An fMRI study of cognitive planning before and after symptom provocation in pediatric obsessive–compulsive disorder

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Introduction

Pediatric obsessive–compulsive disorder (OCD) is a common neurodevelopmental illness (0.25% to 2.9% prevalence)1–3 characterized by distressing thoughts and repetitive behaviours.4 Neuroimaging studies have associated OCD with altered function of distinct cortico–striato–thalamo–cortical (CSTC) circuits,4 including the sensorimotor CSTC circuit (sensory motor area, posterior putamen and thalamus); the dorsal cognitive CSTC circuit (pre–sensory motor area, dorsolateral prefrontal cortex [PFC], left precuneus and left inferior parietal lobule in participants with OCD than healthy controls). We also identified greater connectivity between the right amygdala and right medial frontal gyrus in patients with OCD than healthy controls, but only before symptom provocation. Limitations: The fixed-order design of the study and the number of participants taking medication (n = 20) should be noted. Conclusion: Participants with OCD demonstrated greater amygdalar–cortical connectivity before symptom provocation, while sustaining greater recruitment and connectivity of task-related planning areas throughout the task. These results suggest that brain activity and connectivity is altered after symptom provocation, in the absence of impaired planning performance.

Background: Pediatric obsessive–compulsive disorder (OCD) has been associated with poorer planning in laboratory, school and home settings. It is unclear whether this impairment is a standalone cognitive issue or the result of OCD symptoms. No study has examined the influence of provoked distress on planning performance and neural correlates in pediatric OCD. Methods: Before and after a symptom provocation task, youth with OCD (n = 23; 9 boys; mean age ± standard deviation 15.1 ± 2.6 years) and matched healthy controls (n = 23) completed the Tower of London task during functional MRI scanning. Results: During planning, participants with OCD recruited the left superior frontal gyrus to a greater extent than healthy controls after symptom provocation (group × time point interaction; t = 5.22, p < 0.001). In a seeded, region of interest–constrained, functional connectivity analysis, we identified greater connectivity between the left superior frontal gyrus and the right middle frontal gyrus, left precuneus and left inferior parietal lobule in participants with OCD than healthy controls. We also identified greater connectivity between the right amygdala and right medial frontal gyrus in patients with OCD than healthy controls, but only before symptom provocation. Limitations: The fixed-order design of the study and the number of participants taking medication (n = 20) should be noted. Conclusion: Participants with OCD demonstrated greater amygdalar–cortical connectivity before symptom provocation, while sustaining greater recruitment and connectivity of task-related planning areas throughout the task. These results suggest that brain activity and connectivity is altered after symptom provocation, in the absence of impaired planning performance.

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cortex, Brodmann area [BA] 6; supplementary motor area, BA 8/32; dorsolateral PFC, BA 9/46), the ventral cognitive CSTC circuit (e.g., rostral lateral PFC, BA 10) and frontoparietal areas (e.g., inferior parietal lobule, BA 40; precuneus, BA 7).21,22

Alternatively, OCD-related affective interference might impact planning indirectly: neuroimaging studies have shown that poor task accuracy is related to increased amygdalar recruitment and decreased cortical (e.g., prefrontal cortex, sensory motor area and anterior cingulate cortex) and subcortical (thalamus and caudate nucleus) recruitment.6 To our knowledge, no study has directly tested the effect of triggering OCD symptoms on planning performance in either children or adults, and few studies have examined limbic interference in people with OCD during cognitive tasks, although research has found that state anxiety can influence brain activity related to the Tower of London task.5

Symptom provocation tasks (SPTs) have been used for decades to trigger symptoms in adults with OCD.23 In the present study, we assessed performance on the Tower of London task before and after a validated SPT, while recording functional MRI (fMRI) data, to determine how provoked distress affected planning in pediatric patients with OCD.

We hypothesized that patients with OCD would demonstrate worse response time or accuracy on the Tower of London task, less frontal and parietal brain area recruitment, and enhanced limbic network recruitment compared to matched healthy controls. We also hypothesized that after symptom provocation we would see even greater behavioural differences, even less task-related brain area recruitment and (per previous research)6 increased connectivity between cognitive and limbic brain areas (e.g., the amygdala), suggesting limbic interference.

Methods

Participants

We recruited children and youth diagnosed with OCD (n = 23; 9 boys and 14 girls; 9.8–18.8 years old; mean age ± standard deviation [SD] 15.1 ± 2.6 years) from a hospital clinic’s cognitive behavioural therapy program. We recruited healthy controls (n = 23) from the community via advertisements.

We excluded any participant with a major medical condition, a history of head trauma, a contraindication for MRI (e.g., magnetic implant or claustrophobia) or a history of substance dependence or abuse.

We excluded any healthy control who reported a history of mental illness or a first-degree relative with OCD or Tourette syndrome, or who self-reported symptoms of OCD (i.e., Children’s Yale–Brown Obsessive–Compulsive Scale self-report version [CY-BOCS-SR] score ≥ 8)24 on scanning day. Four healthy controls who reported subthreshold symptoms (i.e., CY-BOCS-SR score 1–7) on scanning day were excluded only in sensitivity analyses.

We excluded patients with OCD who had a history of bipolar disorder, psychosis, intellectual disability or pervasive developmental disorder (e.g., autism spectrum disorder). We permitted a lifetime history of anxiety disorder, depression, attention-deficit/hyperactivity disorder or tic disorder symptoms, because these are common comorbidities of OCD.25 We excluded 1 OCD participant from the entire study because they reported no OCD symptoms on scanning day (this person was not included in the OCD group total of 23 participants). Five participants with OCD who reported subthreshold symptoms (i.e., CY-BOCS-SR score 1–7) on scanning day were excluded only in sensitivity analyses. For lifetime diagnoses among patients with OCD, see Appendix 1, Table S1, available online at www.jpn.ca/lookup/doi/10.1503/jpn.220064/tab-related-content).

Parents or guardians and all study participants provided informed consent or assent before beginning the study. All aspects of the study were approved by our institutional ethics committee.

Clinical measures

During study enrolment, research staff administered a phone interview to parents to obtain information about age, sex, handedness, eyeglass or contact lens prescription, current medications, lifetime diagnoses and MRI contraindications. For healthy controls, the Anxiety Disorder Interview Schedule for Children IV (ADIS-P)26 and the Children’s Yale–Brown Obsessive–Compulsive Scale clinician report version (CY-BOCS-CR)27 were administered by trained clinical masters-level research assistants, supervised by clinical psychologists. For patients with OCD, the ADIS-P and CY-BOCS-CR were administered at clinic intake by clinical psychologists to establish the presence of lifetime psychiatric diagnoses.

After scanning (with parental help as needed) participants completed the CY-BOCS-SR24 and a modified version of the Florida Obsessive–Compulsive Inventory (FOCI)28 to identify symptoms of OCD (current, previous or never experienced) and the extent to which current symptoms induced distress (rating from 0 to 8). Finally, participants provided a self-report of their Tanner pubertal stage based on visual diagrams.29,30

Study protocol

Tower of London task

The Tower of London task (described in depth in previous papers30,31) measures executive function — particularly planning performance. During each trial, participants mentally move beads between rods to match a particular pattern, with up to 5 moves needed. In the control condition, participants count beads (e.g., all the blue beads).

The task was explained outside of the scanner using a wooden model, and then practised using a computerized version31 with verbal feedback after each trial. Participants practised until they reached 80% success. During scanning, participants received no feedback. The Tower of London task was administered before and after the SPT (see next section). In the scanner, stimuli were presented using E-prime (version 2.0; Psychological Software Tools) and a PowerLite Home Cinema 5010 3LCD (Epson) projector viewed through a mirror attached to the head coil. Participants responded using the right index and middle fingers.
A crescent-shaped response box relayed the responses by fibre optic cable (Photon Control) to the stimulus computer. If a participant’s vision was not 20/20 and was not corrected with contact lenses, we used their prescription to select MRI-compatible eyeglasses.

In the present study, 2 fMRI runs occurred before the SPT, and 2 occurred after. Previous studies have used 1 run instead of 2, but using 2 runs reduced the time pediatric patients were required to remain completely still. Each run sampled sequentially from a randomized trial list and took 8.5 min to complete. In keeping with previous Tower of London imaging studies and to reduce carryover effects, all 3-, 4- and 5-move trials were followed by a counting trial. Four events (10 s) occurred at the end of each run, each displaying a fixation cross in the middle of the screen. Because of the self-paced nature of the task, the number of trials differed across participants, consistent with other studies that have used this paradigm. For a diagram of task order, see Figure 1.

Symptom provocation task
In the SPT (described in a previous article), participants were exposed to alternating blocks of standardized visual stimuli aimed at provoking OCD symptoms (e.g., pictures from the cleaning or contamination, bad thoughts, and symmetry or “just right” OCD symptom dimensions), as well as blocks of fear, neutral and rest (e.g., fixation) stimuli. After each block, participants were asked to rate how “bothered” the images made them feel on a scale of 1 to 3. After the SPT, participants were asked to remember and imagine the stimulus they found most bothersome over a period of 6 min (alternating “imagine” and “rest” blocks, 30 s per block) to encourage rumination.

Responses to the neutral condition were subtracted from the cleaning or contamination, bad thoughts, and symmetry or “just right” conditions to form symptom provocation distress scores for each dimension. We did not use the fear condition in the current analysis, because our previous work found no significant group differences.

Links to previously published studies
Although the SPT neuroimaging data have been published previously, the Tower of London neuroimaging data presented below are original. We published a paper that used the neuroimaging Tower of London paradigm in monozygotic twins discordant for OCD, but the twin data are not included in the present study sample. Approximately half of the present sample (13 participants with OCD and 9 healthy controls) participated in our previous study of neurocognitive OCD risk markers.

Image acquisition
The following sequences were collected on a 3 T Discovery MR750 MRI scanner (GE Medical Systems) with a 12-channel head coil: a 3-dimensional fast spoiled gradient echo imaging structural scan (repetition time 8.184 ms, echo time 3.192 ms, matrix 256 × 256 mm, 182 slices, voxel size 1 × 1 × 1 mm); a field map to account for B₀ distortions; and functional gradient echo-planar images (repetition time 2000 ms, echo time 25 ms, field of view = 256, matrix 96 × 96, 41–43 interleaved slices per volume, 3 × 3 mm in-plane resolution, slice thickness 3 mm, interslice gap 1 mm). The number of volumes for each Tower of London run was 260, for a total of 520 volumes pre-SPT and 520 volumes post-SPT. We used sagittal acquisition for all scans because it displayed the lowest amount of signal dropout over ventromedial prefrontal cortical structures during piloting. A pediatric neuroradiologist found no clinically relevant incidental findings in the structural scans.

Figure 1: Order of tasks in each MRI recording session. Each session began with 2 runs (8.5 min each) of the Tower of London task (17 min total). This was followed by the symptom provocation task, which ran for 27.5 min. Participants were then asked to ruminate on an image from the symptom provocation task that they found particularly distressing (6 min). Two more 8.5-min runs of the Tower of London task completed the paradigm.
**Image preprocessing**

We used SPM12 (www.fil.ion.ucl.ac.uk/spm) and the Field Map toolbox for image analysis. Functional images were re-oriented, slice-time-corrected, unwrapped and realigned, and coregistered. Data were then normalized to the Montreal Neurological Institute T1 template and resliced to a 3 × 3 × 3 resolution, before spatially smoothing with an 8 mm full width at half maximum Gaussian kernel.

For each participant, we created first-level general linear model design matrices by modelling the onset and duration of all correctly answered trials (counting, 1-move, 2-move, 3-move, 4-move and 5-move) with δ functions convolved with the hemodynamic response function. Incorrect trials were modelled using 1 nuance regressor, and motion parameters were included as regressors of no interest. Runs with motion greater than 3 mm or 3° of rotation were excluded entirely. We found no significant difference in movement between the groups (Appendix 1, Table S2). Fixation trials were assigned to the implicit baseline. To remove low-frequency noise, we applied the default high-pass filter (128 s cut-off).

Next, we pooled the 2 pre-SPT runs and the 2 post-SPT runs. The primary first-level contrasts of interest were “planning” (i.e., −5, 1, 1, 1, 1, 1) and “task load” (i.e., 0, −2.5, −1.5, −0.5, 1, 3.5). We then brought the first-level contrast images forward to second-level group analyses.

**Statistical analyses**

**Behavioural analyses**

We analyzed behavioural responses in R (version 4.0.2; www.r-project.org). Given the presence of extreme scores in selected outcome measures, we applied a Winsorizing technique: scores below the first percentile or above the 99th percentile were set to equal those at the first and 99th percentiles, respectively. Results using this technique are presented here. Similar findings emerged without Winsorization.

We used the nlme package (CRAN.R-project.org/package=nlme) to evaluate performance (accuracy and response time) and change (post-SPT minus pre-SPT) at each level of task load (counting, 1-, 2-, 3-, 4- or 5-move) using linear mixed effects models. We entered all variables and interactions among variables as fixed effects. We included a random intercept, and we allowed heteroskedasticity in residuals across the Tower of London task load, which resulted in substantially improved model fit compared to a model without such heteroskedasticity for accuracy and response time (likelihood ratio test \( p < 0.0001 \) for each outcome). We set the statistical threshold at \( \alpha = 0.05 \) (Bonferroni-corrected) to account for comparison of all 6 task load conditions.

**Associations between changes in Tower of London performance across time points and OCD characteristics**

We used additional analyses to determine whether observed changes in Tower of London performance were associated with OCD-specific characteristics, including level of SPT-induced distress (in all participants) and reported OCD severity (in patients with OCD only). For all models, we specified random intercepts and allowed heteroskedasticity across Tower of London conditions. We considered an interaction between task load and OCD-specific characteristics but dropped it from all models because improvement to model fit did not justify the added complexity (likelihood ratio test \( p < 0.05 \), family-wise error [FWE], voxel-based correction).

**Neuroimaging analyses**

We conducted activation and connectivity analyses by running second-level analyses in the multivariate and repeated-measure (MRM) toolbox. The MRM toolbox overcomes known issues in SPM12 by selecting the correct F-ratio error terms for group-level repeated-measures statistics.

**Brain activity analyses**

We conducted exploratory whole-brain analyses at \( p_{\text{FWE}} < 0.05 \) (voxel-based correction) for comparisons with previous studies. We also tested a priori hypotheses in a combined set of regions of interest (ROIs) selected from relevant OCD meta-analyses. We used MarsBaR (marsbar.sourceforge.net) to place 10 mm (unilateral) or 20 mm (bilateral) spherical ROIs around peak voxel coordinates in regions relevant to emotional processing: the dorsolateral PFC (BA 9), the parietal cortex (BA 40 and 7) and the premotor areas (BA 6/8), covering brain areas known to be recruited during the Tower of London task; the orbital frontal cortex (BA 11); the inferior occipital gyrus (BA 19); the middle temporal gyrus (BA 21); and the amygdala. We selected the temporal pole (BA 38) because it has been implicated previously during symptom provocation. Spheres were combined into a single ROI mask. See Appendix 1, Table S3, for more details, including a full list of ROIs in the combined mask. See Appendix 1, Figure S2, for a diagram.

For whole-brain and a priori analyses, we used repeated-measures analyses of variance to explore the main effects of task, group, time point and their interaction. We used the default Pillai trace statistic, with 5000 permutations and a statistical threshold of \( p_{\text{FWE}} < 0.05 \) (voxel-based correction). To describe the direction of significant findings, we extracted the peak voxel activity of significant clusters via MarsBaR.

**Associations between brain recruitment across time points and OCD characteristics**

We used the β values extracted from peak voxel activity to create change in β value scores, which we then used to determine whether there was a relationship between brain activity, group, SPT distress rating and OCD severity.

**Connectivity analysis**

We used the generalized psychophysiological interaction toolbox (www.nitrc.org/projects/gpipi) to model task-related functional connectivity during correctly answered trials. We used a total of 3 seeds: a left superior frontal gyrus (SFG) seed based on brain activity results, and left \((x, y, z = −23, −2, −16)\) and right amygdala \((x, y, z = 23, 0, −16)\) seeds based on previous studies of frontolimbic connectivity during emotional and cognitive paradigms in patients with OCD and their unaffected siblings. All connectivity analyses used
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6 mm spherical seed regions. Psychophysiological interaction models included the 5 task regressors, 5 psychophysiological interaction regressors, the time point course of the seed region and 6 motion parameters. Like previous studies, we conducted separate analyses for each seed region in MRM on the connectivity results, submitting the planning versus counting contrast to an repeated-measures analysis of variance exploring the influence of group (OCD v. healthy controls), time point (pre-SPT v. post-SPT) and their interaction. Analyses were confined to the combined ROI mask. We used the Pillai trace statistic with 5000 permutations and a statistical threshold of \( p_{FWE} < 0.05 \). Permutation-based tests are robust to violated statistical assumptions. We extracted values from significant clusters for each seed region in MRM based on the connectivity results, submitting the planning versus counting contrast to an post hoc between-group analyses.

Results

Participants

The total sample consisted of 23 patients with OCD and 23 healthy controls (Table 1). Healthy controls were well matched in terms of age, sex, handedness, IQ and Tanner pubertal stage. Among the patients with OCD, the reported average age of onset of OCD symptoms (± SD) was 9.3 ± 3.1 years, and symptom severity ratings at intake were in the severe range, based on the CY-BOCS-CR (mean ± SD 24.3 ± 8.4). Patients reported milder symptoms on the day of MRI scanning using the CY-BOCS-SR (mean ± SD 13.5 ± 6.0). On average, scanning occurred 1.7 years after patients’ initial clinic assessment and diagnosis (range 23 d to 4.5 yr). Most patients with OCD (17 of 23) had completed at least 1 full round of the clinic’s group-based family cognitive behavioural therapy between the initial assessment and the scan day.

According to parent reports, 20 of 23 patients with OCD had begun taking at least 1 psychotropic medication on scanning day: selective serotonin reuptake inhibitors (n = 19), benzodiazepines (n = 2), stimulants (n = 2), tricyclic antidepressants (n = 2), atypical antipsychotics (n = 1), \( \alpha \)-adrenergic agonists (n = 1) and L-tryptophan (n = 1). At initial clinic intake, approximately half (57%; 13/23) of patients with OCD had current comorbid diagnoses and symptoms, including anxiety disorders (25%; 6/23), major depression (4%; 1/23), attention-deficit/hyperactivity disorder (17%; 4/23), Tourette syndrome (8%; 2/23) and tics (8%; 2/23).

Behavioural results

As reported in an earlier paper, different levels of distress were elicited across OCD symptom dimensions; the symmetry or “just right” condition robustly discriminated between groups (mean scores: patients with OCD 1.56/3.00; healthy controls 1.30/3.00; \( p < 0.006 \)). The other dimensions did not show significant group effects (Appendix 1, Figure S3A, and associated text).

We analyzed Tower of London performance (accuracy and response time) as a function of group, time point (pre- and post-SPT) and task load. We found no significant main effect of group on accuracy (\( \chi^2 = 0.02; p = 0.89 \)) or response time (\( \chi^2 = 0.07; p = 0.79 \)), and no interaction between group and performance (Figure 2) or group and time point. Additional analyses are reported in Appendix 1, Figures S3B and S4).

We observed no significant relationships between changes in Tower of London performance (accuracy or response time) and SPT-induced distress scores (Appendix 1, Figure S5). We observed no significant relationships between performance and OCD severity.

Neuroimaging findings

Combined ROI analysis

An a priori, ROI-constrained analysis (\( p_{FWE} < 0.05 \), voxel-based correction) of the planning contrast resulted in a significant effect for the group × time point interaction: patients with OCD exhibited greater recruitment of the left SFG in the presupplementary motor area (BA 8; see Appendix 1, Table 1: Participant demographic characteristics at the time of scanning

<table>
<thead>
<tr>
<th></th>
<th>Patients with OCD*</th>
<th>Healthy controls</th>
<th>( p ) value†</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age, yr, mean ± SD</td>
<td>15.1 ± 2.6</td>
<td>14.2 ± 3.1</td>
<td>0.28</td>
</tr>
<tr>
<td>Male, n (%)</td>
<td>9 (39%)</td>
<td>7 (30%)</td>
<td>0.76</td>
</tr>
<tr>
<td>Right-handed, n (%)</td>
<td>22 (96%)</td>
<td>20 (87%)</td>
<td>0.61</td>
</tr>
<tr>
<td>IQ, points, mean ± SD‡</td>
<td>105.38 ± 9.42</td>
<td>114.11 ± 13.98</td>
<td>0.09</td>
</tr>
<tr>
<td>Tanner stage, mean ± SD§</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Primary</td>
<td>3.5 ± 1.2</td>
<td>3.2 ± 1.2</td>
<td>0.49</td>
</tr>
<tr>
<td>Secondary</td>
<td>3.6 ± 1.2</td>
<td>3.1 ± 1.5</td>
<td>0.29</td>
</tr>
</tbody>
</table>

OCD = obsessive–compulsive disorder; SD = standard deviation.

*Among the participants with OCD, 11 described themselves as “white,” 1 participant described themselves as “Aboriginal” and 1 described themselves as “other”; the remaining participants chose not to provide their race or ethnicity. Racial or ethnic information was not captured for the healthy control group.

†Independent-samples t test (2-tailed) for continuous measures. We assumed equal variances, because Levene’s test was not significant in any instance (\( p > 0.05 \)). Fisher exact test (2-tailed) for dichotomous measures.

‡Data available for 13 patients with OCD and 9 healthy controls.

§Data available for 21 patients with OCD and 22 healthy controls.
Table S3, for all ROIs used in the analysis) than the healthy controls (who exhibited a potential reduction) during the post-SPT Tower of London task compared to the pre-SPT Tower of London task (peak voxel \( F = 22.96; p_{FWE} = 0.005 \), voxel-based correction; \( x, y, z = -9, 32, 50; \) BA 8; cluster extent = 7; Figure 3; standardized mean difference at post-SPT of 1.3 [95% confidence interval 0.7–1.9]). We found no significant main effects or interactions with group type.

Association analyses
Severity of OCD was associated with left SFG recruitment at both time points (\( \chi^2 = 6.47; p = 0.011 \)), such that greater OCD severity was associated with greater left SFG activation during planning overall (\( r = 0.35; \) Figure 4) after collapsing across the pre-SPT and post-SPT time points. OCD severity was not associated with change in left SFG activation from pre-SPT to post-SPT.

We found no evidence of an association between self-reported OCD severity on scanning day and change from pre-SPT to post-SPT Tower of London task performance for either response.
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We found no association between symptom provocation distress score and change in left SFG activation (all \( p \) values > 0.40; Appendix 1, Figure S2).

We performed a sensitivity analysis (removing participants with subclinical OCD symptoms) and recreated all figures (Appendix 1, Figures S6 to S10). We found no notable change in the pattern of results with the smaller sample.

**Seed-based connectivity analysis**

We found a significant effect of group, indicating that patients with OCD \((n = 23)\), compared to healthy controls \((n = 23)\), showed significantly greater connectivity during planning than counting conditions between the left SFG seed \((x, y, z = -9, 32, 50)\) and the left precuneus \((x, y, z = -9, -55, 47)\), right middle frontal gyrus \((x, y, z = 27, 14, 59)\) and left inferior parietal lobule \((x, y, z = -30, -49, 41)\) in the combined ROI mask, and collapsing across time points (Figure 5 and Appendix 1, Table S7). Time point was not significant, but because patients with OCD always exhibited greater connectivity than healthy controls, the following should be noted: \( t \) tests conducted on the extracted connectivity values around the middle frontal gyrus, precuneus and inferior parietal lobule peaks showed significant differences both pre-SPT \((p < 0.01)\) and post-SPT \((p < 0.02)\) for the precuneus, but only pre-SPT \((p < 0.01)\) and not post-SPT \((p = 0.75)\) for the middle frontal gyrus. Extracted values for the left inferior parietal lobule reached significance only when time point was collapsed \((p > 0.05)\), and not during individual time points.

In contrast, connectivity results for the seed placed in the right amygdala \((x, y, z = 23, 0, -16)\) was sensitive to time point and group (Figure 6) during planning versus counting conditions: in the combined ROI mask, the connectivity analysis found a significant 2-way interaction (group × time point) between the right amygdala and the right medial frontal gyrus \((x, y, z = 15, 26, 41; BA 46; \text{voxels} = 5; F = 23.831; p = 0.018)\). Pre-SPT, patients with OCD showed greater connectivity between right amygdala and right middle frontal gyrus than healthy controls \((p = 0.002)\). Post-SPT, this group difference disappeared \((p = 0.08)\). We found no significant connectivity effects for the left amygdala.

**Whole-brain analysis**

We conducted exploratory whole-brain analyses at \( p_{\text{FWE}} < 0.05 \) (voxel-based correction) and found no significant main or interaction effects of group for the planning or task load contrasts. Time point (pre-/post-SPT) also did not discriminate between groups (Appendix 1, Tables S8 to S10).

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Figure 3: Neuroimaging results for patients with obsessive–compulsive disorder (OCD; \( n = 23 \)) versus healthy controls \((n = 23)\), before and after the symptom provocation task (SPT). (A) We found a significant group × time point interaction in a cluster around the left superior frontal gyrus (SFG; \( x, y, z = -9, 32, 50 \)). (B) The extracted \( \beta \) values for peak activation of this cluster are presented graphically. Patients with OCD exhibited greater recruitment of the left SFG during planning post-SPT compared to pre-SPT. Left SFG recruitment appeared to decrease in the healthy controls from pre- to post-SPT, but this finding was nonsignificant.

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\[ \chi^2 = 0.21; p = 0.65 \] or accuracy \( \chi^2 = 1.23; p = 0.27 \). We found no association between symptom provocation distress score and change in left SFG activation (all \( p \) values > 0.40; Appendix 1, Figure S2).
Discussion

This was, to our knowledge, the first study to explore the effect of symptom provocation on planning performance in a pediatric sample of patients with OCD. Although children and youth with OCD in the present study did not demonstrate planning performance deficits or differences in whole-brain fMRI analyses, an ROI-restricted fMRI analysis found that patients with OCD exhibited greater recruitment of the left SFG (BA 8) following provoked distress compared to healthy controls. As well, left SFG activity was related to increased symptom severity, regardless of SPT-related distress. Furthermore, when we used the left SFG as a seed for functional connectivity analyses, we found that planning (versus counting) was related to increased connectivity with the left precuneus, the right middle frontal gyrus and the left inferior parietal lobule. These regions have previously been implicated in the successful completion of the Tower of London task.22 Our results hint that pediatric patients may over-recruit these areas to perform at par with healthy controls. Despite an absence of behavioral performance differences in working memory at low task loads, previous research in adults with OCD identified compensatory frontoparietal brain activity in patients with OCD compared to healthy controls.

A recently published review highlights the importance of the PFC in the etiology of OCD symptoms.42 One theory is that deficits in a PFC cognitive control network (such as the dorsal cognitive CSTC circuit described in previous neurocircuit-based models of OCD4,5,43) could lead directly to compulsions, because hypoactivity could cause impairments in inhibitory control and automatic engagement in compulsive behaviors, particularly in stressful circumstances. Hyperactivity in PFC regions at baseline and during symptom provocation is thought to reflect compensatory responses that boost performance of critical PFC executive control functions, including decision-making and goal-directed planning.42

In the results of the connectivity analysis, we also observed increased connectivity in patients with OCD compared to healthy controls between the amygdala and PFC pre-SPT, but not post-SPT. This finding was in contrast our hypothesis that symptom provocation would increase interference from affect-related brain areas, but was in line with our previous
work (which did not find strong recruitment of the limbic network during symptom provocation in pediatric OCD\textsuperscript{23}), and with a meta-analysis suggesting that amygdala hypoactivity is common in pediatric OCD,\textsuperscript{44} compared to the amygdala hyperactivity seen in adults with OCD.\textsuperscript{4} We have suggested\textsuperscript{31} that children may be particularly adept at regulating their emotional response to triggering events after medical and cognitive behavioural therapy. The mechanism may be hyperactivation of the medial frontal cortex, an adaptive response that reduces limbic interference described in other studies of medical intervention in patients with OCD.\textsuperscript{39,45} Future studies should use samples consisting of both medicated and nonmedicated patients with OCD to explore this mechanism further.

Only 1 other Tower of London neuroimaging study (and its follow-up) has been reported in pediatric OCD.\textsuperscript{31,46} Huyser and colleagues\textsuperscript{31} found a behavioural effect: pediatric patients with OCD (\(n = 25\)) versus healthy controls (\(n = 25\)) exhibited slower response times at baseline. Imaging revealed that patients with OCD were less likely to recruit frontal (BA 6/8/9) and parietal (BA 2/40) regions than healthy controls. These differences dissipated after cognitive behavioural therapy and remained absent at the 2-year follow-up (\(n = 15\) per group) by van der Straten and colleagues.\textsuperscript{46} In the present study, most participants had begun pharmacological treatment and had completed at least 1 full round of group-based family cognitive behavioural therapy by the day of scanning; they may have been more like participants in the follow-up study.
Although our ROI analyses used similar coordinates and sphere sizes for dorsolateral and rostrolateral prefrontal brain areas, the study by van der Straten and colleagues did not include an ROI that captured activity in the left SFG, and thus could not find this effect.

Future studies should include ROIs related to the dorsal cognitive CSTC circuit (including the dorsal aspects of the PFC), given the current neurocircuit-based models of OCD and this circuit’s implication in executive function, such as working memory and planning, as well as emotion regulation.

Limitations

Given the fixed-order design of the study, our findings of a group × time point interaction should be interpreted with caution. It is possible that increased left SFG recruitment post-SPT could be attributed to order effects such as learning, boredom or underlying changes in anxiety and self-monitoring as the session progressed. However, we found no significant left SFG main effect for time point (Appendix 1, Table S5).

The sample size in this study was also a limitation. Future mega-analyses, such as those conducted by the ENIGMA-OCD working group, will pool raw, task-based fMRI data from multiple smaller studies such as this one. Although these mega-analyses will be unable to answer the specific question of how symptom provocation might directly influence planning, they will be able to look more broadly at questions related to affective and cognitive processing in patients with OCD across the lifespan. They will also be able to address the potential effect of biological sex.

Another limitation was that participants with common OCD comorbidities (anxiety, depression, attention-deficit/hyperactivity disorder and tic disorders) were included to improve the generalizability of our findings. Previous work found that these comorbidities were associated with decreased amygdalar activity in comparisons of patients with OCD versus healthy controls. Future studies should include measures such as the State–Trait Anxiety Inventory to better quantify these factors on the day of scanning.

Conclusion

The present study found alterations in activation and connectivity during planning after symptom provocation in children and youth with OCD versus healthy controls, in the absence of impaired planning performance. Future studies should use samples consisting of both medicated and nonmedicated patients to explore this idea further.

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References

42. Ahmari SE, Rauch SL. The prefrontal cortex and OCD. Neuropsychopharmacology 2022;47:211-24.