Headache among medical and psychology students

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ABSTRACT
Headaches occur frequently and thus are a key component of sociocentric medical education. **Objective:** To study headaches among students of medicine and psychology in a single university. **Method:** This was a questionnaire-based survey of a cohort of students of medicine and psychology. **Results:** The overall lifetime prevalence of headache was 98% and over the last year, 91%. Tensional headache accounted for 59% and migraine 22% in medicine; and 48.5% and 32% respectively in psychology. Forty-five percent reported that headaches had a variable sporadic impact on their productivity. The self-medication rate was 77%. Thirty-six percent reported worsening since admission to the university. **Conclusion:** The prevalence of headaches was very high. Tension-type headaches predominated in males and migraine in females. Tension-type was more frequent among medical students than among psychology students; migraine was more frequent in psychology (more females) than in medicine. Both kinds of students reported that headaches caused low interference with daily activities. The students reported that their symptoms had worsened since admission to the university. **Key words:** headaches, migraine, tension-type headache, medical students, psychology students, sociocentric education.

Cefaléia em estudantes de medicina e psicologia

RESUMO
Cefaléia é frequente e tema importante para a educação médica sociocêntrica. **Objetivo:** Estudar cefaléias entre estudantes de medicina e de psicologia. **Método:** Foi estudo coorte, baseado num questionário respondido pelos estudantes. **Resultados:** Cefaléia pelo menos uma vez na vida ocorreu em 98% dos estudantes; no último ano, 91% Cefaléia tensional ocorreu em 59% e enxaqueca em 22% na Medicina; na Psicologia 48,5% e 32%, respectivamente. De todos os estudantes, 45% relataram interferência variável na produtividade. No geral, a taxa de automedicação foi 77%; relataram piora da cefaléia desde o ingresso na universidade 36%. **Conclusão:** A prevalência de cefaléias foi muito alta. Cefaléia tensional predominou nos homens e enxaqueca nas mulheres. Cefaléia tensional ocorreu mais na Medicina do que na Psicologia; enxaqueca foi mais prevalente em Psicologia (onde havia predomínio do gênero feminino) do que Medicina. Nos dois grupos houve baixa interferência na produtividade; houve piora dos sintomas desde o ingresso na universidade. **Palavras-chave:** cefaléias, enxaqueca, cefaléia tensional, estudantes de medicina, estudantes de psicologia, educação sociocêntrica.

The programmed content of a medical undergraduate curriculum should be focused on the real needs of the population¹. The development of medical professionals needs to take into consideration the non-specialized important problems and dis-
eadaches are among the most prevalent diagnosis in clinical neurology. Raffaelli and Martins reported that 93% of their study population presented some form of headache during their lives. In their cohort, 76% of females and 57% of males reported having at least one headache episode per month. Sanvito et al. identified that the prevalence of diverse types of headaches among medical students at Santa Casa of São Paulo Medical School was 47% and that the prevalence of migraines was 40% among the same students. Fifty-four percent of the students who reported headaches were females and 28% were males, in a sample of 595 students. Costa et al. showed that 80% out of 408 medical students at the Federal University of Santa Catarina reported having headaches and that 16% of the cohort suffered from headaches frequently. In a similar study, Muñiz et al. found that 95% of 96 medical students had experienced headaches or migraines in their lifetimes. Headaches were prevalent in 96% of the females and in 94% of the male subjects. Migraines were prevalent in 20% of the subjects: 23% for female and 16% for male subjects. Amayo, Jowi and Njeru studied the prevalence and clinical characteristics of headaches among medical students at the Sultan Qaboos University, in Oman. In their study, 96% of the subjects had presented at least one headache episode during the year preceding data gathering. Two hundred and forty subjects (33%) had migraine according to the International Classification of Headache Disorders - 2nd edition of the International Classification of Headache Disorders to make the differential diagnosis between migraine and tension-type headache, according to the responses provided by the research subjects. We did not differentiate between subtypes of primary headaches such as migraine with or without aura, or episodic or chronic tension-type headache. Also, we did not study other forms of primary headaches, such as cluster headache or paroxysmal hemicrania or secondary headaches.

**RESULTS**

Three hundred and forty-four students completed the questionnaire (241 were medical students and 103 were psychology students). There were 117 male subjects (34%) and 227 female subjects (66%), i.e. a male/female ratio of 1:1.94.

One hundred and six medicine students were males (44%) and 135 were females (56%) (male/female ratio=1:1.27). Eleven psychology students (11%) were male and 92 (89%) were female (male/female ratio=1:8.36). The students’ average age was 22.3 years (standard deviation 4.25), ranging from 17 to 48 years of age, and this was similar for male and female subjects. The average age among the psychology students was 24.4 years and it was 21.4 years for the medical students.
Epidemiological data

The lifetime prevalence of headaches was 98.8%. The last-year prevalence of headaches was 91%. The distribution of headache types according to gender is displayed in Table 1 and Graph 1. The prevalence of different types of headache, according to course (psychology or medicine) is demonstrated in Table 2. The prevalence of migraine or tension-type headache according the course (medicine or psychology) is demonstrated in Table 3 and Graph 2; the difference was significant (p=0.003).

Clinical impact

Self-medication – The self-medication rate according the course (medicine or Psychology) is displayed in Table 4. The difference in self-medication rates between students of medicine and psychology was not significant (p=0.159).

Eighty-five percent of the first-year medical students reported self-medication, which was the highest self-medication rate among our research subjects. In contrast, 79% of the fourth-year medical students reported self-medication. Eighteen of the second-year students (28%) said that they only took headache medicines after receiving adequate professional advice. Although the fourth-year medical students had greater knowledge about pharmacology and neurology, the self-medication rate among them was lower (79%) than among the first-year medical students (85%). However, there were no statistically significant differences in self-medication rates among the medical students of the different years.
Eighty-four percent of the first-year and 67% of the second-year psychology students reported self-medication. There was no statistically significant difference in self-medication rates among the psychology students of the different years.

**Interference with social and academic activities**

Thirty-nine percent of our research subjects reported that headaches rarely interfered with their social and academic activities. Thirty-six percent of the subjects reported that “sometimes” they felt that headaches interfered with their activities, and only three students (0.9%) believed that headaches constantly interfered with their social and academic activities. The remaining 24% of the students reported that headaches never interfered with their social and academic activities. Psychology and medical students were clearly different in terms of the impact of headaches on their activities. Forty-three percent of the medical students reported that headaches only possibly interfered with their activities, whereas 44% of the psychology students reported that headaches regularly interfered with their activities.

**Productivity**

Forty-five percent of the students (46% of medical students and 43% of psychology students, p>0.05) reported that headaches only sporadically interfered with their productivity. Only two medical students reported that headaches always interfered with their productivity, and two psychology students left this question unanswered.

**Absenteeism**

More than fifty percent of the research subjects reported never missing university classes due to headaches. Only four students (three medical students and one psychology student) reported that they frequently missed classes, and no student reported having always missed classes because of headaches. Two psychology students and one medical student left this question unanswered.

**Headache worsening since university admission**

Table 5 shows the data relating to worsening of headaches since university admission for medical and psychology students.

**DISCUSSION**

Our literature review and our data suggest that headaches are highly prevalent in the general population and among university students. Studies reporting the prevalence of headache in the general population have shown
lifetime prevalence rates of 71% to 96%\textsuperscript{4,12-14} and last-year headache prevalence rates of 64% to 77%\textsuperscript{15-17}.

Ferri-de-Barros and Nitrini showed that headaches were the third commonest diagnosis in a sample at general outpatient clinics and the most frequent diagnosis in a sample at neurology outpatient clinics\textsuperscript{3}. The high prevalence of headaches in the general population has several implications for planning the delivery of clinical care and for medical education. Our research group has focused on planning medical education in clinical neurology based on the concept of sociocentric education. Studying headaches constitutes an important part of sociocentric education in clinical neurology, and this has been suggested in a previous study\textsuperscript{2}. In that study, headaches were the second biggest cause of visits to emergency services in São Paulo.

Studying headaches among university students is important, based on the premise that this population may be more subject to headaches than the general population, for reasons relating to academic life that are known to trigger headaches\textsuperscript{5,10,12}, such as emotional stress and poor sleeping and feeding habits (including abusive use of caffeine and other psychoactive substances). Medical students and psychology students are similarly exposed to risk factors that trigger headaches and, in our study, we recruited students from the Schools of Medicine and Psychology for convenience sampling.

Ho and Ong\textsuperscript{19} interviewed university students at the National University of Singapore. They reported that the lifetime headache prevalence was 98%. Martinez and Sanchez\textsuperscript{19} reported that the last-year headache prevalence was 92% among university students in Madrid. They reported that the lifetime headache prevalence among women was close to 100% and 97% among men, and that this difference was statistically insignificant; however, the last-year headache prevalence was significantly higher among women (93%) than among men (86%) (p<0.05).

We found only a few studies concerning headaches among medical or psychology students. Deleu et al.\textsuperscript{9} reported that the lifetime headache prevalence was 98% in medical students at Sultan Qaboos University, in Oman, which coincides with our data. The last-year headache prevalence in their study was 97%, which is slightly higher than the finding of 90% in our cohort of medical students who reported to have headache during the year preceding data gathering. Blau\textsuperscript{20} reported that only 2% of his subjects (medical and dental students) had never had any headaches during their lives. In a study conducted by Monteiro et al.\textsuperscript{21} in Portugal, medical students reported lifetime and last-year headache prevalences of 97% and 92% respectively. Two studies by Muhiz et al.\textsuperscript{7,22} in Spain, detected a lifetime headache prevalence of 96% and a last-year headache prevalence of 92%; 100% of the psychology students had presented a headache during their lifetimes. The last-year headache prevalence was 93% in the same study, which was similar to what was reported by Martinez and Sanchez.\textsuperscript{19}

Our findings of higher prevalence of headaches among women is consistent with several other studies\textsuperscript{5,6,10,12,22}. In our study, the overall lifetime headache prevalence among men (97%) and women (100%) and the last-year prevalence among men (86%) and women (93%) were comparable with previous reports by Deleu et al.\textsuperscript{9} and Costa et al.\textsuperscript{6}. The male/female ratio was 1:1.94. Our finding of higher prevalence of migraine among psychology students may be explained by the fact that there were more female subjects in the psychology school, and that migraine-type headaches affect more females than males\textsuperscript{10}.

Self-medication and clinical impact – The overall self-medication rate among our subjects was 78%: 80% for medical students and 73% for psychology students, and the difference in these rates was not significant. Costa et al.\textsuperscript{6} found that 84% of their research subjects (medical students) reported self-medication and that 34% of their subjects reported seeking medical care for their headaches. Deleu et al.\textsuperscript{9} reported a self-medication rate of 80% among medical students and that only 23% of their research subjects reported seeking medical assistance for their headaches. In Blau’s study\textsuperscript{20}, the number of headache sufferers that reported seeking medical care was 8%. Amay et al.\textsuperscript{8} found a 56% self-medication rate among their subjects, and half of their subjects reported seeking medical assistance during their headache crisis. In another study by Deleu et al.\textsuperscript{9} which was conducted in a farming community in Oman, the self-medication rate was 40%.

The variable self-medication rate described in the literature may be due to sociocultural differences among the diverse research subjects in different studies, while the relatively high rate of self-medication reported by medical and psychology students is probably related to the students’ level of education, knowledge of pharmacology and ease of access to painkillers. Fifty-two percent of our subjects reported never missing classes due to headaches. This may be a result from effective self-medication that relieved the symptoms, mild intensity of symptoms, or strong motivation among students to attend classes; or, most likely, a combination of all factors. We hypothesize that our research subjects were highly motivated to attend university classes because current teaching philosophy in Brazil strongly values classroom interaction between professors and students, and because students are generally conscious of and keen to enhance their learning experiences. Moreover, students...
are subject to intense academic responsibilities and evaluations and missing classes may have a negative impact on the student’s performance. Our hypothesis is based on the fact that out of the twenty-nine subjects in our study who reported suffering from incapacitating headaches, six had never missed classes due to headaches, ten occasionally did, ten regularly did and only three frequently missed classes due to headaches. Further research with multivariate analysis or qualitative methodology would be required to investigate the reasons for absenteeism.

The fact that more psychology students reported that headaches interfered with their activities, as compared with the medical students in our study, may be due to the fact that they were predominantly female. Hence, they would suffer migraine more frequently, and we hypothesize that they would have headaches of greater intensity. In a study conducted by Costa et al., 34% of the research subjects (medical students) reported having severe limitations to their daily routine as a result of headaches, and 3% reported having incapacitating headaches that impeded them from performing any activities during their headache crises.

The finding of worsening headache since admission to the university (35.9% for medicine and 36.9% for psychology) may due to the natural stress within the course objectives. This, of course, is not the only possible understanding, and therefore the data need further investigation.

Our findings have implications for clinical care and university education. In medical education, the academic community and the national medical council (CFM) have constantly expressed concerns regarding the quality of medical education in Brazil. The implementation of a nationwide standard medical curriculum (core curriculum) and standard evaluations on medical undergraduates are two measures that would likely improve the quality of medical education in Brazil. This is based on empirical experiences from other countries where this has been effectively implemented and based on the fact that such measures (standardizing the curriculum and evaluations) would allow for greater accountability in medical education. Developing a core curriculum that is widely accepted is one of the challenges in medical education. We argue that the curriculum for medical undergraduates must take into account the needs of the community and the national medical council (CFM). The implementation of a nationwide standard medical curriculum (core curriculum) and standard evaluations of medical undergraduates are two measures that would likely improve the quality of medical education in Brazil. The implementation of a nationwide standard medical curriculum (core curriculum) and standard evaluations of medical undergraduates are two measures that would likely improve the quality of medical education in Brazil.

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REFERENCES