Underconnectivity of the superior temporal sulcus predicts emotion recognition deficits in autism

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Neurodevelopmental disconnects have been assumed to cause behavioral alterations in autism spectrum disorders (ASDs). Here, we combined measurements of intrinsic functional connectivity (iFC) from resting-state functional magnetic resonance imaging (fMRI) with task-based fMRI to explore whether altered activity and/or iFC of the right posterior superior temporal sulcus (pSTS) mediates deficits in emotion recognition in ASD. Fifteen adults and 15 matched-controls underwent resting-state and task-based fMRI, during which participants discriminated emotional states from point light displays (PLDs). Intrinsic FC of the right pSTS was further examined using S84 (278 ASD/306 controls) resting-state data of the Autism Brain Imaging Data Exchange (ABIDE). Participants with ASD were less accurate than controls in recognizing emotional states from PLDs. Analyses revealed pronounced ASD-related reductions both in task-based activity and resting-state iFC of the right pSTS with fronto-parietal areas typically encompassing the action observation network (AON). Notably, pSTS-hypo-activity was related to pSTS-hypo-connectivity, and both measures were predictive of emotion recognition performance with each measure explaining a unique part of the variance. Analyses with the large independent ABIDE dataset replicated reductions in pSTS-iFC to fronto-parietal regions. These findings provide novel evidence that pSTS hypo-activity and hypo-connectivity with the fronto-parietal AON are linked to the social deficits characteristic of ASD.

Keywords: autism spectrum disorders; superior temporal sulcus; functional connectivity; functional magnetic resonance imaging; emotion recognition

INTRODUCTION

Autism spectrum disorders (ASDs) encompass a group of complex neurodevelopmental conditions characterized by impairment in social-communicative skills and by repetitive and restricted interests

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and behaviors. Diagnosis is currently based on behavioral evaluations as neural biomarkers have proven elusive. The ‘disconnection theory of ASD’ suggests that ASD-neuropathology constitutes a developmental disconnection syndrome, where altered neuronal development leads to disconnections at the systems level (Minshew and Keller, 2010). Functional magnetic resonance imaging (fMRI) experiments have contributed to the disconnection theory of ASD with reports of altered functional connectivity or synchronizations of the low-frequency fMRI blood-oxygen-level-dependent signal (BOLD-signal) in spatially remote regions. Initial studies found altered functional connectivity during task performance (e.g. Just et al., 2004), but more recently, patterns of synchronization between regions are increasingly examined in the absence of an external task (Vissers et al., 2012). This resting-state fMRI approach is thought to provide fundamental information about the intrinsic properties of the brain and has facilitated the examination of challenging populations by bypassing the limitations of task-based fMRI (Fox et al., 2005; Kelly et al., 2012).

Considering that impairment in social cognition represents a core ASD deficit, examining brain circuits in individuals with ASD commonly involved in social processes can provide insights into the mechanisms underlying this deficient domain (Pelphrey et al., 2011; Gotts et al., 2012). Circuits based on the posterior superior temporal sulcus (pSTS) are a prime candidate as evidence exists that pSTS is structurally (Levit et al., 2003; Boddaert et al., 2004; McAlonan et al., 2005; Barnea-Goraly et al., 2010; Noriuchi et al., 2010; von dem Hagen et al., 2011) and functionally (Di Martino et al., 2009; Philip et al., 2012) altered in ASD. The STS is highly connected with several regions of the ‘social brain’ (Brothers, 1999; Lalnakoski et al., 2012) that have been reported to be abnormally recruited in a variety of social tasks involving face processing; these include the fusiform gyrus, orbitofrontal cortex and amygdala (e.g. Critchley et al., 2000; Hadjikhani et al., 2004; Pierce et al., 2004; Dalton et al., 2005). The posterior STS also
provides the main visual input to the fronto-parietal regions of the action observation network (AON) or mirror network, which has been previously implicated in ASD (‘broken mirror’ theory of autism) (Williams et al., 2001; Dapretto et al., 2006) and is known to be involved in action or emotion processing, as well as embodied cognition (Rizzolatti and Craighero, 2004).

Previous work has demonstrated ASD-related alterations in functional connectivity of pSTS. These studies examined functional connectivity during the performance of cognitive (Shih et al., 2010, 2011) or social processing tasks (Kana et al., 2012; Weisberg et al., 2012) by regressing out the BOLD-signal related to the task (pseudo-rest). To date, intrinsic functional connectivity (iFC) of pSTS to regions of the AON and its relation to task-based activations or social deficits in ASD has not been examined directly. This study assessed both resting-state iFC and task-based brain-activity to investigate the role of the pSTS in emotion processing in ASD. During task-based fMRI, participants performed a ‘bodily’ emotion recognition task probing whether an emotional state can be inferred from whole-body kinematics depicted by point light displays (PLDs). Prior studies on emotion processing in ASD often focused on perception of emotional expressions from faces, reporting abnormal patterns of activation in fusiform gyrus and STS regions (e.g. Critchley et al., 2004), suggesting that differential activation patterns in response to face processing may be critical for typical social behavior (Allison et al., 2005; Pelphrey and Morris, 2006; Kaiser et al., 2011). Furthermore, processing of biological motion is known to be critical for typical social behavior (Allison et al., 2000; Pelphrey et al., 2005; Pelphrey and Morris, 2006; Kaiser et al., 2010; Herrington et al., 2011), and the PLD paradigm has been shown to be sensitive to capturing behavioral deficits in toddlers, children and adults with ASD for recent review, see Kaiser and Pelphrey, 2012). Most task-based neuroimaging studies examining the neural correlates of PLD perception in ASD consistently implicated the pSTS as an area of dysfunction (Herrington et al., 2007; Freitag et al., 2008; Kaiser et al., 2010; Koldewyn et al., 2011; McKay et al., 2012) but see Weisberg et al., 2012 for contrasting results.

In this study, we adopt a multi-level approach to examine (i) whether task-based brain activity during PLD emotion recognition and resting-state iFC between pSTS and regions included in the AON underlying bodily emotion processing are altered in ASD and (ii) whether alterations in these neural measures relate to impaired social functioning as indexed by the PLD emotion recognition task. Furthermore, we explored whether alterations in resting-state pSTS iFC are replicated using a large sample included in the Autism Brain Imaging Data Exchange (ABIDE) repository (Di Martino et al., 2013) consisting of 584 (278 ASD/306 controls) resting-state fMRI scans.

### Materials and Methods

**Participants**

Fifteen high-functioning adult males with ASD (21.7 ± 4.0 years) and 15 typically developed (TD) controls (23.3 ± 2.9 years) were included in the original dataset (Table 1). A replication dataset (resting-state fMRI) included 278 ASD participants (15.9 ± 6.2 years) and 306 TD participants (15.9 ± 5.7 years) and was extracted from a large open-shared data repository (http://fcon_1000.projects.nitrc.org/indi/abide/; Supplementary Table S1).

In the original dataset, groups were matched for age, gender, full-scale intelligence quotient (IQ) and performance IQ (Table 1) [Ward 7-subtest of the Wechsler Adult Intelligence Scale-III (Wechsler, 1997; Girard et al., 2010)]. All ASD participants were recruited from the Autism Expertise Centre at the Leuven University Hospital. They previously had taken part in a larger family study conducted at the Leuven Autism Research center (De la Marche et al., 2012) during which a multidisciplinary team (child psychiatrist and/or expert neuropsychiatrician, psychologist, speech/language pathologist and/or physiotherapist) formulated a DSM-IV-TR diagnosis of autistic disorder (American Psychiatric Association, 1994). Diagnosis was obtained by combining information from unstructured direct observation, semi-structured parent interview [developmental, dimensional and diagnostic interview (3di), Skuse et al., 2004] as well as review of prior history and parent screening questionnaires. For all ASD participants, parents completed the Dutch version of the Social Responsiveness Scale (SRS; Constantino and Gruber, 2005; Roevers et al., 2007), a 65-item questionnaire developed to assess a wide range of interpersonal behavior, communication and repetitive/stereotypic behavior characteristic of ASD (Constantino et al., 2003, 2004; Constantino and Gruber, 2005). For this study, only participants with prior ASD diagnosis and a parental total SRS score (raw) above 60 were included. Six (of 15; 40%) participants with ASD had a total parental SRS T-score within the mild to moderate range (60 through 75) indicating clinically significant impairment associated with mild to moderate interference in everyday social interactions. Nine (of 15; 60%) participants with ASD had a total SRS T-scores within the severe range (76 or higher), indicative of severe interference in everyday social interactions. Total parent SRS scores (raw and T-scores) are listed in Table 1.

For all participants included in this study (ASD and control), self-report SRS scores [adult-Dutch version; (Constantino and Gruber, 2005; Roevers et al., 2007)] were assessed. As expected, total scores significantly discriminated between the two study groups (Table 1). A significant relationship was apparent between self-report total SRS scores (raw) and the previously collected parental total SRS scores (raw) (Supplementary Figure S1A). Autistic traits were also quantified by self-administration of the Autism Quotient Questionnaire (AQ) (Baron-Cohen et al., 2001), which has proven clinical validity.

| Table 1 Characteristics of the groups |
|--------------------------------------|
| **ASD (n = 15)** | **TD (n = 15)** | **t-value** | **P** |
| Mean | s.d. | Mean | s.d. | |
| Gender | All males | All males | | |
| Age in years | 21.7 | 4.0 | 23.3 | 2.9 | 1.2 | 0.223 |
| Verbal IQ | 109.1 | 12.9 | 117.4 | 9.9 | 2.0 | 0.055 |
| Performance IQ | 105.6 | 19.3 | 109.1 | 17.7 | 0.5 | 0.612 |
| Full scale IQ | 107.9 | 13.9 | 114.8 | 12.8 | 1.4 | 0.160 |
| Medication status (in on meds) | 5 | | |
| Medication status (on meds at scan) | 0 | | |
| Total SRS-parental report (raw) | 91.5 | 28.5 | | |
| Total SRS-parental report (T) | 77.0 | 12.1 | | |
| Total SRS-self report (raw) | 76.5 | 24.2 | 43.6 | 21.7 | -4.3 | <0.001 |
| AQ | 29.3 | 8.2 | 12.8 | 6.2 | -6.2 | <0.001 |

*(1) Fluoxetine, Bupropion; (2) Methylphenidate, Risperidone; (3) Methylphenidate, Risperidone; (4) Lamotrigine, Lithium Carbonate; (5) Benperidol.*
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(Woodbury-Smith et al., 2005) and has been used in autism studies to substantiate diagnosis (Yamasaki et al., 2010; Mueller et al., 2013). The AQ scale also significantly discriminated between the two study groups. As shown in Supplementary Figure S1B, significant relationships were revealed between self-report total SRS (raw) and AQ scores. Written informed consent was obtained from all participants as approved by the KU Leuven local Ethics Committee. None of the participants took psychoactive medications at the time of the scan (Table 1).

The replication dataset consisted of 584 resting-state fMRI datasets from nine sites contributing to the ‘ABIDE’ release (Di Martino et al., 2013). In this sample, all participants with ASD (278) had a clinician’s DSM-IV-TR diagnosis of ASD, which was corroborated by the Autism Diagnostic Observation Schedule (ADOS) and the Autism Diagnostic Interview-Revised (Lord et al., 1994, 1999) for all sites except one.

Supplementary Table S1 provides characteristics of this dataset. Within each site, groups were matched on age and full-scale IQ (except for two sites). Across sites, groups were matched on age, but not on full-scale IQ.

MRI data acquisition of original sample

Anatomical, resting-state and task-based fMRI images were acquired on a 3.0 T Philips MR-scanner (Best, The Netherlands) with an eight-channel phased-array head-coil. Scan sessions started with the anatomical and resting-state scans, followed by the task-related fMRI. During resting-state fMRI, participants were in a supine position with their eyes open while staring at a white cross and were instructed to lie still, stay relaxed and think of nothing in particular.

Anatomical imaging consisted of a high-resolution structural volume acquired using a coronal three-dimensional turbo field echo T1-weighted sequence with the following parameters: 182 contiguous coronal slices covering the whole brain and brainstem, slice thickness = 1.2 mm; repetition time (TR) = 9.7 ms; echo time (TE) = 4.6 ms; matrix size = 256 × 256; field-of-view (FOV) = 250 × 250 mm²; in-plane pixel size = 0.98 × 0.98 mm²; acquisition time = 6 min 38 s.

Resting-state fMRI images were acquired using a T2*-weighted gradient-echo planar imaging (GE-EPI) sequence with the following parameters: TR = 1700 ms; TE = 33 ms; matrix size = 64 × 64; FOV = 230 mm; flip angle 90°; slice thickness = 4 mm, no gap; axial slices = 32; 250 functional volumes; acquisition time = 7 min.

For the two task-based fMRI runs a T2*-weighted GE-EPI sequence was used with the following parameters: TR = 3000 ms; TE = 33 ms; matrix size = 80 × 80; FOV = 230 mm; flip angle 90°; slice thickness = 4 mm, no gap; axial slices = 35; 168 functional volumes; acquisition time = 8 min 33 s.

Task-based fMRI paradigm

During task-based fMRI, participants completed two runs, each consisting of three blocks of an emotion recognition task, interleaved with control task blocks (40 s/block). All task blocks were separated by 16 s fixation blocks, during which participants fixated on a white cross. Each task block consisted of five trials, making a total of 30 trials (2 runs × 3 blocks × 5 trials) for each condition (emotion - control). The total duration of each trial lasted 8 s, such that stimulus presentation was jittered with respect to image acquisition (TR = 3 s). As explained in more detail in the following paragraphs, each trial consisted of two consecutive 3 s movies (yellow bordered and blue bordered), followed by a 2 s response time period showing a black screen. Prior to scanning, participants practiced the tasks inside a mock scanner.

In both tasks, stimuli consisted of moving PLDs as previously described (Alaerts et al., 2011; Nackaerts et al., 2012). In short, 12 reflective markers attached to the joints of the ankles, knees, hips, wrists, elbows and shoulders of human actors were tracked using an eight-camera VICON system (Oxford Metrics, UK). In the resulting 3 s movies, markers were visible as moving white spheres on a black background (Figure 1A). The stimuli portrayed human actions (walking; jumping; kicking) that express four bodily emotional states: anger, happiness, sadness or neutral.

In the emotion recognition blocks (Supplementary Movie 1), each trial showed a yellow-bordered PLD (3 s movie), followed by a blue-bordered PLD (3 s movie), followed by a 2 s response time period showing a black screen. Participants were asked to indicate whether the presented point-light figure in the blue-bordered movie showed a different ‘emotional state’ compared with the point light figure in the yellow-bordered movie. The emotional state of the blue-bordered PLD could either be indicated as happier, sadder, angrier or not different (neutral) from the yellow-bordered PLD (Figure 1A). The yellow-bordered movie always showed a point-light figure in the ‘neutral emotional state’, whereas the emotional state of the blue-bordered point-light figure could either be neutral (7 of 30 trials), happy (7/30), sad (8/30) or angry (8/30).

In the control blocks (Supplementary Movie 2), participants were presented with exactly the same set of movies as those presented during the emotion recognition blocks, albeit in a different order and with a different task instruction. Instead of focusing attention on the emotional content in the PLD movies, participants were instructed to indicate color changes in the PLDs. In the yellow-bordered PLD, one dot briefly (0.5 s) changed color to ‘red’ or ‘green’ at a random time point. Participants then had to indicate the number of dots (0–1–2–3) that changed into the same color in the blue-bordered PLD (Figure 1A).

Task instructions were provided verbally and on the monitor at the start of each test block. Response options were displayed at the bottom of the screen, which corresponded to response buttons of a response box. Participants were instructed to respond as fast and accurately as possible and to use the right index, middle, ring and little finger for button pressing. Correct reaction times and accuracy rates were assessed using E-Prime-software (Psychological Software Tools).

Data analysis: task-based fMRI

SPM-8 was used for image preprocessing and statistical analyses (Wellcome Department of Imaging Neuroscience, London, UK) implemented in Matlab R2008a (Mathworks). Task-based images were spatially realigned and unwarped, corrected for differences in slice acquisition time by temporal interpolation to the middle slice (reference = 17), normalized to the standard EPI-template of the Montreal Neurological Institute (MNI-152), resampled into 2 mm isotropic voxels and spatially smoothed with an isotropic 8 mm full-width-at-half-maximum Gaussian kernel.

For each subject, a general linear model (Friston et al., 1995) was calculated with the time-course of emotion recognition blocks, control blocks and fixation blocks modeled as predictors, and realignment parameters as regressors of no interest. The time series in each voxel was high-pass filtered at 1/224 Hz [1/(40 + 16 + 40 + 16) × 2], to remove low-frequency drifts but not task-related activity. Contrast images were calculated for emotion recognition > fixation and control task > fixation and were subjected to second-level random-effects models.

Mean frame-wise displacement (FD) was assessed for each participant/ run as $d^2 = \Delta x^2 + \Delta y^2 + \Delta z^2 + (65\pi/180)^2(\Delta \text{pitch}^2 + \Delta \text{roll}^2 + \Delta \text{yaw}^2)$ (Art Repair). Mean FD did not significantly differ between groups and did...
not exceed 0.5 mm for any subject [Run 1: t(28) = 0.24; P = 0.81; ASD: 0.119 ± 0.068; TD: 114 ± 0.065 mm] [Run 2: t(28) = 0.89; P = 0.38; ASD: 0.116 ± 0.065 mm; TD: 0.098 ± 0.043 mm] (Statistica 9.0, Tulsa, USA).

At the group level, we used one-sample t-tests within each group to identify regions with reliable activity during emotion recognition > fixation, control task > fixation or emotion recognition > control task (Figure 2). These tests were thresholded at P < 0.05 (extent threshold of 10 voxels) and family-wise error corrected for multiple comparisons at the whole-brain level. To specifically explore group differences and brain–behavior relationships in the pSTS bilaterally, a small-volume analysis was performed corrected for multiple comparisons at P < 0.05, using two 10 mm radius spheres centered on right pSTS (53, −53, 9) and left pSTS (−43, −58, 11) (Supplementary Figure S2A). These coordinates were derived a priori and represent average coordinates of 12 studies reporting pSTS activation during biological motion perception (Jastorff and Orban, 2009). Between-group differences within bilateral pSTS were explored for the contrasts (emotion > fixation) (emotion > control task).

Brain–behavior multiple regression analysis was performed to identify correlations between brain activity [(emotion > fixation) (emotion > control task)] and emotion recognition accuracy (Figure 3; Table 2). For completeness and hypothesis-generating purposes, these analyses are additionally reported at a whole-brain uncorrected threshold of P < 0.0005 to determine the specificity within the entire brain of the identified pSTS clusters.

Data analysis: resting-state fMRI

Resting-state images were preprocessed in a similar manner to the task-based images, except images were not unwarped, resampled into 3 mm isotropic voxels and spatially smoothed with an isotropic 5 mm full-width-at-half-maximum Gaussian kernel. Resting-state images were band-pass filtered (0.009 < f < 0.08 Hz), and realignment parameters were modeled as regressors of no-interest. White matter, cerebrospinal fluid and physiological noise source estimation were also removed as confounds following the implemented CompCor-strategy (Behzadi et al., 2007). As such, no global signal regression was applied. Resting-state fIC analyses were performed using right pSTS as a seed.
a similar group effect when tested at a whole-brain level (whole-brain, two-sample t-test). This was indicated by a significant group difference within bilateral pSTS and left IPL (not within left MOG) < 0.0005, uncorrected), highlighting the spatial specificity of this finding. No clusters were identified within the left pSTS seed as a 10 mm radius sphere centered around MNI coordinates (47, -32, 4). The pSTS seed was created using coordinates that were relevant to emotion recognition in both groups (Supplementary Figure S2A).

Resting-state mean FD scores were not significantly different between groups [t(28) = 0.25; P = 0.81] (Supplementary Figure S3A) and did not exceed 0.5 mm in any of the participants. Nonetheless, considering that even small amounts of movement can produce spurious iFC (Van Dijk et al., 2012; Satterthwaite et al., 2013; Yan et al., 2013), we accounted for inter-individual differences in micro-movements by including mean FD scores as a nuisance covariate at the group level in all primary analyses (Figure 4). Furthermore, to verify that this approach effectively controlled for micro-movements, all primary analyses were repeated after ‘scrubbing’ (Power et al., 2012), i.e. censoring frames displaying FD > 0.5 mm or frame-wise changes in brain image intensity exceeding >0.5 Δ%BOLD (Supplementary Figure S4A).

For each subject, we extracted the residual BOLD time course from the pSTS seed and computed bivariate correlation coefficients between its time course and the time course of all other brain voxels. Correlation coefficients were converted to normally distributed z-scores using Fisher’s transform to conduct group analyses.

To specifically explore iFC of pSTS with regions that are relevant to emotion recognition, all resting-state analyses were conducted within a broad mask encompassing brain regions that are activated during task-based fMRI in both groups (emotion recognition > fixation contrast) (Supplementary Figure S2B). All resting-state iFC analyses were thresholded at P < 0.05, cluster-wise corrected for multiple comparisons (extent threshold of 10 voxels): (i) one-sample t-tests, calculated separately for each group to identify regions with significant pSTS iFC; (ii) two-sample t-tests, to identify between-group differences in pSTS-iFC and (iii) brain–behavior multiple regression, to identify brain regions where pSTS-iFC positively correlated to emotion recognition abilities (Figure 4; Table 3). Z-scores were extracted to visualize brain–behavior correlations separately for the ASD group and TD group (Figure 4C). A debriefing-questionnaire about the participants’ experience and spontaneous thoughts during the resting state scan revealed no significant group differences (Supplementary Table S4).

**Table 2** Clusters showing between-group differences in task-based brain activity during emotion recognition and positive correlation between task-based brain activity and behavioral performance on the emotion recognition task

| Cluster size | Area     | Hemi | x   | y   | z   | t    | P (FWE) |
|--------------|----------|------|-----|-----|-----|------|--------|
| 62           | IPL      | L    | -45 | -32 | 4.75|      |        |
| 31           | Middle temporal gyrus–pSTS | R    | 53  | -58 | 12  | 3.96 | 0.0033*|
| 35           | MOG      | L    | -17 | 94  | 12  | 4.59 |        |
| 22           | Middle temporal gyrus–pSTS | L    | -57 | -60 | 10  | 3.92 | 0.047* |

ASD > TD

| Cluster size | Area     | Hemi | x   | y   | z   | t    | P (FWE) |
|--------------|----------|------|-----|-----|-----|------|--------|
| 40           | Middle temporal gyrus–pSTS | R    | 47  | -60 | 16  | 5.02 | 0.027* |

L and R refer to left and right hemispheres; x, y and z refer to the MNI coordinates corresponding to the left-right, anterior-posterior and inferior-superior axes, respectively; cluster size denotes the number of voxels; t refers to the highest t-score within a region (whole-brain, P < 0.0005, uncorrected); IPL: inferior parietal lobule; MOG: middle occipital gyrus; pSTS: posterior superior temporal sulcus.

*Denotes small volume, P < 0.05, corrected.

**Replication using the Autism Brain Imaging Data Exchange release**

For the ABIDE-replication dataset (278 ASD/306 TD participants) (Supplementary Table S1), we computed iFC and mean FD scores using the same procedures as described above (Supplementary Figure S3B). Within each site, groups displayed comparable mean FD scores (except for one site). Across sites, micro-movements were greater within the ASD than in the TD group [F(1,566) = 4.23, P = 0.041] (Supplementary Table S1 and Figure S3B). As for the original sample, we corrected for micro-movements by including mean FD scores as a nuisance covariate in the primary group analysis.
the control task [group × task: $F(1,28) = 7.69; P = 0.01$] (Figure 1B). Reaction times on both tasks were comparable between groups [$F(1,28) = 0.19; P = 0.67$] (Supplementary Figure S5).

**Task-based brain activity**

During emotion recognition (> fixation) both groups activated a bilateral fronto-parietal network and visual areas including pSTS (one-sample t-test, $P < 0.05$, corrected) (Figure 2A). Both groups recruited a similar network during performance of the control task (> fixation) (Figure 2B), although several regions were activated more strongly during emotion recognition than during the control task, especially in the TD group (Figure 2C).

**Group differences**

A direct comparison between groups for the emotion > fixation contrast, revealed that activity in bilateral pSTS was significantly higher in the TD group (small volume, two-sample t-test, $P < 0.05$, corrected). Only two other brain areas in the left inferior parietal lobule (IPL) and right middle occipital gyrus (MOG) showed a similar group difference (TD > ASD) when tested at a more liberal threshold at the whole-brain level (two-sample t-test, $P < 0.0005$, uncorrected) (Figure 3A; Table 2). No clusters showed greater activation in the ASD compared with the TD group. Direct comparison between groups for the emotion > control task contrast failed to reveal any significant clusters at the whole-brain level. Only a cluster-based ANOVA analysis, exploring group × age interaction effects, specifically for the parameter estimates extracted from bilateral pSTS, left IPL and left MOG (clusters shown in Figure 3A), revealed that group differences within pSTS bilaterally and left IPL (but not within right MOG) were more pronounced during the emotion recognition task, than during the control task [group × task: $F(1,28) = 5.38; P < 0.05$] (Figure 3B). Specifically, it was revealed that—only in the TD group—brain activity increased during performance of the emotion recognition task, compared with the control task, whereas in the ASD group, brain activity remained relatively constant across tasks.

**Brain–behavior relationship**

We then tested whether brain activity during emotion recognition > fixation correlated with task performance. Small-volume analysis, restricting analysis to bilateral pSTS, showed that participants with high emotion recognition accuracy exhibited stronger activation (> fixation) in right pSTS ($r = 0.65, P < 0.05$, corrected). Notably, no other brain region showed this relationship even when tested at a whole-brain level with a more liberal threshold ($P < 0.0005$, uncorrected) (Figure 3C; Table 2). As seen in Figure 3C, the effect was mainly driven by variance in the ASD group reflecting the marked heterogeneity in the expression of ASD emotion recognition deficits. Importantly, the relationship between task-based pSTS activity and emotion recognition performance remained unchanged when corrected for full-scale IQ, age and accuracy on the control task (all: $r = 0.63$; ASD: $r = 0.74$; TD: $r = 0.36$). We also explored whether a relationship with behavior exists for the extent of differential brain activity between the emotion and control task (emotion recognition > control task contrast). However, this analysis failed to reveal any significant results ($P < 0.0005$, uncorrected).

**Resting-state intrinsic functional connectivity**

Task-based fMRI analyses identified right pSTS as a key region in predicting emotion recognition in ASD. Here, we specifically determined the whole-brain iFC pattern of right pSTS using resting-state fMRI.

(Figure 6); and by performing a secondary analysis using individual ‘scrubbed’ data (Power et al., 2012) (Supplementary Figure S4B).
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In the TD group, right pSTS showed reliably high resting-state iFC with bilateral IPL and several visual areas. In the ASD group, strong pSTS-iFC was only found with occipital areas (one-sample t-test, \( P < 0.05 \), cluster-wise corrected) (Figure 4A).

**Group differences**

A direct comparison between groups confirmed that iFC was significantly higher in the TD group between pSTS and bilateral IPL (two-sample t-test, \( P < 0.05 \) cluster-wise corrected) (Figure 4B; Table 3). Posterior STS-iFC in the TD group was also stronger with left inferior frontal gyrus (IFG) and left premotor area. Stronger pSTS-iFC in the ASD group compared with the TD group was observed with several visual areas (lingual and superior occipital gyrus) (Figure 4B; Table 3).

**Brain–behavior relationship**

Brain–behavior correlations were then performed to test whether pSTS-iFC strength is correlated with emotion recognition ability. Strikingly, lower iFC of right pSTS with bilateral IPL, and left IFG/premotor/precentral motor area (SMA) was highly predictive of poor emotion recognition ability (\( P < 0.05 \), cluster-wise corrected) (Figure 4C; Table 3).

**Secondary analyses**

To verify that our primary results were not confounded by micro-movements, iFC analysis was repeated on 'scrubbed' data. Supplementary Figure S4A displays group differences for the primary (unscrubbed) and secondary (scrubbed) analyses using the same statistical threshold (two-sample t-test, \( P < 0.05 \) cluster-wise corrected). The overall pattern of results remained unchanged, showing robust reductions in pSTS-iFC with bilateral IPL in ASD. However, primary findings of reductions in pSTS-iFC with left IFG/premotor were only identified subthreshold in the secondary analysis. As recent work demonstrated more impact of motion on prefrontal cortex compared to inferior parietal and superior temporal cortex (Satterthwaite et al., 2013; Yan et al., 2013), the present IFG/premotor results need to be interpreted with caution. Findings of ASD > TD group differences in pSTS-iFC with visual areas and brain–behavior correlation results were also replicated in the secondary analysis (not shown).

**Relationship between task-based brain activity and resting-state functional connectivity**

Although right pSTS task-based activity and resting-state iFC were sampled and measured independently, they both reliably correlated with emotion recognition performance. Here, we directly explore the relationship between these measures. Participants with high task-based pSTS activity during emotion recognition were also those that exhibited stronger pSTS-iFC with right IPL and left premotor (\( r = 0.43, \ P = 0.025 \)) and left premotor (\( r = 0.72, \ P < 0.001 \)) (Figure 5) (controlled for group, age and full-scale IQ). A non-significant tendency existed for the relationship between pSTS activity and pSTS-iFC with right IPL (\( r = 0.35, \ P = 0.07 \)). No relationship existed between pSTS activity and pSTS-iFC with left IFG or SMA.

Next, we conducted a multiple regression analysis to test the extent to which the independent variables (i) pSTS activity and (ii) pSTS-iFC, predicted accuracy on the emotion recognition task (dependent variable). Activity in pSTS alone significantly predicted emotion recognition accuracy [\( b = 0.37, \ t(28) = 4.11 \) [Whole model: \( R^2 = 0.37, F(1,28) = 16.92, P = 0.0003 \)], but the proportion of variance explained \( (R^2) \) significantly increased when including the variable ‘pSTS-iFC’ in the regression model (Supplementary Table S2). Specifically, iFC of pSTS with left IFG, right IPL, left SMA and left IPL, significantly improved the overall model (explaining an additional 12%, 11.5%, 9% or 5.5% of the variance, respectively, all \( P < 0.05 \)). Overall, these findings indicate that pSTS activity and pSTS-iFC explain a unique portion of variance in emotion recognition performance.

**Replication using the Autism Brain Imaging Data Exchange repository**

To test for reproducibility, we explored group differences in pSTS-iFC between 278 ASD and 306 TD resting-state fMRI datasets included in the ABIDE repository.

**ABIDE group differences**

Similar to findings emerging from the original dataset, we observed a significant reduction in pSTS-iFC with right IPL and left premotor area in the ASD compared with the TD group. Reduced pSTS-iFC was also observed with the fusiform gyrus and bilateral superior occipital gyrus (Figure 6; Supplementary Table S3). Stronger pSTS-iFC in the ASD group was observed with left thalamus and right IFG (Supplementary Table S3).

**ABIDE secondary analyses**

TD > ASD group differences remained similar in the secondary ‘scrubbed’ analyses (Supplementary Figure S4B), whereas primary findings of ASD > TD group differences were only identified subthreshold.

**DISCUSSION**

Individuals with ASD exhibited reduced resting-state iFC between the pSTS and fronto-parietal regions of the AON. Notably, resting-state pSTS hypo-connectivity was related to the degree of hypo-activity in pSTS during performance of an emotion recognition task and both
neural measures were strongly predictive of emotion recognition abilities. Furthermore, our findings of ASD-related reductions in pSTS-iFC to fronto-parietal regions were replicated using a large independent sample of the ABIDE repository.

Task-based brain-activity

Performance on the bodily emotion recognition task was reduced in the ASD compared with the TD group. This is in line with previous work showing behavioral deficits in children (Moore et al., 1997; Blake et al., 2003; Parron et al., 2008) and adults (Hubert et al., 2007; Atkinson, 2009; Nackaerts et al., 2012) with ASD in biological motion or emotion recognition from PLDs. Previous research using the same PLD stimuli showed that impairments in the emotion recognition task are not entirely attributable to more basic deficits in biological motion detection in ASD. Instead, this task was shown to tap into ASD-specific deficits in recognizing the emotional dimension of PLDs (Nackaerts et al., 2012). Compared to fixation, emotion recognition activated several fronto-parietal regions of the AON, and visual cortex, including bilateral pSTS. A similar network was activated during the control task, during which exactly the same PLDs where displayed, but task instructions were directed at indicating color.
changes in the PLDs instead of directing attention to the PLD emotional states. These results suggest that the control task still evoked an unconscious or implicit perception of the emotional content within the PLDs which activated the fronto-parietal AON. Interestingly, it appeared that—at least for the TD group—several regions, including bilateral pSTS, were activated more strongly during the explicit emotion recognition task, compared to the implicit processing of emotional content during the control task. However, no direct group differences were revealed for this contrast (emotion > control task), indicating that the extent of differential brain activity during explicit and implicit emotional processing did not differ between groups. When brain activity during explicit emotion recognition is compared to the baseline condition (fixation), direct group differences were revealed in bilateral pSTS and a region in left IPL, and these group effects were more pronounced for explicit emotion recognition (emotion > fixation), than during implicit emotional processing in the control task (control > fixation). Previous studies exploring explicit and implicit social processing in the context of ASD suggested that alterations in ASD may be primarily implicit in nature (Deeley et al., 2007; Frith and Frith, 2008). However, based on the current task paradigm, we could not confirm this hypothesis, as here, alterations in brain activity of pSTS and left IPL were more pronounced during explicit, compared to implicit emotional processing. Brain-behavior correlation analyses further emphasized a specific role of right pSTS in explicit emotion recognition such that subjects with good performance recruited right pSTS to a greater extent. No relationship with behavior was revealed for the extent of differential brain activity during ‘explicit’ and ‘implicit’ emotional processing.

Identification of pSTS as a locus of abnormal activation in ASD extends previous studies demonstrating structural alterations and hypo-activation in pSTS when testing the response to a variety of social cognition tasks (Philip et al., 2012). Present findings of pSTS hypo-activation during emotion recognition from PLDs specifically extend previous reports of altered recruitment of pSTS in ASD during basic biological motion perception tasks (Herrington et al., 2007; Freitag et al., 2008; Kaiser et al., 2010; Koldewyn et al., 2011) (but see Weisberg et al., 2012). Furthermore, this study demonstrates a crucial link between brain and behavior by providing evidence that pSTS hypo-activations in ASD are strongly related to emotion recognition performance.

Resting-state intrinsic functional connectivity

The task-based fMRI analyses identified right pSTS as a key region in predicting emotion recognition deficits in ASD. From the resting-state fMRI scans, we determined the whole-brain iFC-pattern of right pSTS in the same group of participants. In the ASD group we noted abnormal iFC decreases between pSTS and several regions of the fronto-parietal AON (Rizzolatti and Craighero, 2004), including bilateral IPL, left IFG and left premotor area. These findings of pSTS hypo-connectivity to fronto-parietal regions support the hypothesis that reduced functionality of the AON may contribute to the pathophysiology of ASD (‘broken-mirror theory’) (Dapretto et al., 2006; Williams et al., 2006). However, our data extend this account by providing strong indications that emotion perception deficits in ASD may not arise from hypo-activations in the fronto-parietal AON per se, but rather from hypo-connectivity of pSTS, the main visual input area to this system. Therefore, our findings may reconcile the underconnectivity theory of ASD (Just et al., 2004; Minshew and Keller, 2010; Vissers et al., 2012) with the influential ‘broken-mirror’ account (Williams et al., 2001; Rizzolatti and Craighero, 2004; Dapretto et al., 2006), by demonstrating pronounced hypo-connectivity between visual area pSTS and ‘downstream’ fronto-parietal ‘mirror-motor’ regions.

These results extend findings from a previous study in which graner causality mapping was used to measure connectivity during PLD perception. Although groups were not compared directly, only the control group, not the ASD group, was identified to utilize a network with information passing from inferior temporal (in close proximity of pSTS) to parietal AON regions (McKay et al., 2012). Our resting-state iFC results also extend previous studies exploring functional connectivity of STS during task-based fMRI. Similar to our results, Kana et al. (2012) reported ASD-related reductions in functional connectivity between the temporal-parietal junction (in close proximity to pSTS) and premotor cortex/IFG (Kana et al., 2012) during performance of a social task (intentional attribution). In a study by Shih et al. (2010), functional connectivity of bilateral pSTS and other regions of the fronto-parietal simulation network were measured during a semantic decision task (Shih et al., 2010). Although no direct group differences in iFC were revealed, the level of ‘pSTS-interconnectivity’ with other nodes was less robust in ASD. In contrast, the same group reported marked hyper-connectivity of distinct pSTS-subregions during performance of a visual-search task, but with the BOLD-signal related to the task regressed out (Shih et al., 2011). The apparent inconsistency of the latter study with the present findings of pSTS-fronto-parietal hypo-connectivity is probably related to several methodological differences. Here, we used iFC measures of task-free resting-state fMRI, whereas previous studies measured pSTS-functional connectivity during task performance. The task-free nature of resting-state fMRI can be advantageous because it is insensitive to strategic, motivational or attention-related differences between groups. This may be of particular importance, considering that residual effects of task-evoked variations may persist in the low frequency BOLD-fluctuations (Hasson et al., 2009), and signal-to-noise ratios of task-based fMRI may be reduced in ASD (Dinstein et al., 2012). A weakness of resting-state fMRI is that one cannot exclude differences in spontaneous thoughts during the measurements. However, debriefing of our original sample on their experience in the scanner provided no direct indications of differences between groups (Supplementary Table S4).

Replication using the Autism Brain Imaging Data Exchange repository

Findings of pSTS-fronto-parietal underconnectivity with right IPL and left premotor regions were replicated using a large independent sample of the ABIDE repository (Di Martino et al., 2013). This replication is important because previous iFC fMRI studies often yielded mixed results using substantially smaller samples. For example, in a recent survey of 32 studies, 22 were identified as supporting the account of general hypo-connectivity in ASD, whereas 11 were not consistent with this hypothesis (Muller et al., 2011). Although differences in methodological approach may contribute to varying results, small sample sizes constitute an important cause for empirical inconsistencies (Button et al., 2013). The consistent finding of hypo-connectivity of pSTS with right IPL and left premotor regions across our original sample and the ABIDE sample as well as across unscrubbed and scrubbed analyses, therefore signifies the robustness of the effect. Using the much larger ABIDE sample, we additionally revealed pSTS hypo-connectivity with bilateral fusiform gyrus extending to superior occipital gyrus. This finding is in agreement with the hypothesized role of the fusiform gyrus in ASD (e.g. Schultz et al., 2000; Dalton et al., 2005), and specifically corroborates a recent report of ASD-related reductions in functional connectivity between the right lateral fusiform gyrus and right pSTS during a social perception task (observing social interactions as depicted by geometrical shapes) (Weisberg et al., 2012).
From our original sample, we revealed pSTS hyper-connectivity in ASD with several visual areas. This finding may be indicative of altered neural processing routes in ASD tentatively implicating an increased reliance on visual processing, instead of connecting with fronto-parietal ‘mirror-motor’ areas. However, caution should be taken as findings of increased pSTS-visual iFC from our original sample were not replicated using the large ABIDE sample. Here, hyper-connections in ASD were only revealed between right pSTS and left thalamus/right IFG, and the latter results were not robust to extensive motion correction in the secondary analyses of the ABIDE sample.

Relating task-based and resting-state fMRI to behavioral measures

By combining task-based and resting-state fMRI, we demonstrated that reductions in pSTS resting-state iFC are related to reductions in task-based pSTS-activation, and more importantly, that reductions in pSTS-iFC were predictive of emotion recognition over and above the effects explained by task-based pSTS-activity. Both neural measures therefore explained a unique portion of behavioral variance in emotion recognition. This finding demonstrates that the emotion recognition deficits characteristic of ASD directly relate not only to deficiencies within pSTS itself (hypo-activity) but also to deficits in its intrinsic connections to other brain regions (hypo-connectivity). While prior work has explored the relationship between iFC and task activation in healthy adults (Mennes et al., 2010, 2011), this is the first study to explore this relationship in ASD.

Limitations

Because our original sample size was small (15 participants/group), replication of the task-based group analyses may be warranted. However, findings regarding pSTS-underconnectivity in ASD appear to be rather robust since they were confirmed using a much larger, independent sample of the ABIDE-repository (278 ASD/306 TD participants).

Furthermore, we contrasted the emotion task against a low-level fixation baseline, or with the control task, which may still have evoked implicit emotional processing. Future research should compare explicit emotional processing from PLDs with a more neutral ‘high-level’ baseline, e.g. by presenting only neutral trials (without emotional content) during the control task.

Finally, for one of the two samples with ASD (original sample, n = 15) we missed gold standard diagnostic instruments (ADOS and/or Autism Diagnostic Interview—Revised) thus limiting comparisons with the larger community. However, a multidisciplinary clinical team confirmed the DSM-IV-TR diagnosis and clinically significant autistic traits were quantified with standardized screening instruments including the SRS and AQ (Baron-Cohen et al., 2001; Constantino et al., 2003, 2004). Of note, in contrast with our original sample, diagnosis of ASD in the replication ABIDE dataset was obtained with gold standard diagnostic assessments (Lord et al., 1994, 1999), thus reducing concerns regarding specificity of findings.

Summary

Our data provide converging experimental evidence that underconnectivity between key areas in the temporal and fronto-parietal lobes underlie the social deficits in emotion recognition associated with ASD. Considering that pSTS is a major neural hub connecting several social processing networks (including the fronto-parietal AON), we propose that deficiencies in the neural connections of visual area pSTS may precede alterations in downstream fronto-parietal ‘mirror-motor’ regions as hypothesized by the broken-mirror theory of ASD. Furthermore, the strong demonstration of a link between neural abnormalities in pSTS and the emotion perception deficits in ASD provides an interesting anatomical target for therapeutic approaches aimed at improving social perception processes.

SUPPLEMENTARY DATA

Supplementary data are available at SCAN online.

Conflict of Interest

None declared.

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