Disruption of Cortical Association Networks in Schizophrenia and Psychotic Bipolar Disorder

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Importance Psychotic disorders (including schizophrenia, schizoaffective disorder, and psychotic bipolar disorder) are devastating illnesses characterized by breakdown in the integration of information processing. Recent advances in neuroimaging allow for the estimation of brain networks on the basis of intrinsic functional connectivity, but the specific network abnormalities in psychotic disorders are poorly understood.

Objective To compare intrinsic functional connectivity across the cerebral cortex in patients with schizophrenia spectrum disorders or psychotic bipolar disorder and healthy controls.

Design, Setting, and Participants We studied 100 patients from an academic psychiatric hospital (28 patients with schizophrenia, 32 patients with schizoaffective disorder, and 40 patients with bipolar disorder with psychosis) and 100 healthy controls matched for age, sex, race, handedness, and scan quality from December 2009 to October 2011.

Main Outcomes and Measures Functional connectivity profiles across 122 regions that covered the entire cerebral cortex.

Results Relative to the healthy controls, individuals with a psychotic illness had disruption across several brain networks, with preferential reductions in functional connectivity within the frontoparietal control network (P < .05, corrected for family-wise error rate). This functionally defined network includes portions of the dorsolateral prefrontal cortex, posteromedial prefrontal cortex, lateral parietal cortex, and posterior temporal cortex. This effect was seen across diagnoses and persisted after matching patients and controls on the basis of scan quality.

Conclusions and Relevance Our study results support the view that cortical information processing is disrupted in psychosis and provides new evidence that disruptions within the frontoparietal control network may be a shared feature across both schizophrenia and affective psychosis.
parietal cortex, and posterior temporal cortex and corresponding portions of the striatum and cerebellum. Situated between the default and dorsal attention networks, the frontoparietal control network is believed to play a crucial role in goal-directed planning and the application of complex, nested rules. One hypothesis is that this network serves as a bridge between the 2 distinct modes of information processing subserved by the default network (ie, memory and other self-oriented processing) and the dorsal attention network (ie, spatial and other externally oriented stimuli). As a result, disruption of the frontoparietal control network might result in widespread changes to cortical information processing reflected across multiple brain networks.

Magnetic resonance imaging (MRI)-based techniques in humans suggest broad breakdowns in cortical functional organization, reduced local network connectivity, reduced modular structure, and increased global network robustness in schizophrenia. Although consistent with some degree of widespread network dysfunction, other studies highlight preferential breakdown in certain cortical territories. For instance, Fornito et al probed network function in schizophrenia in the context of a working memory task. They found evidence of task-by-disease interaction effects that overlap substantially with frontoparietal control network regions. Moreover, the schizophrenia imaging literature has classically characterized the hypofrontality of psychosis on the basis of positron emission tomographic abnormalities that are most pronounced in the lateral prefrontal cortex. We explored network dysfunction using a novel approach that examined functional connectivity profiles at rest across the entire cerebral cortex. First, we studied a large sample of patients with a psychotic disorder. Second, we examined shifts in the strength and nature of interactions between functionally defined brain regions rather than comparing brain activation patterns or relying on anatomically defined cortical territories. Third, our study sample was largely recruited from inpatient psychiatric units where participants displayed particularly acute disease (most of which remained acute at scan time) and took several steps to rule out potential head movement confounders that can complicate the interpretation of studies using samples of patients with acute disease. Our analyses revealed disruption across several brain networks in patients with a psychotic disorder relative to healthy controls, with evidence of highly significant disruption of the frontoparietal control network. Frontoparietal network disruption was evident transdiagnostically and was independent of data quality, supporting the hypothesis that disruption to key control structures may represent a common biological substrate central to the pathophysiology of psychosis.

Methods

Functional MRI (fMRI) data were collected from 100 patients (28 with schizophrenia, 32 with schizoaffective disorder, and 40 with bipolar disorder with psychosis) and 100 controls at rest with eyes open from December 2009 to October 2011. Analyses were designed to identify differences between patients and controls in the functional connectivity profiles across the cerebral cortex without imposing prior assumptions about the network-specific location of effects.

Participants

Participants’ demographic and clinical characteristics are summarized in eTable 1 in the Supplement. See eMaterials in the Supplement for details of participant recruitment and characterization.

Image Acquisition

All imaging data were collected on 3-T Tim Trio scanners (Siemens) with a 12-channel phased-array head coil, using VB17 as the console version. Functional data were acquired using a gradient-echo echoplanar imaging sequence sensitive to blood oxygenation level-dependent contrast. Participants were instructed to remain still, stay awake, and keep their eyes open. No fixation image was used, but patients were monitored via eye tracking video to ensure that eyes remained open during functional scans. The echoplanar imaging parameters were as follows: repetition time, 3000 milliseconds; echo time, 30 milliseconds; flip angle, 85°; 3 × 3 × 3-mm voxels; field of view, 216; and 47 axial sections collected with interleaved acquisition and no gap. Each functional run lasted 6.2 minutes (124 time points). A total of 1 to 2 runs were acquired per participant (mean of 1.39 for controls and 1.40 for patients). Whole-brain coverage was achieved with sections aligned to the anterior commissure–posterior commissure plane using an automated alignment procedure, ensuring consistency among participants. Structural data included a high-resolution, multiecho, T1-weighted, magnetization-prepared, gradient-echo image, which allows increased contrast through weighted averaging of the 4 derived images.

Image Preprocessing and Functional-Structural Data Alignment

See eMaterials in the Supplement for details.

Region Definition and Comparison Between Groups

Primary analyses began with a highly reliable cortical parcellation derived from the fMRI data of 1000 healthy controls. In this approach, the cortical mesh is parcelated into k sets of vertices on the basis of similar functional connectivity profiles across 1175 vertices spaced approximately 16 mm apart and uniformly distributed across each cerebral hemisphere. We then defined a set of 122 cortical regions composed of 61 roughly symmetric territories in the left and right hemispheres by selecting vertices on the sphere with respect to network boundaries, sulcal patterns, and confidence maps.

We computed the Pearson correlation coefficient between each regional fMRI time course, averaged across all vertices within the region, and the mean fMRI time course for every other region (matrix plots, Figure 1, Figure 2A, and Figure 3C; eFigure 1 in the Supplement). We also computed the Pearson correlation coefficient between the mean fMRI time course of a region and the time courses of all other vertices across the cortical mantle (surface plots, Figure 3A and B). To compare regional correlation in the 2 groups, correlation val-
ues were z-transformed to increase normality of the correlation distribution and then compared using an analysis of variance after linear regression of age, sex, race, and handedness. All tests survived correction for multiple comparisons using a family-wise error rate (FWER; Bonferroni procedure) of \( P < 0.05 \) or false discovery rate (FDR) of \( q < 0.05 \).

To supplement the primary analyses, leveraging 122 regions defined using healthy control data, we applied a previously described\(^{26}\) clustering approach on the independent patient and control group blood oxygenation level-dependent data. This analysis grouped vertices into 7 nonoverlapping networks based on similarity of fMRI connectivity profiles (see eMaterials in the Supplement for details). In addition to comparisons in full (\( n = 100 \)) groups of patients and controls, we separated patients and controls into high- and low-quality data groups (\( n = 50 \)) using a median signal-to-noise ratio split (see eTable 2 in the Supplement) and applied the clustering approach independently to each group.

Results

Functional Connectivity Across the Cerebral Cortex in Psychosis

Functional connectivity matrices derived from 100 patients and 100 controls are depicted in Figure 1, with regional interactions organized into intrinsic left and right hemispheric cortical networks. Controls (Figure 1A) and patients (Figure 1B) had broadly similar network connectivity patterns, with each network showing the expected pattern of high within-network and low between-network correlation.

To examine the effects of a psychotic disorder on functional connectivity, we compared z-transformed Pearson correlation values in the 2 groups for all 3660 (61 \times 60) pairwise regional interactions (excluding unity interactions) using a regression model that partialled out the effects of age, sex, race, and handedness. Similar results were obtained when education and data quality (signal-to-noise ratio) were included in the model (data not shown). Residual differences between the 2 groups are displayed in Figure 2A for the full set of intrahemispheric interactions. The pattern of cortical functional connectivity differences revealed psychosis-related reductions in correlation between regions that spanned several functional networks, including the frontoparietal control, default, and ventral attention networks. Interhemispheric correlation differences showed a similar pattern (see eFigure 1 in the Supplement).

Across the set of 3660 possible intrahemispheric connections, 97 (2.7%) had a significant difference between the 2 groups (FWER-corrected \( P < .05 \), corresponding to an uncorrected \( P = 1.4 \times 10^{-3} \)). Of these, psychosis-related reductions in regional correlation (\( n = 34 \)) of the 97 occurred almost exclusively (\( n = 33 \)) of the 34 between regions located within the same network (eg, control B to control B) or immediate hierarchical cluster of networks (eg, control A to control B) (see eMaterials in the Supplement for details on the control and other networks). By contrast, all 63 psychosis-related increases in regional correlation occurred among between-network interactions that are negatively correlated at rest (ie, negative correlations between these regions became less negative in the psychotic sample). This pattern held when using a less stringent statistical criterion (FDR-corrected \( q < 0.05 \), corresponding to an uncorrected \( P = 7.8 \times 10^{-3} \)).
control network (referred to here as the control B network), 12 of 20 possible interactions had significantly reduced correlation in patients with psychoses (FWER-corrected P < .05; 17 of 20 using FDR correction). Of the other 17-network components, no other network had more than 2 within-network differences significant at the more stringent threshold, and only the ventral somatomotor network had a comparable proportion of 1 significant of a possible 2 interactions (see eFigure 3 in the Supplement for the number of significant differences across all network pairs). When a less conservative statistical threshold (FDR) was used, patients displayed reduced integrity in other networks, including ventral attention, salience, and default (Table). Permutation testing revealed that effect sizes for connections that involved the control B network were greater than those found in ventral attention (P = .001), salience (P < .001), or control A (P = .001), 3 network components that also had a number of significant differences at the less stringent threshold. Compared with control B, effect sizes that involved default network components (B and C) were not found to be significantly different (P > .10); however, the small number of possible connections that involved these components suggests that these tests likely were not adequately powered to detect such a difference.

Frontoparietal Control Network Disruption in Psychosis

To further explore the nature and anatomical extent of functional connectivity changes in the frontoparietal control network, we conducted a conventional seed-based analysis for 10 control network regions to visualize correlation differences between patients and controls across the whole cortical surface (Figure 3). We examined 5 bilateral sets of regions that comprised the control B component of the frontoparietal control network\(^26\): medial posterior prefrontal cortex, lateral anterior prefrontal cortex, temporal cortex, lateral posterior prefrontal cortex, and inferior parietal lobule. By examining difference maps derived from these 10 seed regions and their spatial overlap on the cortical surface, we confirmed that the differences in functional connectivity were consistent across multiple regions of the frontoparietal control network and largely confined to reductions in correlation between seed regions and other regions of the control A and control B networks. Results from seed-based analyses for the full set of 122 regions of interest are depicted in a supplemental animation (Video).

Cortical Network Parcellations

We next sought to address 2 potential confounders in our study design that could have accounted for our finding of preferential control network disruption. First, our main analysis relied on a functional parcellation derived exclusively from healthy participants\(^26\); therefore, it remained possible that subtle shifts in location or boundaries of selected regions might explain apparent reductions in correlation strength due to spatial misregistration between healthy and patient parcellations. Second, although we explicitly selected control participants on the basis of matched data quality (and found the 2 groups to have moved similar amounts [Table]), subtle differences in the distribution of head motion and/or data quality

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**Figure 2. Functional Connectivity Differences Between Patients and Controls**

A. The 61 × 61 grid shows the differences in resting blood oxygenation level-dependent correlation between controls and patients for each intrahemispheric regional pair. Differences were obtained by an analysis of variance of z-transformed Pearson correlation values after linear regression of the effects of age, sex, race, and handedness. Regions are ordered based on their network groupings adapted from Yeo et al.\(^26\). Diagonal white lines represent network boundaries. B. Manhattan plot showing associated network-wide P values of psychosis-related differences in functional connectivity. The y-axis shows the \(-log_{10} P\) values of 240 within-network regional pairs, and the x-axis shows their network positions. The horizontal red line represents the threshold of P = 1.37 × 10\(^{-5}\) for Bonferroni-corrected significance; the horizontal blue line represents the threshold of P = 7.8 × 10\(^{-3}\) that corresponds to the false discovery rate (q < 0.05). See Figure 1 legend for explanation of abbreviations.

Psychosis-related differences in functional connectivity occurred across several networks but were particularly marked for connections that involved the frontoparietal control network. This effect was evident for within-network reductions in connectivity, as depicted in Figure 2B using a Manhattan plot, which shows the statistical significance of each regional interaction difference for all within-network findings (for Manhattan plot of all interactions, see eFigure 2 in the Supplement).

We next considered the differences for a higher-resolution parcellation of the cerebral cortex into 17 networks (Table, eFigure 3 in the Supplement). This analysis revealed that in the second component of the frontoparietal
in 2 comparison groups might still lead to idiosyncratic, geographically distributed patterns of correlation difference.27-29

Therefore, we conducted a second analysis to compute the 7-network cortical network parcellation from patients and controls independently and also examined the solutions for 2 key subgroups of study participants with low- and high-quality data: (1) the 50 control participants with the lowest-quality functional scans and (2) the 50 patients with the highest-quality scans. This analysis was thus an explicit attempt to pit data quality against patient-control status to understand whether our findings persisted even when data quality was higher in the patient sample than in controls. Compared with patients with low signal-to-noise ratio, patients with high SNR had significantly lower positive scores on the Positive and Negative Syndrome Scale (15.8 vs 18.7, \( P = .04 \)) and lower Youth Mania Rating Scale scores (12.6 vs 18.1, \( P = .008 \)) but were otherwise similar (see eTable 2 in the Supplement).

eFigure 4 in the Supplement shows the parcellation derived from these 2 key subgroups and, for reference, the parcellation derived from 1000 healthy participants (eFigure 4A in the Supplement, adapted from Yeo et al30). Across both medial and lateral cortical surfaces, the parcellation derived from the low-quality data controls (eFigure 4B in the Supplement) closely matched the reference parcellation (eFigure 4A in the Supplement), whereas the parcellation derived from the high-quality data patients (eFigure 4C in the Supplement) showed a qualitatively different pattern: vertices previously assigned to the frontoparietal control network were assigned to other nearby network clusters. We did not detect a systematic pattern of reassignment of vertices assigned to the frontoparietal control network to a single other network. Because the parcellation procedure specified a priori a solution with 7 networks, the somatomotor network was divided into dorsal and ventral segments.

These results, together with the parcellation findings obtained on the full (n = 100) data sets (data not shown), provide confirmatory evidence of frontoparietal control network disruption that seems to be independent of the selection of control group and data quality. These findings support our interpretation that connectivity among nodes of the frontoparietal control network was altered in the psychotic group and not the result of regional misregistration between patient and control data sets due to subtle changes in region positions or boundaries. We explored this further by visualizing the correlation matrices obtained from patients and controls as spring-loaded graphs, which depict the correlation among nodes spatially (Figure 4). Although a full-graph theoretical analysis is beyond the scope of the present study, this illustration provides an intuitive sense for how network connectivity changed in the patient group: nodes from the control B network are less clustered. Thus, although differences in data quality and indirect influences on effective spatial smoothing always remain a concern in between-group fMRI studies,30 our main findings withstand tests of known confounds.

**Relationship to Diagnosis, Active Symptoms, or Treatment**

We next examined whether the pattern or extent of frontoparietal control network disruption was related to DSM-IV diagnosis or other clinical variables. Mean correlation between all

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**Figure 3. Network Disruptions in the Distributed Regions of the Frontoparietal Control Network**

A. Functional connectivity differences for the 4 lateral regions in the B component of the frontoparietal network, shown using a conventional seed-based approach. Maps are color-coded based on group differences in z-transformed Pearson correlation (controls-patients), computed between each mean regional time course and the time course at every vertex on the cortical mesh and thresholded for significant differences (\( P < .01 \) uncorrected). As above, differences were obtained after linear regression of the effects of age, sex, race, and handedness. B. Conjunction maps showing the degree of overlap in thresholded (\( P < .01 \)) functional connectivity difference maps for the 5 left hemisphere regions (regions shown in A and PFCmp) within the control B network shown on lateral (left) and medial (right) inflated views of the cerebral cortex. Green and white lines indicate boundaries of control A and control B regions, respectively. C. Functional connectivity matrix for the 14 left and right hemisphere regions of the frontoparietal control network. Bold text indicates control B regions. Diagonal lines represent boundaries among the A, B, and C components of the frontoparietal control network. CingC indicates the C component of the cingulate gyrus; IPL, inferior parietal lobule; IPS, intraparietal sulcus; OFC, orbitofrontal cortex; PFCd, dorsal prefrontal cortex; PFCla, lateral anterior prefrontal cortex; PFCmp, medial posterior prefrontal cortex; PFCtemporal, posterior temporal; Precun, precuneus, and Temp, temporal.
Table. Network Interactions Affected Significantly by Psychosis*

<table>
<thead>
<tr>
<th>Cortical Network</th>
<th>FWER P &lt; .05</th>
<th>FDR q &lt; 0.05</th>
<th>Total</th>
<th>Mean (SD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Visual central</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>-0.007 (0.004)</td>
</tr>
<tr>
<td>Visual peripheral</td>
<td>2</td>
<td>2</td>
<td>6</td>
<td>0.095 (0.105)</td>
</tr>
<tr>
<td>Somatomotor A</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>0.180 (0.004)</td>
</tr>
<tr>
<td>Somatomotor B</td>
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<td>2</td>
<td>12</td>
<td>0.069 (0.039)</td>
</tr>
<tr>
<td>Dorsal attention A</td>
<td>0</td>
<td>2</td>
<td>6</td>
<td>0.073 (0.059)</td>
</tr>
<tr>
<td>Dorsal attention B</td>
<td>0</td>
<td>0</td>
<td>12</td>
<td>0.028 (0.042)</td>
</tr>
<tr>
<td>Ventral attention</td>
<td>1</td>
<td>20</td>
<td>70</td>
<td>0.080 (0.060)</td>
</tr>
<tr>
<td>Salience</td>
<td>1</td>
<td>9</td>
<td>20</td>
<td>0.083 (0.065)</td>
</tr>
<tr>
<td>Limbic</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>0.008 (0.004)</td>
</tr>
<tr>
<td>Control A</td>
<td>2</td>
<td>9</td>
<td>42</td>
<td>0.065 (0.066)</td>
</tr>
<tr>
<td>Control B</td>
<td>12</td>
<td>17</td>
<td>20</td>
<td>0.171 (0.087)</td>
</tr>
<tr>
<td>Control C</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>0.082 (0.013)</td>
</tr>
<tr>
<td>Default A</td>
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<tr>
<td>Default B</td>
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<td>0.168 (0.055)</td>
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<tr>
<td>Default C</td>
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<td>6</td>
<td>0.088 (0.024)</td>
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<tr>
<td>Default D</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>-0.012 (0.051)</td>
</tr>
</tbody>
</table>

Abbreviations: FDR, false discovery rate; FWER, family-wise error rate.
* Values represent the number significant of total possible within-network interactions. Means (SDs) reflect the difference in correlation between controls and patients across all regional interactions for that network.

Discussion

In this study, we examined whether common functional brain network abnormalities were present in patients with schizophrenia and psychotic bipolar disorder. To capture and compare the integrity of regional and network-level interactions across the cerebral cortex, we examined spontaneous resting-state hemodynamic fluctuations in 122 distinct cortical regions comprising 17 networks, the stability of which had been previously established in the functional connectivity profiles from 1000 healthy adults.26 Our analyses identified a pattern of disrupted connectivity consistent with pronounced disruption of the frontoparietal control network and with less marked aberrant connectivity within and across other networks. We confirmed this disruption of the frontoparietal control network in a separate clustering analysis, in which we compared the cortical parcellation in subgroups of patients and controls that explicitly controlled for data quality. Together, these findings indicate that the frontoparietal control network is disrupted in multiple psychotic disorders.

Abnormal connectivity within and among the brain’s associative networks has been a central theme in efforts to understand the etiology of psychosis since Bleuler46 first coined the term schizophrenia in 1911 (Greek for a split mind). A substantial literature indicates disrupted functional connectivity in schizophrenia and bipolar disorder across multiple brain networks.1,19,31-37 which has been reviewed extensively.20,29 Our results suggest that psychosis is associated with a disruption in the control architecture needed to mediate between modes of information processing, possibly resulting in inappropriate activation of other networks, including the default network. This disruption might lead to blurring of the normally strongly defined boundary between internally and externally oriented processing.2,35 Depending on which internal and external processes are currently engaged, control network disruption might in turn result in a heterogeneous pattern of maladaptive thoughts and behaviors that varies during the illness and among individuals.1

Our findings are largely compatible with the existing schizophrenia neuroimaging literature, particularly the task-based literature about abnormalities in cognitive control and context processing.40-47 Although previous studies40,42,43 have focused on dysfunction in the dorsolateral prefrontal component of this network, our findings indicate that this network is affected across its frontal, parietal, temporal, and medial prefrontal components. Notably, the distributed nature of dysfunction is consistent with other studies49 that have reported results from whole-brain analyses of task-based data. Although nodes within this network have previously been implicated in psychotic disorders, our work indicates that the disease-related abnormalities are preferential to the territory of an independently defined functional network.

The present analyses do not indicate a selective frontoparietal cortex disruption in specific psychotic disorders. Rather these data support the view that the frontoparietal control network may support the most diverse set of cognitive demands impaired in multiple disorders. It is possible that selective net-
work disruptions may be evident in more homogeneous patient samples. Along these lines, although it was not the emphasis of this study, we observed a unique pattern of connectivity differences in our schizophrenic and bipolar disorder subgroup analysis, although these differences failed to reach statistical significance (see eFigure 5 in the Supplement). Note that another group has recently reported differences in functional connectivity between schizophrenia and bipolar disorder,\textsuperscript{38} albeit using different methods for defining and comparing network correlations and using a less acute bipolar patient sample (eg, current psychosis among bipolar patients in that study was 50\% vs 78\% in our study), which may help to explain the reported differences.

In our findings, there was evidence that a subcomponent of the frontoparietal control network, what we refer to as control B, was particularly affected. Although few studies have probed the specific functions of this network, a review\textsuperscript{15} of the task-based fMRI literature suggests that higher-order application recruits cortical territories in the frontoparietal network, with the highest-order tasks activating territory most consistent with the control B component of the network.\textsuperscript{45} The correspondence between these higher-order task activations and the locations of reduced resting connectivity in our psychotic sample suggests dysfunction in a network critical to the kind of nested cognition that is particularly challenging for thought-disordered patients and could give rise to complex delusions, hallucinations, and other misperceptions. In sum, our findings provide a novel and comprehensive characterization of dysfunctional territories in the cerebral cortex of psychotic individuals that matches well with the core deficits observed in these patients.

Spring-loaded graphs showing selected nodes of the frontoparietal control network, dorsal attention network, and default network in controls (A) and patients (B). Node size is based on nodal degree; edge connection strength is represented by grayscale value and line thickness. Controls had a more segregated pattern clustering of frontoparietal and default networks (represented with nonoverlapping colored halos); by contrast, patients had less clustering within default and frontoparietal control networks and evidence of extension of frontoparietal nodes into the default cluster (represented with blended red-orange halos). FEF indicates frontal eye fields; InfParOcc, inferior parieto-occipital; IPLa, lateral inferior parietal lobule; IPLp, posterior inferior parietal lobule; PCC, posterior cingulate; pCUN, precuneus; PFCDa, dorsal anterior prefrontal cortex; PFCDb, B component of dorsal prefrontal cortex; PFCI, lateral prefrontal cortex; PFCm, medial prefrontal cortex; PFCmpA, A component of medial posterior prefrontal cortex; PFCmpB, B component of medial posterior prefrontal cortex; PostC, postcentral gyrus; PostTempOcc, posterior temporal occipital; PrCv, ventral precentral gyrus; SupPar, superior parietal lobule; Temp, temporal cortex; TempA, A component of temporal cortex; TempB, B component of temporal cortex. See Figure 3 legend for explanation of other abbreviations.
Although the statistical criterion we used for our primary analysis indicated the most differences outside the frontoparietal network were not statistically significant in our sample, there was evidence of dysfunction in other cortical networks (eg, ventral attention network and default network). The pattern we observed suggests that frontoparietal control disruption may be the most common and reliably observed across psychotic samples because we observed it in a large but heterogeneous sample of psychotic patients but does not rule out the possibility that it may be possible to subgroup patients with particular symptom clusters or diagnoses and show pronounced effects in other networks. In other words, our findings predict that psychosis will be associated with particular difficulty (and altered fMRI responses) on context-dependent tasks but also any tasks that require frontoparietal control network-dependent shifts between internal and external processing modes. This rationale may also explain why we failed to detect any significant relationship between our findings and specific clinical ratings; that is, in a large heterogeneous sample, biological differences shared across the group could manifest differently in different clinical subgroups (eg, due to other disruptions or compensations). An alternative possibility is that our findings indicate a shared vulnerability to thought disorder (ie, a trait marker for psychosis) rather than an indicator of current clinical state. Future work will be necessary to leverage the statistical power afforded by high-throughput imaging approaches to examine subgroup differences in network dysfunction.
To our knowledge, our study is one of the largest resting-state fMRI studies in a sample of individuals with a lifetime history of psychosis, most of whom were inpatients and/or patients with acute psychosis at the time of the scan. We also included data from patients that spanned DSM-IV diagnostic categories within the psychotic disorders. Our analysis included all resting-state networks rather than being restricted to a limited number of a priori regions and networks. We directly addressed the potential confounders of head motion and scan quality by matching control participants on the basis of signal-to-noise properties of the functional scan and confirmed our findings in an analysis in which data quality and patient status were pitted against each other (ie, high-quality patient data vs low-quality control data). We also used a recently developed functional parcellation strategy to compare regional correlation across the entire cortex and then to rule out subtle regional boundary shifts. We computed the functional parcellation separately based solely on patient data.

The study has several limitations. First, combining data from patients with schizophrenia and psychotic bipolar disorder could obscure differences in the biology of psychosis in the 2 disorders and therefore might be viewed as a limitation of our study design. Although the 2 disorders have some unique features, the present study was designed to reveal shared features of psychosis. Future studies adequately powered to detect connectivity differences within each diagnosis will address the question of overlapping and unique substrates for psychosis in different diagnostic entities. Second, there were several commonalities among the patient sample other than lifetime history of psychosis differentiating them from controls, including current and past use of centrally active medications, anxiety or distress, and mood disturbances. Thus, we cannot establish definitively whether frontoparietal network disruptions in this group were due to a common neural phenotype or these other factors. Similarly powered studies that examined unaffected relatives, unmedicated patients, or medicated controls would be helpful in ruling out these and other potential confounders. Third, we found a small but significant difference between patients and controls in educational history, with both patients and their parents having a lesser educational background than controls (by a mean of 1.74 years for patients and 0.8 years for their parents). Given the potential relationship between the frontoparietal control network and the types of higher cognitive functions that would accompany scholastic achievement, this difference was potentially significant. However, our results held even after adjusting for educational history, and no correlation was observed between educational variables and frontoparietal control network integrity. Differences in education also could potentially be mitigated by the fact that estimated IQ scores were similar in the 2 groups. Fourth, subcortical structures are known to play a central role in the pathophysiology of psychotic disorders and yet received minimal attention in this study, which focused on disruptions to neocortical networks. This choice was partly methodologic because our goal was to apply a parcellation with which we have high confidence to this patient population. Although our group and others have made advances in applying parcellation strategies to subcortical structures, we thought that applying them here would be premature and somewhat beyond the scope of our study. We are actively pursuing analyses that include subcortical structures, which will be critical to our understanding of the changes we have observed here, and expect disruptions observed in the neocortex to also be present in other connected subcortical structures.

In conclusion, we identified the frontoparietal control network as preferentially disrupted in psychosis. This finding persisted even after controlling for the effects of data quality and was present in subgroups of patients with schizophrenia and psychotic bipolar disorder. Given this network’s putative role in higher-order cognition, this disruption may underlie the shared vulnerability to thought disorder that characterizes both schizophrenia and affective psychosis.

5. Weinberger DR, Berman KF, Illowsky BP. Physiological dysfunction of dorsolateral prefrontal cortex in schizophrenia. Arch Gen Psychiatry. 1988;45(7):609-615.


