Motor Imagery and Motor Coordination in Autism Spectrum Disorders: Similarities and Differences

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Abstract

Autism spectrum disorders (ASD) are composed by a variety of developmental deficits, such as problems in verbal communication and repetitive behaviours. Together with these social deficits, the recent literature has reported difficulties in motor coordination during the everyday life of children and adolescents with ASD. These motor deficits could be linked to a possible alteration of motor simulation processes in ASD but just a few studies attempted to directly compare motor imagery tasks and actual motor coordination within these disorders and specifically using the same task. In a recent study, the relationship between explicit motor imagery and motor execution has been investigated within the same experimental paradigm. The authors employed a spatial bimanual task called “circles-lines” task where participants are asked to draw with one hand (i.e., baseline), either hands (i.e., bimanual task) or try to imagine the movements with one hand while simultaneously draw with the other (i.e., imagery task). This task is a prototype of a complex bimanual skill and shows how these two processes can be studied together within the same paradigm. In particular, results of the study highlighted how motor imagery and motor coordination only partially follow the same path of development in ASD. Indeed, ASD participants showed much lower results in the motor imagery task in comparison to the performance in actual bimanual task, which was similar to the typically developed controls. In conclusion, the data show that motor imagery and actual coordination, even though interrelated processes which share similar brain areas, can be dissociated in ASD where development of spatial coordination consolidates earlier than motor imagery.

Keywords: Autism spectrum disorders (ASD); Motor imagery; Motor coordination

Introduction

Autism spectrum disorders (ASD) represent a cohort of developmental disorders composed by a wide range of deficits, generally focused around social-communicative difficulties as well as repetitive stereotyped behaviours. However, in the last decade it has also been shown that motor impairments are of clinical and functional importance when assessing ASD. Indeed, even though motor disturbances are not considered core features of autism they still have a significant effect on people with ASD through their everyday life. Sensory and motor impairments can be observed in infancy and thus can be considered among the first detectable behavioural problems in ASD and tend to become apparent during childhood and adolescence. A number of different motor deficits have been observed in ASD as clumsiness, postural instability, motor coordination and more in general a widespread poorer performance on motor skills tests in comparison to people without ASD [1]. These problems seem to be in part negatively correlated to language acquisition so that, for instance, adolescents with ASD who do not present any speech delay show poorer bimanual coordination in comparison with those with speech delay [2].

Motor Imagery in ASD

Interestingly, recent studies linked these motor deficits to a possible alteration of motor simulation processes in ASD [3]. The theory behind motor simulation states that all sensorimotor information related to the execution of a movement is also used by other processes such as imitation, understanding of movements performed by other people and the skill to imagine one’s own movements [4]. These imagery processes have been assessed in ASD using mental transformation tasks where participants had to imagine and mentally rotate the whole body or body parts such as the hands [5]. The idea behind these tasks is that participants engaged in the mental rotation of body parts, instead of simple objects rotations, have to solve the task by mentally imagining their own movements and thus relying to what has been called “motor imagery” [5]. Results from these studies revealed that, when required to decide if a hand image in different orientations represents a left or a right hand, adolescents with ASD seem to be incapable to activate correct sensorimotor information to simulate their own actions and thus they have a worse performance in comparison to typical adolescents who correctly imagine movements of their hands [5]. It is worth to be noted that this judgment task has been classified as an “implicit” motor imagery task since no instruction is given to participants on how to judge the laterality of the hand pictures whereas other classical motor imagery tasks require participants to imagine a specific movement focusing on its motoric aspects [6]. Implicit and explicit motor imagery seem also to involve different brain areas so that an implicit task relies on the parietal cortex as it seem to not require the involvement of motor preparation while explicit tasks are more related to the activation of the supplementary motor cortex [7].

However, just a few studies attempted to directly compare motor imagery tasks and actual motor coordination in ASD and, furthermore, these studies focused only on the implicit aspect of motor imagery involving mental rotation tasks [8]. Indeed, even though explicit motor imagery and actual motor execution share common brain areas such as the supplementary motor cortex, it has been shown in normally developed participants that the acquisition of each of these skills do not follow the same trend, since effective motor imagery skills seem to be acquired later around 10 years or even in the middle adolescence [6].

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Comparing Motor Execution and Motor Imagery in ASD

A recent study aimed at bridging the gap between explicit motor imagery and motor execution within the same experimental paradigm [9]. In the present study, the authors employed a spatial bimanual task, called “circles-lines” task, which is a prototype of a complex motor skill. Within this task is possible to concurrently assess motor coordination and explicit motor imagery in ASD, asking participants to perform unimanual or bimanual movements in three conditions: continuously draw lines with their right hand (unimanual condition); draw lines with the right hand and simultaneously draw circles with the left hand (bimanual condition); draw lines with their right hand while imagining to draw circles with their left hand (imagery condition).

In particular, the advantage of the circles-lines task lies in the fact that, when participants simultaneously draw lines with the right hand and circles with the left hand, both trajectories tend to become oval (i.e., bimanual coupling effect) and this effect can be captured by a tablet trough a distortion index called also “ovalization index” (OI). Within this paradigm is also possible to evaluate motor imagery and its effect on actual movements, asking participants to imagine movements with one hand while actually drawing with the other and thus measuring the OI derived by such mental representation of a movement. Furthermore, the paradigm allows for a direct comparison of the OI collected in the imagery condition with the OI recorded in the actual bimanual performance. Finally, another objective of the study was to evaluate motor coordination and motor imagery across both adolescents as well as adults with ASD that is to find differences in the development of the two skills.

The study showed that, when participants were asked to actually draw circles and lines simultaneously with both hands, ASD participants showed a significantly higher OI (i.e., distortion) in the bimanual condition in respect to the typical controls. However, no difference was found between ASD and controls’ bimanual coupling effects, that is comparing the ratio between bimanual and unimanual distortions: a measure that can be considered an index of coordination. This first result shows that ASD participants show an almost normal coordination performance and it is in contrast with the literature where they show reduced rhythmic bimanual coordination, fine motor control as well as motor imagery as well as motor execution but also demonstrates how these two processes only partially follow the same path. In particular, ASD participants showed much lower results in the motor imagery task in comparison to the performance in the actual bimanual task, where they showed similar performances in respect to the typically developed controls. As mentioned in the previous paragraph, motor imagery, investigated within the same experimental paradigm, is powerful enough to elicit an observable coupling effect (an increase of the OI) already at around age 10 and has the highest effects between 20 and 30 years old [7]. This path of development is also confirmed by previous studies with different paradigms where it was shown that motor imagery tend to be correctly used only after age 7, since younger children tend to support motor imagery processes by performing actual movements [10]. Thus, this finding highlights that motor imagery is still immature in ASD participants and could be correlated to a more general deficit in action representation that is the ability to simulate an action or interaction with the environment. In turn, this deficit could be the basis for atypical motor behaviours in ASD [6] leading to an increased deficit in temporal as well as spatial aspects of execution [2], reflected in the paper of Piedimonte and collaborators by the increased distortion showed in the ASD group in the actual bimanual condition. Finally, this difficulty in representing specific actions could be generalized in ASD and thus lead to a reduced ability to understand and respond to complex social situations.

In conclusion, motor imagery and actual motor coordination are interrelated processes that, however, seem to be dissociated in ASD where development of spatial coordination consolidates earlier in respect to motor imagery. Future studies should try to incorporate both explicit and implicit form of motor imagery but also different tasks of motor coordination (i.e., temporal and spatial, unimanual and bimanual) to have a complete view on these two fundamental mechanisms in ASD.

References