Temporo-mandibular disorders are an important comorbidity of migraine and may be clinically difficult to distinguish them from tension-type headache

Desordens temporomandibulares são comorbidade importante da migraña e podem ser clinicamente difíceis de distinguir da cefaleia tipo tensional

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Headache is a frequent cause of medical consultation at all levels of care. In the general population, headaches affect nearly 50% of the subjects1. In Brazil, migraine affects around 10% of the adults, while tension-type headache (TTH) affect nearly 50% of the subjects1. In Brazil, migraine affects around 10% of the adults, while tension-type headache (TTH)
The temporomandibular disorders (TMD) is a collective term that includes many clinic problems that involve the masticatory muscles, the temporomandibular joint (TMJ) and associated structures or both. The most common symptom is pain, and it can be aggravated by chewing or other jaw function, and can also restrict the function related to the associated structures, and articular sounds are frequent. The prevalence of these symptoms can affect until 75% of the adult population and it is estimated that 40% to 60% of general population present any signs or symptoms of TMD. Although the prevalence of TMD varies widely, in the Brazilian general population over 40% of subjects have at least one TMD symptom, and 10% have three or more. TMJ pain affects from 5–16% of the general population and, as for migraine headaches, women are disproportionately affected.

The myofascial pain (MP) is one of the most common TMD and it consists in a painful condition characterized by pain in local areas in the jaw, temples, face, pre auricular area, or inside the ear with the presence of trigger-points (TP). These (TP) can produce a characteristic pattern of irradiated pain or autonomic symptoms when stimulated.

There are many diagnostic systems for TMD of which MP is a part. The Research Diagnostic Criteria for Temporomandibular Disorders (RDC/TMD) was created to provide classification criteria for the condition that are universally accepted and validated. A diagnosis of MP by the RDC/TMD requires pain to be reported by the subject in response to palpation of three or more sites of the masticatory muscles.

Specific primary headache syndromes, in special migraine, and TMD are comorbid, as demonstrated by clinic-based and population studies. Additionally, TMD is a risk factor for increased headache frequency. Nonetheless, as with many of the identified risk factors for increased migraine frequency, most of the studies diagnosed both migraine and TMD based on self-reported symptoms or on questionnaires. Accordingly, the aim of this study was to investigate the relationship between TMD and headache syndromes by conducting rigorous face to face assessments in patients from an orofacial pain clinic and a headache tertiary center.

METHOD

Participants of this study consist of 289 individuals consecutively identified at the Headache Specialty Center at Universidade Federal de Minas Gerais (Belo Horizonte, Brazil), as well as 78 individuals who sought care with complaints suggestive of TMD at the Odontologic Training and Specializing Center (Belo Horizonte, Brazil). All patients were independently assessed by neurologists with experience in headache medicine. Headaches were diagnosed according to the Second Edition of the International Classification of Headache Disorders (ICHD-2) after a structured interview and clinical examination. Headaches of interest included migraine, TTH, chronic daily headache (CDH), and medication overuse headache, which was diagnosed only after detoxification, as per the ICHD-2.

Oral and muscular assessments were respectively conducted by dentists and physical therapists. Trigger points, threshold for pain and the temporomandibular joint were rigorously assessed. TMD was assessed using the RDC/TMD through an interview and, subsequently, a physical examination. The RDC/TMD consists of a dual-axis approach (Axis I and II), composed by a questionnaire and a physical examination made by dentists and physiotherapists previously calibrated by a gold standart examiner, who provided an overview of all procedures and helped them to practice on each other and other subjects recording and comparing the results from the same subjects evaluated according to the International RDC/TMD Consortium specifications. Additionally, the head and neck muscles were examined and pain sensitivity to 2.0 kg straight pressure was assessed using a Likert pain scale. Examiners were blinded to each other diagnoses.

Data were summarized using summary tables and descriptive statistics. Non-parametric data between groups were compared using the Chi-Squared test or the Fischer test (when anticipated values were small). For continuous variables, the Mann-Whitney test was used. Gaussian variables were contrasted using the T-test.

Protocol and all forms were reviewed and approved by the Investigation Review Board of the Federal University of Minas Gerais, and by the Committee (0500.203.000-10) Research Ethics Unifenas, Belo Horizonte, Brazil (217/2010).

RESULTS

Among individuals with headache (n=289), mean age was 42.7 years, while in individuals with TMD symptoms, it was 37.1 years. Women represented 86.9% of headache sufferers and 75.6% in the TMDs group (p=0.015). Most participants had less than 8 years of formal education. Demographic data are presented in Table 1.

Migraine was diagnosed in 79.8% of headache sufferers and 25.6% of those with TMDs (p<0.001). TTH happened in 20.4% and 46.1% respectively (p<0.001). CDH with medication overuse was the diagnosed in 16.6% of headache sufferers and 3.8% of TMD sufferers (p=0.004) (Table 2).
TMD happened in 67.1% of those with headache and 97.4% of those with TMDs. Among the TMD sufferers, painful muscular dysfunction happened in 49.5% of those with headache vs. 23.1% in those from the TMDs group (p<0.001). Articular TMD was rarely observed among those from the headache group (1.4%) but happened in 15.4% in those from the TMDs group (p<0.001). Coexisting muscular and articular TMD happened in 59.0% of the TMDs patients (Table 3). TMD with myofascial pain happened in 48.1% of headache sufferers and 70.5% of those with TMDs (p<0.001). Local muscle soreness was more common in the headache sufferers than in those with TMDs (p=0.047) (Table 4).

**DISCUSSION**

Headache and TMD are two painful disorders that are co-morbid and may sometimes be disabled, requiring specialized treatment. Better characterization of the comorbidity is necessary as a prelude to customized treatment. Our study adds to the field by formally assessing patients from two specialty clinics using gold-standard diagnostic criteria.

As reported by others, women were more commonly affected by both disorders, specially at young adulthood and middle-age, and it seems that the female predominance is amplified at the specialty care, relative to community studies. Since migraine and TMD have different physiopathology, we did not expect to find identical gender ratio in both groups. Nonetheless, part of this difference may be justified by the fact that when TMD and migraine co-occur, migraine tends to be more severe than when they do not, which would channel women with more severe TMD to the specialty care.
headache center rather to the TMD center\textsuperscript{10}. Furthermore, it is well established that women are more likely than men to suffer pain episodes as a function of neuroendocrine events and of the reproductive stage\textsuperscript{10,13-16}. Menstrual migraine is well known to be more severe and refractory to treatment than non-menstrual migraine\textsuperscript{10,14,24} and a limitation of our study was not to characterize this migraine subgroup, since this would require longitudinal follow-up and use of diaries.

We found strong association between migraine and TMD pain, as previously described\textsuperscript{10,12-20}. Gonçalves et al. in a population-based study, found that TMD symptoms are more likely to occur among those who present any headache type. When three or more TMD symptoms were present, headache occurred in 72.8% versus 37.9% of those who did not present any TMD symptoms\textsuperscript{13}, as confirmed by others\textsuperscript{15}. Furthermore, when assessing a clinic-based sample, they found that the comorbidity of TMD with migraine, CDH, and TTH, happened only for the muscular form, and not for the articular type\textsuperscript{18}. They also found that severity of TMD correlated with increased headache frequency\textsuperscript{15,18}. Our data strongly support their findings and this is of importance, since Bevilacqua-Grossi et al. reported that TMD with myofascial pain is increased only for the muscular form, and not for the articular type\textsuperscript{17}. When three or more TMD symptoms were present, headache likely to occur among those who present any headache type.

Of interest is the fact that we found more TTH sufferers in the TMD clinic than in the headache center. TTH is the most prevalent of the primary headaches in the general population, with prevalences ranging from 38-78%\textsuperscript{1,28}. In a telephone-based interview conducted in Brazil, prevalence was 13%, while probable TTH happened in other 22.6%. Thus, further studies should focus on the relationship between TMD and TTH. In another clinic-based study, findings were similar to ours\textsuperscript{29}.

Finally, we also found evidence that CDH and TMD are comorbid, as suggested by others, where painful TMD was strongly associated with specific CDH types\textsuperscript{13,14,18,20,27,30}.

This study has several limitations, in addition to the lack of controlling for menstrual cycle. First, both groups come from specialty care, without a contemporary control from the population. Second, psychiatric comorbidities were not assessed and this is of importance, since they may be related to both headaches and TMD. Finally, patients were not matched by age and gender (since they were consecutively enrolled).

We conducted a study independently identifying patients from two specialty centers, one in headache and one in TMD. We found strong evidence of comorbidity between both disorders and we confirmed previous findings about the specificity of TMD pain and of TMD with muscular symptoms in the comorbidity. We also found evidence of an increased cluster of TTH sufferers in the TMD clinic, and this finding must be further elucidated.

References

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