Multidisciplinary experts consensus for assessment and management of vestibular migraine

Vestibular migraine (VM), a common disorder with familiar predisposition, is characterized by recurrent episode of dizziness or vertigo and accompanying symptoms of nausea, vomiting, and/or headaches. The patients with VM may require neurologic, emergency, or otorhinolaryngologic services, and the disorder is often misdiagnosed with posterior circulation ischemia (PCI) or transient ischemic attack (TIA), peripheral vestibular vertigo, Meniere’s disease (MD), and multiple (lacunar) cerebral infarctions. Report from population-based study showed that the prevalence of VM was up to 1%,[1] which was one of the common disorders causing dizziness/vertigo, and the rate of misdiagnosis was up to 80%.[2] Thus, a multidisciplinary expert consensus about the definition, characteristics, related work-ups, and diagnostic criteria is needed for the accurate diagnosis and standardized management.

Epidemiology of VM

The VM is one of the common disorders with recurrent vertigo, and the third most common vertigo-related disorder. Due to the insufficiency of recognition, its prevalence has been underestimated.[14] VM can involve patients at any age, and male to female ratio is 1:1.5–5, with a female predominance.[15] One study demonstrated that for females with 40–54 years of age in community-based population, the annual incidence of VM was 5%.[16] Before the publication of the diagnostic criteria of ICHD-IIIb, VM accounted for 4.2% to 29.3% of the disorders in ENT outpatient service, 6% to 25.1% of the disorders in vertigo outpatient service, and 9% to 11.9% of the disorders in headache outpatient service.[17,18] After the

Introduction

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Development of the Concept of VM

In 1917, Boemheir first proposed the concept of “vestibular migraine.” In 1984, Kayan and Hood[3] first described the relationship of migraine and vertigo. Previously, VM was often named as migraine-associated vertigo or dizziness, migraine-related vestibulopathy, migrainous vertigo, benign recurrent vertigo, etc.[4] Different terms for the same disorder were confusing and made the management more difficult.[5] VM is actually a vestibular symptom induced by mechanism(s) related to migraine with vertigo (not migraine with aura) as the main manifestation of VM, which made the disorder less likely to be a subtype of headaches defined by the International Headache Society (IHS). VM had not been defined or studied as a disease entity as MD had been. In 1999, Dieterich and Brandt[6] proposed the concept of VM again; however, it was not accepted widely at the time. Until 2001, Neuhauser et al[7] proposed a diagnostic criteria for VM, which was more liberal than that in international classification of headache disorders (ICHD), and VM as a disease entity, was first defined. In the following 5 to 11 years of studies, the diagnostic criteria showed a positive predictive value of 85%.[8] and then VM was widely accepted. Based on the above diagnostic criteria, the Barany Society listed the diagnostic criteria of VM in the international classification of vestibular disorders (ICVD-1).[9] In 2012, the Barany Society and IHS together launched the concept and diagnostic criteria of VM,[10] and later they were adopted by the third version of diagnostic criteria of ICHD-IIIb in 2013[11] and by ICHD-III in 2018.[12]

One study showed that the diagnostic rate of VM could be 20%.[13] About 14.5% of neurologists and 19% of ear-nose-throat (ENT) doctors never diagnose VM. The data illustrated the insufficiency of the recognition and diagnosis of VM in clinical practice.

Experts consensus 1: The VM is a common disorder with familiar predisposition, and characterized by recurrence of episodic dizziness or vertigo, which may be accompanied by nausea and vomiting, with or without headaches.
release of VM diagnostic criteria in 2013, a prospective multicenter study in 2016 found that for the patients who first presented in neurologic clinics, the patients with VM and the patients with possible VM accounted for 10.3% and 2.5% of the patients with migraine headaches, respectively. The annual incidence was about 0.89%, and the total population prevalence was 1%, 5 to 10 times of that of MD, and was one of the common disorders causing vertigo. Currently, there is no epidemiologic data about VM in China, and limited data showed that it is the second most cause for vertigo, after Benign paroxysmal positional vertigo (BPPV).

Expert consensus 2: The VM is one of the most common disorders causing vertigo, with a female preponderance. With the increase of recognition and diagnosis of VM, more of the patients with VM are going to be identified from vertigo related disorders.

Pathogenesis of VM
So far, the pathogenesis of VM is not well known. Hypotheses include cortical spreading depression, neurotransmitter abnormalities, trigeminal nerve-vessel dysfunction, ion channel insufficiency, central signal integrating abnormality and genetic abnormality. However, none of the above hypotheses explains all the symptoms and signs of the disorder, with some of them explaining only part of the neurologic deficits of VM. Tendency of familial aggregation has been found for VM in clinical practice, but related studies are sparse. Small studies found that in some families, VM takes autosomal dominant inheritance, with penetrance significant lower in male than in female patients and the prevalence significantly higher in female than in male, and sexual hormone may have impact on the prevalence of migraine and VM. Most of the patients with VM have a family history, thus, physicians need to carefully ask the history.

Expert consensus 3: The pathogenesis of VM is not well known. The disorder has tendency of familial aggregation. Some female patients with migraine headaches may transform to VM during their menopausal period, which may relate to sexual hormones decline.

Symptoms, Signs of and Work UPS for VM

Symptoms of VM
One study indicated that VM could occur at any age. Either headache or vertigo of VM might present as the initial symptom, which did not occur in a fixed pattern. For most of the patients, headache occurs several years before vertigo, while for some other patients, headache, and vertigo always present simultaneously. A few of the patients might have vertigo earlier than headache, and very rarely patients might have recurrent vertigo or dizziness without headache. VM without aura is more common. The mean age of onset was 37.7 years for female and 42.4 years for male according to a report from other country. A small scale study in China showed that mean age of onset for patients with migraine was 32.7 ± 10.5 years, and the mean age of onset for patients with VM vertigo was 36.6 ± 10.3 years. A different study, however, found that the mean age of vertigo onset for patients with VM was 52.1 years.

Stress, fatigue, anxiety, lack of sleep, excessive physical activities, and some specific food may trigger the attack of VM. The relationship of vestibular symptoms and migraine headache varied greatly among individuals and also with age. For example, patients with adolescent benign paroxysmal vertigo might have headache or VM with the growing of age. For some of the female patients with VM, their migraine headache might become less severe or even disappear after menopause, with frequent vertigo attacks as the main manifestation. Thus, for middle-aged and older female with vertigo attacks, history of migraine should be carefully inquired.

It should be noted the diversity of clinical manifestations in the patients with VM. The same patient may present differently at different age or in different attacks. The symptoms and signs in several close attacks may also be different. Vestibular symptoms of VM include vertigo/dizziness, nausea, vomiting, and unsteady gait. Some of the patients with VM have head movement intolerance, neck uncomfortableness, mood disorder, etc. A few of the patients with VM may have transient hypacusis during the attacks. The clinical features of the VM outpatients in China are similar to those reported from other countries. Spontaneous vertigo is the primary type, and the episodes may last from seconds to days. Vertigo during initial attacks are often spontaneous, and then can be triggered by head movement or visual stimulus with the progress of the disease. The duration of vertigo attacks varies greatly among patients. A small study found that vertigo might persist minutes, hours, days, or seconds in 30%, 30%, 30%, and 10% of the patients, respectively. Most of the attacks of VM lasted < 72 h, of which more were within 24 to 72 h. Visual aura or symptoms of VM may include palisade-, water wave-, zigzagging-, cloud-, or lighting-like lines. Sound and/or light stimulus might aggravate the vertigo of the patient, and the patients might have accompanying photophobia and phonophobia during attacks, and prefer to stay in calm, quiet and dark rooms. In addition, it is effective for alleviating the symptoms with the patient staying in quiet room. Sound, light and head movement may make the vestibular symptoms worse. Attacks of VM may be complicated by sleep, mood, and anxiety disorders. Some VM may have comorbid vertigo of other somatic disorders.

Expert consensus 4: The patients with VM present mainly with vertigo/dizziness, and the mean age of first presentation is older than that of migraine. It should be noted the diversity of clinical manifestations of the patients with VM, and the same patient may present differently at different age or in different attacks. The diverse clinical manifestations of VM may also have comorbid vertigo of other disorders. For the middle-aged and older patients with chief complaint of vertigo/dizziness in outpatient clinics and emergency department, history of migraine headache or other types of headaches should be inquired. The family history of migraine headache and VM should also be emphasized.
**Signs of VM**

The VM lacks specific signs. During the attack of VM, transient body imbalance, various types of nystagmus, and visual field deficits can occur. It is difficult to distinguish these nystagmus with those of peripheral, central, or mixed vestibular abnormalities.\[32\] It was reported that 70% of the patients with VM had pathologic nystagmus, including spontaneous, positional nystagmus, or gaze-evoked nystagmus, and the nystagmus could be induced by positional test. Spontaneous nystagmus occurred in 19% of the patients.\[34\] Central and peripheral vestibular dysfunction accounted for 50% and 15% of the patients with VM, respectively, with unclear locations involved in the remaining 35% of the patients.\[32\]

During the attacks of VM, vestibular dysfunction could be detected, that is, gaze-induced nystagmus, central positional nystagmus, spontaneous nystagmus, comprised unilateral vestibular function and vestibular-ocular reflex inhibition failure, etc.\[35,36\] The abnormal neuro-oto signs are dynamic, and the opportunity for finding the abnormal eye movements increases significantly with multiple follow-ups.\[37\]

**Expert consensus 5:** VM lacks specific signs. During and in-between the VM attacks, transient signs may occur, which should be carefully examined and detected during then patients’ initial interview and follow-ups.

**Work-ups for VM**

In approximately 10% to 20% of the patients with VM, vestibular functioning test is helpful in identifying the decrease of unilateral vestibular function. During the vertigo attacks, some of the patients may complain hypacusis subjectively; however, electro-audiogram for most of the patients does not show any hearing impairment. On the contrary, a few of the patients did suffer from mild hearing impairment.\[38,39\] Vestibular function test can help detect the peripheral, central, or mixed vestibular nystagmus, which indicates that VM can compromise the peripheral or central vestibular function. For some of the patients, caloric test demonstrates palsy of semicircular canal or unilateral preponderance, indicating comprised function of semicircular canal. The 11% to 15% of the patients with VM show abnormality with video-head-impulse\[40\] Inner ear anatomical abnormality associated vertigo can be detected with vestibular myogenic evoked potential test; however, it is non-specific.\[41,42\] In 2 small studies,\[25,43\] images on magnetic resonance imaging (MRI) FLAIR showed multiple white matter hyperintense foci in subcortical white matter and centrum ovale (not considered as lacunae infarction), suggesting imaging changes of VM on MRI.

**Expert consensus 6:** The MRI and other ancillary findings for VM are non-specific; however, they are necessary for the differential diagnosis with other disorders.

**Diagnosis and Differential Diagnosis Flowchart for VM**

**Diagnosis flowchart**

Due to the “diversity” of its clinical manifestations, VM often mimics other recurrent episodic dizziness disorders; thus, the differential diagnosis is very important. In one aspect, we should master the diagnostic criteria for vertigo/dizziness disorders,\[44\] and in another aspect, we can make the differential diagnosis based on the recurrent features of VM. For the convenience of differential diagnosis with other vertigo/dizziness disorders, the following VM diagnosis and differential diagnosis work flow can be used as a reference [Figure 1], and the appropriate work-ups and the diagnosis are done mainly based on the different clinical manifestations. It is doable and can be used by general practitioner.

**Differential diagnosis**

1. **BPPV:** BPPV is most common disorder with recurrent vertigo. Its diagnosis mainly rely on the Dix-Hallpike and the supine roll test.\[45\] Complete diagnosis also include work-ups on the involved semicircular canal and pathophysiologic studies (otolithiasis and cupulolithiasis). The diagnosis of BPPV needs positional tests, which can induce nystagmus of the tested semicircular canal. The data needed for the diagnosis include latent period, direction and duration of the nystagmus. Usually, if other inner ear diseases are suspected, vestibular and acoustic tests should be performed. For the patients with typical BPPV, imaging studies of brain and ear are not necessary. The disorder is somehow self-limiting, and manipulative reduction is an effective approach to management of BPPV attack.

2. **Meniere’s disease:** MD is a disease of inner ear with unclear etiology, and its pathology is endolympathic hydrops within membranous labyrinth. Clinical manifestations include episodic vertigo, fluctuating hypacusis, tinnitus, and/or aural fullness.\[46\] The diagnosis of MD mainly relies on history taking and physical examination, and the above 4 typical symptoms may occur in sequence or overlapping. However, in the early stage of the disease these symptoms do not occur simultaneously, which makes the differential diagnosis with VM difficult.\[46\] In addition, approximately 13% of patients with MD may have comorbid VM.\[47\]

3. **PCI:** PCI includes infarction and TIA, which can be caused by easily overlooked etiologies such as arterial dissection. Vertigo in these settings is life threatening and severely disabling, thus it is called malignant vertigo. Typical PCI is characterized by episodic or persistent dizziness and imbalance, and the symptoms mostly last minutes to hours, or even persistently. Dysarthria, diplopia, deficit of visual field, and other neurologic deficits may occur simultaneously or with the progress of the disease. When isolated vertigo occurs as the initial symptom of the disorder, it is difficult to distinguish PCI from VM and other benign inner ear disorders. Thus, for middle-aged and older patients with cardiovascular risk factors, PCI should be
considered when dizziness or vertigo is persistent, avoiding mutual misdiagnosis. Assessment of the cerebral blood vessels with magnetic resonance angiography, digital subtract angiography, and MRI perfusion imaging are necessary for the evaluation of PCI.

(4) Non-structural dizziness disorders: This disorder consists of functional dizziness and psychiatric dizziness, manifesting as subjective dizziness or vertigo exacerbated by active motion or postural challenges, and actually this feeling is illusional. Clinical features of non-structural dizziness are persistent dizziness/vertigo on a daily basis and may be accompanied by panic attack and other somatic symptoms such as palpitation, choking, and shortness of breath, as well as sleep disorder and dyspepsia. Dizziness/vertigo is not obvious when distracted or during exercise, but obvious when resting. Disease course is usually ≥3 months, and is often induced by other diseases, mood swings, and the symptoms fluctuate with mood.

(5) Other rare episodic vertigo: such as epileptic vertigo, migraine with brain stem aura, vestibular neuritis, multiple sclerosis, vestibular paroxysm, etc. The diagnoses of these disorders also need careful history inquiring, physical examinations, and appropriate work-ups for direct or indirect evidence.

**Expert consensus 7:** The diagnostic criteria for VM require 5 or more episodes of moderate to severe symptomatic vestibular attacks, emphasizing the multiple and recurrent attacks of vestibular symptoms. Five or more episodes lack statistical evidence. For patients with definite family history of migraine headache or previous migraine headache attacks, who present with the first episode of vestibular vertigo, VM should be considered. The diagnosis and differential diagnosis flowchart is helpful for identifying the etiology of recurrent dizziness/vertigo.

**Management of VM**

Although the prevalence of VM is high, there is no good quality clinical trial for this disorder because its concept and diagnostic criteria have not been released until
recently. Up to now, the management of VM mainly still follows the guidelines for migraine headache, and is classified as symptomatic (ictal phase) and preventive (interictal phase). To prevent VM attacks, we emphasize a comprehensive approach, avoiding inductive factors, modifying life style and abiding by a regular work and resting style, such as making sure to get enough sleep and avoiding food that can trigger the attacks (food containing tyrosine, glutamate, and red wine). Vestibular system rehabilitation can be conducted when necessary, which is helpful to improve the insight and objective balance of the patients with VM with comorbid anxiety and depression. Patient education helps the patients understand the disorder, and reduces the anxious mood toward the disorder, which is useful for the patients to handle the symptoms. Pharmacotherapy of the symptoms: the goal of the management is to control symptoms such as vertigo and nausea, with triptans and vestibular inhibitors. Sedatives may also be used as needed. Vestibular inhibitors, such as promethazine and dimenhydrinate, can alleviate vertigo and vomiting during acute attacks. Preventive medications: the management of VM in this phase is consistent with the principles for migraine headache. Preventive medications should be considered based on the frequency, duration, severity of the attacks, and their impact on the quality of life. Options of medications include β-blocker (propranolol, metoprolol), calcium channel antagonist, antiepileptics (valproic acid, topiramate), and medications for symptoms management, that is, Gastrodin (Tian Xuan Qing), Nicergoline, etc. Some of the patients may have anxiety or depressive disorder due to recurrent attacks and unsatisfied management of VM, and some of the patients may have somatic transformation, presenting somatic symptom of dizziness. Anxiety and depression need clinical assessment and management with appropriate medications.

Symptomatically, VM equals to “wind vertigo,” “intermittent headache,” or “migraine” in traditional Chinese medicine. The disease is located in the head orifices, and the etiology involves exogenous and endogenous factors. Endogenous factors, such as Yang wind, phlegm-turbid, blood stasis, blood-insufficiency, kidney weakness etc, are the main causes of the disorder, which is induced by exogenous 6 evils of wind, coldness, summer hotness, humidity, dryness, and fire, or fatigue, excessive food intake, and emotional stressors. The treatment should abide by syndrome differentiation, and management of symptoms in acute phase and of causes in chronic phase. Studies in China showed that based on the frequency of attacks and disability in acute and chronic phases, sequential or oral tianshu capsule alone is effective, which dispel and eliminate wind, resolve sputum, facilitate the circulation of blood and enrich consumption, etc, to relieve pain and vertigo.

**Expert consensus 8**: In acute phase of VM, the treatment of VM is mainly symptomatic management. For patients with frequent attacks and severe symptoms which comprise the patients’ daily living, preventive treatment is necessary and the management should follow the approaches to the management of migraine headache. At the same time, associated psychiatric disorders should be taken seriously, which need assessment and treatment.

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