Continuous Theta Burst Stimulation (cTBS) on Left Cerebellar Hemisphere Affects Mental Rotation Tasks during Music Listening

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Abstract

Converging evidence suggests an association between spatial and music domains. A cerebellar role in music-related information processing as well as in spatial-temporal tasks has been documented. Here, we investigated the cerebellar role in the association between spatial and musical domains, by testing performances in embodied (EMR) or abstract (AMR) mental rotation tasks of subjects listening Mozart Sonata K.448, which is reported to improve spatial-temporal reasoning, in the presence or in the absence of continuous theta burst stimulation (cTBS) of the left cerebellar hemisphere. In the absence of cerebellar cTBS, music listening did not influence either MR task, thus not revealing a “Mozart Effect”. Cerebellar cTBS applied before musical listening made subjects faster (P = 0.005) and less accurate (P = 0.005) in performing the EMR but not the AMR task. Thus, cerebellar inhibition by TBS unmasked the effect of musical listening on motor imagery. These data support a coupling between music listening and sensory-motor integration in cerebellar networks for embodied representations.

Introduction

Revealing the neural bases of music processing has become a central theme in cognitive neuroscience. A peculiar musical phenomenon is the so-called “Mozart Effect”, a short-term enhancement of spatial-temporal reasoning ability following exposure to the Mozart Sonata for Two Pianos in D Major (K.448) [1,2]. The correlation between spatial and musical domains is supported also by the SMARC effect (Spatial-Musical Association of Response Codes), whereby high-frequency pitches prime “spatially” up responses while low-frequency pitches prime down responses [3,4]. Mozart’s Sonata listening is reported to evoke activations in DLPFC, occipital cortex and cerebellum, in comparison to Beethoven’s Fur Elise or 1930s piano music that evoke activations limited to temporal auditory area [5]. Furthermore, marked activation of cerebellar areas as possible centres controlling motor and perceptual timing [6] and processing melody, harmony and rhythm components of musical task has been described [7,8]. Experimental and neuroimaging studies document a cerebellar role in spatial functions in general [9,10], and in mental rotation in particular [11–15]. The present study was aimed to investigate the involvement of the cerebellum in the association between spatial and musical domains because this structure appears to play a role in visuo-spatial as well as musical perception. Since in previous studies mental rotation tasks have been used to test for a correlation between spatial and musical abilities [16,17], in the present research we tested the performances in mental rotation (MR) tasks of healthy adult subjects passively listening Mozart’s Sonata K.448 in the presence or in the absence of continuous theta burst stimulation (cTBS) applied to the left cerebellar hemisphere. Although bilateral cerebellar activations have been observed in both musical [6] and mental rotation tasks [18], to transiently down-regulate the neuronal excitability [19,20] the cTBS was applied on the left hemisphere, because the activation of left lateral crus I is reported to be associated with the presentation of auditory stimuli [21,22] and during mental rotation tasks [10,15]. Since the nature of the stimulus to be rotated in the MR tasks (body vs. non-body parts) seems to affect the implicit selection of a particular type of mental transformation (i.e., egocentric or allocentric) [23,24], in the present study the mental rotation abilities were tested on two different MR tasks: one “embodied” (EMR, Embodied Mental Rotation) requiring to mentally rotate a schematic drawing of the human body from an egocentric point of view, and another “abstract” (AMR, Abstract Mental Rotation) requiring to mentally rotate non-representational figures without any affordance property.

We expected that the down-regulation of the cerebellar activity by cTBS would result in an enhanced Mozart Effect in the hypothesis that by subtracting the cerebellar contribution we would stress the system and allow Mozart Effect to emerge. Music listening could modulate MR performance, either in baseline trials, as predicted by the Mozart’s effect, or by contrasting the disrupting effect of cTBS on the left cerebellum.

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Materials and Methods

Participants
A sample of 112 neurologically intact subjects (36 males (30.2%); mean age $\pm$ SD = 24.7±3.7 years; range 18–35; schooling >15 years) was recruited from Universities and hospital personnel by local advertisement.

Subjects were randomly assigned to one of eight experimental groups. No age [one-way ANOVA: $F_{7,104} = 0.69, P = 0.68$] and schooling [one-way ANOVA: $F_{7,104} = 0.17, P = 0.99$] differences among groups were found. All participants were right-handed as assessed with the Edinburgh Handedness Inventory [25]. Subjects reported normal- or corrected-to-normal vision and no hearing problems. People with intracranial metallic plates, cardiac pacemakers and with a family or personal history of epilepsy were excluded.

No participant included in the study was musician or even non-professional player of some musical instrument as investigated with a brief telephone interview at the time of recruitment. Furthermore, no included person declared to be a lover or an expert on music. The study was approved by the Local Ethics Committee of the IRCCS Santa Lucia Foundation and written consent was obtained from all participants after a full explanation of the procedures of the study.

Musical Listening
Participants belonging to “Music” groups (cTBS-Music; Sham-Music) were asked to listen to Sonata in D Major K.448 for two pianos and orchestra by Mozart lasting 11 minutes and 28 seconds. Listening was done through Philips stereo earphones. Timing of the MR tasks was designed to be virtually identical to that of musical track. Listening volume was standard for all subjects and set at a high but comfortable level.

Mental Rotation Tasks
Participants were tested in a quiet room of our lab. They sat comfortably on an armchair at a distance of about 80 cm from a computer monitor; the centre was aligned with the subject’s eyes. Computerized versions of the two different MR tasks were used. Subjects performed MR tasks immediately after the cessation of the cerebellar cTBS.

Before practice phase, participants read on the computer screen a standardized explanation of the task accompanied by visual examples. They were asked to place their right index finger on one of two central keys of a compatible button box located on their legs, which recorded RTs with 1-msec accuracy. Depending on the MR task they were performing, a right button press indicated a “right/same” response, while a left button press indicated a “left/different” response. The practice phase was conducted in silence (without any music listening). To obtain comparable baseline mental rotation performances, all subjects underwent a practice phase for both MR tasks. All participants entered the test phase only when they reached a minimum of 80% of correct responses in the practice phase. The number of trials needed to reach the criterion did not statistically differ among groups [$F_{7,104} = 0.26, P = 0.97$].

Embodied Mental Rotation (EMR) task is a modified version of the Ratcliff’s Little Man [26] programmed to run on computer. The task required to provide “same/different” responses at the presentation of pairs of similar two-dimensional abstract figures differently rotated from each other. The pairs of images were made up of four different abstract figures (Fig. 1B). Subjects had to respond “same” if they retained that the two images were overlapping by performing an operation of mental rotation on the plan, or “different” if the two images were mirrored. Figures were balanced so that each pair of images was displayed exactly one quarter of the total times and the correct answer was “same” or “different” in an equal number of trials.

For the practice phase of this task, we selected 8 pairs of the four figures; each of them was presented 4 times in a randomized order for a total of 32 trials.

For the test phase, we used all the 98 images with the repetition of some of them to reach a total of 128 trials presented in a randomized order. AMR test was programmed and played by using Pyscope on a Macintosh computer. Times, method and parameters were the same as described for the EMR task, with the only difference that in AMR task participants provided the answer “same” or “different” rather than “right” or “left” (Fig. 1C).

TMS Procedure
A MagStim Super Rapid magnetic stimulator (Magstim Company, Whitland, Wales, UK), connected with a figure-of-eight coil with a diameter of 90 mm was used to deliver TBS over the scalp site corresponding to the left lateral cerebellum. The magnetic stimulus had a biphasic waveform with a pulse width of about 300 $\mu$s. Three-pulse bursts at 30 Hz repeated every 200 ms for 40 s (equivalent to “continuous theta burst stimulation” cTBS)
were delivered at 80% of the Active Motor Threshold (AMT) over left lateral cerebellum (600 pulses). AMT was tested over the motor cortex of the right hemisphere. AMT was defined as the lowest intensity that produced MEPs of >200 μV in at least five out of 10 trials when the subject made a 10% of maximum contraction using visual feedback [29]. The inhibitory effect of cTBS with these characteristics is supposed to last about 60 min [19]. TMS was applied over the left lateral cerebellum using the same scalp coordinates (1 cm inferior and 3 cm left to the inion) adopted in previous studies, in which MRI reconstruction and neuro-navigation systems showed that cerebellar TMS in this site predominantly target the posterior and superior lobules of the lateral cerebellum [30,31]. Although cerebellar stimulation has been originally performed with a double cone coil [31] we used the figure-of-eight coil, since this approach has been adopted in previous investigations in which cerebellar rTMS was shown to be effective in modulating the excitability of the contralateral motor cortex [32,33]. The coil was positioned tangentially to the scalp, with the handle pointing superiority. This orientation is able to modulate contralateral M1 excitability [32] and to interfere with cognitive functions such as procedural learning and sub-second time perception when a 1 Hz rTMS paradigm is adopted [32,34,35]. The exact coil position was marked by an inking pen to ensure an accurate positioning of the coil throughout the experiment. For sham cTBS the coil was positioned over the same scalp site, but angled away so that no current was induced in the brain.

**Procedure**

**Experiment 1 (EMR task).** Fifty-six subjects [16 males (28.5%)] were randomly assigned to one of four experimental groups, with 14 subjects in each group: cTBS-Music group, in which the subjects performed the EMR task during Mozart’s Sonata listening following cTBS of the left cerebellar hemisphere; cTBS-Silence group, in which the subjects performed the EMR task in silence following cTBS of the left cerebellar hemisphere; Sham-Music group, in which the subjects performed the EMR task during Mozart’s Sonata listening following sham cTBS of the left cerebellar hemisphere; Sham-Silence group, in which the subjects performed the EMR task in silence following sham cTBS of the left cerebellar hemisphere.

**Experiment 2 (AMR task).** Fifty-six subjects [20 males (35.7%)] were randomly assigned to one of four experimental groups, with 14 subjects in each group: cTBS-Music group, in which the subjects performed the AMR task during Mozart’s Sonata listening following cTBS over the left cerebellar hemisphere; cTBS-Silence group, in which the subjects performed the AMR task in silence following cTBS over the left cerebellar hemisphere; Sham-Music group, in which the subjects performed the AMR task in silence following sham cTBS over the left cerebellar hemisphere; Sham-Silence group, in which the subjects performed the AMR task in silence following sham cTBS over the left cerebellar hemisphere.

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Figure 1. Stimuli and timing. Two examples of EMR items (A). Frontal and back views at rotation angles of 0° and 180° are illustrated. In this figure the red dot actually shown to the participants is depicted as white and the blue one as grey. In the first item the correct response is “right”, while in the second one it is “left”. Two examples of AMR items (B). In the first item the correct response is “different”, while in the second one it is “same”. Timing of EMR and AMR tasks (C).

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the AMR task during Mozart’s Sonata listening following sham cTBS over the left cerebellar hemisphere; Sham-Silence group, in which the subjects performed the AMR task in silence following sham cTBS over the left cerebellar hemisphere.

To assess any interference between EMR and AMR tasks, in a pilot study we submitted a sample of 6 subjects to both MR tasks. We noted that the execution of the first task (whatever it was) biased the execution of the second one as for the “strategy” (egocentric or allocentric) used to solve the task. Furthermore, another sample of 6 subjects was submitted twice to the EMR task. RTs of the two executions significantly differed \([F_{1,14} = 7.39, P = 0.04]\). Although the accuracy scores of two executions did not reach a significant difference \([F_{1,14} = 5.0, P = 0.07]\), the tendency toward a practice effect was confirmed. Thus, a between-subject experimental design was adopted.

Statistical Analyses

Two four-way ANOVAs with Stimulation (cTBS vs. Sham), Listening (Music vs. Silence), Task (EMR vs. AMR) and Gender (males vs. females) as between-subject factors were performed separately on RTs and accuracy scores.

In Experiment 1, a five-way ANOVA on RTs recorded according to the different orientations of the little man (Angular Disparity Index) with Stimulation (cTBS vs. Sham), Listening (Music vs. Silence) and Gender (males vs. females) as between-subject factors and View (frontal vs. back) and Angle (0°, 90° to the right, 90° to the left, 180°) as within-subject factors was calculated. A three-way ANOVA on EMR accuracy scores with Stimulation (cTBS vs. Sham), Listening (Music vs. Silence) and Gender (males vs. females) as between-subjects factors was carried out.

In Experiment 2, two three-way ANOVAs with Stimulation (cTBS vs. Sham), Listening (Music vs. Silence) and Gender (males vs. females) as between-subjects factors were performed separately on RTs and accuracy scores. Furthermore, one-way ANOVAs on RTs (or accuracy scores) of several groups were calculated. Post hoc Tukey's tests were performed when required. The threshold of significance was set at \(P<0.05\).

Results

RTs for correct responses are presented, although analogous results were obtained when correct and incorrect responses were measured.

Four-way ANOVA (Stimulation × Listening × Task × Gender) on RTs revealed a significant Task effect \([F_{1,96} = 61.84, P<0.001]\) as well as a significant interaction [Stimulation × Listening × Task: \(F_{1,96} = 6.39, P = 0.013\)] and Gender \([F_{1,96} = 0.27, P = 0.67]\) factors. Similarly, four-way ANOVA (Stimulation × Listening × Task × Gender) on accuracy scores revealed a significant Task \([F_{1,96} = 3.44, P<0.066]\) effect as well as a tendency for a first-order interaction: [Stimulation × Listening: \(F_{1,96} = 3.95, P = 0.066\)] and Gender \([F_{1,96} = 3.09, P = 0.002]\) factors. Since the two tasks were significantly different, all subsequent analyses were performed separately for each MR task.

Experiment 1 (EMR task): RTs According to the Angular Disparity Index

A five-way ANOVA (Stimulation × Listening × Gender × View × Angle) on RTs according to the Angular Disparity Index revealed significant Listening \([F_{1,48} = 7.70, P = 0.007]\), View \([F_{1,48} = 51.18, P<0.001]\) and Angle \([F_{5,144} = 37.65, P<0.001]\) factors, while Stimulation \([F_{1,48} = 0.21, P = 0.642]\) and Gender \([F_{1,48} = 0.11, P = 0.219]\) factors were not significant. First-order interactions [Stimulation × Listening: \(F_{1,48} = 11.1, P = 0.040\); Listening × Angle: \(F_{5,144} = 2.71, P = 0.047\); View × Angle: \(F_{5,144} = 35.94, P<0.001\)] were also significant. Post hoc comparisons on Stimulation × Listening interaction indicated that in the presence of cTBS the participants were significantly \((P = 0.002)\) faster when listening to music with respect to the silence condition. The two Sham conditions did not differ in the presence or in the absence of music listening \((P = 0.93)\) (Fig. 2A; Fig. 3).

Experiment 1 (EMR task): Accuracy Scores

The percentages of incorrect trials were 14% in cTBS-Music, 4% in cTBS-Silence, 7% in Sham-Music, 6% in Sham-Silence groups. A three-way ANOVA (Stimulation × Listening × Gender) on accuracy scores revealed a significant Listening \([F_{1,48} = 4.40, P = 0.041]\) effect as well as a significant first-order interaction [Stimulation × Listening: \(F_{1,52} = 4.11, P = 0.047\)]. Simultation \([F_{1,48} = 0.54, P = 0.464]\) and Gender \([F_{1,48} = 0.67, P = 0.418]\) factors were not significant. Post hoc comparisons on the interaction indicated that in the presence of cTBS the participants were significantly \((P = 0.010)\) less accurate when listening to music with respect to the silence condition. The two Sham conditions did not differ in the presence or in the absence of music listening \((P = 0.999)\) (Fig. 2B).

These findings indicate that performances in the EMR task were modulated by cTBS of the left cerebellar hemisphere only during music listening. Namely, during Mozart’s Sonata listening, subjects submitted to cTBS displayed performances faster but less accurate.

Experiment 2 (AMR Test): RTs

A three-way ANOVA (Stimulation × Listening × Gender) on RTs failed to reveal significant Stimulation \([F_{1,48} = 0.18, P = 0.675]\) Listening \([F_{1,48} = 0.18, P = 0.675]\) and Gender \([F_{1,48} = 0.02, P = 0.888]\) effects. No significant interactions were found (Fig. 4A).

Experiment 2 (AMR Test): Accuracy Scores

The percentages of incorrect trials were 14% in cTBS-Music, 14% in cTBS-Silence, 11% Sham-Music, 12% in Sham-Silence groups. A three-way ANOVA (Stimulation × Listening × Gender) on accuracy scores failed to reveal significant Stimulation \([F_{1,48} = 0.75, P = 0.390]\) Listening \([F_{1,48} = 0.02, P = 0.890]\) and Gender \([F_{1,48} = 0.24, P = 0.623]\) effects. No significant interactions were found (Fig. 4B).

These findings indicate that performances in the AMR task were not modulated by cTBS over the left cerebellar hemisphere, or by music listening in terms of velocity and accuracy.

Discussion

The aim of the present study was to analyze the role of cerebellar networks when spatial and musical contents interact. In particular, we studied whether and how the down-regulation of the cerebellar networks when spatial and musical contents interact. In the present study we submitted a sample of 6 subjects to both MR tasks. We noted that the execution of the first task (whatever it was) biased the execution of the second one as for the “strategy” (egocentric or allocentric) used to solve the task. Furthermore, another sample of 6 subjects was submitted twice to the EMR task. RTs of the two executions significantly differed \([F_{1,14} = 7.39, P = 0.04]\). Although the accuracy scores of two executions did not reach a significant difference \([F_{1,14} = 5.0, P = 0.07]\), the tendency toward a practice effect was confirmed. Thus, a between-subject experimental design was adopted.

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In Experiment 2, two three-way ANOVAs with Stimulation (cTBS vs. Sham), Listening (Music vs. Silence) and Gender (males vs. females) as between-subjects factors were performed separately on RTs and accuracy scores. Furthermore, one-way ANOVAs on RTs (or accuracy scores) of several groups were calculated. Post hoc Tukey's tests were performed when required. The threshold of significance was set at \(P<0.05\).

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RTs for correct responses are presented, although analogous results were obtained when correct and incorrect responses were measured.

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Experiment 2 (AMR Test): RTs

A three-way ANOVA (Stimulation × Listening × Gender) on RTs failed to reveal significant Stimulation \([F_{1,48} = 0.18, P = 0.675]\) Listening \([F_{1,48} = 0.18, P = 0.675]\) and Gender \([F_{1,48} = 0.02, P = 0.888]\) effects. No significant interactions were found (Fig. 4B).

These findings indicate that performances in the AMR task were not modulated by cTBS over the left cerebellar hemisphere, or by music listening in terms of velocity and accuracy.
However, a modulatory effect of Mozart’s Sonata listening on embodied mental rotation performance emerged following the down-regulation of the left cerebellar hemisphere neuronal activity. Namely, music listening rendered subjects faster and less accurate in performing the EMR task following cerebellar cTBS. Such a finding outlines a speed-accuracy trade-off that fully fits the trading relationship between speed and accuracy repeatedly described in studies on decision-making performances [36–39].

The combined effect of inhibitory stimulation and music listening could be explained by the state-dependency theory advancing that TMS behavioral effects are determined by the initial activation state of the stimulated structure [40,41]. Although in a speculative way, we advance the hypothesis that the state-dependency of TMS effects could also work in the reverse direction: cerebellar pre-conditioning through cTBS could have primed neuronal populations either at the level of the stimulated cerebellum and/or of the contralateral cerebral hemisphere, facilitating the effects of subsequent music listening on embodied mental rotation task. According to this hypothesis, the down-regulation of cerebellar excitability would unmask facilitatory

Figure 2. RTs (A) and accuracy (B) of EMR task. No significant difference was found between Sham-Silence and Sham-Music groups. cTBS-Music group was significantly faster and less accurate than cTBS-Silence group. The asterisks indicate significance level: ** $P<0.01$. In this and in the following figures, graph bars represent standard errors.

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Figure 3. Angular disparity of EMR task. RTs in the four experimental groups according to angles [0°, 90° to the right (R), 90° to the left (L), 180°] and views [frontal (F), back (B)] of the stimulus. The asterisks indicate significance level: * $P<0.05$; *** $P<0.001$.

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effects of music listening on RTs in the embodied mental rotation task. In this respect, it is worth noting that either cTBS or music listening failed to affect RTs and accuracy scores in the mental rotation tasks when delivered alone.

Interestingly, the effects of combined cerebellar stimulation and music listening were present only when EMR task was performed and fully absent when AMR task was performed.

EMR and AMR tasks appear to be totally different. In performing the abstract task longer RTs and smaller number of correct answers were displayed in respect to the EMR task, a difference probably linked to the two images to be rotated and to the different mental rotation strategies in AMR task.

In EMR the participants decided which was the left or right hand in the pictures of rotated dummies. As previously described [42], most participants tend to solve tasks of rotation of body pictures (EMR) by imaging to move their own bodies from their actual posture into that of the presented stimulus (egocentric strategy). Conversely, when abstract figures have to be rotated (AMR), usually participants tend to solve the task by imaging the “objects” shifted by inanimate forces (allocentric strategy). Actually, AMR stimuli were abstract figures without any affordance property, so the subjects could not imagine grasping or manipulating the object as though it was a tool. Although there are evidences that motor processes may be used in the mental rotation of both body parts and abstract figures [43–45], in the absence of explicit requests of using a particular mental rotation strategy, stimuli as body images tend to elicit an egocentric strategy, while abstract figures an allocentric one [46]. Neurophysiologically, egocentric rotation causes a direct mapping into one’s own body schema and involves overall motor processes, while allococentric rotation relies much less on motor processes [47,48]. The notion that the motor processes are differently involved according to the kind of stimulus and strategy used is supported by several reports. Single pulse TMS applied to the motor area slowed down RTs of participants that mentally rotated hand but not letter stimuli [23,49]. Patients with sensorimotor cortical lesion or with cervical dystonia showed selective deficit in simulating body part movements compared with object movements [50,51]. Thus, it appears likely that the EMR task required an involvement of motor system in general, and of cerebellar networks in particular, greater than the AMR task. In keeping with this advance, participants exhibited longer RTs for stimulus orientations (180°) in which actual movements would be more difficult to be performed as emerged by the Angular Disparity Index. Furthermore, RTs were generally shorter in rotating figures in back than in frontal view, suggesting that the duration of mental rotation was influenced by the complexity of the movements to be mentally executed and by proprioceptive information regarding body position [42]. This angle-view interdependence suggests that participants did use a motor strategy to solve EMR task, and further indicates that subjects identified themselves in the little man in providing the response (egocentric strategy) [52].

Therefore, the unexpected finding that combined effects of cTBS and music listening were selective for the EMR task could be explained by the existence of a coupling between music perception and motor activity in cerebellar networks. Notably, a marked cerebellar activation has been described during mental rotation or spatial transformation tasks [10–12,15,50] and the cerebellum has been implicated in the music perception, namely in the rhythmic sequences [53].

Many examples of sound-movement interactions can be found in our life such as dancing, singing or playing an instrument, as well as the impulse to tap the beat while listening to cadenced music. An increased activation in motor cortex and cerebellar hemispheres during passive listening was also reported [54]. Furthermore, music perception-action mechanisms have been demonstrated in specific populations of dancers [55,56] and also in non-musicians [59]. Increasing evidence indicates functional interactions of auditory and motor systems leading to a remarkable sensorimotor interplay [57,60–62]. Motor regions, as the premotor cortex, supplementary motor area, and cerebellum, resonate in response to sounds that do not bear any obvious significance for action implementation, emphasizing an intrinsic coupling between perception-action processes whereby the motor system is sensitive to and driven by properties of the auditory stimulus [61]. The implication is that whenever we hear music, our brain is primed for action. The close intertwining of music and movement, even when not overtly performed, implies that there cannot be a merely passive listening condition. Listening to music involves tracking sequential events over time and this may be of relevance and/or inherent to the motor system.
Speaking of sequential events obviously evokes the cerebellar function of sequencing [66]. Increasing evidence underlines that cerebellar networks integrate sensory and motor information to generate internal models for predictive motor control [63,64]. An fMRI study in ballet dancers watching dance movements showed increased activity of cerebellar areas [65]. Furthermore, greater cerebellar volume but not total brain volume was found in musicians compared to non-musicians [66]. Musicians’ and dancers’ performances require control motor functions such as timing, sequencing and spatial organization of movement. Interestingly, all of these are functions associated with cerebellar activity [67,68]. During music listening the cerebellum appears to be engaged to enable temporally controlled movements and optimize the motor outcome. Furthermore, the existence of overlapping neural networks for music processing and movement is suggested by a recent study examining patients affected by Huntington’s disease. The more severe their voluntary and involuntary movement dysfunction, the more increased their cerebellar activation during music processing [69].

Although it was not one of the main objectives of the present study, we did not find any advantage in male participants as often described in literature [70,71]. It is possible that gender differences did not emerge because of the use of computerized task [72] or more likely because of the high schooling of the sample studied. Previous studies redefined gender differences in mental rotation more likely because of the high schooling of the sample studied. Differences were found, analogously to other researches using EMR and AMR tasks [72,74].

A limitation of the present study is the lack of a control site to check for a spread of activation towards the ipsilateral occipital cortex that actually cannot be fully excluded. Indeed, the occipital cortex is an essential part of the mental rotation network and of mental (visuo-spatial) imagery processed. However, if so, we would expect a modulation of both MR tasks following occipital TBS, and not of only one. Another limit of the study could be the use of a between-subject design that although avoided any practice effect did not allow testing subjects on two different tasks.

In conclusion, the present results do not support the direct influence of music on visuo-spatial abilities but emphasize the complex effect of music listening on the representation of the human body, emerging only when the excitability of the left cerebellum was down-regulated. These findings suggest that musical-motor synchrony and timing associated with the activity of cerebellar networks as hub of faceted sensory-motor information modulates embodied spatial cognition.

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Author Contributions

Conceived and designed the experiments: SP MO GK CC LP. Performed the experiments: SP. Analyzed the data: SP GK. Wrote the paper: SP MO LP.

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