------|---------|
| Overall               | 8 (6–12)|         | 69 (61–76)|         | –0.5112       | < 0.001 |
| Male                  | 7 (4–11)| < 0.001 | 66 (57.75–73)| < 0.001 | –0.6101       | < 0.001 |
| Female                | 9 (6–12)|         | 71 (6–77) |         | –0.5496       | < 0.001 |
| Male – first year     | 7 (4–12)| 0.02    | 63 (55–73) | 0.02    | –0.5918       | < 0.001 |
| Female – first year   | 9 (6–13)|         | 67 (61–75) |         | –0.5846       | < 0.001 |
| Male – final year     | 6 (3.25–8)| 0.001  | 68 (63–75.75)| 0.01   | –0.5737       | < 0.001 |
| Female – final year   | 8 (6–12)|         | 73 (67–79) |         | –0.4881       | < 0.001 |
| First year            | 9 (6–12)| 0.07    | 66 (58–74) | < 0.001 | –0.5464       | < 0.001 |
| Final year            | 8 (5–12)|         | 72 (65–78) |         | –0.4371       | < 0.001 |
| Polish Division       | 9 (6–12)| 0.01    | 69 (61–75.5)| 0.64   | –0.4780       | < 0.001 |
| English Division      | 7 (4–11)|         | 69 (62–77) |         | –0.5724       | < 0.001 |

**Fig. 1.** Graph showing significant negative correlation between Fibromyalgia severity scale (FSS) and FANTASTIC lifestyle checklist (FLC) for the entire study cohort.
Previous studies have provided some evidence that there may be ethnic differences in the prevalence of FM \cite{23, 24}. However, in our cohort, origin of the students did not seem to influence the prevalence of FM. Contrary to our results, the few studies published on FM in health professionals and medical students have reported prevalence rates resembling those of the general population. A survey of 539 Japanese hospital workers revealed an overall FM prevalence of 1.48%, while another study including 306 Turkish medical students found the prevalence to be 2% \cite{25, 26}. These studies utilized the ACR 1990 criteria for classification of FM to identify positive subjects. On the other hand, congruent to our results, Omair et al. \cite{27} reported high prevalence in Saudi Arabian residents and fellows - 6.2% and 11.6% using three different questionnaires: the FM Rapid Screening Tool, FM Screening tool and FM Epidemiological Study Screening Questionnaire, respectively. The difference in ethnic diversity and specific medicine-related cohort studied might provide some explanation for the variation in prevalence rates across the mentioned studies. Additionally, the difference in sample size between studies and the variation in diagnostic criteria used could also contribute to these discrepancies. Previous studies have reported that FM prevalence is lower in males compared to females, and the use of tobacco and cigarettes was associated with higher risk of developing FM \cite{28, 29}. However, in our cohort, origin of the students did not influence the prevalence of FM, which is also comparable to the general population \cite{30, 31}. There may be ethnic differences in the prevalence of FM, which may explain the variation in prevalence rates observed in the mentioned studies. Additionally, the different tools and criteria used to diagnose FM may have influenced prevalence rates. Jones et al. \cite{6} stated that the modified ACR 2010 criteria resulted in higher prevalence rates than the historic ACR 1990 criteria. The ACR modified 2016 criteria presented minor changes and clarification to the modified ACR 2010 criteria. Hence, it is possible that the differences between ACR 1990 and modified ACR 2010 criteria in the diagnosis of FM in medical students of our study and that of Eyigor et al. \cite{26}.

To our knowledge, no previous research has investigated the impact of lifestyle factors on FM in medical students. Our study demonstrated that students with a better quality of lifestyle (higher FLC score) were more likely to have less severe FM than those with a poor lifestyle. Our analysis found the following FLC domains to be negatively correlated with FM severity: "Sleep and Stress", "Insight", "Behavior", "Career" and "Family and Friends", regardless of gender, year of study or origin of students. Interestingly, the use of tobacco and alcohol did not appear to influence FM severity in any subgroup except for females. This is contradictory to previous studies reporting that the overall prevalence of FM in women was 10.48%, which is significantly higher than that in the general population (approximately 2%). However, similarity in the general population (approximately 2%) was more common in female students and in older (final year) students. The ratio of female to male students meeting the ACR modified 2016 criteria was 3:1, which is also comparable to the general population. These studies utilized different tools and criteria for classification of FM, which may explain the variation in prevalence rates observed in the mentioned studies. Additionally, the different tools and criteria used to diagnose FM may have influenced prevalence rates. Jones et al. \cite{6} stated that the modified ACR 2010 criteria resulted in higher prevalence rates than the historic ACR 1990 criteria. The ACR modified 2016 criteria presented minor changes and clarification to the modified ACR 2010 criteria. Hence, it is possible that the differences between ACR 1990 and modified ACR 2010 criteria in the diagnosis of FM in medical students of our study and that of Eyigor et al. \cite{26}.

Table IV. Data on correlation analysis between Fibromyalgia severity scale (FSS) and 9 domains of FANTASTIC lifestyle checklist (FLC) stratified according to gender, year of study and division of study

| Parameters          | Overall   | Male   | Female | First year | Final year | Polish Division | English Division |
|---------------------|-----------|--------|--------|------------|------------|-----------------|-----------------|
|                     | $R$       | $p$-value | $R$ | $p$-value | $R$ | $p$-value | $R$ | $p$-value | $R$ | $p$-value | $R$ | $p$-value |
| Family and friends   | -0.230    | < 0.001 | -0.351 | < 0.001 | -0.239 | < 0.001 | -0.258 | < 0.001 | -0.178 | 0.01 | -0.231 | < 0.0001 | -0.279 | < 0.001 |
| Activity             | -0.222    | < 0.001 | -0.211 | 0.02 | -0.179 | 0.001 | -0.280 | < 0.001 | -0.127 | 0.07 | -0.162 | 0.01 | -0.019 | 0.82 |
| Nutrition            | -0.189    | < 0.001 | -0.206 | 0.02 | -0.253 | < 0.001 | -0.248 | < 0.001 | -0.079 | 0.27 | -0.212 | < 0.001 | -0.295 | < 0.001 |
| Tobacco and toxins   | -0.008    | 0.87 | 0.033 | 0.72 | -0.353 | 0.01 | 0.042 | 0.51 | -0.044 | 0.54 | -0.103 | 0.07 | 0.065 | 0.45 |
| Alcohol              | -0.052    | 0.28 | 0.048 | 0.59 | -0.332 | 0.02 | -0.044 | 0.49 | -0.023 | 0.75 | -0.033 | 0.57 | -0.019 | 0.82 |
| Sleep and stress     | -0.053    | < 0.001 | -0.640 | < 0.001 | -0.476 | < 0.001 | -0.525 | < 0.001 | -0.459 | < 0.001 | -0.457 | < 0.001 | -0.614 | < 0.001 |
| Behavior type        | -0.416    | < 0.001 | -0.542 | < 0.001 | -0.344 | < 0.001 | -0.437 | < 0.001 | -0.357 | < 0.001 | -0.341 | < 0.001 | -0.483 | < 0.001 |
| Insight              | -0.539    | < 0.001 | -0.613 | < 0.001 | -0.504 | < 0.001 | -0.546 | < 0.001 | -0.512 | < 0.001 | -0.512 | < 0.001 | -0.534 | < 0.001 |
| Career               | -0.334    | < 0.001 | -0.330 | < 0.001 | -0.384 | < 0.001 | -0.318 | < 0.001 | -0.337 | < 0.001 | -0.371 | < 0.001 | -0.251 | 0.003 |
alcohol use in FM patients. Ge et al. [28] found that tobacco smokers reported higher severity of FM and related symptoms, while another study found that moderate alcohol consumption improved quality of life and symptom severity of FM patients [29].

As a solution to the issue at hand, medical universities must consider implementation of psychoeducational and behavioral therapy training courses to appropriately assist susceptible students. It is essential to educate students on the complex nature of FM, and the importance of sleep hygiene, nutrition, graded exercise and relaxation techniques [30, 31]. Medical students must have access to resilience and mindfulness training with special emphasis on stress-coping strategies. These interventions will assist medical students to deal with the environmental and personal stressors prevalent in medical education and professional practice [32–34]. Furthermore, there is a need to improve medical student’s knowledge regarding FM, especially since evidence suggests that they lack appropriate knowledge of this disease [35]. Patient education is a crucial aspect of FM management; therefore, improving students’ understanding of the disease will not only help them recognize and improve their own symptoms and lifestyle, but also benefit their future patients [36].

Additionally, there is a need to make systemic changes in medical education to improve student mental health and reduce stressors pertaining to issues of student–teacher relationship, demanding curriculum and expectations, difficulty and frequency of examinations and the overall environment of medical universities [37, 38]. Slavin et al. [38] suggested potential ways to reduce stress levels in the early period of medical studies such as implementing a pass/fail grading system, reducing curriculum time and detailedness, and introducing mandatory resilience/mindfulness training to the curriculum. Through such interventions, the authors have noted a significant reduction in student-reported stress levels and associated side effects at their university.

There is also a need to develop a safe, supportive and non-threatening environment within the framework of medical universities by eliminating mental health stigma, promoting mentoring programs (via academic advisors and peers), psychological counselling and encouraging student–tutor interaction to identify, fix and reduce prevalent stressors [39, 40].

Limitations of the study
First, the response rate to our survey was 31% resulting in a small sample size. However, the response rates of first-year, final-year, PD and ED students were similar; thus our cohort manages to provide a reliable represen-
tation of our study population. Second, the cross-sectional study design does not enable an assessment of FM risk in medical students. Third, the students were considered to have FM solely based on an online survey, without a medical examination.

Regardless of these limitations, our study is the first research which provides a comprehensive insight into the prevalence of FM in medical students and characterize the influence of lifestyle factors on FM severity.

Conclusions

Our findings suggest that the prevalence of FM in medical students is considerably higher in comparison to the general population. Therefore, it is important to recognize them as a potentially “high-risk” group for FM, to clinically assess them and, if suspected, to refer them to clinical rheumatologists. Moreover, it is necessary to implement appropriate strategies and programs at the university level to identify, support and advise susceptible medical students.

Further research is necessary to clarify the etiology of FM, ascertain its association with factors such as stressors and vitamin D, and assess the impact of psychoeducational and behavior therapy in medical students suffering from FM.

The authors declare no conflicts of interests.

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