PREVALENCE AND IMPACT OF HEADACHE AND MIGRAINE AMONG BRAZILIAN TUPINIQUIM NATIVES

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Abstract – This is the first study to evaluate the prevalence of headache and migraine among Tupiniquim Brazilian natives. A high prevalence of headache was found and the most prevalent headache was migraine. Women were more commonly affected than men. A high impact of headache was found, especially among migraineurs. Half of the headache sufferers were under medical assistance for headache given by the government Family Health Program (PSF). Most of them declared to use common analgesics. None of them was taking prophylactic therapy for this medical problem.

KEY WORDS: Brazilian Tupiniquim natives, headache, impact, migraine, prevalence.

METHOD

A questionnaire was administered by a group of intern medical students attending the Headache Clinic of the School of Health Sciences of Santa Casa de Misericórdia de Vitória, Vitória ES, Brazil. These medical students were attending the Headache Clinic as trainees, for at least a year, and had experience with the International Headache Society diagnostic criteria⁸. This questionnaire was applied to inhabitants of a small community of nearly 180 families of tupiniquim Indians. The Indian volunteers were reached by a door to door search by the students in a weekend day. Selected individuals were all adult Indians who were at home at the time of the search and were able to understand the questions and answer about their symptoms. All the visits were accompanied by at least one agent of the Family Health Program (PSF) of that community.

Gender, age, and main occupation data were recorded. All volunteers were asked about the presence of headache in the
last six months. A headache questionnaire was applied. This questionnaire has investigated about type of pain (throbbing or pressing), localization and duration of pain, headache frequency, and associated features, such as nausea, vomiting, photophobia, and phonophobia. The impact of headache on their activities was registered asking how frequently the subject has missed work, household work, or study in the last six months due to headache. The answers were classified in none, less than once a month, and more than once a month. Migraine was diagnosed according to the International Headache Society criteria. The individuals with headache but not fulfilling migraine diagnosis criteria were classified as having non migraine headache. Statistical comparisons between migraine and non migraine subjects were performed by Fisher’s Exact Two Tailed Test. The level of significance was set at p<0.05. This study protocol was approved by the local authorities and by the health staff of that community. Written consent was obtained from each participant.

RESULTS

The questionnaire was applied to 102 Indians; sixty nine of them were (67.6%) women. Ages ranged from 18 to 81 years, the mean age was 30.5±16.9. The number of individuals referring headache in the last six months was 62 (60.7%). The six months headache prevalence was 65.2% among women and 51.5% among men. Migraine was diagnosed in 64% of the subjects reporting headache. Thirty three women (47.8% of all women) and seven men (21.2% of all men) had migraine.

Among those with non migraine headache 72.7% referred that headache had not impact on their activities, 22.7% declared that headache had impact less than once a month, and 4.5% reported that headache had impact more than once a month. Impact of the headache among migraineurs was reported to occur more than once a month by 37.5% and less than once a month by 35.5%. Only 25% of the migraineurs declared no impact of migraine on their activities. The proportion of subjects reporting impact of headache on their activities was significantly higher among individuals with migraine than among individuals with non migraine headache (p<0.05).

Most (89.2%) of the headache sufferers declared to use analgesic drugs for pain relief, half of the individuals referring headache were under medical attention for this problem, all of them were under assistance of PSF program. The remaining individuals were taking analgesics without medical prescription. The most used analgesic drug was dypirone (85.2%), followed by acetaminophen (35.2%), acetylsalicylic acid (9.2%), the combination of dypirone, orphenadrin, and caffeine (9.2%), and ergotics (1.8%). None of them were under prophylactic therapy.

DISCUSSION

Some studies have evaluated headache among native. In a study of prevalence of headache among US adolescents, Rhee has reported that a higher rate of recurrent headaches among American Indians (35.6%) had a higher rate of recurrent headaches than white adolescents (32.1%). A high frequency of migraine among Ecuadorian Amazon Indians was also found. In Brazil, Carod-Ar-tal and Vázquez-Cabreraz registered the occurrence of migraine among natives of a Kamayura tribe in Alto Xingu, Mato Grosso, however, there were not prevalence data in this study. As far as we know our study is the first epidemiological survey of headache and migraine using IHS diagnostic criteria among Tupiniquim Indians in Brazil. We have found that headache was a frequent medical problem in this Brazilian Tupiniquim community. It is not possible to compare our data with previous Brazilian studies of headache prevalence because of methodological differences, however, our data suggest a significant headache prevalence among Indians as it has been previously verified in urban populations. As in previous studies, migraine was more prevalent among women. Migraine was identified in 47.8% of all women and in 21.2% of all men. Previous studies have shown that migraine is highly disabling. In our study migraine had a significant impact on work activities. Seventy five percent of the subjects with migraine declared that migraine had impact on their activities. Considering the high genetic, social, and economic heterogeneity in the Brazilian population it is important that future studies continue to analyze the migraine prevalence and impact in different Brazilian regions and different Brazilian ethnic groups. Future studies should also evaluate lifestyle influences on the migraine prevalence and impact in different populations.

Most of the headache sufferers declared to use analgesic drugs. Half of them were using these drugs according to medical prescription. This figure contrasts with the reality seen in an urban area in Brazil. In a previous study we have showed that only 9.2% of the headache sufferers were under medical treatment for headache in a large. It seems that the PSF program has allowed many of the Indians to treat their headache problem with a physician, however, none of the headache sufferers were under prophylactic therapy. Considering that 75% of the Indians with migraine declared impact on their activities and that 37.5% had impact more than once a month it is reasonable to consider that some of these individuals would improve with migraine prophylactic therapy. It is possible that they were not under prophylactic treatment because of the lack of a specific training of PSF physicians in headache and migraine treatment. This type of training would possibly reduce the impact of migraine and other types of headache in this and in other non urban Brazilian populations.

In conclusion, we have found a significant prevalence
and impact of headache, especially migraine, among Brazilian Tupiniquim natives. Headache treatment training for physicians working in such communities should possibly contribute to reduce the impact of these diseases. Future studies are still needed to improve our knowledge about headache and migraine in Indian populations, particularly among native Indians not yet influenced by the industrialized society.

REFERENCES