Headache diagnosis in an urgency and emergency unit: Public Health Relevance and its relationship with cost

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Abstract

Background
Headache is a common symptom that affects a significant portion of the general population. It constitutes a challenge for diagnosis in urgency and emergency care services, due to headache’s clinical variability and diverse possible etiologies, besides the limited time and resources of these facilities. Because of this insufficiency and the potential severity associated with the condition, headaches generate considerable expenditures to health systems, related to both diagnostic discrimination and treatment.

Objective
Evaluating the diagnostic resources used on headache patients care, as well as its Public Health Relevance and relation to cost in an Emergency and Urgency Care unit.

Methods
Cross-section study analyzing 450 medical records of patients with headache complaints in the time frame from January 1, 2019, and December 31, 2019. Patients were categorized according to the type of headache (primary and secondary), specialized evaluation, complementary exams used in the diagnosis, hospital observation time, and the final expenditure in each patient’s care.

Results
The total estimated expenditures related to headache care equaled US$90,855.60 (average US$201.90 per patient). 38.9% of cases corresponded to primary headaches and 31.1% to secondary headaches. 30% of cases could not be classified. The resources utilized for secondary headaches diagnosis differed significantly from those used in primary headache diagnosis. However, the final expenditures were similar to both groups.

Conclusion
The socio-economic impact caused by headaches is unquestionable. It is a highly frequent symptom and both its etiological distinction and adequate treatment require solid evaluation. Due to the resources spent in its evaluation and monitoring, headaches can be considered a public health problem. Therefore, this study suggests that resources should be allocated in the health education and professional training for the proper conduction of these patients, so that they may benefit from an optimized treatment of their condition without overwhelming the health system.

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**Introduction**

Headache is a universally occurring symptom that affects a significant portion of the general population. In Brazil, the estimated annual headache prevalence is 61.6% among men and 77.8% among women. It is also a frequent occurrence in Emergency Care Units, prompting a high number of consultations.

In Urgency and Emergency Care Units, non-traumatic headache complaints represent from 0.5% to 2.8% of medical care. Despite the apparent low frequency, headaches pose a considerable challenge to these facilities, due both to the high variability of their clinical presentation and the wide range of possible diagnoses, which range from benign conditions to high morbimortality causes, and the time and resources available for proper patient assessment.

A Canadian study conducted in the emergency department of a tertiary hospital showed that in 37.5% of neurological cases, a consensus was not reached between the initial emergency care diagnosis and the eventual final diagnosis given by a neurologist. Among these neurological conditions, primary headaches presented one of the highest dissent rates. A systematic review carried out in 2014 concluded that only 56% of migraine patients, a prevalent type of primary headache, received the correct diagnosis when they sought urgent and emergency services.

The principal function of an emergency physician when assessing a patient with headache complaints is to identify life-threatening causes and promptly treating them. Moreover, the physician should provide safe and efficacious treatment for the pain. In order to do so, it is recommended to differentiate primary headaches (recurrent headache crises are the main symptom) from secondary headaches (the headache is a symptom of an underlying systemic or neurological disease). The etiological definition of the secondary headache generally requires a complementary test, which is not the case for primary headaches. In this scenario, it is expected that patients presenting secondary headache clinical features represent a higher expenditure of human and material resources for the health system.

However, primary headaches generate high costs to the health system. They are also one of the main causes of incapacity in the world. The Brazilian public health system estimated annual expenditures with migraine care equaled US$ 140 million. The evaluated indirect costs related to migraine-related absenteeism and presenteeism equaled US$18.6 billion per year.

The Italian National Health System’s (NHS) average annual cost related to the handling of patients diagnosed with episodic migraine or chronic migraine at a tertiary referral center for headache, in terms of hospitalizations equaled €28 per patient.

This paper aimed at evaluating the diagnosis, the utilized resources, its Public Health Relevance and the associated costs in the care of patients with headache complaints in the Emergency and Urgency Unit of the Dr. José Américo Barbacena City Regional Hospital, which belongs to the FHEMIG network.

**Methods**

A transversal retrospective cohort study was conducted through the analysis of the medical records of patients treated with headache complaints who were admitted to the emergency department of the Regional Hospital of Barbacena, Minas Gerais, from January 1, 2019, to December 31, 2019.

**Patients Selection**

The study included all consultations conducted in the Emergency and Urgency Unit of Barbacena City’s Dr. José Américo Regional Hospital with an initial headache diagnosis whose registration in the electronic records included the following International Classification of Diseases (ICD-10).

- R51: Headache
- G43: Migraine
- G43.0: Migraine without aura (common migraine)
- G43.1: Migraine with aura (classic migraine)
- G43.3: Complicated Migraine
- G43.8: Other migraine
- G43.9: Migraine, unspecified
- G44: Other headache syndromes
- G44.0: Cluster headaches
- G44.1: Vascular headache, not elsewhere classified
- G44.2: Tension-type headache
- G44.3: Chronic post-traumatic headache
- G44.4: Drug-induced headache, not elsewhere classified
- G44.8: Other specified headache syndromes

The study’s exclusion criteria were: patients under 18 years of age and consultations in which headache was not part of the patient’s initial complaints.

**Evaluated Variables**

The selected patients were evaluated according to the following: age; sex; initial headache diagnosis according to the ICD-10; specialized evaluation (neurologist); lumbar puncture and CSF analysis realization; head computed tomography (CT); registered final diagnosis; total cost of consultation, discriminating imaging test costs and medication costs (based on documentation provided...
by the hospital’s billing department); hospitalization and hospital observation time.

After medical records were analyzed, patients were reclassified according to their final diagnosis as either primary headache or secondary headache, following the criteria provided by the International Classification of Headache Disorders (ICHD-3).  

Afterward, the aforementioned variables were analyzed according to the primary headache and secondary headache diagnoses.

A comparison was drawn between the number of consultations selected for this study (headache patients) and the total number of consultations with patients above 18 years of age at the Barbacena City Regional Hospital in 2019.

**Data Analysis**

The data collected through the analysis of medical records were transcribed into an electronic spreadsheet and processed in the statistical software SPSS Statistics 22.0.

Relative and absolute distributions were calculated for qualitative variables. Continuous variables were verified under the Kolmogorov-Smirnov method normality percepts and listed as the measure for central tendency and mean deviation, and standard deviation for parametric or median distribution, and interquartile distance for non-parametric distributions.

The existence of a relationship between variables was measured through chi-square tests and Fisher’s exact test. The existence of a relationship between qualitative and quantitative variables was measured through Student’s t-test, ANOVA, Mann-Whitney, or Kruskal-Wallis U tests, as indicated. The study considered as statistically significant differences those with p value was under 0.05.

**Results**

A total of 460 patient medical records were analyzed, which corresponded to 501 consultations due to headache complaints in 2019. Sixteen consultations in which headache was not part of the initial complaints were excluded. 35 consultations for under 18 years of age patients were also removed. Thus, 450 consultations were included in the analysis (Figure 1).

The total number of consultations at Barbacena City Regional Hospital emergency care in 2019 for above 18 years of age patients equaled 24,809. Thus 1.8% of hospital visits were motivated by headache complaints.

Three hundred and twenty-one of the headache-motivated consultations corresponded to female patients (71%) and 129 to male patients. Interconsultation with neurology services was necessary in 65 cases (14.4%) and 69 patients (15.3%) underwent head CT. Lumbar puncture realization for CSF analysis was needed in 11 (2.4%) of events and a total of 12 (2.6%) patients needed hospitalization (Table 1).

With respect to hospitalization time, 406 cases needed up to one day of observation (90.2%) and the percentage of accumulated cases that demanded up to two days of hospitalization represented 95.3% of the sample. Sporadic cases demanded over five days of hospitalization.

Total expenditure (TE) was defined as the sum of imaging exams costs, medication costs, daily hospital stay costs, according to the following:
Thus, initial consultation, the number of cases with sufficient elements for classifying the headache as primary, according to the criteria established by the International ICHD-3β, corresponded to 135 (30%). As for the classification of the headache as secondary, this number equaled 6 cases (1.3%). The remaining 309 cases (68.7%) did not satisfy the criteria classification.

Regarding the final diagnoses registered in medical records, 224 cases (49.8%) maintained the syndromic description of headache with no additional elements for etiological classification. Migraine variants were the principal etiological diagnostic in emergency care visits, accounting for a total of 102 (22.6%) registered events. Tension-type headache was the second most prevalent etiology present in the discharge summaries, totalizing 26 cases (5.7%). In 30 consultations, there was no register in the discharge summary clinical evolution in the patient’s final evaluation.

Table 3. Final Diagnostics.

| Final Diagnostic | n  | %  |
|------------------|----|----|
| Infectious and parasitic diseases (A00 - B99) | 2 | 0.4 |
| Neoplasms (C00 - D48) | 1 | 0.2 |
| Mental and behavioral disorders (F00 - F99) | 5 | 1.1 |
| Nervous System Diseases (G00 - G99) | | |
| G00 – Bacterial meningitis | 1 | 0.2 |
| G009 – Unspecified bacterial meningitis | 1 | 0.2 |
| G039 – Unspecified meningitis | 1 | 0.2 |
| G43 – Migraine | 52 | 11.6 |
| G430 – Migraine without aura [common migraine] | 24 | 5.3 |
| G431 – Migraine with aura [classic migraine] | 17 | 3.8 |
| G438 – Other forms of migraine | 2 | 0.4 |
| G439 – Migraine, unspecified | 5 | 1.1 |
| G44 – Other cephalic pain syndromes | 4 | 0.9 |
| G441 – Vascular headache, not elsewhere classified | 2 | 0.4 |
| G442 – Tension-type headache | 26 | 5.8 |
| G444 – Drug-induced headache, not elsewhere classified | 1 | 0.2 |
| G448 – Other specified headache syndromes | 2 | 0.4 |
| G510 – Bell’s Palsy | 2 | 0.4 |
| Circulatory System Diseases (I00 - I99) | 8 | 1.8 |
| Respiratory System Diseases (J00 - J99) | 4 | 0.9 |
| Musculoskeletal System Diseases (M00 - M99) | 5 | 1.1 |
| Genitourinary System Diseases (N00 - N99) | 2 | 0.4 |
| Abnormal symptoms and signs from clinical and laboratory examinations, not elsewhere classified (R00 - R99) | 6 | 1.2 |
| R51 – Headache | 224 | 49.8 |
| R51 – Headache + another ICD | 19 | 4.2 |
| External causes injuries (S00 - T98) | 4 | 0.9 |
| No discharge summary | 30 | 6.7 |
| Total | 450 | 100.0 |
Table 3 shows the final diagnoses organized according to disease group, following the ICD-10. Diagnoses under the “nervous system diseases” group were differentiated according to the specific ICD. In the case of the “Symptoms, signs and abnormal clinical and laboratory findings, not elsewhere classified”, it became evident that the headache ICD (R51) was employed in isolation or in association to other codes.

After the individual medical records analysis, a reclassification of primary and secondary headaches was performed following the criteria established by ICHD-3. Primary headache preserved a similar proportion in final diagnoses in relation to initial diagnoses (38.9% and 30% respectively). Secondary headaches presented a significant increase in the final evaluations (31.1% versus 1.3% in initial evaluations). For a significant portion of patients, data described in the medical records were still insufficient for such classification (135 cases, which corresponds to 30% of consultations), although in a lower proportion in comparison to the initial consultation (68.7%) - Figure 2.

![Figure 2](image)

**Figure 2.** Comparison of initial and final diagnoses after analysis of medical records regarding primary and secondary headaches.

Out of the 315 consultations in which the distinction between primary and secondary headaches was achievable, interconsultation with neurology services was requested in 23 primary headache cases and in 38 secondary headache cases. Chances of interconsultation with neurology were 2.46 times higher (95%CI 1.38 to 4.38) for secondary headache than in primary headaches ($X^2$ p=0.002). Chances of head CT were 4.55 times higher for secondary headache cases (95%CI 2.44 to 8.52 - $X^2$ p<0.001). CSF analysis with neurology was 2.46 times higher (95%CI 1.38 to 4.38) for secondary headache than in primary headaches ($X^2$ p=0.002).

The median age was higher for the secondary headache group (41 years of age, compared to 38 for primary), presenting a significantly distinct distribution ($p = 0.019$, Mann-Whitney test). Similarly, higher costs related to imaging were attributed to secondary headache, with values reaching up to US$336.92 (average US$10.35± 3.19), in comparison to a maximum cost of US$18.54 (average US$1.01±0.24) for primary headaches, with significantly different cost distribution curves ($p<0.001$, Mann-Whitney test). However, there were no significant differences in medication costs, hospital stay, or total costs for the two headache groups (Mann-Whitney test, 0.951, $p = 0.229$ and 0.275 respectively) – Table 5.

### Table 4. Proportion of cases of primary and secondary headache according to variables of interest.

| Variable                  | Secondary Headache | Primary Headache | Odds Ratio$^b$ | $p$ *  |
|---------------------------|--------------------|-----------------|----------------|-------|
| Interconsultation with Neurologist | Yes                | 38              | 23             | 2.46  | 0.002 |
|                           | No                 | 102             | 152            |       |       |
| Head CT                   | Yes                | 44              | 16             | 4.55  | <0.001|
|                           | No                 | 96              | 159            |       |       |
| CSF analysis              | Yes                | 9               | 1              |       | 0.006$^b$|
|                           | No                 | 131             | 174            |       |       |
| Hospitalization           | Yes                | 11              | 1              |       | 0.002$^b$|
|                           | No                 | 129             | 174            |       |       |

N = 315, a Secondary / Primary. * Chi-square ($X^2$) unless otherwise indicated. b Fischer’s exact. CT: Computed Tomography; CSF: Cerebrospinal Fluid.

### Table 5. Age and costs according to secondary and primary headache.

| Variable                  | Primary Headache | Secondary Headache | $p$ | Hospitalization | Non-hospitalization | $p$ |
|---------------------------|-----------------|--------------------|-----|-----------------|---------------------|-----|
| Age (years)               | Median          | 38                 | 41  | 57              | 40                  |     |
|                           | Minimum         | 18                 | 18  | 0.019           | 18                  | 0.043|
|                           | Maximum         | 85                 | 89  |                 | 89                  | 92  |
| Costs related to imaging test (US $) | Median         | 0.00               | 0.00 | 23.80           | 0.00                |     |
|                           | Minimum         | 0.00               | 0.00 | <0.001          | 0.00                | <0.001|
|                           | Maximum         | 18.54              | 336.92 | 336.92        | 126.25             |     |
| Medication costs (US $)   | Median          | 0.56               | 0.50 | 74.04           | 0.51                |     |
|                           | Minimum         | 0.00               | 0.00 | 0.019           | 2.57                | <0.001|
|                           | Maximum         | 155.32             | 1.6676 | 1.6676        | 155.54             |     |
| Hospital stay costs (US $) | Median         | 135.00             | 129.48 | 1.362.58     | 123.95             |     |
|                           | Minimum         | 88.51              | 88.51 | 0.229           | 311.47             | <0.001|
|                           | Maximum         | 1.643.75           | 5.949.70 | 5.949.70     | 712.47             |     |
| Total costs (US $)        | Median          | 136.14             | 135.24 | 1.438.57    | 127.26             |     |
|                           | Minimum         | 88.99              | 88.51 | 0.275           | 332.58             | <0.001|
|                           | Maximum         | 1.644.23           | 6.606.18 | 6.606.18     | 736.63             |     |

a Mann Whitney U Test, n = 315. b Mann Whitney U Test, n = 450.
Total costs were higher among the group of patients who needed hospitalization regardless of headache classification, with a median of US$1,483.57. For patients who did not require hospitalization, the median of total costs equaled US$127.26, with a significantly different distribution in comparison to those in in-patient care \((p<0.001, \text{Mann-Whitney test})\). The median age equaled 57 years of age for in-patients (IQR 37) compared to 40 years of age for patients who were not hospitalized (IQR 23), presenting a significantly different distribution – Table 5.

Total costs did not vary significantly according to sex \((p=0.495, \text{Mann-Whitney test})\). The same was observed for age and the other cost categories \((p>0.05, \text{Mann-Whitney test})\).

### Discussion

Headache is one of the most frequent conditions reported in medical practice.\(^1\)\(^,\)\(^2\)\(^,\)\(^3\)\(^,\)\(^4\) It causes incapacitation and loss of life, motivating a great part of patients suffering from this symptom to search for urgency and emergency care. According to some studies, headaches respond to 0.5\% to 2.8\% of consultations in emergency care units.\(^3\)\(^,\)\(^4\) Our study endorses these statistics, showing that headache complaints corresponded to 1.8\% of consultations in the emergency care department of the Barbacena City’s Regional Hospital in 2019.

Headaches etiological diagnosis was proven to be a challenge, as described in previous accounts.\(^2\)\(^,\)\(^4\)\(^,\)\(^5\) 30\% of patients were discharged with no definitive diagnosis of the cause for their symptoms, as observed in another study.\(^6\) The final IDC-10 attributed to 49.8\% of the cases was solely Headache (R51). In other words, almost half of the patients left the hospital having received no explanation for their symptoms. It is known that efficient headache treatment is directly connected to the diagnosis according to the ICHD-3 criteria\(^5\)\(^,\)\(^6\), which cannot be determined for an expressive portion of patients evaluated in our study.

Among the available methods for determining headache causes, interconsultations with specialists were 2.46 times more used in secondary headache cases than in primary headache cases. Head CTs were performed 4.55 more times for secondary headaches; CSF analysis and necessity of hospitalization also occurred in a higher proportion than secondary headaches when compared to primary headaches. The study identified significant differences for all parameters. Thus, imaging test costs were more prominent for the secondary headache group (Average US$10.35±3.19) than for the primary headache group (Average US$1.01±0.24). However, no significant differences in medication costs, hospital stay costs, and total cost of consultation among the two headache groups.

The estimated expenditures with headache patients in Barbacena City Regional Hospital equated US$90,855.60 (average US$201.90 per patient) in 2019. This confirms the great financial impact generated by this condition.\(^9\)\(^,\)\(^12\)

Part of headache patient-related expenditures included the performance of imaging tests. In this study, head CT costs corresponded to 2\% of the total value. Nonetheless, it has been demonstrated that out of all head CTs performed in headache or facial patients at urgency departments, 95\% may be normal.\(^4\)\(^,\)\(^14\) Therefore, identifying which cases actually require imaging tests can be an important factor in expenditure control.

As a transversal retrospective cohort study based on medical records analysis, this study presented some limitations. Since patient follow-up after discharge is not available, the diagnostic confirmation for suspected conditions reported in the medical records could not be confirmed. Diagnoses were determined based on the emergency care records, which may not have been precise. Oftentimes, specific and important features of a patient’s history and physical exams were not available and, thus, the etiology attributed to headache could not be accurately analyzed. Additionally, the definition of hospital expenditures was based on the Brazilian National Health System’s table, with standardized values in which costs related to procedures performed during hospital care are based.

However, these values represent only a portion of what is actually spent in practice, since costs related to physical structure maintenance, CT equipment maintenance, human resources necessary for patient care, supplies used in laboratory exams, among other costs, were not included in the estimations. Thus, we can draw only limited conclusions about the rational use of available resources for the diagnosis of headaches and the actual expenditures related to patient care.

On the other hand, the strength of this study is allowing the demonstration of the expressive financial impact patients with headache complaints entail to the hospital, even taking into consideration that the displayed values correspond only to a portion of actual expenditures. Therefore, this study emphasizes the importance of accurate diagnosis and rational use of available resources for better management of these patients.

### Conclusion

The socio-economic impact caused by headaches is unquestionable. It is a highly frequent symptom and both its etiological distinction and adequate treatment require solid evaluation. Due to the resources spent in its evaluation and monitoring, headaches can be considered a public health problem. Therefore, this study suggests that resources should be allocated in the health education and professional training for the proper conduction of these treatment.
patients, so that they may benefit from an optimized treatment of their condition without overwhelming the health system.

Ethic Approval and Patient Consent

All procedures in this study were in accordance with the ethical standards of the responsible committee on human experimentation from Hospital Foundation of the State of Minas Gerais – FHEMIG with approval number 4.127.307. Informed consent was obtained from all patients for being included in the study.

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