The Impact of Optical Illusions on the Vestibular System

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Background and Objectives: Balance control is maintained in stationary and dynamic conditions, with coordinated muscle responses generated by somatosensory, vestibular, and visual inputs. This study aimed to investigate how the vestibular system is affected in the presence of an optical illusion to better understand the interconnected pathways of the visual and vestibular systems. Subjects and Methods: The study involved 54 young adults (27 males and 27 females) aged 18–25 years. The recruited participants were subjected to the cervical vestibular evoked myogenic potentials (cVEMP) test and video head impulse test (vHIT). The cVEMP and vHIT tests were performed once each in the absence and presence of an optical illusion. In addition, after each test, whether the individuals felt balanced was determined using a questionnaire. Results: cVEMP results in the presence of the optical illusion showed shortened latencies and increased amplitudes for the left side in comparison to the results in the absence of the optical illusion (p ≤ 0.05). When vHIT results were compared, it was seen that the right lateral and bilateral anterior canal gains were increased, almost to 1.0 (p<0.05). Conclusions: It is thought that when the visual-vestibular inputs are incompatible with each other, the sensory reweighting mechanism is activated, and this mechanism strengthens the more reliable (vestibular) inputs, while suppressing the less reliable (visual) inputs. As long as the incompatible condition persists, the sensory reweighting mechanism will continue to operate, thanks to the feedback loop from the efferent vestibular system.

KEY WORDS: Optical illusions · Vestibular evoked myogenic potentials · Head impulse test · Vestibulo-ocular reflex · Postural balance.
the ages of 18 and 25 years were included in the study. The participants did not report to have any neurological, psychological, or physical pathologies nor did they use any vestibulo-suppressant medication due to vertigo attacks in the last six months.

The participants were randomly divided into two groups, with the same number of males and females in each group. Since both tests used the neck muscles, to obtain more homogeneous results, we performed vHIT first on one group while performing the cVEMP test on the other group. We performed the first test in absence of and performed the second one in the presence of optical illusion.

cVEMP and vHIT were performed for each participant in the absence and presence of optical illusion. The cVEMP module in Interacoustics Eclipse (Interacoustics A/S, Middelfart, Denmark) was used for the procedure. Participants were tested sitting up with their heads turned towards their chins to contract their sternocleidomastoid muscles. 500 Hz tone-burst was presented at 100 dB SPL with insert earphones on the ipsilateral side. The participants’ neck muscle contractions were observed during each cVEMP test for optimum data and feedback was given to the person tested. To avoid low inter-test agreement two recordings with 200 sweeps each were taken from each side and their average value was used.

The vHIT was conducted with the VisualEyes Videonistagmography (Micromedical Technologies, Arlington Heights, IL, USA). For each semicircular canal 20 impulses were randomly presented to the participants by the same researcher to obtain consistent results.

Table 1. Comparison of cervical vestibular evoked myogenic potentials values in the absence and presence of optical illusion

|                | Absence of optical illusion | Presence of optical illusion | p-value |
|----------------|-----------------------------|-----------------------------|---------|
| **Right ear**  |                             |                             |         |
| P1 latency (ms)| 16.84 ± 2.72                | 17.00 ± 2.32                | 0.253   |
| P1-N1 latency (ms)| 9.23 ± 1.96              | 9.17 ± 1.82                | 0.896   |
| P1-N1 amplitude (µV)| 90.40 ±50.10         | 95.87 ± 52.71              | 0.176   |
| **Left ear**   |                             |                             |         |
| P1 latency (ms)| 17.35 ± 2.85                | 17.14 ± 2.62                | 0.039*  |
| P1-N1 latency (ms)| 8.80 ± 1.81              | 9.18 ± 1.91                | 0.022*  |
| P1-N1 amplitude (µV)| 89.27 ± 59.29         | 101.55 ± 60.37             | 0.003*  |

Data are presented as mean ± standard deviation. *p < 0.05

When P1 latencies were compared in the absence and presence of optical illusion, a statistically significant difference was obtained for the left side only (p=0.039) (Table 1, Fig. 1), while there was no statistically significant difference for the right side (p=0.253). There was also a statistically significant difference for left P1-N1 amplitudes (p=0.003) as well as left P1-N1 latencies (p=0.022), while there was none on the right side respectively (p=0.176, p=0.896) (Table 1, Figs. 2 and 3).
There was no statistical significance in the asymmetry levels between the two conditions ($p=0.291$).

In the statistical analysis of the six semicircular canal vHIT gains, statistically significant difference was found for the right lateral canal ($p=0.039$) as well as for right anterior ($p=0.006$) and left anterior canals ($p=0.002$). There was no statistically significant difference for the remaining semicircular canals: left lateral canal ($p=0.458$), right posterior canal ($p=0.070$) and left posterior canal ($p=0.931$) (Table 2, Fig. 4).

The subjective evaluation for cVEMP showed that most of the participants (33 of 57 participants) didn’t feel any balance problems while watching the optical illusion, nine participants felt as if they were moving, four participants felt their surroundings were moving and 14 participants felt as if they were on a cloud. The subjective evaluation of vHIT showed that 38 of the 57 participants felt nothing while 11 of them felt as if they were moving themselves. Thirteen of the participants felt as if they were either on a cloud or dizzy.

**Discussion**

Under normal circumstances, various sensory stimuli must be successfully integrated with each other in order for consistent movements to occur in the environment of the individual. However, if these sensory stimuli contradict each other, unexpected results can occur. “Vection” is the phenomenon where a false self-motion sensation is created with visual stimuli covering the visual field of a person. Some of the side effects of this sensation can be nausea, imbalance, blurred vision, and headache in individuals [6]. These side effects are defined as “cybersickness” or “visually induced dizziness” in the literature [6].

When a person is subjected to optical illusion, the stimuli gathered from visual and vestibular receptors contradict each other. As the contradiction of visual and vestibular stimuli increases, persons’ complaints and/or their feeling of self-motion become inevitable [7].

Stimuli from the senses are integrated with each other depending on their degree of their reliability within the central nervous system. Whichever stimuli the system deems more
reliable has a more dominant (superiority in the hierarchy) place in the integration process [8]. If the reliability of a sensory stimulus decreases, the importance given to it in the integration process is also reduced, whereas another type of stimuli which is considered to be more reliable increased [9]. Integration zones of visual-vestibular stimuli in the cortex also contribute to this process. Vection is thought to activate, the middle temporal cortex (MT), cingulate sulcus visual region (CSv), precuneus, and parieto-insular vestibular cortex (PIVC) [10]. However, in another study, when individuals experience a sense of movement with optical illusion, a decrease in PIVC activity is observed [11].

When a person is watching an optical illusion, he receives a false sense of movement originating from the visual system. However, simultaneously and constantly the inputs which are denying the movement comes from the vestibular system [12]. In this visual-vestibular conflict, the brain needs to habituate in order to eliminate the false sense of motion [7]. Weech and Troje [13] said that to resolve this sensory conflict, the effectiveness of vestibular stimuli that do not support the feeling that a person is moving is reduced. Thus, probably this is the way how conflict between visual and vestibular stimuli is eliminated.

In our study, we observed that the presence of an optic illusion activates the vestibular system, with increased amplitude and shortened wave latency in the cVEMP data. In addition, we observed increase in the bilateral anterior canals and right lateral canal vHIT gains (gains approached 1). This may also suggest that there is an increase in the reliability of the information obtained from the vestibular system. These results support the idea of a sensory (vestibular) reweighting mechanism actively working to maintain balance.

Sensory reweighting is a central nervous system mechanism that sorts through different inputs necessary (visual, somatosensory, and vestibular) to determine the ones more reliable in order to keep the balance [14]. If unreliable or unstable data are encountered, the impact of those inputs are reduced and the impact of more reliable inputs are reevaluated and likely enhanced [15]. For example, patients with vestibular dysfunction have incorrect vestibular inputs gathered from the peripheral organs.

Di Girolamo, et al. [16] reported that vestibulo-ocular reflex
(VOR) gain decreases immediately after exposure to optical illusion. While in some studies with neuroimaging, in case of vection, deactivation of the vestibular cortex regions such as PIVC has been reported [11]. These findings support the suggestion that the vestibular cues are weakened when a sense of movement is triggered by a visual stimulus.

Harris, et al. [17] said that if the perception of distance was created with an optical illusion, in the presence of contradicting visual and vestibular cues, confidence in vestibular stimuli, not visual, is increased. In addition, it was observed that the importance given to postural control [18] or direction perception [19] increased when the reliability of visual stimuli decreased.

Responses in both semicircular canals and otolithic organs can stimulate neurons of the efferent vestibular system. In addition to the vestibular organs; inputs received from the visual system, pressure applied to the skin and passive movements of the extremities also provide information to the efferent vestibular system [20]. Although a direct link between visual stimuli and efferent vestibular system is unknown, given the complexity of the oculomotor pathways, these two systems are considered to be interacting.

Vestibular nuclei have been shown to be affected by stimuli from other systems other than vestibular stimuli, in the efferent vestibular system, mostly by stimuli from the visual system [21]. The most known neural pathway that transports visual stimuli to the vestibular nuclei is considered as an accessory optic system [22]. In addition, the vestibular nerve associated with the extraocular motor nucleus has been found to be stimulated by constant gaze, pursuit and saccadic eye movements [23]. Thanks to the constant feedback provided by the efferent vestibular system, received vestibular stimuli are constantly configured to provide the best data to maintain balance.

Changes in wave latencies and increased amplitudes in the cVEMP test performed in healthy individuals in the presence of optic illusion suggest that vestibular reflex pathways are also affected by the vestibular and visual cortex. Giving a visual stimulus causes physiological changes in the reflex arc which creates cVEMP response with a high amplitude [24]. Fowler, et al. [25] obtained higher cVEMP amplitudes in people with motion sickness and stated that there is a correlation between these two factors.

Gallagher, et al. [24] created an optical illusion (perception of movement) in adult participants by using VR goggles. They observed a significant increase in left cVEMP amplitude during exposure to optical illusion. They also observed that in the left cVEMP waves, the P1 latency was significantly shorter in the presence of optical illusion and the latency between the P1-N1 peaks was increased. As a result, they have stated that optical illusion affects the cVEMP reflex path, shortening latency and enlarging the wave amplitude [24]. This correlates well with our study, as we also found significant increase in left cVEMP amplitudes as well as earlier latencies in the presence of optical illusion compared to the values obtained in the absence of optical illusion.

In a study by Clarke and Schönfeld [26], an increase in unilateral vestibular reflex responses has been reported in various studies where optical and vestibular inputs differ from each other. Significant changes were observed in cVEMP asymmetry under conditions where the effect of gravity was changed. Decreased perception of gravity leads to changes in the functioning of the vestibular system. These changes may be similar to the absence of vestibular responses in the false sense of movement created with optical illusion. Consistent with this, they observed quite high cVEMP asymmetry in astronauts after spending some time in space however this asymmetry shifted to normal levels after 5–8 days of return.

Swathi and Sathish [27] evaluated the sacculocollic pathways using cVEMP test on individuals who were practicing dance for some time. Compared to the control group who have never had practiced dance at all, they observed a statistically significant decrease in P1 latencies as well as a statistically significant increase in the cVEMP amplitudes of the dancers. They concluded that the increase in amplitude and shortening in latency data may be due to plasticity in the sacculocollic pathways of the dancers.

The vestibular cortex network is thought to be asymmetrically located in individuals, with in right-handed individuals having a more developed vestibular cortex in the right hemisphere of their brain [28]. This difference in the right and left hemisphere vestibular cortex may be due to the interactions of vestibular and visual responses with each other. Schindwein, et al. [29] showed that cVEMP testing is a reliable source for comparison of cortical activity between hemispheres. Kovács, et al. [10] observed greater activation in the right hemisphere MRI results than left in a study in which individuals assessed the movements of themselves and other objects. When all of these are evaluated together, differences in the vestibular cortex, vestibular processing pathway and vection can be taken into consideration among the reasons for higher left cVEMP amplitudes and earlier latencies in our study.

Clément and Reschke [30] measured VOR gains, phases, and speeds by exposing people to conditions that created motion sickness. They achieved a significant difference between VOR phase and velocity with motion sickness. Although they found no direct connection with VOR gains, the VOR mechanism is thought to be affected by the visual and vestibular system integration. Our study mimics the effects of motion
sickness in the sense that it creates discrepancy. To our best knowledge, this is the first study in the literature to use vHIT data in order to compare the effects of presence and absence of optical illusion.

To prevent optokinetic nystagmus from forming we put a target for the participant to look at for VEMP too just like vHIT. The participants were instructed to look at this target and not watch, count, or follow the dots on the video. While conducting the vHIT, the clinician watched the participants eyes closely on the monitor and made sure that the eyes did not move from the target. Due to the participants instructions to not follow the dots and the constant supervision during the vHIT we presumed that optokinetic reflex did not take place. However, could not make sure of this in an objective way and this is a limitation to our study.

Subjective evaluations showed that in the presence of an optical illusion, people feel as if they are “moving” or “feeling on a cloud.” The fact that the data obtained from the visual and vestibular systems contradict each other support why people have felt this way. An analysis between subjects depending on their subjective evaluations were not conducted because of the low number of participants that reported feeling dizziness among other sensations. A further study with more focus on the reason of why participants did or did not feel dizzy etc. and its comparison is therefore suggested.

We still do not know how the afferent and efferent vestibular system works, especially the integration of different sensations in vestibular nuclei, cerebellum as well as the sensory reweighting mechanism. It would not be wrong to speculate that the effect of efferent system to the otolith organs and VOR to be different from each other. Meaning lateral and anterior canals’ gain increase might be due to the superior vestibular canal while there is no effect for this pathway to the otolith organs. However, when evaluating the results of the vHIT, while there was no significant difference in the posterior canals, there was increase in gains.

Lateral and anterior canals are stimulated by the superior vestibular nerve, while the posterior canal is stimulated by the inferior vestibular nerve. cVEMP, while stimulated primarily by the inferior vestibular nerve, is also stimulated partially by the superior vestibular nerve. The results made us think that aside from the sensory reweighting mechanism, the vestibular nerve may be playing a part in the discrepancies between the test and/or differences of gains regarding the semicircular canals. To get a better picture of the system and understand it better ocular VEMP test could have been conducted.

The results obtained in our study support the increase of reliability of the vestibular stimuli by suppressing the visual system. These findings suggest that the visual and vestibular systems are in constant interaction in order to maintain balance. Although the mechanisms of these two systems, especially at the cortical and efferent levels, are unknown; our study shows that these two systems work together in a constant state of interaction.

Supplementary Video

Video. The testing procedure while the participant is watching the optical illusion.

Supplementary Materials

The online-only Data Supplement is available with this article at https://doi.org/10.7874/jao.2021.00080

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Conflicts of interest

The authors have no financial conflicts of interest.

Author Contributions

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