Abnormal dynamic functional connectivity of amygdalar subregions in untreated patients with first-episode major depressive disorder

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Background: Accumulating evidence supports the concept of the amygdala as a complex of structurally and functionally heterogeneous nuclei rather than as a single homogeneous structure. However, changes in resting-state functional connectivity in amygdalar subregions have not been investigated in major depressive disorder (MDD). Here, we explored whether amygdalar subregions — including the laterobasal, centromedial (CM) and superficial (SF) areas — exhibited distinct disruption patterns for different dynamic functional connectivity (dFC) properties, and whether these different properties were correlated with clinical information in patients with MDD. Methods: Thirty untreated patients with first-episode MDD and 62 matched controls were included. We assessed between-group differences in the mean strength of dFC in each amygdalar subregion in the whole brain using general linear model analysis. Results: The patients with MDD showed decreased strength in positive dFC between the left CM/SF and brainstem and between the left SF and left thalamus; they showed decreased strength in negative dFC between the left CM and right superior frontal gyrus (p < 0.05, family-wise error-corrected). We found significant positive correlations between age at onset and the mean positive strength of dFC in the left CM/brainstem in patients with MDD. Limitations: The definitions of amygdalar subregions were based on a cytoarchitectonic delineation, and the temporal resolution of the fMRI was slow (repetition time = 2 s). Conclusion: These findings confirm the distinct dynamic functional pathway of amygdalar subregions in MDD and suggest that the limbic–cortical–striato–pallido–thalamic circuitry plays a crucial role in the early stages of MDD.

Introduction

Major depressive disorder (MDD) is a common affective disorder characterized by a persistent negative mood and selective deficits in cognitive, circadian and motor functioning. Previous research has implicated the amygdala in emotion processing in mood disorders, and the amygdalo–striato–pallido–thalamic loop may play an important role in MDD. The amygdala, which is closely interconnected with the cortical and subcortical brain regions, is a key hub for processing threats and orchestrating the complex set of emotional and physiologic responses that underlie multidomain cognitive functions. In particular, the amygdala plays a central role in diverse cognitive-emotional interactions. Over the past decade, various neuroimaging studies have demonstrated structural and functional changes in the amygdala of patients with MDD. Structural studies have found that altered amygdala volumes are state-related throughout the course of depression. For example, the volume of the amygdala was enlarged in first-episode, medication-naive patients with MDD but decreased in patients with chronic MDD, due to neurotoxic effects. Functionally, abnormal brain activity in the amygdala has been widely reported in MDD, and these impairments may be associated with the excessive negative introspection and maladaptive rumination (e.g., brooding) observed in these patients. In addition, impaired resting-state amygdala-hippocampal/brainstem and amygdala-precuneus functional connectivity (FC) has recently been reported in adolescents with MDD, and negatively correlated with general depression, dysphoria and lassitude. Furthermore, reduced amygdalar connectivity with the dorsolateral prefrontal cortex,
ventromedial prefrontal cortex and ventrolateral prefrontal cortex has been reported in depressed adolescents, and greater positive resting-state FC between the amygdala and insula is associated with a greater reduction in depression severity over time. Notably, previous studies have focused on amygdalar FC, which usually estimates stationary synchronization between brain regions during the entire scan period but ignores its dynamic, time-varying characteristics. Researchers have recently applied newly developed dynamic FC (dFC) analysis strategies to investigate neuropsychiatric diseases such as Alzheimer disease and schizophrenia, and provided novel understandings of their pathology. Previous studies have also demonstrated altered dFC variability in the medial prefrontal cortex (mPFC) and large-scale functional networks in patients with MDD. However, little is known about abnormal dFC in the amygdalae of patients with MDD.

Most neuroimaging studies of patients with MDD have considered the amygdala as a single homogeneous structure. For example, decreased FC has been identified in the amygdala, frontal cortex, supplementary motor area (SMA), thalamus and hippocampus in medication-naive adults with first-episode MDD. Impaired amygdala FC has also been found in adults with late-life depression and adolescents with MDD. However, increasing evidence suggests that the amygdala is a complex of structurally and functionally heterogeneous nuclei rather than a single homogeneous structure. Based on the cytoarchitectonic characteristics of the amygdala, Amunts and colleagues suggested that it can be divided into the following major subregions: the laterobasal (LB), centromedial (CM) and superficial (SF) nuclei. Furthermore, tractography, task-based and resting-state functional MRI (fMRI) studies of healthy adults have revealed distinct connectivity profiles and unique functions for these 3 subregions. The LB region receives inputs from the auditory system, specifically the thalamic and cortical stations, which are both involved in conditioned stimulus transmission. Neurons in the LB nuclei encode fear memories related to these sensory stimuli, signal the threat value of a stimulus and modulate memory encoding and sensory processing in other brain regions. The CM subregion, which is composed of the central and medial nuclei, may play an important role in generating behavioural responses. The central nucleus achieves these functions through projections to the brainstem, hypothalamic and striatal regions and basal forebrain targets. The SF nuclei adjacent to the LB region have extensive bilateral connections with the olfactory cortex, insular cortex, ventral striatum/nucleus accumbens and hippocampus/parahippocampal gyrus, which are involved in the detection of emotionally salient stimuli and the processing of socially relevant information, including olfactory and emotional stimuli.

In humans, the SF nuclei are implicated in the processing of socially relevant information and the modulation of approach-avoidant behaviour.

Abnormalities in amygdala subregion–based networks have been found in attention deficit–hyperactivity disorder, generalized anxiety disorder, unilateral temporal epilepsy and autism-spectrum disorder; however, very few studies investigate amygdala dysfunction at the subregional level. Whether the resting-state FC of amygdalar subregions is disrupted in patients with MDD remains largely unknown. More importantly, dFC analysis can capture fluctuation in resting-state FC over a very short period, which could provide abundant information about the time-varying functional architecture of specific regions. Exploring MDD-relevant abnormalities in the dFC properties of the amygdalar subregions could help to determine the disruptions in functional organization that underlie the clinical symptoms of MDD — disruptions that cannot be detected by static FC analysis.

In this study, we collected resting-state fMRI data from 31 patients with first-episode MDD and 64 matched controls to study the abnormal dFC in amygdalar subregions. These patients were untreated to exclude the potential influence of attack frequency, medication or other therapeutic methods on the amygdala-related network. We calculated the whole-brain dFC of each amygdalar subregion using the sliding-window method. Then, we determined between-group differences in the mean strength and variance of the dFC using 2-sample t tests. We also examined correlations between the dFC properties of regions that exhibited significant between-group differences and clinical findings. Given that previous studies have revealed distinct abnormal FC patterns in the amygdalar subregions and demonstrated associations between subregional FC and clinical symptoms in neuropsychiatric disease, we hypothesized that the subregions of the amygdala would exhibit distinct disruptions in dFC properties among patients with MDD, and that the disrupted dFC might be related to clinical findings in MDD.

Methods

Participants

We initially recruited 31 first-episode, drug-naive patients with MDD (18–60 years old) and 64 age- and sex-matched healthy controls (16–81 years old) via the Mental Health Centre of West China Hospital, Chengdu, China. We removed 1 patient and 2 controls because of excessive head motion (see Image preprocessing). Diagnoses of MDD and duration of illness were determined by consensus between the attending psychiatrist and a trained interviewer using the Structured Clinical Interview (SCID), patient version, from the Diagnostic and Statistical Manual of Mental Disorders, fourth edition (DSM-IV). We assessed the presence of psychiatric illness in first-degree relatives based on the descriptions of the patient or his/her family. None of the controls had a history of psychiatric illness as determined by the SCID nonpatient interviews or known psychiatric illnesses in first-degree relatives. Depression severity was rated in patients using the 17-item Hamilton Depression Rating Scale. All patients scored at least 18 on the 17-item scale on the day of the MRI examination. None of the participants had previously received psychotropic medication or psychotherapy. The duration between the first illness manifestation (i.e., when the patient presented with depressive symptoms for the first time — not the diagnosis) and MRI ranged from 2 to 60 weeks. Potential participants were excluded if they had significant systemic or neurologic illness. Two experienced radiologists determined that all participants were free of abnormalities on con-
Abnormal dynamic functional connectivity of amygdalar subregions

We defined 3 amygdalar subregions in each hemisphere using cytoarchitectonically defined probabilistic maps from the JuBrain Cytoarchitectonic Atlas as the voxel level, and FWE correction at the cluster level using SPM. The FWE correction in SPM is commonly used for multiple comparison correction based on random-field theory, which works by calculating the smoothness of the statistic image and estimating the likelihood of clusters with particular statistic levels occurring by chance. The statistics were constrained within a grey matter mask, generated by setting a threshold of 0.2 on the grey matter probability map provided in the SPM8 toolbox.

To assess between-group differences in the mean strength and variance values of the dFC in each amygdalar subregion, we used a general linear model (dependent variable, dFC metrics; independent variable, group), with age and sex as covariates. The significance threshold was set to p < 0.001 at the voxel level, and FWE-corrected value of p < 0.05 at the cluster level using SPM. The FWE correction in SPM is commonly used for multiple comparison correction based on random-field theory, which works by calculating the smoothness of the statistic image and estimating the likelihood of clusters with particular statistic levels occurring by chance. The statistics were constrained within a grey matter mask, generated by setting a threshold of 0.2 on the grey matter probability map provided in the SPM8 toolbox.

To examine the within-group FC patterns of each amygdalar subregion for the MDD and control groups, we performed a general linear model with clinical indicators (i.e., age at onset, illness duration and Hamilton Depression Rating Scale score), we performed general linear models with the clinical indicators as the dependent variables, dFC metrics as the independent variable, group), with age and sex as covariates. Because only some of the patients’ symptoms were recorded, we did not calculate the relationship between dFC abnormalities and symptom dimensions. We performed these analyses in the regions that showed a significant between-group difference. The significance threshold was set to the FWE-corrected p < 0.05.

Statistical analysis

We performed image preprocessing using the SPM8 package (www.fil.ion.ucl.ac.uk/spm) and DPARSF.34 The first 5 volumes for each participant were discarded because of signal equilibrium and the participant’s adaptation to the scanning environment. The remaining images were corrected for acquisition time intervals between slices and head motion between volumes. Data from 1 patient and 2 control participants were discarded because their head motion exceeded 3 mm of translation or 3° of rotation in any direction. Following these corrections, images were spatially normalized to the standard Montreal Neurological Institute space, resampled into 3 mm isotropic voxels and spatially smoothed with a Gaussian kernel (full width at half maximum 4 mm). Linear detrend and band-pass filtering (0.01 to 0.08 Hz) were performed to reduce the effects of low-frequency drift and high-frequency noise. Then, several nuisance signals — including the Friston-24 head motion parameters, global mean and noise from cerebrospinal fluid and white matter — were regressed out of the data.

Definition of amygdalar subregions

In a recent study investigating the ability of statistical methods to control false-positive rates in fMRI studies, we strictly controlled the false-positive rate in our imaging statistics by setting the statistical significance threshold to p < 0.001 at the voxel level, and a family-wise error (FWE)-corrected value of p < 0.05 at the cluster level using SPM. The FWE correction in SPM is commonly used for multiple comparison correction based on random-field theory, which works by calculating the smoothness of the statistic image and estimating the likelihood of clusters with particular statistic levels occurring by chance. The statistics were constrained within a grey matter mask, generated by setting a threshold of 0.2 on the grey matter probability map provided in the SPM8 toolbox.

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To determine whether dFC abnormalities were associated with clinical indicators (i.e., age at onset, illness duration and Hamilton Depression Rating Scale score), we performed general linear models with the clinical indicators as the dependent variables, dFC metrics as the independent variable and age and sex as covariates. Because only some of the patients’ symptoms were recorded, we did not calculate the relationship between dFC abnormalities and symptom dimensions. We performed these analyses in the regions that showed a significant between-group difference. The significance threshold was set to the FWE-corrected p < 0.05.

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**Validation**

To validate the reliability of our major results, we examined the influences of different image-preprocessing and data-analysis strategies as follows. First, given that many of the patients with MDD were female, we conducted the primary analyses again with women only. Second, previous studies have suggested that global signal regression can reduce the effects of non-neuronal activity such as respiration,\(^{41–43}\) while simultaneously introducing widespread negative FC with ambiguous biological interpretations.\(^{44,45}\) Thus, we repeated our analysis without global signal regression in the data preprocessing. Third, to compare the differences in findings between dFC and traditional static FC analyses, we also performed static FC analysis for each amygdalar subregion using the entire time series. Fourth, to assess whether our findings from using the amygdala subregions as seeds could also be detected using the whole amygdala as a region of interest, we reperformed our analysis combining the 3 amygdalar subregions as a single seed. Fifth, several recent resting-state fMRI studies have reported the influence of head motion on FC.\(^{46–49}\) Neither maximum translation nor maximum rotation revealed significant differences between the patient and control groups (both \(p > 0.63)\); however, we did find that the mean framewise displacement\(^{52}\) differed between the 2 groups (\(p = 0.03)\). Because the “scrubbing” procedure would create inconsistent time point lengths across different participants by deleting volumes or introduce artificial signals into the time series by interpolating volumes — reducing the credibility of the dFC analysis — we did not perform this procedure on the preprocessed images. Rather, we reperformed the between-group general linear model tests on the dFC metrics by adding framewise displacement as a covariate to reduce the motion effect. We did not perform this procedure on the preprocessed images. To validate the reliability of our major results, we examined the influences of different image-preprocessing and data-analysis strategies as follows. First, given that many of the patients with MDD were female, we conducted the primary analyses again with women only. Second, previous studies have suggested that global signal regression can reduce the effects of non-neuronal activity such as respiration,\(^{41–43}\) while simultaneously introducing widespread negative FC with ambiguous biological interpretations.\(^{44,45}\) Thus, we repeated our analysis without global signal regression in the data preprocessing. Third, to compare the differences in findings between dFC and traditional static FC analyses, we also performed static FC analysis for each amygdalar subregion using the entire time series. Fourth, to assess whether our findings from using the amygdala subregions as seeds could also be detected using the whole amygdala as a region of interest, we reperformed our analysis combining the 3 amygdalar subregions as a single seed. Fifth, several recent resting-state fMRI studies have reported the influence of head motion on FC.\(^{46–49}\) Neither maximum translation nor maximum rotation revealed significant differences between the patient and control groups (both \(p > 0.63)\); however, we did find that the mean framewise displacement\(^{52}\) differed between the 2 groups (\(p = 0.03)\). Because the “scrubbing” procedure would create inconsistent time point lengths across different participants by deleting volumes or introduce artificial signals into the time series by interpolating volumes — reducing the credibility of the dFC analysis — we did not perform this procedure on the preprocessed images. Rather, we reperformed the between-group general linear model tests on the dFC metrics by adding framewise displacement as a covariate to reduce the motion effect. We used the general linear model analyses to explore the association between abnormalities in dFC variance and clinical indicators, with age and sex as covariates. Finally, we used a common sliding-window approach to capture the dynamics of FC,\(^{11,36,39,50,51}\) but the choice of window length remains controversial. Our main analyses used a sliding window with a length of 200 s to capture the primary low-frequency blood oxygen level–dependent signal fluctuations. We used 2 additional window lengths (160 s and 240 s) to validate the main results.

**Results**

**Demographic and neuropsychological tests**

Demographic characteristics are shown in Table 1. We observed no significant differences between the MDD and control groups with respect to sex or age (both \(p > 0.06)\).

**Within-group dFC patterns of amygdalar subregions**

The main results reported below were based on the dFC analysis using 100 volumes (200 s) as the window length. The results of the 2 additional window lengths (160 s and 240 s) are reported in Appendix 1, available at jpn.ca/170112-a1. The within-group analysis revealed a similar spatial mean dFC pattern of the bilateral amygdalar subregions in the MDD and control groups; however, visual examination indicated that the strength and scope of the mean dFC in the MDD group were less than those in the control group (mean T values of the significant clusters: positive dFC = 6.106–6.624 for controls, 5.350–5.686 for MDD; negative dFC = 4.508–4.925 for controls, 4.042–4.604 for MDD. Total cluster size: positive dFC = 334 611–395 901 mm\(^3\) for controls, 135 648–220 347 mm\(^3\) for MDD; negative dFC = 260 280–318 168 mm\(^3\) for controls, 39771–135 729 mm\(^3\) for MDD). In both groups, the positive mean dFC of the bilateral amygdalar subregions was primarily connected to the temporal lobe, sensorimotor cortex and subcortical areas of the brain, as well as the caudate, putamen, thalamus, brainstem and cerebellum. The negative mean dFC of the bilateral amygdalar subregions was primarily connected to the frontal-parietal and occipital lobes (Fig. 1).

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>All participants; mean ± SD (range)*</th>
<th>Female participants; mean ± SD (range)*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age, yr</td>
<td>MDD (n = 30) 36.1 ± 12.3 (18–60)</td>
<td>Control (n = 62) 35.1 ± 15.9 (16–81) 0.77†</td>
</tr>
<tr>
<td></td>
<td>8:22                  NA                  0.065‡</td>
<td></td>
</tr>
<tr>
<td>Education, yr</td>
<td>MDD (n = 22) 37.5 ± 11.5 (20–57) 0.22</td>
<td>Control (n = 33) 36.5 ± 15.2 (18–73) 0.78†</td>
</tr>
<tr>
<td></td>
<td>9:13                  NA                  NA</td>
<td></td>
</tr>
<tr>
<td>Duration, wk</td>
<td>MDD (n = 22) 16 ± 14.1 (2–60)</td>
<td>Control (n = 33) 13.5 ± 11.4 (2–36) 0.85†</td>
</tr>
<tr>
<td></td>
<td>0:17                  NA                  NA</td>
<td></td>
</tr>
<tr>
<td>HDRS score</td>
<td>MDD (n = 22) 24.3 ± 5.0 (18–34)</td>
<td>Control (n = 33) 24.0 ± 4.6 (18–34) 0.65†</td>
</tr>
<tr>
<td></td>
<td>0:22                  NA                  NA</td>
<td></td>
</tr>
<tr>
<td>Onset age, yr</td>
<td>MDD (n = 22) 35.8 ± 12.2 (18–59) 0.09†</td>
<td>Control (n = 33) 37.3 ± 11.5 (20–56) 0.04†</td>
</tr>
<tr>
<td>Head motion, mean FD</td>
<td>MDD (n = 22) 0.09 ± 0.05 (0.03–0.23) 0.12 ± 0.05 (0.05–0.35) 0.03†</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Control (n = 33) 0.12 ± 0.06 (0.03–0.23) 0.12 ± 0.07 (0.05–0.35) 0.04†</td>
<td></td>
</tr>
<tr>
<td>Head motion, max translation</td>
<td>MDD (n = 22) 0.44 ± 0.34 (0.13–1.66) 0.47 ± 0.38 (0.07–2.40) 0.63†</td>
<td></td>
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<tr>
<td></td>
<td>Control (n = 33) 0.48 ± 0.38 (0.13–1.66) 0.44 ± 0.28 (0.15–1.11) 0.65†</td>
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</tr>
<tr>
<td>Head motion, max rotation</td>
<td>MDD (n = 22) 0.62 ± 0.53 (0.06–2.66) 0.65 ± 0.61 (0.10–2.93) 0.85†</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Control (n = 33) 0.67 ± 0.57 (0.13–2.66) 0.61 ± 0.59 (0.12–2.93) 0.72†</td>
<td></td>
</tr>
</tbody>
</table>

FD = framewise displacement; HDRS = Hamilton Depression Rating Scale; MDD = major depressive disorder; NA, not applicable; SD = standard deviation.

*Unless indicated otherwise.
†Obtained using 2-sample \(t\) test.
‡Obtained using Pearson \(\chi^2\) test.
Fig. 1: The mean dynamic functional connectivity (dFC) map of each amygdalar subregion in each group. (A) The subregions of the amygdala: the centromedial (CM; magenta), laterobasal (LB; blue) and superficial (SF; yellow). (B) The mean dFC map of each amygdalar subregion in the major depressive disorder (MDD) and control groups. Warm colours indicate positive mean connectivity and cool colours represent negative mean connectivity.
Between-group differences in amygdalar subregional dFC properties

Differences in strength of positive dFC
Compared with the controls, patients with MDD showed decreased positive mean dFC of the left CM and SF regions, primarily in the brainstem, and decreased positive mean dFC between the left SF region and left thalamus, primarily in the mediodorsal thalamic nucleus \( (p < 0.05, \text{FWE-corrected}, \text{Fig. 2}) \). In addition, patients with MDD also showed a trend toward decreased positive mean dFC between the right CM and brainstem \( (p = 0.024, \text{uncorrected}, \text{Appendix 1, Figure S10}) \). The detailed locations and sizes are listed in Table 2.

Differences in strength of negative dFC
Compared with the controls, patients with MDD showed decreased negative mean dFC of the left CM region with respect to the right superior frontal gyrus \( (\text{SFG}; p < 0.05, \text{FWE-corrected}; \text{Table 2 and Fig. 3}) \).

Differences in dFC variability
The variability of the positive dFC between the left LB region and right SMA revealed a nonsignificant trend toward an increase in patients with MDD compared with that in the controls \( (p = 0.01, \text{uncorrected}) \). The variance of the positive dFC differences between the MDD and control groups is presented in Table 2 and Appendix 1, Figure S10.

Correlation between dFC properties and clinical variables in patients with MDD
The mean positive dFC strength between the left CM region and brainstem was positively correlated with the age of MDD onset in the MDD group \( (r = 0.59, p = 0.026, \text{FWE-corrected}) \).

![Fig. 2: Group differences in the mean positive strength of dynamic functional connectivity (dFC) in amygdalar subregions. Compared with the control group, the major depressive disorder group showed a decreased positive mean dFC between the left centromedial/superficial regions and the brainstem, as well as between the left superficial region and the left thalamus \( (p < 0.05, \text{family-wise error-corrected}) \). L = left; R = right.](image-url)
Additionally, the mean positive dFC between the left SF region and brainstem revealed a trend toward a positive association with disease duration ($r = 0.56, p < 0.001$, uncorrected) and age of onset ($r = 0.54, p < 0.001$, uncorrected) in patients with MDD (Table 3 and Fig. 4).

**Table 2: Regions showing significant between-group differences**

<table>
<thead>
<tr>
<th>Seed</th>
<th>Region</th>
<th>BA</th>
<th>Cluster size, mm³</th>
<th>Peak MNI coordinates, x, y, z</th>
<th>t</th>
<th>$p_{\text{FWE}}$ value</th>
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<tbody>
<tr>
<td><strong>Positive mean dFC</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Left CM</td>
<td>Brainstem</td>
<td></td>
<td>2727</td>
<td>–3, –33, –45</td>
<td>–4.65</td>
<td>0.001</td>
</tr>
<tr>
<td>Right CM</td>
<td>Brainstem</td>
<td></td>
<td>999</td>
<td>–12, –51, –33</td>
<td>–3.99</td>
<td>0.08 (0.024*)</td>
</tr>
<tr>
<td>Left SF</td>
<td>Brainstem</td>
<td></td>
<td>1350</td>
<td>–9, –15, –27</td>
<td>–4.61</td>
<td>0.015</td>
</tr>
<tr>
<td>Left SF</td>
<td>Left thalamus</td>
<td></td>
<td>999</td>
<td>–12, –27, 3</td>
<td>–4.00</td>
<td>0.04</td>
</tr>
<tr>
<td><strong>Negative mean dFC</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Left CM</td>
<td>Right SFG</td>
<td>10</td>
<td>1242</td>
<td>15, 66, 12</td>
<td>–4.46</td>
<td>0.048</td>
</tr>
<tr>
<td><strong>Variance of positive dFC</strong></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Left LB</td>
<td>Right SMA</td>
<td>6</td>
<td>351</td>
<td>3, –12, 63</td>
<td>4.11</td>
<td>0.085 (0.010*)</td>
</tr>
</tbody>
</table>

BA = Brodmann area; CM = centromedial; dFC = dynamic functional connectivity; FWE = family-wise error; MNI = Montreal Neurological Institute; LB = laterobasal; SF = superficial; SFG = superior frontal gyrus; SMA = supplementary motor area.

*Uncorrected cluster $p$ value.

**Fig. 3:** Group differences in the mean negative strength of dynamic functional connectivity (dFC) in amygdalar subregions. The major depressive disorder group showed a decreased negative mean dFC between the left centromedial region and right superior frontal gyrus ($p < 0.05$, family-wise error-corrected). L = left; R = right.

**Validation**

To evaluate the reliability of our main findings, we reperformed our analyses using different analysis strategies. We found that the results mostly remained consistent, with slight changes in cluster significance in several conditions, including in only female participants, static FC analysis and different window length. We noticed that the results without global mean regression were quite different from the results with global signal regression. Specifically, the disrupted dFC was mainly between the left insula and bilateral LB and left SF, between the left LB and left orbital frontal cortex, and between the left SF and brainstem. This result might indicate mixed factors in the difference in dFC between patients with MDD and controls. Moreover, we found that the static analysis showed some results similar to the mean dFC, such as connection of the left CM with the brainstem and SFG. However, dFC analysis revealed an additional difference in connectivity between the left SF and brainstem and thalamus, as well as dynamic fluctuation between the left LB and SMA, that could not be identified using static FC analysis. Interestingly, we found no significant between-group differences in the mean or variability of the dFC when using whole amygdala as seeds, suggesting the need to divide the amygdala into subregions. Details are presented in Appendix 1.

**Discussion**

To the best of our knowledge, this study was the first to investigate the whole-brain resting-state dFC of amygdalar subregions in untreated patients with first-episode MDD. Patients with MDD showed decreased strength in positive dFC between the left CM/SF and brainstem and between the left SF and left thalamus. As well, patients with MDD exhibited decreased strength in negative dFC between the left CM region and right SFG. Moreover, we found positive correlations...
between the mean positive dFC of the CM region and brainstem with respect to age of onset, suggesting that the CM region may play an important role in the initiation of MDD. Together, these results suggest a distinct disruption pattern in the subregions of the amygdala with respect to the dFC properties of patients with MDD and provide additional experimental evidence for understanding the functional disconnection in these patients.

Differences in positive mean dFC

The most unique finding of our study was the decreased positive mean dFC between the left CM/SF region and brainstem during the early stages of MDD. Previous studies have found that the CM region generates behavioural responses by projecting to the brainstem\(^\text{23,24}\) to control the expression of fear responses and modulate visceral function in relation to emotional stimuli,\(^\text{52}\) including freezing behaviours and related responses in the autonomic nervous (e.g., blood pressure and heart rate) and endocrine (pituitary-adrenal hormone) systems.\(^\text{53}\) The SF subdivision of the amygdala is involved in olfactory\(^\text{52,54}\) and affective processing.\(^\text{55,56}\) The brainstem is the major region that innervates neurotransmitter release to the hypothalamic–pituitary–adrenal axis and frontolimbic circuits, key brain circuits in patients with MDD.\(^\text{57}\) Consistent with our results, a significant and specific decrease in the white matter integrity of the right solitary tract that connects the brainstem to the amygdala has also been found in participants with MDD.\(^\text{57}\) Impaired amygdala–brainstem circuits assessed using resting-state fMRI FC analysis have been reported only in adolescents with MDD.\(^\text{9}\)

Our results demonstrate that impaired amygdala–brainstem circuits are not unique to adolescents with MDD. However, we found no significant between-group differences in the mean or variability of the dFC by using the whole amygdala as seeds (the detailed results are shown in Appendix 1). Because the 3 subregions of the amygdala have distinct connectivity profiles, the dFC change by using the whole amygdala as seeds might not be detected if the 3 subregions were altered in the inverse direction. Thus, it is necessary to divide the amygdala into subregions to detect subtle structural and functional changes. Combining the study of adolescents with MDD and the results of the current study, we speculate that the impaired amygdala–brainstem circuits are persistent from adolescence to adulthood, and that the CM/SF subregions play a key role in the amygdala–brainstem circuits.

In the current study, we found a modest positive correlation between the mean dFC strength of the left CM–brainstem and age at illness onset, as well as a trend toward a positive correlation between the dFC of the left SF–brainstem and disease duration. A previous study revealed that amygdala–brainstem connectivity is inversely correlated with general depression, dysphoria and lassitude; moreover, amygdala–brainstem connectivity is positively correlated

<table>
<thead>
<tr>
<th>Seed Region</th>
<th>Metric</th>
<th>Clinical variable</th>
<th>Peak MNI coordinates, (x, y, z)</th>
<th>(r)</th>
<th>(p) value</th>
<th>(p_{\text{FWE}}) value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Left CM</td>
<td>Brainstem</td>
<td>Mean dFC</td>
<td>Onset age</td>
<td>(-21, -33, -45)</td>
<td>0.59</td>
<td>&lt; 0.001</td>
</tr>
<tr>
<td>Right CM</td>
<td>Brainstem</td>
<td>Mean dFC</td>
<td>HDRS</td>
<td>(-9, -54, -30)</td>
<td>0.49</td>
<td>0.006</td>
</tr>
<tr>
<td>Left SF</td>
<td>Brainstem</td>
<td>Mean dFC</td>
<td>Onset age</td>
<td>(-6, -30, -45)</td>
<td>0.54</td>
<td>0.002</td>
</tr>
<tr>
<td>Left SF</td>
<td>Brainstem</td>
<td>Mean dFC</td>
<td>Duration</td>
<td>(-6, -30, -45)</td>
<td>0.56</td>
<td>0.001</td>
</tr>
</tbody>
</table>

CM = centromedial; dFC = dynamic functional connectivity; FWE = family-wise error; HDRS = Hamilton Depression Rating Scale; MNI = Montreal Neurological Institute; SF = superficial.

Fig. 4: The correlations between the dynamic functional connectivity (dFC) properties and clinical variables in patients with major depressive disorder. The mean dFC between the left centromedial (CM) region and the brainstem was positively correlated with age at onset. The mean dFC between the left superficial (SF) region and the brainstem was positively correlated with age at onset and disease duration.
with well-being. However, only some of the patients’ symptoms were recorded in the current study; therefore, we could not judge whether this connection was related to symptoms. Whether CM/SF–brainstem connectivity is a self-protective mechanism that delays the onset of disease or a compensatory response to maintain normal brain function requires further study to investigate the dynamic change between CM/SF–brainstem connectivity and clinical symptoms. Nevertheless, the present and previous results suggest that CM/SF–brainstem connectivity plays an important role in the pathophysiology of early-stage MDD.

In addition to the impaired positive mean dFC between the left CM/SF region and the brainstem, we found a reduced positive mean dFC between the left SF region and thalamus in untreated patients with first-episode MDD. In monkeys, anterograde and retrograde axonal tracing, as well as electrophysiological recording, revealed that the medial thalamic nucleus receives substantial subcortical inputs from the amygdala and other limbic areas. Acute footshock in rats activates the paraventricular neurons of the thalamus that project to the mPFC, nucleus accumbens and amygdala, demonstrating that the paraventricular nucleus of the thalamus responds to various stressors. Therefore, the hypoconnectivity between the SF region and thalamus in patients with MDD might be associated with consistent negative emotions in response to various stressors.

Differences in negative mean dFC

In addition to the impaired positive mean dFC, the negative mean dFC analysis revealed reduced connectivity strength between the CM region with respect to the SFG in patients with MDD. The SFG belongs to the medial prefrontal network, which modulates visceral function in relation to emotion or other factors. Previous fMRI studies have shown that activity in the mPFC correlates with visceral activation in response to emotional or nonemotional stimuli. The most prominent connections of the amygdaloid are with areas of the medial network. Consistent with our results, a recent study of medication-naive depressed adolescents showed reduced amygdala-based resting-state FC with the dorsolateral prefrontal cortex and ventromedial prefrontal cortex. Animal studies have also revealed negative FC between the amygdala and mPFC. In rats, stimulation of the amygdala inhibits neuronal ensemble activity in the mPFC, and stimulation of the mPFC to the amygdala excites intraamygdaloid GABAergic cells that inhibit neuronal activity in the central amygdaloid nucleus. Thus, the hypoconnectivity between the CM region and SFG observed in the current study might be related to impaired roles in modulating visceral responses to stressors and emotional stimuli in patients with MDD.

Differences in variability

We observed a trend toward increased variability in the positive dFC of the left LB region with regard to the SMA in the MDD group. This variability in neural activity (i.e., standard deviation [SD]), which is often considered a measurement-related confounding of blood oxygen level-dependent signals, is central to both resting-state and task-evoked activity in the healthy brain. Although the concept of variability has not completely eluded fMRI research, its intrinsic theoretical and predictive meaning is unclear; variance in these data are typically considered “noise,” but may represent a vital feature of brain function. Research in young and older adults revealed that the SD- and mean-based spatial patterns are essentially nonoverlapping. Consistent with that study, our variability results with respect to the positive dFC also revealed a distinct brain region with mean positive dFC. McIntosh and colleagues found that greater multichannel electroencephalography (EEG) signal variability was highly correlated with a more consistent reaction time and more accurate performance, suggesting that moment-to-moment variability in brain activity is a critical index of cognitive capacity. Garrett and colleagues also found that young adults exhibited higher variability overall, which may represent an “optimal” or “coherence” argument. The current study adds to psychoradiology, a promising clinical radiology subspecialty focusing on psychiatric disorders.

Limitations

Several limitations must be addressed. First, although our study found dFC abnormalities in the amygdalar subregions of untreated patients with first-episode MDD, much remains unknown about whether these abnormalities exist across MDD subtypes and whether treatments for MDD affect dFC. Future imaging studies including patients with different subtypes of MDD and using longitudinal data before and after treatments (including medication, behaviour therapy or electroconvulsive therapy) would help to understand the pathophysiological mechanisms of MDD and provide potential biomarkers for the early diagnosis and optimal selection of therapeutic targets for MDD. Second, the definition of amygdalar subregions in the current study was based on a cytoarchitectonic delineation, and our results and those of previous studies have shown distinct FC patterns for each subregion. However, the exact relationship between the microscopic morphology and functions of amygdalar subregions remains largely unclear. Future studies should combine both cytoarchitectonic and functional imaging data to further understand the gap between microstructures and macrofunctions and provide novel divisions for the amygdala and other brain regions. Finally, the temporal resolution of commonly used fMRI techniques is approximately 2 s per volume (0.5 Hz), which is slow compared with the resolution of EEG/magnetoencephalography (MEG). Newly developed fast fMRI techniques can reach a temporal resolution of 500 ms, so that the effect of biophysical noises (e.g., cardiotach and respiration) can be largely reduced. Moreover, future studies based on multimodal neuroimaging, including EEG/MEG or electrocorticography together with fMRI, would better delineate the potential bioelectrical mechanism that underlies dFC.
Conclusion

The dFC analytic method reliably assesses changes in amygdala connectivity, and the impaired positive/negative dFC that we found in untreated patients with first-episode MDD involved amygdala structures, the superior prefrontal gyrus and the thalamus. Thus, the limbic–cortical–striato–pallido–thalamic circuit likely plays an important role in the early stages of MDD. The abnormal connection of amygdalar subregions might provide a neural-network explanation for depressive symptoms, including negative bias, impaired social cognition and diminished motivational and behavioural responses. Because the structure and function of the amygdala may be altered in a state-dependent manner, additional investigation is needed to determine whether our results regarding amygdalar subregion dFC change represent a trait or a state marker. Future longitudinal research is needed to understand how amygdalar subregion dFC changes during MDD development, over the course of illness, and with treatment response, and to further examine the relationships between these changes and symptom dimensions.

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