Vestibular-evoked myogenic potentials

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Abstract

Purpose of review: This article reviews the literature on vestibular-evoked myogenic potential testing, a short latency electromyogram evoked by high acoustic stimuli and recorded via surface electrodes over the sternocleidomastoid muscle. Applications and refinements of this technique are described for different pathologies and in adults and children.

Recent findings: Various techniques for electrode placement have been described to elicit a vestibular-evoked myogenic potential response, which has been clinically investigated in normal individuals, under pathological conditions, and in adult and pediatric patients. As vestibular-evoked myogenic potential amplitude is linearly related to the level of background activity of the sternocleidomastoid muscle, maintaining steady contraction of the muscle can be challenging in some patients.

Summary: Vestibular-evoked myogenic potential testing may provide additional information about the vestibular system and allow site of lesion testing (e.g. saccule and inferior vestibular nerve) in patients of all ages. Its role has yet to be defined in the diagnosis and treatment of common vestibular disorders, including Meniere's disease, vestibular neuronitis, labyrinthitis, and other diseases. Further research is needed to support its clinical usefulness in patients with balance disorders, to optimize patient selection, and to establish its cost effectiveness.

Keywords: clinical vestibular tests, vestibular-evoked myogenic potential, vestibular function

Abbreviations: SCM — sternocleidomastoid muscle; VEMP — vestibular-evoked myogenic potential

Introduction

Vestibular-evoked myogenic potential (VEMP) testing is a relatively noninvasive method to assess patients with vestibular disorders [1]. Although they are among the most recent of innovations to the clinical vestibular testing, these protocols were initially discussed in the early 1960s [2]. VEMPs are believed to be a good indicator of saccular and inferior vestibular nerve function in clinical evaluations. When compared with the most commonly ordered clinical vestibular tests (e.g. electroneystagmogram and rotary chair) that evaluate the pathway between the horizontal semicircular canal and the oculomotor nuclei (via the vestibulo-ocular reflex or VOR), this electrophysiological test is specific to otolith (saccule) and vestibulospinal reflex function. The VEMP pathway has been speculated to include the saccule, inferior vestibular nerve, vestibular nucleus, and medial and lateral vestibulospinal tract to the ipsilateral sternocleidomastoid muscle (SCM) [3]. Thus, VEMPs indirectly measure vestibular function through a vestibulocollic reflex.

Methods of vestibular-evoked myogenic potential recording

The VEMPs are short latency electromyograms (EMGs) evoked by high-acoustic stimuli at the ipsilateral ear and recorded via surface electrodes over a tonically contracted SCM [4,5]. They can be used for site of lesion testing because the testing has primarily an ipsilateral response. As this response is present in patients with deafness, the response arises from activation of the vestibular apparatus and not the cochlea. The amplitude has been shown to be diminished or absent in patients with normal hearing and decreased vestibular function [5,6]. Early research by Colebatch and Halmagyi [1,4–6] established that loud clicks evoked an initial inhibitory potential to the tonically contracted ipsilateral SCM by stimulating the vestibular system. This underlying theory gave rise to the possibility of VEMPs as a new form of investigating vestibular or balance disorders.
On the second day of VEMP testing, the order was reversed so head rotation was followed by head elevation. The results indicated a greater response rate for the elevation method (100%) compared with the rotation method (70%). The rotation method also revealed significantly smaller amplitude scores. According to Wang and Young [15], head rotation may serve as an alternative method to elicit VEMPs when responses cannot be elicited with the head elevation. Ito et al. [16*] examined changes in VEMP waveform morphology for five different head positions (upright, nose up, ear up, nose down, and ear down) relative to gravity. The VEMP responses, which were obtained via 500 Hz tone-burst in all positions, elicited no significant changes in VEMP amplitudes. Slight changes in n23 latencies were observed with the patient in an upright position. The VEMP amplitude has been shown to be linearly related to the level of background activity of the SCM [17]. Consequently, how to maintain steady contraction of the SCM muscle can be challenging in some elderly patients and young children.

**Vestibular-evoked myogenic potential waveform**

The response waveforms are labeled p13-n23, n34, and p44. The first two responses, however, are the most easily recorded and noted. Although the potential starts at approximately 8 ms, it has a first positive peak at 13 ms and a second negative peak at 23 ms [5] (Fig. 1).

**Figure 1.** Example of a normal vestibular-evoked myogenic potential waveform

**Vestibular-evoked myogenic potential response techniques: electrode placement and sternocleidomastoid muscle contraction**

Numerous articles published within the past decade have reported on the experimental and clinical benefits of VEMP testing. The technique for VEMP testing is simple; equipment suitable for recording brainstem auditory-evoked potentials is also capable of recording VEMPs [3]. Bilateral active electrodes are placed over the middle or upper portion of the SCMs [4,7]. Reference and ground electrodes are placed over the upper sternum and midline of the forehead, respectively. The patient should lie supine; the head is either slightly raised, or elevated and turned as far as possible to activate the SCM. Some researchers instruct the patient to remain seated either pressing the forehead against a bar in front of them [8], or turning the head to the contralateral side to contract the sternocleidomastoid muscle [9–13]. In a unique approach to contract the SCM muscles, Ferber-Viart et al. [14] had their patients seated in armchairs with their chins pointed down to their chests. A rubber ball that was connected to a recording device was placed under the chins. This setup allowed continuous monitoring of the contraction of muscles. In a comparison of head elevation versus head rotation methods, Wang and Young [15] obtained VEMPs for 20 healthy volunteers and 12 patients with cochleo-vestibular pathologies. With a pillow placed under the head, each patient was instructed either to maintain the head elevated in the pitch plane or rotate the head sideways to one shoulder with head down in the yaw plane. On the second day of VEMP testing, the order was reversed so head rotation was followed by head elevation. The results indicated a greater response rate for the elevation method (100%) compared with the rotation method (70%). The rotation method also revealed significantly smaller amplitude scores. According to Wang and Young [15], head rotation may serve as an alternative method to elicit VEMPs when responses cannot be elicited with the head elevation. Ito et al. [16*] examined changes in VEMP waveform morphology for five different head positions (upright, nose up, ear up, nose down, and ear down) relative to gravity. The VEMP responses, which were obtained via 500 Hz tone-burst in all positions, elicited no significant changes in VEMP amplitudes. Slight changes in n23 latencies were observed with the patient in an upright position. The VEMP amplitude has been shown to be linearly related to the level of background activity of the SCM [17]. Consequently, how to maintain steady contraction of the SCM muscle can be challenging in some elderly patients and young children.

**Vestibular-evoked myogenic potential response techniques: acoustic stimuli and stimulation rate**

In addition to the EMG recording, loud clicks between 95 and 105 dB above normal hearing level are presented to the patient via an insert or supra-aural headphones [14]. Researchers who have outlined the use of tone bursts as an alternative to click presentation successfully used tone bursts of 500 and 1000 Hz [18]. Typically, 100–250 VEMP responses are averaged for each ear; stimulation rates are set at approximately 3 or 5 Hz [17]. Researchers hypothesize that the reason VEMP amplitude decreases as repetition rate increases could be an adaptation of vestibular end organs. It is felt that the 5 Hz stimulation rate is optimal for clinical use [18]. Although the most common presentation method for eliciting VEMP responses is air conduction sound presentation, the utility of bone conduction has gained some attention; a stimulus rate of 10 Hz could be used clinically to produce a high amplitude wave for bone-conduction presentation [19].

**Normative data**

The VEMP p13-n23 response waveform can be obtained in nearly all normal individuals younger than 65 years old without significant conductive hearing loss [1]. Healthy individuals occasionally lack a VEMP response after repeated trials, possibly because of insufficient muscular effort and fatigue [17]. Brantberg and Fransson [20] reported that binaural acoustic stimulation led to symmetric VEMPs that could save time and muscle fatigue. Welgampola and Colebatch [21] and Ochi and Ohashi [12] reported that in patients older than 60–65 years, click-evoked VEMP amplitudes decreased; this decrease was probably caused by morphological changes in the ves-
tibular system that led to a decreased magnitude of the VEMP response. Ochi and Ohashi addressed the possibility that the decline in response amplitude was not a result of age but reduced tension in the SCM muscle during recording. In a 2007 study to evaluate age-related VEMP changes in amplitude for 1000 patients, Brantberg et al. [22] reported that decline in VEMP amplitude increases with age (>60 years of age) and VEMP latencies increase with age. The authors speculated that these decreased amplitudes may be associated with age-related structural changes within the middle ear.

**Differential diagnosis with vestibular-evoked myogenic potential testing**

The VEMP response has been clinically investigated in several pathological conditions, including acoustic neuromas [9,10,23–26], vestibular neuronitis [27,28], Meniere’s disease [11,29,30], sensorineural hearing loss, [5,31,32], multiple sclerosis [8,33], and superior canal dehiscence syndrome [34,35].

**Central lesions**

Pollak et al. [36] argued that reports of VEMP findings in central lesions are scarce. Hypothesizing that cerebellar lesions may impact VEMP waveform morphology, the researchers reported on patients who underwent testing, including 19 patients after a cerebellar ischemic cerebrovascular accident (CVA) and 15 patients with lower brainstem ischemic CVA. Mean latencies of VEMP waveform in each group did not significantly differ from those obtained in normal controls. Further studies to compare VEMP with brainstem lesions were recommended as the authors found no significant changes in the VEMP pattern between patients with cerebellar lesions and controls or between patients with brainstem strokes and controls.

**Meniere’s disease**

Murofushi et al. [11] reviewed the results of VEMPs in patients with Meniere’s disease, vestibular neuronitis, acoustic neuromas, and multiple sclerosis. The researchers established that in patients with Meniere’s disease or vestibular neuronitis, the latency of the waveform was not affected; however, the amplitude of the waveform was greatly affected, which could be considered an abnormal response. In patients with multiple sclerosis and other central vestibular disorders, the amplitude of the waveform was intact; however, the latency was prolonged, which could be suggestive of a lesion of the vestibulospinal system. Patients with Meniere’s disease have exhibited increased VEMP thresholds and altered frequency tuning of the VEMP response [37]. Lin et al. [38] questioned if this change in VEMP response was also seen in unaffected ears of patients with unilateral Meniere’s disease. Through postmortem histopathologic evaluation of the temporal bone in patients with unilateral Meniere’s disease and 82 current patients with unilateral Meniere’s disease, the authors concluded that endolymphatic hydrops appears to precede symptoms of Meniere’s disease. Their study, however, showed that 25% of the asymptomatic ears had saccular endolymphatic hydrops. These VEMP results indicated that 27% of the patients had increased VEMP thresholds and altered frequency tuning. Even with the researchers’ conclusions, however, it remains unproven if patients with abnormal VEMP responses in the asymptomatic ear will ultimately develop symptoms of Meniere’s disease. In a related study, Timmer et al. [39] hypothesized that VEMP abnormalities would be greater in the ears of patients with Meniere’s disease with drop attacks than in patients with normal ears or those with Meniere’s ears without drop attacks. In a retrospective review, the authors performed VEMP testing on three groups of individuals: patients with Meniere’s disease without a history of drop attacks, those diagnosed with Meniere’s disease and a history of drop attacks, and normal controls. The VEMP response was absent in 41% of ears affected by drop attacks and in 13% of ears affected by Meniere’s disease; VEMP response was always present in normal ears. The alterations of frequency tuning and increased threshold findings were present in the patients with Meniere’s disease as well as those with Meniere’s disease and drop attacks. Unaffected ears of patients with Meniere’s disease, however, also showed slight threshold and tuning changes. Timmer et al. and Lin et al. concluded that VEMP measures may provide value when monitoring patients with Meniere’s disease.

**Vestibular-evoked myogenic potential response in children**

Compared with the numerous studies on VEMP response in adults, limited normative data exist in children. Kelsch et al. [40] examined the reproducibility of VEMP testing in children with depiction of the latencies, thresholds, and amplitudes. Thirty preschool and school-aged children underwent comprehensive audiograms and click VEMP testing. The VEMPs were obtained at 90 dB above normal hearing level for the children aged 3–11 years; however, the p13-n23 latencies occurred earlier than those described by Colebatch et al. [5]. The VEMP responses have been recorded in infants aged 1–12 months [41]. Identification of the maturity of the sacculocollic reflex maturity at birth via VEMP testing had remained unexplored until the 2007 study by Chen et al. [42*], in which tone-burst stimulation was given during VEMP testing for 20 newborns. Chen et al. found normal VEMP responses in 40% of the ears, prolonged VEMP in 35%, and in 25% absent VEMPs. In infants, activation of the SCM could not be performed with conventional head elevation methods. Rather the head rotation method may serve as a means to evaluate sacculocollic reflex maturation in infants. Infants with
absent or prolonged results may indicate incomplete maturity of the reflex pathway. With the increasing occurrence of pediatric patients with symptoms of dizziness, VEMP testing may be a means to evaluate unilateral vestibular function.

**Conclusion**

VEMP testing is a relatively new clinical testing modality that may provide additional information about the vestibular system and allow site of lesion testing (e.g. saccule and inferior vestibular nerve) in both pediatric and adult patients. Its role has yet to be defined in the diagnosis and treatment of common vestibular disorders, including Meniere’s disease, vestibular neuronitis, labyrinthitis, and other diseases. Further research is needed to support the clinical usefulness of this test in everyday balance disorder practice, to identify the appropriate candidates for VEMP testing, and establish the cost-effectiveness of the test. At our institution, we are currently obtaining normative data and will be evaluating alterations in VEMP testing, such as after endolymphatic mastoid shunt procedures.

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**References and recommended reading**

*Papers of particular interest, published within the annual period of review, have been highlighted with an asterisk:*  

16 Ito K, Karino S, Murofushi T. Effect of head position on vestibular evoked myogenic potentials with tone burst stimuli. Acta Otolaryngol 2007; 127:57–61. This paper outlines the strength of VEMP when using tone burst stimuli regardless of head position during testing.  


