Singing in the Key of Life: A Study on Effects of Musical Ear Training After Cochlear Implantation

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This study investigated the effect of a 6-month one-to-one musical ear-training program on the perception of music, speech, and emotional prosody of deaf patients receiving a cochlear implant (CI). Eighteen patients who recently underwent cochlear implantation were assigned to either a musical ear-training group or a control group. The participants in the music group significantly improved in their overall music perception compared with the control group. In particular, their discrimination of timbre, melodic contour, and rhythm improved. Both groups significantly improved in their speech perception; thus, this effect cannot be specifically ascribed to music training. In contrast to the control group, the music group showed an earlier onset of progress in recognition of emotional prosody, whereas end-point performances were comparable. All participants completed the program and showed great enthusiasm for the musical ear training, particularly singing-related activities. If implemented as part of aural/oral rehabilitation therapy, the proposed musical ear-training program could form a valuable complementary method of auditory rehabilitation, and, in the long term, contribute to an improved general quality of life in CI users.

Keywords: cochlear implants, music perception, music enjoyment, music training, music testing

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A cochlear implant (CI) is a neural prosthesis that helps deaf people to hear. The implant operates by an external signal processor, which breaks up sound into different frequencies, converts these into electrical signals, and transmits them to an internal receiver through a radio-frequency link. The receiver passes the stimuli onto an implanted electrode array, which stimulates remaining auditory nerve fibers in the cochlea (Loizou, 1999). The auditory nerve is hereby activated, allowing sound signals to reach the brain’s auditory system. The clinical impact of the evolution of CIs has been nothing less than extraordinary. With current implant technology and up-to-date sound-processing strategies, the average CI listener recognizes >80% of sentences and approximately 55% of monosyllabic words, in quiet listening conditions, after 12 months of practice with a unilateral CI; some users even achieve the capability of talking on the phone (Friesen, Shannon, Baskent, & Wang, 2001; Wilson & Dorman, 2007). The variability in implant outcome, however, is large, with duration of hearing loss (HL) and residual hearing as important predictors of the result (Cosetti & Waltzman, 2012; Lee et al., 2007; Summerfield & Marshall, 1995; Waltzman, Fisher, Niparko, & Cohen, 1995). With the considerable improvements made in CI technology with regard to speech perception, it is natural that many existing CI

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†Malene Vejby Mortensen sadly passed away on August 5, 2011, from leukemia. She was an MD, and ENT-specialist, who contributed greatly to the implementation and completion of this study. A great music lover herself, Mortensen became interested in music and speech perception after cochlear implantation while working on her PhD thesis titled “Brain Maps of Auditory Processes in Normal Hearing, Postlingual Deafness and Cochlear Implantation,” which she defended in 2005.

Photos and brief biographies of each author are available at http://dx.doi.org/10.1037/a0031140.supp

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users express hopes of being able to enjoy music. Moreover, because music has played an essential role in many of these patients’ cultural and social life before deafness, CI candidates’ hope of retrieving music enjoyment is an important reason for choosing this treatment (Gfeller et al., 2000).

For the majority of CI users, however, the music experience is disappointing. Surveys have shown that a majority of adult CI recipients’ self-reported levels of music listening and enjoyment are significantly lower after than before implantation (Gfeller et al., 2000; Lassaletta et al., 2007; Looi & She, 2010; Mirza, Douglas, Lindsey, Hildreth, & Hawthorne, 2003). This reduced music appreciation is due to a general difficulty with perceiving complex acoustic stimuli, which also includes speech perception in conditions involving background noise or competing talkers. Because of the limited number of available electrodes and the mismatch between the pulse-rate of the electrical impulses and the sound input frequency coupled with the dominance of temporal processing for low-frequency sound, the CI signal is unable to adequately code the spectrum of sound needed to perceive musical pitch and timbre. Furthermore, a range of individual patient variables, such as degree of auditory neuron survival, insertion depth, and placement of the electrodes within the cochlea, often impact the extent to which musical information can be successfully decoded (McDermott, 2004). This is supported by several studies, which conclude that although perception of simple rhythm patterns approaches normal hearing (NH) levels, recognition of melody and timbre is significantly poorer in CI users than in NH control subjects (Cooper, Tobey, & Loizou, 2008; Gfeller, Witt, Woodworth, Mehr, & Knutson, 2002; Gfeller et al., 2005, 2007; Kong, Cruz, Jones, & Zeng, 2004; Leal et al., 2003; McDermott, 2004; Olszewski, Gfeller, Froman, Stordahl, & Tomblin, 2005). Nevertheless, some studies indicate that CI recipients in some cases seem to overcome the technological limitations and apparently revive their long-lost music enjoyment through repeated listening (Gfeller & Lansing, 1991; Gfeller et al., 2005). Such successful music outcome may be associated with factors such as musical background, musical exposure, and residual hearing as suggested in some reports (Gfeller, Olszewski, Turner, Gantz, & Oleson, 2006; Gfeller et al., 2008; Lassaletta et al., 2008; Mirza et al., 2003). Furthermore, studies involving computer-assisted music training have demonstrated significant improvement of discrimination of melodic contour, musical timbre, and recognition and appraisal of songs (Galvin, Fu, & Nogaki, 2007; Gfeller, Witt, Stordahl, Mehr, & Woodworth, 2000; Gfeller et al., 2002b). This indicates that the possibility of overcoming the limitations of the implant and developing improved musical pattern recognition relies on “active” learning efforts (Fu & Galvin III, 2008). Thus far, no data are at hand concerning the effects of longitudinal one-to-one musical ear training and active music making in adult CI users.

Improved perception of music may have considerable positive implications not only for music enjoyment but also for other aspects of listening. In NH listeners, music training is beneficial for the development of specific auditory skills, such as discrimination of pitch, timing, and timbre, and also essential in language comprehension (Altemüller, 2008; Koelsch, Schröger, & Tervaniemi, 1999; Näätänen, Gaillard, & Mäntysalo, 1978; Näätänen, Tervaniemi, Sussman, Paavilainen, & Winkler, 2001; Panetev et al., 1998; Vuust et al., 2005). Furthermore, enhanced music abilities may enhance speech perception in noisy surroundings, which relies on pitch cues to separate the target from the background (Parbery-Clark, Skoe, Lam, & Kraus, 2009; Qin & Oxenham, 2003), and the ability to identify voice gender and speaker, which largely depends on discrimination of timbral cues (Vongphoe & Zeng, 2005). Finally, recent brain-imaging studies have shown that complex music tasks activate brain areas associated with language processing (Levitin & Menon, 2003; Vuust, Roepstorff, Wallentin, Mouridsen, & Østergaard, 2006; Vuust & Roepstorff, 2008). Thus, musical training of CI users may be hypothesized to positively influence speech perception.

Because an important function of music is to convey emotion (Juslin & Laukka, 2003), musical training in particular has been suggested as a way to enhance processing of the emotional aspects of language, which are mediated by loudness, speech rate, and pitch contour. Thompson, Schellenberg, and Husain (2003) found that musically trained NH participants outperformed untrained participants when extracting prosodic cues in speech, and Besson, Schön, Moreno, Santos, and Magne (2007) found that musical training of 9- to 11-year-old children enhanced their ability to perceive prosodic cues compared with a control group receiving drama lessons. These findings could indicate a potential positive effect of musical ear training also on the emotional processing of speech in CI users.

In summary, the aim of the present study was to develop a one-to-one musical ear-training program, targeted at adult CI users who recently underwent implantation. We hypothesized that weekly one-to-one training, involving active music making and listening exercises, would substantially enhance the musical discrimination skills of the participants, compared with a group of control subjects. We also hypothesized that the possible enhanced discrimination skills could generalize to the linguistic domain and positively affect the CI users’ recognition of speech and emotional prosody. To measure the progress of the participants, we developed a music test battery targeted at CI users, which would measure a broad range of music-related perceptual skills objectively and effectively.

**Methods**

**Ethical Approval**

The study was conducted in accordance with the Helsinki declaration and approved by the research ethics committee of the Central Denmark Region. Informed consent was obtained from all participants.

**Participants**

Over the course of 2 years, patients who were approved for implantation were contacted by mail and invited to take part in the research project. From 41 patients, 18 accepted the invitation and were assigned to either a music group (MG: six women, three men, $M_{age} = 46.7$ years, age range: 21—70 years) or a control group (CG: four women, five men, $M_{age} = 58.6$ years, age range: 45—73 years), matched according to duration of deafness, use of hearing aid (HA) in the nonimplanted ear, degree of deafness, and availability for the weekly music-training sessions. All participants had received unilateral implants. Five participants (MG 2, MG 8, CG 3, CG 4, and CG 6) had a prelingual profound HL, as indicated by
Clinical and Demographic Data of the 18 Participants Included in the Study

Table 1

<table>
<thead>
<tr>
<th>Participant (gender)</th>
<th>Age at project start (years)</th>
<th>Etiology of deafness</th>
<th>Side of implant</th>
<th>Contralateral use of HA</th>
<th>Onset of HL (years)</th>
<th>Duration of HL (years)</th>
<th>Degree of deafness (dB HL)a</th>
<th>Implant type</th>
<th>CI sound processor</th>
<th>CI sound processing strategy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Music group (MG)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>MG1 (F)</td>
<td>49.8</td>
<td>Cong. non spec.</td>
<td>R</td>
<td>X</td>
<td>4</td>
<td>45.8</td>
<td>80—90</td>
<td>Nucleusc</td>
<td>Freedom</td>
<td>ACE 900</td>
</tr>
<tr>
<td>MG2 (F)</td>
<td>21.4</td>
<td>Ootoxic</td>
<td>R X</td>
<td></td>
<td>0.7</td>
<td>20.7</td>
<td>&gt;90</td>
<td>Nucleus</td>
<td>Freedom</td>
<td>ACE 250</td>
</tr>
<tr>
<td>MG3 (M)</td>
<td>31.7</td>
<td>Meningitis</td>
<td>L X</td>
<td></td>
<td>5</td>
<td>30.2</td>
<td>80—90</td>
<td>Nucleus</td>
<td>Freedom</td>
<td>ACE 900</td>
</tr>
<tr>
<td>MG4 (M)</td>
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<td>Cong. non spec.</td>
<td>R X</td>
<td></td>
<td>8</td>
<td>48.0</td>
<td>80—90</td>
<td>Nucleus</td>
<td>Freedom</td>
<td>ACE 1800</td>
</tr>
<tr>
<td>MG5 (F)</td>
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<td>Cong. non spec.</td>
<td>R</td>
<td></td>
<td>40</td>
<td>30.3</td>
<td>80—90</td>
<td>Nucleus</td>
<td>Freedom</td>
<td>ACE 900</td>
</tr>
<tr>
<td>MG6 (F)</td>
<td>47.5</td>
<td>Unknown</td>
<td>L</td>
<td></td>
<td>30</td>
<td>10.5</td>
<td>80—90</td>
<td>Nucleus</td>
<td>Freedom</td>
<td>ACE 1200</td>
</tr>
<tr>
<td>MG7 (F)</td>
<td>56.2</td>
<td>Hered. non spec.</td>
<td>R X</td>
<td></td>
<td>19</td>
<td>37.6</td>
<td>80—90</td>
<td>Nucleus</td>
<td>Freedom</td>
<td>ACE 1200</td>
</tr>
<tr>
<td>MG8 (M)</td>
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<td>Meningitis</td>
<td>R X</td>
<td>1.8</td>
<td>53.5</td>
<td>&gt;90</td>
<td>Nucleus</td>
<td>Freedom</td>
<td>ACE 900</td>
<td></td>
</tr>
<tr>
<td>MG9 (F)</td>
<td>29.1</td>
<td>Mona</td>
<td>L</td>
<td>10</td>
<td>19.1</td>
<td>80—90</td>
<td>Nucleus</td>
<td>Freedom</td>
<td>ACE 1200</td>
<td></td>
</tr>
<tr>
<td>Mean</td>
<td></td>
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<tr>
<td>Control group (CG)</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
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<td>Unknown</td>
<td>R X</td>
<td></td>
<td>35</td>
<td>9.8</td>
<td>80—90</td>
<td>Nucleus</td>
<td>Freedom</td>
<td>ACE 1200</td>
</tr>
<tr>
<td>CG2 (M)</td>
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<td>L X</td>
<td></td>
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<td>16.4</td>
<td>70—90</td>
<td>Nucleus</td>
<td>Freedom</td>
<td>ACE 900</td>
</tr>
<tr>
<td>CG3 (F)</td>
<td>50.6</td>
<td>Cong. non spec.</td>
<td>R</td>
<td></td>
<td>5</td>
<td>47.6</td>
<td>&gt;90 A.B.</td>
<td>Harmony Fid.</td>
<td>120</td>
<td></td>
</tr>
<tr>
<td>CG4 (M)</td>
<td>63.5</td>
<td>Cong. non spec.</td>
<td>L X</td>
<td></td>
<td>6</td>
<td>57.5</td>
<td>&gt;90 Nucleus Freedom</td>
<td>ACE 500</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CG5 (F)</td>
<td>63.0</td>
<td>Unknown</td>
<td>R X</td>
<td></td>
<td>58</td>
<td>5.0</td>
<td>70—90</td>
<td>Nucleus</td>
<td>Freedom</td>
<td>ACE 720</td>
</tr>
<tr>
<td>CG6 (F)</td>
<td>45.8</td>
<td>Hered. non spec.</td>
<td>R X</td>
<td></td>
<td>4</td>
<td>41.8</td>
<td>&gt;90 Nucleus Freedom</td>
<td>ACE 900</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CG7 (M)</td>
<td>72.5</td>
<td>Unknown</td>
<td>R</td>
<td></td>
<td>41</td>
<td>21.5</td>
<td>70—90</td>
<td>Nucleus</td>
<td>Freedom</td>
<td>ACE 1200</td>
</tr>
<tr>
<td>CG8 (M)</td>
<td>53.7</td>
<td>Cong. non spec.</td>
<td>L X</td>
<td></td>
<td>5</td>
<td>48.7</td>
<td>70—90</td>
<td>Nucleus</td>
<td>Freedom</td>
<td>ACE 500</td>
</tr>
<tr>
<td>CG9 (M)</td>
<td>73.3</td>
<td>Trauma</td>
<td>R</td>
<td></td>
<td>54</td>
<td>19.3</td>
<td>70—90</td>
<td>Nucleus CP</td>
<td>810 ACE</td>
<td>720</td>
</tr>
<tr>
<td>Mean</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>58.6</td>
</tr>
</tbody>
</table>

a Measured as the average of pure-tone hearing thresholds at 500, 1,000, and 2,000 Hz, expressed in dB with reference to normal thresholds. Ranges indicate a difference between left and right ear hearing thresholds. b Nonspecified congenital HL. c Cochlear. d Nonspecified hereditary HL. e Monolabyrinthine dysplasia. f Advanced Bionics.

Within 14 days after switch-on of the implant, the participants in the two CI groups completed speech and music perception tests (baseline). Subsequently, the participants received either musical ear training (music group) or no musical ear training (control group) for 6 months. Test procedures were repeated after 3 months (midpoint) and after 6 months (end point). The NH participants completed the entire music and speech test battery once at a single test session.

Musical Test Battery

To assess the development of the participants’ musical discrimination skills, we created a battery consisting of five music tests: (1) musical instrument identification (MII), (2) melodic contour identification (MCI), (3) pitch ranking (PR), (4) rhythmic discrimination (RD), and (5) melodic discrimination (MD).

(1) The MII test required the participant to identify the instrument playing randomly presented parts (A, B, C, or D) of a well-known Danish children’s song (Mariette’s Eviggul/Ladybug Ever Happy, Figure 1). Instruments were presented in random order. The MII test was divided into two subtests: MII.1 and MII.2. Before testing, each participant confirmed that they were familiar with each of the instruments.

MII.1 was a 3-alternative forced-choice test including three instruments from different instrument families: flute (woodwind), piano (pitched percussion), and double bass (plucked string). Before MII.1, the participant was presented with each instrument twice, playing melody part A (see Figure 1), while corresponding icons were shown on the computer screen. Participants for whom this task was particularly challenging or time-consuming would not proceed to the more advanced MII.2.

MII.2 was an eight-alternative forced-choice test including the instruments from MII.1, along with clarinet (woodwind), violin (string), trumpet (brass), trombone (brass), and guitar (plucked...
Before this test, the five new instruments were presented twice, playing melody part A.

The division of the melody into four parts was inspired by the Zurich Music Test Battery (Büchler, 2008). The random presentation of phrases ensures that instrument identification is not associated with a single melodic feature.

(2) The MCI test required the participant to judge whether the melodic contour of a 5-note sequence was either (1) rising, (2) falling, (3) flat, (4) rising—falling, or (5) falling—rising (see Figure 2). The sequences were played with the timbre of a modified digital sampling of a clarinet (3-tone complex) diatonically in the key of A major, ranging from $A_3$ (220 Hz) to $E_4$ (329.6 Hz). Contours were presented in random order, with each variant appearing twice, for a total of 10 trials. The MCI test is an existing part of the Zurich Music Test Battery (Büchler, 2008), originally adapted from Galvin et al. (2007).

(3) The PR test consisted of 28 trials requiring the participant to determine the higher of two piano tones. A range of 28 semitones (STs; 2.3 octaves) was used in the fundamental frequency range from $E_3$ (164.8 Hz) to $G#_5$ (830.6 Hz). The trials were divided equally into ascending and descending trials. Direction of the interval was randomized across trials. Note distance was divided into three categories: small (1—3 STs, $n = 9$), medium (4—7 STs, $n = 10$), and large (>7 STs, $n = 9$). The tones had a rhythmic value of a half note and were played back at 85 beats per minute (BPM), equaling a tone duration of 1,400 ms. The design of the test is similar to Test 1 used by Looi, McDermott, H., McKay, C., and Hickson (2004).

(4) The RD test presented 28 pairs of rhythmic 1-bar phrases and required the participant to judge whether the two phrases were the same or different (see Figure 3). Half of the trials were identical (same), and half contained a violation of the rhythm (different). Five patterns were violated by a delayed beat, four by an anticipated beat, and five by addition or omission of a beat. Beats were delayed or anticipated by eighth or sixteenth notes, which equals 300 and 150 ms, respectively. The RD phrases were in 4/4 time, played at 100 BPM, and used the sampled sound of a cowbell for the first part (call) and the sound of a woodblock for the second (response). A 4-beat metronome count-in preceded all RD trials. Preceding the test, participants were carefully prepared for the three different sounds of the count-in, the “call,” and the “response,” and informed that their task was to compare the second and the third pattern.

(5) The MD test presented 28 pairs of melodic 1-bar phrases and required the participant to judge whether the pairs were the same or different (see Figure 3). Half of the pairs were identical (same), and half had identical rhythm patterns but contained a violation of pitch (different). In five of these, the violation also constituted a violation of contour. In nine trials, the deviant note was diatonic (within the scale), and in five trials, the deviant note was nondiatonic (outside the scale). The deviant note was either 1 to 2 STs ($N = 9$), 3—7 STs ($N = 4$), or >7 STs ($N = 3$) away from the standard. The MD phrases were played by pure tones in the pitch range from $G_3$ (196 Hz) to $D#_5$ (622.3 Hz), were in 4/4 time, and played back at a tempo of 100 BPM. Of the 28 melodies, 13 were in the major key, 11 in the minor key, and 4 were neither (i.e., contained no determining major nor minor third). Preceding the MD test, participants were informed that the rhythmic content of the two phrases was identical in all pairs and that their task was to detect possible changes in the melodic content.

To ensure variation and to account for ceiling effects, the RD and the MD tests both covered a wide range of musical styles and complexity (see Figure 3). The design of the MD and RD tests was adapted from the Musical Ear Test (Hansen, Wallentin, & Vuust, 2012; Wallentin, Nielsen, Friis-Olivarius, Vuust, & Vuust, 2010).

**Test Procedure**

At all occasions of the MCI, PR, MD, and RD tests, the participants were given two example trials with feedback before the actual test, while looking at the corresponding response buttons on the computer screen. No feedback was given during any of the music tests.

All tests in the music battery were presented in the computerized test environment MACarena (Lai, 2000), played back on a laptop computer through an active loudspeaker (Fostex 6301B, Fostex...
Company, Japan) placed in front of the participant. The stimuli were presented at 65 dB sound pressure level (SPL), and CI users were instructed to adjust their processors to a comfortable loudness level. Participants used their preferred processor settings during the entire test session. The stimuli were presented in random order, and the test examiner registered the participants’ responses by clicking corresponding pictorial representations on the computer screen. One person administered all musical tests.

Speech Tests

We assessed the participants’ speech perception progress by two different tests: (1) the Hagerman speech perception test (HAG) and (2) an emotional prosody recognition test (EPR).

HAG is an open-set test, which presents sentences organized in lists of 10 in background noise. The sentences have identical name-verb-number-adjective-noun structures such as “Peter buys five red flowers,” which the participant is required to repeat. Each sentence is scored 1 to 5, with each part of the sentence scored separately. The participants were given one example list with feedback and two trial lists without feedback (maximum score = 100 points). To reduce the risk of learning effects, we used different lists at the three times of testing. Sound was played back at the most comfortable hearing level using the same equipment and procedure as in the music tests.

The EPR test required the participant to judge from the prosodic content of 44 different spoken words and sentences, whether they expressed a sad or happy emotion. The EPR trials were taken from the Danish Emotional Speech Database (Engberg & Hansen, 1996), which holds words and sentences in Danish, spoken by two female (age: 32 and 52 years, respectively) and two male (age: 32 and 52 years, respectively) actors in five different emotions. The 44 EPR trials were compiled from 88 happy and sad samples and balanced on emotion (22 happy, 22 sad) and speaker gender and age. Single words were “yes” and “no,” while sentences were balanced on emotion (22 happy, 22 sad) and speaker gender and age. The 44 EPR trials were compiled from 88 happy and sad samples and balanced on emotion (22 happy, 22 sad) and speaker gender and age. The EPR test was required to be performed at the most comfortable hearing level using the same equipment and procedure as in the music tests.

The Musical Ear-Training Program

Participants who were assigned to the music group committed themselves to weekly 1-hr music-training solo sessions and home practice for a period of 6 months. The music-training sessions were led by a professional music teacher and took place in a well-isolated rehearsal room at the Royal Academy of Music in Aarhus, Denmark. Home practice was based on applications that were installed on the participants’ personal computers. The intention of the program was to train perception and discrimination of (1) pitch, (2) rhythm, and (3) timbre through singing, playing, and listening exercises.

Pitch-related training aimed at developing a sense of basic musical attributes such as high/low, up/down, far/close, and melodic direction. This was facilitated by the following:

- **Singing**: The participants were required to vocalize and imitate short phrases with a range of vowels and to sing well-known Danish songs of their own choice. Emphasis was put on rhythmic precision, articulation of the lyrics, and intonation.

- **Playing**: The participants were required to imitate short phrases and to play well-known folk and children’s songs with a limited range of notes (c4 [261.6 Hz] to g4 [392 Hz]) on the piano.

- **Listening**: Two audiovisual computer applications trained the participant in identifying and distinguishing either (a) seven simple well-known monophonic melodies played on piano in the key of C major at a tempo of 90 BPM or (b) Five-note sequences with different melodic contours played with a 3-tone complex sound and presented with four different pitch distances (4 STs, 3 STs, diatonically, and 1 ST) in the frequency range from A3 (220 Hz) to F#/6 (1,480 Hz). Application a consisted of two sections. In the first section, the participant had the opportunity to get acquainted with the melodies by clicking graphic representations in standard music notation. In the second section, the participant was required to match presented melodies with corresponding titles on the screen.

Application b was divided in three sections. In section one and two, the participant had the opportunity to get acquainted with rising, falling, and flat contours and rising—falling—rising contours, respectively. In the third section, the participant was required to match presented contours with corresponding icons on the screen. The stimuli from the MCI test were part of the training trials, but the five different contours appeared either in groups of three (rising, falling, flat) or two (rising—falling, falling—rising)—not simultaneously.

In both applications, the participant had the opportunity to listen to the different choices by clicking corresponding pictorial representations on the screen before answering. The correct answer to each question was displayed when the participant pressed the right arrow key.

![Figure 3. Example trials from the rhythmic and melodic discrimination tests. For each pair of rhythms or melodies, the participant makes a same/different judgment.](image-url)
Rhythm-related training aimed at strengthening perception of basic features of rhythm such as pulse/meter, beat/subdivision, fast/slow, and weak/strong. This was facilitated by the following:

- **Drumming:** The participants were required to replicate rhythm patterns by clapping, tapping, or drumming, with focus on accentuation of beats and dynamic expression.
- **Energizing:** The participants practiced the rhythm of specific melodies by articulating lyrics and rhythm only.
- **Listening:** Two computer applications required the participants to either (a) match the sound of a rhythm pattern with a rhythm pattern in musical notation or (b) imitate series of patterns with increasing difficulty by tapping. There was no similarity between the rhythm-training applications and the RD test.

Timbre-related training aimed at improving the distinction between light/dark, attack/decay, and hard/soft in the quality of the tone of different instruments. This was facilitated using a computer application, which trained the participants in matching the sound of different musical instruments with pictorial representations. The instruments appeared in two sections according to family: (1) woodwind (flute and clarinet) and brass (trumpet and trombone), and (2) strings (violin and cello) and plucked strings (guitar and double bass). As an extra instrument, an accordion was included in the string section. The instruments were presented by two short melodies composed for the purpose.

For home training, all computer applications were installed on the participants’ personal computers. Participants were guided in managing the applications and instructed to train regularly—approximately 30 min/d.

**Software used.** Training applications were programmed as slideshows in MS Powerpoint (Microsoft Corp., USA). PR tone pairs and MII, MD, and RD phrases were programmed with MIDI in Cubase 4.1 (Steinberg Media Technologies GmbH, Hamburg, Germany). MD pure tones were produced and normalized in Audacity (http://audacity.sourceforge.net), and played back by the software sampler Halion 2.0 (Steinberg). The PR piano sound and the musical instrumental sounds used in the MII tests and the timbre-training application were high-quality samplings taken from the library found in Halion 1 (Steinberg).

**Hearing aids.** Participants who supplemented their CI with a contralateral HA were allowed to keep it switched on during training. However, to maintain comparable test conditions, they were instructed to turn it off and keep it plugged in during testing.

**Statistical methods.** All music and speech test scores were calculated as the percentage of correctly answered items (0%—100%). Data were plotted and analyzed using SigmaPlot for Windows 11.0 (Systat Software Inc) and NCSS 8 (Hintze, 2012). To identify main effects of group and time and possible interactions between these effects, we performed separate mixed-effects analyses of variance (ANOVAs) for each of the tests, with a between-subject factor of group (music or control group) and a within-subject factor of time (0, 3, and 6 months). In cases where effects were significant, we proceeded with Tukey—Kramer multiple-comparison tests for pairwise differences between means. Furthermore, we compared the end-point performance test scores of the music group and the control group with the NH reference using two-sample t tests. In cases of test scores with nonnormal distribution, the analyses were performed using the nonparametric Wilcoxon’s/Mann—Whitney U test. In the following sections, midpoint gain refers to the change in mean scores from baseline to midpoint and end-point gain refers to the change in mean scores from baseline to end point. Mid- and end-point scores refer to absolute mean values at the two milestones.

To calculate an overall music score for each participant, which took the different chance levels of the music tests into account, we standardized, summed, and averaged the raw performance scores from the six music tests at each point of testing. In the following sections, the group mean of these scores is referred to as overall music z-scores. By subtracting overall baseline music z-scores from overall midpoint and overall end-point music z-scores, we calculated 3- and 6-month gain z-scores. In the following sections, these scores are referred to as overall music midpoint and end-point gain z-scores, respectively. To look for possible significant relationships, we carried out Pearson correlation analyses with performance scores, z-scores, and background variables across all participants as well as within and between groups.

To test whether the two CI groups had comparable prerequisites for the study, we compared the baseline scores of each group for all tests. Normally distributed data were analyzed using one-way ANOVAs, whereas data with non-normal distributions were analyzed using the Kruskal—Wallis one-way ANOVA on ranks. The results of the analysis showed no significant difference in the mean baseline scores of the two groups on any test (MII.1: Kruskal—Wallis, H(1) = 1.68, p = .19; PR: F(1/17) = 0.39, p = .542; RD: F(1/17) = 0.05, p = .82; MD: F(1/16) = 0.61, p = .45; HAG: F(1/15) = 0.00, p = .991; EPR: Kruskal—Wallis, H (1) = 0.29, p = .59).

**Results**

**Musical Skills**

The overall end-point music gain z-scores of the music group were significantly higher than those of the control group (t(16) = 4.167, p = .0007). There was no significant difference between the midpoint music gain z-scores of the music group and the control group (t(16) = 1.716, p = .105; see Figure 4).

![Figure 4](Figure 4. Boxplot of overall end-point music gain z-scores for the music group (MG) and the control group (CG). Error bars show 10th/90th percentile. Solid box lines: median. Dotted box lines: mean.)
Musical instrument identification. The main effect of time on the MII.1 was significant ($F(2, 53) = 6.0, p = .006$), driven by a 10.65 percentage points (pp) midpoint gain ($p = .034$) and a 11.58 pp end-point gain ($p = .004$) across groups. There was no effect of group and no interaction between group and time (Table 2 and Figure 5). The MII.1 end-point scores of the music group were not significantly different from the NH scores (Mann—Whitney $U = 21.0, p = .272$), whereas the end-point scores of the control group were significantly lower than the NH (Mann—Whitney $U = 12.0, p = .042$; see Figure 6).

The main effect of time on the MII.2 was significant ($F(2, 44) = 9.65, p = .0007$), driven by a 15.95 pp end-point gain ($p = .003$) across groups. We found no main effect of group. There was a significant interaction between group and time ($F(2, 44) = 6.99, p = .004$), suggesting that the groups had a different progress over time. According to post hoc comparisons, this was driven by a significant 23.65 pp difference between the music group and the control group end-point scores ($p = .029$) and an absence of difference in the initial scores (Table 2 and Figure 5). The MII.2 end-point scores of the music group were not significantly different from the NH scores (Mann—Whitney $U = 8.5, p = .073$), whereas the MII.2 end-point scores of the control group were significantly lower than the NH scores (Mann—Whitney $U = 0.0, p = .001$; see Figure 6).

Ceiling performance was observed in the end-point scores of seven music group, four control group, and all NH participants in the MII.1 subtest. One participant in the music group and two participants in the control group did not perform the more challenging MII.2 subtest.

Melodic contour identification. For the MCI test, there was a significant effect of group ($F(1, 53) = 21.60, p = .0002$), a significant effect of time ($F(2, 53) = 5.94, p = .006$), and a significant interaction between group and time ($F(2, 53) = 4.92, p = .0146$). Post hoc tests confirmed that both main effects and interaction were driven by a significant 29.24 pp difference between the music group and the control group midpoint scores ($p < .001$) and a significant 34.11 pp difference between the music group and the control group end-point scores ($p < .001$), with the absence of significant difference in the initial scores (Table 2 and Figure 5). Both groups scored significantly below the NH level at the end-point measurement (music group: Mann—Whitney $U = 10.0, p = .046$; control group: Mann—Whitney $U = 0.0, p < .001$). Ceiling performance was observed in one of nine music group participants and four of six NH participants (see Figure 6).

Pitch ranking. Despite a trend toward a higher end-point gain (+12.4 pp) in the music group relative to the control group (+3.18 pp), the mixed-effects ANOVA of the PR test scores showed no significant main effects and no interaction (Table 2 and Figure 5). Both groups scored significantly below the NH level at the end-point measurement (music group: $t(13) = -3.31, p < .006$; control group: $t(13) = -3.22, p = .007$; see Figure 6).

Rhythmic discrimination. Analysis of RD test results showed no main effects of group or time. A significant interaction, however, was found between group and time ($F(2, 53) = 3.97, p = .029$), indicating that the groups developed differently over time. The interaction was driven by a significant 10.73 pp difference between the music group and the control group end-point scores ($p = .015$) and an absence of difference in the initial scores (Table 2 and Figure 5). The RD end-point scores of the music group were nonsignificantly higher than the NH scores ($t(13) = 0.289, p = .777$), whereas the end-point scores of the control group were significantly lower than the NH scores ($t(13) = -1.96, p = .07$; see Figure 6).

Melodic discrimination. The analysis of the MD test scores showed neither significant main effects nor a significant interaction (Table 2 and Figure 5). Both groups scored significantly below the NH level (music group: $t(13) = -2.948, p = .011$; control group: $t(13) = -3.129, p = .009$; see Figure 6). Owing to test fatigue, one participant in the music group did not perform the MD (see Figure 6).

Appendix A plots individual baseline, midpoint, end-point, and mean scores for all six music tests, for both CI groups.

Speech Performance

Speech perception. The analysis of the HAG results showed a significant effect of time ($F(2, 47) = 21.86, p < .001$). Post hoc

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**Table 2**

<table>
<thead>
<tr>
<th>Tests</th>
<th>$F(df)$</th>
<th>$p$</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIL.1</td>
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</tr>
<tr>
<td></td>
<td>Time</td>
<td>6.00 (2, 53)</td>
</tr>
<tr>
<td></td>
<td>Group/time</td>
<td>2.25 (2, 53)</td>
</tr>
<tr>
<td>MIL.2</td>
<td>Group</td>
<td>2.16 (1, 44)</td>
</tr>
<tr>
<td></td>
<td>Time</td>
<td>9.65 (2, 44)</td>
</tr>
<tr>
<td></td>
<td>Group/time</td>
<td>6.99 (2, 44)</td>
</tr>
<tr>
<td>MCI</td>
<td>Group</td>
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</tr>
<tr>
<td></td>
<td>Time</td>
<td>5.94 (2, 53)</td>
</tr>
<tr>
<td></td>
<td>Group/time</td>
<td>4.92 (2, 53)</td>
</tr>
<tr>
<td>PR</td>
<td>Group</td>
<td>1.30 (1, 53)</td>
</tr>
<tr>
<td></td>
<td>Time</td>
<td>2.16 (2, 53)</td>
</tr>
<tr>
<td></td>
<td>Group/time</td>
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</tr>
<tr>
<td>RD</td>
<td>Group</td>
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</tr>
<tr>
<td></td>
<td>Time</td>
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</tr>
<tr>
<td></td>
<td>Group/time</td>
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</tr>
<tr>
<td>MD</td>
<td>Group</td>
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</tr>
<tr>
<td></td>
<td>Time</td>
<td>2.29 (2, 50)</td>
</tr>
<tr>
<td></td>
<td>Group/time</td>
<td>0.14 (2, 50)</td>
</tr>
<tr>
<td>HAG</td>
<td>Group</td>
<td>0.05 (1, 47)</td>
</tr>
<tr>
<td></td>
<td>Time</td>
<td>21.86 (2, 47)</td>
</tr>
<tr>
<td></td>
<td>Group/time</td>
<td>0.10 (2, 47)</td>
</tr>
<tr>
<td>EPR</td>
<td>Group</td>
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</tr>
<tr>
<td></td>
<td>Time</td>
<td>4.27 (2, 53)</td>
</tr>
<tr>
<td></td>
<td>Group/time</td>
<td>3.17 (2, 53)</td>
</tr>
</tbody>
</table>

Note. Main effects and interaction of the mixed-effects ANOVA with group (music group and control group) as the between-subject variable, and time (baseline, midpoint, and end point) as the within-subject variable. MIL.1 = musical instrument identification 1; MIL.2 = musical instrument identification test 2; MCI = melodic contour identification; PR = pitch ranking; MD = rhythmic discrimination; MD = melodic discrimination; HAG = Hagerman sentence test; EPR = emotional prosody recognition. * Term significant at alpha = .05.
tests showed that the effect was driven by a 32.02 pp midpoint gain ($p < 0.001$) and a 44.14 pp end-point gain ($p < 0.001$) across groups. There was no effect of group and no interaction between group and time (Table 2 and Figure 5). Both groups scored significantly below the NH level at the six-month measurement (music group: Mann—Whitney $U = 3.0, p = .003$; control group: Mann—Whitney $U = 0.0, p = .001$; see Figure 6). Ceiling performance was observed in one music group participant and in all NH participants. Four music group participants and two control group participants scored within the 90th percentile at end point. There was considerable variability in performance in both groups (music group range: 93 [7—100], control group range: 95 [3—98]; see Figure 5). To maintain a true comparison between the groups, two control group participants were excluded from the HAG data analysis owing to a floor effect at all three points of testing.

**Emotional prosody recognition.** The analysis of EPR scores showed a main effect of time ($F(2, 53) = 4.27, p = .023$), but no main effect of group and no interaction between group and time. The time effect was driven by a 6.31 pp end-point gain ($p = .004$) across groups. The main progress of the music group took place from baseline to midpoint ($+5.7$ pp), whereas the main progress of the control group took place from midpoint to end point ($+ 8.8$ pp), indicating a trend toward a faster development in the music group. Both groups scored well above chance levels, but significantly below the NH level (music group: $t(13) = −4.236, p < .001$; control group: $t(13) = −2.860, p = .013$; see Figure 6). Ceiling performance was observed in one NH participant.

Table 2 shows $F$-ratios, degrees of freedom, and $p$ values for main effects and interaction for each of the eight tests. Table 3 shows mean scores and standard deviations of all tests at each milestone. Appendix B plots individual baseline, midpoint, end-point, and mean scores for the two speech tests, for both CI groups.

**Correlations**

**Relationship between music and speech perception.** We found significant relationships between overall music $z$-scores and HAG scores at all three points of measurement, across all participants regardless of group. Furthermore, we found a significant relationship between overall music $z$-scores and EPR scores of the music group at mid- and end point. Finally, the EPR and HAG scores of the music group correlated significantly at mid- and end point (see Table 4). Other correlations between overall music $z$-scores and HAG and EPR across participants and within groups vary in strength. We found no significant relationship between overall music gain $z$-scores and HAG gain scores or EPR gain scores, either across all participants or within groups at any point of time (see Table 4).

**Background variables versus music and speech perception/gain.** Use of contralateral HA showed no significant relationship with any single speech or music performance. However, across all participants, use of contralateral HA showed a borderline significant negative correlation with overall music end-point gain $z$-scores ($r = −.451, p = .06$), and a significant negative correlation with EPR end-point gain scores ($r = −.560, p = .01$). Age showed a significant negative correlation with overall music gain $z$-scores at midpoint ($r = −.650, p = .003$), as well as end point ($r = −.543, p = .02$), across all participants. Duration of deafness correlated negatively with midpoint HAG scores ($r = −.668, p = .004$) and end-point HAG scores ($r = −.512, p = .04$) across all participants.
Discussion

This study shows that 6 months of musical ear training significantly improved the overall music perception of the participants in the music group, compared with the control group. In particular, with regard to timbre, melodic contour, and rhythm, we saw a significant effect of the training, while PR showed a trend toward improved performance. Furthermore, the music group produced posttraining scores in discrimination of timbre and rhythm that were comparable with those of the NH group. In contrast, the control group showed no significant progress within these areas, and performed significantly poorer than the NH group in discrimination of timbre and rhythm. Both groups had modest progress in discrimination of melody and scored significantly below the NH level. Despite a significant consistent relationship between overall music performance and speech perception, we found no significant effect of music training on speech perception. Overall music performance correlated significantly with recognition of emotional prosody exclusively in the music group, and the music group’s EPR skills showed a trend toward faster progress relative to the control group. The findings suggest that musical training may be beneficial for music discrimination skills, but not necessarily for speech perception skills of CI users.

Music training has been implemented with positive results in previous studies involving CI listeners (Galvin et al., 2007; Gfeller et al., 2000, 2002b). These studies were primarily based on computer-mediated training of isolated musical tasks such as pitch, timbre, or melody recognition, whereas the present study used longitudinal one-to-one training within three different musical domains. Furthermore, in contrast to previous studies, the participants in the current study were “naïve” CI users, that is, without implant experience. Finally, it is important to point out that the program aimed to improve perception of music as a result of a mix of music making and listening, that is, there was no direct training for the tests. Thus, our results suggest that this music-training approach has the ability to significantly affect the general music discrimination skills, even in CI listeners with no previous implant experience.

Musical Instrument Identification

The largest impact of the musical training was found on the music group participants’ ability to identify musical instruments. This finding is in line with other studies that showed enhanced abilities to discriminate timbre after short- and long-term computer-assisted training (Leal et al., 2003; Pressnitzer, Bestel, & Fraysse, 2005; Fujita & Ito, 1999). Furthermore, the music group achieved an average end-point level in the advanced subtest of the MII that was comparable with the NH level. This indicates that the implant transmits sufficient spectral information to allow CI users to learn to identify musical instruments by their timbre, and is particularly encouraging, as most studies that examined discrimination of timbre in CI users have found performance significantly poorer than that of NH participants (Gfeller et al., 2002; McDermott & Looi, 2004). The result is important, as improved perception of timbre may add positively to the aesthetic enjoyment associated with music listening. Furthermore, CI listeners’ ability to distinguish several instruments, playing at the same time, could be positively affected. Finally, improved discrimination of timbre may be beneficial in aspects of listening such as recognition of gender or speaker in auditory-only acoustic communication, which
The simple subtest of the MII seems to have been too easy, signified by the ceiling effects, which may explain the absence of significant indications of a training effect.

Melodic Contour Identification

The participants in the music group significantly improved in their ability to identify a melodic contour compared with baseline measures, as well as compared with the control group. The result is in line with Galvin et al. (2007), who found significant MCI progress in CI users, following daily computer-based training. This suggests that MCI may be substantially improved also by training that combines playing/singing exercises and listening exercises. The fact that the NH group performed significantly better than the CI listeners, however, indicates that discrimination of melodic direction remains challenging with a CI even after musical training.

Pitch Ranking

We found a trend toward a higher gain in the ability to rank two pitches among the music group participants compared with the controls. Because it requires discrimination of pitch direction where the base pitch is not fixed, the PR task is considerably more challenging than the MCI, which uses a fixed frequency base. Because PR was not specifically trained, this trend in the music group’s progress may represent a generalized effect from the musical training. It is worth noting that although the average end-point scores of the CI users were significantly poorer than those of the NH group, five music group participants and one control group participant produced scores near the NH range, thereby correctly identifying interval changes as small as 1 ST. This variability indicates an effect of the training, but might also be linked to differences in the preconditions for music listening, such as duration of HL and residual hearing.

Rhythm Discrimination

Several studies have concluded that perception of rhythm with a CI is close to normal (Gfeller, Woodworth, Robin, Witt, & Knutson, 1997; Kong et al., 2004; Limb, Molloy, Jiradejvong, & Braun, 2010). Many of these studies, however, used simple tempo or pattern discrimination tests exhibiting ceiling effects in both CI and NH groups. In our study, the music group participants improved in their ability to discriminate complex rhythm patterns and
reached end-point performance levels comparable with the NH group and significantly higher than those of the control group, which is an indication of the effect of training. The finding is encouraging, and evidence of the high accuracy with which current implant technology transmits temporal information. It is assumed that those CI users who successfully listen to music primarily depend on lyrics and rhythm (Gfeller et al., 2008). This implies that enhanced discrimination of rhythm, as a result of training, may assist CI users, in general, when listening to music. Moreover, poor perception of rhythm has been associated with poor perception of syllable stress and dyslexia (Huss, Verney, Fosker, Mead, & Goswami, 2011; Overy, 2003; Overy, Nicolson, Fawcett, & Clarke, 2003), and it is possible that training of rhythm, in the long term, could form a beneficial part in auditory—oral therapy, directed not only at adult but also pediatric CI users.

**Melodic Discrimination**

Ability to correctly identify pitch direction, as measured in MCI and PR, is a fundamental prerequisite for perception (and production) of melody, and is usually strongly associated with familiar melody recognition in CI listeners (Galvin et al., 2007; Gfeller et al., 2002a; Looi, McDermott, McKay, & Hickson, 2004). Despite significantly improved identification of melodic contour and a trend toward better pitch discrimination, the average MD skills of the music group participants improved nonsignificantly. However, in contrast to recognition of familiar melodies, as used in the former studies, the MD test used in the present study assessed the comparison of unfamiliar melodies, which is substantially more challenging, loading heavily on working memory, which may be restricted in some CI users (Knutson et al., 1991). Furthermore, the poor progress in MD indicators that for a CI listener, perception of pitch in the context of many pitches is a challenging task. Finally, the test revealed a floor effect, indicating the test was simply too difficult for this purpose.

**Language Outcome**

The remarkable progress in the average speech perception observed across all participants regardless of group is in line with findings of previous studies, which showed that most performance gains occur in the first 3 months of use (Ruffin et al., 2007; Spivak & Waltzman, 1990). Such drastic development after implantation shows not only the efficiency of the CI technology but also the potential of cortical plasticity to reactivate inactive areas in the brain (Petersen, Mortensen, Gjedde, & Vuust, 2009). Interestingly, our correlation analyses suggested a relationship between speech perception performance and overall music discrimination performance, which could be explained by the necessity of low-level acoustic feature extraction from sounds in both domains (Besson & Schon, 2001). This, however, is in contrast with Singh, Kong, and Zeng (2009), who, in a sample of adult CI users, found no relationship between melody recognition and phoneme discrimination, and with Gfeller et al. (2008), who found association between speech perception and music perception only when lyrics were present. These findings are consistent with the view that high-level processing of music and language primarily takes place in separate brain modules (Peretz & Coltheart, 2003).

The absence of a significant effect of the musical training on speech perception and the absence of a correlation between music and speech performance *gain* indicate that the progress in either domain may take place independently of one another. This is supported by the cases of the five prelingually deaf participants in our study, who, despite moderate progress in their general music perception, either failed to show any improvement or showed only modest speech perception improvement. Thus, in contrast to our hypothesis, we may conclude that there is no transfer effect from enhanced musical discrimination skills onto the linguistic domain in CI users who recently underwent implantation. However, a transfer effect may have been masked by the magnitude of progress found in both study groups, as well as by other confounding variables. First, in the initial phase of CI adaptation, the speech perception progress may be so strongly carried by the effect of daily use that other sources of training may be of lesser significance. Second, all participants followed speech therapy, which may have had substantial influence on the perceptual development. Third, the implant is specifically optimized to effectively facilitate speech perception. Finally, the HAG may have been inadequate in comparing development in the two groups. A ceiling-like effect

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**Table 4**  
Correlations Between Overall Music Z-Scores and HAG/EPR

<table>
<thead>
<tr>
<th>Music group (MG)</th>
<th>HAG Baseline</th>
<th>EPR Baseline</th>
<th>HAG Midpoint</th>
<th>EPR Midpoint</th>
<th>HAG End point</th>
<th>EPR End point</th>
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<tbody>
<tr>
<td>EPR</td>
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<td>.36</td>
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</tr>
<tr>
<td>Overall music z-scores</td>
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<td>.10</td>
<td>.13</td>
<td>.74</td>
<td>.59</td>
<td>.09</td>
</tr>
<tr>
<td>Control group (CG)</td>
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<td>—</td>
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<td>—</td>
<td>—</td>
</tr>
<tr>
<td>EPR</td>
<td>.48</td>
<td>.28</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
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<td>.28</td>
<td>.01</td>
<td>.97</td>
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<td>—</td>
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<td>.19</td>
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<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Overall music z-scores</td>
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<td>.03</td>
<td>.09</td>
<td>.72</td>
<td>.59</td>
<td>.02</td>
</tr>
</tbody>
</table>

*Note. Correlations between overall music z-scores and HAG and EPR scores in the music group, the control group, and music group and control group pooled. HAG = Hagerman sentence test; EPR = emotional prosody recognition test.  
* Term significant at alpha = .05.*
with five of nine music group participants and two of nine control group participants scoring within the 90th percentile, at the endpoint measurement, may have prevented some participants from achieving higher scores.

Both groups significantly improved in their abilities to recognize emotional prosody. However, in contrast to the control group, the major part of the music group’s progress occurred in the initial 3-month training period. Furthermore, we found a significant correlation between the overall music z-scores and EPR performance in the music group, which was absent in the control group. This suggests that musical training may have not only affected the speed of the EPR progress but also strengthened the link between music discrimination and EPR. The unexpected progress of the control group, in contrast, indicates that because the range of changes in pitch and timing in emotional prosody is much greater than that seen in music, these cues may be more easily identified (Ayotte, Peretz, & Hyde, 2002). Nevertheless, in line with findings of Xin Luo, Fu, and Galvin (2007), both groups scored significantly below the NH level, which emphasizes that these prosodic cues are particularly challenging to CI listeners and may explain the lack of further progress in the music group.

The Effect of Contralateral Hearing

The strong negative relationship between use of contralateral HA and overall music and EPR end-point gain implies that combined acoustic and electric hearing did not facilitate progress in music discrimination, or ability to decode emotional prosody. It should be emphasized, however, that some studies have demonstrated significantly improved music perception performance in participants who combined their CI with an HA in their nonimplanted ear (Gfeller et al., 2007; Kong, Stickney, & Zeng, 2005; Looi, McDermott, McKay, & Hickson, 2008). Here, a majority of participants used their HAs on a daily basis, but were tested with the HA switched off. Had they been allowed to use their HA during tests, some of these participants may have produced higher music scores. Future studies on music listening with bimodal and bilateral hearing should examine these possible advantages more thoroughly.

One music group participant scored 100% correct on the final sentence test. This individual adapted fast to the CI and also performed well on all other tests, scoring highest of all in the MD test. Her residual hearing was >70 to 80 dB HL on the contralateral ear and >90 dB HL on the implanted ear. With the HA turned off and plugged in, this is not likely to have contributed to her remarkable progress. She enjoys listening to music but has never played an instrument or sung. The best explanation of this extraordinary case may be an unusual high level of motivation.

The Influence of Age on the Benefits of Musical Training

Age showed a significant negative relationship with overall music gain across all participants. This implies that younger participants had a relatively larger improvement of their general music discrimination skills than older participants. Because age showed no relationship with either overall music performance or HAG and EPR gain, a possible explanation of this finding is that greater cortical plasticity facilitates learning of the more complex discrimination tasks associated with music listening. The finding may also reflect a higher music listening frequency in younger CI recipients than in older ones, as observed by Mirza et al. (2003), or suggest that older persons may require more extensive training, to achieve similar benefit compared with younger adults, as proposed by Driscoll, Oleson, Jiang, and Gfeller (2009).

The Influence of Duration of Deafness on the Benefits of Musical Training

As expected, duration of profound deafness was predictive of speech perception, meaning that a short period of deafness preimplantation was associated with better speech perception. However, duration of profound deafness was not related to speech perception gain, which suggests that duration of deafness may not necessarily predict speech progress. Surprisingly, no correlation was observed between duration of deafness and overall music or EPR performance. As discussed earlier, this suggests that long-time deafness may not preclude acquisition of aspects of music perception.

Limitations of the Study

Two music group and three control group participants had a profound prelingual HL, and their performance was at floor in the speech perception test. Although MG 2, MG 8, and CG 4 showed varying degrees of progress, CG 3 and CG 6, for unknown reasons, remained unable to perceive speech throughout the study period. This difference in hearing background make direct comparisons between groups less valid than desired, but has, in contrast, provided interesting insight into the music perception and the potential effect of training for this relatively small group of CI recipients.

All participants in the music group completed the training program. This positive result may partly be due to the personal coaching aspect of the training program, and we acknowledge that such specialized one-to-one contact in itself may provide a psychological benefit. Because the control group did not receive a similar enriching experience, this may give rise to some concern about the design of the study and the comparability of the development in the two groups. In that respect, it is worth noting that the benefits were observed directly in the area of training (i.e., music) and not outside this area (i.e., speech tests). Thus, the potential benefit does not seem to have had a major influence on the results.

The audiovisual training applications, in general, proved valid for supplementary home training. However, according to verbal reports, the amount of time that music group participants spent on home practice was varied. Although it would have been preferable to hold this parameter constant, the variability reflects the differential employment and family background found among the participants in the music group.

The Music-Training Program

The music-training program was not formally evaluated, but the participants, in general, gave positive feedback. MG 5 and MG 9 were interviewed about their experiences with the program. MG 5 commented, “The activities have been exciting and amusing, and the recurrent measurements of my progress have been tremendously motivating. The opportunity to sing out loud and be guided
in my performance has been wonderful, and learning to accom-
pcompany myself with chords on the piano was beyond my wildest
imagination.” MG 9, who was interviewed on national radio,
commented. “The music listening exercises have helped me a lot.
It has supported my ability to segregate sounds and focus my
listening—but it has taken some time.” About her experience with
singing, she added, “I have always been incredibly shy to sing at
birthdays and Christmas. Even with my family I never felt like
singing along. This year, maybe I’ll sing a bit louder.”

Surprisingly, the majority of MG participants found singing
particularly fruitful and profitable, despite the obvious challenges
of intonation. Of course, singing comprises all the important
elements of ear training; it involves simultaneous production and
perception of sound, it features pitch, timing, and timbre, and,
more importantly, has a linguistic—lyrical dimension. Further-
more, we observed that several participants spoke and sang in
strikingly soft voices, probably owing to long-term insecurity
about the loudness of their own voice. Having received their new
electrical “ear,” these CI listeners were getting acquainted with
their voice anew, and the different vocal exercises in many cases
were beneficial in gaining more volume and improved voice
quality, also in the context of speaking. A similar experience has
been found in a study that used actor vocal training (Holt & Dowell, 2011).

Perspectives

Music enjoyment through an implant is not just a function of
perceptual accuracy. Many factors such as the quality of sound,
acoustic environment, familiarity with the music, and, in particu-
lar, the structural features and style of music, influence music
enjoyment. However, for the majority of implant users, who find
music “hard to follow” or unpleasant, introduction to the key
features of music and training of the ability to discriminate differ-
ent musical sounds, as examined in the present study, may be
helpful in the struggle for a higher music satisfaction. Even sparse
improvements of music enjoyment may have considerable positive
influence on the quality of life of CI users (Lassaletta et al., 2007).
Future research should elucidate the association between these
factors.

Although the effect of music training on speech perception was
not evident, it may be that such training, if given at a later stage in
the CI adaptation process once speech perception has stabilized,
might provide further support, especially in the recognition of
emotional prosody. Future research should examine this potential
benefit.

Conclusion

This study measured the progress of musical and linguistic skills
in adults with CIs who recently underwent implantation, following
musical training or no musical training. We conclude that musical
ear training, based on one-to-one training, active music-making
methods, and listening exercises, has a potential as a motivating
and efficient method to improve the overall perception of music in
CI users. In particular, discrimination of timbre and melodic con-
tour can be enhanced, thereby providing improved prerequisites
for fundamental aspects of music listening. Furthermore, percep-
tion of rhythm is positively affected by training and can even reach

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Figure A1. Individual and mean performance scores for the music group (MG; left) and the control group (CG; right) at baseline, midpoint, and end point in the six music tests. Dashed line = chance level; solid line = NH performance level. Missing scores are due to the participant’s inability to complete the tests.

(Appendices continues)
Figure A1. (Continued)

(Appendices continue)
Appendix B

Individual Speech Test Scores

Figure B1. Individual and mean performance scores for the music group (MG; left) and the control group (CG; right) at baseline, midpoint, and end point in the two speech tests. Dashed line = chance level; solid line = NH performance level. Missing bars are due to 0 point scores.