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<td><strong>Author(s)</strong></td>
<td>LIN, K; XU, G; WONG, MLN; WU, H; LI, T; LU, W; CHEN, K; CHEN, X; LAI, B; ZHONG, L; So, KF; Lee, TMC</td>
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A Multi-Dimensional and Integrative Approach to Examining the High-Risk and Ultra-High-Risk Stages of Bipolar Disorder


A B S T R A C T

Background: Validating the high-risk (HR) and ultra-high-risk (UHR) stages of bipolar disorder (BP) may help enable early intervention strategies. Methods: We followed up with 44 offspring of parents with BP, subdividing into the HR and UHR categories. The offspring were aged 8–28 years and were free of any current DSM-IV diagnoses. Our multilevel, integrative approach encompassed gray matter (GM) volumes, brain network connectivity, neuropsychological performance, and clinical outcomes. Findings: Compared with the healthy controls (HCs) (n = 33), the HR offspring (n = 26) showed GM volume reductions in the right orbitofrontal cortex. Compared with the HR offspring, the UHR offspring (n = 18) exhibited increased GM volumes in four regions. Both the HR and UHR offspring displayed abnormalities in the inferior occipital cortex regarding the measures of degree and centrality, reflecting the connections and roles of the region, respectively. In the UHR versus the HR offspring, the UHR offspring exhibited upwards-shifted small world topologies that reflect high clustering and efficiency in the brain networks. Compared with the HCs, the UHR offspring had significantly lower assortativity, which was suggestive of vulnerability. Finally, processing speed, visual–spatial, and general function were impaired in the UHR offspring but not in the HR offspring. Interpretation: The abnormalities observed in the HR offspring appear to be inherited, whereas those associated with the UHR offspring represent stage-specific changes predisposing them to developing the disorder.

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1. Introduction

Bipolar disorder (BP) is a major psychiatric disorder that is disabling and recurrent. It is highly heritable (more than 70%) (Tsuang and Faraone, 2000) and is characterized by hypomanic episodes. Pioneering work on the trajectory of BP has identified early-risk syndromes that precede the official onset (Akiskal et al., 1985; Duffy et al., 2014; Mesman et al., 2013) and are proposed to represent early stages in the development of BP (Duffy et al., 2014). Identifying the early stages of BP is important for prevention and early intervention strategies, which have been shown to be successful in early psychosis and can avert or delay the transition from clinically ultra-high-risk conditions to a full psychotic disorder (McGorry et al., 2009). The early symptoms (and syndromes) that precede full-blown BP are usually non-specific during childhood (e.g., anxiety, sleep disturbance, and attention deficit hyperactivity disorder (ADHD) symptoms/signs) and then manifest as adjustment disorder during early adolescence and later as subthreshold depression and/or hypomania that falls short of the official criteria (Akiskal et al., 1985; Correll et al., 2014; Duffy et al., 2014; Egeland et al., 2000; Mesman et al., 2013). In a Canadian follow-up study (up to 16 years) of the offspring of parents with BP, the accumulated incidence of major mood disorders (depressive spectrum and bipolar disorders) was unfortunately high — 83.3% (Duffy et al., 2014). Another Dutch study of genetically high-risk offspring (12 years of follow-up)
showed that 72% of the offspring developed a lifetime DSM-IV (Diagnostic and Statistical Manual of Mental Disorders, 4th Edition) axis I disorder (Mesman et al., 2013). Furthermore, in modeling the developmental stages of BP – from non-specific symptoms, followed by minor mood disorder, major depressive episodes, and finally hypo/manic episodes – once entering the model, these high-risk offspring progressed linearly through the stages without skipping any stage (Duffy et al., 2014), which suggests a progressive process and an urgent need for intervention. Recently, clinical staging models for BP that cut across the dichotomous category of the present classification systems have been proposed with attempts at better understanding the underlying pathophysiology and providing potential targets for early intervention (Frank et al., 2014; Scott et al., 2013). The clinical staging models hypothesize that there are stages (0, 1a and 1b) that preclude full-blown BP. Stage 0 and stage 1a may together represent a phase of biological vulnerability (i.e., genetic risk) with no or mild, non-specific symptoms that can be subsumed into the HR stage (Scott et al., 2013), whereas stage 1b can be described as ultra-high-risk (UHR), manifesting subthreshold syndromes, alterations in cortical (and subcortical) volumes, and deficits in cognitive function (Frank et al., 2014).

Interrogating the underlying pathophysiology prior to the full-blown manifestations can help clarify some confounding effects. For example, extant neuroimaging research on established BP has suggested that the volume of gray matter (GM) decreases in the regions underpinning emotion processing and regulation and cognitive processes, such as the ventrolateral prefrontal cortex (vPFC), orbitofrontal cortex (OFC) and amygdala (Phillips and Swartz, 2014). Nevertheless, these changes more likely reflect the net effect of inherited neuropathological vulnerability and a number of contributing factors including illness progression, symptoms (e.g., psychotic symptoms), comorbid conditions, and medications such as lithium that can normalize or increase GM volumes (Kalmar et al., 2009; Moore et al., 2000; Moorhead et al., 2007; Nugent et al., 2006; Strasser et al., 2005).

Brain network analysis has been increasingly adopted in neuroscience research. This method provides useful information about brain organization in terms of how spatially segregated brain regions are integrated globally via connecting fiber tracts (i.e., an anatomical network) to form an integrated system (for a comprehensive review, see (Bullmore and Sporns, 2009)). Accumulating evidence suggests that inter-regional integration is crucial for cognitive performance, particularly for effortful psychological tasks, such as working memory (Kitzbichler et al., 2011). Moreover, brain network analysis is particularly helpful for research on those psychiatric disorders that are conceptualized as dysconnectivity syndromes, such as schizophrenia and BP, disorders that may be caused by the failure of integrating spatially distributed brain regions to form a large-scale network (Catani and Ffytche, 2005). Among measures of brain network topology, small-world properties are useful for describing anatomical connectivity networks that reflect a high clustering of functionally associated regions with short path length (high efficiency) (Bassett and Bullmore, 2006; Bullmore and Sporns, 2012). These properties were reported to be heritable in twin studies (Smit et al., 2008), related to cognitive performance (Micheyliannis et al., 2009), and significantly altered in schizophrenia (Bassett et al., 2008; Liu et al., 2008) (a disorder sharing many overlapping features with BP, including genetics). In contrast, assortativity, an index that can be used to measure the robustness to assaults (i.e., structurally abnormal regions) of a brain network (Newman, 2002), may potentially assist in capturing the vulnerability of the UHR stage of BP.

At the macroscopic level, cognitive deficits have been demonstrated to be an important aspect of full-blown BP that adversely affects the quality of life in people with the disorder (Wingo et al., 2009). A significant research gap is whether cognitive deficits are the consequences of the course of illness and its related factors, such as medications (e.g., valproate) and recurrent subthreshold syndromes (Martinez-Aran et al., 2004; Rosa et al., 2014; Xu et al., 2012), or are inherited, e.g., the deficits in visual–spatial memory (Ferrier et al., 2004) and working memory observed in the “unaffected” relatives of patients with BP (Kulkarni et al., 2010). Indeed, our previous study showed that patients with BP, following clinical remission from depression after six-week treatments, did not recover their processing speed and visual–spatial memory functioning (Xu et al., 2012). To fill the research gap, it is necessary to investigate whether cognitive deficits exist in genetically high-risk individuals at the very early stages before the onset of full-blown syndromes. A multi-dimensional approach can inform complementary and mutually informative connections between different levels of descriptions across stages, thus yielding patterns of abnormalities (Phillips and Kupfer, 2013). Such an approach may assist in understanding how neural substrates affect cognitive function and behavioral phenotypes across stages.

Given the above considerations, this study applied a multi-dimensional approach to investigating neural correlates and cognitive function at the HR and UHR stages of BP. We began by proposing operational UHR criteria for BP and delineating the clinical characteristics and general functions for both the HR and UHR stages. We first searched for structural abnormalities in the GM that form the neural basis of the functional system by comparing HR offspring (stage 0 and stage 1a) with healthy controls – neuroanatomical endophenotypes – and further tested the validity of UHR (stage 1b) by comparing UHR with HR offspring as an attempt to dissect stage-specific (i.e., adaptive) from inherited alterations. Then, in a regional-level network connectivity analysis, we compared the degree and centrality of the prior identified abnormal regions (reflecting the connections and roles of a region, respectively, see Section 2), which could help elucidate whether volumetric changes in GM (i.e., GM reduction) were a consequence of the lack of connecting fiber bundles. We also quantitatively examined whether the significance (centrality) of the structurally abnormal regions would be affected within the brain networks. Next, a whole-brain network topology analysis was applied to encapsulate all the individual abnormalities that reflect the whole-brain network properties, including small-world and assortativity properties. Finally, at the cognitive function level, we delineated whether cognitive deficits predate the onset, and if so, at what stages; we then searched for their neural correlates.

We hypothesized that HR offspring versus healthy controls had decreased GM volumes in the regions underlying emotion processing and regulation. Compared with HR offspring, UHR offspring might exhibit decreased GM volumes in the regions (e.g., the OFC) related to emotion processing and regulation and in the regions (e.g., the parietal and occipital cortex) involved in the cognitive deficits of bipolar disorder (e.g., processing speed). For the brain network measures, HR and UHR offspring may display impairments in the degree and centrality of those abnormal regions identified by prior GM volume analyses when compared to healthy controls. At the whole-brain level, small-world properties in UHR offspring might be lower (worse) than those in HR offspring and healthy controls. Compared to healthy controls, UHR offspring might display lower values in assortativity, which is suggestive of vulnerability. Finally, we hypothesized that the deficits in processing speed and visual–spatial memory existed prior to the official onset of bipolar disorder (in the HR and/or UHR stages); there may be a correlation between the cognitive deficits and GM volumes in those structurally abnormal regions.

2. Methods

2.1. Participants

This study derived and extended from the project “The Recognition and Early Intervention of Prodromal Bipolar Disorders (REI-PBD)”, whose aims were to identify bipolar prodromal syndromes and to evaluate the effectiveness of exercise interventions for UHR offspring (ClinicalTrials.gov Identifier: NCT01863628). The participants were
offspring of parents with BP (bipolar I or bipolar II disorder), and the parents referred their offspring to the project; they were recruited from March 2013 to January 2015. Parents with BP were initially identified from the Guangzhou Brain hospital (a tertiary national hospital) – the earliest psychiatric hospital in China – where they received psychiatric services and from population-based registers. The study was approved by the Institutional Review Board of the Guangzhou Brain Hospital. Written informed consent was obtained from all participants and their parents when appropriate (i.e., age < 18 years).

2.2. Procedures

Parents with BP with offspring aged 8–28 years lacking a diagnosis of any psychiatric disorder were interviewed; the diagnosis of proband BP was based on the Structured Clinical Interview for DSM-IV-TR Axis I Disorders, Patient Edition (SCID-I/P) and all available medical information, including blood and brain-imaging tests and treatment history. The selected age range for the offspring is important for testing our hypotheses, given that i) the typical onset of BP is in adolescence or early adulthood, ii) some individuals with bipolar disorder can manifest symptoms as early as 8 years old, long before onset (Akiskal et al., 1985; Duffy et al., 2014; Mesman et al., 2013), and iii) the period is developmentally crucial for structural maturation (Paus et al., 2008). The offspring underwent in-depth and systematic assessments and were prospectively followed up at several time points (scheduled at weeks 1, 2, 4, 8, and 12 for the UHR offspring) during the first 3 months and then yearly (up to 2 years) or anytime there were changes in symptoms. In this process, we first applied a self-made, 74-item symptom checklist (which consisted of a constellation of symptoms/signs encompassing the commonly reported prodromal symptoms/signs and the defining symptoms/signs by the inclusion criteria [below]) to assess current symptoms and a modified retrospective instrument based on the Bipolar Prodrôme Symptom Scale—Retrospective: Patient Version (BPSS-RP) (Correll et al., 2007) to assess past symptoms. Second, the offspring aged <18 years were assessed using the Schedule for Affective Disorders and Schizophrenia for School-Aged Children: Present and Lifetime Version (K-SADS-PL), or the SCID-I/P for offspring > 18 years to exclude any psychiatric disorders. Third, the Hamilton Depression Rating Scale (HAM-D), the Young Mania Rating Scale (YMRS), and the Brief Psychiatric Rating Scale (BPRS) were implemented to assess the extent of depression, mania, and psychotic symptoms, respectively. Finally, the Global Assessment of Functioning Scale (GAF) was used to assess general functioning, and a family history of psychiatric disorders was confirmed using the Family Interview for Genetic Studies (FIGS). Of the 747 offspring with parents with BP screened by research psychiatrists, 554 offspring underwent in-depth and systematic assessments and were included in the MRI data collections. The resultant 44 offspring were included in this study, with 18 offspring defined as UHR by the operational criteria we tentatively proposed (below). Given that non-specific symptoms are not uncommonly endorsed by high-risk offspring and that they are usually transient and can be contingent, we subsumed stage 0 and stage 1a into the HR stage, which is in agreement with the clinical staging model for psychotic and severe mood disorders (Scott et al., 2013). Moreover, because commonly reported “prodromal” symptoms consist of manic and depressive symptoms and ADHD hyperactivity and impulsivity symptoms/signs (Bechdolf et al., 2012), these symptoms were included in the UHR criteria. Though attenuated psychotic symptoms were reported prior to bipolar disorder, they were less frequently presented compared to manic and depressive symptoms (Correll et al., 2014). As such, the UHR criteria required the participants to have at least one biological parent with bipolar disorder (Duffy, 2014b) to increase the specificity of the sub-syndromes in terms of progression into bipolar disorder. This requirement may be particularly helpful for the ADHD symptoms and attenuated psychotic symptoms that may lack specificity for predicting bipolar disorder.

The following conditions were excluded: DSM-IV-defined disorders; serious general medical illness; mental retardation; the prescription of psychoactive drugs or thyroxine; the inability to complete neuropsychological tests because of physical conditions; and drug or alcohol use.

2.4. Neuroimaging Data

T1-weighted and diffusion tensor images were acquired using a 3.0 Tesla scanner (Philips, Best, Netherlands). The parameters of the T1-weighted images and the processing of these images are reported in supplementary Appendix A. The parameters used to obtain the diffusion tensor images and the methods of constructing the anatomical network connectivity matrix are fully reported in Appendix B. Figure S1 describes a schematic of the brain network construction.

Graph metrics were computed in MATLAB with the Brain Connectivity Toolbox (www.brain-connectivity-toolbox.net). Two node-level network measurements were applied to investigate our research questions: i) degree of a region (node), indicating the number of tracts (edges) linking it to the rest of the network; and ii) the betweenness centrality of a region, measuring the fraction of the shortest paths between any pair of regions that pass through it, which is indicative of its structural or functional importance. The small-world property is thought to reflect an economical trade-off between maximizing adaptive values and minimizing wiring costs (i.e., high clustering and high efficiency) (Bassett and Bullmore, 2006; Bullmore and Sporns, 2012). Assortativity indicates that nodes of high degrees tend to connect with each other and can reflect the robustness of assaults to networks that suffer from the structural integrity of the network. The mathematical definitions of all the network properties are reported in Appendix C.

2.5. Neuropsychological Performance

We applied the MATRICS Consensus Cognitive Battery (MCCB), suggested by the International Society for Bipolar Disorder–Battery for
Assessment of Neurocognition (ISBD-BANC), to assess neuropsychological performance. We emphasized processing speed and visual–spatial memory because our previous findings suggested that these functions would not recover after clinical remission (Xu et al., 2012).

2.6. Statistical Analysis

Analysis of variance (ANOVA) and Chi-square tests were applied for the demographic and clinical data. As in the T1-weighted image analysis, two planned comparisons – HR offspring versus healthy controls and UHR versus HR offspring – were conducted in the Statistical Parametric Mapping 8 software package (SPM8; Wellcome Department of Cognitive Neurology, London, UK). A preliminary whole-brain analysis was performed using a statistical threshold of p < 0.001 and an extent threshold of k > 50. Then, regions of an a priori mask that met the threshold were analyzed with FWE-correction at the individual voxel level for the mask. The significance threshold was set at p < 0.05. The mask was drawn using the Wake Forest University Pick Atlas (Maldjian et al., 2003), which was based on previous research on bipolar disorder (Nugent et al., 2006) and UHR psychosis (Pantelis et al., 2003), including the superior prefrontal, orbital, cingulate, superior temporal cortex and cerebellum. Moreover, different types of neuroimaging data have suggested the involvement of the parietal and occipital cortex in bipolar disorder (Cerullo et al., 2014; Fears et al., 2015; James et al., 2011; Yuksel et al., 2015). Our previous study found that patients with bipolar disorder did not recover their visual–spatial memory and processing speed after clinical remission from depression, implying that bipolar disorder did not recover their visual memory because our previous findings suggested that these functions would not recover after clinical remission (Xu et al., 2012).

Table 1

Demographic and clinical data in the offspring groups and healthy controls.

<table>
<thead>
<tr>
<th></th>
<th>HR offspring</th>
<th>UHR offspring</th>
<th>HC</th>
<th>F or X²</th>
<th>p</th>
<th>Post hocᵃ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age at assessment, years</td>
<td>17.7 (5.4)</td>
<td>16.2 (7.0)</td>
<td>15.9 (4.4)</td>
<td>0.841</td>
<td>0.415</td>
<td>NA</td>
</tr>
<tr>
<td>Gender, female/male</td>
<td>15/11</td>
<td>9/9</td>
<td>18/15</td>
<td>0.254</td>
<td>0.881</td>
<td>NA</td>
</tr>
<tr>
<td>Right handedness, %</td>
<td>96.2</td>
<td>94.4</td>
<td>100</td>
<td>1.663</td>
<td>0.435</td>
<td>NA</td>
</tr>
<tr>
<td>Years of education</td>
<td>10.1 (3.9)</td>
<td>7.9 (4.5)</td>
<td>10.1 (3.8)</td>
<td>2.061</td>
<td>0.135</td>
<td>NA</td>
</tr>
<tr>
<td>HAM-D</td>
<td>0.8 (1.2)</td>
<td>8.0 (11.8)</td>
<td>0.3 (1.0)</td>
<td>11.721</td>
<td>&lt;0.001</td>
<td>B &gt; A; B &gt; C</td>
</tr>
<tr>
<td>YMRS</td>
<td>0 (0)</td>
<td>4.4 (3.4)</td>
<td>0.2 (0.9)</td>
<td>22.724</td>
<td>&lt;0.001</td>
<td>B &gt; A; B &gt; C</td>
</tr>
<tr>
<td>BPRS</td>
<td>18.2 (0.5)</td>
<td>23.9 (8.4)</td>
<td>18.4 (1.1)</td>
<td>12.725</td>
<td>&lt;0.001</td>
<td>B &gt; A; B &gt; C</td>
</tr>
<tr>
<td>Global Assessment Scale</td>
<td>94.9 (2.8)</td>
<td>79.6 (14.7)</td>
<td>93.5 (4.4)</td>
<td>23.654</td>
<td>&lt;0.001</td>
<td>A &gt; B; C &gt; B</td>
</tr>
<tr>
<td>TONI-3</td>
<td>26.1 (8.7)</td>
<td>26.3 (9.1)</td>
<td>29.9 (8.0)</td>
<td>1.818</td>
<td>0.170</td>
<td>NA</td>
</tr>
</tbody>
</table>

**Note:** A = high-risk offspring; B = ultra-high-risk offspring. A preliminary whole-brain analysis was performed using statistical threshold of p < 0.001 and an extent threshold of k > 50 voxels. The significance threshold was set at p < 0.05 with the Bonferroni correction.

**Abbreviations:** HC, healthy controls; HR, high-risk; UHR, ultra-high-risk; NA, not applicable; HAM-D, Hamilton Depression Rating Scale; YMRS, Young Mania Rating Scale; BPRS, Brief Psychiatric Rating Scale; and TONI-3, Test of Nonverbal Intelligence, Third Edition.

**Note:** ᵃ The threshold for significance was p < 0.025 with the Bonferroni correction.

3. Results

3.1. Clinical Characteristics and General Function

The demographic and clinical characteristics are shown in Table 1. Of the 18 UHR offspring, 12 (66.7%) manifested manic sub-syndrome, nine (50.0%) manifested depressive sub-syndrome, five (27.8%) manifested hyperactivity and impulsivity symptoms/signs, and four manifested attenuated psychotic symptoms (22.2%). The age of the first symptom and the duration were on average 11.7 (SD = 5.4) years old and 4.4 (SD =

Table 2

Differences in gray matter volumes for high-risk offspring versus healthy controls and ultra-risk offspring.

<table>
<thead>
<tr>
<th>Regions</th>
<th>BA</th>
<th>Cluster sizeᵃ</th>
<th>MNI coordinatesᵇ</th>
<th>T tests</th>
<th>P_FWE-correctedᶜ</th>
</tr>
</thead>
<tbody>
<tr>
<td>HR offspring versus HC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Right OFC</td>
<td>11</td>
<td>90</td>
<td>6 62  −20</td>
<td>4.10</td>
<td>0.023</td>
</tr>
<tr>
<td>Right cerebellum lobe</td>
<td>NA</td>
<td>935</td>
<td>8 −54  −6</td>
<td>4.41</td>
<td>0.029</td>
</tr>
<tr>
<td>UHR versus HR offspring</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Right SFG</td>
<td>10</td>
<td>118</td>
<td>15 59  3</td>
<td>3.89</td>
<td>0.023</td>
</tr>
<tr>
<td>Right PCC</td>
<td>31</td>
<td>118</td>
<td>15 −70  15</td>
<td>4.24</td>
<td>0.017</td>
</tr>
<tr>
<td>Left middle and inferior lobe</td>
<td>31/30</td>
<td>187</td>
<td>−48 −79  0</td>
<td>4.19</td>
<td>0.033</td>
</tr>
<tr>
<td>Left SPC</td>
<td>7</td>
<td>59</td>
<td>−15 −73  39</td>
<td>3.78</td>
<td>0.047</td>
</tr>
</tbody>
</table>

**Abbreviations:** HR, high-risk; HC, healthy controls; BA, Brodmann’s areas; OFC, orbitofrontal cortex; SFG, superior frontal gyrus; PCC, posterior cingulate cortex; OG, occipital gyrus; and SPC, superior parietal cortex.

ᵃ Statistics at voxel-level set to a minimum uncorrected threshold of p < 0.001, k > 50 voxels.
ᵇ Montreal Neurological institute coordinates in millimeters.
ᶜ Family-wise error correction for multiple comparisons.
3.6) years, respectively. Three individuals developed full-blown BP identified after follow-up. Apart from the depressive, manic, and psychotic symptoms, general function measured by the GAF was significantly worse in the UHR offspring (n = 26) than in the HR offspring and healthy controls (n = 33) (p < 0.05, Bonferroni correction).

3.2. Voxel-Based Morphometry (VBM) Analysis

Compared with the healthy controls, the HR offspring showed significantly lower GM volumes in the right OFC and the right cerebellum. Compared to the HR offspring, the UHR offspring had significantly greater GM volumes in four regions, including the right superior frontal gyrus, posterior cingulate cortex, left parietal cortex, and the right middle and inferior occipital gyrus (Table 2 and Fig. 1, FWE-corrected p < 0.05).

3.3. Regional-Level and Whole-Brain Network Analysis

For the abnormal regions that were identified in the prior VBM analysis, we examined the degree and centrality of these regions, which reflects the connection (of a region to the rest) and the importance of a region in the brain network, respectively. Among the five regions, the MANOVA analysis revealed that the degree of the left inferior occipital gyrus was significantly different across the three groups (F = 5.541, df = 2.68, p = 0.006). The centrality of this region was also significantly different across the three groups (F = 3.22, df = 2.68, p = 0.047) (Figure S2). The permutation tests (the permutation distribution is shown in the supplementary materials) further revealed that both the HR and UHR offspring had significantly fewer degrees of this region than the healthy controls (p = 0.003 and p = 0.03, respectively), thus indicating fewer connections from this region to other regions. The centrality of the region was significantly lower in the HR offspring than in the healthy controls (p = 0.021), whereas the UHR offspring showed a similar trend, although it did not reach significance (p = 0.07).

A secondary analysis was conducted to examine the centrality of the anterior cingulate cortex (ACC) in the offspring, as abnormalities in this region have been reported in individuals who met the criteria of “at-risk mental state” (ARMS) (Lord et al., 2011). As shown in Table S1, both the HR and UHR offspring displayed significantly lower centrality in comparison to healthy controls (permutation tests, p < 0.05). The centrality of the ACC was significantly lower in the UHR offspring than that in the HR offspring (permutation test, p = 0.006).

In the global-level network analysis (Table 3), the UHR offspring displayed a significantly higher small-world property than the HR offspring (p = 0.030). As for assortativity, the UHR offspring displayed significantly lower values than the healthy controls (p = 0.020), which is suggestive of vulnerability, whereas the HR offspring did not display significant differences from the healthy controls (p = 0.189).

3.4. Cognitive Function and Correlation Analysis

As shown in Table 3, compared to the healthy controls, the MANOVA revealed that the UHR offspring displayed deficits in both processing speed and visual-working memory (F = 6.109, df = 1.50, p = 0.017; F = 4.669, df = 1.50, p = 0.036, respectively). The HR offspring
were not significantly impaired in either processing speed or visual-working memory ($F = 0.261, df = 1.59, p = 0.612; F = 0.087, p = 0.769$, respectively). The mixed-effect regression models found that processing speed was significantly related to the GM volumes of the three regions, including the right posterior cingulate cortex ($p = 0.005$), right superior frontal gyrus ($p = 0.011$), and left superior parietal cortex ($p = 0.027$). There were no significant relationships between visual–spatial memory and the GM volumes of the regions ($p > 0.05$) (Table S2).

### 4. Discussion

This study provides preliminary evidence that some pathophysiologic changes (i.e., GM volumes and brain network measures) may become apparent in certain early stages (i.e., the HR and UHR stages) preceding the official onset of bipolar disorder. Some results were unexpected. For example, instead of decreased GM volumes, the HR versus UHR offspring displayed increased GM volumes in some regions. UHR versus HR offspring showed an upward-shifted small-world property ($F = 0.261, p = 0.612$; $F = 0.087, p = 0.769$, respectively). The mixed-effect regression models found that processing speed was significantly related to the GM volumes of the three regions, including the right posterior cingulate cortex ($p = 0.005$), right superior frontal gyrus ($p = 0.011$), and left superior parietal cortex ($p = 0.027$). There were no significant relationships between visual–spatial memory and the GM volumes of the regions ($p > 0.05$) (Table S2).

### 4.1. Changes in GM Volumes

In terms of structural abnormalities, the HR offspring showed a volumetric reduction in the right OFC and the right cerebellum. The OFC, the most inferior and ventral part of the prefrontal cortex, has been found to be involved in set shifting and reversal learning (Ryngula et al., 2010), encoding reward values in reward processing (Grabenhorst and Rolls, 2011), decision-making processes (Bechara et al., 2000), and emotion processing (Liu et al., 2012), which may underlie certain characteristics of BP, such as mood lability, mood dysregulation, and reward sensitivity (Phillips and Swartz, 2014). Decreased OFC volumes have been reported in pediatric and adult BP patients (James et al., 2011; Stanfield et al., 2009), but a reduction in this region has also been reported to relate to depressive symptoms (Nery et al., 2009). By minimizing the effects of symptoms, this study indicates that the decreased volumes in the two regions may represent genetic susceptibility. In addition, the connections of the OFC with other regions might not be impaired in the HR offspring in terms of the degree of this region within the brain networks. Orbitofrontal reduction has also been observed in those individuals with prodromal symptoms of psychosis who were subsequently predisposed to psychosis (mainly schizophrenia and BP with psychotic features) (Pantelis et al., 2003). In the UHR versus HR offspring, there were increased GM volumes in several regions (most of which were located in the parietal and occipital cortex), suggestive of stage-specific changes that may predispose subjects to the full development of BP. This finding is in agreement with research on UHR psychosis, which shows that volumetric changes in prefrontal regions are related to genetic susceptibility, whereas volumetric changes in the parietal and temporal regions are related to the transition stage into psychotic disorder (the stage in which attenuated psychotic symptoms are manifested) (Lawrie et al., 1999; Pantelis et al., 2003). This finding also coincides with morphometric studies reporting that the structural abnormalities in unaffected relatives of BP proband were relatively restricted to the prefrontal cortex, whereas the widespread volumetric changes identified in pediatric BP extended to the temporal, occipital and parietal cortices and the amygdala, some of which were associated with symptoms (Chang et al., 2005; Frazier et al., 2005; Hajek et al., 2013; Matsu et al., 2012; Nery et al., 2009). The increased GM volumes observed in the UHR offspring are unlikely to be protective factors because the selected age range for the offspring represents the most at-risk time for the onset of full-blown BP. Moreover, the UHR offspring manifested varying sub syndromes, and some of them received a diagnosis of full-blown BP during follow-up. Furthermore, we found that there was an inverse relationship between the GM volumes from these regions and cognitive function. During normative brain maturation from childhood to post-adolescence, gray matter reductions are found in these regions, including in the superior frontal, parietal and occipital regions. Such gray matter reductions are associated with increased brain growth (Sowell et al., 2001). As such, the observation of increased GM volumes in the UHR offspring might indicate disruptions in the process of brain maturation that may predispose an individual to developing BP. To test this speculation, we conducted a complementary analysis to examine differences in the relationship of age to GM volumes in the four regions between the HR and UHR offspring. Our speculation is supported by the results of this analysis, which showed that there were differential relationships between age and GM volumes across the HR and UHR offspring groups (supplementary Figure S7). In addition, the increased volumes in UHR offspring may relate to the phenomenon of “allostasis,” which refers to the body’s reactions to repeated adverse physical or psychosocial conditions that cause stress (McEwen, 2000). Allostasis is fundamentally crucial for adaptation, the
maintenance of homeostasis and survival in the short term, which might manifest as increased GM changes. However, over longer intervals, prolonged reactions/over-compensations may lead to neurotoxicity effects; such neurotoxicity effects could manifest as brain structure atrophy (Drevets et al., 1997; Kasai et al., 2003; Moorhead et al., 2007), as reported in individuals at UHR for psychosis over a period of 12 months or longer (Pantelis et al., 2003).

4.2. Brain Network Properties

At the finer-grain level, we observed that both the HR and UHR offspring displayed significantly fewer degrees of the inferior occipital region. This region is not critical for emotion processing and regulation, dysfunction of which may underlie the clinical characteristics of BP (Phillips and Swartz, 2014), e.g., mood instability and manic symptoms. Rather, the occipital cortex plays a key role in sensory function and visual–spatial memory in particular (Cooke et al., 2015; Fears et al., 2015). We performed an exploratory analysis (Pearson correlation) showing that the degree of the inferior occipital cortex was positively associated with processing speed and visual–spatial memory in the healthy controls (p < 0.05). The finding of fewer degrees of the inferior occipital regions is consistent with the observation of deficits in processing speed and visual–spatial memory in the UHR offspring. This observation seems to support the notion that abnormalities of the occipital region may be related to the impairments of cognitive function in BP (Fears et al., 2015; Lyoo et al., 2006). Additionally, it is possible that the involvement of the inferior occipital region reflects the high vulnerability to developing severe forms of bipolar disorder because the abnormalities of this site are relatively common in psychotic bipolar disorder, schizoaffective disorder, (Vliva et al., 2013), and poor-outcome BP (Bassett et al., 1996). One study on schizophrenia found significantly changed degrees in some regions, including the inferior occipital cortex (Bassett et al., 2008). Moreover, the ARMS criteria were defined by Yung et al. using the UHR criteria for the onset of psychotic disorders (Yung et al., 2005). Lord et al. found that the centrality of this site was associated with the severity of psychotic symptoms in ARMS individuals (Lord et al., 2011). Using the present UHR criteria (which were more specific to BP), this study found decreased centrality in the ACC in UHR versus HR offspring, implying that the centrality of the ACC may be related to the severity of symptoms that are not limited to psychotic symptoms.

Small-world properties, which are characterized by high clustering and short path lengths (high efficiency), support rapid synchronization and information transfer across spatially separated regions (Bullmore and Sporns, 2012). The development of a small-world topology is a dynamic process, evolving from early brain development (~2 years) (Fan et al., 2011) and demonstrating more long-distance connections during late childhood and adolescence (Chen et al., 2013). Long-distance connections facilitate information processing across regions (high efficiency) and lead to shorter path lengths between spatially separated regions (i.e., the path length is shorter compared to when those regions were connected via a number of shorter path-connecting nodes in between). Research has shown that brain networks increase efficiency by configuring more long-distance connections while performing effortful cognitive tasks (Kitzbichler et al., 2011). Thus, the increased incidence of small-world topology in UHR offspring may be tentatively interpreted as a compensation for impaired cognitive function by configuring more long-distance connections in the brain network. However, these long-distances connections, which likely integrate “hub” regions, are expensive in terms of the wiring and metabolic costs. They are subject to selective attack in the networks during pathophysiological processes (Bullmore and Sporns, 2012). In what may be a trade-off between adaptive value and wiring cost, psychiatric disorders such as schizophrenia have been reported to be associated with abnormal shifts in small-world properties (Bassett et al., 2008; Bullmore and Sporns, 2012; Liu et al., 2008). Alternatively, synaptic pruning (which results in the reduction of fiber connections and gray matter density) is known to occur during the normative development of the brain from childhood through adolescence (Penzes et al., 2011); thus, the upwards-shifted small world topology in the UHR offspring may be due to disruptions in synaptic pruning that can lead to brain networks of higher clustering and efficiency. Whole-brain network properties help to uncover dysfunction in an entire system comprised of interconnected regions, providing more comprehensive information than just a focus on individual regions (Bullmore and Sporns, 2009). Assortativity was able to capture the clinically defined UHR stage, which is a critical stage prior to official onset that includes varying sub-syndromes.

4.3. Neuropsychological Performance and the Neural Correlates

At the cognitive level, our finding is that processing speed and visual–spatial memory may not be impaired at the HR stage; however, as the disease progresses further into the UHR stage, deficits in these domains can become apparent. Although emerging before official onset, genetically high-risk individuals who manifest no or mild, non-specific symptoms may have intact cognitive functioning in these domains. Our finding is at odds with previous findings that suggested cognitive deficits were inherited abnormalities in bipolar disorder. These studies examined neuropsychological performance in the “unaffected” relatives of individuals with BP (Drysdale et al., 2013; Kulkarni et al., 2010). Thus, the discrepancy probably lies in the definition of “unaffected”. By applying the clinical staging model, this study allowed the further subdivision of the unaffected status into the HR and UHR stages. In the HR stage, the impact of subthreshold symptoms on neuropsychological performance could be minimized. Indeed, previous research has shown that cognitive deficits are not characteristic of genetically high-risk, unaffected offspring (i.e., those with intact visual information processing) (Duffy et al., 2009) or of individuals later diagnosed with BP (both high and low academic performance was associated with risk for bipolar disorder) (MacCabe et al., 2010) but were apparent in those high-risk individuals who later developed psychotic affective disorder and schizophrenia (Cannon et al., 2008). Moreover, we observed a negative correlation between processing speed performance and the GM volumes of the regions in which the UHR offspring displayed abnormalities, including the right posterior cingulate cortex, superior frontal gyrus, and left superior parietal cortex. This result resonates with the observation that UHR offspring exhibited increased GM volumes and deficits in processing speed. The GM volumes in the parietal cortex have been reported to be negatively correlated with executive function in bipolar patients (Haldane et al., 2008). However, a recent multi-generational family study of bipolar disorder by Fears et al. reported that the GM volume of the posterior cingulate cortex was positively correlated with processing speed in bipolar patients, although the correlation did not survive the FDR-correction (Fears et al., 2015). They also found a positive correlation between the GM volumes in both the post cingulate and superior parietal cortex and visual–spatial memory. This observation is not supported by our study. Although the etiology of the GM change is unknown, factors such as age and affected status may contribute to the discrepancy.

4.4. Limitations

The following limitations must be noted for the interpretation of these results. First, the follow-up in this study was relatively short (up to 2.5 years), and only 17% of the UHR offspring have been confirmed to develop bipolar disorder by follow-up. Additionally, the sample size was relatively small. These findings need to be replicated in large, independent samples. Moreover, given that certain psychiatric disorders (e.g., substance use disorder and major depression) can precede the onset of bipolar disorder (Duffy et al., 2014) and this study
excluded DSM-IV diagnosable disorders, the findings of this study may not be generalizable to other populations in which psychiatric disorders are comorbid with or precede the sub-syndromes specified in the UHR criteria (e.g., subthreshold depression). The UHR criteria for bipolar disorder need to be refined to better represent the full spectrum of symptoms. Furthermore, the manic sub-syndrome duration requirement (at least 4 days) may be conservative. Offspring with manic sub-syndromes may already be in a relatively “late” prodromal stage of bipolar disorder. The definition of bipolar disorder not otherwise specified (bipolar NOS) by DSM-IV is vague. Applying a duration of at least 4 days, the Course and Outcome of Bipolar Youth (COBY) study found that youths with bipolar NOS had a high rate of conversion into bipolar I or bipolar II disorder (29% in two years and 38% in four years) (Birmaher et al., 2006, 2009). Finally, the etiology of bipolar disorder may be heterogeneous (Duffy, 2014b). The current clinical staging model may be biased towards severe cases of bipolar disorder, in which a proportion of the UHR offspring displayed attenuated psychotic symptoms (the symptoms were partly overlapping with the UHR criteria for psychosis despite genetic susceptibility for BP). Thus, the findings of this study may not be generalizable to other high-risk populations.

4.5. Conclusions

Our data suggest that the underlying abnormalities of BP may become apparent long before the official onset of BP. Specifically, the decreased GM volumes in the OFC observed in the HR offspring may serve as neuroanatomical endophenotypes. In this stage, genetically high-risk offspring may not yet have cognitive deficits in processing speed and visual memory. In the next stage, UHR offspring may display increased GM volumes in the right posterior cingulate cortex, superior frontal gyrus, and left superior parietal cortex, which may partly explain the cognitive deficits found in UHR offspring. Although some network properties, such as small-world property, were significantly different between the HR and UHR offspring, the nature of these changes are currently hard to interpret, and these findings need to be replicated. We tentatively speculate that some changes may be related to compensatory reactions, which may be worthy of future investigation.

Clinical staging models are scientifically and clinically important, and they emphasize progression from a very early stage prior to the sub-syndromes. At this stage, common confounding effects (including symptoms, illness duration and medications) are minimized, and the possibility of investigating the underlying pathophysiology is maximized. More importantly, identifying abnormalities prior to full-blown onset opens up the possibility of putting into practice early intervention (i.e., when cognitive deficits are observed in the UHR stage) or even primary intervention strategies (i.e., when intact cognitive function but disrupted brain connections are observed in the HR stage), of particular importance because BP is currently considered irremediable and becomes progressively worse. A range of early interventions that show preliminary evidence of effectiveness, including sleep hygiene, nutraceuticals (e.g., omega-3 fatty acids), mindfulness, emotion regulation strategies, and anti-inflammatory agents (Duffy, 2014a), might be justified for offspring at familiar risk and those in the UHR stage in particular.

Contributors

TMCL and GX conceptualized the project. KL and GX prepared the original protocol with later input from KFS and TMCL. TMCL and KFS supervised the project’s overall undertaking. KL, HW, TL, WL, KC, XC, BL, and LZ implemented the project. KL and NMW managed the data and performed the data analysis. KL, NMW, WL, and XC constructed the figures. KL drafted the manuscript. GX, KFS, and TMCL provided critical comments on the final version of the manuscript.

Declaration of Interests

We declare no competing interests.

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The funders of the study had no role in study design, data collection, data analysis, data interpretation, or the writing of the report. All authors had access to the data, and all authors agreed to submit the paper for publication.

Appendix A Supplementary Data

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