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Sung melody enhances verbal learning and recall after stroke

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Short Title: Sung melody enhances verbal learning after stroke

Key words: song; speech; verbal learning; stroke; aphasia

Abstract:

Coupling novel verbal material with a musical melody can potentially aid its learning and recall in healthy subjects, but this has never been systematically studied in stroke patients with cognitive deficits. In a counter-balanced design, we presented novel verbal material (short narrative stories) in both spoken and sung formats to stroke patients (N = 31) at the acute post-stroke stage and 6 months post-stroke. The task comprised three learning trials and a delayed recall trial. Memory performance on the spoken and sung tasks did not differ at the acute stage, whereas sung stories were learned and recalled significantly better compared to spoken stories at the 6-month post-stroke stage. Interestingly, this pattern of results was evident especially in patients with mild aphasia, in whom the learning of sung vs. spoken stories improved more from acute to 6-month stage compared to non-aphasic patients. Overall, these findings suggest that singing could be used as a mnemonic aid in the learning of novel verbal material in later stages of recovery after stroke.
Introduction

There are many common examples of mnemonic songs that are used in the learning of different kinds of verbal material, such as letters of the alphabet (Alphabet song) or notes of a musical scale (Do-Re-Mi song). Experimental studies have shown that hearing the melody of a well-known song can effectively cue the retrieval of its lyrics [1] and previously unknown song lyrics that are learned together with a specific melody are better recognized later when paired with their original vs. new melody [2-4]. These findings suggest that when songs are learned through repeated exposure, the verbal (lyrics) and tonal (melodies) memory codes become at least partially integrated during encoding, with one facilitating the recognition of the other in delayed recall. However, evidence for the facilitating effect of melody on the learning of novel material in healthy subjects has been contradictory. In some studies, an enhancement of memory for sung vs. spoken novel material has been reported for the learning and/or delayed recall of connected text, such as song lyrics [5-8], slogans [9], and sentences [10], as well as unconnected text, such as word lists [11,12]. In other studies, no specific advantage for sung presentation has been found for song lyrics [13] or for word lists [14,15].

These findings, though somewhat disparate, suggest that novel sung verbal material may be learned and recalled better than spoken material, but this effect seems to depend on a number of conditions. First, regarding the type of information to be learned, the effect appears to be more robust for multiple verses of connected text, in which individual units (words) are linked in a meaningful way, than for unconnected text. Second, the sung melody needs to be relatively simple and repeating across the verses, making it faster and easier to learn and also drawing attention to the surface characteristics of the text (e.g. phonemic and rhythmical properties, phrasing) that are accentuated by the melody [5]. Similarly, using statistical learning paradigms, the pre-attentive segmentation and learning of novel trisyllabic words has been shown to be enhanced when presented in sung vs. spoken format in adults [16] or in infant-directed speech vs. normal speech format in infants [17]. Third, the singing must be natural in terms of its tempo (speed in which words are pronounced), which tends to be around 50% slower than for speech. Speeding up the sung version to match the duration of the spoken version abolishes the effect [7]. Similarly, in the Racette et al. [13] study no advantage of sung presentation was observed when compared to a spoken presentation that had the same overall duration and was coupled with the melody sung on syllable /la/.

The extent to which the processing of lyrics and melody in songs is dissociated or integrated in memory is still under debate. While older lesion studies suggest dissociation between memory for lyrics and melodies [4,18], recent behavioral and functional magnetic resonance imaging (fMRI) studies have reported more integrated processing of lyrics and tunes across different frontotemporal regions, especially in the left hemisphere [19-21]. If through this integration melody really does provide an effective memory cue for verbal material it is coined with and in that way, increases the likelihood of better recall, then this could have implications for facilitating verbal learning especially in patients with language or cognitive (attention or memory) impairments due to neurological illness.

While the impact of singing-based interventions, such as melodic intonation therapy, for enhancing speech production has been a focus on intensive research [e.g., 22-24], very little is still known about the potential mnemonic effects of songs for learning and recall of novel verbal material in neurological patients. An advantage of sung material over spoken material has previously been observed in the learning and recall of word lists in multiple sclerosis (MS) patients [25] as well as in
the recognition of unfamiliar song lyrics in Alzheimer’s disease (AD) patients [26-28]. To date, only two studies have assessed the learning of unfamiliar song lyrics in stroke patients with chronic aphasia [29, 30]. In the case study Hébert et al. [29], a right hemisphere-lesioned, severely aphasic patient did not show better repetition of unfamiliar song lyrics when presented in sung vs. spoken format. Similarly, in the Racette et al. [30] (see Experiment 2) study, stroke patients with moderate-to-severe aphasia (N = 8) did not differ in the repetition of unfamiliar song lyrics when they were sung compared to when they were spoken with the melody (sung on syllable /la/) on the background.

The conclusions that can be drawn on the basis of the two previous stroke studies [29,30] are, however, limited by a number of methodological factors, including (i) the small number of subjects (would a larger sample show differences between the sung and spoken conditions?), (ii) the severity of aphasia (could persons with mild aphasia or no aphasia after stroke benefit more from the sung condition?), (iii) the type of song stimuli used (could lyrics with more concrete and narrative content show differences between the conditions?), (iv) protocol of the learning task (would longer verses with no line-by-line repetition during learning show differences between the conditions), and (v) design of the spoken comparison condition (would the conditions differ if the spoken condition did not include the background hummed melody?).

To address these questions, the present study sought to explore the learning and recall of entirely novel narrative stories (written and composed for the study) that were presented in both sung and spoken formats to 31 persons with stroke at acute and 6-month post-stroke stage to determine the mnemonic efficacy of songs at two stages of recovery. Moreover, given the heterogeneity of the cognitive symptoms caused by stroke depending on the location and extent of the lesion, we also sought to determine if learning and recall performance in the sung vs. spoken tasks would show a different pattern in three key deficits: language deficits (aphasia), music perception deficits (amusia), and memory deficits. These deficits are all common after stroke, with an estimated incidence of around 30% for aphasia [31,32], 35-69% for amusia[33,34], and 20-50% for memory deficits [35, 36]. Although aphasia and amusia can occur separately, there is clear co-morbidity between the disorders after stroke, with 40-50% of amusic persons also having at least mild aphasia [34,37,38]. Although aphasia and amusia are naturally associated with impaired processing of speech and musical melodies, respectively, the neural processing of vocal music (songs) seems to be relatively well preserved in these conditions after stroke [39]. Moreover, as dysfunctions in the left and right frontotemporal networks are the key underlying cause of aphasia [40-42] and amusia [37,43,44], respectively, the wide-scale and largely bilateral composition of the temporal, frontal, and limbic networks involved in the processing of songs [45-47] could potentially make them effective in both aphasia and amusia.

Materials and Methods

Subjects and study design

Subjects (N = 31) were stroke patients recruited during 2013-2016 from the Department of Clinical Neurosciences of the Turku University Hospital. All subjects had an MRI-verified unilateral acute stroke, primarily in the middle cerebral artery territory, and at least minor cognitive impairment caused by the stroke. Subjects with prior neurological or psychiatric disease, substance abuse, or significant hearing impairment were excluded. All participants underwent neuropsychological testing and an MRI within 3 weeks of the stroke (acute stage) and at the 6-month post stroke stage. The
Standard neuropsychological tests

**Memory deficits** were evaluated with the Story Recall (SR) subtest from the Rivermead Behavioural Memory Test (RBMT) [48] and an Auditory Wordlist Learning Task (AVLT). In the RBMT-SR, the subjects heard a short story once and were then asked to repeat everything they were able to recall from it, both immediately and after a 30-minute delay. Both immediate and delayed recall scores were used in the analyses. In the AVLT, a list of 10 words was presented orally three times, and after each presentation as well as after a 30-minute delay, the subjects were requested to recall as many words as they could. The summary score of the three learning trials and the delayed recall score were used in the analyses. Parallel versions of the memory tasks were used in different testing occasions to minimize practice effects.

**Aphasia** was assessed using the Aphasia Severity Rating Scale (ASRS) from Boston Diagnostic Aphasia Examination (BDAE) [49]. In addition to clinical observation, the performance of the subjects in three language tests was used to derive the clinical ASRS estimate: Verbal Fluency Test (VFT, listing words from a phonemic (letter) and semantic (animals) categories) [50], shortened Token Test (s-TT, following verbal instructions of simple tasks involving geometric shapes of different colors) [51], and shortened Boston Naming Test (s-BNT, naming 20 items from line drawings) [52]. Subjects with ASRS score of ≤4 were classified as aphasic [49].

**Amusia** was evaluated by using a shortened version [34] of the Montreal Battery of Evaluation of Amusia (MBEA) [53] comprising the Scale and Rhythm subtests (discriminating piano melodies based on melodic pitch and rhythm changes). Subjects with MBEA total score < 75% correct were classified as amusic. Role of music in pre-stroke was also assessed with the Barcelona Music Reward Questionnaire [54] at the acute stage.

The overall severity of stroke symptoms was assessed with the National Institute of Health Stroke Scale (NIHSS).

Sung-spoken story recall task

**Stimuli.** We developed the Sung-Spoken Story Recall Task (SSSRT) to compare the learning and recall of verbal material (stories) presented in sung and spoken formats. For this purpose, we created four short narrative stories (S1, S2, S3, S4), which all had a common theme of an unexpected or ironic event in everyday life (S1: driving home from a visit to grandmother and discovering on arrival that home keys were forgotten at grandmother’s table, S2: meeting an old friend on the street and ending up cooking lunch with her, S3: forgetting a mobile phone to restaurant and later discovering that someone had made expensive hotline calls with it, S4: traveling to Spain on holiday and finding out that luggage was lost at the airport and arrives on the last day of the holiday). The stories were on average 57 words long (S1: 60, S2: 64, S3: 54, S4: 50) and all arranged in 5 verses. The duration of the spoken stories was on average 35.5 s (range 33-37 s). The duration of all the sung stories was 53 s. Thus, the sung versions were 50% longer than the spoken versions, which is a usual ratio for sung vs. spoken material. We did not use a slowed spoken / speeded sung version as a control in order to keep the stimuli natural and ecological sounding and overall task duration bearable for the subjects.
All the stories were recorded by the same female voice in (i) spoken format (with natural prosody) and (ii) in sung format. The sung versions of S1-2 and S3-4 had the same melodies, which were composed to be simple, containing 6-7 different tones in major (S1-2) / minor (S3-4) key in 4 bars, with 4/4 meter and a tempo of 180 beats per minute (bpm). The same melody repeated in all the 5 verses of the song. The notation of the melodies is shown in Figure 1 and the full lyrics and audio versions of the spoken and sung stories are available as Supplementary Material.

**Procedure.** The spoken and sung versions of the SSSRT were presented to the subjects by counter-balancing the verbal content of the stories at different stages. Thus, at the acute stage, half of the subjects heard S1 spoken and S2 sung and half heard S1 sung and S2 spoken, and at the 6-month stage, half of the subjects heard S3 spoken and S4 sung and half heard S3 sung and S4 spoken. At both stages, the spoken task was always presented first, with three consecutive learning trials and a delayed recall trial 25 minutes later. Then, after a 15-minute interval, the sung task was presented following the same protocol. We chose to use this fixed presentation order instead of a counter-balanced order to avoid the possibility that when performing the sung version first, the subjects could then covertly use the melody (i.e., imagining or humming it in their mind) while performing the spoken version. This would have been possible since the story pairs (S1-S2 and S3-S4) were designed to have a matched linguistic structure (in terms of line length and phrasing) so that both would work with the same melody. The stimuli were presented on a laptop computer with headphones (the volume was adjusted to a comfortable and clearly audible level). On each trial, the task of the subject was always to recall as much of the story as he/she could. To make the recall situation as natural and comfortable as possible in the sung condition, the subjects were given the option of recalling the story either by speaking or by singing. All recall performances were done by speaking as none of the subjects chose singing.

**Data analysis.** The scoring protocol for the SSSRT was similar as in the RBMT-SR: 2 points for each correct word and 1 point for each partially correct or semantically similar word. The percentages of correct responses for each learning trial (1st trial, 2nd trial, 3rd trial) and the delayed recall trial were calculated. The difference between the sung and spoken task performance for each trial was analyzed statistically using paired t-tests and mixed-model analyses of variance (ANOVA) of the difference score between sung and spoken task performance (sung minus spoken). The level of statistical significance was set at P < 0.05. All statistical analyses were performed using IBM SPSS Statistics 24.

**Results**

**Subject characteristics**

Based on performance on the language tests (VFT, s-TT, s-BNT) and on the BDAE-ASRS scores, 14 subjects (45%) were rated as aphasic (all with left hemisphere lesions) and 17 as non-aphasic. In the aphasia group, the severity of language impairment was primarily mild (10 subjects: BDAE-ASRS score 4, 4 subjects: BDAE-ASRS score 3). As shown in Table 1, the aphasic and non-aphasic groups did not differ in age, gender, formal musical training, pre-stroke musical hobbies, education, lesion size, NIHSS scores, or RBMT-SR performance. As expected, the aphasic group had lower scores than the non-aphasic group in AVLT learning [t(29) = 2.9, P= 0.006] and delayed recall [t(29) = 2.1, P = 0.049] at the acute stage.

Based on performance on the MBEA Scale and Rhythm subtests, 16 subjects (52%) were classified as amusic and 15 as non-amusic. The amusic and non-amusic groups did not differ in age, gender,
education, pre-stroke musical hobbies, formal musical training, lesion size, or AVLT or RBMT-SR performance at acute stage (Table 1). However, the amusic group had higher NIHSS scores \([t(23) = -2.5, P = 0.018]\) at acute stage.

Based on performance on the verbal memory tests (RBMT-SR, AVLT), 16 subjects (52%) were classified as having a more severe memory impairment (referred to hereafter as the memory-impaired group) and 15 as having less severe or no memory impairment. These groups did not differ in most demographic ad clinical variables (Table 1), but the memory-impaired group had lower frequency of pre-stroke music listening.

**Sung vs. spoken story recall: Cross-sectional results**

At the acute post-stroke stage, a direct comparison between the sung and spoken story recall tasks using paired t-tests did not show any significant differences in performance between the two tasks across all subjects either in learning (1st trial, 2nd trial, 3rd trial) or in delayed recall (Figure 2A). Separate paired t-tests within the aphasic, amusic and memory-impaired subgroups also did not yield any significant effects. At the 6-month post-stroke stage (Figure 2B), performance on the sung task was better than on the spoken task across all subjects in the 2nd \([t(30) = -2.8, P = 0.009]\) and 3rd \([t(29) = -2.4, P = 0.023]\) learning trials and in the delayed recall \([t(30) = -3.6, P = 0.001]\). Separate paired t-tests in aphasic, amusic, and memory-impaired subgroups indicated that performance on the sung task was better than on the spoken task in the aphasic subgroup on the 2nd \([t (13) = -2.2, P = 0.045]\) and 3rd \([t(13) = -2.8, P = 0.015]\) learning trials, in the amusic subgroup on the delayed recall trial \([t(15) = -2.4, P = 0.029]\), and in the memory-impaired subgroup on the 2nd learning trial \([t (15) = -2.2, P = 0.048]\) and delayed recall trial \([t(15) = -2.5, P = 0.022]\).

**Sung vs. spoken story recall: Longitudinal results**

Mixed-model ANOVAs on the difference between the sung and spoken task performance (sung minus spoken) were performed with Time (acute / 6-month) as a within-subjects factor and Aphasia (non-aphasic / aphasic), Amusia (non-amusic / amusic), and Memory impairment (memory impaired / non-memory-impaired) as between-subjects factors. Separate ANOVAs were performed for the three learning trials (1st, 2nd, 3rd) and the delayed recall trial. These analyses yielded a significant Time x Aphasia interaction for all the learning trials \([1st \text{ trial}: F(1,23) = 5.5, P = 0.028; 2nd \text{ trial}: F(1,23) = 12.7, P = 0.002; 3rd \text{ trial}: F(1,22) = 5.2, P = 0.033]\), with the aphasic subjects showing a larger increase in the sung > spoken effect from the acute to the 6-month stage compared to the non-aphasic subjects (Figure 3A). In addition, there was a significant Time x Amusia interaction for the delayed recall trial \([F(1,23) = 5.7, P = 0.025]\), with the amusic subjects showing a larger increase in the sung > spoken effect from the acute to the 6-month stage compared to the non-amusic subjects (Figure 3B). There was a also significant three-way Time x Aphasia x Memory impairment interaction for the delayed recall trial \([F (1,23) = 5.2, P = 0.032]\). Separate mixed-model ANOVAs within the non-memory-impaired and memory-impaired subgroups showed that the longitudinal sung > spoken delayed recall effect in aphasic vs. non-aphasic subjects was significant only within the non-memory-impaired subgroup \([\text{Time} \times \text{Aphasia}: F(1,13) = 5.6, P = 0.034, \text{see Figure 3C}]\), suggesting that those aphasic subjects who did not have concurrent memory impairment benefited most from the sung presentation of the material in delayed recall during the follow-up.

**Relationship of SSSRT to memory performance and musical background**
Correlational analyses (Pearson, two-tailed) were performed to obtain further information about the relationship between SSSRT and performance in standard verbal memory tasks. At the acute stage, the AVLT learning score correlated significantly with the learning trials (average of three trials) of both the spoken ($r = .40, p = 0.027$) and sung ($r = .48, p = 0.006$) SRT and the RBMT-ST immediate recall with the 1st learning trial of both the spoken ($r = .62, p < 0.001$) and sung ($r = .59, p < 0.001$) SRT. Similarly, the delayed recall scores of both AVLT and RBMT-SR correlated highly significantly with the delayed recall trial of the spoken ($r = .79, p < 0.001; r = .67, p < 0.001$) and sung ($r = .56, p = 0.001; r = .48, p = 0.006$) SRT at the acute stage. These correlations between the tests were essentially the same at the 6-month stage. These results suggest that the SSSRT is measuring the same memory processes as the standard verbal memory tests.

In order to determine if the learning and recall advantage of the sung vs. spoken presentation observed across patients at the 6-month stage was associated with the pre-stroke musical background of the subjects, we compared the sung > spoken effect (both learning and delayed trials) between patients with vs. without previous formal musical training and with vs. without previous musical hobby (singing or playing) with independent-samples t-tests. We also correlated the sung > spoken effect with the BMRQ scores indicating the importance and reward value of music. No significant effects were obtained in any of these analyses ($p > 0.1$ in all), suggesting that subjects with more active pre-stroke musical background did not show more benefits on sung vs. spoken task performance.

Discussion

The current study was set up to systematically investigate the learning and recall of novel narrative stories that were presented in both sung and spoken formats to 31 subjects affected by stroke longitudinally at two different recovery stages. The main finding was that subjects affected by stroke benefitted from the sung melody as a mnemonic aid in recalling novel stories at 6 months post-stroke, but not at the acute stage. The positive effect of sung vs. spoken presentation was seen on the second and third learning trials but not on the first trial, suggesting that the effect builds up with repetition and rehearsal, as well as on the delayed recall trial. The benefit of the sung melody on story learning at 6 months was seen especially in subjects with mild aphasia, in whom this effect increased greatly from the acute stage. Also subjects with amusia and memory impairment showed enhanced delayed recall of the sung vs. spoken stories.

Previous studies in healthy subjects suggest that novel sung verbal material may be learned and recalled better than spoken material if (a) the text is connected; (b) the melody is simple, repeats across verses, and accentuates the surface characteristics of the text; and (c) the tempo of the singing is natural (slower than in speech) and the spoken version also has normal prosodic structure [5-8,13]. The task we used fits closely within this framework as (i) we used novel stories that were arranged in five verses and repeated over several learning trials; (ii) the content of the stories was concrete and narrative, with a clear storyline; (iii) the melodies were structurally simple and repeated across verses; and (iv) the singing was in natural tempo and the spoken version was in natural prosody. It is likely that these factors contribute to the advantage of learning and recall of sung vs. spoken material also in subjects affected by stroke observed here, by making the integration of the text and melody possible, and at the same time reducing the likelihood of generating of a dual-task situation where the melody and text are treated separately and are therefore more taxing for attention [5,7,13,55].
Aphasic subjects learned the sung stories better than the spoken ones at the 6-month stage whereas no significant differences were observed at the acute stage (aphasics performed slightly worse in the sung task at acute stage). Longitudinally, the aphasic subjects showed an increase in the sung > spoken effect from the acute to the 6-month stage in all learning trials. Those aphasic subjects who did not have memory impairment showed this effect also for delayed recall. The lack of an effect at acute stage may be related to the higher severity of verbal and cognitive deficits and post-stroke fatigue that is highly prevalent at the acute stage, affecting 25-75% of patients [57], making the task very difficult for the subjects. At this stage, it is plausible that due to general attentional deficits (e.g., attention shifting) and slowness of information processing [58] the subjects may have had difficulty in encoding the linguistic and musical (verbal and melodic) information in parallel, making the musical element a secondary task or an additional demand rather than an aid to memory. Compared to previous studies, which have not found any differences in the recall of sung and spoken material in aphasic subjects [29,30], the advantage of sung over spoken material observed at the 6-month stage can be explained by methodological differences between the studies. First of all, the aphasic group in our study was larger (N = 14) and had mild aphasia whereas previous studies have included only 1-8 patients with moderate-to-severe aphasia [29,30]. Second, the stories used here were more concrete and narrative in their content than the unfamiliar song lyrics used previously [29,30]. Third, compared to the adaptive learning paradigm and the divided spoken-sung comparison condition used previously [30], the task here was cognitively more demanding (recalling the entire story at the end of each trial) and the spoken comparison condition did not include a melodic cue, which may have accentuated the sung-spoken effect at the 6-month stage.

Also the amusic and the memory-impaired subjects showed an advantage of sung over spoken task performance in delayed recall (memory-impaired subjects also in the 2nd learning trial) at the 6-month stage. In general, the positive mnemonic effects of the sung stories observed here in all patient subgroups are in line with similar findings from previous studies of persons with MS [25] and Alzheimer’s disease [26-28]. At the neural level, these effects are most likely related to the bilaterality of the temporal, frontal, and limbic networks engaged in processing songs [45-47] and to the preservation of vocal music processing in spared brain regions previously reported in amusia and aphasia after stroke using fMRI [39]. Similarly, singing-based training has been observed to be beneficial both for enhancing speech production in aphasia [22-24] and singing production and music perception in amusia [59,60]. Given that our stroke sample here was non-selected with respect to specific symptoms or lesion locations, there is a natural overlap (co-morbidity) between the aphasic, amusic, and memory deficits (see Table 1). Therefore, we are not able reliably discern the specificity of the observed effects to each of these deficits. Although this makes the findings somewhat exploratory and descriptive, it does serve a clinical and pragmatic purpose in helping to identify what type of stroke patients might benefit from songs as a mnemonic aid in their rehabilitation. In future, it would be useful and valuable to perform this study using a larger sample of patients with specific and non-overlapping symptoms to better uncover the particular mnemonic effects of songs in each deficit.

In the present study, the verbal content of the sung and spoken versions was counter-balanced, but the presentation order was fixed, with the spoken task always performed first. This was deliberately done in order to avoid any potential facilitatory carry-over effects of the sung task on the spoken task when performing the sung task first (i.e., subjects imagining or humming the melody in their mind during the spoken task). Although this approach prevents the “mixing” of the tasks, it lends to the possibility that the fixed presentation order might have biased the results, with the later sung task benefiting from a practice effect. However, it is likely that this potential effect is offset by the
increasing fatigue when performing the tasks (the SSSRT was relatively long and embedded in a larger neuropsychological testing battery; the sung task was final test of the session), which, in turn, would have had an impeding effect on performance on the sung task. Thus, overall, it is unlikely that the presentation order had significant effect on the observed results.

Also, the slower word presentation rate in the sung than spoken task may potentially have facilitated the recall of the sung stories, as slower rate gives more time to encode the lyrics; in our study, the duration of the sung versions was approximately 50% longer than the spoken versions. In principle, this effect could have been controlled for by including a slowed spoken / speeded sung version as a control, but we opted not do this (i) as it makes the stimuli unnatural and artificial sounding, which itself can attract the attention of the subject away from the content of the text and therefore introduce an additional unwanted element to the task, and (ii) due to time constraints associated with the testing in general. From a practical standpoint, the slower production rate is an inherent feature of singing (with the exception of some singing styles, e.g. rap) and an important component in its rehabilitative use in many neurological communication impairments, including aphasia [56].

In summary, the present results demonstrate, to our best knowledge for the first time that subjects affected by stroke, especially those with mild aphasia, benefit from sung melody as a mnemonic aid in the learning and later recall of novel verbal material 6 months post-stroke. While more research is still needed to explore potential benefits in patients with more severe aphasia and to uncover the neural basis of this effect, overall the present findings encourage the use of songs in memory rehabilitation after stroke. In future, the next step could be to test whether a longer intervention program utilizing sung melodies as a tool to train memory could have a long-term rehabilitative impact in stroke patients with verbal and memory deficits.

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References


**Figure legends**

**Figure 1.** Melodies used in the sung part of the Sung-Spoken Story Recall Task at the acute (A) and 6-month (B) stage.

**Figure 2.** Percentage of correct responses (mean ± SEM) of the patients on the Sung-Spoken Story Recall Task separately for the spoken (grey bars) and sung (white bars) conditions at the (A) acute and (B) 6-month post-stroke stage. Results are shown for all patients and for aphasic, amusic, and memory impaired subgroups. Significant results in paired t-tests are indicated with asterisks.

**Figure 3.** Difference between the percentage of correct responses in the sung and spoken parts (sung minus spoken) of the Sung-Spoken Story Recall Task at acute (grey bars) and 6-month (white bars) post-stroke stage. Data is shown as mean ± SEM. Results are shown for (A) non-aphasic / aphasic groups, (B) non-amusic / amusic groups, and (C) non-memory-impaired / memory impaired groups (paneled by Aphasia). Significant Time x Group interactions in mixed-model ANOVA are shown with asterisks.
## Demographic variables

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<th>Amusic</th>
<th>Non-amusic</th>
<th>P value</th>
<th>Memory deficit</th>
<th>No memory deficit</th>
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<td>50.5 (15.6)</td>
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<td>10 / 7</td>
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<td>12 / 4</td>
<td>7 / 8</td>
<td>0.106 (χ²)</td>
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<td>0.552 (χ²)</td>
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<td>Education (years)</td>
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<td>15.1 (3.3)</td>
<td>0.344 (t)</td>
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## Pre-stroke musical background

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<th>Aphasic</th>
<th>Non-aphasic</th>
<th>P value</th>
<th>Amusic</th>
<th>Non-amusic</th>
<th>P value</th>
<th>Memory deficit</th>
<th>No memory deficit</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Formal music training (yes/no)</td>
<td>8 / 23</td>
<td>4 / 10</td>
<td>4 / 13</td>
<td>0.750 (χ²)</td>
<td>4 / 12</td>
<td>4 / 11</td>
<td>0.916 (χ²)</td>
<td>3 / 13</td>
<td>5 / 10</td>
<td>0.354 (χ²)</td>
</tr>
<tr>
<td>Active singing or playing (yes/no)</td>
<td>15 / 16</td>
<td>7 / 7</td>
<td>8 / 9</td>
<td>0.870 (χ²)</td>
<td>6 / 10</td>
<td>9 / 6</td>
<td>0.210 (χ²)</td>
<td>8 / 8</td>
<td>7 / 8</td>
<td>0.853 (χ²)</td>
</tr>
<tr>
<td>BMRQ score (max. 100)</td>
<td>75.6 (12.6)</td>
<td>77.6 (11.5)</td>
<td>74.0 (13.7)</td>
<td>0.435 (t)</td>
<td>77.0 (10.7)</td>
<td>74.2 (14.7)</td>
<td>0.547 (t)</td>
<td>74.8 (13.2)</td>
<td>76.5 (12.4)</td>
<td>0.711 (t)</td>
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</tbody>
</table>

## Pre-stroke leisure activities

<table>
<thead>
<tr>
<th>Pre-stroke leisure activities</th>
<th>All</th>
<th>Aphasic</th>
<th>Non-aphasic</th>
<th>P value</th>
<th>Amusic</th>
<th>Non-amusic</th>
<th>P value</th>
<th>Memory deficit</th>
<th>No memory deficit</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Music listening frequency</td>
<td>4.6 (1.0)</td>
<td>4.4 (1.3)</td>
<td>4.8 (0.8)</td>
<td>0.245 (t)</td>
<td>4.3 (1.3)</td>
<td>4.9 (0.4)</td>
<td>0.106 (t)</td>
<td>4.3 (1.2)</td>
<td>4.9 (0.3)</td>
<td>0.046 (t)</td>
</tr>
<tr>
<td>Radio listening frequency</td>
<td>2.7 (1.6)</td>
<td>2.4 (1.3)</td>
<td>3.0 (1.8)</td>
<td>0.328 (t)</td>
<td>2.9 (1.7)</td>
<td>2.5 (1.6)</td>
<td>0.489 (t)</td>
<td>2.3 (1.6)</td>
<td>3.3 (1.4)</td>
<td>0.075 (t)</td>
</tr>
<tr>
<td>Reading frequency</td>
<td>3.8 (1.7)</td>
<td>3.9 (1.4)</td>
<td>3.8 (2.0)</td>
<td>0.958 (t)</td>
<td>3.9 (1.7)</td>
<td>3.7 (1.8)</td>
<td>0.747 (t)</td>
<td>3.4 (1.9)</td>
<td>4.3 (1.4)</td>
<td>0.183 (t)</td>
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</table>

## Clinical variables (acute post-stroke stage)

<table>
<thead>
<tr>
<th>Clinical variables (acute post-stroke stage)</th>
<th>All</th>
<th>Aphasic</th>
<th>Non-aphasic</th>
<th>P value</th>
<th>Amusic</th>
<th>Non-amusic</th>
<th>P value</th>
<th>Memory deficit</th>
<th>No memory deficit</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lesion laterality (left/right)</td>
<td>20 / 11</td>
<td>14 / 0</td>
<td>6 / 11</td>
<td>0.001 (χ²)</td>
<td>8 / 8</td>
<td>12 / 3</td>
<td>0.081 (χ²)</td>
<td>12 / 4</td>
<td>8 / 7</td>
<td>0.208 (χ²)</td>
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<tr>
<td>Lesion size (cm³)</td>
<td>53.4 (54.5)</td>
<td>39.0 (50.4)</td>
<td>65.3 (56.2)</td>
<td>0.186 (t)</td>
<td>63.6 (58.1)</td>
<td>42.6 (50.0)</td>
<td>0.292 (t)</td>
<td>60.9 (55.5)</td>
<td>45.5 (54.0)</td>
<td>0.439 (t)</td>
</tr>
<tr>
<td>Stroke type (infarct / hemorrhage)</td>
<td>22 / 9</td>
<td>9 / 5</td>
<td>13 / 4</td>
<td>0.457 (χ²)</td>
<td>12 / 4</td>
<td>10 / 5</td>
<td>0.609 (χ²)</td>
<td>10 / 6</td>
<td>12 / 3</td>
<td>0.283 (χ²)</td>
</tr>
<tr>
<td>NIHSS score (max. 42)</td>
<td>4.7 (3.1)</td>
<td>3.9 (2.3)</td>
<td>5.5 (3.6)</td>
<td>0.158 (t)</td>
<td>6.0 (3.6)</td>
<td>3.4 (1.9)</td>
<td>0.018 (t)</td>
<td>5.0 (3.2)</td>
<td>4.5 (3.2)</td>
<td>0.644 (t)</td>
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<tr>
<td>BDAE severity rating scale 6 levels</td>
<td>4.3 (0.7)</td>
<td>3.7 (0.5)</td>
<td>4.8 (0.4)</td>
<td>&lt; 0.001(t)</td>
<td>4.0 (0.7)</td>
<td>4.6 (0.5)</td>
<td>0.013 (t)</td>
<td>4.1 (0.7)</td>
<td>4.5 (0.6)</td>
<td>0.057 (t)</td>
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<td></td>
<td>MBEA_ Scale and Rhythm average percentage</td>
<td>AVLT learning score (3 trials, max. 30)</td>
<td>AVLT delayed recall score (max. 10)</td>
<td>RBMT story recall immediate (max. 42)</td>
<td>RBMT story recall delayed (max. 42)</td>
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<tr>
<td></td>
<td>72.9 (14.1)</td>
<td>18.0 (4.6)</td>
<td>4.5 (2.7)</td>
<td>13.9 (7.0)</td>
<td>11.1 (7.5)</td>
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<td></td>
<td>73.9 (9.9)</td>
<td>15.6 (4.0)</td>
<td>3.4 (2.4)</td>
<td>12.0 (6.0)</td>
<td>8.6 (5.3)</td>
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<td>72.1 (17.1)</td>
<td>20.0 (4.2)</td>
<td>5.4 (2.7)</td>
<td>15.5 (7.6)</td>
<td>13.1 (8.6)</td>
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<td>0.720 (t)</td>
<td>0.006 (t)</td>
<td>0.174 (t)</td>
<td>0.104 (t)</td>
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<td>61.3 (8.9)</td>
<td>17.4 (5.4)</td>
<td>14.1 (7.4)</td>
<td>10.1 (7.7)</td>
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<td>85.3 (4.5)</td>
<td>18.7 (3.7)</td>
<td>13.7 (6.8)</td>
<td>12.1 (7.4)</td>
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<td>&lt; 0.001 (t)</td>
<td>0.466 (t)</td>
<td>0.899 (t)</td>
<td>0.482 (t)</td>
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<td>71.9 (14.4)</td>
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<td>5.8 (3.6)</td>
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<td>0.682 (t)</td>
<td>&lt; 0.001 (t)</td>
<td>&lt; 0.001 (t)</td>
<td>&lt; 0.001 (t)</td>
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</tbody>
</table>

Data are reported as mean (SD) unless otherwise stated. Abbreviations: t = independent-samples t-test, \( \chi^2 \) = chi-square test, AVLT = Auditory Wordlist Learning Task, BMRQ = Barcelona Music Reward Questionnaire, NIHSS = National Institute of Health Stroke Scale, BDAE = Boston Diagnostic Aphasia Examination, severity rating scale 0-6, MBEA = Montreal Battery of Evaluation of Amusia, RBMT = Rivermead Behavioural Memory Test

*Likert scale 1-7 (1 = not at all, 7 = daily)
Matti odotti autossa, et-tä päästäisiin lähteemään.

vielä Tiiinan kanssa jätti hyvästit mummolle.

Kai - vo-puis - ton koh-dal-la Sep - po huo-ma - si, et - tä

puhelein oli ka - don - nut farkku - jen tas - kus - ta.