Regional cerebral metabolism alterations affect resting-state functional connectivity in major depressive disorder

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Background: $^{18}$F-FDG positron emission tomography (PET) is a reliable technique to quantify regional neural glucose metabolism even with major depressive disorder (MDD) heterogeneous features. Previous study proposed that in the resting-state (RS), pairs of brain regions whose regional glucose metabolic rates were significantly correlated were functionally associated. This synchronicity indicates a neuronal metabolic and functional interaction in high energy efficient brain regions. In this study, a multimode method was used to identify the RS-FC patterns based on regional metabolism changes, and to observe its relationship with the severity of depressive symptoms in MDD patients.

Methods: The study enrolled 11 medication-naive MDD patients and 14 healthy subjects. All participants received a static $^{18}$F-FDG PET brain scan and a resting-state functional magnetic resonance imaging (RS-fMRI) scan. SPM5 software was used to compare brain metabolism in MDD patients with that in healthy controls, and designated regions with a change in metabolism as regions of interest (ROIs). The glucose metabolism-based regional RS-FC Z values were compared between groups. Then group independent component analysis (ICA) was used to identify the abnormal connectivity nodes in the intrinsic function networks. Finally, the correlation between abnormal RS-FC Z values and the severity of depressive symptoms was evaluated.

Results: Patients with MDD had reduced glucose metabolism in the putamen, claustrum, insular, inferior frontal gyrus, and supramarginal gyrus. The metabolic reduction regions impaired functional connectivity (FC) to key hubs, such as the Inferior frontal gyrus (pars triangular), angular gyrus, calcarine sulcus, middle frontal gyrus (MFG), located in dorsolateral prefrontal cortex (DLPFC)/parietal lobe, salience network (SN), primary visual cortex (V1), and language network respectively. There was no correlation between aberrant connectivity and the severity of clinical symptoms.

Conclusions: This research puts forward a possibility that focal neural activity alteration may share RS-FC dysfunction and be susceptible to hubs in the functional network in MDD. In particular, the metabolism and function profiles of the Inferior frontal gyrus (pars triangularis) should be emphasized in future MDD studies.

Keywords: Depression; melancholic; glucose metabolism; functional connectivity (FC); network

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**Introduction**

$^{18}$F-FDG positron emission tomography (PET) brain scan reflects complex brain glucose consumption. In a resting state (RS), neural activity triggers neuronal oxidative metabolism followed by astrocytic glycolysis. Astrocytes, which account for 20–50% of brain volume, utilize glucose to regulate dynamic neurovascular blood flow (1-3). Neurovascular coupling and the hemodynamic response are the basic principles of functional magnetic resonance imaging (fMRI), thereby fMRI mainly images the neurovascular signaling as a consequence of synaptic activity (4,5). Based on blood oxygen level-dependent (BOLD) signals, RS-functional connectivity (RS-FC) is a frequency-specific relationship between neuronal with a synchronized oscillation across brain spatio-temporal system (6-8), RS-FC mainly manifests as vascular activities and partly represents the neural metabolic process (9). In 1984, Horwitz proposed that in the RS pairs of brain regions whose regional glucose metabolic rates were significantly correlated were functionally associated (10). At present, the founding is encouraging that human brain local neuronal metabolic activity correlated with the RS-FC in default mode network (DMN) and dorsal attention networks has been confirmed by integrated FDG-PET/ fMRI research evidence (11,12). And higher glucose metabolism are proportionally associated with a higher degree of connectivity, this synchronicity indicates a neuronal metabolic and functional interaction among the energy-efficient regions (13). Undoubtedly, the energy-efficient regions (densely connected nodes) dysfunction is linked to neuropsychiatric diseases as literature reported (14,15).

Major depressive disorder (MDD) is a brain dysfunction disorder. The hypothesis that MDD etiology comes from an imbalance of neurotransmitters is supported by the effectiveness of antidepressant medications (16-18). $^{18}$F-FDG PET is a reliable technique to differentiate regional neural glucose metabolism even with the heterogeneous features of MDD. Much research indicates that cortico-striato-thalamo-cortical circuit have metabolism dysfunction in MDD, and reduced metabolic regions such as the insular, basal ganglia and temporal cortex, can be reversed with treatment (19-21). Converging fMRI evidence also reveals a distributed pattern of abnormal FC in MDD. The orbital frontal cortex (OFC), the precuneus, the superior temporal gyrus (STG) and the visual cortex are important brain network hubs in MDD (22). A RS-fMRI and magnetic resonance spectroscopy (MRS) integrated study proposed that local glutamatergic-creatine metabolism ratio abnormality was an underlying candidate damaging anterior insular FC towards the whole brain and had relevance with HAMD score in MDD (21). A similar result was found in the posterior cingulate cortex (23). A better understanding of the relationship between neuronal metabolic activity and FC patterns may help to reveal the entire brain neural pathway in MDD, and could be a guide for future pharmacological, psychological and brain stimulation therapies (24).

In this study, we designated alternative glucose metabolism regions as the region of interest (ROI) to compare intrinsic RS-FC patterns towards the whole brain between an MDD and healthy control group, proposing a hypothesis that aberrant cerebral metabolism will share its neural activity traits with FC communication in MDD. Then we located nodes of the abnormal RS-FC to network parcellation by independent component analysis (ICA) (25), and analyzed the correlation between depression severity and RS-FC intensity.

**Methods**

**Participants**

According to the declaration of Helsinki, this clinical prospective study was approved by the Committee for Medical and Health Research Ethics, Huashan Hospital, Fudan University, Shanghai, China. All participants provided written informed consent before participating in this study. All procedures were conducted in accordance with the institutional regulations and ethical guidelines.

All subjects met the following inclusion criteria: (I) aged from 18 to 50 years; (II) free medication for at least 40 days; (III) have completed at least 6 years of primary education; (IV) able to comply with study procedures. Exclusion criteria were the following: (I) history of head trauma; (II) serious/unstable medical conditions; (III) alcoholism or substance abuse; (IV) neurological disorders such as stroke, seizure and dementia; (V) contraindication to $^{18}$F-FDG PET or fMRI scanning; (VI) pregnancy or breast-feeding.

The patients were recruited from the Outpatient Clinic of Psychiatry in Huashan Hospital of Fudan University from 2014 to 2015. At baseline, patients needed to meet the diagnostic criteria for MDD based on DSM-IV-TR and

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be screened by the Structured Clinical Interview for Axis I DSM-IV-TR Disorders-Patient Edition (SCID-I/P) (26), Chinese Version (27). Patients had a major depressive episode lasting at least 2 weeks and a Hamilton depression rating scale-17 items (HDRS-17) total score of 17 or higher (28). Healthy subjects were recruited from the local community.

**PET imaging procedure and data preprocessing**

Prior to the injection of $^{18}$F-FDG, the blood glucose level of all subjects was in the normal range (4.7–5.5 mmol/L). A 222 to 296 MBq injection of $^{18}$F-FDG was administered intravenously under standardized conditions (in a quiet, dimly lit room, with the patient’s eyes open). A 10-min 3-dimensional brain emission scan was acquired at 45-min post injection with a PET scanner (Siemens Biograph 64 HD PET/CT, Siemens, Germany). During the scanning procedure, subjects’ heads were immobilized using a head holder. Attenuation correction was performed using a low-dose CT (150 mAs, 120 kV, Acq. 64×0.6 mm) before the emission scan. Following corrections for scatter, dead time, and random coincidences, PET images were reconstructed by 3-dimensional filtered back projection and a Gaussian filter (full width at half maximum, FWHM 3.5 mm), providing 64 contiguous transaxial slices of 5-mm-thick spacing (29).

Preprocessing of imaging data was performed by SPM5 software (Welcome Department of Imaging Neuroscience, Institute of Neurology, London, UK) implemented in Matlab 7.4.0 (Mathworks Inc., Sherborn, MA, USA). Montreal Neurological Institute brain space with linear and nonlinear 3-D transformations was applied to the spatial normalization of each subject scan. The normalized PET images were then smoothened by a Gaussian filter of 10 mm full width at half maximum over a 3-D space to rise up the signal-to-noise ratio for statistical analysis.

To identify the areas displaying different glucose metabolism, we compared the MDD patients’ PET images with those of the HC subjects with SPM software. We used the “two-sample t-test” routine, which performed simple fixed-effects t test for each voxel. The effect of overall differences in blood flow was removed by using proportional scaling, with the global mean set at 50 and threshold masking set at 0.8. Clusters of at least 100 contiguous voxels, with threshold 2-tailed uncorrected P=0.001, were considered to be significantly different in hypermetabolism or hypometabolism, following a criterion used in several previous studies.

**fMRI imaging and data preprocessing**

All brain imaging data were obtained by using a 3.0 Tesla MRI scanner (GE Signa GE Healthcare, Waukesha, WI, USA) at Huashan Hospital, Fudan. Participants underwent an imaging protocol including structural imaging and rs-fMRI. The structural T1 weighted images were obtained using three-dimensional (3D) fast spoiled gradient recall sequence (TR =8.2 ms; TE =3.1 ms; flip angle =8°; matrix =256×256; number of axial slices =176; thickness =1 mm and voxel size = 3×3×3 mm$^3$). RS images were collected by echo planar imaging (EPI) sequence with the following parameters: (TR =2,000 ms; TE =30 ms, flip angle =90°; FOV =220×220 mm$^2$; matrix =64×64; slice thickness =3.2 mm, gap =1 mm, voxel size =1×1×4 mm$^3$, 43 slices per volume). The resting-state fMRI scanning lasted for 400 s and resulted in 200 volumes for each participant.

The fMRI data were preprocessed by a Data Processing Assistant for Resting-State fMRI (DPARSF) tool, including removal of the first 10 time points, slice timing and head motion correction, spatial normalization to a template at the Montreal Neurological Institute space, spatial smoothing with a 6 mm Gaussian kernel, linear detrend removal, nuisance signal regression, and temporal band pass filtering (0.01–0.08 Hz) for the time series of each voxel to reduce the effect of low-frequency drifts and high-frequency noise (30-32). During nuisance signal regression, variables included 24 head-motion parameters, tissue-based average signals from CSF, white matter and ventricles, and multiple linear regression analysis.

**ROI**

The glucose-based ROI seed was outlined and masking these brain structures with an automated anatomical labeling atlas (AAL) (33) by the MRICron Soft (http://www.mccauslandcenter.sc.edu/CRNL/).

**FC**

The time series of all voxels in the ROI were averaged to acquire the seed reference time series. The correlation analysis was carried out between the seed reference and the whole brain in a voxel-wise manner. Individual FC maps were generated for each participant, and the correlation coefficients were transformed to Z values by Fisher Z
transformation as a measure of FC (31).

The individual Z value was input to a random effect one-sample \( t \)-test in a voxelwise cluster to show significant resting-state connectivity pattern with each seed within each group. Then a random effect two-sample \( t \)-test identified the differences in connectivity with seed between two groups. The positive Z value means that the spontaneous signal fluctuations in brain networks were in phase with the fluctuations observed in the corresponding seed region (MDD > HC); whereas negative Z value means that the spontaneous signal fluctuations are antiphase related with the fluctuations observed in the corresponding seed region (MDD < HC). The statistic threshold was set at \( P < 0.005 \), cluster size > 40.

Statistics

Demographic and clinical data were analyzed using SPSS, version 19.0 (SPSS, Inc., Chicago, USA). Significant statistic threshold was set at \( P < 0.05 \). Person correlation analysis was made between RS-FC Z value and HAMD factors scores in MDD, and the threshold for statistical significance was set at \( P < 0.05 \).

Results

Demographics and clinical characteristics

A total of 25 right-handed participants enrolled in this study, 11 cases were diagnosed as MDD melancholic subtype, and 14 cases were health subjects (HC). The MDD sample consisted of 8 females (72%) and 3 males (28%), outpatients aged 18–50 years (mean 37.00±6.11 years). The HC sample consisted of 8 females (57%), 6 males (43%), aged 25–48 years (mean 38.38±6.37 years). There were no significant differences in terms of age, gender, and years of education between groups. The patients had an average illness duration of 22.75±15.57 weeks. The baseline HAMD-17 total score (HDRS-T) measure ranged from 17–40, and the average total score was 20.73±4.38. The detailed demographic and clinical profiles are summarized in Table 1.

Based on factorial analysis found in Bertelli and the Istituto Superiore di Sanità (Italy 1977), and in the HAMD-17, factors included: (I) anxiety/somatization (HDRS-A); (II) body weight (HDRS-B); (III) cognitive disturbances (HDRS-C); (IV) retardation (HDRS-R); (V) sleep disturbances (HDRS-S). In the HDRS-17, anxiety/somatization factor measurement included anxiety (psychic), anxiety (somatic), somatic symptoms (gastrointestinal), hypochondriasis and insight. Retardation factor measurement included depressed mood, work and interests, retardation and genital symptoms. The cognitive disturbances factors included feelings of guilt, suicide and agitation. Pearson correlation was used for clinical HDRS factors, and the MDD patients had a significant correlation coefficient between HDRS-T and HDRS-R (r=0.68, \( P < 0.05 \)), and between HDRS-T and HDRS-C (r=0.71, \( P < 0.05 \)). The correlation coefficient between the HDRS-T and HDRS-A was 0.40, with no statistically significant difference (see Table 2).

**Brain regions with significant metabolic decrease in MDD patients compared with HC subjects**

According to the quantitative result of cerebral clusters with contiguous voxels, the MDD patients had a widespread
hypometabolism performance in the right putamen (x = 33, 
y = 0, z = 0), left claustrum (x = −27, y = −3, z = 3), left insular 
(x = −36, y = −9, z = 3), right inferior gyrus (par opercular) 
(x = 51, y = 12, z = 15) as well as right supramarginal 
(x = 66, y = −27, z = 30), compared with the HC group (k > 20, 
uncorrected test, P<0.001) (see Table 3, Figure 1). The 
relative hypermetabolism had not been observed as the 
threshold K-value setting larger than 20.

Table 3 Brain regions with significant metabolic decrease in MDD patients compared with HC subjects

<table>
<thead>
<tr>
<th>Region*</th>
<th>Side</th>
<th>Size (voxels)</th>
<th>Coordinates*</th>
<th>Zmax</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insula</td>
<td>L</td>
<td>59</td>
<td>−36, −9, 3</td>
<td>3.74</td>
</tr>
<tr>
<td>Claustrum</td>
<td>L</td>
<td>55</td>
<td>−27, −3, 3</td>
<td>3.69</td>
</tr>
<tr>
<td>Putamen</td>
<td>R</td>
<td>29</td>
<td>33, 0, 0</td>
<td>4.21</td>
</tr>
<tr>
<td>IFGoperc</td>
<td>R</td>
<td>23</td>
<td>66, −27, 30</td>
<td>3.67</td>
</tr>
<tr>
<td>SMAR</td>
<td>R</td>
<td>23</td>
<td>66, −27, 30</td>
<td>3.67</td>
</tr>
</tbody>
</table>

*, uncorrected P<0.001, extend threshold >20. *, Montreal Neurological Institute (MNI) standard space. MDD, major depressive disorder; L, left; R, right; IFGoperc, inferior frontal gyrus, opercular part; SMAR, supramarginal gyrus.

Brain decreased glucose-metabolism seeded RS-FC in MDD patients compared with HC subjects

Taking the five glucose metabolism seeds as ROIs, we made a connectivity map toward the whole brain in each group. Surface based clusterwise correction for multiple comparisons was performed at the threshold setting P value <0.005 and the cluster size threshold of K-value >40. The results are shown in Table 4. MDD patients demonstrated significantly decreased RS-FC between the left claustrum and left calcarine, between the right putamen and right inferior frontal gyrus (pars triangularis), between the left insular and right middle frontal gyrus (MFG), the right inferior frontal gyrus (pars triangularis), and right angular gyrus. The right supramarginal gyrus also had decreased FC to the right MFG, right inferior frontal gyrus (pars triangularis) and left angular gyrus (P<0.005, k>40). No increased connectivity was found.

Derived from a previously reported cortical parcellation method (https://surfer.nmr.mgh.harvard.edu/fswiki/CorticalParcellation_Yeo2011) (25), the linked nodes with reduced connectivity were positioned in functional networks as shown in Table 3, Figure 1. The left claustrum had reduced connectivity with the left calcarine in the primary visual cortex. The right putamen had reduced connectivity with the Inferior frontal gyrus (par triangularis) (x = 54, y = 30, z = 27) in the frontoparietal control network (FPN). The left insular had reduced connectivity with the inferior frontal gyrus (par triangularis) (x = 51, y = 30, z = 27) also in the FPN, with the right MFG (x = 24, y = 42, z = 30) in the insular/dACC network, with the right angular gyrus (x = 57, y = −51, z = 30) in the language network. The right supramarginal gyrus had reduced connectivity with the inferior frontal gyrus (par triangularis) (x = 54, y = 30, z = 30) and with the left angular (x
Figure 1 Brain regions with significant metabolic decreased in MDD patients compared with HC subjects. Compared to HC, glucose metabolism in major depressive disorder (MDD) patients decreased (blue) in the left insular cortex (x = -36, y = -9, z = 3), left claustrum (x = -27, y = -3, z = 3), right putamen (x = 33, y = 0, z = 0), right inferior frontal (pars opercularis) (x = 51, y = 12, z = 15) and right supramarginal gyrus (x = 66, y = -27, z = 30). Uncorrected P<0.001; extend threshold = 20.

Table 4 Brain decreased metabolism seeded RSFC in MDD comparison with HC

<table>
<thead>
<tr>
<th>ROIs</th>
<th>Regions</th>
<th>MNI coordinates</th>
<th>BA</th>
<th>t value</th>
<th>Cluster size (mm²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>L-PI</td>
<td>R-MFG</td>
<td>24  42  30</td>
<td>46</td>
<td>-5.55</td>
<td>63</td>
</tr>
<tr>
<td></td>
<td>R-IFGtriang</td>
<td>51  30  27</td>
<td>45</td>
<td>-6.55</td>
<td>99</td>
</tr>
<tr>
<td></td>
<td>R-ANG</td>
<td>57  -51  30</td>
<td>40</td>
<td>-4.64</td>
<td>87</td>
</tr>
<tr>
<td>L-claustrum</td>
<td>L-CAL</td>
<td>-3  -72  12</td>
<td>17</td>
<td>-4.74</td>
<td>76</td>
</tr>
<tr>
<td>R-putamen</td>
<td>R-IFGtriang</td>
<td>54  30  27</td>
<td>45</td>
<td>-6.93</td>
<td>136</td>
</tr>
<tr>
<td>R-SMAR</td>
<td>R-ORBmid</td>
<td>33  51  -9</td>
<td>47</td>
<td>-5.13</td>
<td>73</td>
</tr>
<tr>
<td></td>
<td>R-IFGtriang</td>
<td>54  30  30</td>
<td>45</td>
<td>-5.40</td>
<td>103</td>
</tr>
<tr>
<td></td>
<td>L-ANG</td>
<td>-45 -60  45</td>
<td>39</td>
<td>-4.16</td>
<td>59</td>
</tr>
</tbody>
</table>

All results survived clusterwise correction for multiple comparisons at the significance threshold of P<0.005 and the cluster size threshold of 40 mm², and regions with significant connectivity alteration were then plotted on the cortical surface. Clusterwise corrected: P<0.005, cluster size >40 mm². MDD, major depressive disorder; ROI, region of interest; MNI, Montreal Neurological Institute spatial array coordinates; BA, Brodmann’s area; MDD, major depressive disorder; HC, healthy control; L-PI, left posterior insula; L-claustrum, left claustrum; R-putamen, right putamen; R-SMAR, right supramarginal gyrus; R-MFG, right middle frontal gyrus; R-IFGtriang, right inferior frontal gyrus, triangular part; R-ORBmid, right middle frontal gyrus, orbital part; L-CAL, left calcarine fissure and surrounding; L-ANG, left angular gyrus; R-ANG, right angular gyrus.

Correlation analysis between metabolism-seeded RS-FC Z value and clinical variables in MDD

We converted the individual clinical variables of MDD patients to Z scores to find out the relationship between the

= -45, y = -60, z = 45), both belonging to the frontoparietal control (FPN). Additionally there was reduced connectivity with the right MFG (x = 33, y = 51, z = -9) in the prefrontal lobe.
Table 5 MDD abnormal metabolism seeded RSFC related network

<table>
<thead>
<tr>
<th>ICN</th>
<th>L-insula</th>
<th>L-claustrum</th>
<th>R-putamen</th>
<th>R-supramarginal</th>
</tr>
</thead>
<tbody>
<tr>
<td>L-FNP</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>L-FNP</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Insula/dACC</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>V1</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prefrontal</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Language</td>
<td>X</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

MDD, major depressive disorder; ICN, intrinsic connectivity networks; L, left; R, right; SMAG, supramarginal gyrus; FNP, frontoparietal control network; insula/dACC, insula/dorsal anterior cingulate cortex; V1, primary visual cortex; language, language network, X, abnormal metabolism seeds related RSFC network.

Figure 2 MDD left claustrum reduced function connectivity to relative network pattern. Derived from a previously reported cortical parcellation approach (25). Left claustrum had reduced connection with left calcarine (x = -3, y = -72, z = 12) in primary visual cortex. Green colour is left calcarine, purple colour is primary visual cortex. MDD, major depressive disorder.

Figure 3 MDD right putamen reduced function connectivity to relative network pattern. Derived from a previously reported cortical parcellation approach (25). Right putamen had reduced connection with inferior frontal gyrus, par triangularis (x = 54, y = 30, z = 27) in frontoparietal control (FPN). Green colour is inferior frontal gyrus, par triangularis, orange colour is FPN. MDD, major depressive disorder.
strength of the RS-FC based on metabolism-seeded and symptom severity. The results had no statistical significance to MDD.

**Discussion**

In the current study, we used a multimode function imaging technique to study the static brain metabolism and RS-FC changes in MDD patients compared with healthy controls. The results revealed that the glucose hypometabolism regions were accompanied with abnormal FC toward the entire brain. The connected nodes with the altered FC were mainly located in the functional networks, such as the primary visual cortex, frontoparietal control network, and language network in MDD patients.

As Parker noted in an earlier study, the HAMD core score defined melancholic features, such as retardation, agitation and non-interactivity (34). In this study, the severity of depressive symptoms was associated with cognitive disturbances and retardation which was identified as special lesion of melancholic depression (35,36). Since the comparison was based on a gender, age matched group (37), the melancholic feature of this MDD sample should be a preferential reference in the following brain metabolic and functional manifestations.

In this study, right-handed patients with MDD had significantly reduced glucose metabolism with the prefrontal-limbic-basal ganglia-parietal circuit, including
right Inferior frontal gyrus (pars opercular), left insular, right putamen, left caudatum, and right supramarginal gyrus. The results were mostly consistent with a previous report that found the severity of depression and psychomotor anhedonia were negatively correlated with lower rCMRglu in contiguous regions of insular, caudatum, caudate and putamen, with the exception of the temporal gyrus (38). Our results partially agreed with a meta-analysis showing no finding of brain regions with increased activity, and the disparity may involve MDD subtype classification (19).

In the current study, we found that the abnormal metabolism ROIs had corresponding reduced rs-FC towards the whole brain. Earlier studies reported that in the static aerobic glycolysis, significantly elevated glycolysis were found bilaterally in the prefrontal cortex, lateral parietal cortex, posterior cingulate/precuneus, lateral temporal gyrus, gyrus rectus, caudate nucleus, the DMN. These highly connected hubs, especially in the cortex, had higher rates of cerebral blood flow, aerobic glycolysis and oxidative glucose metabolism, resulting in a stable cortical network architecture (39-41). The higher the effectiveness of metabolism for neural exchange, the greater susceptibility to oxidative stress. Therefore, in this study, the hypometabolism regions with destroyed connectivity indicated possible pathological metabolism hubs in MDD.

In the current study, according to the literature, the hypometabolism region (x =−36, y =−9, z =3) belonged to the left posterior insular (PI) (42). Previous research found that PI-seeded connectivity had correlations with the entire insular and adjacent frontal, temporal, and parietal opercula, same as the supplementary motor area (SMA) and pre-SMA (43), which was consistent with our findings that the left PI has abnormal function connected with the right inferior frontal gyrus (IFG, pars triangular part) within the right DLPFC/parietal lobe (BA 45). PI deactivated to a greater degree in the incongruent stroop condition (44), and the rFIG is likely to switch between distinct brain networks across task paradigms and stimulus modalities (45). Combining the above evidence, left PI having decreased FC with rIFG might weaken MDD patients’ emotional capacity or motivation to carry out attentional tasks. Left PI also had reduced function connection within the right MFG, the latter belonged to the insular/dACC network, and Kandilarova et al. found that reduced effective connectivity was from the AI to MFG in the depressive group (46). SN-related dysfunction may promote ruminative thinking and attention biases toward negative events in MDD (47). And melancholia depression was characterized by a pervasive disconnectivity involving AI and SN (48). Our finding adds evidence to the theory that the abnormal neural metabolism in the left PI might weaken attention function in patients with melancholic depression as AI did.

In this study, hypometabolism appeared in the bilateral basal ganglia parts, right putamen and left caudatum. Although the ventral striatum participated in rewards and motivations, the central and dorsal striatum—including the caudate nucleus and the putamen—played more a holistic role in cognition and executive function (49). Retardation was associated with the reduction of dopamine in the caudate and putamen (50-52), which slows down all behaviors of the individual, including exercise, mental activity, and speech. The MDD psychomotor and cognitive retardation may reflect dopamine dysfunction with fronto-striatal-collicular neuronal circuit, in contrast to that the serotonergic system playing a greater role in non-melancholic depression (53). In our study, the right putamen had reduced FC with the right inferior frontal cortex (pars triangularis) (BA 45), the latter belonged to the central control network (CCN), and the subcortical regions, including the putamen, caudate, and caudatum mainly participated in the affective network. Thus our results suggested a subcortical connectivity lesion in MDD allowing the depressive mood to weaken cognitive regulation as was previously reported (54).

The hypometabolism left caudatum had abnormal connectivity to the calcarine sulcus. Calcarine sulcus was a concentration of the primary visual cortex (V1), presumably accounted for by a greater perceptual advantage of emotional stimuli. Coincidently, caudatum played a strong role in controlling attention specifically in cortical regions. Therefore, caudatum neurological abnormality may affect the visual processing, deregulate visual attention and further impair cognitive control in MDD. It had been verified that MDD abnormal effective connectivity across visuo-attentional networks likely impaired attention filtering information (55).

The functional clusters aggregated in the inferior parietal lobule (IPL) exceeded anatomical and cytoarchitectural boundaries which updated the definition of the intraparietal sulcus (lIPS), angular gyrus (AG), and supramarginal gyrus (SMG). Numerous studies showed that each of these three subdivisions plays an important role in cognitive processes. According to reference MNI coordinates (56), in this study, SMG clusters (x =66, y =−27, z =30) were in the right lateral posterior/middle IPL. The cytoarchitectonics and tractography studies revealed that the middle IPL had
positive connectivity with the MFG and the inferior frontal gyrus (pars triangular), and may play a specific role each in luminance-based and attention-based motion processing (57,58). The right IPL allocated spatial attention (59,60) and IPL with the parietal cortex and mirror neurons seemed to play a fundamental role in action prediction, planning, observation and execution (61,62). In the current study, the right SMG with two abnormal RS-FC nodes, IFG (pars triangular) and left angular gyrus, both showed a possible substrate weakening of the brain spatial attention allocation and cognition execution in MDD. The posterior-middle IPL also had a wider connectivity with the orbital part of the MFG (63,64). The medial network in the orbital and medial prefrontal cortex (OMPFC) resembled DMN, which displayed a higher connectivity degree primarily in MDD (65). In fact, IPL is also the real hub junction of DMN, ventromedial prefrontal cortex (vMPFC) and posterior cingulate cortex/Retrosplenial cortex (PCC/Rsp) (63). Fox et al. proposed “anticorrelation” that distinguishes brain function systems showing strong negative correlations with one another (64,66). Therefore our finding that the right SMG had reduced with the medial prefrontal cortex (pars orbital, BA 47) meaning that the external attention system might attenuate in MDD, which was consistent with the evidence mentioned above: when DMN was overactive, the external attention system is attenuated and vice versa (63).

Brain network dysfunction may be caused by aberrant regions (nodes) or connections (edges) that linked them (67), and focal node damage can induce further downstream functional deficits (68). Interestingly, in our study it was the pars triangularis (BA 45) that a central hub node receiving three reduction connection from hypometabolism regions, left PI, right putamen, right supramarginal. The pars triangularis is located in dorsolateral prefrontal cortex (DLPFC)/parietal lobe network (69), while the hypometabolism region, right inferior frontal gyrus, pars opercular (rIFG, BA 44) belonged to VLPFC. Literature review showed that the DLPFC was closely related to the brain attention and cognition function regions, while the ventral prefrontal cortex was interconnected with brain emotion regions (70,71). As mentioned in the preceding context, rIFG was supposed as a brake to suppress a response or partially pause in different modes to salient signals externally or internally (72-75). Significant self-inhibitory effective connectivity was found from the IFG to anterior cingulate cortex (ACC) and to hippocampus (HPC) (46), meaning the rIFG can be turned on endogenously for self-control rather than externally signaled control. Another study reported the rIFG was important for attentional detection rather than for inhibition (76). The above information gave us a clue as the brain cognition mechanism in compulsive disorders and depressive rumination (77-79). Ruminators had attenuated cortical activity in the right IFG (80). At the same time converged evidence verified that this kind of self-control was not equal to self-referential processing in DMN dominance (81,82).

While the lateral parts of cortical midline structures mostly corresponded to the CCN and attention network (83). It was rIFG and DLPFC that had synchronous cognitive control and inhibition together, giving a clear explanation for our results, the IFG subregion, pars triangularis, may be a critical and fragile hub in MDD. There was supporting evidence demonstrating that the rIFG dysfunction mechanism underpining the MDD remitted treatment and mindfulness practices (62). In detail, the aberrant neural activity regions, left PI, right putamen, right supramarginal, were all dependent on abnormal FC with rIFC (pars triangularis) in the CCN, thus having a significant contribution to deficits of salience attribution, introspective thought, and executive control in melancholic MDD. This hub node metabolism and function profile need to be the focus of future treatments.

In this study, the bilateral angular (inferior parietal cortex) were also critical hub nodes. The hypometabolism right supramarginal had reduced RS-FC with left angular in CCN, while left insular had decreased RS-FC with right angular in the language network. Depending on the literature reported, the right angular was assumed to be compatible with language and attention processing to modulate the perception of affection content for sentences in speech (84), different from that the left angular plays an important cognition role in the integration of linguistic material and relevant aspects in context, crucial for appropriate meanings and speech comprehension ability (85). In our study, we found that the bilateral angular gyrus dysfunction might weaken performance in language, attention processing and cognitive function separately in MDD. And other reports also supposed that the left angular gyrus correlated with part of the CCN probably more prone to cognitive function, is not responsible for somatosensory modality alterations as the right one is (86).

Finally, some studies observed RS-FC disturbances were correlated with depression severity, diagnostic categories,
specific depressive symptoms, and treatment response (87,88). However, due to small sample size and other possibilities, this correlation had not been confirmed in this study. We agreed with the comment, Drysdale et al. proposed that not all MDD patients differing clinical-symptom profiles could meet any biotypes (88). Therefore, the correlation of clinical symptoms and functional performance as a pathological reference for MDD should be given with some reservation.

Limitations of this study

First, the sample size was relatively small, which may affect the statistical power. Although the use of a glucose metabolism based seed to avoid ROIs arbitral selection bias, the random error was still inevitably inside. Secondly, we used the RS BOLD signal RS-FC as valuation tool to observe the abnormal neural activity influence on the functional network, the pitiful point is the significant results could not explain the causal relationship among multi-connectivity, deficited a potentially explanation for MDD pathological mechanism. Future functional effectivity causal analysis should be considered. Third, we want to apply an integrated PET/fMRI scanning to verify current results and offset the multimode scanning asynchronization confounding factors.

Conclusions

This study implemented a multimode method to distinguish the FC patterns based on alteration of neural metabolism. The results verified the hypothesis that RS brain regional neural metabolism aberrant almost weakened FC with critical hubs, such as the pars triangularis of inferior frontal gyrus, bilateral angular gyrus, calcarine, MFG, belonging to the CCN (DLPFC/parietal lobe), salience network (SN), primary visual cortex (V1), and language network. We put forward a possibility that focal neural activity alternation was vulnerable to hubs of critical FC which might induce functional network dysynchronization in MDD. The neural spontaneous fluctuation correlation performance had no clinical significance. In addition, the pathology of inferior frontal gyrus (pars triangularis) metabolism and function profiles should be emphasized in future MDD studies.

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None.

Footnote

Conflicts of Interest: The authors have no conflicts of interest to declare.

Ethical Statement: The study was approved by the Committee for Medical and Health Research Ethics, Huashan Hospital, Fudan University, Shanghai, China and written informed consent was obtained from all patients.

References


