Vestibular Migraine
(Also known as Migraine Associated Vertigo, or MAV)

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Migraine is one of the most debilitating chronic disorders in the United States. It is almost as prevalent as hypertension (high blood pressure) and is more common than asthma and diabetes mellitus. More importantly, migraine strikes people during what are expected to be their most productive years: between ages 20 and 40 for most women, with a slightly higher age range for men.

Despite better diagnostic capabilities and efforts to improve public awareness and education, it is estimated that approximately 50% of migraineurs go undiagnosed or mismanaged to this day. Many self-treat, or are treated inappropriately for sinus or other non-migrainous types of headache.¹

Often described as “sick headache,” migraine is typically characterized by unilateral onset of head pain, severe progressive intensity of pain, throbbing or pounding, and interference with the person’s routine activities. Accompanying symptoms of photophobia (sensitivity to light) or phonosensitivity (intolerance to noise), as well as nausea and/or vomiting, are common, and often leads to the inability to perform daily tasks.

Migraine and vestibular dysfunction
Approximately 40% of migraine patients have some accompanying vestibular syndrome involving disruption in their balance and/or dizziness at one time or another. This may be prior to, during, after, or totally independent of their migraine event. Some interesting parallels exist between migraine and non-migrainous vestibular dysfunction. Many of the food and environmental triggers for migraineurs (see box on page 2) are the same as those for patients with non-migrainous vestibular dysfunction. Hormonal fluctuations, foods, and weather changes (barometric-pressure variations) often exacerbate both conditions. Finally, diet modifications and certain medications used in migraine management may ameliorate or prevent the vestibular component of the migraine.²³ Interestingly enough, some of the analgesic medications for the pain do not resolve the dizziness and medications for the dizziness often do not resolve the painful headache.
The clinical presentation of vestibular symptoms that often correlate with migraine\(^3\) includes—but is not limited to—dizziness; motion intolerance with respect to head, eyes, and/or body; spontaneous vertigo attacks (often accompanied by nausea and vomiting); diminished eye focus with photosensitivity; sound sensitivity and tinnitus; balance loss and ataxia; cervicalgia (neck pain) with associated muscle spasms in the upper cervical spine musculature; confusion with altered cognition; spatial disorientation; and anxiety/panic.\(^4\)

While migraine is often associated with benign recurrent vertigo of adults or paroxysmal vertigo of childhood,\(^5,6,7\) some migraine patients also present with true benign paroxysmal positional vertigo (BPPV) even after the migraine headache event has ceased. This is thought to be caused by a combination of vascular events along with an alteration of neural activity associated with the migraine event.\(^8,9\) It is believed that these changes more commonly affect the utricle and/or the superior portion of the vestibular nerve and anterior vestibular artery, rather than the saccule and the inferior portion of the vestibular nerve and posterior vestibular artery.\(^10,11\) This may explain why results within the normal range are often obtained with vestibular-evoked myogenic potentials (VEMP) testing of migraine patients in the absence of true BPPV. Similarly normal findings have been reported in cases of migraine in the apparent absence of inferior vestibular neuritis, leading to the

### Triggers for migraine

*Note: Some of the triggers below may also apply to other types of vestibular dysfunction.*

#### Food triggers
- Aged or ripened cheeses (examples: Cheddar, Gruyère, Emmenthaler, Stilton, Brie, Gouda, Romano, Parmesan, feta, bleu, Camembert)
- Foods containing large amounts of monosodium glutamate (MSG). Asian foods often have large amounts of MSG.
- Smoked, cured, or processed meats such as bacon, sausage, ham, salami, pepperoni, pickled herring, bologna, chicken livers, and hot dogs
- Food prepared with meat tenderizer, soy sauce, vinegar (except white vinegar), or yeast extract; and food that has been fermented, pickled, or marinated
- Pea pods and pods of broad beans such as lima and navy beans
- Onions, olives, pickles
- Alcohol (especially red wine, port, sherry, Scotch, gin, and bourbon)
- Sour cream, yogurt, buttermilk
- Hot fresh bread, raised coffee cake, doughnuts
- Excessive aspartame (artificial sweetener)
- Chocolate, cocoa, carob
- Nuts, peanut butter
- Certain fruits, including figs, avocados, raisins, red plums, passion fruit, papaya, banana, and citrus fruit
- Excessive tea, coffee, cola

#### Other triggers
- Hormonal fluctuations
- Barometric-pressure variations
- Sleep disturbance
- Stress
- Medications

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Parts of this listing are adapted from Ronald J. Tusa, MD, PhD, “Diagnosis and Management of Neuro-otologic Disorders Due to Migraine,” chap. 12 in *Vestibular Rehabilitation*, ed. Susan J. Herdman, PhD, PT (Philadelphia: F.A. Davis Co., 1994).
belief that if inflammation is in fact present as a result of the migraine, and is a cause for utricular BPPV, the local inflammation of the peripheral blood vessels and/or cranial nerve branches is more prevalent in those supplying the utricle rather than the saccule. However, VEMP also now can be helpful in differentiating the clinical presentation of migraine vs Meniere’s syndrome or BPPV. Usually following a migraine event, the VEMP intensity measures are commonly hyperresponsive, whereas with Meniere’s exacerbation the affected ear intensity response is hyporesponsive, and with BPPV the affected ear latency response is typically prolonged.

**Recognition of migraine syndromes**
Most people associate migraine with severe head pain and a period of incapacitation. However, a large portion of people with migraine often have no accompanying pain, their predominant symptom instead being vertigo (a spinning sensation) or dizziness/disequilibrium (balance loss), mental confusion, disorientation, dysarthria, visual distortion or altered visual clarity, or extremity paresis. This presentation may result in a visit to the emergency room and extensive laboratory, imaging, and other diagnostic evaluations—often with normal results, which lead to increased confusion and anxiety on the part of the patient. In addition, anti-emetic (anti-vomiting) medications are often given, which may have sedative side effects associated with increased postural instability and increased fall risks.

Clinicians are faced with the task of attempting to apply objective clinical testing methods to determine the etiology (cause) of a patient’s symptoms so as to optimize treatment. Often, a combination of etiologies exists, which can complicate or confuse the diagnostic process.

Physicians should be using the International Headache Society’s *International Classification of Headache Disorders* (2nd edition) in order to better diagnose patients with primary headache disorders. These criteria, used by neurologists and other headache specialists, are readily available in almost every library, either online or in print.

Migraine headaches (with or without aura), tension-type headache, cluster headache, paroxysmal hemicrania, and chronic daily headache constitute the vast majority of primary headache disorders. Variants of migraine, such as post traumatic headache from concussive injury, exertional migraine and benign orgasmic headaches, are becoming more frequently recognized. These variant presentations may also develop vestibular syndromes that are often more persistent and debilitating than the original headache.

**Mechanisms of migraine**
The emergence of new technologies, such as functional/dynamic imaging studies, has shown promise in documenting the evolution of the migraine processes. As a result, a better understanding of the vascular and
neural processes of migraine has been developed.

The consensus is that the types of headache outlined above—especially migraine/vascular types—are related to a mixed pathophysiology, with cerebral spreading depression of Leão (a spontaneous spreading of an electrical charge along the cortex) followed by activation of pain receptors located in the brainstem, not far from the vestibular apparatus. The release of neurotransmitters then leads to the dilation of blood vessels near the scalp and other structures outside of the brain substance.

Migraine is also thought to be an inherited disorder giving rise to a “vulnerability” to an abnormal discharge of neurons (different from that seen in epilepsy) that preferentially affects brainstem regions and is triggered by a chemical event.9

The vascular theory has been long accepted (and is perhaps better understood), which may make it difficult for some practitioners to accept the neural components and associated vestibular manifestations.

The exact mechanisms of migraine are still not completely understood. But since migraine pathophysiology has been shown to be not solely vascular, and is now thought to be a combination of altered vascular and neural processes, migraine-related vestibulopathy is easier to accept and to treat.12

**Evaluation and testing**

Migraine and its variants must be addressed in the clinical setting by a combination of medical management and comprehensive testing and rehabilitation techniques that offer the most complete and lasting benefit to the patient.

Traditionally, patients with recurrent vertigo associated with migraine are seen in consultation by neurologists. Otolaryngologists and internists are now becoming more familiar with this condition, but there remains a huge gap between those who care for migraine patients (with or without associated vertigo) and those who have remained “old school”—that is, not recognizing the peripheral and central vestibular components of migraine.

Patients with migraine associated vertigo (MAV) are often seen by audiologists and vestibular rehabilitation therapists for evaluation and treatment. These paramedical specialists are frequently needed to help the primary care doctor make a diagnosis of MAV.

After an initial, thorough subjective history is obtained, including a recitation of ongoing symptoms and disruption of activities of daily living, a battery of tests is typically performed, to determine a plan of care for optimized therapy. There are a large number of methods available for testing patients with MAV, and an optimal testing protocol is yet to be determined for this population. Some combination of computerized audiological and vestibular-
function tests is typically employed, including positional testing with video-oculography; oculomotor and VOR (vestibulo-ocular reflex) assessments with gaze stability and/or dynamic visual acuity testing; horizontal canal testing with vENG (video electronystagmography), with calorics or rotational chair testing (preferred); audiogram and ABR (auditory brainstem response test); functional balance and gait assessments with CDP (computerized dynamic posturography); and VEMP.

In our clinic, a review of results obtained from such tests with MAV patients reveals a combination of findings that are attributable to both central processes and peripheral vestibular functions (see box on page 6).

An important component of the evaluation is reliable documentation of the degree of limitation of daily functional capacities. A number of questionnaires and inventories have been employed for this purpose, including the Jacobsen Dizziness Inventory, Dynamic Gait Index, Activities-Specific Balance Confidence Scale, Timed Up and Go test, and others.7,13

**Treatment**

The methodology believed to have the highest efficacy in the management of migraine dizziness is a combination of medications, vestibular rehabilitation, and lifestyle modifications that include limitation of the risk factors associated with migraine (those related to diet, sleep, stress, exercise, and environmental factors).

**Medication**

Medications may be prescribed to prevent migraines or to stop a migraine that has already started. Drugs used to prevent frequent migraine attacks include beta-blockers, tricyclic antidepressants, calcium channel blockers, and certain anticonvulsant medications (Depakote and Topamax). Over the last several years, venlafaxine (Effexor XR) has become one of the favored preventative drug treatments for patients with migraine related vertigo. Drugs commonly used to stop migraine are aspirin, ibuprofen, isometheptene mucate, and the triptans, such as Imitrex and Relpax. Some of these medications work by blocking the action of serotonin (a neurotransmitter that causes large blood vessels to contract) or prostaglandins (a family of chemicals stimulated by estrogen that cause blood vessels to expand and contract).14

Generally the differentiation of whether to use a daily preventive vs an abortive type (taken to stop the already started migraine event) is the frequency and severity of the events. This is best determined by the patient’s discussion of options with the treating Neurologist.

**Vestibular rehabilitation**

The benefits of vestibular rehabilitation are well documented to reduce symptoms and restore function for vestibular-related disorders.7,13 With MAV, it is often helpful
for the patient to have started the prescribed medications prior to beginning the vestibular rehabilitation course. This may allow for better tolerance to the exercise regimen without exacerbating the symptoms. The intensity of the rehabilitation course in gradually increased to the patient’s abilities, yet still at a low enough level so as to not initiate another migraine event.

For patients who have alterations in oculomotor functions and VOR deficits giving rise to visual perceptual dysfunction, a concentrated rehabilitation program consisting of VOR and gaze-stability exercises that emphasize visual acuity is effective. Various eye tracking devices are commercially available which allow the examiner to monitor not only the ability of the patient to visually track objects, but also allow the “method” of eye tracking employed by the patient to be evaluated. Spatial awareness may be altered, and exercises emphasizing proprioception and visual perception are helpful. Isolating visual fields incrementally during visual tracking exercises may be helpful in stabilizing alterations in positional sense. Vestibulo-visual interaction exercises also improve eye tracking abilities. It has become evident that velocity specific exercises are most effective. The velocity of the exercises needs to be matched to the measured velocity deficits on test results. Performing visual retraining exercises at random speeds rather than at specific velocities may be less effective. In cases where BPPV exists, performing canalith repositioning maneuvers is effective, and followed with home habituation exercises.

Postural instability and gait alterations respond to balance and gait-training tasks and exercises, employing both static and dynamic type balance exercises. Dual tasking and exercises that combine hand-eye coordination, balance maintenance, and gaze stability are effective as well, and can be combined with general conditioning exercises to the extent tolerated by the patient’s general health. Performing exercises on various surface textures and variable stabilities also is recommended.

In patients with cervicalgia and cervical muscle spasms that limit range of motion, treatment may also include modalities and manual mobilization and stretching of the upper cervical segments, in order to diminish the muscle spasms and guarding and restore normal mobility to the neck. As an adjunct to therapy, greater occipital nerve block (GON) injections are often helpful in reducing symptoms and restoring motion. Some treating MD’s now use Botox for these injections for more lasting effect.

**Lifestyle modifications**
A consistent effort by the patient to adhere to necessary lifestyle modifications (including avoiding the migraine triggers mentioned above), medication usage as prescribed, and specific tasks and exercises performed independently at home are critical to the success of the overall rehabilitation
program. Such adherence is essential for effective reduction of the symptoms and limitations of function caused by migraine associated vertigo (MAV).

**Vestibular test results commonly observed in migraine associated vertigo (MAV) patients**

During video-oculography, a prevalent feature is poor gaze stability with ocular “drift,” often accompanied by spontaneous up or downbeating directional nystagmus, which does not suppress with fixation-suppression testing added. Unilateral or bilateral gaze induced lateral nystagmus is commonly observed. There may also be a reduced ability to cancel or inhibit the vestibulo-ocular reflex (VOR) function, used for attaining simultaneous head and eye tracking maneuvers. These results may be due to the fact that the cerebellum, which is responsible for coordinating gaze-fixation functions, is thought to be involved in the vascular and neural changes associated with migraine.

Testing of other cerebellar functions (involving coordinated movements of the extremities) may give normal results, with no postural instability or ataxia/apraxia evident, but postural instability is often evident as well. Smooth pursuit tests often give abnormal results (although these must be distinguished from expected age-related changes). Thus, it may be that only those neural processes of the cerebellum associated with coordinated eye motions are affected in migraine, and not the neural connections involving postural stability.

Computerized dynamic posturography (CDP) may give positive results for postural instability, especially when used in combination with head motions for dual tasking and otolithic system involvement. Alterations in balance strategies are commonly measured, and need to be addressed with the specific balance exercises in accord with test measures.

Saccadic eye-motion testing is usually normal, but a rebound nystagmus may be present with hyperresponsive neural findings and presence of overshoot phenomenon. Directional gaze testing is usually abnormal, as is the Halmagyi head thrust test. HIT (head impulse test) may be helpful in documenting the objective findings of VOR and gaze stability deficit. With Hallpike-Dix positional testing (unless true BPPV presents), no rotational component nystagmus is usually evident. However in acute migraine event, bilateral torsional nystagmus may present with positional testing and gaze added.

With passive VOR assessment via autorotation methods, or with mechanical rotational chair, an abnormal gain value with accompanying phase shift is usually evident. The visual-vestibular interaction can be markedly abnormal and may provoke symptoms of increased dizziness, often with accompanying nausea. Optokinetic after-nystagmus (OKAN) is commonly symmetrically prolonged.
Subjective Visual Vertical assessment often is abnormal with accompanying spatial disorientation altered postural positional sense.

Active autorotation testing, which may be limited by cervicalgia and cervical muscle spasms with limited range of motion (often the patient moves “en bloc” to avoid eliciting dizziness), gives sporadic results. Gaze stability testing and dynamic visual acuity testing—after cervicalgia is resolved with appropriate treatments—are typically abnormal. Vestibular-evoked myogenic potentials (VEMP) testing has proven quite useful in determining differential diagnoses. Regularly, hyperactive VEMP responses are found in patients with MAV.

Audiometric testing in cases of migraine associated vertigo (MAV) typically reveals no changes in function other than occasional hyperacusis or noise sensitivity, which usually is temporary and resolves shortly after the migraine event ends. Tinnitus (most commonly associated with labyrinthitis rather than migraine), if present at all, is temporary. In cases of prolonged problematic tinnitus, tinnitus retraining therapy (TRT) may be helpful. Tinnitus masking devices are also commercially available.

Summary

Migraine associated vertigo (MAV) afflicts a large percent of the population and continues to be a challenge to healthcare professionals. Technologies for measurement continue to expand and new medications continue to be manufactured for this affliction. Effective management of MAV necessitates a comprehensive effort and active participation of the patient, the treating physician, and the rehabilitation professionals. Proper identification, objective diagnostic measurements, and optimized treatment approaches net the best results.

References


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