Migraine: incorrect self-management for a disabling disease

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Abstract

Migraine is an economically and socially relevant pathology but patients’ consciousness and consequently a proper management is often unsatisfactory. In this study, we aimed to evaluate the disease awareness, the general approach and the impact on working activity in a population of headache-affected hospital workers. During an 18-month period, hospital workers responded to a questionnaire investigating headache presence, characteristics and awareness. Specific attention was paid to define headache impact on working activities. 1774 consecutive subjects were enrolled. Headache was documented in 45.7% of the sample, migraine in 16.6%. 40.6% of the patients with headache and 50.7% of the migraneous subjects had a specialist medical evaluation. Triptans use was significantly lower than non-steroidal anti-inflammatory drugs use. 39.5% of migraneous complained of attacks during working time, 60.2% acknowledged a negative influence on work quality. 25.5% of migraneous patients reported a loss of working days attributable to the disease. Migraine is disabling for workers with negative consequences on job capacity and quality. Efforts should be made to improve disease awareness to stimulate a better diagnostic and therapeutic approach.

Introduction

The world health organization (WHO) established migraine as the 6th cause of disability worldwide in 2015.1,2 In spite of this, awareness and specific knowledge about the disease is still unsatisfactory.3,4 The Eurolight Project showed that headache, particularly migraine, results in relevant direct and indirect costs. Among the indirect costs, loss of work productivity and absenteeism should deserve particular consideration.5 A recent review showed that the mean per-person annual cost for migraine is €1222: indirect costs accounted for 93% divided by reduced productivity (€765) and absenteeism (€371).6 It is important to underline that headache is a highly prevalent pathology, affecting about 15% of the global population: the large part of affected people is in the age range between 25 and 55 years, which represents the most relevant job-productive life period.7 Another relevant aspect is headache impact on quality of life. Affected patients tend to avoid social events, sport or holidays in order to reduce the risk of a painful attack. Some recent studies underlined that migraine could be defined a disabling illness7,8 with a social impact comparable to that of other non-communicable diseases such as chronic obstructive pulmonary disease (COPD), chronic kidney disease or chronic heart failure. Despite the impact of migraine on the different aspects of life, the self-consciousness of illness and the management turns out to be unsatisfactory: several studies report that only a negligible part of migraine patients refer to headache centres.9,10 Moreover, studies regarding the pharmacologic treatment have shown that specific therapies for the acute attack of migraine, namely triptans, are underused.11-13 Aim of this study was to investigate, in a population of hospital workers, the prevalence of headache and migraine, the management and the awareness of illness. Moreover, we investigated the working consequences associated to migraine and the correct use of specific treatments.

Materials and Methods

The study was performed at the Hospital University of Ancona. In an 18-month period, we submitted a self-questionnaire regarding the presence, characteristics and impact of headache to all the hospital-worker categories. The questionnaire was completed during one of the periodic medical routine screening visits for the verification of the ability to maintain the job function. The questionnaire was organized in four sections: the first one investigated about the presence of headache attacks in the last three months, the age of symptom onset and the clinical characteristics of the attacks. The second section, to be completed only by subjects with a history of headache, asked them if they had ever referred to their general practitioner or to a neurologist or to a headache centre. The third section regarded the types of drugs employed for acute attacks. Finally, in the fourth section, we investigated the impact of headache on work quality and productivity. All subjects were consecutive without any admission bias; the questionnaire was completely anonymous, and the enrolled subjects completed it without a face-to-face contact with the examiner. For the diagnosis of migraine, the Italian version of ID-migraine test was used (Table 1). This is a validated three-question test to indirectly perform a diagnosis of migraine.12 A three-question test to evaluate the impact of headache on the work activities was then elaborated (Table 2). Each subject gave an informed consent for the participation to the study. The local Ethics Committee approved the study protocol.

Statistical analysis

The type of drugs used and the category of workers were summarized as different categorical variables. The presence of headache and migraine was collected in different binary variables. The ID-Migraine test was collected as a single, dichotomous variable. The occurrence of migraine attacks, absence from work and reduced productivity were summarized as dichotomous variables. We adopted the χ² test to investigate differences in the distribution of

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Contributions: GV, LB, MB, LP, AU, MB and MS participated to the concept of the study; AU and MB enrolled the patients and acquired the data; GV, LF, LB and MS analysed the study results and wrote the paper; LF conducted the statistical analysis; MS and LP supervised and revised the study.

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Results

During the study period, we enrolled 1774 consecutive subjects. All the hospital job categories were included: physicians, nurses, technicians, administrative employees and sanitary workers. Epidemiological data are summarized in Table 3.

810 patients (45.7% of the sample) suffered from headache. In this group, all the typologies of headache were considered. Tension-type headache and migraine were the most represented categories. The ID-Migraine test identified migraine in 16.6% of the interviewed subjects (294 patients).

In the headache group, 40.6% of the affected subjects (329 patients) referred to their general practitioner or to a headache center; among the group of migraineurs, 50.7% (149 subjects) asked for these evaluations.

Among the 810 workers suffering from headache, 73.5% (635 subjects) did not take any medication for symptom control. When we analyzed the subgroup of patients affected by non-migraine headache, prevalence of subjects taking any kind of therapy for the acute attack was 13.2% (68 subjects), while among migraine patients the percentage of those who had at least one drug rose to 37.2% (109 subjects; P<0.0001). We did not observe any significant difference among the classes of workers for the type of medication in the headache group (P=0.719) and, similarly, in migraine patients (P=0.370).

In the subgroup of migraneous patients, 185 (62.9%) did not take any drug, 11 (3.74%) used paracetamol, 25 (8.5%) triptans, 49 (16.7%) non-steroidal anti-inflammatory drugs (NSAIDs), 5 (1.7%) steroids, while 1 (0.34%) took ergotamine derivatives; the remaining part of this subpopulation (17 subjects, 5.78%) took undefined analgesics. The use of triptans was significantly lower than that of NSAIDs. The distribution of the drugs use was significantly different (P<0.0001) at χ² test. Results were particularly unexpected among migraineurs physicians (28 subjects, 9.5% of the migraine workers): during acute attacks, 19 (67.9%) did not use any drug, 1 (3.57%) took paracetamol, 3 (10.7%) NSAIDs, 1 (3.57%) unspecified analgesic drugs and 1 (3.57%) still used ergotamine derivatives. Only 3 (10.7%) doctors correctly used triptans. Even in this subgroup, we observed a significant difference (P<0.0001) in the distribution of the use of the drugs at χ² test.

178 patients (22.0%) complained of headache attacks during working time. 266 (32.8%) subjects declared that headache influenced work quality and 89 (11.0%) acknowledged absence from work due to a headache attack. Among migraine workers, 116 (39.5%) patients complained of attacks during work time. 177 patients (60.2%) had a negative influence on work activities and in 75 (25.5%), migraine attacks caused loss of working days.

Discussion

Our data show a remarkable impact of headache on work productivity and, more generally, on job quality. In fact, the large majority of patients affected by headache, particularly migraine, reported a relevant negative quantitative and qualitative influence of the illness on their work. 25.5% declared loss of at least a working day in the previous three months because of a migraine attack. These data are in accordance with the findings of different investigations showing a significant association between migraine and low productivity, difficulties and absenteeism.13,14 A recent Italian sub-study of the Eurolight Project

Table 1. The ID-Migraine Test.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Overall</th>
<th>Headache</th>
<th>Migraine</th>
</tr>
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<tbody>
<tr>
<td>Number</td>
<td>1774</td>
<td>810</td>
<td>294</td>
</tr>
<tr>
<td>Males, n. (%)</td>
<td>648 (36.5)</td>
<td>211 (26.1)</td>
<td>59 (20.1)</td>
</tr>
<tr>
<td>Age (± SD)</td>
<td>40.1±11.74</td>
<td>39.7±11.07</td>
<td>42.1±10.56</td>
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<td>Referring to a General Practitioner, Neurologist, Headache center, n. (%)</td>
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<td>329 (40.6)</td>
<td>149 (50.7)</td>
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<tr>
<td>Taking drugs for acute attacks, n. (%)</td>
<td>184 (10.4)</td>
<td>177 (21.9)</td>
<td>109 (37.2)</td>
</tr>
<tr>
<td>Attacks during work activity, n. (%)</td>
<td>178 (10)</td>
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<td>116 (39.5)</td>
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<tr>
<td>Attacks influence job quality, n. (%)</td>
<td>209 (15.2)</td>
<td>266 (32.8)</td>
<td>176 (58.1)</td>
</tr>
<tr>
<td>Attacks force absence from job, n. (%)</td>
<td>93 (5.2)</td>
<td>89 (11.0)</td>
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Table 2. Questionnaire about hospital workers’ headache.

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Table 3. Epidemiological data.
reported the loss of about 2.3 days from paid work and 2.4 days from household work in headache patients during a 3-month period. An extensive review regarding the relationship between migraine and work-related activities showed that, on average, a migraine patient loses 3.5 working days per year and has reduced effectiveness for about 10 days. The greatest difficulties were observed in activities involving problem-solving and speaking performance. This kind of activities, although relevant for all work categories, can be considered as fundamental and essential for hospital workers. Accordingly, our findings should be considered very troubling since they refer to health workers who, theoretically, should exert a high level of attention and reasoning during their activities.

Another relevant aspect emerging from our investigation is the very low awareness of hospital workers to a very relevant health problem. This aspect has already been underlined by different investigations showing low sensibility about self-health problems in hospital workers. In particular, a previous study of our group compared a sample of hospital workers with a general population sample showing that in-hospital workers had a longer diagnostic delay with respect to that of outpatients (14.89 years vs. 12.13 years). Moreover, when we analysed the single job category, we found that no difference was present between clinical (physicians, nurses) and non-clinical categories. All these data underline a commonly uncorrected management of migraine by hospital workers, especially clinicians with potential very serious consequences.

In literature many data underline the burden of headache on the quality of life, while fewer studies approach the impact of this disease on working capacity. Very few studies have shown that headache significantly compromises the quality of life. Data regarding the correct use of specific therapies are discouraging. Only a minor part of the investigated subjects considered triptans for migraine attacks. The larger part of our sample preferred to avoid the intake of any drug. This finding is in accordance with the current literature data showing that the use of triptans is very low worldwide in spite of their good tolerability and high specificity of the therapeutic effect. In addition, the percentage of discontinuers is relevant. Recent data have shown that the utilization of triptans in the general population varies between 3.0 and 19%. A recent study about headache in in-hospital workers showed that the 22% of them used prescription drugs versus more than 56% that used over-the-counter drugs. Despite these data, some studies found that the regular use of triptans could significantly improve the productivity of workers, increase work efficiency and reduce psychological symptoms associated to migraine, such as depression and anxiety.

Migraine can cause social disability for its relevant impact on the quality of life. Recently, Leonardi and colleagues defined migraine as a stigma like other pathologies such as epilepsy. Several studies have shown a narrow relationship between headache and depression, anxiety or, in particular cases, suicide. Migraineurs often present with a sense of inadequacy and fear of migraine attacks. Disability could have a multi-dimensional approach because according to WHO classification of functioning, disability and health, it is unethical to consider the impact of headache only from an economic point of view. Human relevance of sufferance and impact on the quality of life and the presence of chronic comorbidities should be carefully considered.

Conclusions

In conclusion, our data confirm that headache, particularly migraine, can be considered as a disabling barrier with social and economic consequences that should be prevented and treated, especially by improving a correct clinical and therapeutic management. In the attempt to reduce the burden of this disease, knowledge and self-consciousness should be stimulated through information and health education.

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