INTRODUCTION

Musical performance is a highly complicated task which requires precise regulation and organization of the sensorimotor system under high order cognitive functions of the brain (Miyamae, 2018). Therefore, being a professional musician requires a lot of training and practice from childhood. It has been reported that it requires more than 10,000 hours by the age of 21 (Ericsson et al., 1993). Professionals who have been trained in music for a long time may be different in the structure and activity of the brain than those who do not. For example, professional violin players who require fine finger exercise have structurally a larger motor area of cerebrum than those with no training (Gaser & Schlaug, 2003). This indicates that long-term exercises and practices in specific fields change both the structure and function of the cerebrum. This is called neuroplasticity. Neuroplasticity denotes a variety of changes in the structure and function of the brain or the central nervous system in response to many environmental changes such as training, learning, stimulus, injury, and disease. Music training requires complex multimodal skills such as auditory, visual, somatosensory as well as the motor system and relates to many brain functions like perception, action, cognition, emotion, learning, and memory (Pantev & Herholz, 2011; Pantev et al., 2009). Therefore, music has been used as an ideal tool to investigate how the brain is working and how different brain functions interact.

Musical performance is a highly complicated task which requires precise regulation and organization of the sensorimotor system under high order cognitive functions of the brain (Miyamae, 2018). Therefore, being a professional musician requires a lot of training and practice from childhood. It has been reported that it requires more than 10,000 hours by the age of 21 (Ericsson et al., 1993). Professionals who have been trained in music for a long time may be different in the structure and activity of the brain than those who do not. For example, professional violin players who require fine finger exercise have structurally a larger motor area of cerebrum than those with no training (Gaser & Schlaug, 2003). This indicates that long-term exercises and practices in specific fields change both the structure and function of the cerebrum. This is called neuroplasticity. Neuroplasticity denotes a variety of changes in the structure and function of the brain or the central nervous system in response to many environmental changes such as training, learning, experience, stimulus, injury, disease, and treatment. Music training requires complex multimodal skills such as auditory, visual, somatosensory as well as the motor system and relates to many brain functions like perception, action, cognition, emotion, learning, and memory (Pantev & Herholz, 2011; Pantev et al., 2009). Therefore, music has been used as an ideal tool to investigate how the brain is working and how different brain functions interact.

Musical performance is a highly complicated task which requires precise regulation and organization of the sensorimotor system under high order cognitive functions of the brain (Miyamae, 2018). Therefore, being a professional musician requires a lot of training and practice from childhood. It has been reported that it requires more than 10,000 hours by the age of 21 (Ericsson et al., 1993). Professionals who have been trained in music for a long time may be different in the structure and activity of the brain than those who do not. For example, professional violin players who require fine finger exercise have structurally a larger motor area of cerebrum than those with no training (Gaser & Schlaug, 2003). This indicates that long-term exercises and practices in specific fields change both the structure and function of the cerebrum. This is called neuroplasticity. Neuroplasticity denotes a variety of changes in the structure and function of the brain or the central nervous system in response to many environmental changes such as training, learning, experience, stimulus, injury, disease, and treatment. Music training requires complex multimodal skills such as auditory, visual, somatosensory as well as the motor system and relates to many brain functions like perception, action, cognition, emotion, learning, and memory (Pantev & Herholz, 2011; Pantev et al., 2009). Therefore, music has been used as an ideal tool to investigate how the brain is working and how different brain functions interact.

Musical performance is a highly complicated task which requires precise regulation and organization of the sensorimotor system under high order cognitive functions of the brain (Miyamae, 2018). Therefore, being a professional musician requires a lot of training and practice from childhood. It has been reported that it requires more than 10,000 hours by the age of 21 (Ericsson et al., 1993). Professionals who have been trained in music for a long time may be different in the structure and activity of the brain than those who do not. For example, professional violin players who require fine finger exercise have structurally a larger motor area of cerebrum than those with no training (Gaser & Schlaug, 2003). This indicates that long-term exercises and practices in specific fields change both the structure and function of the cerebrum. This is called neuroplasticity. Neuroplasticity denotes a variety of changes in the structure and function of the brain or the central nervous system in response to many environmental changes such as training, learning, experience, stimulus, injury, disease, and treatment. Music training requires complex multimodal skills such as auditory, visual, somatosensory as well as the motor system and relates to many brain functions like perception, action, cognition, emotion, learning, and memory (Pantev & Herholz, 2011; Pantev et al., 2009). Therefore, music has been used as an ideal tool to investigate how the brain is working and how different brain functions interact.
sic or music training. Structural and functional changes occur from the brainstem to primary and surrounding auditory cortices to areas involved in higher-order auditory cognition (Herholz & Zatorre, 2012). The effect of music training on the brain structure and function was investigated by comparing brainstem and cortical auditory evoked potentials between musicians and non-musicians. Musicians showed more enhanced and better spectral analysis of linguistic pitch, higher similarities between brainstem responses of speech in quiet and noisy conditions, enhanced neural synchronization and brainstem encoding for defining characteristics of musical sequences, increased brainstem discrimination of closely related speech sounds, and unsusceptible age-related regression in neural timing compared to those in non-musicians (Bidelman & Krishnan, 2010; Parbery-Clark et al., 2009; Parbery-Clark et al., 2011; Sanju & Kumar, 2016; Strait et al., 2014; Wong et al., 2007). In addition, musicians showed shorter latency and greater amplitude of cortical auditory evoked potentials, more robust P2 and N1c auditory evoked potential, and positive effects of musical training and experience on the central auditory nerve system, compared to non-musicians (Sanju & Kumar, 2016).

Music training is a major topic to assess neuroplasticity in brainstem and cortical areas with auditory evoked responses (AERs) as an objective measure of the auditory system. AERs are one of electrophysiological measures recording a series of electrical responses generated in the peripheral and central nervous systems in response to acoustical sounds (Anderson & Jenkins, 2015). Therefore, this study investigated whether there are significant differences in auditory brainstem response (ABR) and auditory middle latency response (AMLR) between college students with and without music training.

**MATERIALS AND METHODS**

**Subjects**

Forty college students consisting of twenty students (musicians) with music training and twenty students without music training (non-musicians) participated in the study. Whether a subject is a musician or not was determined by the period of the musical training. The mean training years for the musician groups were 12.65 ± 3 (yrs) whereas the non-musician groups have no musical training. The participants’ information of the musical instruments, the number of subjects, and the training years was listed in Table 1.

Testing by an otoscopic examination (Vision-System INV-150, Innotech, Anyang, Korea) and tympanometry (Impedance Audiometer AT235, Interacoustics, Middelfart, Denmark), no subjects reported positive history of head injury, ear surgery, audiological and neurological disorders. Hearing thresholds for all subjects were within normal range (less than 20 dB HL) at frequencies of 250 to 8,000 Hz with a two-channel diagnostic audiometer (Acoustic Analyzer 1200, Starkey, Eden Prairie, MN, USA).

**Stimuli and auditory evoked response recording**

AERs were recorded using a GSI Audera system (Grason-Stadler, Eden Prairie, MN, USA). For AERs, all subjects were comfortably seated and relaxed in an armchair located in a sound booth. Before electrical placement, the skin was cleaned with alcohol pads and a conducting gel was applied for the connection between the electrode and skin. For the AER recording, electrical responses from both ears were obtained with the active electrode (+) indicating the non-inverting electrode placed on the middle of the forehead (Fz) or vertex (Cz), the reference electrode (-) meaning the inverting electrode placed on the ipsilateral earlobe (A1 or A2), and the ground electrode placed on the low forehead (Fpz). Impedances among three electrodes were less than 5 kΩ. Electrical responses were elicited by alternating clicks of 0.1 ms durations. The stimuli were presented at 80 dB normal hearing level (nHL) for ABR and 70 dB nHL for AMLR through an electromagnetically-shielded insert earphone (ER-3A, Etymotic Research Inc., Elk Grove Village, IL, USA) because these stimulus levels provide strong electrical responses (Choi et al., 2015; Jang et al., 2017). The stimulus rate was changed in 33/s for ABR and 8.0/s for AMLR. The electrical responses were amplified (100,000 times), band-pass filtered from 100 to 3,000 Hz for ABR and from 10 to 250 Hz for AMLR, digitalized through an analog to digital converter, and averaged at a sample rate of 2,000 sweeps for each test condition. Analysis time was 15 ms for ABR and 100 ms for AMLR, and the test duration was 200 seconds.

**Data analysis**

Peak and interpeak latencies and peak amplitudes of waves I,
III, and V in ABRs and the latencies and amplitudes of Na, Pa, Nb, and Pb for AMLR were visually identified and obtained from each subject at different stimulus rates for ABR and AMLR. The latency and amplitude data were compared and analyzed among different conditions. Three independent observers for high reliability confirmed the AER data. All data in the study was reported as a mean ± standard error. All graphic presentations were made by SigmaPlot (version 9, Systat Software Inc., San Jose, CA, USA).

Statistical analysis
Statistical differences in the latencies and amplitudes of ABR and AMLR between musicians and non-musicians were also compared using an independent t-test (SPSS 19.0, IBM Corp., Armonk, NY, USA). A statistical significance was determined by $p < 0.001$, respectively.

RESULTS
Auditory brainstem responses
Statistical differences in the absolute latencies of wave I, III, V in ABR were obtained between students with music training (musicians) and students without music training (non-musicians). The absolute latency of wave I in ABR was $1.44 (± 0.14)$ ms for musicians and $1.52 (± 0.14)$ ms for non-musicians. The absolute latency of wave I was shorter for musician than that for non-musicians. The absolute latency of wave III in ABR was $3.61 (± 0.27)$ ms for musicians and $3.67 (± 0.16)$ ms for non-musicians. The absolute latency of wave III was shorter for musician than that for non-musicians. The absolute latency of wave V in ABR was $5.11 (± 0.18)$ ms for musicians and $5.37 (± 0.17)$ ms for non-musicians. The absolute latency of wave V was shorter for musician than that for non-musicians. The absolute latencies of wave I, III, and V were shorter for musicians than those for non-musicians.

Statistical differences in the absolute latencies of wave I, III, and V in ABR between musicians and non-musicians were performed by an independent $t$-test. Figure 1 shows the absolute latency of wave I in ABR between musicians and non-musicians. For the absolute latency of wave I, there was a significant difference between musicians and non-musicians [$F(1, 78), t = -2.671, p < 0.01$]. The latency of wave I was significantly shorter for musicians than that for non-musicians.

However, there was no significant difference in the absolute latency of wave III for musicians than for non-musicians. Figure 2 shows the absolute latency of wave V in ABR between musicians and non-musicians. For the absolute latency of wave V, there was a significant difference between musicians and non-musicians [$F(1, 78), t = -6.606, p < 0.001$]. The latency of wave V was significantly shorter for musicians than that for non-musicians.

Statistical differences in the interpeak latencies of wave I-III, III-V, and I-V in ABR were obtained between musicians and non-musicians. The interpeak latency of wave I-III in ABR was $2.16 (± 0.16)$ ms for musicians and $2.15 (± 0.29)$ ms for non-musicians. The interpeak latency of wave I-III was a little longer for musician than that for non-musicians. The interpeak latency of wave III-V in ABR was $1.50 (± 0.24)$ ms for musicians and $1.71 (± 0.19)$ ms for non-musicians. The interpeak latency of wave III-V was shorter for musician than that for non-musicians. The

![Figure 1](image1.png)

**Figure 1.** Difference of the absolute latency of wave I between musicians and non-musicians.

![Figure 2](image2.png)

**Figure 2.** Difference of the absolute latency of wave V between musicians and non-musicians.
interpeak latency of wave I-V in ABR was 3.67 (± 0.25) ms for musicians and 3.86 (± 0.20) ms for non-musicians. The interpeak latency of wave I-V was shorter for musician than that for non-musicians. The interpeak latencies of wave III-V and I-V were shorter for musicians than those for non-musicians except those of wave I-III.

Statistical differences in the interpeak latencies of wave I-III, III-V, and I-V in ABR between musicians and non-musicians were performed by an independent t-test. There was no significant difference in the interpeak latency of wave I-III for musicians than for non-musicians. Figure 3 shows the interpeak latency of wave III-V in ABR between musicians and non-musicians. For the interpeak latency of wave III-V, there was a significant difference between musicians and non-musicians [F(1, 78), t = -4.126, p < 0.001]. The interpeak latency of wave III-V was significantly shorter for musicians than that for non-musicians.

Figure 4 shows the interpeak latency of wave I-V in ABR between musicians and non-musicians. For the interpeak latency of wave I-V, there was a significant difference between musicians and non-musicians [F(1, 78), t = -3.705, p < 0.001]. The interpeak latency of wave I-V was significantly shorter for musicians than that for non-musicians.

Statistical differences in the amplitudes of wave I, III, V in ABR were obtained between musicians and non-musicians. The amplitude of wave I in ABR was 0.180 (± 0.074) μV for musicians and 0.153 (± 0.090) μV for non-musicians. The amplitude of wave I was larger for musician than that for non-musicians. The amplitude of wave III in ABR was 0.250 (± 0.091) μV for musicians and 0.290 (± 0.307) μV for non-musicians. The amplitude of wave III was smaller for musician than that for non-musicians. The amplitude of wave V in ABR was 0.249 (± 0.117) μV for musicians and 0.241 (± 0.227) μV for non-musicians. The amplitude of wave V was larger for musician than that for non-musicians.

Statistical differences in the amplitudes of wave I, III, and V in ABR between musicians and non-musicians were performed by an independent t-test. There was no significant difference in the amplitude of wave I, III, and V for musicians than for non-musicians.

Auditory middle latency response

Statistical differences in the latencies and amplitudes of Na, Pa, Nb, and Pb of AMLR were obtained between musicians and non-musicians. The absolute latency of Na was 17.45 (± 2.18) ms for musicians and 18.72 (± 2.17) ms for non-musicians. The absolute latency of Na was shorter for musician than that for non-musicians. The absolute latency of Pa was 29.90 (± 2.00) ms for musicians and 29.62 (± 2.47) ms for non-musicians. The absolute latency of Pa was a little longer for musician than that for non-musicians. The absolute latency of Nb was 41.55 (± 2.65) ms for musicians and 42.50 (± 3.58) ms for non-musicians. The absolute latency of Nb was shorter for musician than that for non-musicians. The absolute latency of Pb was 60.67 (± 5.38) ms for musicians and 60.63 (± 4.55) ms for non-musicians. The absolute latencies of Pb were longer for musicians than those for non-musicians.

Statistical differences in the absolute latencies of Na, Pa, Nb, and Pb in AMLR between musicians and non-musicians were performed by an independent t-test. Figure 5 shows the absolute latency of Na between musicians and non-musicians. For the absolute latency of Na, there was a significant difference between
musicians and non-musicians \[F(1, 78), t = -2.607, p < 0.05\]. The latency of Na was significantly shorter for musicians than that for non-musicians. However, there were no significant differences in the absolute latency of Pa, Nb, and Pb in AMLR for musicians than for non-musicians.

Statistical differences in the amplitudes of Na, Pa, Nb, and Pb of AMLR were obtained between musicians and non-musicians. The amplitude of Na was -1.20 (± 1.55) µV for musicians and -1.60 (± 1.68) µV for non-musicians. The amplitude of Na was smaller for musician than that for non-musicians. The amplitude of Pa was 0.56 (± 0.45) µV for musicians and 0.50 (± 0.36) µV for non-musicians. The amplitude of Pa was a little larger for musician than that for non-musicians. The amplitude of Nb was -0.52 (± 0.35) µV s for musicians and -0.50 (± 0.32) µV for non-musicians. The amplitude of Nb was a little larger for musician than that for non-musicians. The amplitude of Pb was 0.43 (± 0.36) µV for musicians and 0.38 (± 0.33) µV for non-musicians. The amplitude of Pb was larger for musicians than those for non-musicians. There were no significant differences in the amplitudes of Na, Pa, Nb, and Pb in AMLR for musicians than for non-musicians.

**DISCUSSIONS**

This study investigated the effect of music training on neuroplasticity by comparing the absolute latencies and amplitude of wave I, III, and V in ABR between college students with music training (musicians) and college students without music training (non-musicians). There were significant differences in the absolute latencies of wave I and V in ABR and in the interpeak

latencies of wave III-V and I-V between musicians and non-musicians. In musician showed shorter latency of waves I and V and shorter interpeak latencies of wave III-V and I-V in ABR than that for non-musicians. Although there was no significant difference in the absolute latency of wave III, musician showed shorter latency than non-musicians. In spite of no significant differences, the amplitudes of wave I and V were greater in musicians than those in non-musicians whereas the amplitude of wave III was smaller in musicians than that in non-musicians. The wave I in ABR comes from the dorsal portion of the auditory nerve whereas the wave III and V originates in or near the cochlear nucleus and at the termination of the lateral lemniscus fiber which is contralateral to the stimulated ear, respectively (Møller et al., 1995).

On the other hand, comparing the latencies and amplitudes of Na, Pa, Nb, and Pb in AMLR between musicians and non-musicians, there was a significant difference in the latency of Na in AMLR. The Na component of AMLR arises mostly from subcortical structures with prominent contributions from the inferior colliculus within the midbrain regions or the thalamus (McGee et al., 1991). The results indicate that music training primarily activates subcortical structures as well as cortical structures.

In summary, our current study showed reduced latencies of wave I and V in ABR, decreased interpeak latencies of wave III-V and I-V in ABR, and reduced latency of Na in AMLR for musicians. These indicate that music training enhances electrophysiological responses in musicians. Although our study showed reduced latencies of ABR wave I and V and Na of AMLR in musicians, another study reported that the mean latencies of waves I, III, and V of ABR in pop/rock musicians were shorter than those in non-musicians (Samelli et al., 2012). This difference may result from different types of musicians, training period, and different exposure degree to noise. In addition, the different results in AERs among studies may be affected by a lot of different factors such as period, involvement, intensity, repetition, and frequency of music training (Green & Bavelier, 2008; Kleim & Jones, 2008).

Based on the results of our current research, it was observed that the main areas of the brainstem and the primary cortices affected by music training are consistent with other studies (Sanju & Kumar, 2016; Wong et al., 2007). Unlike other everyday activities, music training involves wide brain areas from the brainstem to the cortical regions and requires simultaneous integration of multimodalities from sensory modality such as audition, vision to motor control as well as high-order cognitive
processes, memory, and learning. Music training is a highly complex task consisting of physical and mental operations such as the translation of visually presented musical symbols into complex, sequential finger movements, improvisation, memorization of musical phrases, and identification of tones without a reference tone (Gaser & Schlaug, 2003). Therefore, music demands cognitive and neural challenges requiring cooperation of many modalities and actions. Compared to non-musicians, musicians have enhanced auditory perception, increased hearing abilities, a strong connection between conceptual brain systems and auditory perceptual skills, enhanced temporal resolution, and increased frequency resolution (Bidelman & Alain, 2015; Kumar et al., 2016; Sanju & Kumar, 2016). Activation in the brain of musicians was observed in auditory cortex, adjacent areas in the superior temporal sulcus, right posterior superior temporal gyrus, and the upper part of middle temporal gyrus (Hoenig et al., 2011).

Our current study suggests an important implication which can be applied to auditory training or other rehabilitation programs. Musical training can be used as a useful tool to enhance brainstem, cortical and subcortical encoding of speech (Sanju & Kumar, 2016), pre-attentive and attentive auditory discrimination skills in a variety of clinical populations (Putkinen et al., 2014), plasticity of the brain, cognitive skills (Sanju & Kumar, 2016), linguistic skills such as phonological awareness, dynamic acoustic analysis, reading, pitch and lexical stress processing and speech-language proficiency, working memory, and sequencing process (Kraus & Chandrasekaran, 2010; Tallal & Gaab, 2006). This usefulness of musical training may result in improvement of speech perception in various populations and environments.

Ethical Statement
The experimental procedures and methods were reviewed and approved by the Bioethic Committee of the Catholic University of Daegu (CUIRB-2017-0081).

Acknowledgments
N/A

Declaration of Conflicting Interests
There are no conflict of interests.

Funding
N/A

Author Contributions
All authors contributed equally to this work. C.C. designed and performed experiments, analyzed data, and wrote the paper; H.C. designed and performed experiments in the clinic; C.C. and H.C. provided statistical analysis and critical revision; C.C. and H.C. designed experiments, analyzed data, and wrote the paper. Also, the authors discussed the results together and implications and commented on the manuscript at each stage.

ORCID ID
Chul-Hee Choi https://orcid.org/0000-0003-1844-3072

REFERENCES


perception in musicians. *Neuropsychologia, 49*(12), 3338-3345.