Differential neural correlates underlying mental rotation processes in two distinct cognitive profiles in autism

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ABSTRACT

Enhanced visuospatial abilities characterize the cognitive profile of a subgroup of autistics. However, the neural correlates underlying such cognitive strengths are largely unknown. Using functional magnetic resonance imaging (fMRI), we investigated the neural underpinnings of superior visuospatial functioning in different autistic subgroups. Twenty-seven autistic adults, including 13 with a Wechsler’s Block Design peak (AUTp) and 14 without (AUTnp), and 23 typically developed adults (TYP) performed a classic mental rotation task. As expected, AUTp participants were faster at the task compared to TYP. At the neural level, AUTp participants showed enhanced bilateral parietal and occipital activation, stronger occipito-parietal and fronto-occipital connectivity, and diminished fronto-parietal connectivity compared to TYP. On the other hand, AUTnp participants presented greater activation in right and anterior regions compared to AUTp and TYP participants. A greater reliance on posterior regions is typically reported in the autism literature. Our results suggest that this commonly reported finding may be specific to a subgroup of autistic individuals with enhanced visuospatial functioning. Moreover, this study demonstrated that increased occipito-frontal synchronization was associated with superior visuospatial abilities in autism. This finding contradicts the long-range under-connectivity hypothesis in autism. Finally, given the relationship between distinct cognitive profiles in autism and our observed differences in brain functioning, future studies should provide an adequate characterization of the autistic subgroups in their research. The main limitations are small sample sizes and the inclusion of male-only participants.

1. Introduction

Beyond the diagnostic socio-communicative atypicalities, autism is characterized by the presence of enhanced visuospatial abilities. Indeed, a wide range of studies has reported superior visuospatial abilities in autistic individuals compared to neurotypical peers (Caron et al., 2006; Constable et al., 2020; Falter et al., 2008; Jolliffe and Baron-Cohen, 1997; Kuschner et al., 2007; McGrath et al., 2012; Mothron et al., 2003; O’Riordan, 2004; O’Riordan et al., 2003; O’Riordan and Plaisted, 2001; Pearson et al., 2016; Pellicano et al., 2005, 2006; Plaisted et al., 1998; Ropar and Mitchell, 2001; Shah and Frith, 1983; Soulières et al., 2011). However, discordant results regarding visuospatial abilities in autism have also been observed in the literature. For instance, some studies have reported that autistic individuals display similar (Damarla et al., 2010; Edgin and Pennington, 2005; Kana et al., 2013; Planche and Lemonnier, 2010) or weaker performance (Nejati et al., 2021; Pearson et al., 2014) in some visuospatial tasks compared to neurotypicals. Given the heterogeneity of cognitive profiles of individuals on the autism spectrum, this may in part explain the mixed findings in the literature (Audras-Torrent et al., 2020, Nader et al., 2015; Silleresi et al., 2020).

One of the most documented cognitive superiorities in autism is the relative visuospatial strength on the Block Design (BD) subtest from the Wechsler’s intelligence scales (Asarnow et al., 1987; Audras-Torrent et al., 2020; Caron et al., 2006; Happé, 1994; Koyama and Kurita, 2008; Nader et al., 2015, 2016; Shah and Frith, 1993; Siegel et al., 1996; Silleresi et al., 2020). This task requires the individual to reproduce a target model figure using geometric blocks within a time limit. A strikingly higher proportion of autistic individuals (33 % to 47 %) present a strength on the BD task compared to the general population (<5 %; Caron et al., 2006; Nader et al., 2015).

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Moreover, these individuals tend to show a general enhancement in perceptual functioning and possess significant strengths in many visual and visuospatial tasks including the creation and manipulation of mental images (Falter et al., 2008; McGrath et al., 2012; Pearson et al., 2016; Soulieres et al., 2011), visual search for a target among distractors (Joseph et al., 2009; Kemner et al., 2008; O’Riordan, 2004; O’Riordan et al., 2001), perceptual extraction of a visual figure from a complex background (Jarrold et al., 2005; Jolliffe and Baron-Cohen, 1997; Mottron et al., 2003; Pellicano et al., 2005, 2006; Shah and Frith, 1983; Ropar and Mitchell, 2001), among others. Furthermore, evidence suggests that superior visuospatial abilities are typically observed in individuals who presented a speech onset delay during infancy (Mottron et al., 2008). In addition, autistic toddlers with language delays already manifest a preference for geometric figures over social images (Pierce et al., 2011). These toddlers also demonstrate enhanced visual search abilities (Kalyd et al., 2011) and atypical visual explorations (Mottron et al., 2007). Taken alongside studies investigating the various intellectual profiles in autism (Audras-Torrent et al., 2020; Nader et al., 2015; Silleresi et al., 2020), these findings suggest that different cognitive phenotypes exist within the autism population. Specifically, one of these phenotypes would be characterized by the development of visuospatial expertise.

The unique superiority in visuospatial cognition observed in this specific autism subgroup may be concomitant with atypical functional resource allocation in regions associated with visual processing (Jassim et al., 2021; Samson et al., 2012) and an altered pattern of functional connectivity (Belmonte et al., 2004; Courchesne and Pierce, 2005; Minshew and Keller, 2010; O’Reilly et al., 2017; Picci et al., 2016). In concert with decreased activation in certain frontal areas, stronger activation in parietal and occipital regions has been observed in autistics during tasks involving different types of stimuli (e.g., objects, faces, words; Samson et al., 2012) and even during complex cognitive tasks such as fluid reasoning (Sahyoun et al., 2010; Simard et al., 2015; Soulieres et al., 2009; Yamada et al., 2012). Patterns of functional connectivity have also revealed an under-connectivity between frontal and posterior regions, as well as an over-connectivity between parietal and occipital regions (Cherkassky et al., 2006; Chien et al., 2015; Just et al., 2004, 2007; Kana et al., 2006, 2009; Kennedy and Courchesne, 2008; Koshino et al., 2008; McGrath et al., 2012; O’Reilly et al., 2017; Sahyoun et al., 2010; Solomon et al., 2009; Villalobos et al., 2005).

However, local over-connectivity has been less consistently reported in the literature (O’Reilly et al., 2017; Picci et al., 2016). This pattern of brain activation and functional connectivity gives support to the idea that enhanced visual processing may be less influenced by top-down processes (Caron et al., 2006; Hong et al., 2019; Loth et al., 2010; Mottron et al., 2006) and/or reflects a more prominent implication of bottom-up processing in autistic individuals (Cook et al., 2012; Hong et al., 2019; Takarae et al., 2014; Takesaki et al., 2016). However, other studies have also demonstrated similar (Kana et al., 2013; Keenihan et al., 2013; Tyszka et al., 2014) or even stronger long-range functional connectivity between frontal and perceptual areas in autistic compared to neurotypical participants (Keenihan et al., 2013; Leveille et al., 2010; Noonan et al., 2009; Simard et al., 2015). Of note, the discovery of over- or under-connectivity is dependent on various factors, including the task being performed and methodological choices, among others (Chung and Son, 2020; Philip et al. 2012). As suggested by recent findings and literature reviews, there is an increasing acknowledgement of the presence of both under-connectivity and over-connectivity in the autistic brain (Nair et al., 2020; O’Reilly et al., 2017; Müller et al. 2011; Müller and Fishman, 2018; Picci et al., 2016). Discrepancies in results can be largely attributed to methodological decisions made by the research group (e.g., resting-state vs task-related functional magnetic resonance imaging [fMRI] connectivity, whole-brain vs ROI analyses), the age range of participants, as well as diagnostic, neurological, psychological (e.g., self-regulation) and cognitive heterogeneity among participants (Lin et al., 2020; O’Reilly et al., 2017; Müller et al. 2018; Picci et al., 2016).

Differences in observed connectivity also vary according to the anatomical and/or functional cerebral areas being targeted (e.g., primary sensory vs higher-order processing areas; Kana et al., 2014; Keown et al., 2017).

Yet, most studies in cognition and neuroimaging fail to distinguish autism subgroups according to their cognitive profile. To gain a better understanding of the cognitive functions (e.g., visuospatial processing) and their underlying cerebral mechanisms, future studies must make this distinction. An increasing number of authors have supported this idea in recent years; insisting that autism research should be conducted based on the different brain or behavioural phenotypes (Grippa et al., 2016; Duffy et al., 2013; Hong et al., 2022; Lombardo et al., 2019; O’Reilly et al., 2017; Rødgard et al., 2019; Yao et al., 2021).

Mental rotation is a paradigmatic task that is used to evaluate high-level visuospatial abilities. The neurofunctional correlates associated with mental rotation tasks have been extensively studied in the general population. Several meta-analyses on this topic have consistently identified a large network of brain regions including the middle and inferior occipital gyri, fusiform gyrus, intraparietal sulcus, superior and inferior parietal lobules, insula, some frontal regions (e.g., precentral gyrus, middle and inferior frontal gyri, supplementary motor area), as well as the cerebellum (Cona and Scarpazza, 2019; Hawes et al., 2019; Tomasi and Gremese, 2016; Zacks, 2008). Other regions such as the caudate areas and precuneus have also been identified as being implicated in mental rotation (Cona and Scarpazza, 2019; Hawes et al., 2019; Zacks, 2008). Although mental rotation processes largely involve the activation of bilateral regions throughout this network, a slight increase in activation was observed in the right portion of the parietal cortex (Harris and Minussi, 2003; Tomasi and Gremese, 2016; Zacks, 2008). This increase was observed notably for stimuli unrelated to body parts, such as geometric figures and letters, among others (Tomasi and Gremese, 2016). Moreover, the activation of the right superior parietal region around the intraparietal sulcus was found to be modulated by the degree of mental rotation performed (Zacks, 2008). This speaks to the region’s pivotal role in treating visuospatial image transformation.

Contradictory results have been observed regarding the behavioural performance of autistic individuals (Muth et al., 2014; Nejati et al., 2021). With that said, a few studies have shown relative strength in mental rotation and visual imagery tasks and this, regardless of the type of stimuli (e.g., concrete objects, geometric figures, letters; Falter et al., 2008; Hamilton et al., 2009; Happé et al., 2006; McGrath et al., 2012; Pearson et al., 2016; Soulières et al., 2011). Notably, Soulières et al. (2011) investigated mental rotation processes in autistic participants with different cognitive profiles (with or without a BD strength) versus non-autistic participants. Results of this study revealed overall better performances (accuracy rate and response times) in autistics with a BD strength. These group differences were even more distinct for complex stimuli (e.g., 3D shapes) compared to other stimuli (e.g. 2D shapes, letters, hand positions). A few studies have also investigated the mechanisms of brain functioning that underly mental rotation processes in autism. They have reported greater activation in parietal regions (Beacher et al., 2012) coupled with diminished activation in some frontal regions (McGrath et al. 2012; Silk et al., 2006). The literature on occipital regions is less conclusive, such that some studies have observed either increased (Beacher et al., 2012), decreased (McGrath et al., 2012), or similar (Silk et al., 2006) brain activation in autistic individuals compared to their neurotypical counterparts. Only one study has further investigated functional connectivity related to mental rotation. It reported under-connectivity between frontal and parietal regions, along with increased functional connectivity in the occipital lobe in autistic people (McGrath et al. 2012). Importantly, none of these studies on mental rotation in autism have quantified brain activation and functional connectivity as a function of different autistic cognitive profiles.

The goal of this study was to uncover the neural underpinnings of visuospatial expertise in autism by comparing autistic individuals with enhanced visuospatial abilities (measured using a BD performance
peak), autistic individuals without a BD peak, and a neurotypical control group. Therefore, our choice of sample allowed us to investigate the relationship between enhanced visuospatial abilities and functional brain organization in autistic individuals with distinct cognitive profiles. Using fMRI, we aimed to (1) identify the neural networks involved in autistic visuospatial expertise by comparing the manipulation of mental images during a classic three-dimensional mental rotation task in autistic individuals (with versus without enhanced visuospatial abilities) and neurotypical individuals, (2) inquire into the synchronization of neural activation among the regions constituting this mental rotation network and its modulation as a function of task complexity, and (3) quantify the associations between behavioural performance, brain activation, and functional connectivity within the mental rotation neural network.

Previous research has observed greater functional resource allocation in posterior brain regions in autism (Samson et al., 2012). Thus, we predicted greater occipital and parietal activation along with a concomitant increase in functional connectivity in these posterior regions in both autistic subgroups compared to the neurotypical group. Decreased activation in certain frontal regions, paired with reduced functional connectivity between frontal and posterior regions, was also expected in autistic individuals (O’Reilly et al., 2017; Picci et al., 2016). Importantly, when comparing the different autistic subgroups amongst each other and to the neurotypical group, we hypothesized that these differences would be more prominent in autistic individuals with visuospatial strengths.

2. Material and methods

2.1. Participants

Thirty-one autistic adults (AUT) and 28 adults with typical development (TYP) participated in the study (all males, 18 to 41 years old). Autistic participants were recruited from the database of the specialized autism clinic at Rivière-des-Prairies Hospital (Montreal, Canada). Participants with typical development were recruited from the same database and from the community through online advertisements. All participants were screened with a semi-structured interview assessing any personal or familial neurological and psychiatric conditions. They gave written informed consent and received a financial compensation for their participation. The study was approved by the ethics committees of Rivière-des-Prairies Hospital and the Regroupement Neuroimagerie Québec.

The diagnosis of autism spectrum disorder was established by experienced clinicians based on a multidisciplinary evaluation, including both the Autism Diagnostic Interview-Revised (ADI-R; Lord et al., 1994) and the Autism Diagnosis Observation Schedule (ADOS-G or ADOS-2; Lord et al., 2000, Lord et al., 2012) for 26 participants, and ADI-R alone for four participants. Participants had a diagnosis of autistic disorder (with language delay in infancy) based on the Diagnostic and Statistical Manual of Mental Disorders IV-TR (American Psychiatric Association, 2000), except for two who had a diagnosis of Asperger syndrome. Exclusion criteria for all participants were a Full-Scale Intellectual Quotient inferior to 70 or superior to 130, uncorrected visual impairment, the use of drugs or alcohol (exceeding two drinks per day) or MRI contraindications. Autistic and non-autistic participants who presented any personal or familial history of genetic, neurologic or MRI contraindications. Autistic and non-autistic participants who presented any personal or familial neurological and psychiatric conditions. They completed one of the Wechsler Intelligence scales at the time of their enrolment in the database (either Wechsler Adult Intelligence Scale – WAIS-III (Wechsler, 1997) in 10 participants, WAIS-IV (Wechsler, 2008) in 20 participants, Wechsler Intelligence Scale for Children – WISC-III (Wechsler, 1991) in 14 participants or WISC-IV (Wechsler, 2003) in six participants). As the Wechsler Scales often underestimate autistic intelligence when assessed uniquely with this tool (Barbeau et al., 2013; Dawson et al., 2007), the Raven’s Standard Progressive Matrices (RSPM) (Raven et al., 1998) were also administered as this test is thought to be more representative of general intelligence in autism (Barbeau et al., 2013; Dawson et al., 2007). Manual preference was assessed by the Edinburgh Handedness Inventory (Oldfield, 1971). All participants had normal or corrected-to-normal visual acuity, estimated using a Snellen chart. Although the three groups had mean full-scale IQ scores within the average range, they differed significantly, F(2, 47) = 3.84, p < .03, with the TYP group having a significantly higher mean score than the AUTp group (p = .03). The three groups were also different in verbal IQ, F(2, 47) = 5.02, p = .01, with a higher mean score in the TYP group compared to the AUTp group (p = .02). However, groups did not differ significantly in terms of age, performance IQ, RSPM performance and manual preference, all ps > 0.05 (Table 1). Even if performance IQ and RSPM scores probably provide better indices of intellectual functioning in autism, we still controlled for full-scale IQ differences in all behavioural and brain imaging analyses to remove any potential confounding effects.

2.2. Behavioural assessment

Prior to the scanning session, participants underwent a behavioural assessment. They completed one of the Wechsler Intelligence scales at the time of their enrolment in the database (either Wechsler Adult Intelligence Scale – WAIS-III (Wechsler, 1997) in 10 participants, WAIS-IV (Wechsler, 2008) in 20 participants, Wechsler Intelligence Scale for Children – WISC-III (Wechsler, 1991) in 14 participants or WISC-IV (Wechsler, 2003) in six participants). As the Wechsler Scales often underestimate autistic intelligence when assessed uniquely with this tool (Barbeau et al., 2013; Dawson et al., 2007), the Raven’s Standard Progressive Matrices (RSPM) (Raven et al., 1998) were also administered as this test is thought to be more representative of general intelligence in autism (Barbeau et al., 2013; Dawson et al., 2007). Manual preference was assessed by the Edinburgh Handedness Inventory (Oldfield, 1971). All participants had normal or corrected-to-normal visual acuity, estimated using a Snellen chart. Although the three groups had mean full-scale IQ scores within the average range, they differed significantly, F(2, 47) = 3.84, p < .03, with the TYP group having a significantly higher mean score than the AUTp group (p = .03). The three groups were also different in verbal IQ, F(2, 47) = 5.02, p = .01, with a higher mean score in the TYP group compared to the AUTp group (p = .02). However, groups did not differ significantly in terms of age, performance IQ, RSPM performance and manual preference, all ps > 0.05 (Table 1). Even if performance IQ and RSPM scores probably provide better indices of intellectual functioning in autism, we still controlled for full-scale IQ differences in all behavioural and brain imaging analyses to remove any potential confounding effects.

2.3. FMRI mental rotation task and procedure

The testing session lasted approximately two hours, including preparation time, the scanning session, and a quick debriefing at the end. Prior to scanning, procedure and task instructions were explained...
to each participant. They were trained with a set of practice trials for 6 min on a computer to become familiar with the task and response boxes. The training was repeated if the instructions were poorly understood.

In the scanner, participants completed a classic mental rotation task with three-dimensional figures inspired by Shepard and Metzler (1971). The stimuli were taken from Peters and Battista (2008)’s stimulus library. A trial consisted of two figures each composed of 10 cubes with black contours on a white background that were presented on the screen by a computer-projector (see Fig. 1). The task was created and performed with E-prime software Version 2.0 (Psychology Software Tools Inc.). In total, there were 104 trials presented randomly. The angle disparity between the two figures presented in each trial was either 0°, 70°, 140° or 180° along the y axis. For half of the trials, the two figures were identical (except for angle disparity) and for the other half of the trials, they were mirror images. There were then 13 trials per angle (four angles per inversion type (two: identical or mirror). Participants were instructed “to visualize one of the objects rotating until it mentally appears in the same orientation as the second object”. They were asked to respond as quickly and accurately as possible. Each pair of stimuli was presented on the screen until a response was made, up to a maximum of 10.0 s. The inter-trial interval varied randomly between 3.0 and 5.0 s (mean 4.0 s), during which a fixation cross was displayed in the center of the screen. Participants held a response box in each hand and indicated whether the figures were identical by pressing a key with the left index or mirror images by pressing a key with the right index. Accuracy and response time were measured.

2.4. MRI data acquisition

Images were acquired on a Siemens TRIO 3.0T MRI system with a 32-channel phased-array head coil at the Functional Neuroimaging Unit in Montreal. Functional data were recorded using a T2* weighted gradient echo-planar imaging (EPI) sequence [repetition time (TR) = 2650 ms, echo time (TE) = 30.0 ms, flip angle = 90°, matrix size = 64 × 64]. Gradient echo phase and magnitude field maps were then acquired (45 slices, matrix size = 64 × 64, slice thickness = 3 mm, TR = 476 ms, TE short = 4.92 ms, TE long = 7.38 ms, flip angle = 60°) for the correction of image distortions and the improvement of co-registration accuracy. A T1-weighted structural scan was then acquired with an MPRAGE sequence (three-dimensional, spoiled gradient echo sequence; 176
slices, slice thickness = 1.00 mm, TR = 2300.0 ms, TE = 2.98 ms, flip angle = 9°). There was an upgrade to the MRI system during the study (MRI Siemens 3T Prisma fit). An independent-sample t-test comparing all participants in the scanner before the update (n = 40; 23 in the AUTc group and 17 in the TYP group) to all participants in the scanner after the update (n = 10; four in the AUTc group and six in the TYP group) did not show any significant difference in brain activation (visualised using p < .001, unc., k = 30 as a threshold). Nevertheless, we still controlled for the update with a covariable added through all fMRI analyses.

2.5. Preprocessing

SPM12 was used for preprocessing and statistical modeling. During preprocessing, all images were realigned and unwrapped. Fieldmaps were used for distortion correction. Images were then corrected for slice timing using the first slice as reference, coregistered onto their T1 image, segmented into gray matter, white matter and cerebrospinal fluid, and then spatially normalized into the ICBM152MNI space. Normalized images were finally smoothed using a 6-mm full-width half-maximum isotropic Gaussian kernel. No difference in head motion (translation and rotation displacement ranges) was found between the three groups (rotation max p = .879, rotation min p = .148, translation max p = .599, translation min p = .322).

2.6. Plan of analyses

For reasons of clarity, we subdivided the presentation of the analysis and the results in three parts following the three aims: (1) the behaviouiral performance on the mental rotation task administered in the scanner, using SPSS 26.0 (SPSS Inc., Chicago, IL, USA), and task-related brain activation using SPM12 (Statistical Parametric Mapping software, Wellcome Centre for Human Neuroimaging, London, UK), (2) the task-related correlated brain activation (or functional connectivity) computed with CONN functional connectivity toolbox (20.b) (https://www.nitrc.org/projects/conn) in MATLAB R2017b, and (3) the associations between visuospatial performances, brain activation and functional connectivity through SPM12 and CONN (20.b).

3. Aim 1: Behavioural performance and task-related activation

3.1. Analyses

3.1.1. Behavioural analyses

Three-way mixed ANOVAs with Group (AUTc and TYP) as a between-subject factor, Angle of rotation (0°, 70°, 140°, 180°) and Inversion type (Identical, Mirror) as within-subject factors, were conducted separately for the two dependent variables: accuracy measured as the percentage of correct answers and mean response time. The same analyses were conducted afterwards with the three groups (AUTp, AUTnp and TYP) as a between-subject factor. Because the groups differed on full-scale IQ, we controlled for this variable in all the analyses. Full-scale IQ was found to be correlated with the accuracy (r = 0.317, p = .03), but not with the mean response time (r = −0.111, p = .44). Alpha level was set at 0.05 with Bonferroni corrections applied when needed. Pearson correlation coefficients between total accuracy and total mean response time were also computed for each group separately (AUTc, AUTp, AUTnp, TYP).

3.1.2. Statistical modeling: task-related activation

Functional images were analyzed for each participant separately on a voxel-by-voxel basis, according to the general linear model. Separate regressors were included for each angle and inversion conditions (0° identical, 0° mirror, 70° identical, 70° mirror, 140° identical, 140° mirror, 180° identical, 180° mirror). Regressors of non-interest included the outlier trials (response time higher than 3 standard deviations from the subject’s mean response time) as well as the six movement parameters (three translations, three rotations). Low-frequency noise was removed with a high-pass temporal filter with a cut-off of 128 s. Group analyses were then performed on parameter estimates through a full factorial model with Group, Angle, and Inversion as factors in two sets of analyses. The first set compared the AUT group combined (AUTc) to the TYP group. The second set of analyses compared brain activation differences between the TYP group and each AUT subgroup separately, and between the two AUT subgroups. Contrasts were computed to examine within-group and between-group effects on hemodynamic response. A first contrast, referring to mental rotation processes, was created to isolate the activation specific to the cognitive processes of mental rotation by combining the 70°, 140° and 180° conditions, subtracting the baseline (fixation cross). A second contrast, referring to complexity, was also computed to examine regions in which activation increased as the amount of mental rotation to be performed increased for identical trials only (0° < 70° < 140° < 180°), subtracting the baseline (fixation cross). Uncorrected voxel-wise cluster-forming threshold p < .001 and FDR-corrected cluster-level p < .05 were used for all fMRI analyses, with an extent threshold of 100 voxels (within-group) or 50 voxels (between-group). SPM12 Anatomy toolbox and the MINI2-TAL application from the Yale BioImage Suite Package (https://bioimagedata.github.io/webapp/mni2tal.html) were used to locate cortical activation peaks. Visualization of brain activation results was achieved through MRicroGL with SPM thresholded maps superimposed on the anatomical MNI152 template (https://www.mccauslandcenter.sc.edu/mricrogl) (Rorden and Brett, 2000). Scan update and full-scale IQ were controlled for in all analyses described above.

3.2. Results

3.2.1. Behavioural performance

3.2.1.1. Accuracy. As the majority of accuracy variables among the three groups and the eight experimental conditions were non-normally distributed (skurtosis and skewness values > 2.0), winsorizing technique was applied by replacing extreme scores (≥3 standard deviations from the mean) with the next higher score that was not an outlier. Frequency of extreme scores were similar in all the groups (two in the TYP group and three in the AUTc group, with one and two in the AUTp and the AUTnp groups respectively). Three-way repeated measures ANOVA (Group [AUTc vs TYP] × Angles × Inversion type) showed no difference between the groups in accuracy F(1,47) = 0.082, p = .776 (see Fig. 2.a). Similar results were obtained for the three-way repeated measures comparisons AUTp vs AUTnp vs TYP groups, with no main effect of group, F(2, 43) = 0.282, p = .755 and no main effect of Inversion type, F(1,43) = 0.045, p = .833. However, a significant main effect of angle F(3,129) = 2.728, p = .047, η² = 0.060 was obtained. Post-hoc analyses revealed a significantly higher proportion of correct answers for the 0-degree condition, compared to all other conditions, all ps < 0.001, and there were no differences between 70, 140 and 180-degrees conditions (see Fig. 2.b).

3.2.1.2. Mean response time. A main effect of group was found for mean response time following a three-way repeated measures ANOVA (Group [AUTc vs TYP] × Angles × Inversion type), F(1,47) = 4.839, p = .033 η² = 0.093, with autistic participants showing significantly faster mean response time (see Fig. 3.a). When comparing AUTp vs AUTnp vs TYP groups, a main effect of group was also revealed, F(1,43) = 3.633, p = .035 η² = 0.076 (see Fig. 3.b). Post-hoc analyses revealed that only autistic individuals with visuospatial strength had significantly faster mean response time compared to the TYP group (p = .032). A significant main effect of angle with a Greenhouse-Geisser correction, F(2,319, 99.721) = 3.111, p = .042, η² = 0.067, and an interaction effect between angle and inversion, F(3,129) = 6.412, p < .001, η² = 0.130, were obtained (see Fig. 3.c). Post-hoc analyses revealed a significant increase in
mean response time as degrees of rotation increased for all groups, all \( p < 0.005 \). All participants were also faster to respond to identical images compared to mirror images at 0 (\( p < .001 \)), 70 (\( p = .014 \)) and 140-degrees (\( p = .004 \)), while they took a similar amount of time to respond to identical and mirror figures at 180-degrees rotation (\( p = .469 \)).

### 3.2.1.3. Correlations between accuracy and mean response time

Considering all angles and condition types, higher accuracy (percentage of correct answers) was significantly associated with faster mean response time for the AUTc (\( r = -0.632, p < .001 \)). This correlation was specific to the AUTp subgroup (\( r = -0.756, p = .003 \)), but was not significant in the AUTnp group (\( r = -0.309, p = .282 \)) (see Fig. 4). For TYP participants, accuracy and mean response time were also negatively correlated (\( r = -0.625, p = .001 \)).

### 3.2.2. Brain correlates of mental rotation processes

#### 3.2.2.1. Within-group activation network underlying mental rotation processes

In the three groups, the network solicited by the mental rotation task revealed activations that match the brain network consistently reported in previous imaging studies (Hawes et al., 2019; Tomasin and Greneke, 2016; Zacks, 2008). Recruited brain regions were located mainly in occipital (inferior, middle and superior occipital gyri), parietal (inferior and superior parietal lobule), frontal (precentral gyrus, inferior frontal gyrus pars opercularis, middle frontal gyrus, superior frontal gyrus and posterior-medial frontal) and insula lobes (see Fig. 5).

#### 3.2.2.2. Between-group effects of brain activation underlying mental rotation processes

Relative to the TYP group, the AUTc group showed greater brain activation in occipital regions while performing mental rotation. No region was found to be more activated in the TYP group compared to the AUTc group (see Table 2 and Fig. 6.a). Higher activation was observed in occipital, parietal and frontal regions in the AUTp group compared to the TYP group, whereas the latter showed greater activation in the right superior frontal gyrus (see Fig. 6.b). The AUTnp group showed greater activation in occipital, parietal and frontal regions relative to the TYP group, whereas no region was more activated for the TYP group (see Fig. 6.c). Compared to the AUTnp group, the AUTp group
showed greater activation mostly in left parietal (intraparietal sulcus) and right occipital areas. The AUTnp group showed greater activation in the right hemisphere in frontal, parietal and occipital regions (all ps < 0.05, FDR-corrected at the cluster level) (see Fig. 6.d).  

3.2.3. Brain correlates associated with mental rotation complexity  

3.2.3.1. Within-group activation network underlying mental rotation complexity. A linear contrast examining mental rotation complexity for identical items (0° < 70° < 140° < 180°) revealed an extensive network in frontal, parietal, occipital, cerebellum (only for TYP) and subcortical
| Region | Location (Anatomy toolbox & MNI2TAL) | BA | k | T value | x | y | z |
|--------|--------------------------------------|----|---|----------|---|---|---|
| AUTc > TYP | Occipital B Calcarine gyrus | 17/18 | 104 | 4.85 | 6 | -85 | -1 |
| AUTc > TYP | Occipital R Lingual gyrus | 17/18 | 401 | 5.07 | -3 | -91 | 5 |
| AUTp > TYP | Occipital B Calcarine gyrus | 17/18 | 104 | 4.85 | 6 | -85 | 8 |
| AUTp > TYP | Occipital R Lingual gyrus | 17/18 | 401 | 5.07 | -3 | -91 | 5 |
| AUTp > TYP | Occipital R Lingual gyrus | 17/18 | 401 | 5.07 | -3 | -91 | 5 |
| AUTp > TYP | Occipital R Lingual gyrus | 17/18 | 401 | 5.07 | -3 | -91 | 5 |
| AUTp > TYP | Occipital R Lingual gyrus | 17/18 | 401 | 5.07 | -3 | -91 | 5 |
| AUTp > TYP | Occipital R Lingual gyrus | 17/18 | 401 | 5.07 | -3 | -91 | 5 |
| AUTp > TYP | Occipital R Lingual gyrus | 17/18 | 401 | 5.07 | -3 | -91 | 5 |

(continued on next page)
regions for AUTc and TYP groups (see Table 3 and Fig. 7.a and b). When looking at the specific brain network associated with mental rotation complexity in AUT subgroups, the results showed increasing brain activation in left parietal regions in the AUTp group (see Table 3 and Fig. 7.c) whereas the AUTnp group presented a more extensive network similar to that found in the TYP group (see Fig. 7.d).

Table 2 (continued)

| Region | Location (Anatomy toolbox & MNI2TAL) | BA | k | T value | x  | y  | z  |
|--------|--------------------------------------|----|---|---------|----|----|----|
| Frontal | R Inferior frontal gyrus (p. Opercularis) | 44 | 51 | 5.78 | 39 | 11 | 29 |
| Parietal | R Precuneus | 7/31 | 50 | 4.55 | 12 | -62 | 32 |

Fig. 6. Results of between-group differences on BOLD response during mental rotation are shown in (a) AUTc > TYP, (b) AUTp vs TYP, (c) AUTnp > TYP and (d) AUTp vsAUTnp (uncorrected voxel-wise cluster-forming threshold p < .001 and FDR-corrected cluster-level p < .05). Higher brain activation is shown for the AUTc group (red), the AUTp group (blue), the AUTnp group (green) and the TYP group (orange). (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)
Table 3
MNI coordinates of brain areas showing within- and between-group BOLD responses underlying mental rotation complexity (uncorrected voxel-wise cluster-forming threshold $p < .001$ and FDR-corrected cluster-level $p < .05$, $k = 100$ for within-group effects and $k = 50$ for between-group effects).

| Region           | Location                               | BA   | k    | T value | x    | y    | z     |
|------------------|----------------------------------------|------|------|---------|------|------|-------|
| AUTc             | Frontal                                |      |      |         |      |      |       |
|                  | R Superior frontal gyrus               | 6    | 244  | 8.49    | 27   | 2    | 62    |
|                  | L Superior frontal gyrus               | 1/6/7/40 | 2935 | 9.67    | −24  | −4   | 59    |
|                  | L Inferior parietal lobule             | −36  | −37  | 44      | −39  | −43  | 62    |
|                  | L Postcentral gyrus                    | −39  | −43  | 62      | −39  | −40  | 56    |
|                  | B Precuneus                            | 12   | −61  | 59      | −12  | −61  | 59    |
|                  | L Inferior parietal lobule             | −12  | −70  | 56      | −12  | −49  | 62    |
|                  | R Postcentral gyrus                    | −9   | −52  | 65      | −9   | −52  | 65    |
|                  | R Inferior parietal lobule             | 1/40 | 218  | 6.04    | 36   | −34  | 44    |
|                  | L Postcentral gyrus                    | 39   | −40  | 56      |      |      |       |
| Subcortical      | L Thalamus                             | 161  | 5.88 | −24    | −31  | 14   |       |
|                  | L Superior parietal lobule             | −12  | −28  | 17      | −27  | −34  | 2     |
|                  | R Thalamus                             | 123  | 6.38 | 21     | −28  | 14   |       |
|                  | L Superior parietal lobule             | 30   | −34  | 2       | 12   | −16  | 17    |
| AUTp             | Parietal                               |      |      |         |      |      |       |
|                  | L Postcentral gyrus                    | 1/7/40 | 271  | 5.22    | −39  | −43  | 62    |
|                  | L Inferior parietal lobule             | −48  | −34  | 50      | −39  | −43  | 53    |
|                  | L Inferior parietal lobule (intraparietal sulcus) | −45  | −46  | 53      | −33  | −40  | 44    |
|                  | L Superior parietal lobule             | −54  | −31  | 41      | −24  | −45  | 71    |
|                  | L Superior parietal lobule             | −27  | −49  | 68      |      |      |       |
|                  | L Superior parietal lobule             | 7    | 145  | 4.96    | −15  | −64  | 59    |
|                  | L Precuneus                            | −9   | −67  | 53      |      |      |       |
| AUTnp            | Frontal                                |      |      |         |      |      |       |
|                  | R Superior frontal gyrus               | 6    | 227  | 7.96    | 27   | 2    | 62    |
|                  | L Superior frontal gyrus               | 1/6/7 | 2211 | 8.54    | −24  | −7   | 56    |
|                  | L Precentral gyrus                     | −18  | −7   | 68      |      |      |       |
|                  | Parietal                               |      |      |         |      |      |       |
|                  | L Postcentral gyrus                    | −33  | −34  | 41      | −39  | −37  | 53    |
|                  | L Superior parietal lobule             | −36  | −40  | 65      | −21  | −49  | 68    |
|                  | B Precuneus                            | 12   | −58  | 59      | −6   | −64  | 65    |
|                  | R Supramarginal gyrus (intraparietal sulcus) | 9    | −52  | 68      | −12  | −49  | 62    |
|                  | R Postcentral gyrus                    |      |      |         |      |      |       |
|                  | Subcortical                            | R Thalamus | 151  | 6.44    | 24   | −31  | 14    |
| TYP              | Frontal                                |      |      |         |      |      |       |
|                  | R Superior frontal gyrus               | 6/8  | 323  | 7.89    | 24   | −4   | 62    |
|                  | R Middle frontal gyrus                 | 24   | −7   | 56      | 24   | 8    | 44    |
|                  | L Superior frontal gyrus               | 1/6/7/40 | 3714 | 10.85   | −27  | −7   | 59    |
|                  | L Postcentral gyrus                    | −24  | −1   | 59      | −27  | −4   | 68    |
|                  | L Superior parietal lobule             | −18  | −61  | 59      | −18  | −61  | 59    |
|                  | L Supramarginal gyrus (intraparietal sulcus) | −48  | −28  | 35      | −48  | −28  | 35    |
|                  | B Precuneus                            | −6   | −64  | 59      | −6   | −64  | 59    |
|                  | Occipital                              | 18   | 238  | 5.72    | −18  | −94  | −1    |
|                  | Cerebellum                             | R VIII | 295  | 6.59    | 24   | −55  | −52   |
|                  |                                         |      |      |         | 27   | −61  | −46   |

(continued on next page)
3.2.3.2. Between-group effects of brain activation underlying mental rotation complexity.

Between-group analysis revealed greater activation only in the AUTnp group relative to the TYP group in left superior parietal areas (paracentral lobule and precuneus) (see Table 3). The AUTc and AUTp groups did not significantly differ from the TYP group as task complexity increased, nor did the autistic subgroups between one another. As the intraparietal sulcus (IPS) has been reported to have increased activation with increasing angle of rotation in previous studies (Papadopoulos et al., 2018; Zacks, 2008) and in our within-group results (see Table 3), we further explored if any group differences may potentially arise in this region by increasing the threshold at \( p < .005 \) uncorrected at the voxel-level and applying a mask around the IPS. Interestingly, the AUTp showed greater activation in the left IPS compared to the TYP group (\( T = 3.46, k = 14 \), mni coordinates xyz: –51, –46, 53) and in the right and left IPS compared to the the AUTnp group (\( k = 55, T = 4.06 \), mni coordinates xyz: –48, –46, 53; \( k = 15, T = 3.10 \), mni coordinates xyz: 45, –58, 53). No difference was observed between the AUTc and the TYP and between the AUTnp and the TYP groups (voxel-level \( p < .005 \) uncorrected).

Table 3 (continued)

| Region                | Location (Anatomy toolbox & MNI2TAL) | BA | k  | T value | x   | y   | z   |
|-----------------------|--------------------------------------|----|----|---------|-----|-----|-----|
| R VII                 |                                      | 33 | –58| –49     |     |     |     |
| R VI                  |                                      | 18 | –73| –46     |     |     |     |
| R Crus 1              |                                      | 12 | –61| –46     |     |     |     |
| R Crus 2              |                                      | 39 | –64| –49     |     |     |     |
|                      | Subcortical B                        | 21 | –79| –22     |     |     |     |
|                      |                                      | 27 | –55| –34     |     |     |     |
|                      |                                      | 33 | –58| –34     |     |     |     |
|                      |                                      | 42 | –67| –31     |     |     |     |
|                      |                                      | 6  | –76| –34     |     |     |     |
| AUTnp > TYP           | Parietal L                           | 479| 6.70| –9      | 20  | –4  |     |
|                      | Paracentral lobule                  |    |     |         |     |     |     |
|                      |                                      | 9  | 17  | –1      |     |     |     |
|                      |                                      | 9  | 8   | –1      |     |     |     |
|                      |                                      | –3 | 11  | –1      |     |     |     |
|                      |                                      | –18| 11  | 17      |     |     |     |
|                      | L Precuneus                          |    |     |         |     |     |     |
|                      |                                       | –6 | 31  | 68      |     |     |     |
|                      |                                       | –12| 40  | 68      |     |     |     |
|                      |                                       | –12| 49  | 68      |     |     |     |

Fig. 7. Results of within-group effects on BOLD response associated with mental rotation complexity are shown in (a) AUTc, (b) TYP, (c) AUTp and (d) AUTnp (uncorrected voxel-wise cluster-forming threshold \( p < .001 \) and FDR-corrected cluster-level \( p < .05 \), \( k = 100 \)). Brain activation is shown for the AUTc group (red), the TYP group (yellow), the AUTp group (blue) and the AUTnp group (green). (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)

4. Aim 2: task-related correlated brain activation (functional connectivity)

4.1. Statistical modeling: Functional connectivity – Generalized psychophysiological interactions (gPPI)

Task-related correlated brain activation (or functional connectivity) was assessed using gPPI measures implemented in the CONN functional connectivity toolbox (20.b) (https://www.nitrc.org/projects/conn) in MATLAB R2017b. These measures are well suited for investigating functional connectivity patterns in the context of task event-related designs (Nieto-Castanon, 2020). We conducted a denoising method on the same preprocessed functional data used in SPM12 for brain activation analyses (see section 3.1.2. Statistical modeling: task-related activation for details). Outlier scans were removed based on motion (subject-motion threshold = 1.5 mm) and global signal (z-value threshold = 3) deviations using the Artifact Detection and Repair toolbox implemented in CONN. Linear regressions were used to remove the following confounding effects from the BOLD signal: five principal components from...
white matter, five principal components from cerebrospinal fluid, one principal component from grey matter, twelve principal components from subject-motion parameters, twelve principal components from scrubbing and two principal main task effects per condition, with linear detrending. After the denoising step, we also removed slowly fluctuating signal such as scanner drift by performing a high-pass filter of 0.008 Hz. Seed-to-voxel analyses were then conducted by correlating the average time-series within the selected seed regions of interest with the time-series from all other voxels in the brain. Fifteen bilateral seeds were selected based on the regions that showed between-group differences in brain activation underlying mental rotation processes (see Table 2). The seeds were located in the frontal (inferior frontal gyrus pars opercularis, precentral gyrus, superior frontal gyrus and supplementary motor area to be more specific since group differences were observed in those areas), parietal (superior parietal lobule, supramarginal gyrus anterior and posterior, angular gyrus and precuneus) and occipital regions (superior and inferior lateral occipital cortex, intracalcarine cortex, cuneal cortex, lingual gyrus and occipital fusiform gyrus). The seeds were taken from the atlas implemented in the CONN toolbox (Whitfield-Gabrieli and Nieto-Castanon, 2012). Selecting these whole anatomical-defined ROIs rather than the specific clusters showing between-group differences in brain activation may help prevent biasing the results towards one group comparison over another. Moreover, as increased variability of task-related brain activation in perceptive associative regions across autistic individuals has been reported (Poulin-Lord et al., 2014), using whole anatomically-based ROIs may reduce the impact of this within-group variability in the functional connectivity findings. Moreover, using the whole anatomically-based ROIs provides good coverage of the mental rotation network of interest in the current study, which comprises occipital, parietal and frontal regions identified in Table 2. It also has sufficient anatomical specificity and boundaries that make results easy to interpret. Note that as the superior lateral occipital cortex ROI from the atlas provided in CONN extends superior to the parieto-occipital sulcus and also includes part of the inferior (angular gyrus) and superior parietal lobule (see https://web.conn-toolbox.org/conn-in pictures), we refer to this region as a posterior parieto-occipital area. As group differences in brain activation were found exclusively within these 15 ROIs (see Tables 2 and 3), only significant clusters of functional connectivity measures located within this network were considered, to concentrate on patterns of connectivity within this specific occipital-parietal-frontal mental rotation network. Bivariate correlations were measured for within-group effects (AUTc, AUTp, AUTnp, TYP) and between-group effects (AUTc vs TYP, AUTp vs TYP, AUTnp vs TYP, AUTp vs AUTnp) for the contrasts of mental rotation processes and complexity. Significant clusters were thresholded at p < .05 FDR-corrected with a voxel-wise cluster-forming threshold at p < .001 uncorrected and an extent cluster threshold of k = 50 voxels.

### 4.2. Results

#### 4.2.1. Connectivity pattern for within-group effects underlying mental rotation processes

Within-group analyses in the AUTc group revealed positive connectivity in posterior regions between occipital and parietal areas and within the occipital cortex (see Table 4). Looking at the AUT subgroups separately revealed that the AUTp group showed positive connectivity in posterior regions as well, within the parietal cortex, between parietal and posterior parieto-occipital regions and within the occipital cortex. Long-range negative connectivity was found between frontal and parietal and between frontal and occipital regions. The AUTnp group displayed positive connectivity between frontal and parietal regions and within the occipital cortex. For the TYP group, within-group analyses showed significant positive connectivity in posterior regions between parietal and occipital areas and within the occipital cortex.

#### 4.2.2. Connectivity pattern for between-group effects underlying mental rotation processes

Between-group differences in task-related connectivity associated with mental rotation processes were found in several areas (see Table 5). First, the AUTc group showed significantly higher connectivity between frontal and parietal regions (between the right inferior frontal gyrus pars opercularis and the precuneus), between frontal and occipital areas (between the right precentral gyrus and the left lingual gyrus) and between posterior parieto-occipital and parietal regions (between the right superior lateral occipital cortex and the left angular gyrus) compared to the TYP group. On the contrary, compared to the AUTc group, the TYP

### Table 4

MNI coordinates of brain areas showing within-group functional connectivity during mental rotation processes within the fronto-parieto-occipital network (uncorrected voxel-wise cluster-forming threshold p < .001 and FDR-corrected cluster-level p < .05, k = 50).

| Regions                  | Effect | Seed (CONN toolbox) | Cluster location (CONN toolbox & MNI2TAL) | BA | k | T value | x  | y  | z  |
|--------------------------|--------|----------------------|------------------------------------------|----|---|---------|----|----|----|
| AUTc                     |        |                      |                                          |    |   |         |    |    |    |
| Parietal-Parietooccipital | +      | R Superior lateral occipital cortex | B Precuneus | 7 | 81 | 5.43  | 4  | –70| 40 |
|                          | +      | R Lingual gyrus      | L Angular gyrus | 39 | 55 | 5.03  | –44| –62| 44 |
| Occipital-Occipital      | +      | L Cuneal cortex      | R Occipital fusiform gyrus | 37 | 96 | 6.46  | 58 | –64| 16 |
| AUTp                     |        |                      |                                          |    |   |         |    |    |    |
| Parietal-Parietal        | +      | L Superior parietal lobule | L Angular gyrus | 39 | 130 | 9.84  | –32| –68| 44 |
|                          | +      | R Superior parietal lobule | R Angular gyrus | 39 | 116 | 10.22 | 36 | –70| 52 |
| Parietal-Parietooccipital| +      | L Superior lateral occipital cortex | B Precuneus | 7 | 103 | 8.24  | –8 | –70| 52 |
|                          | +      | L Superior lateral occipital cortex | L Angular gyrus | 39 | 53 | 8.20  | –32| –56| 50 |
| Occipital-Occipital      | +      | L Cuneal cortex      | R Inferior lateral occipital cortex | 19 | 100 | 8.32  | 52 | –76| 10 |
| Frontal-Parietal         | –      | L Angular gyrus      | R Precentral gyrus | 4 | 55 | 7.41  | 50 | –4 | 20 |
| Frontal-Occipital        | –      | R Superior frontal gyrus | L Superior parietal lobule | 7 | 90 | 8.81  | –20| –68| 44 |
| AUTnp                    |        |                      |                                          |    |   |         |    |    |    |
| Frontal-Parietal         | +      | R Precentral gyrus  | L Superior parietal lobule | 7 | 79 | 9.69  | –26| –50| 46 |
| Occipital-Occipital      | +      | L Inferior lateral occipital cortex | R Fusiform gyrus | 37 | 54 | 6.28  | 48 | –68| 2  |
| TYP                      |        |                      |                                          |    |   |         |    |    |    |
| Parietal-Occipital       | +      | R Occipital fusiform gyrus | R Angular gyrus | 39 | 102 | 5.77  | 52 | –50| 32 |
|                          | +      | L Inferior lateral occipital cortex | R Precuneus | 7 | 69 | 5.64  | 12 | –70| 44 |
| Occipital-Occipital      | +      | L Inferior lateral occipital cortex | R Cuneal cortex | 18 | 96 | 6.97  | 16 | –64| 28 |
showed significantly higher functional connectivity in the left hemisphere between frontal and parietal regions (between the supplementary motor area and the angular gyrus). The AUTp and TYP groups also differed, with significantly higher functional connectivity in the AUTp group between the frontal cortex and the left occipital lobe (between the right precentral gyrus as a seed and three occipital regions, namely the lingual gyrus, the cuneus and the fusiform gyrus) and between parietal and occipital areas (between the right supramarginal gyrus and the left lingual gyrus). The TYP group, compared to the AUTp group, showed an increase in functional connectivity within the frontal cortex (between the right precentral and the right superior frontal gyrus and between the left precentral and the left middle frontal gyri) relative to the AUTp group.

4.2.3. Connectivity pattern for within-group effect underlying mental rotation complexity

In order to explore specific group patterns of connectivity in relation to mental rotation complexity, within-group seed-to-voxels gPPI analyses were performed to identify the key areas that are unique to each group as the angle of mental rotation increases. For the AUTp group, increased task complexity was associated with negative functional connectivity between a frontal seed (right inferior frontal gyrus pars opercularis) and the right superior parietal lobule and between the right supplementary motor area and the right angular gyrus. The AUTnp group showed an increase in functional connectivity within the frontal cortex (between the right precentral and the right superior frontal gyrus) and between the left precentral and the left middle frontal gyri relative to the AUTp group.
regions in the right hemisphere (between the precentral gyrus and the inferior lateral occipital cortex). On the contrary, the AUTnp group showed negative functional connectivity within the occipital cortex (between the right and the left lingual gyrus) as task complexity increased. Finally, the TYP group showed significantly negative functional connectivity within the parietal cortex between the left supramarginal gyrus and the right angular gyrus.

### 4.2.4. Connectivity patterns for between-group effect underlying mental rotation complexity

Between-group seed-to-voxels gPPI analyses were also performed to examine group differences associated with complexity of the mental rotation task. As task complexity increased, the AUTc group showed significant increase in functional connectivity between parietal and occipital regions (between the right superior parietal lobule and the left lingual gyrus) compared to the TYP group (see Table 7). The latter, on the contrary, showed a significant increase in functional connectivity between frontal and parietal areas (between the right precentral gyrus and the left angular gyrus).

Functional connectivity increased significantly more between frontal and posterior parieto-occipital regions (between the right superior lateral occipital cortex and the left superior frontal gyrus) in the AUTp group compared to the TYP group as the complexity of the task increased (see Fig. 8). The TYP group showed a significant increase in functional connectivity (as rotation complexity increased) between frontal and parietal regions (between the right precentral gyrus and the right angular gyrus; see Fig. 8) and within the parietal cortex (between the left supramarginal gyrus and the right angular gyrus), relative to the AUTp group.

Compared to the TYP group, the AUTnp group showed significant

### Table 6

MNI coordinates of brain areas showing within-group functional connectivity underlying mental rotation complexity within the fronto-parieto-occipital network (uncorrected voxel-wise cluster-forming threshold $p < .001$ and FDR-corrected cluster-level $p < .05$, $k = 50$).

| Regions          | Effect          | Seed (CONN toolbox) | Cluster location (CONN toolbox & MNI2TAL) | BA | $k$ | $T$ value | $x$ | $y$ | $z$ |
|------------------|-----------------|----------------------|------------------------------------------|----|-----|----------|-----|-----|-----|
| AUTc             | Frontal-Occipital | –                    | R Inferior frontal gyrus (p. operc.)     | L  | Inferior lateral occipital cortex | 19  | 75  | -6.45 | -50 | -74 | -2  |
|                  | Parietal-Occipital | –                    | L Supramarginal gyrus                   | R  | Intracalcarine cortex          | 18  | 282 | -5.07 |  4  | -86 | -4  |
| AUTp             | Frontal-Parietal  | +                    | R Supramarginal gyrus                   | L  | Frontal eye fields             | 8   | 55  |  7.45 | -24 |  22 |  46 |
|                  | Parietal-Occipital | +                    | R Inferior lateral occipital cortex     | R  | Precentral gyrus               | 6   | 56  |  7.02 | 16  | -20 |  70 |
| AUTnp            | Occipital-Occipital | –                    | R Lingual gyrus                        | R  | Lingual gyrus                 | 18  | 53  | -7.99 | -2  | -68 |   2 |
| TYP              | Parietal-Parietal | –                    | L Supramarginal gyrus                   | R  | Angular gyrus                 | 39  | 79  | -5.07 |  54 | -64 |  40 |

### Table 7

MNI coordinates of brain areas showing between-group differences on functional connectivity associated with mental rotation complexity during the task within the fronto-parieto-occipital network (uncorrected voxel-wise cluster-forming threshold $p < .001$ and FDR-corrected cluster-level $p < .05$, $k = 50$).

| Regions          | Group effect | Seed(CONN toolbox) | Cluster location (CONN toolbox) | BA | $k$ | $T$ value | $x$ | $y$ | $z$ |
|------------------|--------------|---------------------|---------------------------------|----|-----|----------|-----|-----|-----|
| AUTc > TYP       | Parietal-Occipital | AUTc + TYP.       | R Superior parietal lobule     | L  | Lingual gyrus      | 18  | 67  |  5.00 | -12 | -50 |  4  |
| TYP > AUTc       | Frontal-Parietal | AUTc- TYP+        | R Precentral gyrus             | R  | Angular gyrus      | 39  | 280 | -6.25 |  46 | -50 |  40 |
|                  | Frontal-Parietal | AUTp- TYP-        | R Superior lateral occipital cortex | L  | Superior frontal gyrus | 9   | 115 |  5.00 |  -8 |  46 |  34 |
| AUTp > TYP       | Frontal-Parietal | AUTp + TYP-       | R Precentral gyrus             | R  | Angular gyrus      | 39  | 169 | -6.52 |  48 | -44 |  38 |
|                  | Frontal-Parietal | AUTp- TYP+        | R Superior parietal lobule     | R  | Supramarginal gyrus | 40  | 259 | -5.35 |  52 | -40 |  30 |
|                  | Parietal-Parietal | AUTp- TYP+        | R Angular gyrus               | R  | Superior parietal lobule | 7   | 123 | -5.54 |  18 | -52 |  62 |
|                  | Occipital-Occipital | AUTp- TYP+    | L Cuneal cortex                | L  | Lingual gyrus      | 18  | 92  | -5.82 | -14 | -76 | - 8 |
| AUTnp > TYP      | Parietal-Parietal | AUTnp + TYP-     | B Precuneus                    | R  | Superior parietal lobule | 7   | 84  |  6.14 |  22 | -46 |  58 |
| TYP > AUTnp      | Frontal-Parietal | AUTnp- TYP+      | R Superior parietal lobule     | R  | Supramarginal gyrus | 40  | 259 | -5.35 |  52 | -40 |  30 |
|                  | Parietal-Parietal | AUTnp- TYP+      | R Angular gyrus               | R  | Superior parietal lobule | 7   | 123 | -5.54 |  18 | -52 |  62 |
|                  | Occipital-Occipital | AUTnp- TYP+  | R Inferior lateral occipital cortex | B  | Lingual gyrus      | 18  | 130 |  7.34 |   4 | -82 | -11 |
| AUTnp > AUTp     | Parietal-Parietal | AUTp + AUTnp-   | L Supramarginal gyrus          | L  | Superior parietal lobule | 7   | 93  |  8.09 | -24 | -44 |  74 |
|                  | Occipital-Occipital | AUTp + AUTnp- | R Supramarginal gyrus          | R  | Supramarginal gyrus | 40  | 76  |  5.13 |  46 | -40 |  58 |
|                  | Parietal-Parietal | AUTp- TYP+       | L Superior parietal lobule     | L  | Angular gyrus      | 39  | 147 |  6.81 | -50 | -50 |  34 |
|                  | Occipital-Occipital | AUTp + AUTnp- | R Superior parietal lobule     | R  | Superior parietal lobule | 7   | 77  |  5.92 |  16 | -58 |  68 |
| AUTnp > AUTp     | Frontal-Parietal | AUTp- AUTnp+    | R Supplementary motor area     | B  | Precuneus          | 7   | 143 | -5.84 |  -6 | -74 |  38 |

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increase in functional connectivity within the parietal cortex (between the bilateral precuneus and the right superior parietal lobule), whereas the TYP group showed a higher increase in functional connectivity within the right parietal lobe (between the superior parietal lobule and the supramarginal gyrus/angular gyrus) and within the left occipital cortex (between the cuneal cortex and the lingual gyrus) (see Table 7). Finally, comparing autistic subgroups, the AUTp showed significantly more functional connectivity than AUTnp as task complexity increased within the parietal cortex (between the left supramarginal gyrus and the left superior parietal lobule, between the left supramarginal gyrus and the right supramarginal gyrus, between the left superior parietal lobule and the left angular gyrus and between the left superior parietal lobule and the left angular gyrus) and within the occipital lobe (between the right inferior lateral occipital cortex and the lingual gyrus bilaterally) (see Table 7). On the contrary, the AUTnp group showed significantly more functional connectivity than the AUTp group between the frontal and the parietal cortex (between the right supplementary motor area and the precuneus bilateral) as mental rotation complexity increased.

In order to better understand the group differences in functional connectivity patterns with increasing mental rotation complexity, we extracted ROI-to-ROI connectivity values for each participant for the two main pairs of ROIs where connectivity differed between AUTp and TYP. The first ROI pair (parieto-occipital-frontal) was from the AUTp > TYP results (right superior lateral occipital cortex and left superior frontal gyrus) and the second pair of ROIs (parieto-frontal) was from the TYP > AUTp results (right precentral gyrus and right angular gyrus) (see Table 7). As can be observed in Fig. 8.a and 8.b for the AUTp group, as the level of task complexity increased, the parieto-occipital-frontal connectivity increased but the parieto-frontal connectivity decreased, and the opposite pattern was observed in typically developed individuals. In the AUTnp group, smaller variations of connectivity between those two pairs of ROIs were observed. Furthermore, as previously mentioned, given the large size of the superior lateral occipital cortex (sLOC) ROI implemented in CONN (see Fig. 8.c) that extends over both the occipital and the parietal lobes, we further investigated the connectivity patterns involving this region by using smaller ROIs. These smaller ROIs were the clusters extracted from between-group differences (AUTp > TYP; see the two clusters with a * in Table 2) that were identified as part of this larger right sLOC ROI. Only the right parieto-occipital cluster (k = 56, peak: x = 27, y = −61, z = 29) showed significant between-group differences in connectivity (AUTp > TYP) with the superior frontal gyrus (k = 108, T = 5.11, x = −6, y = 52, z = 28), a cluster overlapping with the one observed in the previous analysis (see Fig. 8.d). This suggests that within the large sLOC ROI, a specific region near the parieto-occipital junction was driving the observed connectivity finding.

Fig. 8. Results of between-group effects in functional connectivity changes in association with increasing mental rotation complexity (angles of rotation) are shown for AUTp (blue), AUTnp (green) and TYP (yellow). Regions in white are ROIs corresponding to (c) the right superior lateral occipital and the right precentral regions from the CONN atlas and (d) the parieto-occipital cluster (k = 56) extracted from Table 2 results. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)
5. Aim 3: Associations between visuospatial performance, brain activation and functional connectivity

5.1. Analyses

To better understand the association between visuospatial abilities and brain functioning, we first investigated the associations between brain activation within the fronto-parieto-occipital network identified earlier and behavioural performances (BD peak amplitude and mean response time at the mental rotation task) for AUTc, AUTp, AUTnp and TYP groups. As only mean response time was associated with brain activation in the AUTc group, we increased the voxel-wise cluster-forming threshold from p < .001 to p < .005 in autistic subgroups (AUTp and AUTnp) to better understand the relationship found within the AUTc group. This exploratory analysis aimed at determining if only one or the two subgroups differentially or equally contributed to the findings revealed in the AUTc group. Then, from the regions being associated with behavioural performances, we further examined the associations with task-related functional connectivity.

More specifically, regressions were further conducted between functional connectivity and mean response time in the AUTp group to clarify the association found between brain activation and behavioural performance at the task. The two ROIs selected as seeds for this regression were the two clusters where the brain activation showed significant association with mean response time in the AUTp group (left inferior occipital, k = 153 and left angular gyrus, k = 100, see Table 8).

5.2. Results

No significant associations between brain activation and BD peak amplitude were found for all groups (AUTc, AUTp, AUTnp and TYP). However, faster mean response time at the mental rotation task was associated with increasing brain activation in the left hemisphere in occipital/temporal (fusiform gyrus) and parietal regions in the AUTc group (see Table 8), while no regional activation was significantly related to mean response time in TYP participants. No significant association was found in each autistic subgroup (AUTp and AUTnp). In order to determine whether the associations found in the AUTc group were mainly driven by one autistic subgroup or the two, we further conducted an exploratory analysis with higher uncorrected cluster-forming threshold (p < .005). Interestingly, we found that the association obtained in the AUTc group was entirely explained by the AUTp group (see Table 8 and Fig. 9). No region was found to be associated with faster mean response time in the AUTp even with this more liberal threshold.

Regressions between mean response time and functional connectivity from these same occipital and parietal regions revealed that faster mean response time was associated with a significant increase in functional connectivity between the left middle occipital gyrus and the superior frontal gyrus, the right posterior cingulate and the left occipital pole in autistic participants with enhanced visuospatial abilities (AUTp) (see Table 9 and Fig. 9).

6. Discussion

The present study aimed to identify the neural networks involved in mental rotation processes in subgroups of autistic adults with and without visuospatial strengths (i.e., with a Block Design (BD) peak) compared to a sample of typically developed adults. We used fMRI to examine task-related brain activation and functional connectivity during a mental rotation task, as well as their modulation by task performance and increasing levels of mental rotation complexity.

6.1. Behavioural performance

While the three groups showed similar accuracy when solving mental rotation problems, our findings revealed that autistic participants displayed superior performance (measured as faster mean response times) compared to their neurotypical counterparts. When dividing autistic participants into subgroups based on their visuospatial abilities (though all groups had equivalent performance IQs), only those
region involved with attentional control: BA8) compared to the TYP subgroup. Moreover, faster mean response times on the mental rotation task were associated with increased activity in these AUTp participants. This relationship was also observed for TYP participants but not for autistic individuals without superior visuospatial abilities (AUTnp).

### 6.2. Patterns of brain activity during mental rotation

In general, the fMRI task revealed enhanced activity in posterior occipital and parietal regions, as well as in some frontal areas of the mental rotation network in AUTp and AUTnp compared to TYP individuals. These results oppose findings from earlier neuroimaging studies that have shown similar or decreased brain activation in occipital regions, along with decreased frontal involvement in autistic participants (not selected based on their visuospatial abilities) while performing a mental rotation task (McGrath et al., 2012; Silk et al., 2006). However, the increased frontal activation we observed in the AUTp subgroup was in an area associated with motor control (precentral gyrus), rather than with an area used for higher-order cognitive functions (attention/executive control). On the other hand, the AUTp subgroup had decreased activation in more anterior frontal regions (e.g., a region involved with attentional control: BA9) compared to the TYP group. In an attempt to understand the crucial differences between the two autistic subgroups and TYP individuals, we discovered an interesting pattern of lateralization of neural recruitment. Compared to the TYP group, the observed brain activation within the network in the AUTp subgroup was more bilateral (mainly in occipito-parietal areas), while increased parieto-occipital activation was restricted to the right hemisphere in the AUTnp subgroup. Interestingly, a direct comparison of the two AUT subgroups revealed significant differences in brain activation. This suggests that lateralization of activation varied across the two different cognitive profiles. Indeed, the task-related brain activation was more left-lateralized in the inferior parietal lobule and more posterior (increased bilateral occipital activation) for autistic participants with a BD peak. For autistic participants in the AUTnp subgroup, we observed restricted activation patterns within the right hemisphere and more largely distributed activity across parietal and frontal areas. Further investigating into the modulating role of task complexity (i.e., degrees of rotation) on the mental rotation network revealed that increasing task complexity was mirrored by increased brain activation in the left parietal cortex in the AUTp subgroup. Conversely, complexity modulated brain activation in a larger bilateral network of cortical, subcortical, and cerebellar (only in TYP) regions in AUTnp and TYP individuals. Also, higher activation in left occipital regions was correlated with faster response times on the mental rotation task in AUTp individuals only. Taken together, these results suggest that individuals in the AUTp subgroup displayed a more efficient and specialized brain network underlying mental rotation processes (involving the recruitment of occipital and parietal regions).

Mental rotation processes are known to elicit brain activation mainly in bilateral areas of the occipital, parietal, and frontal networks (Cona and Scarpazza, 2019; Tomasino and Gremese, 2016; Zacks, 2008). In addition, these processes normally engender a slight right hemispheric dominance in the parietal cortex (Harris and Minnissi, 2003; Tomasino and Gremese, 2016; Zacks, 2008), notably for geometric figures (Tomasino and Gremese, 2016). Here we found that the AUTp subgroup showed increased bilateral activation during the mental rotation task compared to the TYP group. Our findings align with those in the literature, such that O’Boyle et al. (2005) found that mathematically gifted individuals showed more bilateral activation of the frontal and parietal areas compared to individuals with average mathematical abilities. This
suggests a more integrated interhemispheric network underlying mental rotation processes in the AUTp subgroup compared to participants with typical development. Moreover, several studies have observed a reduced or atypical lateralization in autism for many domains of cognition such as language, executive control, attention, working memory, and different networks (visual, auditory, motor, and default mode networks; Cardinale et al., 2013; Floris et al., 2016; Koshino et al., 2005; Lindell and Hudry, 2013; Nielsen et al., 2014; Phillip et al., 2012; Samson et al., 2012). In analyzing a large data set including >800 autistic individuals, Floris et al. (2021) recently reported a more pronounced leftward lateralization in the visuospatial network in autism. In our study, we found that autistic participants with enhanced visuospatial abilities presented significant correlations between enhanced recruitment of left posterior (occipital and parietal) regions and faster mean response times. In addition, these individuals had greater left parietal activation compared to autistic individuals with no BD peak. Taken together, this suggests that neural activation of left posterior regions specifically may contribute to the enhanced visuospatial abilities in autism.

6.3. Importance of the intraparietal sulcus

Increased parietal activation in the areas surrounding the intraparietal sulcus (IPS) found in both autistic subgroups is consistent with the literature that has shown highly robust activation of this region in visuospatial processing involved in mental rotation (Jordan et al., 2001; Papadopoulos et al., 2018; Zacks, 2008). Of note, the IPS is important for spatial processing (e.g., object-based visuospatial transformations). Indeed, many studies have reported that the increased complexity of mental rotation tasks is accompanied by increased activity in the IPS (Papadopoulos et al., 2018; Zacks, 2008). In general, it is interesting to note that autistic individuals in our study showed greater activity in the IPS compared to TYP individuals. Compared to TYP individuals, this difference was observed in both hemispheres for the AUTp group and restricted to the right hemisphere for the AUTnp group. Again, this speaks to the aforementioned differential patterns of lateralization. Between the two autistic subgroups, individuals with a BD performance peak presented enhanced activation of the left IPS compared to those with no BD peak. No group differences were observed in the IPS as task complexity increased. However, increasing the significance threshold \( p < .005 \) uncorrected revealed group differences in the IPS, with the AUTp group displaying increased bilateral activation compared to the AUTnp group and increased left activation compared to the TYP group. Given that the IPS is known to play a crucial role in object-based visuospatial transformation, our results regarding the differential patterns of lateralization and these subthreshold findings in the IPS strongly suggest that this specialized visuospatial area may play a crucial role in the enhanced visuospatial abilities in autism.

6.4. Connectivity within the mental rotation network

Our study revealed three main findings regarding task-related functional connectivity. First, when examining within-group patterns, we observed greater overall connectivity within the occipito-parieto-frontal mental rotation network in AUTp compared to other groups (AUTnp and TYP), with a marked synchronization between and within occipital and parietal regions while solving mental rotation problems. Moreover, when investigating group differences during mental rotation processes, a significant increase in functional connectivity within bilateral posterior regions involved in visual perception was found for the AUTp group compared to the TYP group. The opposite was found for the AUTnp group such that these individuals displayed reduced intraparietal connectivity on the left side compared to the TYP group. Also, with increasing task complexity (i.e., angle of mental rotation), autistics with enhanced visuospatial abilities had significantly stronger synchronization of brain activation within parietal and occipital regions compared to AUTnp participants. Lastly, better performance at the task was associated with increased connectivity within the occipital lobe and between occipital areas and posterior cingulate cortex. Thus, consistent with findings on brain activation, increased synchronization of activity in occipital and parietal regions underlying mental rotation processes were associated with superior visuospatial abilities in autism (Samson et al., 2012).

Second, the occipital cortex and its functional synchronization with frontal areas seem to play a particularly important role in supporting mental rotation processes and enhanced visuospatial functioning in autism. As task complexity increased, AUTp individuals had positive connectivity between the right precentral gyrus and inferior occipital areas, as well as increased connectivity between the superior frontal gyrus (SFG) and posterior occipito-parietal areas compared to TYP individuals. In other words, as the AUTp participants performed increasing magnitudes of mental rotation, their posterior occipito-parietal regions became increasingly synchronized with the SFG compared to that of TYP individuals. This was not observed in the AUTnp group. These latter findings mirror those found by McGrath et al. (2012) who observed decreased fronto-occipital connectivity in autistics (not selected based on their visuospatial abilities). In contrast to the AUTp participants, the TYP group showed patterns of decreased connectivity between SFG and occipital regions as task complexity increased. In the AUTnp group, we found no relationship between task complexity and connectivity between these regions (within- and between-group results). Moreover, enhanced integration of activation between the SFG and the occipital lobe was correlated with task performance in the AUTp group. The SFG resides in the dorsolateral prefrontal cortex (dIPFC), an area known to be involved in attentional and executive control (Jones and Graff-Radford, 2021). In addition, the SFG is involved in monitoring information in working memory (Petrides, 2005), notably spatial working memory (Courtney et al., 1998; Hashby et al., 2000). Greater long-range connectivity between these frontal and occipital areas in the AUTp group suggests a better synchronization of the network involved in mental rotation top-down processes in autistic individuals with superior visuospatial abilities. Finally, our functional connectivity results revealed group differences in the synchronization of fronto-parietal brain activation (mainly between the supplementary motor area/precentral gyrus and inferior parietal lobe). Consistent with the literature, the TYP group showed greater fronto-parietal connectivity while solving mental rotation problems than both autistic subgroups (Damarla et al., 2010; Just et al., 2004, 2007; McGrath et al., 2012; O’Reilly et al., 2017). On the other hand, autistics with enhanced visuospatial abilities presented a significant decrease in fronto-parietal connectivity as task complexity increased compared to AUTnp and TYP participants. In sum, these results suggest that the synchronization of activation between frontal regions (SMA and precentral gyrus) and the inferior parietal lobule seems to play a less crucial role in mental rotation processes, and perhaps even in superior visuospatial abilities, in autism. The second and third main findings revealed inverse patterns of long-range functional connectivity associated with task complexity across AUTp and TYP groups. For the AUTp group, we found increased (decreased in TYP) fronto-parieto-occipital and decreased (increased in TYP) fronto-parietal connectivity (between motor areas and the angular region). These results are consistent with the findings by Simard et al. (2015). Using a fluid reasoning task, they showed higher fronto-occipital and lesser fronto-parietal modulation of activation as task complexity increased in autistic individuals. Although long-range under-connectivity between visual associative areas and other parts of the brain has been well documented in autism research (Hong et al., 2019; O’Reilly et al., 2017; Picci et al., 2016; Rane et al., 2015), some authors have noted that this pattern of brain connectivity may be modulated by task requirements and cognitive processes (O’Reilly et al., 2017; Sharda et al., 2015). This statement is supported by our findings and those in the literature. For instance, studies examining cognitive strengths in autism, such as visual search (Keen et al., 2013) and fluid reasoning (Simard...
et al., 2015), have also observed increased connectivity between the occipital cortex and multiple frontal regions in autistic individuals compared to neurotypicals. These reports contradict previous research that found under-connectivity between fronto-posterior areas (Belmonte et al., 2004; Just et al., 2004). However, most studies documenting under-connectivity between regions focused on impairment domains in autism or resting-state connectivity. As previously mentioned, group differences between autistic subgroups have been documented in our study and others using different methodologies and modalities (auditory/visual/motor; Barbeau et al., 2020; Duret et al., 2018; Samson et al., 2015). Thus, in addition to the importance of including well-defined autistic groups with varying levels of cognitive abilities, our results highlight the importance of task type and its consideration when interpreting results (Chung and Son, 2020). Moreover, as a function of the specific cognitive processes that are required, under- and over-connectivity in autism can be observed in similar brain areas. Thus, our findings also emphasize that connectivity models or the directionality of findings (under-versus over-connectivity) cannot be generalized to specific brain areas.

6.5. Neural basis of mental rotation processes in autistics without a BD peak

A different pattern of brain functioning underlying mental rotation processes was found in the AUTnp group compared to the other two groups. Specifically, in the AUTnp group, we found increased right parietal activation and connectivity, less connectivity between multiple parietal and occipital regions, and a greater reliance on the precuneus compared to TYP and AUTp groups. The precuneus is typically involved in higher-order cognitive functions such as maintaining and updating visuospatial information in working memory, integration of perception information from the environment (gestalt), and visuospatial mental imagery strategies (Al-Ramadhan et al., 2021; Cavanna and Trimble, 2006; Müller et al., 2018; Owen et al., 2005; Yeh et al., 2007). Compared to the TYP group, this region was increasingly recruited as task complexity became more challenging in AUTnp individuals. Interestingly, better visuospatial skills are correlated with lower activation of the precuneus during reasoning tasks in neurotypicals (Ruff et al., 2003).

Enhanced perceptual functioning has also been associated with lower recruitment of the precuneus in autistics during reasoning (Soulieres et al., 2009). Moreover, with increasing mental rotation complexity, the AUTnp group had increased right intraparietal connectivity involving the precuneus compared to typically developed individuals, as well as increased connectivity between the right precuneus and frontal cortex compared to the AUTp group. In addition, the AUTnp group showed increased connectivity within frontal regions during mental rotation processes compared to AUTp. Furthermore, compared to AUTp and TYP groups, AUTnp individuals expressed largely reduced connectivity between many other posterior regions involving the superior and inferior (angular and supramarginal gyri) parietal lobule, lingual gyrus, cuneal cortex, and right inferior lateral occipital cortex. They also showed negative connectivity within the occipital lobe (lingual gyrus) as task complexity increased. These atypical patterns of task-related brain activation (more right-lateralized) and functional connectivity (decreased between posterior regions) in the AUTnp group suggest a less efficient, less inter-connected, and less specialized mental rotation network in comparison to the other two groups (AUTp and TYP).

6.6. Enhanced perceptual functioning in autism

Here, we showed that enhanced functional resource allocation in more posterior visuospatial and visuospatial regions specific to the autism subtype with superior visuospatial abilities reflects hyper-specialization of visuospatial processes. This aligns with the Enhanced Perceptual Functioning Model (Mottron et al., 2006) which predicts superior perceptual performance and stronger engagement of visuospatial processes in autistic cognition. This model has been further supported by neuroimaging findings showing that enhanced perception in autistic individuals was associated with an overall stronger reliance on posterior regions related to visual processing for tasks involving different types of stimuli and levels of complexity (Samson et al., 2012; Simard et al., 2015). Our findings directly contribute to this model by showing that enhanced functioning of visuoperceptual areas applies more particularly to a subgroup of autistic individuals who present cognitive strengths in these domains. Our results specific to this subgroup are also consistent with studies showing a stronger involvement of perceptual processes in more complex cognitive tasks in autism such as matrix reasoning, working memory, and mental rotation. Indeed, these studies have found a heavier reliance on occipital and posterior parietal regions in autistic individuals compared to neurotypicals (Koshino et al., 2005; Soulieres et al., 2009; Simard et al., 2015). However, although the model suggests that increased independence of these posterior regions is less influenced by top-down processes, our study has shown that peaks in visuospatial cognitive abilities may be related to greater fronto-posterior synchronization of activation during mental rotation processes.

6.7. Heterogeneity in autism and the importance of improved group characterization

As we observed clear differences in brain functioning in the visuospatial network between different autistic cognitive profiles, this is convincing evidence of the importance of adequate characterization of autistic individuals in research. Autism is characterized by a substantial phenotypical and biological heterogeneity (Feczko et al., 2006; Lenroot and Yeung, 2013; Lombardo et al., 2019). Many studies have failed to account for this heterogeneity by pooling together all individuals on the autistic spectrum and thus, potentially diluting the intensity of the observed effects (Hong et al., 2022; Lombardo et al., 2019; Rodgaard et al., 2019). In consequence, these methodological choices prevent us from having a better understanding of how the autistic brain works and may be one of the contributing factors to the mixed and inconsistent results frequently seen in behavioural and neuroimaging studies. Thereby, the present study supports a large body of literature arguing for the distinction between different etiological and phenotypical subtypes in autism research (Feczko et al., 2018; Floris et al., 2021; Hong et al., 2020; Lombardo et al., 2019). Beyond solely studying the impairments associated with the condition, this study also highlights the importance of studying the strengths of autistic individuals. Doing so may generate novel findings and contribute to a better understanding of how the autistic brain functions.

6.8. Limitations and future directions

The current study had a few limitations. First, our autistic sample was composed of men who presented initial language delays and with normal ranging levels of intelligence. Hence, our results may not apply to individuals who fall elsewhere on the autism intelligence continuum, notably those with intellectual disabilities and enhanced perceptual functioning (Wilkinson and McIlvane, 2013). Further, our results may not be representative of the brain functioning of autistic women with a BD peak (Meilleur et al., 2015). Finally, as differences in functional connectivity patterns have been observed throughout development, our results may not be generalizable to autistic children (O’Reilly et al., 2017; Picci et al., 2016; Uddin et al., 2013; Wiggins et al., 2011). Future neuroimaging studies in autistic children targeting the brain development of enhanced visuospatial abilities would be necessary to examine when and how the differences observed in our study emerge in a pediatric population. As gender differences in the behavioural and brain functioning underlying mental rotation processes have been documented in the general population (Maeda and Yoon, 2013; Semrud-Clikeman et al., 2012), including autistic women in our study would...
have required a minimum of two additional groups of women (autistics and non-autistics). Future larger studies exploring gender effects related to superior visuospatial abilities would be important to have a more complete understanding of these abilities in autism. In addition, our sample sizes were relatively small. However, the use of meaningful cognitive markers to build more homogenous autistic subgroups helped to increase the specificity of our findings. Finally, we noted a co-occurrence of attention deficit hyperactivity disorder (ADHD) in a certain number of autistic individuals included in this study. Although our autistic subgroups were equivalent in the incidence of ADHD, this may have influenced the brain responsiveness and behavioural performances of these subgroups.

6.9 Conclusion

Different neuroimaging correlates of brain activation and functional connectivity were observed in autistic individuals with distinct cognitive profiles. A BD peak on the Wechsler’s intelligence scales was associated with faster response times, enhanced recruitment of posterior visuospatial regions, and a reverse pattern of long-range functional connectivity between frontal and occipital/parietal areas. Autistics with no BD peak showed less efficient and inter-connected recruitment of the mental rotation network. In sum, beyond solely investigating the impairments associated with autism, this study highlights the importance of studying the strengths of autistic individuals. In addition, it emphasizes the relevance of studying different autistic subgroups by creating well-defined distinct cognitive profiles. If these methodological suggestions are integrated into future research, this may contribute to the discovery of novel findings, a better understanding of underlying brain mechanisms and organization, and ultimately, the development of more effective support services for autistic individuals.

CRediT authorship contribution statement

Véronique D. Thérien: Conceptualization, Formal analysis, Investigation, Methodology, Visualization, Writing - original draft. Janie Degré-Pelletier: Elise B. Barbeau: Fabienne Samson: Isabelle Soulères: Conceptualization, Supervision, Funding acquisition, Methodology, Writing - review & editing.

Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

Data availability

Data will be made available on request.

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