The ID Migraine in Migraine Headache Diagnosis: An Evaluation of its Usefulness in Calabar, Southern Nigeria

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Abstract

Background: The under recognition and consequent mistreatment of migraine headache highlight the importance of quicker and easy to apply tools for migraine screening and diagnosis. The ID migraine fits the description of such a rapid screening diagnostic tool. Objective: To evaluate the ID migraine, in migraine headache diagnosis, among clinical students in Calabar, Nigeria. Methods: Using a cross sectional design, we compared the performance of the ID migraine with that of the IHS criteria, used as a gold standard for migraine headache diagnosis, on a set of persons with recurrent headaches. Participants were recruited from a pool of 220 apparently healthy clinical students of the University of Calabar. Data analysis was done with SPSS version 20; and the level of significance was set as p < 0.05. Results: Fifty one persons who had recurrent headaches from the pool of students, comprising 25 (49%) males and 26 (51%) females, proceeded to complete the study. The mean age of the participants was 24.22 years ± 4.575. The sensitivity, specificity, accuracy, positive predictive and negative predictive values we obtained for the ID migraine tool were 69.2%, 63.1%, 64.7%, 39.1% and 85.7%, respectively (kappa = 0.258; p= 0.043). Conclusion: The ID migraine had moderate sensitivity and specificity in our locality, and a low level of agreement with the IHS criteria. Its usefulness in our locality may be more in ruling out, rather than ruling in, migraine in persons with recurrent headaches.

Keywords: ID migraine, headache, migraine diagnosis.

INTRODUCTION

Migraine is a common type of primary headache which manifests with recurrent episodes of one sided, moderate to severe throbbing headaches lasting for 4 to 72 hours. The headaches are usually exacerbated by physical activity and accompanied by nausea, vomiting, aversion to light and sounds [1-6].

Migraine often starts around the time of puberty and affects the female sex more than males, with reported prevalence values for females reaching up to two to threefold higher than for males. The variations are attributed to hormonal influences [7-10]. The interplay of environmental and genetic factors are believed to play significant contributions in the aetiology of migraine headaches in which activation of certain processes in the brain results to the elaboration of pain producing pro-inflammatory substances which act on intracranial blood vessels and nerves resulting in peripheral and central sensitization, with involvement of the trigemino-vascular system in the conveyance of nociceptive information [10, 11-14].

Globally, migraine is ranked among the top 20 causes of years of healthy life lost to disability [15]. In Africa, migraine is the 13th leading cause of years lived with disability (YLD) in 2010 [16]. By 2030, Africa will have a projected 10% increase in migraine burden [17].

In response to the challenges posed by the wide reaching impact of headache disorders, the World Health Organization (WHO) and International Headache organizations launched the ‘Lifting The Burden’ initiative, which is a global campaign aimed at mitigating the global headache burden [18, 19]. The campaign seeks to promote the vision of a world in which headache disorders are acknowledged as real, disabling and warranting medical care which is readily accessible irrespective of location.[19]

To enhance the goals of the global "Lifting the Burden” campaign against headaches, there is need for prompt recognition and accurate diagnoses of headache disorders to minimize mismanagement and wastage of...
limited available health resources. Limited emphasis
and, in some cases, omission of diagnosis and
management of headache disorders in the training of
health-care providers give rise to health workers who
are inexperienced in the management of headache
disorders and therefore hesitant to offer health care in
this field [19].

Despite the widely acknowledged problems
associated with migraine headaches, the condition
remains largely undertreated and underdiagnosed [20].
Diagnostic criteria and screening tools have been
devised to ease and standardize the diagnoses of
headache disorders [21]. The international headache
Society (IHS) / ICHD-3 beta criteria for migraine
headaches may prove to be cumbersome for non-
specialist healthcare professionals; especially in settings
where patients heavily outnumber available clinicians.
This highlights the importance of quicker and easy to
apply tools for migraine screening and diagnosis [22-
25]. The ID migraine questionnaire fits the description
of an easy to apply, time saving instrument employed in
the evaluation of headaches for migraine [23, 26]. The
ID migraine questionnaire is a three item tool reported
to have sensitivity, specificity and positive predictive
values of 81%, 75% and 93%, respectively [23].

Various categories of healthcare workers can
be easily trained to become proficient in the use of the
ID migraine questionnaire. Furthermore, the benefits of
such an easily deployed assessment tools, to actualizing
the goals of the campaign on lifting the burden of
migraine, can hardly be overestimated in resource poor
regions such as obtained in sub-Saharan Africa,
grappling with the challenges posed by abysmal doctor:
patient ratios [27]. However, variations in
characteristics with varying cultural and geographic
localities make validation of the ID migraine
questionnaire in a given locality important for
determining its usefulness in such given and similar
populations.

In this study, we evaluated the applicability of
the ID migraine questionnaire in a south-eastern
Nigeria, Niger delta setting by comparing the tool with
the International Headache Society (IHS) criteria for
migraine diagnosis, among a population of
undergraduate clinical students at the University of
Calabar, Nigeria.

**METHODS**

This study was conducted in Calabar, the
capital city of Cross river state, in southern Nigeria. The
city located at latitude 4°58’ N and longitude 8°17’E, is
a major tourist destination in Nigeria, with a population
of 371,122, comprising of 186,607 males and 184,415
females, during the last national population census [28].

The study was conducted after obtaining
approval and the process was carried out in agreement
with the Helsinki declaration of 1975, as revised in
1983. In this cross-sectional design study, we employed
a multi stage sampling technique with the participants
drawn from undergraduate clinical students of the
University of Calabar, Nigeria.

A pool of the medical students, of the
aforementioned university, who were at the clinical
class levels were initially screened for history of
headache within the previous three months. Those who
reported experiencing headache were further screened
for recurrent headaches; defined as having at least two
episodes of headaches, without fever or unrelated to an
underlying morbidity, within the same period of three
months. Those who reported having episodes of
recurrent headaches were selected for the next phase of
the study. The selected students were then administered
a structured study instrument incorporating sections
comprising of components of the IHS criteria for
migraine diagnosis and components of the ID migraine
questionnaire, in addition to information on their
demographic characteristics [21, 23].

The diagnosis of migraine headache using the
ID migraine questionnaire criteria was made following
a score of 2 or more, regarded to be attained when a
participant with recurrent headaches unrelated to an
underlying co-morbidity responded in the affirmative to
at least two of the following three component questions:

During the last three months, have you ever had any of
the following symptoms concerning your headache
pain?
- Did you ever feel nauseous when you had
  headache pain?
- Did the light trouble you (much more than
  when there is no headache)?
- Did your headache ever limit your ability to
  work, study, or do
  something you needed to, for at least one day?

We used the IHS criteria as the gold standard
for diagnosis of migraine headache which was made
when the pattern of recurrent headaches in a participant
fulfills the following:

A. At least 5 attacks fulfilling criteria B–D
B. Headache attacks lasting 4–72 hours (untreated or
  unsuccessfully treated)

C. Headache has at least two of the following
characteristics:
- Unilateral location
- Pulsating quality
- Moderate or severe pain intensity
- Aggravation by or causing avoidance of
  routine physical activity (e.g. walking or
  climbing stairs)
D. During headache at least one of the following:
- Nausea and/or vomiting
- Photophobia and phonophobia

Data analysis was conducted with version 20 of the statistical package for social sciences (SPSS). The outcomes obtained with the two diagnostic tools were compared. The ID migraine was compared with the IHS criteria, using the latter as the gold standard, in order to determine the sensitivity, specificity, accuracy and predictive values of the ID migraine, as applicable in the locality. Kappa coefficient was used to determine measures of agreement between the two diagnostic tools. Continuous variables were presented as means and standard deviations, and categorical variables reported as proportions. The level of statistical significance was set at p-value < 0.05.

RESULTS

Fifty one of the students comprising 25 (49%) males and 26 (51%) females, who reported experiencing recurrent headaches, proceeded to complete the study out of the pool of two hundred and twenty students, constituted by eighty three females and a hundred and thirty seven males. The headache profile, within the previous one year, among the entire pool of students is as shown in Figure-1. The mean age of the participants was 24.22 years ± 4.575, with sex specific mean ages of 24.95 years ±4.675 and 23.54 years ± 4.472 for the male and female participants, respectively (p=0.301). With the use of the International Headache Society (IHS) criteria, 25.5% of these participants who reported experiencing recurrent headaches were diagnosed to have migraine headaches (see Figure-2), whereas 45.1% of them were diagnosed to have migraine using the ID migraine tool.

The sensitivity and specificity values we obtained for the ID migraine tool were 69.2% and 63.1%, respectively. The accuracy, positive predictive and negative predictive values of the ID migraine tool were 64.7%, 39.1% and 85.7%, respectively. There was a minimal level of agreement between the IHS criteria and the ID migraine questionnaire (kappa = 0.258; p= 0.043). Table-1 shows the comparative outcomes of migraine headache assessment, with the IHS criteria and ID migraine, on the participants with recurrent headaches.

| IHS criteria (positive) | IHS criteria (negative) | Total |
|------------------------|-------------------------|-------|
| ID migraine (positive) | 9                       | 14    | 23    |
| ID Migraine (negative) | 4                       | 24    | 28    |
| Total                  | 13                      | 38    | 51    |

DISCUSSION

The benefits of reliable rapid screening tools for migraine headache diagnosis towards mitigating the prevalent under-recognition and consequent mistreatment of migraine headache is widely acknowledged [26, 29, 30]. Such benefits are pronounced in resource poor settings like ours, faced with daunting manpower and resource constraints [26, 31, 32].

Our study revealed the ID migraine to have moderate sensitivity and specificity for detecting migraine headache in our locality. Howbeit, its performance in the identification of migraine headache among our study participants, with a sensitivity value of 69.2%, was inferior compared to the sensitivity and positive predictive values of 81% and 93%, respectively; reported by Lipton et al, who devised the
ID migraine tool. Although the trend of less sensitivity value persisted in comparison with other similar studies, the specificity value we obtained for the tool closely mirrors the values reported by researchers in diverse regions of the world; including Latin America, western and eastern Europe [33-36].

The usefulness of the ID migraine tool in our study suffered a setback from the computed positive predictive value which indicates that in the presence of recurrent headaches, the instrument was able to predict the diagnosis of migraine in almost four out of ten cases. Furthermore, we observed a minimal agreement of the ID migraine tool with the IHS criteria used as the gold standard. The difference from other studies could have been influenced by some variations in the study designs, as we employed non-probability sampling technique in recruiting the study participants. The latter would largely limit attempts at generalizing the outcome of our study on the wider population. Moreover, our subjects were recruited from seemingly healthy medical students, rather than patients who presented at a hospital as was done in some of these other studies.

The sensitivity value of 69.3% we obtained for the ID migraine compares favourably with the value of 66.2% reported in an earlier Nigerian study by Wahab, who used another rapid screening tool known as the 3-Question Headache screen, postulated by Cady [22, 37]. Although the sensitivity value from their study is similar to ours, Wahab and his team obtained a better level of performance, with the 3-Question Headache Screen, as the other statistical parameters reported in their study were superior. Furthermore, their study instrument showed a good agreement with the IHS criteria; suggesting the 3-Question Headache screen to be a better rapid tool for migraine headache diagnosis than the ID migraine, in the primary care setting of our locality.

Our findings indicate that the ID migraine may not be the preferred short item tool for the desired rapid diagnosis of migraine headache in our area. However, the trend of relatively higher negative predictive value and sensitivity, in the presence of low positive predictive value and specificity, we observed in the study suggests that the application of the ID migraine in our locality may be more useful for ruling out, rather than ruling in a diagnosis of migraine headache. The latter suggestion is corroborated by the outcome of a meta-analysis involving thirteen studies. One could considerably disagree with our submission, on the basis of the challenges associated with our sampling method. It may be of benefit to view our findings from the perspective of a pilot study, necessitating further studies with more robust designs, to further ascertain the usefulness of the ID migraine tool in our setting. Furthermore, in interpreting the implications of our findings, it is worthwhile to take into cognisance that we strictly narrowed the participation in our study to those who reported experiencing recurrent episodes of headaches, not just any form of headache, within the previous three months. It may be pertinent to note that our attempt at the validation of the ID migraine did not consider other subtypes of migraine such as probable or possible migraine, in which one or two features are lacking. Perhaps, incorporating such could positively impact on the usefulness of the ID migraine in our locality. However, such postulates are beyond the scope of our study.

Considering the differences in the performance of the different brief item instruments for migraine headache diagnosis, used in the report by Wahab and in our study, when compared with the IHS criteria as the gold standard, there is need for local comparative studies on the usefulness of the various rapid migraine headache screening tools, the Brief headache screen inclusive, with the purpose of identifying the most suited for our locality [23-25]. Adopting the outcome of such comparative studies would be of huge benefits to resolving the globally acknowledged under-diagnosis and under-treatment of migraine headaches [20]. The benefits would be more pronounced in resource poor settings, as obtained in Nigeria, with unfavourably skewed doctor to patient ratios and the added disadvantage of limited availability of neurologists and other specialist healthcare providers trained in management of headaches [32, 38].

**CONCLUSION**

In conclusion, our study showed the ID migraine to be of moderate sensitivity and specificity. Its performance in the identification of migraine headache in our locality was less than reported from other parts of the world; especially the western hemisphere. Moreover, the level of agreement with the IHS criteria for migraine headache precludes the ID migraine from being the preferred rapid diagnostic tool for migraine headache in our locality. However, its usefulness in our locality may be more in ruling out, rather than ruling in migraine headache diagnosis in persons who present with recurrent headaches.

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