Study of Ultrastructural Changes on the Cochleae Caused by Various Intonations Used in Classical Music

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Abstract: The aim of this study is to investigate the differences on ultrastructure of the cochlea caused by different classic musical opuses with different intonations. Guinea pigs were grouped into 3, one of which was the control and the other two were the experimental groups. While the first group, which was the control, was not exposed to any music, the second group was exposed to classic musical opuses with extensive intervals (40 decibel) and third group was exposed to classical music opuses with strained intonations (60 decibel) for 6 h a day with 15 min-intervals for totally 10 days. Cochlea tissue samples were taken from the guinea pigs at the end of the tenth day. They were examined at the electron microscopic level. In addition to compansatris processes on the cochlea, thickening on the stereocilias of hair cells and basal membranes and proliferation on the synaptic terminalles of afferent nerves caused by extensive intonations were observed. Extremely obvious degenerative differences such as damage in neuropeptidial cells, nerves and synaptic terminalles as well as compansatris processes caused by strained intonations were determined. As a result of all these observations it was concluded that continuously listening to the strained intonations used in musical opuses has a very harmful effect on the auditory system.

Key words: Cochlea, music, intonation, ultrastructure

INTRODUCTION

Classical music opuses are formed of various intonations. These intonations are used in order to explain the musical sentences, styles and characters. A musical intonation is formed by using two or three tones. These tones form an interval. There are specific rules to form these intervals used in classical music opuses. Close ones are the sekunda and kvarta intervals and they denote the strained intonations. These intervals usually show feelings and thoughts such as war, command, complaint, desperation, courage and freedom in music (Vahromeev, 2000). They are mostly used in national marches and governmental ceremonies. More extensive intervals, on the other hand, are the kvinta, seksta, septima, oktava intervals and are mostly used in lyrics and romantic opuses (Baluchevski and Fomin, 2002). These intervals are transmitted in music with high and low voices in different balances.
The effect of musical intonations on the organism is extremely important. Some authorities have indicated that in complex rhythms balances in high voices (60 dB and more) may have harmful effects on the organism (Slepova, 2000; Hetu and Fortin, 1995). In the literature there are very few studies about the effects of musical voices on the auditory system. These studies were mostly done using light microscopy. There is no study on this topic done at the ultrastructural level.

The aim of this study is to examine the effect of different musical intonations used in classical music opuses on the auditory system of the organism at the macromolecular level and to compare the functional changes.

MATERIALS AND METHODS

This study is done with the cooperation of department of Histology and Embryology in Trakya University (Edirne) and department of Music and Arts in Bilkent University (Ankara) in 2006. In this study, 15 young-adult guinea pigs that had auropalpebral reflexes were used. The guinea pigs were randomly grouped into three. The five guinea pigs in the first group were control group. Five guinea pigs in the second group were exposed to classical music opuses with extensive intervals (40 decibel) for 6 h a day with 15 min-intervals for totally 10 days. These opuses were the Mozart’s Re-minor piano, Schubert’s Ave Maria, P. Tchaikovsky’s Seasons and Chopin’s Waltzes. Five guinea pigs in the third group were exposed to classical music opuses with strained intervals (60 decibel) for 6 h a day with 15 min-intervals for totally 10 days. These opuses were national marches, military songs, I.S. Bach-Choral prelude, Wagner, scene of Verneizberg, etc. Classical music opuses were received in standard silent rooms. Sound level in the standard silent rooms were continuously measured with Casella 2000 brand CEL 440 model Sound Level Meter (Denmark) and at the end of the experiment, average of maximum and minimum sound levels were obtained. At the end of the tenth day, the guinea pigs were killed under high dose of anesthesia (thiopental-Na) and their heads were removed by decapitation. Cochleae from their head were exposed by temporal bone dissection. During the decalcification process, biopsy material was treated with EDTA for a week. For the electron microscopical examination, a 1.5 h pre-fixation was applied to the tissues in a phosphate tampon with pH 7.3, which involved 2.5% of glutaraldehyde. After that, an hour of post fixation was applied in the 1% OsO₄ solution of the same tampon. The materials were dehydrated by passing through high levels of alcohol, were made transparent in propylene oxide and were blocked in araldite. Semi-thin sections were taken (RMC-MTX Ultramicrotorn-USA), were colored in azur blue and thin sections of 40-60 um were taken, which were colored with Reynolds’s leaden citrate colorings in order to increase uranil acetate and contrast. These sections were examined under JEOL-Jem1010 electron microscope and the results were demonstrated.

RESULTS

In the electron microscopical examination of the control group, it was seen that cochleae was formed of neuroepitelial cells and cellulula pillosa interna and cellulula pillosa externa, which are the receptor elements of the spinal organ. On the apical of cellulula pillosa interna and cellulula pillosa externa, stereocilia were determined located parallel to cuticula. Basal cells (deteis cell, genzen cell, klausius cell) were observed on the basal region of cellulula pillosa interna and cellulula pillosa externa. These cells which were different from the receptor hair cells were close to the basal membrane. In addition, a big amount of afferent nerve terminals with light neuroplasm and efferent nerve terminals with dark neuroplasm were determined on the basal region. These nerve terminals had parts formed of cellulula interna and cellulula externa. On the scale tympanic section, endothelial cells and basilar fibrils were observed (Fig. 1). In the cytoplasm of the basal cells, a great amount of dense granules and afferent and efferent nerve terminals were determined (Fig. 2).
Fig. 1: Group 1 (Control): Cochlear basilar membrane; zona arcuata; radial shaped small (F) collagen fibrils inside (Bm) basilar membrane are observed. (En) Endothelial cells with flat nuclei are observed along the side of (Timp) scala timpani. On the side of (Tc) Corti Tunnel, the extension of cellula pilla interna and (Sin) synaptic contacts are observed. (i) Neurofilaments are observed in the cytoplasm of the extension of cellula pilla interna (x6000)

Fig. 2: Group 1 (Control): Supporting cells of the spiral organ in the cochlea (*) are observed. Particularly in the cytoplasm, beside a big amount of (G) dense granules, (i) afferent synaptic contacts with light matrix and efferent nerve terminal with dark and dense matrix (i) are seen. (**) Cell membrane (x8000)

It was determined that the parallelism disappeared with the thickening in the stereocilia of the hair cells in cochlea and the basal membranes caused by extensive intonations of the classical music opuses (Fig. 3).

Around the hair cells and basal cells, a big amount of developed nerve extensions that were attached together and had light cytoplasm (neuropil) and proliferations of synaptic terminals were observed (Fig. 4, 5).

It was determined that with the effect of strained intonations used in classical music opuses the stereocilia on the apical of the hair cells of the cochlea were thickened and their hypertrophy and parallelism were damaged and some of them were broken (Fig. 6). In addition very obvious degenerative differences were determined such as disturbance of some of the hair cells and collapsing of the nerves and synaptic terminals (Fig. 7).
Fig. 3: Group II: Thickenings of the fibrils on the cochlear (Bm) basal membrane (F1) caused by extensive intonations are observed. (Ax) The fiber with less myelin on the bipolar spiral ganglion is seen. (T) Concentric folding of the plasma membranes is observed (x6000)

Fig. 4: Group II: Proliferation of the osmophilic elements on the (Sin) synaptic nerve terminals on the cochlea caused by extensive intonations is seen (x6000)

Fig. 5: Group II: Increase in the number of afferent synaptic terminals with light cytoplasm (Sin) caused by extensive intonations is seen (x6000)
Fig. 6: Group III. (Kut) Kutikula caused by extensive intonations is seen on the apical of hair cell on the cochlea (*). (1) Thickening and hypertrophy in the Stereocilia, damage in some of them and damage in the parallelism of some of them are observed (x5000)

Fig. 7: Group III: Disturbance of the hair cell on the cochlea (*) and degeneration of (As) amylase nerve caused by extensive intonations are observed. (Kut) Kutikula, (4) Aksollem (x6000)

Fig. 8: Group III: Macrophage caused by extensive intonations is seen on the cochlear endolymphatic. In the cytoplasm, in addition to a big amount of primer (L) lysosomes and (L1) autophago lysosomes, lysed (K) collagen fibrils, (Lip) lipids and blood vessels are seen. Besides, an active macrophage whose nucleus has a great number of promontory is observed (x8000)
Fig. 9: Group III: A degenerated myelin nerve fiber caused by extensive intonations is observed on the cochlea (Ax); around it, an increase is observed in the proliferation of the osmophilic elements on the afferent synaptic terminals with light cytoplasm (Sin). (Mi) Myelin (x8000)

Fig. 10: Group III: A cross section of the efferent axon of the bipolar neuron (Ax) of the spiral ganglion on the cochlea caused by extensive intonations is seen. (Mt) Microtubules, (Nf) neurofilaments and (Db) dense bodies are seen in the (Ne) neuroplasm (x6000)

Macrophagial reactions were observed on the endolymph with the effect of strained intonations (Fig. 8). In addition a great amount of degenerated preterminal axons with afferent myelin with light neuroplasm and efferent nerves with dense neuroplasm were observed. With contrast to degeneration, an increase was determined in the proliferation of osmiophilic materials on the synaptic terminals (Fig. 9, 10).

**DISCUSSION**

Musical intonation is the basis of the music character and melody of any kind. Questioning, screaming, breath taking, excitement, crying, happiness and other feelings are all expressed with intonations in music. Classical music opuses are formed of various intonations (Vahromeev, 2000). Strained intonations, complex rhythms, high tones (60dB and more) are harmful for the organism (Hetu and Fortin, 1995). Sound waves cause reflector reactions on the organism. Musical impulses firstly stimulate the afferent nerve receptors and with the afferent nerve, the sensorial knowledge is transmitted to the central nervous system (centre of integration). The manipulated sensorial knowledge
forms a motor reaction on the efferent nerves and the effectors (Ortiz-Hidalgo and Weller, 1992). In our studies, strained and extensive intonations formed various reactions on the neuromuscular connections with high voices (60 dB and more) in different musical balances (Mamedova et al., 2007, 2008). In an experimental study in which an experiment is done on a few guinea pigs, Serotonin hormone was found to be high in the blood-hormonal levels of the guinea pigs (Rauscher et al., 1993). Classical music opuses are widely used in treatment with music too. Some authors have evaluated classical music opuses as positive and negative (Bailey, 2001). In this study, it was found that there was a thickening in the stereocilia of the hair cells and basal membrane of the cochlea caused by extensive intonations used in classical music. In addition proliferation of the synaptic terminals of the afferent nerves (accons and dendrites) was observed. These formations were the indicator of the formation of compansatris processes of the sound waves on the cochlea. With the effect of strained intonations, in addition to the stereocilia of hair cells in the cochlea and compansatris hypertrophy of the basal membrane, degenerative changes (the damage in the order and parallelism of the stereocilia where the cells were degenerated) also occurred.

Acute degenerative changes were determined on the synaptic terminals on the afferent, efferent, myelinated and amyloloid nerves of the bipolar neurons. Sound waves are transmitted to the Corti organ settled on the basal membrane. Receptors of the Corti organ are consisted of cellula pillosa interna and cellula pillosa externa. There are cuticular and stereocilia on the apical of these cells at the electron microscopic level. These structures are highly sensitive to sound waves. The supporting cells close to the basal areas of the hair cells and the afferent and efferent nerves of the bipolar neurons of the spinal ganglion of the cochlea are observed. Functionally, various types of enzymes, monophosphoesterase, proteins, nucleic acids, acetylcholinesterase, glycogen and other enzymes are synthesized on the hair cells. These play an important role on the auditory system. Sound waves pass through perilsheph in scala tympani and form a vibration on the basilar membrane through the circular hole. In relation to this process, specific biochemical processes and bicellularite reactions are formed in the hair cells (Raphael and Allschuler, 2003).

These processes are structurally formed in the macromolecules (ultrastructures) of the cells. Structural degenerations cause functional failures. For this reason, as a result of the stimulation of the cochlea with the musical sounds, monophosphoesterase, proteins, nucleic acid, acetylcholine esterase, glycogen and other fermentative activities increase because of extensive intonations and these activities decrease because of strained intonations.

CONCLUSION

With the effect of the extensive intonations used in the classical music opuses, adaptive-compansatris processes (thickening in the hair cell stereocilia and basal membrane, proliferation of the nerves and synapses) were formed on the macromolecules of the cochlea and fermentative activity was increased. With the effect of the strained intonations, in addition to adaptive processes (hypertrophy of the hair cells and thickening of the basal membrane), acute degenerative processes (disturbance of the hair cells, damage in the order and parallelism of stereocilia and collapsing of the nerves) were observed. Related to these ultrastructural changes, there was a decrease in fermentative activity and sound transmission.

In our opinion, auditory system can be damaged when the extensive intonations used in classical music opuses are continuously listened to.

REFERENCES