“What Triggers You?” A Study of Migraine Triggers in a Tertiary Care Centre

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Abstract: Migraine is a primary headache that may be triggered by exposure to a potential ‘trigger’. METHODS: Migraine triggers in 111 patients with migraine who attended the headache clinic at the Madras Institute of Neurology were documented by a questionnaire approach. The questionnaire included 22 sets of migraine triggers. RESULTS: Stress (45%) was identified to be the most common trigger followed by weather changes (20.7%) and cold drinks (15.3%) as possible triggers. 10.8% were unaware of any possible trigger and most were not aware of other triggers. All patients were educated about all possible triggers and were advised to maintain a headache diary. CONCLUSION: It is important to identify these triggers and avoidance of these triggers reduces the frequency of attacks. Management of stress will help in reducing the morbidity of headaches.

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I. Introduction

Migraine may be best described as a disorder of pain modulation. This may include mechanisms that involve the Ventrolateral periaqueductal grey, Rostral ventromedial medulla, Locus coeruleus and Superior salivatory nucleus in the brainstem, as well as nociceptive traffic through higher centres, such as the hypothalamus, thalamus and cortex.

Several theories have been put forward regarding the pathophysiology including Wolff’s vascular theory, Cortical spreading depression, a role of platelet aggregation (peripheral serotonin), the opening of cerebral anastomoses, cerebral hypoxia, defective anti-nociceptive systems, and neurovascular abnormalities which involve central serotonin.

Migraine appears to be an interaction between environmental factors (triggers) and genetic susceptibility. Cortical spreading depression (CSD) can be provoked by chemical, electrical, and mechanical stimuli. It also can occur in the setting of energy failure. CSD can be a migraine trigger.

As the wave of depolarization moves across the cerebral cortex, NO, arachidonic acid, protons (H+), and potassium (K+) are released extracellularly. Meningeal nociceptors are activated. Mast cells are activated and degranulate. The trigeminovascular reflex is activated. Trigeminal neurons supplying the dural vessels release calcitonin gene-related peptide (CGRP), substance P, and neurokinin A. The vessels dilate and become inflamed, and plasma protein extravasation occurs (also known as sterile neurogenic inflammation).

The primary event that causes activation of the trigeminovascular system is the firing of first-order peripheral trigeminal neurons in response to nociceptive signals from the meninges; the firing of these neurons produces pain, which is then referred to the head. Continuous activation of these meningeal nociceptors may sequentially activate first-, second- and third-order trigeminovascular neurons, which in turn activate the many regions of the brainstem and fore-brain, resulting in migrainous symptoms.

Triggers of migraine, such as sleep and food deprivation, are homeostatic processes that are regulated by ‘on’– ‘off’ cell firing in the ventrolateral periaqueductal grey and rostral ventromedial medulla.

The Superior salivatory nucleus convergences bidirectional inputs from the trigeminovascular system and ventrolateral periaqueductal grey, resulting in vasodilation, the release of inflammatory mediators and activation of meningeal nociceptors.
II. Material And Methods

STUDY POPULATION: 111 migraine patients who attended the headache clinic for more than 6 months. The study included migraine patients with or without aura. STUDY CENTRE: The headache clinic at the Madras Institute of Neurology, Madras Medical College and Rajiv Gandhi Government General Hospital, Chennai -3. SAMPLE SIZE: 111 (n=111). STUDY METHOD: Questionnaire approach including 22 subset of options (triggers). More than one option were allowed to be selected as migraineurs may have more than one trigger. The results were tabulated and analyzed. FOLLOW UP: The patients were followed up on a monthly basis and were educated about the role of stress reduction, avoidance of triggers and the need to maintain a headache diary.

The questionnaire included the following list of triggers:
- Aged cheese/chocolates/dried fruits and nuts
- Lights
- Alcohol and spirits
- Menstruation
- Artificial sweeteners and food additives
- Medications
- Caffeine
- Noise
- Citrus fruits / onions
- Odors
- Cured meats
- Sleep excess or lack
- Dehydration
- Skipped meals
- Depression
- Stress
- Exercise (too much)
- Watching TV or movies
- Eye strain
- Weather changes
- Fatigue (extreme)
- Others

III. Results

Among the triggers the most common ones were stress (45%) followed by weather changes (20.7%). 17 patients have mentioned soft drinks (15.4%) as one of their triggers. Other noteworthy triggers were lack of or excess sleep (12.6%), menstruation (10.81%), noise (10.81%) and watching tv (9.01%). Exercise and fatigue when summed up accounted for 16.22% whereas flickering lights, eye strain and watching tv were triggers in 24.32% of the migraine population.

Our study results were consistent with similar studies done by Spierings et al 7 and Lawrence Robbins et al 8. The factors indicated most frequently as precipitating headache by the patients with migraine were stress/tension, not eating on time, fatigue, and lack of sleep in the study by Spierings et al. The leading trigger factors for migraine were stress, weather changes, premenstrual, and sunlight in the latter study by Lawrence et al.

IV. Discussion

Stress has been reported as the most common trigger of migraine. Psychological stress contributes to the prolongation and exacerbation of an existing pathophysiological predisposition for migraine attacks. Stress might influence the occurrence of a migraine attack is through its effects on mast cells in the Dura. It may be a factor in the precipitation of new onset migraine, it can act as a trigger for individual migraine attacks, and it may play a role in the progression of migraine to a chronic migraine syndrome.

Geomagnetic activity may play a role in weather-related migraine, as may ionic and serotonergic changes in the bloodstream. Platelet serotonin has been experimentally decreased by the inhalation of negative ions.9 Soft or cold drinks may trigger migraine due to artificial agents or caffeine which are known migraine triggers. Estrogen stimulates NO synthase activity and these levels fluctuate with the menstrual cycle. Changes in light intensity may exacerbate the processing of dural nociceptive inputs to the thalamus and TCC.

US Headache Consortium established that there is “Grade A” evidence for the use of relaxation training, thermal biofeedback combined with relaxation, electromyographic feedback, and cognitive behavioral therapy as preventative therapy for headaches. Also, “Grade B” evidence was found for combining pharmacotherapy and behavioral therapy as preventative treatment for headache.10

V. Figures and Tables

The questionnaire included the following list of triggers:

| Aged cheese/chocolates/dried fruits and nuts | Lights |
| Alcohol and spirits | Menstruation |
| Artificial sweeteners and food additives | Medications |
| Caffeine | Noise |
| Citrus fruits / onions | Odors |
| Cured meats | Sleep excess or lack |
| Dehydration | Skipped meals |
| Depression | Stress |
| Exercise (too much) | Watching TV or movies |
| Eye strain | Weather changes |
| Fatigue (extreme) | Others |
VI. Conclusion

Stress has been reported as the most common trigger of migraine. Patient education about possible triggers and management of stress may play a vital role in the long term management of migraine.

References

Journal Papers:

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Books:


Chapters in Books: