Neurophysiological improvements in speech-in-noise task after short-term choir training in older adults

Sarah Hennessy¹, Alison Wood¹, Rand Wilcox², Assal Habibi¹

¹Brain and Creativity Institute, University of Southern California, Los Angeles, CA 90089, USA
²Department of Psychology, University of Southern California, Los Angeles, CA 90089, USA

Correspondence to: Assal Habibi; email: ahabibi@usc.edu
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ABSTRACT

Perceiving speech in noise (SIN) is important for health and well-being and decreases with age. Musicians show improved speech-in-noise abilities and reduced age-related auditory decline, yet it is unclear whether short term music engagement has similar effects. In this randomized control trial we used a pre-post design to investigate whether a 12-week music intervention in adults aged 50-65 without prior music training and with subjective hearing loss improves well-being, speech-in-noise abilities, and auditory encoding and voluntary attention as indexed by auditory evoked potentials (AEPs) in a syllable-in-noise task, and later AEPs in an oddball task. Age and gender-matched adults were randomized to a choir or control group. Choir participants sang in a 2-hr ensemble with 1-hr home vocal training weekly; controls listened to a 3-hr playlist weekly, attended concerts, and socialized online with fellow participants. From pre- to post-intervention, no differences between groups were observed on quantitative measures of well-being or behavioral speech-in-noise abilities. In the choir group, but not the control group, changes in the N1 component were observed for the syllable-in-noise task, with increased N1 amplitude in the passive condition and decreased N1 latency in the active condition. During the oddball task, larger N1 amplitudes to the frequent standard stimuli were also observed in the choir but not control group from pre to post intervention. Findings have implications for the potential role of music training to improve sound encoding in individuals who are in the vulnerable age range and at risk of auditory decline.

INTRODUCTION

In the United States, 25% of adults over aged 64-74, and 50% of adults over the age of 75 experience hearing loss [1]. Auditory difficulties can be due to sensorineural hearing loss, conductive hearing loss, or central hearing loss, which encompasses deterioration or damage to ascending auditory pathways beyond the cochlea [2].

One consequence of central hearing loss is the reduction in ability to understand speech in noisy environments. Speech-in-noise (SIN) discrimination is notably difficult to target with hearing aids [3, 4], and deficits may exist even in the presence of a clinically normal audiogram [5]. Communication difficulties that result from hearing loss produce strain on social relationships and quality of life. Specifically, auditory decline is associated with loneliness [6], depression [7, 8], substance abuse [9], and reduced social functioning [7, 10, 11]. To address the dramatic impact of speech-in-noise discrimination loss on quality of life, it is relevant to both investigate ways to prevent decline and to improve speech-in-noise abilities in older adults. Music training is a reasonable candidate to improve auditory abilities by fine-tuning perceptual abilities of sound and enhancing discrimination between streams of sound in a complex auditory scene.

Accordingly, adult musicians show enhanced performance on sentence-in-noise [12–15], masked sentence [16–19], word-in-noise [20], and gap-in-noise
[21] tasks as compared to non-musicians. Additionally, Ruggles et al. [22] observed a significant correlation in speech-in-noise abilities with years of music training in adults. In older adults, musicians additionally outperform non-musicians in sentence-in-noise [23, 24] and word-in-noise discrimination [23, 25]. Fostick, 2019 demonstrated that the musician advantage for words-in-noise discrimination remained when comparing older adult musicians to life-long card players. Zendel and Alain [26] found that the rate of speech-in-noise decline associated with age was less steep in musicians as compared to non-musicians, indicating that music training may protect against age-related hearing difficulties.

Speech-in-noise difficulties are thought to reflect reduced synchrony of neuronal firing [27–29], and are associated with alterations to both bottom-up and top-down processing [30]. Perceiving speech in noise relies on encoding acoustic features, such as frequency or temporal structure, through bottom-up processes in combination with recruiting attentional resources, memory, and contextual prediction through top-down processes. In age-related hearing decline, individuals may compensate for bottom-up sensory deficits with greater reliance on top-down mechanisms, filling in missed pieces of information [31]. In situations of cognitive decline, these compensatory resources may be less available, resulting in further reduced speech-in-noise perception [32, 33]. Thus, both bottom-up and top-down mechanisms are important for supporting speech-in-noise perception in older adults and can be dissociated and assessed at the level of the brain. Specifically, neural responses to speech-in-noise can be measured with event-related potentials, voltage recorded from scalp electrodes evoked by a stimulus [34]. Specifically, the P1, N1, P2, and P3 components are utilized to assess auditory processing, including SIN, at a cortical level. The P1 potential (sometimes referred to as P50) peaks around 70-100ms post-stimulus onset, is the first cortical component of the auditory response [35, 36] and has a fronto-central distribution. It is thought to originate in the primary auditory cortex and the reticular activating system [36, 37], and becomes more robust with age [38]. N1 is a negative deflection peaking around 100ms after stimulus onset and is most reliably has a frontal and fronto-central distributions on the scalp [39]. N1 is thought to originate in the primary auditory cortex, specifically from the posterior supratemporal plane, Heschl’s gyrus, and the planum temporal [37, 40, 41], and may be modulated by prefrontal regions engaged in attention processes [42]. A vertically-oriented or “tangential” dipole in the primary auditory cortex, in parallel with orientation of auditory cortex neurons, is likely responsible for generating the negative potential recorded in frontal and fronto-central sites [40, 41]. N1 response measured in frontal electrodes from this tangential dipole, as compared to a horizontal dipole originating in secondary auditory areas and recorded more centrally, is more dependent on stimulus intensity and on age [43]. N1 amplitude increases in the presence of an unpredictable or change-related stimulus [44, 45]. P2, peaking around 200ms, is less studied but is known to appear with the N1 response [46] and may, like P1, originate in the reticular activation system [47]. P2 may reflect attentional processing of sensory input after initial detection marked by N1 (for review, see [48]). The P3 component peaks from 300-700ms post-stimulus onset, and is reflective of attentional engagement [49], classically assessed utilizing the Oddball task. P3 contains two main subcomponents, P3a and P3b. P3a has a fronto-central distribution and is elicited by novel, non-target stimuli and is largely generated by the anterior cingulate cortex [50]. P3b, often referred to as simply P3, occurs slightly later and has a posterior parietal distribution. It is elicited in response to an infrequent target sound and reflects voluntary attention [51] and is largely generated by the temporal-parietal junction [52]. Of particular relevance to this study investigating speech in noise, it has been demonstrated that early auditory event-related potentials (AERPs) showing cortical responses to speech (e.g: N1, P2) degrade with increased level of background noise [53, 54], as well as with advancing age [55, 56].

Behavioral differences between musicians and non-musicians in speech-in-noise abilities are paralleled by differences in electrophysiological measures of auditory processing. Adult musicians, compared to non-musicians, show enhancements (earlier and larger peaks) of P1 and N1 in response to syllables in silence [57], and P2 in response to vowels [58]. Adult musicians, compared to non-musicians, also exhibit less changes in N400 [15], a component reflective of meaning representations [59], and N1 [60] as a result of increasing background noise level in a speech task, indicating less degrading effects of noise on speech processing. In older adults, musicians demonstrate enhanced N1, P2, and P3 response to vowels as compared to non-musicians [61], suggesting more robust encoding of and increased attention to speech stimuli. At the subcortical level, both child [62] and adult [13, 57, 58, 63] musicians show enhanced auditory brainstem encoding, a measure of pre-attentive processing, when compared to non-musicians.

While these cross-sectional studies provide valuable information regarding differences between musicians and musically untrained individuals, they do not establish a causal relationship between musical experience and speech-in-noise discrimination. Additionally, it has been suggested that cognitive abilities and socioeconomic
status [64] as well as inherent differences in auditory abilities [65], may mediate the relationship between music training and speech-in-noise perception. To address this, several longitudinal studies have investigated the effect of music training on speech-in-noise perception. In a randomized waitlist-control study, children aged 7-9 who received community-based music training showed significant improvement in sentence-in-noise discrimination after 2 years of training, and as compared to controls [66]. Children aged 6-9 with prelingual moderate-to-profound sensorineural hearing loss showed advantages in sentence-in-noise ability as compared to a passive control group after 12 weeks of music training [67]. In older adults, individuals randomly assigned to choir participation outperformed a passive control group on a sentence-in-noise task after 10 weeks of training [68]. In this study, participants assigned to the choir group additionally demonstrated enhanced neural representation to temporal-fine structure of auditory stimuli related to speech (i.e.: fundamental frequency of the syllable ‘da’), and that this training effect remained robust in individuals with higher levels of peripheral hearing loss. In another randomized-control study, older adults who participated in 6 months of piano training performed better on a words-in-noise task and showed enhanced N1 and mid-latency responses, as compared to a videogame and no-training group [69].

Overall, cross-sectional and longitudinal findings demonstrate the potential for music training to affect speech-in-noise perception across development. However, more experimental work is needed to continue disentangling the effects of music training from pre-existing biological differences, both in terms of behavior and neural response. Additionally, as our global population ages, investigation of auditory decline in relation to socio-emotional well-being in older adults grows more significant. More research is needed to assess effects of shorter-term music interventions commencing later in life, as compared to life-long learning. Lastly, it is unclear whether music training may produce advantages in speech processing through bottom-up processes, implying that music training improves the neural encoding of sound, or through top-down processes implying enhanced conscious attentional network performance leading to improved auditory discrimination. Studies on long-term music training suggest that both mechanisms are at play, where musicians as compared to non-musicians show enhancements of attention-related P300 during a 2-stimulus pure tone oddball task [70], but also enhanced subcortical pitch encoding [57]. Working memory additionally appears to mediate the relationship between preservation of speech-in-noise abilities and lifelong music training in older adults [71]. However, the contribution of each of these mechanisms in short-term music training is not known.

In this study, we expand upon existing literature to examine the effects of a short-term, community-oriented music training program on speech-in-noise abilities, associated neural mechanisms, and well-being in older adults with mild subjective hearing loss. We utilize a randomized-control design with an active control group to examine whether potential differences can be attributed to active music engagement, or simply to any music listening activity. Choir singing was chosen as the active music intervention due to its practicality in short-term application, potential for near-transfer, and pervasiveness through human culture and evolution. Additionally, as compared to instrument-learning, choir singing is more accessible to larger communities as it requires less equipment and financial resources. By recruiting adults aged 50-65 with mild subjective hearing loss, we examine the effects of music training on a population vulnerable to age-related auditory decline. Inclusion of EEG measurements provides information on training-related changes in neural processing of speech and sound. To parse the effects of bottom-up versus top-down changes in auditory processing related to music training, we include both a speech-in-noise, aimed to target mostly bottom-up processing, and an auditory attention (Oddball) task, aimed to target mostly bottom-down processing, in our EEG assessments. Lastly, we address the link between aging, hearing loss, and psychological well-being by including measures of quality of life and loneliness.

We hypothesized that after 12 weeks of training participants in the choir group, as compared to the control group, would show 1) greater improvements in behavioral measures of speech-in-noise perception, 2) more robust neural responses during EEG, and 3) improvements in socioemotional well-being. Exploratory analyses between EEG tasks were additionally assessed. We expected that greater change in the P3 vs. early sensory components (N1, P2) in the oddball task and/or the syllable in noise task would support a top-down model of attentional neuroplasticity associated with music training of this type, indicating that training supports cognitive processes (i.e. attention, memory) that support speech perception. If the reverse (a greater change in N1, P2 vs. P3) a bottom-up model in which music training enhances stimulus-encoding would be supported.

**RESULTS**

Means and standard deviations for each behavioral task, EEG task amplitude, and EEG task latency by group are presented in Supplementary Tables 1–3, respectively.
Montreal cognitive assessment

At pre-test, no difference between groups was observed for the MoCA (p > 0.05). Groups demonstrated nearly identical distributions (Choir M = 26.11, SD = 2.25; Control M = 26.48, SD = 2.06).

Sentence-in-noise task

In the BKB-SIN task, no effect of Group was observed (p > 0.05).

Musical sophistication

At Pretest, no difference between groups was observed in any subcategory of the Goldsmith MSI (p > 0.05).

Music-in-noise task

In the MINT, 3 participants from the control group had incomplete or missing data from one or more time points and were thus excluded from analysis, resulting in 20 Control and 18 Choir participants. No main or interaction effects of Condition or Group were observed for accuracy or reaction time (all p > 0.05).

Well-being

No significant effects of Group were observed for any subcategory of Ryff’s Psychological Well-being Scale (all p > 0.05).

For the Dejong’s Loneliness Scale, no effect of group was observed in emotional or social loneliness at post-test (all p > 0.05).

For the open-ended prompt, “Do you think that music intervention has had any impact on your social life or feelings of connection with other people?”, 13 participants responded from the Control group and 15 participants responded from the Choir group. In the Choir group, 62% reported that the intervention had an impact on their social well-being, 19% reported an impact on emotional well-being, and 19% reported no impact. In the Control group, 8% reported that the intervention had an impact on their social well-being, 54% reported impact on emotional well-being, and 31% reported no impact. A chi-squared test of independence indicated that response category (social, emotional, none) was dependent on group (X² (2, N = 30) = 11.02, p < 0.01).

Behavioral responses during EEG tasks

Syllable-in-noise

One participant from the Choir group was removed from analysis due to excessive noise in EEG data, and 3 participants were removed from the Control group for excessive noise or incomplete data. No main or interaction effects were observed for accuracy (all p > 0.05). No main or interaction effects were observed for reaction time (all p > 0.05).

Oddball

Three participants from the Control group were removed from analysis due to excessive noise in EEG data. No effect of Group was observed for accuracy or reaction time (all p > 0.05).

Event-related potentials in active syllable-in-noise task

P1 amplitude and latency

P1 reached peak latency at 35-70ms in the Silent SNR condition, 50-85ms in the 10dB SNR condition, 65-110ms (pre) and 55-95ms (post) in the 5dB SNR condition, and 60-105ms in the 0dB SNR condition. No significant effects between groups or interactions were observed for P1 amplitude or latency (all p > 0.05). For P1 latency, a main effect of SNR Condition was observed (Test statistic: 7.50, p < 0.01, QS = 0.78), where latency in the 5dB condition was earlier than in the 0dB (p < 0.001), 10dB (p < 0.05), and silent (p < 0.01) conditions from Pretest to Posttest.

N1 amplitude

N1 reached peak amplitude at 90-125ms (pre) and 85-130ms (post) during the Silent SNR condition, 105-175ms in the 10dB SNR condition, 125-190 in the 5dB condition, and 130-200 in the 0dB condition. No significant effects related to intervention were observed for N1 amplitude (p > 0.05). A main effect of Frontality was observed (Test statistic = 4.15, p < 0.05, QS = 0.50) where amplitude in frontal electrodes showed an increase more than in central electrodes from Pretest to Posttest (p < 0.01).

N1 latency

For N1 latency, a main effect of Group was observed (Test statistic = 7.31, p < 0.05, QS = 0.31), where N1 latency in the Choir group decreased to a greater extent than in the Control group from Pretest to Posttest (p < 0.01) across all SNR conditions (see Figure 1).

P2 amplitude and latency

P2 was observed only in the Silent SNR condition around 160-245ms. For P2 amplitude and latency, no significant effects between groups were observed (all p > 0.05).

P3-like amplitude

A positive inflection varying from 275-400ms to 305-445ms (latency dependent on SNR condition) was
observed across SNR conditions of the active, but not the passive, task. A Group x Laterality interaction was observed for the P3-like amplitude (Test statistic = 3.10, \( p < 0.05 \)) where, in the right electrodes, the Control group showed an increased amplitude from Pretest to Posttest more than the Choir group (\( p < 0.05 \), QS = 0.41). A Group x SNR Condition interaction approached significance (Test statistic = 2.55, \( p = 0.05 \)) where, in the silent SNR condition only, the Control group showed an increased amplitude from Pretest to Posttest more than the Choir group. A main effect of Frontality was observed (Test statistic = 7.51, \( p < 0.01 \), QS = 0.44), where amplitude increased from Pretest to Posttest was more pronounced in frontal than central electrodes (\( p < 0.01 \)). After inspecting individual traces, we noted that the group differences in amplitude were driven by a single participant in the Control group and, when that participant was removed, did not approach significance.

Figure 1. (A) N1 latency, difference score (post-test – pre-test) at Cz in the active condition of the syllable-in-noise task in choir and control groups, across SNR conditions. (B) ERPs recorded at Cz during active condition of the syllable-in-noise task in the choir and control groups at pre and post-test for each noise condition. (C) Topographic headplots for N1 during active condition of the syllable-in-noise task in the choir and control groups at pre and post-test for 0dB and Silent conditions.
**P3-like latency**
For Latency, no significant effects or interactions were observed (p > 0.05).

**Event related potentials in passive syllable-in-noise task**

**P1 amplitude and latency**
P1 reached peak amplitude at 40-75ms in the Silent SNR condition, 50-100ms in the 10dB SNR condition, 55-105ms in the 5dB SNR condition, and 55-110ms (pre) and 65-115ms (post) in the 0dB condition. No significant effects between groups or interactions were observed for P1 amplitude or latency (all p > 0.05).

**N1 amplitude**
N1 reached peak amplitude at 90-130ms in the Silent SNR condition, 125-195ms (pre) and 125-185ms (post) in the 10dB SNR condition, 145-200ms in the 5dB SNR condition, and 144-215ms (pre) and 155-200ms (post) in the 0dB SNR condition. A main effect of Group was observed (Test statistic = 6.62, p < 0.05, QS = 0.51), where the Choir group showed an increase in N1 amplitude from Pretest to Posttest significantly more than did the Control group (p < 0.001) (see Figure 2) across SNR conditions. A Group X SNR Condition X Frontality interaction was observed on N1 amplitude (Test statistic = 3.38, p < 0.05) but was not significant after correcting for multiple comparisons (p > 0.05).

**N1 latency**
For N1 latency, no significant effects between groups or interactions were observed (p > 0.05).

**P2 amplitude and latency**
P2 was observed only in the silent SNR condition and reached peak amplitude at 160-230ms. No significant effects related to intervention were observed for P2 amplitude (p > 0.05). A main effect of Laterality was observed (Test statistic = 7.32, p < 0.01), but was not significant after correcting for multiple comparisons (p > 0.05). No significant effects between groups were observed for P2 latency (all p > 0.05).

**Event related potentials in oddball task**

**N1 amplitude**
N1 reached peaked amplitude at 65-115ms at pretest and 70-110 ms at posttest in the Oddball, Standard, and Distractor conditions. During Standard trials, a Group X Frontality interaction was observed (Test statistic = 5.36, p < 0.05, QS = 0.64) where, in frontal electrodes, amplitude in the Choir group increased more than in the Control group (p < 0.01, QS = 0.37) from Pretest to Posttest (see Figure 3). During Oddball and Distractor trials, no effect of Group was observed (p < 0.05). During Distractor trials, a main effect of laterality was observed (Test statistic = 3.59, p < 0.05, QS = 0.73), where amplitude at right electrodes increased more than amplitude at left electrodes (p < 0.01).

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**Figure 2.** (A) N1 amplitude, difference score (post-test – pre-test) averaged across frontal and central in the passive condition of the syllable-in-noise task in choir and control groups. (B) ERPs recorded at Cz during passive condition of the syllable-in-noise task in the choir and control groups at pre and post-test for each noise condition.
**N1 latency**
During Oddball, Standard, and Distractor trials, no significant effects between groups or interactions were observed on N1 latency (all \( p > 0.05 \)).

**P2 amplitude and latency**
P2 reached peak amplitude at 145-250ms (pre) and 125-155ms (post) in the Standard condition, 135-185ms (pre) and 115-145ms (post) in the Oddball condition, and 190-265ms (pre) and 115-145ms (post) in the Distractor condition. However, no significant effects between groups or interactions were observed for P2 amplitude or latency (all \( p > 0.05 \)) for any of the conditions.

**P3a amplitude and latency**
During the Distractor trials, P3a reached peak amplitude at 345-495ms at pretest and 320-390 ms at posttest. However, there were no observed significant amplitude or latency effects between groups or interactions (all \( p > 0.05 \)).

**P3b amplitude and latency**
P3b reached peak amplitude at 300-625ms (pre) and 315-610ms (post) during Oddball trials and 450-660ms during Distractor trials. No significant effects between groups were observed on P3b amplitude or latency during Oddball or Distractor trials (all \( p > 0.05 \)).

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**Figure 3.** (A) N1 amplitude, difference score (post-test – pre-test) in frontal and central electrodes in the standard condition of the oddball task in choir and control groups. (B) ERPs recorded at Fz during standard condition of the oddball task in the choir and control groups at pre and post-test. (C) Topographic headplots for N1 during oddball task in choir and control groups in the standard condition.
DISCUSSION

In this study, we investigated the effects of participation in a short-term choir program on perceiving speech in noise (SIN), auditory attention, and their underlying neurophysiological correlates using event-related potentials (ERPs) in a randomized-control trial with older adults between ages 50-65. We also assessed social well-being as a result of participation in the choir. We observed an effect of music training on the auditory evoked potential N1 response in an Active and Passive Syllable-in-Noise task, although no behavioral differences were observed. An effect of training was also observed on N1 response during the Oddball task, again in the absence of behavioral differences. Lastly, well-being measure qualitatively indicated that choir training may have benefitted participants’ social well-being, while passive music listening may have benefitted control participants’ emotional well-being. These results have implications for the use of a short-term music program to mitigate the perceptual and socioemotional effects of age-related auditory decline. We discuss these findings in detail in the context of existing literature below.

N1

N1 is regarded as a correlate of initial stimulus detection [72]. N1 is additionally enhanced by increased attention, where larger amplitudes [73–75] and shorter latencies [75] are observed with increasing attentional engagement. In the presence of background noise, N1 is attenuated, with decreased amplitude and increased latency with falling signal-to-noise ratios [76–78]. Thus, N1 is associated with encoding of physical properties of sound and marks the arrival of potentially important sounds to the auditory cortex. While N1 elicitation does not require conscious processing [79, 80], it can be modulated by attentional demands [74].

N1 response is reduced in certain clinical populations with disorders related to audition, including individuals with misophonia [81] and sensorineural hearing loss [82]. The effects of age on N1 are less clear. While some report decreased amplitude [83], others report a pattern of increased amplitude and longer N1 latency in older adults [84–87] and older adults with hearing loss [55] and many investigations report little or no effects of age on either amplitude or latency [88–93]. Throughout the lifespan, however, N1 appears to be mutable through experience-dependent plasticity. N1 is larger in adult musicians as compared to non-musicians [94, 95]. N1 amplitude increases are observed after short-term syllable [96], frequency (using a tone-based oddball task) [97] and music training [69, 98].

Effect of music training on N1

In the present study, participants involved in choir, as compared to participants engaged in passive music listening, demonstrated larger N1 amplitudes in a passive syllable-in-noise task from pre- to post-training across all noise conditions. This finding replicates that of [69], who also showed larger N1 during a passive, but not active, word-in-noise task after 6 months of piano training. Of note, all participants in our study first completed the active task followed by the passive task. The group difference in N1 amplitude observed only in the passive condition could be related to the order of task administration and interaction with music training; where during the active condition both groups equally attended to the incoming auditory stimuli and due to a ceiling effect, no group differences were evident during the passive task however, the participants in the choir group continued to involuntarily attend to the incoming auditory stimuli, due to a general re-organization of attention to and encoding of sound in relation to their music training.

In the oddball task, choir participants additionally demonstrated larger N1 amplitudes from pre- to post-training as compared to controls. This finding was specific to the frontal electrode (Fz), during trials of standard tones. This finding is similar to that of [97] who observed that a short-term frequency discrimination intervention led to increased N1 amplitude most prominently during standard (as compared to deviant) trials of an oddball task. The finding that N1 amplitude was enhanced only in standard trials may simply reflect the fact that standard tones were presented 4.7 times as frequently as oddball or distractor tones, indicating that a larger sample of trials was necessary to see an effect of training. The observed frontality effect replicates previous work showing the N1 response most reliably observed at frontal or frontocentral sites [39], and further demonstrates that the effect of training was most robust in locations where N1 is classically observed.

Given that N1 amplitude is known to be enhanced by attention [73–75], it is possible that observed changes in N1 amplitude in the oddball and passive syllable-in-noise tasks may be explained by, in addition to enhanced encoding, increased attention to sound in general in the choir group. Participating in music training may have in part re-organized participants’ orientation towards sounds and led to greater engagement of attention resources towards tones and syllables. This, in conjunction with improved basic auditory perception, may have contributed to enhanced amplitudes of N1.

In contrast to amplitude, latency differences were observed only in the active condition of the syllable-in-
noise task, where choir participants demonstrated earlier N1 latencies from pre- to post-training across all noise conditions. Attention has been shown to decrease N1 latency, where latency is earlier in active as compared to passive tasks [75, 99]. These findings support the Prior Entry Hypothesis, which posits that attended stimuli are perceived earlier than unattended stimuli [100]. While it is expected that latencies will be shorter in the active than the passive condition across participants, the choir group’s latency decrease from pre to post-test in the active condition here suggests that music training impacted attentional processes. It could be that music training led participants to be more attentive during the task, or that it increased the potential for acceleration in neural processing speed for the same level of attentional engagement. Given that the choir group did not demonstrate any improvements in syllable-in-noise response time, which would also indicate greater attentiveness during the task, we posit that the latter explanation is more likely to be true. Specifically, choir training increased the influence of attention on the speed of neural processing which may be not evident in the motor response as measured by reaction time.

Of note, no effect of latency was observed during the oddball task, even though it is also an active task and latency effects were observed during the active condition of the syllable-in-noise task. If attention modulates latency of N1 response, and music training further enhances this effect, then one would expect latency during N1 to also decrease in the oddball task in the choir-trained group. The lack of latency difference between groups may relate to a ceiling effect on the latency of the stimuli in the oddball task. It also likely indicates that the ability of short-term choir training to accelerate sensory processing speed is not consistent across all types of auditory stimuli. Rather than a global effect on attention across stimuli, choir training may first modify the latency of N1 selectively in response to speech sounds as presented in the syllable-in-noise task as opposed to pure tones and white noise presented in the oddball task. Speech perception involves top-down processing (for review, see [101]), whereas perception of pure tones, sounds that do not typically occur in the natural environment, may not benefit as much from top-down filling. In line with this, Shahin et al., [95] observed enhancements of N1 and P2 to musical tones as compared to pure tones in professional musicians. Speech stimuli, as used in this study, are arguably more similar to musical stimuli than are pure tones, given their probability of occurrence in daily life. It is likely that the attention-related reductions in N1 latency attributed to music training were present in the SIN, but not the oddball, task because training improved only top-down modulation of sounds relevant to the natural environment, such as speech, and not to computer-generated stimuli typically unheard outside of a laboratory.

Together, enhancements of N1 in the Choir group across tasks demonstrate the ability of a short-term music program to improve the early neural encoding of both speech and tones. The observed overall effect of music training on N1 is in accordance with experimental [69] and cross-sectional work comparing musicians to non-musicians, citing enhanced N1 during passive tone listening [95] and active tone listening [94]. After habituation in a passive task, musicians as compared to non-musicians showed enhanced N1 when presented with a brief active task, demonstrating rapid plasticity [102]. Yet, others report no N1 differences between musicians and non-musicians in response to pure and piano tones, noise [103] or harmonics [104], or report reduced amplitudes in musicians [105]. Discrepancies may be due to differences in EEG task stimuli and design. For example, both [104, 105] used an oddball-like paradigm. It may be that N1 enhancement in musicians observed in the context of an attention-related task may produce less consistent results, and that more research is needed to elucidate these differences. For example, N1 response decreases with increased predictability of a stimulus [44, 45] (i.e: with high repetition in an oddball paradigm). Differences in N1 may not be consistently detectable across task designs due to the saturation of the neural response, yet more investigation is needed. Alternatively, as proposed by [103] discrepancies between studies may reflect differences in dipole estimation methods. Here, our results most closely followed Zendel et al., 2019, whose study and EEG task design more closely follow ours.

Change in N1 could be indicative of more synchronized discharge patterns in N1 generator neuron populations of Heschl’s gyrus or regions of the superior temporal gyrus. This is supported by evidence that N1 responses to speech in noise are predicted by neural phase locking, as measured by inter-trial phase coherence [77]. Specifically, neural synchrony is positively correlated with the earlier latencies and larger amplitudes of N1 that are observed when background noise is decreased [77]. The shorter latency observed in the active condition may additionally indicate faster conduction time in these neurons [106].

**Contributions of top-down and bottom-up processing**

Using multiple EEG tasks, we aimed to address the question regarding role of top-down versus bottom-up processing in music training-related benefits to auditory processing in general and speech perception specifically.
Studies recruiting life-long musicians have provided evidence primarily for top-down attention modulation to improve speech processing abilities [70, 71]. In this study, however, we provide evidence largely towards a model of improved bottom-up processes. We notably did not observe differences between groups in later components of the oddball task (e.g: P3a or P3b) or in the later attention-related positivity of the syllable-in-noise task, suggesting that choir-training conferred a general advantage to encoding acoustic features, but did not modulate general attentional processes. This is in line with N1 findings from the syllable-in-noise task, where differences between groups were not affected by noise level. This suggests that changes observed were again due to general enhanced processing of the target sound, rather than suppression of attention away from a distracting noise. Importantly, however, it should be noted that, although N1 is an early component thought to reflect basic encoding, it can still be impacted by top-down processes, namely attention, as seen in differences in amplitude and latency when comparing active to passive paradigms [75]. Here, we observed that choir training enhanced the relationship between attention and sensory processing in the syllable-in-noise task, as seen in decreased latencies in the active condition only. This suggests that choir training, while mainly impacting bottom-up processes, may have had some impact on attention-related processing of speech stimuli. This effect was stimulus-specific, as no latency effects were observed for N1, or any other component, during the oddball task that involved pure tones as opposed to speech sounds. This may reflect a more near-transfer effect of choir training, which involves speech and not pure tones, as compared to instrumental training. It may additionally suggest simply that choir may selectively improve top-down processing of stimuli that more regularly occur in the environment; pure tones, as compared to speech stimuli, are highly unusual outside of a laboratory setting as they are built from an isolated frequency. Due to their prevalence in the natural environment, speech sounds also involve and benefit more from top-down processing (review: [101]) than do pure tones. Therefore, we overall provide evidence towards improved neural encoding with some attentional modulation, suggesting that short term choir training and long-term instrumental training may produce benefits through different, or proportionally different, mechanisms. As noted by Patel [107], the proposed mechanisms may not be mutually exclusive.

Speech perception involves top-down processing (for review, see [101]), whereas perception of pure tones, sounds that do not typically occur in the natural environment, may not benefit as much from top-down filling.

**Effect of training on P3-like component**

In our analysis on the P3-like component during the active syllable-in-noise task, we investigated whether we could replicate findings observed by [69]. In [69], the music group showed greater amplitude of this peak, and this result was interpreted as an index of increased voluntary attention allocation similar to a P3b response. Here, we observed enhanced amplitude in the control group in the P3-like component during the active condition of the syllable-in-noise task. However, this difference was driven by a single participant in the control group and thus does not reflect true differences between groups. Discrepancies between our findings and those of [69] may simply be due to task design, as noted previously [69]. Observed a positivity peaking from 200-1000 ms in both the passive and the active tasks, whereas in this study we were only able to reliably measure a similar component in the active task and in a much smaller time window (~250-450ms). This may again indicate that the stimuli used by [69] required more effort to process and thus was more sensitive to training-related effects.

**Absence of behavioral change**

Despite observed changes on early auditory encoding, we report no effect of training on behavioral measures of speech-in-noise perception. Groups did not differ in pre- to post-training improvements of sentence-in-noise tasks during or outside EEG recording. This is in contrast to experimental evidence demonstrating benefits in behavioral speech-in-noise abilities after 10 weeks of choir training [68] and 6 months of piano training [69], both in older adults. However, with the same group of participants, [108] did not observe behavioral differences in an in-scanner task of hearing in noise. Differences between observed behavioral speech-in-noise improvements and the results of this study may reflect differences in tasks [68] used the QuickSIN [109, 110], which consists of sentences embedded in 4-talker babble. Comparison of QuickSIN and BKB-SIN, as used in this study, show greater differences between groups of differing hearing abilities in QuickSIN as compared to BKB-SIN, a difference associated with increased contextual cues present in the BKB-SIN that lead to better recognition in individuals with greater hearing loss [111]. It is possible that the BKB-SIN was not sensitive enough to pick up on potential differences resulting from a short-term training program. In [69], stimuli consisted of 150 different monosyllabic words were presented over a 4-talker babble. In contrast, the stimuli presented during EEG in this study consisted of a single repeated syllable presented in a 2-talker babble. It is possible...
that the addition of two more babble speakers, thereby increasing the difficulty, may have impacted accuracy during this task between groups, especially as [69] found differences only during the most difficult condition of the task (0dB SNR), and participants in the present study performed at ceiling. Differences in results between [69, 108], in which the same participants were assessed, were attributed to differences in the speech-in-noise task. The task completed during [69] EEG session had lower signal-to-noise ratios, as compared to the task presented in [69, 108], single words were presented in noise without context, whereas [108] presented sentences in noise, for which participants could use contextual cues. Here, both our behavioral speech-in-noise task (BKB-SIN) and results are more similar to that of [108], indicating that in measurement choice could explain the absence of behavioral change, and that a more difficult task may produce different results.

We also observed no behavioral change between groups on the music-in-noise task. This task is intended to measure auditory segregation ability in the context of musical excerpts. Musicians outperformed non-musicians in the original study of the task, and years of music (minimum of 2 years) training predicted task performance [112]. However, no studies to our knowledge have examined the effects of short-term music training on the MINT. Here, we show that 12 weeks of choir training for older adults with no prior music training may not be sufficient to provide an advantage in hearing musical excerpts in noise.

**Well-being**

Through qualitative assessment, participants who participated in choir reported more perceived social benefit, while participants in the passive listening group reported more perceived emotional benefit. Group music production has been found to produce feelings of social cohesion and group belonging [113, 114], while music listening may help individuals regulate emotions [115]. While individuals in the passive listening group did participate in online group discussions about the playlists, qualitative results here demonstrate that singing together was a more effective way to gain a sense of social well-being. However, no observed differences were found between groups in quantitative measures of well-being. In a recent waitlist-control study, 6 months of choir singing was shown to reduce loneliness and improve interest in life in older adults [116]. It may be that twelve weeks of group singing is not sufficient time to alter feelings of loneliness and well-being outside of the immediate choir context, as was measured in this study.

**Limitations**

A limitation of the present study is small sample size due to high rates of attrition before and during the intervention period. While robust statistical methods were utilized to ensure appropriate capture of training effects, statistical methodology cannot replace overall power gained from high Ns.

Additionally, a possible limitation in this study is the degree to which we were able to match the groups on programmatic aspects related to the intervention, specifically the nature and setting of social engagement. In the passive-listening control group, participants responded to prompts and collectively discussed playlists on an online platform and were encouraged to attend specific in-person concerts with the research team and other participants. Thus, social engagement between participants was encouraged and facilitated. However, this type of engagement differed from the social activity experienced by participants in the choir group, where participants worked together towards the common goal of a cohesive musical sound. This difference may have contributed to the observed qualitative well-being or auditory processing findings. Additionally, while we believe that matching of auditory-based interventions was a reasonable method of control, we do acknowledge that differences in social setting and differential enhancements in social functioning could have benefitted cognitive abilities and subsequently impacted auditory processing.

**CONCLUSIONS**

In older adults, age-related declines in speech-in-noise abilities may significantly disrupt daily communication and overall well-being. Underlying such declines are hypothesized reductions in neural conduction speeds and population synchrony of neurons in the auditory cortex. Auditory training programs have shown to improve speech-in-noise abilities (for review, see [117]), but are frequently expensive, time-consuming, and require high consistency and motivation. Singing is a low-cost activity that is often fun and engaging, and thus may be easier to implement and maintain across a variety of situations. Here, we observed that 12 weeks of choir singing produces enhancements in early sound encoding, as seen in earlier latencies and larger amplitudes of the N1 response, in a group of older adults with mild subjective hearing loss. Enhanced N1 response may reflect more synchronized firing and accelerated conduction velocity in regions of the auditory cortex that are involved in processing of speech and music. Thus, using a randomized-control design, we provide experimental evidence for the efficacy of a low-cost, non-invasive method to improve
neural processing of speech, specifically early sound encoding, in individuals who are particularly vulnerable to declines in such abilities due to age. Additionally, we demonstrate that group singing, through its socially engaging nature, may improve certain indices of well-being. Importantly, the use of an active control demonstrates that advantages conferred to the choir group were related specifically to group music production, rather than passive music listening. Our findings diverge from previous investigations in that behavioral improvements in speech-in-noise abilities were not observed, likely due to differences in measurement method. Future work utilizing a variety of hearing-in-noise tasks in a larger sample could provide clarification.

MATERIALS AND METHODS

Participants

Participants between the ages of 50-65 were recruited from local community centers in the Los Angeles area, and from the Healthy Minds Research Volunteer Registry, a database of potential participants interested in studies at the University of Southern California related to aging and the brain. Participants were prescreened based on inclusion and exclusion criteria. Participant inclusion criteria were: 1) native English speaker with experience of subjective hearing loss; 2) normal cognitive function, as measured by the Montreal Cognitive Assessment (score ≥ 23). Subjective hearing loss was assessed by verbally asking participants if they noticed problems with their hearing, or if they struggled to hear in noisy environments. Participant exclusion criteria were: 1) use of prescribed hearing aids; 2) severe hearing loss (thresholds of 50db for all recorded frequencies; see Figure 4); 3) current diagnosis of neurological or psychiatric disorders; 4) formal music training, where participant currently plays a musical instrument or has had more than 5 years of formal music training in their life, excluding music classes as part of typical education curriculum.

Study design was a pre-post randomized control trial. Participants took part in two testing sessions: the Pretest session took place up to one month prior to intervention and the Posttest took place up to one month after 12 weeks of intervention. After all participants had completed the Pretest session, participants were randomized by an independent statistic consultant into two groups (Control and Choir), stratified by gender and age (<57, ≥57). During Pretest and Posttest, participants completed behavioral assessments of socio-emotional well-being, speech-in-noise perception, music in noise perception and two auditory tasks with simultaneous EEG recording.

![Figure 4. Pure tone thresholds for participants in choir and control groups at pre-test.](image-url)
Seventy-six participants were recruited to participate in the study. Five participants dropped out prior to pre-screening assessment. After pre-screening, 11 participants were excluded, leaving 60 participants who completed the Pretest session. After randomization, 17 participants withdrew from the study due to personal circumstances, change in schedule, or relocation. 2 participants were removed for insufficient completion of the intervention (missed more than 3 choir rehearsals or 3 weeks of music listening). This resulted in forty-one participants completing Pretest and Posttest (Control group N = 23, Choir group N = 18). Demographics of participants within each group are summarized in Table 1.

Interventions

**Choir-singing group**
The choir-singing group (Choir group hereafter) participated in 2-hour weekly group choir singing sessions for 12 consecutive weeks. Participants were given at-home vocal training and music theory exercises to complete outside of class for an estimated 1 hour per week. The choir was directed by a doctoral student from the Department of Choral and Sacred Music at USC Thornton School of Music and accompanied by a pianist. Four singers from Thornton School of Music sang with each voice part of the choir, as “section leaders”. Participants learned a variety of songs across genres and performed them at the end of the 12-week period as a small concert. The performance included folk (i.e: “Sally Gardens”), musical theater (i.e: “Food Glorious Food” from *Oliver!*), holiday (i.e: “Carol of the Bells”), renaissance (i.e: “El Grillo”), Baroque (i.e: “Bist du Bei Mir”, by J.S Bach), and traditional choral music (i.e: “Life’s Joy” by Schubert, and “Laudate Dominum”). Participants in the choir were given an additional $15 per rehearsal attended to cover parking and transportation expenses.

**Passive-listening group**
The passive-listening group (Control group hereafter) received twelve weekly 3-hour musical playlists that they were asked to listen to throughout the week. Playlists were curated by a doctoral student in the Thornton School of Music to reflect a variety of musical genres that would be enjoyable to participants in this age group. Participants were given the choice to listen to the playlists on a provided MP3 player, or on a personal device through Spotify. Reminders to listen each week were administered via text. Participants interacted with other participants on a private online platform to discuss the previous week’s playlist. Additionally, participants were given opportunities to attend free weekly live concerts and musical events as a group. Attendance at live events was not required for participation in the study, but on average different combinations of 4-5 participants attended each week.

**Stimuli**

**Behavioral tasks**
Cognitive abilities were assessed for pre-screening purposes using the Montreal Cognitive Assessment (MoCA) [118], which includes measures of memory, language, attention, visuospatial skills, calculation, and orientation and is intended to detect mild cognitive impairment. Audiometric thresholds were obtained bilaterally at octave intervals 0.5-8 kHz using a Maico MA 790 audiometer in a sound-attenuated booth. Musical experience was measured at pre-test only using the Goldsmiths’ Musical Sophistication Index [119], which measures musical experience as a function of six facets: active engagement, perceptual abilities, musical training, singing abilities, emotions, and general sophistication. Socio-emotional well-being was assessed using Ryff’s Psychological Well-Being Scale [120, 121], which includes 42 self-report items that measures six aspects of wellbeing: autonomy, environmental mastery, personal growth, positive relations with others, purpose in life, and self-acceptance. Loneliness was measured at post-test only, with the Dejong Giervald Loneliness Scale [122], consisting of 11 self-report items asking participants about current feelings of social and emotional loneliness. At post-test, participants were additionally asked to respond in writing to the open-ended prompt: “Do you feel that the music intervention has had any impact on your social life or feelings of connection with other people?”.

Hearing-in-noise abilities were assessed with the Music-In-Noise Task (MINT) [112] and the Bench, Kowal, and Bamford Sentences test (BKB-SIN) [123]. In the MINT, participants were presented with a musical excerpt embedded within musical noise, followed by a matching or non-matching repetition of the target excerpt in silence and are asked to determine whether the two presented sounds matched. This portion of the task is divided into Rhythm or Pitch matching conditions. In a third condition of the task (Prediction), participants were first presented with the target stimulus in silence before being asked to determine if the following excerpt within noise was a match. Accuracy and response times were recorded. Participants completed this task using headphones in a sound attenuated room. In the BKB-SIN, speech-in-noise abilities were assessed by asking participants to repeat simple sentences embedded in four-talker babble at increasing noise levels. The BKB-SIN uses Bench, Kowal, and Bamford Sentences [124], which are short stimuli written at a first-grade reading level rich with syntactic and contextual cues. A verbal cue (“ready”) is presented before each sentence. Background
babble is presented at 21, 18, 15, 12, 9, 6, 3, 0, -3, and -6 dB SNR. Six lists containing ten sentences each were presented through a single loudspeaker in a sound attenuated room at 60 dBA. Each sentence contains three or four key words that are scored as correct or incorrect. An experimenter recorded responses, and a total score and a SNR-50 (23.5 – total score) were calculated.

EEG tasks
Participants completed two tasks during EEG recording: an auditory oddball, and a syllable-in-noise task. The syllable-in-noise (SIN) task consisted of an active and a passive condition. In the active condition, participants pressed a button when they were able to hear a target syllable within background babble. In the passive condition, participants watched a muted nature documentary while passively listening to the stimuli. Stimuli consisted of the syllable /da/ presented at 65 dB SPL within a two-talker babble at one of four SNR conditions (silent (no background noise), 0dB, 5dB, and 10dB). Each target stimulus was presented for 170 ms with an inter-stimulus interval jittered at 1000, 1200, or 1400 ms, for a total trial length of 1370 ms. Each SNR condition was presented in a block of 150 stimuli for both the active and the passive condition. Accuracy and response time during the active condition were recorded. Auditory stimuli for both tasks were presented binaurally with ER-3 insert earphones (Etymotic Research). In the oddball task, 400 trials were presented with a 1000msec Intertrial Interval; stimuli consisted of 280 standard pure tones (500 Hz), 60 oddball target tones (1000 Hz), and 60 white noise distracter stimuli, each presented for 60ms. Stimuli were presented at 76 dB SPL. Participants were instructed to press a button only for the oddball stimulus. Accuracy and response times were recorded.

Procedure
Recruitment and induction protocols were approved by the University of Southern California Institutional Review Board. Informed consent was obtained in writing from participants, and participants could end participation at any time. Participants received monetary compensation for assessment visits ($20 per hour). All participants were tested individually at the Brain and Creativity Institute at the University of Southern California.

EEG recording and averaging
Electrophysiological data was collected from 32 channels of a 64-channel BrainVision actiCAP Standard-2 system. Electrodes were labeled according to the standard International 10-20 system [125]. Participants were seated in a comfortable chair in a dark, sound-attenuated and electrically-shielded room. Impedances were kept below 10 kΩ. Data were sampled at 500 Hz.

EEG data processing was conducted with EEGLab [126] and ERPLAB [127]. Data were resampled offline to 250 Hz sampling rate, and bandpass filtered with cut-offs at .5 Hz and 50 Hz. Channels with excessive noise were removed and then manually interpolated. The data were visually inspected for artifacts, and segments with excessive noise were removed. Ocular movements were identified and removed using independent components analysis. Data were then bandpass filtered at 1-20 Hz. Epochs were average referenced (excluding EOG and other removed channels) and baseline corrected (-200 to 0 ms prior to each note). Epochs with a signal change exceeding +/-150 microvolt at any EEG electrode were artifact-rejected and not included in the averages. For the Active and Passive syllable-in-noise tasks, EEG data were divided into epochs starting 200ms before and ending 800 ms after the onset of each stimulus. A repeated measures ANOVA was conducted, with SNR Condition and Time as within-subject factors, and Group as the between-subjects factor for the Passive and Active tasks separately to assess differences in number of trials accepted. No differences in accepted trials were observed in the Passive syllable-in-noise

Table 1. Gender, age, and MoCA scores for choir and control groups.

|            | Total | Choir | Control |
|------------|-------|-------|---------|
| Gender     |       |       |         |
| n          | 41    | 18    | 23      |
| # Females  | 26    | 12    | 14      |
| Age        |       |       |         |
| Mean       | 58.29 | 58.22 | 58.39   |
| SD         | 4.19  | 4.35  | 4.10    |
| MoCA       |       |       |         |
| Total Score| 26.32 | 26.48 | 26.11   |
| SD         | 2.13  | 2.06  | 2.25    |
task (ps > 0.05). An effect of time was observed in the Active syllable-in-noise task, (F(1, 32) = 5.96, p < 0.05), where more trials were accepted at post-test than at pre-test across conditions and groups. No other differences were observed (see Table 2).

For the Oddball task, data was epoched from -200ms to +1000ms relative to the onset of each stimulus. For the Oddball task, separate repeated measures ANOVAs were calculated to assess if time or group impacted the number of accepted trials in each condition (Oddball, Standard, and Distractor). No effect of group or time on the number of accepted trials was observed in the Oddball (p > 0.05), Standard (p > 0.05), or Distractor conditions (p > 0.05) (see Table 2).

Mean amplitude and peak latency for ERPs were calculated automatically in time-windows centered on the peak of the retrospective component of the grand average waveform. Latencies were analyzed at a single electrode chosen from existing literature [57, 60] and verified based on location of peak activity observed in topographic headplots. Time-windows and electrodes for peak measurements for each component of the Oddball and the syllable-in-noise task are summarized in Tables 3–5. In addition to examining well-studied ERP components (P1, N1, P2, P3), we investigated the effects of choir training on a frontally-distributed, P3-like positive peak occurring at 200-1000ms during the syllable-in-noise task as described by Zendel et al., [69]. This peak was interpreted as a marker of attention orienting, given its temporal overlap with the P3 [69].

**Statistical analysis**

All statistical analyses were performed using R statistics [128]. Difference scores were calculated for all behavioral and EEG measures (Posttest - Pretest) and used as the primary outcome of interest. Much of the data presented as not normally distributed or homoscedastic, thus robust estimators were used, with R functions from [129] and the WRS2 package [130]. Pairwise comparisons were conducted using a robust bootstrap-t method (R function *lincombt* from functions in [129]). This method computes sample trimmed means (20%) and Yuen’s estimate of squared standard errors, before generating bootstrap samples to estimate the distribution. For tasks that included multiple conditions, a robust bootstrap-trimmed-mean method was used (R functions *bwtrim* and *bwwttrim* from WRS2). 20% trimming was used in all tests as it is a compromise between the mean and median. These robust methods perform well under non-normal conditions and small sample sizes [129]. Effect sizes were computed (R function *ES.summary*) for all significant main effects and interactions using QS, a heteroscedastic, non-parametric measure based on medians. An alpha level of 0.05 was used for all tests.

**Behavioral analysis**

Separate robust bootstrap-t tests were conducted for each behavioral task, with Group as the between-groups factor and difference score as the dependent variable. For the MINT, task condition was included as a within-groups factor (Prediction, Melody, and Rhythm). For Ryff’s and the Goldsmith MSI, each subcategory was assessed separately. DeJong’s scale was assessed at post-test only, and scores on the emotional and social subcategory were assessed separately. For the open-ended well-being prompt (“Do you think that the music intervention has had any impact on your social life or feelings of connection with other people?”) responses were transcribed and sorted into one of three categories: 1) social impact, 2) emotional impact, or 3) no impact and proportion of responses in each category were assessed by Group. These categories were aimed to parallel the “social” and “emotional” aspect of loneliness measured in the DeJong scale [122]. For the EEG syllable-in-noise task, SNR condition was included as a within-groups factor (silent, 0dB, 10dB, 5dB). Accuracy and reaction time during the EEG syllable-in-noise task were only recorded during the Active listening condition. For the EEG Oddball task, group differences in accuracy and reaction time were compared separately.

**EEG analysis**

Separate bootstrap-trimmed-means tests were conducted for each EEG task, for each component of interest for amplitude and latency difference scores. When appropriate, laterality was included as a factor in both EEG tasks due to the known right-lateralized processing of musical pitches [131], the mediating effect of pitch perception on speech-in-noise abilities [68, 132], and influence of musical training on right-lateralized temporal structures [133, 134]. For the syllable-in-noise task, SNR Condition (Silent, 10dB, 5dB, 0dB), Laterality (amplitude only), and Frontality (amplitude only; frontal vs central electrodes) were included as within-subjects factors, and Group was included as a between-subjects factor. The Active and Passive listening conditions of the syllable-in-noise task were analyzed separately. For the Oddball task, components were assessed separately for each trial type (Oddball, Standard, and Distractor). Laterality (amplitude only; left, middle and right) or Frontality (amplitude only; frontal, central, parietal) was included as a within-subjects factor, and group was included as a between-subjects factor.
Table 2. Trials in EEG tasks.

|                       | Pre-test mean (SD) | Post-test mean (SD) |
|-----------------------|--------------------|---------------------|
|                       | Choir              | Control             | Choir              | Control             |
| Syllable-in-noise Active |                   |                     |                   |                     |
| Silent                | 123.53 (31.01)     | 132.68 (19.29)      | 119.26 (37.64)    | 112.79 (32.71)      |
| 10 dB                 | 121.87 (33.01)     | 132.26 (22.22)      | 114.13 (44.14)    | 111.58 (34.99)      |
| 5 dB                  | 130.33 (29.75)     | 135.37 (16.77)      | 119.47 (36.54)    | 111.63 (40.04)      |
| 0 dB                  | 123.00 (34.86)     | 134.00 (19.23)      | 116.80 (39.49)    | 115.89 (36.52)      |
| Syllable-in-noise Passive |                 |                     |                   |                     |
| Silent                | 147.11 (4.09)      | 148.33 (33.93)      | 148.67 (3.01)     | 148.16 (2.48)       |
| 10 dB                 | 146.22 (6.34)      | 144.78 (25.28)      | 149.33 (1.85)     | 147.78 (4.28)       |
| 5 dB                  | 146.61 (3.18)      | 139.94 (14.90)      | 149.00 (1.61)     | 147.28 (9.61)       |
| 0 dB                  | 147.83 (2.50)      | 141.83 (12.19)      | 147.33 (8.35)     | 148.22 (3.57)       |
| Oddball               |                     |                     |                   |                     |
| Standard             | 274.89 (6.64)      | 263.2 (36.92)       | 276.28 (5.97)     | 269.35 (20.47)      |
| Oddball              | 55.00 (7.11)       | 51.75 (11.27)       | 54.11 (5.94)      | 53.25 (8.28)        |
| Distractor           | 56.89 (1.94)       | 54.35 (6.47)        | 57.11 (1.45)      | 54.75 (4.52)        |

*Electrode from which latency was calculated.

Table 3. Syllable-in-noise active task.

| Time  | Component | Condition | Electrodes | Window |
|-------|-----------|-----------|------------|--------|
| Pre   | P1        | Silent    | F3, FZ, F4 | 35 70  |
|       |           | 10db      | C3, Cz*, C4| 50 80  |
|       |           | 5db       | C3, Cz*, C4| 65 110 |
|       |           | 0db       |            | 60 105 |
|       |           | Silent    |            | 45 70  |
| Post  | P1        | Silent    | F3, FZ, F4 | 50 85  |
|       |           | 10db      | C3, Cz*, C4| 55 95  |
|       |           | 5db       | C3, Cz*, C4| 65 100 |
|       |           | 0db       |            | 90 125 |
| Pre   | N1        | Silent    | F3, FZ, F4 | 115 170|
|       |           | 10db      | C3, Cz*, C4| 125 190|
|       |           | 5db       | C3, Cz*, C4| 130 200|
|       |           | 0db       |            | 85 130 |
| Post  | N1        | Silent    | F3, FZ, F4 | 105 175|
|       |           | 10db      | C3, Cz*, C4| 125 175|
|       |           | 5db       | C3, Cz*, C4| 155 205|
| Pre   | P2        | Silent    | F3, FZ, F4 | 155 200|
| Post  | P2        | Silent    | F3, FZ, F4 | 160-245|
|       |           | 10db      | C3, Cz*, C4| 275 400|
|       |           | 5db       | C3, Cz*, C4| 270 430|
|       |           | 0db       |            | 280 440|
|       |           | Silent    |            | 295 480|
| Post  | P3-like component | Silent | F3, FZ, F4 | 275 430|
|       |           | 10db      | C3, Cz*, C4| 280 410|
|       |           | 5db       | C3, Cz*, C4| 275 430|
|       |           | 0db       |            | 305 445|

*Electrode from which latency was calculated.
Table 4. Syllable-in-noise passive task.

| Time | Component | Condition | Electrodes       | Window |
|------|-----------|-----------|------------------|--------|
| Pre  | P1        | Silent    | F3, FZ, F4       | 40 75  |
|      |           | 10db      | C3, Cz*, C4      | 50 100 |
|      |           | 5db       | C3, Cz*, C4      | 55 105 |
|      |           | 0db       | C3, Cz*, C4      | 55 110 |
|      | Silent    | 0db       | C3, Cz*, C4      | 40 70  |
| Post | P1        | Silent    | F3, FZ, F4       | 55 95  |
|      |           | 10db      | C3, Cz*, C4      | 55 105 |
|      |           | 5db       | C3, Cz*, C4      | 65 115 |
|      |           | 0db       | C3, Cz*, C4      | 90 130 |
| Pre  | N1        | 10db      | F3, FZ, F4       | 130 195 |
|      |           | 5db       | C3, Cz*, C4      | 145 200 |
|      |           | 0db       | C3, Cz*, C4      | 144 215 |
|      | Silent    | 0db       | C3, Cz*, C4      | 90 130 |
| Post | N1        | 10db      | F3, FZ, F4       | 125 185 |
|      |           | 5db       | C3, Cz*, C4      | 145 200 |
|      |           | 0db       | C3, Cz*, C4      | 155 200 |
| Pre  | P2        | Silent    | F3, FZ, F4       | 160 230 |
| Post | P2        | Silent    | F3, FZ, F4       | 165 230 |

*Electrode from which latency was calculated.

Table 5. Oddball task.

| Time | Component | Condition          | Electrodes       | Window |
|------|-----------|--------------------|------------------|--------|
| Pre  | N1        | Oddball, Standard,| F3, FZ*, F4, C3,| 65 115 |
|      |           | Distractor         | Cz, C4           | 70 110 |
| Post | N1        | Oddball            | Fz               | 145 250|
|      |           | Standard           | Cz*              | 135 185|
|      |           | Distractor         | Pz               | 190 265|
|      |           | Oddball            | Fz               | 125 155|
| Post | P2        | Standard           | Cz*              | 115 145|
|      |           | Distractor         | Pz               | 115 145|
| Pre  | P3        | Oddball            | P3, Pz*, P4      | 300 625|
| Post | P3        | Oddball            | P3, Pz*, P4      | 315 610|
|      |           | Fz*               | Cz               | 345 395|
|      |           |                   | Pz               |         |
| Pre  | P3a       | Distractor         | Fz*              |         |
|      |           |                   | Cz               |         |
|      |           |                   | Pz               |         |
| Post | P3a       | Distractor         | Fz*              |         |
|      |           |                   | Cz               |         |
|      |           |                   | Pz               |         |
| Pre  | P3b       | Distractor         | Fz               |         |
| Post | P3b       | Distractor         | Cz*              | 450 660|

*Electrode from which latency was calculated.
AUTHOR CONTRIBUTIONS

Project was conceptualized by AH and SH. AH acquired funding. SH and AW curated data and performed project administration. SH performed formal analysis, and RW provided critical revisions. SH and AH drafted manuscript, with revisions from RW and AW. All authors approved the final version of the manuscript for submission.

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CONFLICTS OF INTEREST

The authors have no conflicts of interest to declare.

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## Supplementary Table 1. Means and standard deviations for behavioral tasks by group and time.

|                          | Pre-test mean (SD) | Post-test mean (SD) |
|--------------------------|--------------------|---------------------|
|                          | Choir              | Control             | Choir              | Control             |
| **BKB-SIN**              |                    |                     |                    |                     |
| Total                    | 24.38 (1.12)       | 24.54 (1.24)        | 25.03 (1.04)       | 24.83 (1.24)        |
| **Goldsmith MSI**        |                    |                     |                    |                     |
| Engagement               | 37.27 (9.03)       | 37.47 (11.70)       |                    |                     |
| Perceptual               | 44.00 (8.96)       | 46.53 (8.29)        |                    |                     |
| Training                 | 21.47 (9.66)       | 18.47 (10.86)       |                    |                     |
| Singing                  | 25.13 (8.48)       | 23.33 (10.22)       |                    |                     |
| Emotions                 | 29.80 (6.66)       | 32.27 (5.44)        |                    |                     |
| General                  | 69.93 (21.21)      | 64.73 (19.34)       |                    |                     |
| **MINT**                 |                    |                     |                    |                     |
| Rhythm Accuracy          | 0.61 (0.17)        | 0.61 (0.13)         | 0.66 (0.14)        | 0.59 (0.14)         |
| Pitch Accuracy           | 0.66 (0.15)        | 0.62 (0.13)         | 0.64 (0.15)        | 0.61 (0.17)         |
| Prediction Accuracy      | 0.73 (0.13)        | 0.69 (0.14)         | 0.74 (0.13)        | 0.65 (0.15)         |
| Rhythm RT                | 4.01 (2.13)        | 4.11 (1.35)         | 3.86 (1.77)        | 3.94 (1.57)         |
| Pitch RT                 | 4.08 (1.52)        | 4.90 (2.06)         | 4.56 (3.12)        | 4.13 (2.09)         |
| Prediction RT            | 2.47 (0.96)        | 2.66 (0.64)         | 2.74 (0.93)        | 3.01 (1.86)         |
| **Ryff’s**               |                    |                     |                    |                     |
| Autonomy                 | 38.07 (7.48)       | 38.86 (5.73)        | 39.21 (6.99)       | 38.50 (6.12)        |
| Environmental Mastery    | 36.44 (7.84)       | 38.04 (6.37)        | 37.00 (8.44)       | 37.65 (7.51)        |
| Personal Growth          | 40.13 (5.78)       | 43.78 (5.20)        | 40.38 (5.82)       | 44.52 (4.95)        |
| Positive Relations       | 36.67 (7.58)       | 39.83 (7.67)        | 36.60 (7.56)       | 40.35 (7.02)        |
| Purpose                  | 39.00 (5.41)       | 40.55 (5.75)        | 37.29 (7.52)       | 41.05 (6.07)        |
| Self-Acceptance          | 36.88 (6.18)       | 35.50 (6.12)        | 36.81 (8.23)       | 36.05 (6.69)        |
| **Dejong’s**             |                    |                     |                    |                     |
| Social Loneliness        | 3.20 (1.78)        | 2.21 (2.04)         |                    |                     |
| Emotional Loneliness     | 2.40 (1.80)        | 2.36 (2.24)         |                    |                     |
| **EEG syllable-in-noise**|                    |                     |                    |                     |
| Silent Accuracy          | 0.94 (0.12)        | 0.96 (0.06)         | 0.94 (0.09)        | 0.91 (0.17)         |
| 10 dB accuracy           | 0.93 (0.14)        | 0.96 (0.09)         | 0.97 (0.03)        | 0.89 (0.18)         |
| 5 dB Accuracy            | 0.94 (0.08)        | 0.96 (0.08)         | 0.97 (0.05)        | 0.88 (0.21)         |
| 0 dB Accuracy            | 0.97 (0.03)        | 0.98 (0.02)         | 0.94 (0.13)        | 0.91 (0.16)         |
| Silent RT                | 0.24 (0.06)        | 0.25 (0.08)         | 0.28 (0.08)        | 0.25 (0.08)         |
| 10 dB RT                 | 0.29 (0.08)        | 0.29 (0.07)         | 0.29 (0.11)        | 0.28 (0.08)         |
| 5 dB RT                  | 0.30 (0.08)        | 0.30 (0.07)         | 0.31 (0.09)        | 0.30 (0.08)         |
| 0 dB RT                  | 0.30 (0.10)        | 0.32 (0.07)         | 0.34 (0.09)        | 0.33 (0.08)         |
| **EEG Oddball**          |                    |                     |                    |                     |
| Accuracy                 | 0.95 (0.11)        | 0.93 (0.12)         | 0.93 (0.10)        | 0.96 (0.06)         |
| RT                       | 0.47 (0.10)        | 0.46 (0.10)         | 0.48 (0.11)        | 0.44 (0.08)         |
Supplementary Table 2. Means and standard deviations of amplitudes for EEG tasks by group and time.

|                          | Pre-test                      | Post-test                     |
|--------------------------|-------------------------------|-------------------------------|
|                          | Choir (Mean amplitude (SD))   | Control (Mean amplitude (SD)) | Choir (Mean amplitude (SD)) | Control (Mean amplitude (SD)) |
| Syllable-in-noise, active|                               |                               |                             |                               |
| Syllable-in-noise, active|                               |                               |                             |                               |
| P1 Silent                | 0.21 (0.61)                   | 0.37 (0.72)                   | 0.46 (0.67)                 | 0.20 (0.85)                   |
| P1 10dB                  | 0.27 (0.57)                   | 0.08 (0.51)                   | 0.24 (0.45)                 | 0.28 (0.55)                   |
| P1 5dB                   | 0.23 (0.46)                   | 0.05 (0.42)                   | 0.19 (0.49)                 | 0.31 (0.58)                   |
| P1 0dB                   | -0.03 (0.48)                  | 0.01 (0.46)                   | -0.07 (0.64)                | 0.00 (0.41)                   |
| N1 Silent                | -0.69 (1.18)                  | -0.94 (1.58)                  | -1.03 (0.98)                | -0.90 (1.57)                  |
| N1 10dB                  | -0.57 (0.76)                  | -0.54 (1.13)                  | -0.23 (0.73)                | -0.39 (0.92)                  |
| N1 5dB                   | -0.38 (0.72)                  | -0.69 (0.82)                  | -0.72 (1.01)                | -0.55 (0.89)                  |
| N1 0dB                   | -0.78 (0.77)                  | -0.62 (0.86)                  | -0.66 (0.76)                | -0.54 (0.97)                  |
| P2 Silent                | 1.65 (1.09)                   | 1.28 (1.02)                   | 1.68 (1.08)                 | 1.53 (1.30)                   |
| P3-like Silent           | 1.15 (1.12)                   | 1.31 (1.20)                   | 1.00 (1.31)                 | 1.70 (1.07)                   |
| P3-like 10 dB            | 0.69 (0.75)                   | 1.29 (0.96)                   | 0.78 (1.21)                 | 1.38 (0.82)                   |
| P3-like 5 dB             | 0.85 (1.24)                   | 1.18 (0.87)                   | 0.87 (1.14)                 | 1.25 (1.08)                   |
| P3-like 0 dB             | 0.81 (0.86)                   | 1.08 (0.96)                   | 0.72 (0.95)                 | 1.25 (1.09)                   |
| Oddball                  |                               |                               |                             |                               |
| N1 Oddball               | -1.25 (1.46)                  | -2.32 (1.56)                  | -0.87 (1.55)                | -2.04 (1.35)                  |
| N1 Standard              | -0.99 (0.97)                  | -1.81 (1.33)                  | -0.95 (1.16)                | -1.55 (1.22)                  |
| N1 Distractor            | -1.34 (1.27)                  | -1.92 (2.03)                  | -0.77 (1.24)                | -1.95 (1.58)                  |
| P2 Oddball               | 1.38 (1.77)                   | 0.81 (1.27)                   | 0.92 (2.42)                 | 1.12 (1.47)                   |
| P2 Standard              | 1.70 (0.92)                   | 1.59 (0.93)                   | 1.48 (1.01)                 | 1.82 (0.97)                   |
| P2 Distractor            | 1.62 (1.48)                   | 1.55 (1.43)                   | 1.21 (1.79)                 | 1.50 (1.40)                   |
| P3a Distractor           | 1.66 (1.57)                   | 1.37 (2.15)                   | 1.79 (1.93)                 | 1.73 (2.06)                   |
| P3b Oddball              | 0.29 (0.71)                   | 0.03 (1.18)                   | 0.25 (0.92)                 | 0.04 (1.06)                   |
| P3b Standard             | 0.22 (0.37)                   | -0.05 (0.56)                  | 0.28 (0.52)                 | 0.00 (0.52)                   |
Supplementary Table 3. Means and standard deviations of latencies for EEG tasks by group and time.

|                     | Pre-test | Post-test |
|---------------------|----------|-----------|
|                     | Choir    | Control   | Choir    | Control   |
| **Mean latency**    |          |           |          |           |
| *(SD)*               |          |           | *(SD)*   |           |
| Syllable-in-noise, active |         |           |         |           |
| P1 Silent            | 62.82 (11.29) | 62.00 (13.20) | 60.47 (9.37) | 62.60 (12.40) |
| P1 10dB              | 67.06 (14.53) | 70.00 (15.44) | 67.53 (13.26) | 66.40 (15.10) |
| P1 5dB               | 91.06 (13.31) | 87.80 (12.81) | 73.65 (18.50) | 72.40 (18.76) |
| P1 0dB               | 78.82 (15.67) | 77.60 (16.69) | 79.29 (17.51) | 89.60 (21.06) |
| N1 Silent            | 109.65 (12.33) | 108.20 (11.20) | 105.41 (10.19) | 108.60 (11.12) |
| N1 5dB               | 136.94 (14.39) | 142.60 (17.76) | 143.29 (27.50) | 150.80 (22.67) |
| N1 0dB               | 159.76 (17.23) | 147.40 (19.04) | 148.47 (17.37) | 150.00 (19.23) |
| P2 Silent            | 191.53 (18.86) | 195.60 (23.36) | 195.29 (18.83) | 197.80 (23.91) |
| P3-like Silent       | 341.18 (45.12) | 307.78 (37.51) | 325.65 (40.33) | 319.11 (31.96) |
| P3-like 10 dB        | 355.76 (54.62) | 332.89 (42.39) | 345.65 (49.30) | 346.89 (40.74) |
| P3-like 5 dB         | 367.06 (53.00) | 350.22 (43.41) | 366.12 (51.03) | 356.22 (49.70) |
| P3-like 0 dB         | 372.00 (61.04) | 370.22 (43.09) | 368.00 (51.13) | 364.44 (38.90) |
| **Syllable-in-noise, passive** |         |           |         |           |
| P1 Silent            | 58.89 (10.70) | 56.63 (10.61) | 57.33 (10.08) | 55.37 (12.46) |
| P1 10dB              | 76.00 (13.72) | 72.84 (12.90) | 77.33 (11.15) | 72.63 (14.44) |
| P1 5dB               | 81.56 (16.01) | 77.05 (14.47) | 80.89 (15.97) | 85.68 (14.13) |
| P1 0dB               | 85.33 (16.35) | 84.42 (13.39) | 94.89 (14.64) | 84.00 (16.97) |
| N1 Silent            | 110.89 (7.36) | 109.89 (10.01) | 109.11 (9.39) | 109.05 (10.31) |
| N1 5dB               | 157.56 (19.12) | 162.11 (20.59) | 161.78 (14.21) | 158.53 (20.62) |
| N1 0dB               | 180.67 (16.54) | 177.26 (16.71) | 175.33 (18.21) | 173.05 (17.07) |
| P2 Silent            | 192.22 (18.94) | 195.58 (20.91) | 195.33 (19.32) | 201.26 (19.28) |
| P2 Standard          | 197.33 (20.43) | 194.00 (31.16) | 197.56 (32.03) | 205.80 (25.84) |
| P2 Distractor        | 197.33 (20.43) | 205.00 (28.73) | 197.56 (34.30) | 213.60 (22.57) |
| P3a Distractor       | 317.78 (17.79) | 317.33 (18.64) | 324.22 (20.00) | 325.60 (18.33) |
| P3b Oddball          | 578.00 (87.15) | 605.33 (103.97) | 567.11 (84.78) | 567.40 (100.28) |
| P3b Standard         | 625.56 (92.21) | 637.50 (83.95) | 602.22 (97.75) | 648.00 (72.94) |