Sex Differences Along the Autism Continuum: A Twin Study of Brain Structure

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Abstract

Females might possess protective mechanisms regarding autism spectrum disorder (ASD) and require a higher detrimental load, including structural brain alterations, before developing clinically relevant levels of autistic traits. This study examines sex differences in structural brain morphology in autism and autistic traits using a within-twin pair approach. Twin design inherently controls for shared confounders and enables the study of gene-independent neuroanatomical variation. N = 148 twins (62 females) from 49 monozygotic and 25 dizygotic same-sex pairs were included. Participants were distributed along the whole continuum of autism including twin pairs discordant and concordant for clinical ASD. Regional brain volume, surface area, and cortical thickness were computed. Within-twin pair increases in autistic traits were related to decreases in cortical volume and surface area of temporal and frontal regions specifically in female twin pairs, in particular regions involved in social communication, while only two regions were associated with autistic traits in males. The same pattern was detected in the monozygotic twin pairs only. Thus, non-shared environmental factors seem to impact female more than male cerebral architecture associated with autistic traits. Our results are in line with the hypothesis of a female protective effect in autism and highlights the need to study ASD in females separately from males.

Key words: autism spectrum disorder, autistic traits, biological sex, neuroanatomy, twins
Introduction

Autism spectrum disorder (ASD) is a neurodevelopmental condition characterized by impairments in social interaction and communication alongside stereotypic, restricted, and repetitive behavior and interests, causing functional impairment in everyday life (American Psychiatric Association 2013; de Schipper et al. 2015). ASD constitutes the extreme end of a continuous distribution of autistic traits (Ronald et al. 2006; Robinson et al. 2016), and is associated with neuroanatomical alterations (Ecker et al. 2015). The precise nature of such alterations has remained obscured hitherto (Haar et al. 2016), partly due to the heterogeneous etiology, and phenotypic expression of ASD (Katuwal et al. 2016). With an estimated heritability of 50–95% (Sandin et al. 2014; Colvert et al. 2015), the phenotypic variation of ASD is associated with a multitude of genetic and environmental factors (Ronald et al. 2006), likely resulting in a heterogeneous brain anatomy.

Twin designs are appropriate to account for heterogeneity when assessing ASD-related structural brain alterations. The twin co-twin control design enables to study associations between brain structure, autism and autistic traits, using the co-twin as the perfect control on age, sex, socio-economic background, other shared-environment, and half ( dizygotic), or all ( monozygotic) genetic make-up. Further, restricting the analyses to monozygotic (MZ) twin pairs allows for the evaluation of non-shared environmental influences. More specifically, these analyses enable to study gene-independent neuroanatomical variation, thus pointing to the possible existence of environmental factors influencing pathological brain development. In the end, detecting such factors would provide possibilities for altering the developmental course of ASD. To date, only a handful of twin studies on ASD neuroanatomy have been conducted on small samples of twin pairs, reporting widespread differences across the brain (Mevel et al. 2015).

None of the previous twin-studies of ASD has addressed sex differences, and generally females have been neglected in neuroanatomical autism research (Via et al. 2011). The latter is unfortunate, since the skewed sex ratio in ASD, varying between 4:1 and 2:1 (Werling and Geschwind 2013; Baxter et al. 2015; Idring et al. 2015; Lai et al. 2015), points at the relevance of investigating differences in male and female brains. Sex-related differences might involve increased relative risk for males, and a protective effect in females (Werling and Geschwind 2013). Indeed, having a “male-like” neuroanatomical phenotype has recently shown to be associated with increased risk for ASD, while having a “female-like” neuroanatomical phenotype was associated with reduced risk for ASD (Ecker et al. 2017). A protective effect of a female-like neuroanatomy might entail that more structural changes are required before reaching similar levels of autistic symptomatology in females, as hypothesized by the “multi-factorial sex/gender-differential liability model” (Werling and Geschwind 2013; Lai et al. 2015). Therefore, the inclusion of females exhibiting sub-threshold broader autistic phenotypes in research is crucial. In addition, the neuroanatomy related to ASD in females might differ from males in its location and nature. For example, decreased cortical thickness is observed in females with ASD, as opposed to increased cortical thickness in males with ASD, in the inferior and middle temporal lobes (Ecker et al. 2017). Therefore, both quantitative and qualitative neuroanatomical differences in association with autistic traits might be expected between males and females, as previous research indeed indicates (Bloss and Courchesne 2007; Craig et al. 2007; Schumann et al. 2010; Lai et al. 2013; Schauer et al. 2015; Retico et al. 2016). Using a within-pair design provides valuable insights into neuroanatomical sex differences by testing if autistic trait differences within female twin pairs are associated with more structural brain differences compared with male twin pairs. Further, by assessing autistic traits in twins, in addition to only clinical diagnosis of ASD, the ascertainment bias of possibly underdiagnosing females is avoided and females with sub-threshold clinical phenotypes are included. Such an approach is also consistent with the continuous distribution of autistic traits in the general population (von dem Hagen et al. 2011; Ecker et al. 2015) and in line with recent psychiatry research paradigms recommending dimensional constructs to study behaviors from typical to atypical (ReDoC - Research Domain Criteria, NIH).

The current study sought to assess, for the first time, sex differences in structural morphology related to autistic trait severity in twins. We used a within-pair design in a twin cohort of individuals with ASD, other neurodevelopmental conditions, and typical development collected from the Roots of Autism and ADHD Twin Study Sweden (RATSS) (Bölte et al. 2014). An atlas-based parcellation approach was implemented using both volume- and surface-based morphometry to identify brain regions showing significant within-pair associations between autistic traits and brain morphometry estimates, including gray and white matter volumes, cortical thickness, and surface area.

Methods

Participants

A sample recruited from RATSS was studied, including n = 95 same-sex twin pairs for which complete MRI T1 scans were available. After excluding pairs with low-image quality, n = 74 twin pairs (31 female twin pairs, mean age 16.2 years (range 9–23.7); 43 male pairs, mean age 15.5 years (range 10.7–23.0)) were retained for the surface-based analyses. These included 49 monozygotic pairs and 25 dizygotic pairs. Zygosity was mostly based on DNA testing, apart from two female and two male pairs, for which zygosity was derived from a questionnaire. In RATSS, the twins are either discordant or concordant for ASD diagnosis or other neurodevelopmental conditions, or concordant for typical development. The sample studied here included 5 female- and 11 male ASD discordant pairs, 3 female- and 3 male ASD concordant pairs, and 23 female and 29 male pairs without ASD. Of the n = 148 subjects, 28 received a clinical diagnosis for ASD (11 females, 17 males). The complete sample composition and demographics for the surface-based analyses are presented in Table 1 and Supplementary Table 5 with diagnostics details.

Procedures

Informed written consent was obtained from all participants and/or their legal guardians. The RATSS project is approved by the Regional Ethical Review Board.

Diagnostic and Behavioral Assessments

Twins were assessed according to a comprehensive psychodiagnostic protocol (Bölte et al. 2014). Clinical consensus diagnosis was based on DSM-5 criteria (American Psychiatric Association 2013) by three experienced clinicians, supported by findings from the Autism Diagnostic Interview—Revised (Rutter et al. 2003), the Autism Diagnostic Observation Schedule-2
**Table 1** Sex-specific sample characteristics for surface-based morphometry analysis

|                | Female | Male | P value |
|----------------|--------|------|---------|
| N pairs        | 31     | 43   |         |
| Age (mean, SD) | 16.2 (3.4) | 15.5 (2.8) | 0.17   |
| Range          | 9.0–23.7 | 10.7–23.0 |       |
| Autistic traits—SRS-2 (mean, SD) | 42.0 (32.5) | 40.2 (29.8) | 0.88   |
| Range          | 0–130 | 4–131 |         |
| Severity Score—ADOS-2 (mean, SD) | 2.14 (1.79) | 2.86 (2.93) | 0.035  |
| Range          | 1–8 | 1–10 |         |
| IQ (mean, SD)  | 97.1 (17.2) | 96.5 (14.7) | 0.92   |
| Range          | 63–142 | 62–123 |       |
| Zygosity (MZ/DZ) | 22/9 | 27/16 | 0.39   |
| ASD Diagnoses (n participant) | 11 | 17 | 0.92   |
| N Pairs Concordant for ASD diagnosis | 3 | 3 |         |
| N Pairs Discordant for ASD diagnosis | 5 | 11 |         |
| Handedness (mean, SD) | 63.2 (44.8) | 63.4 (45.0) | 0.50   |
| range          | –100→100 | –100→100 |       |
| Whole Brain Volume (mean, SD) | 1459.10⁵ | 1475.10⁵ | <0.001 |
| (26.10⁵)       | (22.10⁵) |         |         |
| Within-pair difference in autistic traits (mean, SD) | 22.7 (26.9) | 22.0 (26.5) | 0.53   |
| Range          | 0–101 | 0–96  |         |
| Within-pair difference in ADOS-2 Comparison Scores (mean, SD) | 0.76 (1.18) | 1.98 (2.19) | 0.009  |
| Range          | 0–6 | 0–8 |         |
| Within-pair difference in whole brain volume (mean, SD) | 20 601 (15 732) | 16 078 (13 608) | 0.176  |

Number of pairs, age in years with mean and standard deviation, amount of autistic traits measured by Social Responsiveness Scale-2 (SRS-2) total raw score, IQ total score from WISC-IV/WAIS-IV, zygosity, diagnoses (see Diagnostic Assessments), handedness measured by the Edinburgh Handedness Inventory on a –100 to +100 scale with –100 representing totally left handed, and +100 totally right handed and Whole Brain Volume in mm³ (FSL). Within-pair differences in autistic traits measured by SRS-2 and Whole Brain Volume mm³ (FSL). Statistics used to compare the demographics are described in the statistical analyses section.

**Autism Trait and Symptom Severity Measures**

The Social Responsiveness Scale-2 (SRS-2) (Constantino and Gruber 2012) assesses autistic-like behaviors and quantifies their severity during the past 6-month, operationalizing social communication, social motivation, social awareness, social use of language, and rigid inflexible behaviors. It comprises 65 Likert-scaled items scored 0–3 generating a total score ranging from 0 to 195, with higher scores indicating more autistic traits. The SRS-2 has demonstrated good to excellent psychometric properties and superior accuracy to other measures of autistic traits (Bölte et al. 2011). Total raw scores from the parent-report SRS-2 standard child or adult versions were used to determine the extent of autistic traits, as recommended for research settings (Constantino and Gruber 2012). A cut-off score of >75 is recommended for clinically relevant expressions of autism. A Kolmogorov–Smirnov test revealed that total raw score distributions did not differ between the child and adult versions ($D = 0.26, P = 0.20$).

In addition to traits, we measured clinical autism symptom severity with ADOS-2 comparison scores. The ADOS consists of different administration variants (modules), depending on developmental and language level, combining structured play and interview elements, and requiring about 30–60 min to conduct. The objective of the ADOS-2 is to provide a context where social-communication and repetitive, restricted behaviors relevant to the diagnosis of ASD can be observed with high likelihood. ADOS-2 comparison scores are ASD severity scores, comparable across modules, ranging from 1 to 10, with 1 indicating minimal or no symptoms, and 10 indicating severe symptoms of ASD.

**Structural MRI**

**Image Acquisition**

T1-weighted images were acquired on a three Tesla MR750 GE scanner at the Karolinska Institutet MR center (Inversion Recovery Fast Spoiled Gradient Echo—IR-FSPGR, 3D-volume, 172 sagittal slices, 256x256, FOV 24, voxel size 1 mm³, flip angle 12, TR/TE 8200/3.2, using a 32-channel coil array). T1-weighted acquisition was part of a 50-min scanning protocol preceded by 5–7 min of MOK-scan training. During MOK-scan training, participants’ head movement was measured with a sensor on the forehead, and feedback was provided through a movie that stopped if the subjects moved too much.

**Image Processing**

All images were processed in FSL 4.1 and Freesurfer 5.3. Total brain volume estimations were obtained in FSL, while regional cortical volumes, cortical thickness and surface area were obtained for the 148 parcels from the Destrieux Atlas (Destrieux et al. 2010) in Freesurfer.

**Brain Volume Extraction (FSL)**

The raw volumes were intensity normalized and the brain was extracted using AFNI’s 3dskullstrip. Skull stripped 3D images were segmented in three tissue compartments (Gray Matter-GM,
White Matter–WM, Cerebral Spinal Fluid–CSF) using FAST (FMRIB’s Automated Segmentation Tool), which also corrects for spatial intensity variation. Segmented images were warped to MNI space using non-linear registration FNIRT from FMRIB’s Software Library. Gray and white matter compartment volumes where then summed for each individual to get the total brain volume. Regional brain volume analyses in FSL were also conducted, without leading to significant results (see Supplementary material).

**Surface-Based: Cortical Volumetry, Cortical Thickness and Surface Area (Freesurfer)**

Images rated as good quality after FSL processing were also processed in Freesurfer (http://surfer.nmr.mgh.harvard.edu/). The standard well validated pipeline was run on the raw T1-weighted images (Dale et al. 1999; Fischl et al. 1999) to derive cortical thickness (mm), gray matter volume (mm\(^3\)) and surface areas (mm\(^2\)) for each region from the Destrieux Atlas (Destrieux et al. 2010). A quality control procedure was done in which two researchers visually inspected the images to check that the pial- and white matter surface line accurately followed the gray/white and gray/CSF borders throughout the brain. After this check, of the 158 processed individuals, 148 were retained for the surface-based analyses. Fronto-orbital regions and temporal poles have been excluded from the analyses because of segmentation errors. See Supplementary material for details.

**Statistical Analysis**

**Sex Differences in Demographics and Total Brain Volume**

To rule out confounders as the source of potential neuroanatomical differences, we tested sex-differences using \(\chi^2\) tests for categorical variables (zygosity, diagnosis) and Kruskal–Wallis tests for continuous variables (age, SRS-2, IQ, handedness scores, whole brain volumes (FSL)). Within twin-pair differences in autistic traits and clinical severity were computed for each twin pair. Kruskal–Wallis tests were run to assess if sex-differences existed in these within-pair difference scores, i.e. if females within a pair are more different than males within a pair. See Supplementary Figures 1, A and B for SRS-2 distributions.

**Within-Pair Analyses: Neuroanatomy (Cortical Volume, Cortical Thickness and Surface Area) in Relation to Autistic Traits**

A within-pair (co-twin comparison) approach was used to estimate the association between autistic traits (exposure) and neuroanatomical measures (outcome) while controlling for unmeasured confounding factors shared within twin pairs (e.g. genetic factors, demographics, etc.). Within-twin pair associations were estimated using a conditional linear regression model within the generalized estimating equations framework, using the drgee package from R (Zetterqvist and Sjölander 2015). Herein, the difference in the exposure variable within a pair is correlated to the difference in the outcome variable within the same pair (Supplementary Figure 2A). Within-pair associations between autistic trait severity and brain structure were calculated for volumes of 96 regional gyri of gray and white matter from Harvard-Oxford in FSL as well as for cortical volume, surface area and thickness of 148 regions from the Destrieux Atlas in Freesurfer. Full-scale IQ and handedness were included as covariates in all analyses (see supplementary material). Whole brain volume, calculated from volume-based analysis (FSL), was added as a covariate only to the volume and surface area analyses, since it significantly impacts volume and surface area, but not cortical thickness (Toro et al. 2008).

**Step-Wise Within-Pair Analyses**

Whole group within-pair associations between brain structure and autistic trait severity were first calculated without taking sex into account. Second, sex was added as a factor in the model so that separate estimates for males and females are retrieved. Third, a \(\chi^2\) test assessed if the number of regions that were statistically significantly associated with autistic traits was different between males and females (quantitative sex difference). Finally, for all the regions that were significantly associated with autistic traits in either males or females, we calculated Wald-tests to investigate if the estimates of the associations were different between the sexes (qualitative sex difference). By testing the interaction between sex and autistic traits (SRS-2) in this way, as opposed to using a direct interaction term in the model, we could allow for potential confounding effects of covariates to differ between sexes.

**Post hoc Analyses**

Additional within-pair analyses were run on the regions significantly associated with autistic traits. First, to test the influence of non-shared environmental factors on the associations, the sample was restricted to MZ twin pairs, removing genetic differences. Second, to assess if the association between autistic traits and brain structure was not only driven by clinical and high-trait cases, but equally valid for the middle and lower end of the autism continuum and subclinical broader phenotypes, we re-ran the analysis on a subset of subjects excluding pairs in which at least one displayed high-autistic traits (>75) or had an ASD diagnosis. Further, we explored the association of brain structure with clinical severity usingADOS-2 scores. Finally, to study the interaction between age and autistic traits on brain structure, we conducted a standard linear regression model across twin pairs, with brain structure as outcome, and autistic traits, brain volume, IQ, age and sex as predicting variables. Previous research has shown a linear age effect in our age-group, therefore, no quadratic effects were assessed (Shaw et al. 2008). Cluster robust standard errors (“sandwich”) was used to account for heteroscedasticity, non-normal distribution, and pair clustering of the data.

All statistical analyses were performed in R (www.r-project.org). The P-values for the main analyses, that is to say for the lists of P-values produced by the models for the whole group and for males and females separately (i.e., three separate P-value lists), were FDR corrected for Type I errors and significance threshold set to \(P < 0.05\). The FDR correction was based on 148 regions of interest, and done separately for each estimate (volume, surface area and thickness). The post hoc analyses on the significant regions from the main analyses are uncorrected, with a significance threshold of \(P < 0.05\).

**Results**

**Sex Differences in Demographics and Total Brain Volume**

No significant differences between males and females were observed for age, autistic traits (SRS-2), IQ, and handedness scores (Table 1). Females had smaller whole brain volumes compared with males (\(\chi^2(1) = 17.59, P < 0.001\)), and lower autistic symptom severity scores (ADOS-2) (\(\chi^2(1) = 4.44, P = 0.035\)). Further, there were no sex differences on within-pair difference
of most these variables, including autistic traits, i.e. female twins were not significantly more different from their co-twins on parent-rated autistic trait severity, compared to males. However, females showed a smaller within-pair difference on autism symptom severity on the ADOS-2 compared to males, \( \chi^2(1) = 6.74, P = 0.009 \).

Step-Wise Within-Pair Analyses: Whole Group and Sex-Split Associations Between Neuroanatomy and Autistic Traits

Table 2 reports significant within-pair associations between autistic traits and surface based-morphometry estimates including cortical volume, surface area and thickness. The significant within-pair associations, with autistic traits as a predictor of brain structure, are reported both for the sexes separately and for the whole sample. The whole-sample analyses yielded no significant result. However, when splitting the sample in males and females, several within-pair associations between autistic traits and brain structure were observed (Fig. 1).

In females, a within-pair increase in autistic traits was associated with a within-pair reduction of cortical volume and surface area of the left superior temporal gyrus, middle superior temporal gyrus, lateral superior temporal gyrus and superior precentral sulcus, as well as the right superior temporal gyrus planum polare and pericallosal sulcus (Table 2). Further, in females, a within-pair increase in autistic traits was associated with a decrease in surface area in the left superior frontal and right lateral superior temporal gyrus, in addition to a trend for increase in thickness of the latter region, resulting in no significant change in volume. Thus, within the female pairs, the twins with the higher autistic traits had reduced volume and surface area compared to their co-twins in most of these regions. An example of the within-pair association between increased traits and reduced volume of the left superior temporal gyrus planum temporale in two female twin pairs is shown in Supplementary Figure 2A, Supplementary Figure 2B displays the same association across the male and female cohorts. In males, on the other hand, a different pattern of associations was observed. A within-pair increase in autistic traits in males was related to within-pair increases in volume of the left anterior occipital sulcus and decreased thickness of the right para-hippocampal part of the medial occipito-temporal gyrus.

No brain regions were linearly associated with age nor with non-shared environmental factors. On the other hand, the loss of an association with autistic traits in the other regions, namely the left superior temporal gyrus planum polare and pericallosal sulcus, suggests their sensitivity to genetic factors.

Post hoc Analyses: Within-Pair Associations in Monozygotic Twins: The Influence of Non-Shared Environment (n = 98, 44 Females and 54 Males)

In monozygotic twins, the within-pair associations between a reduction in volume and/or surface area and autistic traits were significant in all but four regions in females (Supplementary Table 1), suggesting that their neuroanatomy is influenced by non-shared environmental factors. On the other hand, the loss of an association with autistic traits in the other regions, namely the left superior temporal gyrus planum polare and pericallosal sulcus suggests their sensitivity to genetic factors.

Post hoc Analyses: Within-Pair Associations in the Sub-threshold Group (SRS < 75 and no ASD-diagnosis, n = 94, 40 Females and 54 Males)

To assess the effect of ASD diagnosis and high-autistic traits on the previous association in the 13 significant regions, post hoc analyses in the twin sample containing only low trait pairs revealed that within-pair increases in autistic traits were no longer significantly associated with neuroanatomical changes in females, while in males a different pattern of association was observed. An increase of traits within male pairs was associated with a bilateral surface area increase in the lateral superior temporal sulci (Supplementary Table 2).

Post hoc Analyses: Within-Pair Associations Between Autism Severity (ADOS-2) and Brain Structure (n = 138, 58 Females and 80 Males)

Similar associations between severity and brain structure were observed for autism symptom severity (ADOS-2) compared to parent-rated autistic traits (SRS-2), in both females and males (Supplementary Table 3), at the exception of two regions in the left temporal lobe, and the right pericallosal and subparietal sulci, which were no longer associated with brain structure in females (see Supplementary Results).

Post hoc Analyses: Analyses of Influence

To check the impact of the two female pairs with very large within-pair differences (>90) in SRS-2 scores, the sex-split and MZ sex-split analyses were re-run excluding these extreme pairs. Apart from reduced volume of the right subcentral cortex in females in the whole group, and reduced surface area of the left lateral superior temporal gyrus in males in the MZ group, the other associations lost significance (P-value > 0.05). However, the estimates of all associations remained roughly the same, indicating that the strongly different pairs were in line with the estimated association in the whole group. For more details see Supplementary Results and Supplementary Tables 7 and 8.

Discussion

This study is the first to assess sex differences in structural brain alterations related to autistic trait as well as autism symptom severity, while adjusting for genetic and environmental factors shared in twin pairs. Increases in autistic traits within twin pairs were significantly associated with decreases...
in cortical volume and surface area of temporal and frontal lobe regions in female, but not male twin pairs. In males, surface area was affected by autistic traits only in occipital and para-hippocampal regions. Importantly, male and female twin pairs differed neither in their overall level of autistic traits, nor in their within-pair discordance for autistic traits. The observations therefore indicate that for a similar increase in autistic traits and clinical severity, females presented with both distinct and more structural brain alterations compared to males.

Quantitative and Qualitative Structural Brain Differences

Our results endorse the observation from a recent large cohort study, based on singleton subjects from the ABIDE consortium, showing that few structural brain alterations are related to ASD in males (Colvert et al. 2015). Here, we show that when females are assessed separately, more structural alterations related to autistic traits are found. We demonstrate that female twins with more autistic traits and higher clinical severity differ more

Table 2 Within-pair associations between autistic traits and surface-based cerebral estimates (n = 148, 62 females and 86 males)

|                      | Cortical volume | Surface | Thickness (x10^-5) |
|----------------------|-----------------|---------|-------------------|
|                      | Female | Male | Sexes | All | Female | Male | Sexes | All | Female | Male | Sexes | All | Female | Male | Sexes | All | Female | Male | Sexes | All | Female | Male | Sexes | All |
|                      | P-value | P-value | P-value | P-value | P-value | P-value | P-value | P-value | P-value | P-value | P-value | P-value | P-value | P-value | P-value | P-value | P-value | P-value | P-value | P-value | P-value | P-value | P-value |
| L sup precentral sulcus | -6.6 | 4.2 | 0.002 | -0.3 | -2.7 | 1.9 | 0.0009 | 0.0 | -0.3 | -0.5 | -0.5 |
|                      | (1.3) | (3.2) | (2.5) | (0.7) | (1.2) | (1.0) | (1.6) | (1.0) | (0.9) |          |          |          |          |          |          |          |          |          |          |          |          |          |
| L sup temp gyrus     | -22.8 | -5.4 | -12.7 | -7.7 | -1.1 | 0.07 | -3.8 | 1.2 | 0.5 | 0.8 |
|                      | (8.8) | (11.1) | (7.7) | (2.0) | (3.0) | (2.1) | (0.6) | (0.6) | (0.4) |          |          |          |          |          |          |          |          |          |          |          |          |          |
|                      | 0.12 | 0.91 | 0.55 | 0.009 | 0.99 | 0.99 | 0.93 | 0.92 | 0.95 |          |          |          |          |          |          |          |          |          |          |          |          |          |          |
| L middle temp gyrus | -22.7 | -2.3 | -10.9 | -4.4 | 0.0 | 0.01 | -1.9 | -1.0 | -0.4 | -0.7 |
|                      | (5.5) | (6.1) | (4.8) | (1.2) | (1.4) | (1.0) | -1.7 | (1.0) | (1.1) |          |          |          |          |          |          |          |          |          |          |          |          |          |          |
|                      | 0.003 | 0.95 | 0.41 | 0.009 | 0.99 | 0.99 | 0.98 | 0.39 | 0.80 |          |          |          |          |          |          |          |          |          |          |          |          |          |          |          |
| R subcentral gyrus and sulcus | -10.0 | 0.8 | -3.8 | -2.8 | 0.0 | 0.01 | -1.2 | -1.5 | 0.5 | -0.4 |
|                      | (3.7) | (3.1) | (2.5) | (0.9) | (0.8) | (0.6) | (1.3) | (1.3) | (1.0) |          |          |          |          |          |          |          |          |          |          |          |          |          |          |
|                      | 0.10 | 0.97 | 0.61 | 0.02 | 0.99 | 0.52 | 0.85 | 0.97 | 0.95 |          |          |          |          |          |          |          |          |          |          |          |          |          |          |          |
| R sub temp gyrus     | -5.3 | -0.5 | -0.05 | -1.9 | -1.2 | -0.1 | 0.09 | -0.5 | -0.4 | 1.1 |
|                      | (2.4) | (4.8) | (2.8) | (0.4) | (0.6) | (0.5) | (0.8) | (1.6) | (0.9) |          |          |          |          |          |          |          |          |          |          |          |          |          |          |
|                      | 0.86 | 0.88 | 0.91 | 0.009 | 0.99 | 0.80 | 0.08 | 0.88 | 0.80 |          |          |          |          |          |          |          |          |          |          |          |          |          |          |          |
| R pericallosal sulcus | -5.8 | -1.6 | 0.16 | -3.4 | -3.0 | -0.6 | 0.03 | -1.6 | 1.3 | 0.0 |
|                      | (1.8) | (2.6) | (1.8) | (0.9) | (0.8) | (0.7) | (1.3) | (1.0) | (0.8) |          |          |          |          |          |          |          |          |          |          |          |          |          |          |
|                      | 0.05 | 0.91 | 0.55 | 0.02 | 0.87 | 0.49 | 0.85 | 0.99 | 0.95 |          |          |          |          |          |          |          |          |          |          |          |          |          |          |          |
| R subparietal sulcus | -7.1 | -3.6 | -5.1 | -3.3 | -0.8 | 0.08 | -1.9 | 2.2 | 0.0 | 1.0 |
|                      | (3.0) | (3.0) | (2.5) | (1.2) | (1.3) | (1.1) | (1.0) | (1.00) | (0.8) |          |          |          |          |          |          |          |          |          |          |          |          |          |          |
|                      | 0.16 | 0.82 | 0.53 | 0.05 | 0.90 | 0.57 | 0.32 | 0.99 | 0.94 |          |          |          |          |          |          |          |          |          |          |          |          |          |          |
| L ant occ sulcus     | 1.9 | 5.4 | 0.08 | 3.9 | 0.2 | 2.9 | 1.8 | 2.0 | 0.4 | 1.0 |
|                      | (1.6) | (1.5) | (1.3) | (0.7) | (0.9) | (0.8) | (0.9) | (1.1) | (0.8) |          |          |          |          |          |          |          |          |          |          |          |          |          |          |
|                      | 0.58 | 0.05 | 0.27 | 0.86 | 0.07 | 0.49 | 0.29 | 0.97 | 0.94 |          |          |          |          |          |          |          |          |          |          |          |          |          |          |          |
| R para-hippocampal gyrus | 0.5 | 1.5 | 0.6 | 0.5 | 2.5 | 1.2 | 1.6 | -4.3 | 0.004 | -1.8 |
|                      | (5.1) | (5.5) | (4.0) | (0.9) | (1.4) | (0.9) | (1.9) | (1.1) | (1.1) |          |          |          |          |          |          |          |          |          |          |          |          |          |          |
|                      | 0.97 | 0.97 | 0.99 | 0.71 | 0.59 | 0.80 | 0.89 | 0.02 | 0.86 |          |          |          |          |          |          |          |          |          |          |          |          |          |          |

Surface-based cerebral estimates for the within-pair associations using either cortical volume, surface area or cortical thickness as outcome. All brain measures computed from the Freesurfer pipeline using the Destrieux Atlas. A positive estimate corresponds to brain measures affected positively (increase) by an increase in autistic traits (higher SRS-2 score). Regions are reported in this table only if at least one of the estimates was significant for one of the sexes (P-value < 0.05, FDR corrected). In bold, significant associations. R: right, L: left.

In each cell, the first line corresponds to the estimate, the second line in parenthesis corresponds to the standard error (SE) and the last line in italic is the P-value. Statistically significant estimates are indicated in bold. Double lines separate the 11 estimates significant for females from the two estimates significant in males.
in their structural brain anatomy from their less affected co-twins as compared to male twin pairs, corresponding to previous observations of a greater extend of structural brain alterations in autistic females compared with controls (Bloss and Courchesne 2007; Schumann et al. 2010; Ecker et al. 2017). Importantly, since we assessed traits as opposed to only diagnosis, our findings relate to severity across the autism continuum, thereby reducing potential ascertainment biases. Although our design did not directly test a female protective effect, a more affected female brain supports theories of increased liability, i.e. a higher neuroanatomical load being required in females for reaching similar levels of autism severity (Lai et al. 2013; Werling and Geschwind 2013). However, since we did not observe the same associations in a subset without ASD cases and high-twin twins, while such associations were present for clinical symptoms, brain alterations in females might be observed only when clinical symptoms reach a certain threshold. Therefore, the anatomical alterations are rather associated with clinical ASD, as opposed to traits across the continuum. However, it must be noted that this is an exploratory study and the absence of results in the sub-threshold sample might reflect a lack of power triggered by smaller within-pair differences in this sample. Indeed, removing a few pairs with very large within-pair differences from the analyses resulted in loss of most significant findings, even though the estimates of the association remained similar. Thus, confirmatory analyses using population-based samples are required to replicate the observations especially within lower end of the autistic continuum.

Further, the structural alterations observed in females appeared in different brain regions as compared with males, in particular reduced volume of temporal and frontal cortices, which has been observed in adults (Craig et al. 2007; Ecker et al. 2017), as well as young children in a reversed pattern (Retico et al. 2016). Indeed, little overlap in brain structure alterations associated with ASD might exist between sexes (Lai et al. 2013). Because of suspected differences in behavioral autistic phenotype between males and females (e.g. social communication) (Van Wijngaarden-Cremers et al. 2014), sex-specific structural brain alterations might be specific for certain symptom domains.

**Genetics Versus Environment**

Our observations suggest that both genetic and non-shared environmental factors are involved in the association between brain structure and autistic traits in females. Indeed, the regions associated with autistic traits in the monozygotic subsample points toward their specific sensitivity to non-shared environmental factors. However, future research measuring the actual load and type of non-shared environmental factors would enable to conclude whether females are more sensitive to environmental factors, or actually experience a higher non-shared environmental load impacting on brain structure. Determining which environmental factors underlie these gene-independent neuroanatomical variations might lead to targets for reducing pathological developmental process in females that are vulnerable for developing ASD. In contrast, our exploratory post hoc analyses suggest that, for regions in which the association was no longer significant in monozygotic twins, the relationship between structure and autistic traits might be influenced by genetic factors. Indeed, the precentral sulcus and left superior temporal planum temporale gyrus are among the first regions to develop in the embryo and under strong genetic control (Lohmann et al. 2008). However, future research with higher statistical power should seek to replicate these observations, since the limited power in this smaller sub-group, in particular the removal of pairs with large within-pair differences in autistic traits, might explain the reduction of significant associations. However, it is worth mentioning that the observed phenotypic variation could also have been due to stochastic biological processes, rather than either genes or non-shared environmental factors (Sanders 2015). More specifically, since the observed significant associations were very strongly influenced by the few pairs with large within-pair differences in autistic traits, a chance finding due to stochastic biological processes can indeed not be fully excluded and replication in a study with larger power is required. It might be interesting to investigate in the future to which extent such stochastic processes contribute to pathological brain development.

Our sample consisted of subjects with a rather wide age range of 8–24 years. Although age is implicitly controlled for in a within-pair design, we cannot exclude the possibility that developmental effects modulate the observed associations, in particular given the slightly older age of the females with an ASD diagnosis in our sample. However, post hoc analyses using a general linear model revealed no interactions between age and autistic traits on brain structure. Finally, some ASD relevant regions, including orbitofrontal regions (Craig et al. 2007; Schaer et al. 2015), had to be excluded from analyses due to insufficient segmentation quality.

In conclusion, using a well-controlled within twin-pair dimensional design, the current study identified more and different structural brain alterations related to autistic traits and clinical autism severity in females compared to males, partly being associated with non-shared environmental factors. Future studies should address sex differences more specifically in relation to genetic and environmental factors. Importantly, our findings highlight the need of assessing the etiology and expression of ASD in women separately from men.

**Supplementary Material**

Supplementary material is available at Cerebral Cortex online.

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Notes

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