The Effect of Cognitive Tasks on the Ocular Vestibular Evoked Myogenic Potentials in Healthy People

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Abstract
Introduction:
The majority of the daily life activities involve the concurrent performance of simultaneously challenging motor and cognitive activities, such as talking while walking, which requires the vestibular system for balance. Functional balance allows the brain to interpret and integrate the sensory information from our physical and social environment. This study aimed to investigate the effect of cognitive activities on the vestibular system function.

Materials and Methods:
This study investigated the otolith system as a sensory organ that is responsible for linear acceleration by recording ocular vestibular evoked myogenic potential (oVEMP) in 28 healthy participants (11 males and 17 females) with the age range of 18-26 years under a cognitive condition. The rest and intervention states were compared in terms of oVEMP n1-p1 amplitude, n1-p1 latencies, and gender.

Results:
The results showed that the oVEMP n1-p1 amplitude in both ears significantly decreased, and the asymmetry increased after cognitive tasks, compared to the rest state in females (P≤0.02). Moreover, there was no significant difference between the rest state and numeric subtraction task in terms of oVEMP n1-p1 latencies in males and females (P>0.05).

Conclusion:
These results suggest that an augmented cognitive load causes an alteration in the oVEMPs; therefore, it is suggested that the structures associated with the cognitive processing are connected with the vestibular system in the brain. These findings demonstrate the importance of non-vestibular factors in balance, especially in females.

Keywords:
Balance, Cognition, Ocular vestibular evoked myogenic potentials, Vestibular system.

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Introduction

The presentation of a high-intensity acoustic stimulus to an ear causes a sequence of reflexes, one of which is vestibular evoked myogenic potential (VEMP). This reflex could be recorded from cervical (cVEMP) or ocular (oVEMP) muscles.

In the cVEMP, a surface electrode is located on the sternocleidomastoid muscle; however, in the oVEMP, an electrode is located close to the inferior oblique muscle (1,2). The oVEMP is a test to evaluate the activity of the utricle and the inferior portion of the vestibular nerve. Moreover, this test activates the vestibular end organs. The signals in the vestibular nuclei connected with integration centers are located in the rostral midbrain tegumentum and thalamus leading to vestibular cortex areas (3).

The vestibular cortex involves parieto-insular vestibular and medial superior temporal visual cortex (4). In addition to the connection between the vestibular system and other sensory and motor signals, this system interacts with different cognitive processes, such as spatial navigation (5), space perception (6), body representation (6,7), mental imagery (8-10), attention (11), memory (12), risk perception (13), and social cognition (14,15).

Brandt et al. proposed a new classification that comprised the cognitive and other non-vestibular modalities (4). Several findings show that vestibular problems cause cognitive disorders that could be related to the reflexive deficits that are evidence of the interconnection between the limbic and neocortex structures with vestibular system (16). Therefore, cognitive processes can be one of the important factors affecting the results of the equilibrium tests. Some studies investigated the effect of cognitive processes on caloric and galvanic vestibular stimulation (C-GVS) (17,18). To our knowledge, CVS and GVS stimulate a different section of the vestibular organ, compared to VEMP. The oVEMP have been applied to diagnose and confirm the otolithic dysfunction and the inferior portion of the vestibular nerve (19). However, there is a dearth of research about the effect of cognitive load on oVEMP (15). Therefore, this study aimed to investigate the effect of cognitive tasks on the function of the otolith organ and vestibulo-ocular reflex (VOR) in healthy young people without any complaint of vestibular or balance problems to determine the effect of top-down modalities of cognitive tasks on the otolith organ functions.

Materials and Methods

In total, 28 healthy volunteers (11 males and 17 females) with the mean age of 22±3.13 years (age range: 18-26 years) participated in this study. Common otologic and neurologic tests (Videonystagmography [VNG]) and magnetic resonance imaging results were normal, and the presence of any problems in the central nervous system was ruled out by the physician report. Moreover, tympanometry and audiometry tests were performed thorough history taking and physical examination.

The exclusion criteria were: 1) medical history of ear disease, 2) vertigo, 3) unconsciousness, 4) severe head trauma, 5) central nervous system disorders or proprioceptive dysfunction, and 6) vestibular diseases. The participants were also evaluated for anxiety and cognitive disorders. The study protocol was approved by the Ethics Committee of Tehran University of Medical Sciences, Tehran, Iran.

Ocular Vestibular Evoked Myogenic Potential Procedure

The volunteers underwent oVEMP recordings using the ICS Chartr EP 200 (Otometrics Inc., Denmark) with ER-3A insert earphones. The subjects were seated in an upright position. The ground electrode was located on the forehead. The non-inverting electrode was located 1 cm below the lower eyelid in the center position directly below the pupil, whereas the inverting electrode was located 1-2 cm under the non-inverting. The impedance of the electrode and the inter-electrode were <5k Ω and <2 kΩ, respectively. The insert earphone was placed in the ear contralateral to the eye for electrode placement. The participants were told to keep an upward gaze during the recording and gaze to a specific point on a wall. At first, the oVEMP was recorded in the resting state (stimulus, click; polarity, alternate; intensity, 125dbSPL; sweep,100; rate,5; gain, 40; filter, 5-500 Hz). Subsequently, a second oVEMP was recorded while the examiner asked the participant to perform certain cognitive tasks. Cognitive tasks in this study were similar to those used by Coelho et al. The subjects computed mental subtraction through a randomly determined number between 100 and
Following that, the participant was asked to write the results of their mental calculations on the paper while still looking at the spot on the wall. In addition, the waves were recorded in the resting and cognitive task states separately and coded by a second examiner to avoid the examiner bias. The first negative-positive biphasic waveform included peaks n1 and p1. Repeated runs were performed to confirm the reproducibility of the peaks n1 and p1. The amplitude of n1-p1, asymmetry ratio, and latency of n1-p1 were measured in this study (21).

The data were analyzed in SPSS software (version 19.0), and a p-value less than 0.05 was considered statistically significant. The normality of data was checked using the Kolmogorov-Smirnov test. Moreover, two-way repeated measurement ANOVA was used to compare the rest and cognitive process modes by examining the effects of gender and ear (VEMP variables: gender and ear). Furthermore, pair sample t-test was employed to compare the variable results separated by ear and gender.

Table 1: Comparison of the rest state and during a cognitive process mode regarding mean±SD of amplitude, latency, and asymmetry waves and ANOVA results

| Variable          | Rest          | During a cognitive process | F    | P-value |
|-------------------|---------------|----------------------------|------|---------|
| Amplitude         | 6.07±3.42     | 5.20±3.36                  | 0.85 | 0.35    |
| Latency p1        | 15.02±0.98    | 15.14±1.07                 | 3.34 | 0.073   |
| Latency n1        | 10.26±0.89    | 10.55±1.26                 | 0.13 | 0.71    |
| Asymmetry(*gender)| 18.17±13.89   | 27.09±15.24                | 3.41 | 0.075   |

Table 1 shows the differences in amplitude, latency, and asymmetry waves during rest and during a cognitive process. The table also includes the results of the ANOVA test for these differences. The significance of the differences is indicated by the p-value (P<0.05).

Results

All 28 subjects showed oVEMP in response to AC stimuli in two states. Table 1 tabulates the mean n1-p1 amplitude, n1 and p1 latencies, and asymmetry ratio. There were no significant differences between oVEMP in a rest state and oVEMP during the mental calculations in terms of the n1-p1 amplitudes, asymmetry ratio, and n1-p1 latencies (P≥0.05).

However, there were significant differences between oVEMP in rest state and oVEMP during the mental calculations in terms of n1-p1 amplitudes and gender (P<0.02). Moreover, the mean values of n1-p1 amplitude in the right (5.70±2.9) and left ears (6.43±3.8) were significantly reduced (5.01±2.54 and 5.39±4, respectively) during the mental calculations. Furthermore, there was a difference between the results of the two states regarding the asymmetry ratio which showed an increase in this regard (P<0.02); however, the mean n1-p1 latencies were not significant (P≥0.05).

Table 2: Mean of amplitude, latency, and asymmetry waves in both ears at rest and during a cognitive process

| Variable          | Rest            | During a cognitive process | F    | P-value |
|-------------------|-----------------|-----------------------------|------|---------|
| Amplitude         | Right ear 5.70±2.99 | 5.01±2.54                   | 6.87 | 0.014   |
| Latency p1        | Left ear 6.43±3.82 | 5.39±4.06                   | 9.77 | 0.004   |
|                   | right ear 14.91±.87 | 14.92±8.88                 | 0.5  | 0.94    |
|                   | left ear 15.12±1.08 | 15.37±1.21                  | 2.8  | 0.052   |
|                   | right ear 10.19±0.73 | 10.30±1.01                 | .004 | 0.48    |
| Latency n1        | left ear 10.34±1.34 | 10.80±1.44                  | 4.23 | 0.14    |
| Asymmetry         | 18.17±13.89     | 27.09±15.24                 | 17.01| 0.000   |

Table 2 summarizes the p-values and the mean±SD of amplitude, latency, and asymmetry waves in both ears. Statistical analysis showed different results in terms of amplitude and asymmetry based on gender. In females, the mean n1-p1 amplitude in both ears significantly reduced by adding a cognitive process (P≤0.02). Moreover, the asymmetry ratio was increased in the intervention state (P=0.000) (Fig. 1). Surprisingly, no significant differences were observed between the two states in terms of amplitude and asymmetry in males (P>0.2). Similarly, there was no significant difference between the rest state and during mental calculations regarding the mean difference between the n1-p1 latencies in both groups (P>0.08).
Fig 1: Mean n1-p1 amplitude in both ears in rest and during a cognitive process mode regarding gender
A) ampRrest=n1-p1 amplitude of oVEMP in the right ear in a rest state, ampR cognitive process=n1-p1 amplitude of oVEMP in the right ear during a cognitive process, ampL rest= n1-p1 amplitude of oVEMP in the left ear in a rest state, ampL cognitive process= n1-p1 amplitude of oVEMP in the left ear during a cognitive process.
B) asym rest=asymmetry ratio of oVEMP in a rest state. asym cognitive process= asymmetry ratio of oVEMP during a cognitive process.
C) LatRN1rest=N1 latency in the right ear in a rest state. LatRN1 cognitive process=N1 latency in the right ear during a cognitive process, latLN1rest=N1 latency in the left ear in the rest state. LatLN1 cognitive process=N1 latency in the left ear during a cognitive process.
D) LatRP1rest=P1 latency in right ear in rest state.latRP1 cognitive process=P1 latency in right ear during a cognitive process. latLP1rest=P1 latency in left ear in rest state.latLP1 cognitive process=P1 latency in left ear during a cognitive process.

Discussion
This study aimed to investigate the effect of cognitive processing on the oVEMP. The oVEMP, analogous to VOR, can be recorded from the extraocular muscles by a surface electrode under the contralateral infraorbital margin. Formerly, VEMPs were used as diagnostic tools in peripheral disorders; however, recently, they are increasingly used in central and cognitive levels in the field of balance. According to the data suggested by Talkowski et al., VOR and ocular motor systems are not completely automatic systems even though they are associated with cognitive resources. This relation occurs with cognition as a result of the sensory integration in dealing with the inputs from multiple sensory routes and a continuous cognitive resource is needed to compare the unilateral vestibular loss (22).
In this study, numeric subtraction was utilized as a cognitive task according to a study by Coelho s et al. (20). Although no difference was observed between the results in the rest and the cognitive modes, the findings were different when gender was taken into account. The decreased amplitude of n1-p1 in both ears in the cognitive state was significant in females. Moreover, oVEMP asymmetry increased during the cognitive process, and this was also prominent in females. However, there was no
significant difference between the two conditions in males and females regarding waves p1-n1 latencies. It seems that the vestibular otolith-ocular function reduces along with the cognitive task, and it will be unfavorable because this diminution of vestibular otolith-ocular function is related to increased mediolateral sways which leads to an increase in the risk of falls (23).

Recently, a systematic review performed by Muir-Hunter and Wittwer under dual-task conditions showed a prominent association between the diminution of gait and the probability of falls (24). Furthermore, Hall, Echt, Wolf, and Rogers revealed that the effect of the second cognitive task was more than the motor activity on the alterations in the gait kinematics (25).

In addition to the behavioral studies, brain imaging studies illustrate the activation of the regions that are related to higher cognitive control during the actual, imagined, and simulated gait. In the same line, lesion behavior studies narrate the considerable impact of higher cognitive control systems on gait control. There is evidence that confirming posture control and cognitive tasks have the same command areas.

These results were obtained by modulating the impacts of concurrent postural and cognitive functions (26). Regarding how the cognitive load affects the balance system, previous studies demonstrated that the cognitive load causes neuromuscular changes, such as increased intra-cortical inhibition (27).

The reason why increased cognitive processes disturb the motor task operation is that whenever the processing demands are increased through a secondary cognitive task (28,29), these systemic constraints increase and cause the poorer performance of one or both tasks (28).

McGeehan et al. stated that an increase in the cognitive load caused the enhancement of the vestibular control of balance standing which was inconsistent with the results of this study. The increased neural plan may be executed to provide separate cortical processing sources within the balance system and recompense for the acute neuromuscular rectification related to the augmented cognitive request (30).

As illustrated in this study, cognitive load causes a decrease in the amplitude and an increase in the asymmetry, which was significant in females, not males. McGeehan et al. demonstrated that in a dual-task paradigm, some factors consisted of the difficulty of the motor and cognitive tasks or convenience of both tasks for participants (30). Since no studies investigated the cognitive effects on the results of the oVEMP, the observed difference can be due to the difference in the type of assessment in the study performed by McGeehan versus this study (anterior-posterior ground-body forces vs oVEMP).

Therefore, they evaluated the compensatory mechanisms for balancing equilibrium (30). Furthermore, studies showed that an increase in cognitive demand could have an effect on the VOR responses (30), and changes in the VOR responses could affect the responses of oVEMP (31). Regarding the observed differences between males and females, these studies suggest that there are gender differences in cognitive function, and sex hormones seem to influence cognitive performance. For instance, males outperform females in mathematical problem solving (32).

Therefore, it can have different effects on the results of vestibular tests. In addition, the limited number of male samples can be one of the reasons for not being effective. Nevertheless, studies about the effect of gender through cognition on the vestibular function are few, and more surveys are required in this regard. Additionally, the reason for an increase in asymmetry in female samples is not clear; therefore, there is a need for further studies in this area.

Conclusion
The findings of this study depict that in the cognitive state, the oVEMP n1-p1 amplitude in both ears decreased along with an increase in the asymmetry. Increased cognitive load causes the oVEMPs alteration, and therefore, demonstrates evidence that the structures associated with the cognitive processing are connected with the vestibular system in the brain. These results were significant in females and support the significance of non-vestibular factors in balance, especially in females. However, further studies are required in this regard.
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References
1. Colebatch J, Halmagyi G. Vestibular evoked potentials in human neck muscles before and after unilateral vestibular deafferentation. Neurology. 1992; 42(8):1635.
2. Govender S, Rosengren SM, Colebatch JG. The effect of gaze direction on the ocular vestibular evoked myogenic potential produced by air-conducted sound. Clinical neurophysiology. 2009; 120(7):1386-91.
3. Cullen KE. The vestibular system: multimodal integration and encoding of self-motion for motor control. Trends in neurosciences. 2012; 35(3):185-96.
4. Brandt T, Dieterich M. The dizzy patient: don’t forget disorders of the central vestibular system. Nature Reviews Neurology. 2017; 13(6):352.
5. Angelaki DE, Klier EM, Snyder LH. A vestibular sensation: probabilistic approaches to spatial perception. Neuron. 2009; 64(4):448-61.
6. Ferre ER, Longo M, Fiori F, Haggard P. Vestibular modulation of spatial perception. Frontiers in human neuroscience. 2013; 7:660.
7. Lopez C, Lenggenhager B, Blanke O. How vestibular stimulation interacts with illusory hand ownership. Consciousness and cognition. 2010; 19(1):33-47.
8. Lenggenhager B, Lopez C, Blanke O. Influence of galvanic vestibular stimulation on egocentric and object-based mental transformations. Experimental Brain Research. 2008; 184(2):211-21.
9. Falconer CJ, Mast FW. Balancing the mind: vestibular induced facilitation of egocentric mental transformations. Experimental psychology. 2012; 59(6):332.
10. Van Elk M, Blanke O. Imagined own-body transformations during passive self-motion. Psychological research. 2014; 78(1):18-27.
11. Figliozzi F, Guariglia P, Silvetti M, Siegler I, Doricchi F. Effects of vestibular rotatory accelerations on covert attentional orienting in vision and touch. Journal of Cognitive Neuroscience. 2005; 17(10):1638-51.
12. Smith P, Geddes L, Baek J-H, Darlington C, Zheng Y. Modulation of memory by vestibular lesions and galvanic vestibular stimulation. Frontiers in neurology. 2010; 1:141.
13. McKay R, Tamagni C, Palla A, Krummenacher P, Hegemann SC, Straumann D, et al. Vestibular stimulation attenuates unrealistic optimism. Cortex. 2013; 49(8):2272-5.
14. Lopez C, Falconer CJ, Mast FW. Being moved by the self and others: influence of empathy on self-motion perception. PLoS One. 2013; 8(1):e48293.
15. Palla A, Lenggenhager B. Ways to investigate vestibular contributions to cognitive processes. Frontiers in integrative neuroscience. 2014; 8:40.
16. Smith P, Zheng Y. From ear to uncertainty: vestibular contributions to cognitive function. Frontiers in integrative neuroscience. 2013; 7:84.
17. Been G, Ngo TT, Miller SM, Fitzgerald PB. The use of tDCS and CVS as methods of non-invasive brain stimulation. Brain research reviews. 2007; 56(2):346-61.
18. Utz KS, Dimova V, Oppenländer K, Kerkhoff G. Electrified minds: transcranial direct current stimulation (tDCS) and galvanic vestibular stimulation (GVS) as methods of non-invasive brain stimulation in neuropsychology-a review of current data and future implications. Neuropsychologia. 2010; 48(10):2789-810.
19. Rosengren S, Welgampola M, Colebatch J. Vestibular evoked myogenic potentials: past, present and future. Clinical neurophysiology. 2010; 121(5):636-51.
20. Coelho DB, Bourinova C, Teixeira LA. Higher order balance control: distinct effects between cognitive task and manual steadiness constraint on automatic postural responses. Human movement science. 2016; 50:62-72.
21. Murofushi T, Komiyama S, Yoshimura E. Do patients who experience episodic tilting or translational sensations in the pitch plane have abnormal sacculo-collic reflexes? Neuroscience letters. 2013; 553:95-8.
22. Talkowski M, Redfern MS, Jennings J, Furman JM. Cognitive requirements for vestibular and ocular motor processing in healthy adults and patients with unilateral vestibular lesions. Journal of cognitive neuroscience. 2005; 17(9):1432-41.
23. Serrador JM, Lipsitz LA, Gopalakrishnan GS, Black FO, Wood SJ. Loss of otolith function with age is associated with increased postural sway measures. Neuroscience letters. 2009; 465(1):10-5.
24. Muir-Hunter S, Wittwer J. Dual-task testing to predict falls in community-dwelling older adults: a systematic review. Physiotherapy. 2016; 102(1):29-40.
25. Hall CD, Echt KV, Wolf SL, Rogers WA. Cognitive and motor mechanisms underlying older adults’ ability to divide attention while walking. Physical therapy. 2011; 91(7):1039-50.
26. Naranjo E, Allum J, Inglis J, Carpenter M. Increased gain of vestibulospinal potentials evoked in neck and leg muscles when standing under height-induced postural threat. Neuroscience. 2015; 293:45-54.
27. Holste KG, Yasen AL, Hill MJ, Christie AD. Motor cortex inhibition is increased during a
secondary cognitive task. Motor control. 2016; 20(4):380-94.
28. Pashler H. Dual-task interference in simple tasks: data and theory. Psychological bulletin. 1994; 116(2): 220.
29. Sigman M, Dehaene S. Brain mechanisms of serial and parallel processing during dual-task performance. Journal of Neuroscience. 2008; 28(30): 7585-98.
30. McGeehan MA, Woollacott MH, Dalton BH. Vestibular control of standing balance is enhanced with increased cognitive load. Experimental brain research. 2017;235(4):1031-40.
31. Torres A, Gómez-Gil E, Vidal A, Puig O, Boget T, Salamero M. Gender differences in cognitive functions and influence of sex hormones. Actas Esp Psiquiatr. 2006;34(6):408-15.
32. Todd NP, Rosengren SM, Aw ST, Colebatch JG. Ocular vestibular evoked myogenic potentials (OVEMPs) produced by air- and bone-conducted sound. Clin Neurophysiol. 2007 Feb; 118(2): 381-90.