Brain function, structure and genomic data are linked but show different sensitivity to duration of illness and disease stage in schizophrenia

Na Luoa,b,1, Lin Tianc,1, Vince D. Calhound,e, Jiayu Chend, Dongdong Lind, Victor M. Vergarad, Shuquan Raof, Jian Yangg, Chuanjun Zhoh, Yong Xui, Jessica A. Turnerj, Fuquan Zhancc,⁎, Jing Suiia,b,k,⁎⁎

a Brainnetome Center and National Laboratory of Pattern Recognition, Institute of Automation, Chinese Academy of Sciences, Beijing 100190, China
b University of Chinese Academy of Sciences, Beijing 100049, China
c Wuxi Mental Health Center, Wuxi 214000, China
d Tri-Institutional Center for Translational Research in Neuroimaging and Data Science (TReNDS): {Georgia State University, Georgia Institute of Technology, and Emory University}, Atlanta, GA 30303, USA
e The Mind Research Network, Albuquerque, NM 87106, USA
f School of Life Science and Engineering, Southwest Jiaotong University, Chengdu 610031, China
g Beijing Engineering Research Center of Mixed Reality and Advanced Display, School of Optics and Electronics, Beijing Institute of Technology, Beijing, China
h Department of Psychiatric-Neuroimaging-Genetics and Morbidity Laboratory (PNGC-Lab), Tianjin Mental Health Center, Nankai University Affiliated Anding Hospital, Tianjin 300222, China
i Department of Psychiatry, First Clinical Medical College, First Hospital of Shanxi Medical University, Taiyuan 030000, China
j Department of Psychology, Neuroscience Institute, Georgia State University, Atlanta, GA, USA
k CAS Center for Excellence in Brain Science and Intelligence Technology, Institute of Automation, Chinese Academy of Sciences, Beijing 100190, China

ARTICLE INFO

Keywords:
Multimodal fusion
SNP-FC-GM
Schizophrenia stages
Sensitivity
Duration of illness
ICA

ABSTRACT

The progress of schizophrenia at various stages is an intriguing question, which has been explored to some degree using single-modality brain imaging data, e.g. gray matter (GM) or functional connectivity (FC). However it remains unclear how those changes from different modalities are correlated with each other and if the sensitivity to duration of illness and disease stages across modalities is different. In this work, we jointly analyzed FC, GM volume and single nucleotide polymorphisms (SNPs) data of 159 individuals including healthy controls (HC), drug-naïve first-episode schizophrenia (FESZ) and chronic schizophrenia patients (CSZ), aiming to evaluate the links among SNP, FC and GM patterns, and their sensitivity to duration of illness and disease stages in schizophrenia. Our results suggested: 1) both GM and FC highlighted impairments in hippocampal, temporal gyrus and cerebellum in schizophrenia, which were significantly correlated with genes like SATB2, GABBR2, PDE4B, CACNA1C etc. 2) GM and FC presented gradually decrease trend (HC > FESZ > CSZ), while SNP indicated a non-gradual variation trend with un-significant group difference observed between FESZ and CSZ; 3) Group difference between HC and FESZ of FC was more remarkable than GM, and FC presented a stronger negative correlation with duration of illness than GM (p = 0.0006). Collectively, these results highlight the benefit of leveraging multimodal data and provide additional clues regarding the impact of mental illness at various disease stages.

1. Introduction

Schizophrenia (SZ) is a severe mental illness with high heritability, as well as structural and functional brain impairments. Genome wide association studies (GWAS) from Psychiatric Genomics Consortium (PGC) have announced landmark findings (Schizophrenia Working Group of the Psychiatric Genomics, 2014), which highlighted a list of susceptible loci. The disease-related abnormalities in brain regions were also demonstrated by many previous studies. For instance, gray matter (GM) volumes of the temporal and prefrontal gyrus were largely reported to be impaired (Asami et al., 2012; Luo et al., 2018a; Sui et al., 2018). Functional connectivity (FC) computed from functional
magnetic resonance imaging (MRI) data, which measures interregional temporal correlations of blood oxygenation level-dependent (BOLD) signal fluctuations, has been reported to reveal abnormalities involving a number of brain regions, including the frontal lobe, sensory-motor areas, limbic structures and temporal gyrus (Kaufmann et al., 2015; Meyer-Lindenberg et al., 2005; Venkataraman et al., 2012).

As different modalities may be related to each other constituting complementary observations of the same phenomenon, many multimodal methods have been developed and applied into analysis of mental disease (Chen et al., 2012; Liu and Calhoun, 2014; Liu et al., 2019; Meng et al., 2017; Sui et al., 2012). For example, Sui et al. developed a multimodal canonical correlation analysis plus joint independent component analysis (mCCA + jICA) method to reveal that GM density abnormalities in default model network (DMN) were related to white-matter impairments in anterior thalamic radiation in schizophrenia (Sui et al., 2013). Chen et al. used a parallel independent component analysis (para-ICA) method to reveal that higher activation in precentral and postcentral gyri was observed in SZ with higher loadings of the linked SNP component (Chen et al., 2012). Nevertheless, there are few studies combining structural, functional and genomic data to analyze schizophrenia.

Moreover, it's still not clear whether there are progressive changes in each modality and the time at which for changes in different modalities are first evident. Previous studies have explored the progressive changes primarily based on single modality. For example, the progressive decreases of GM volumes were pronounced mainly in the first-episode patients (FESZ), chronic SZ patients (CSZ) and healthy controls (HC) with three features, i.e., GM volume, functional MRI on a 3.0-Tesla Magnetom TIM Trio (Siemens Medical System) at the Department of Medical Imaging, Wuxi People’s Hospital, Nangjin Medical University. Foam pads were used to reduce head motion and scanner noise. Prior to the scan, the subjects were instructed to keep their eyes closed, relax but not fall asleep, and move as little as possible during data acquisition. MRI: Resting-state scans were acquired using a single-shot gradient-echo echo-planar-imaging sequence as (Tian et al., 2016) with the following parameters: TR = 2000 ms, TE = 30 ms, flip angle = 90°, matrix size = 64 × 64, FOV = 220 × 220 mm², 33 axial slices, slice thickness = 4 mm, acquisition voxel size = 3.4 × 3.4 × 4 mm³, resulting in 240 volumes. sMRI: Three-dimensional T1-weighted images were acquired by employing a 3D-MPRAGE sequence as (Tian et al., 2016) with the following parameters: TR = 2530 ms, time echo (TE) = 3.44 ms, flip angle = 7°, matrix size = 256 × 256, field of view (FOV) = 256 × 256 mm², 192 sagittal slices, slice thickness = 1 mm, acquisition voxel size = 1 × 1 × 1 mm³, total acquisition time = 649 s. All participants provided blood samples for genetic analysis. Genomic deoxyribonucleic acid (DNA) was extracted according to the standard protocol by protease K digestion, phenol-chloroform extraction and ethanol precipitation. Afterwards, whole-genome genotyping.

Table 1
Demographics of the subjects in the present study.

| Number | HC | FESZ | CSZ | p |
|--------|----|------|-----|---|
| Gender | M/F | 47/40 | 10/10 | 30/22 | 0.83 |
| Age (y) | Mean ± SD | 39.91 ± 14.84 | 33.60 ± 10.80 | 46.12 ± 11.38 | 0.0011 |
| Education | Mean ± SD | 12.67 ± 4.28 | 10.65 ± 4.65 | 10.75 ± 2.69 | 0.0091 |
| Duration of Illness (y) | Mean ± SD | NA | 0.96 ± 0.85 | 20.63 ± 9.84 | |
| Chlorpromazine Equivalent | Mean ± SD | NA | Drug-naïve | 17.26 ± 9.44 | |
| PANSS positive | Mean ± SD | NA | 27.8 ± 4.64 | 19.62 ± 3.82 | 9.20E-08 |
| PANSS negative | Mean ± SD | NA | 19.65 ± 4.78 | 24.40 ± 3.52 | 3.87E-04 |
| PANSS general | Mean ± SD | NA | 46.45 ± 7.49 | 41.77 ± 5.11 | 0.016 |

Note: Chlorpromazine equivalent = Chlorpromazine total (standardized current dose of antipsychotic medication). P values represent the results of chi-square test for gender, analysis of variance (ANOVA) test for age and education, two sample t-test for PANSS scores. HC: healthy control subjects; FESZ: first-episode schizophrenia; CSZ: chronic schizophrenia; F: female; M: male; NA: not applicable.
was conducted on 571,054 loci using Illumina human PsychArray-24.

2.3. Data preprocessing

The structural MRI data and functional MRI data were preprocessed using the SPM8 (www.fil.ion.ucl.ac.uk/spm/software/spm8) voxel based morphometry module and the Brant software (http://brant.brainnetome.org/en/latest/, Xu et al., 2018), respectively (see supplementary file for more details). A mask for the preprocessed structural data was then generated to include voxels with a mean value larger than 0.2 across all the subjects (Sui et al., 2015). Based on the 116 × 116 automatic anatomical labelling (AAL) atlas, FC network was constructed upon computing pearson correlation of averaged BOLD signals between all pairs of regions, resulting in 6786 edges. The genetic data were preprocessed using PLINK following the quality control procedures in (Anderson et al., 2010; Purcell et al., 2007) and further overlapped with PGC’s SCZ2 database (p < 0.01), resulting in 4937 SNPs (see supplementary file). Discrete numbers were assigned to the categorical genotypes: 0 for no minor allele, 1 for one minor allele, and 2 for two minor alleles.

Accordingly, the three feature matrices included: FC (subjects by voxels: 159 × 6786), GM (subjects by voxels: 159 × 77,122) and SNPs (subjects by alleles:159 × 4937). The feature matrices were then normalized to ensure that all modalities had the same average sum-of-squares (computed across all subjects and all voxels/SNPs for each modality). Medication information (chlorpromazine equivalent) was regressed out for the chronic patients prior to additional analyses.

2.4. Data analysis

2.4.1. Three-way para-ICA

We firstly applied three-way para-ICA to identify a linked SNP-FC-GM pattern as shown in Fig. 1. Three-way para-ICA is a multivariate association analysis method that estimates maximally independent components within each modality using Infomax ICA separately and maximizes the sum of pair-wise correlations between modalities (Method details are provided in the supplementary file) (Luo et al., 2018b; Vergara et al., 2014). The code is open through the Fusion ICA Toolbox (FIT, http://mialab.mrn.org/software/fit/). The number of components was measured to be 14 for FC and GM modalities through a modified minimum description length (MDL) criterion (Li et al., 2007), an efficient method as discussed in previous ICA associated studies (Calhoun et al., 2001; Calhoun and Sui, 2016; Du et al., 2016). A consistency-based method was used to identify number of components for the SNP modality (Chen et al., 2012), which ran ICA decompositions across a range of numbers of components and determined the component number with the most reliable results (in our case the final model order was estimated to be 6).

2.4.2. Correlation and group difference analysis

Cross correlations among the loading parameters of the three modalities were assessed, and the significant levels were adjusted using Bonferroni correction for multiple comparison. To measure the consistency of the identified joint pattern across participants, we applied a ten-fold cross validation method to replicate the associations (Chen et al., 2012). Moreover, in order to evaluate the stability of the linked SNP-FC-GM pattern, we conducted 1000 permutation tests to investigate the possibility of overfitting. Particularly, we randomly permuted subjects of all the three modalities and ran three-way para-ICA again on the permuted subjects. Then we extracted the top correlated SNP-FC-GM pair in each of the 1000 permutation tests and calculated the tail probability to evaluate the significance level of the identified SNP-FC-GM association. Finally, the spatial maps of the SNP-FC-SNP pattern were transformed to Z scores and the top contributing brain regions, FC and SNPs were selected and plotted.

2.4.3. Sensitivity to disease stages and DOI

To investigate the different sensitivities to disease stages and DOI, we applied analysis of variance (ANOVA) analysis and two sample t-test to measure the group difference across different disease stages within each modality for the linked SNP-FC-GM pattern (Fig. 1). Then we calculated the relationship between the identified imaging modalities and DOI, and used Z value to compare the difference between slopes of the two modalities. Specifically, we first applied generalized linear regression

![Fig. 1. Analysis pipeline of the study. We firstly applied three-way para-ICA on the healthy controls (HC), first-episode schizophrenia (FESZ) and chronic schizophrenia (CSZ) subjects with three modalities [Single nucleotide polymorphism (SNP), functional connectivity (FC) and gray matter (GM)] to identify a linked SNP-FC-GM pattern. Afterwards, ANOVA analysis and two sample t-test were used to measure the group difference across groups for the linked SNP-FC-GM pattern. We further plotted the relationship between the identified imaging modalities and duration of illness (DOI), and used the slopes to compare sensitivity for FC and GM.](image-url)
(GLM) model to identify a regression line for the relationship between imaging modalities and DOI. Then the slope of the regression line was the corresponding beta value of the loading parameter of each modality ($k_{GM}$ for the GM modality and $k_{FC}$ for the FC modality). $Z$ value was computed as the difference between the two slopes divided by the standard error of the difference between the slopes. As the GLM model gave us the standard error of each slope ($\text{standard error of } k_{GM}$ for the GM modality and $\text{standard error of } k_{FC}$ for the FC modality), then the standard error of the difference between the two slopes can be computed as

$$Z = \frac{k_{GM} - k_{FC}}{\sqrt{\text{standard error of } k_{GM}^2 + \text{standard error of } k_{FC}^2}}$$

(1)

Afterwards, we computed the two-tailed $p$-value corresponding to the $Z$ value to evaluate the significance of the two slopes.

2.4.4. Genetic pathway analysis

After converting the spatial map of the SNP component to $Z$ scores, the high-ranking SNPs ($|Z| > 2$) were annotated to genes. To further interpret the relationship between the SNP component and schizophrenia, we fed these top contributing genes to the WebGestalt software for Gene Ontology (GO) analysis (Wang et al., 2013), which used a hypergeometrix test to detect overrepresentation of the genes among the whole genome in a GO category.

3. Results

3.1. SNP-FC-GM multivariate linkage

The strongest connected SNP-FC-GM triplet from the three-way para-ICA was identified, which presented significant pair-wise correlations (FC-GM: $r = 0.58$, $p < 10^{-12}$; SNP-FC: $r = 0.31$, $p = 8.83 \times 10^{-5}$; SNP-GM: $r = 0.32$, $p = 3.39 \times 10^{-4}$, passing the Bonferroni correction) as shown in Fig. 2A. Ten-fold analysis revealed that the correlations were stable with average correlation of $0.58 \pm 0.08$ (FC-GM), $0.28 \pm 0.04$ (SNP-FC), $0.27 \pm 0.06$ (SNP-GM). Permutation tests further indicated the significance of the links with empirical $p$-values of 0.001 (FC-GM), 0.03 (SNP-FC), 0.01 (SNP-GM).

Partial correlations of the linked SNP-FC-GM pattern were still significant when controlling for diagnosis, age, education and gender (SNP-FC: $r = 0.21$, $p = 0.0074$; SNP-GM: $r = 0.27$, $p = 6.27 \times 10^{-4}$; FC-GM: $r = 0.19$, $p = 0.015$) as shown in Fig. 2B, passing Bonferroni correction. The positive correlations of SNP-FC and SNP-GM indicated that higher allele counts for the positively contributing SNPs were associated with an increase of both FC and GM; higher allele counts for the negatively contributing SNPs were associated with a decrease of both FC and GM. The positive correlations between FC and GM revealed that FC decrease was related with GM volume reduction.

3.2. Different sensitivity to disease stages and DOI

Group differences across HC, FESZ and CSZ measured by ANOVA in FC ($p = 6.09 \times 10^{-38}$), GM($p = 2.82 \times 10^{-15}$) and SNP($p = 0.0024$) were significant. Fig. 3A further depicts the results of two sample t-test comparison between groups within each modality. Both FC and GM displayed evidence of greater deficits at late disease stage compare to healthy controls and early stage (HC > FESZ > CSZ). Notably, significant group differences were observed in all pairs for the FC component (HC-FESZ: $p = 2.26 \times 10^{-4}$, HC-CSZ: $p < 1 \times 10^{-10}$, FESZ-CSZ: $p = 2.05 \times 10^{-6}$), while the GM component only presented obvious significance in HC-CSZ ($p < 1 \times 10^{-10}$) and FESZ-CSZ ($p = 5.34 \times 10^{-7}$). Compared to the imaging modalities, no significant group difference between FESZ and CSZ in the SNP component was revealed, but group difference between HC and FESZ ($p = 0.0023$), or HC and CSZ ($p = 0.0083$) was significant.

Moreover, Fig. 3B displays the relationship between imaging loadings and DOI. FC ($k = -0.0036$) presented a sharper slope than GM ($k = -0.0006$), which means FC deteriorates faster than GM with the same DOI. The $z$-value of the two slopes was $-3.42$ with a corresponding two-tailed $p$-value as 0.00063, which indicated that FC presented a stronger negative correlation with DOI than GM.

3.3. The linked imaging modalities

As shown in Fig. 4, the GM component and FC component were converted into $Z$ scores and displayed at $|Z| > 2.5$. Since the components have been adjusted as HC > SZ on the mean of loading parameters as shown in Fig. 3, the red regions/connections in Fig. 4 indicated higher contribution in HC than SZ, and the blue regions/connections indicated higher contribution in SZ than HC (Sui et al., 2015). Accordingly, GM decrease in patients centered on amygdala, temporal gyrus, parahippocampal gyrus, postcentral gyrus, and increase in inferior parietal gyrus and cerebellum as shown in Fig. 4A. The detailed anatomical information of the abnormal brain regions are listed in Table S2. As shown in Fig. 4B, SZ patients present lower FC primarily in amygdala, postcentral, hippocampus/parahippocampus, temporal gyrus, and higher FC primarily in cerebellare and inferior parietal related connectivity.

3.4. The joint SNP component and pathway analysis

Similarly, the SNP component was also transformed to $Z$ scores and visualized at $|Z| > 2$, which highlighted 258 risk SNPs as listed in Table S2. Fig. 5A displays a Manhattan plot for the SNP component. After annotating the 258 high-ranking SNPs, 101 genes were revealed, including SATB2, GABBR2, PDE4B and CACNA1C et al. Fig. 5B depicts the significant GO results, including cell junction, perinuclear region of cytoplasm, neuron part, synapse, postsynapse, neuron projection, plasma membrane receptor complex, postsynaptic density and postsynaptic specialization. Note that the $p$-values shown in Fig. 5B were all FDR corrected. The included genes for each GO function are listed in Table S3.

4. Discussion

This study first jointly analyzed correlation between FC, GM volume and SNP in schizophrenia and further evaluated the different sensitivity to DOI and disease stages for imaging modalities. Results revealed a linked SNP-FC-GM pattern, with significant group differences among HC, FESZ and CSZ of each modality. Impairments of GM and FC were centered on hippocampal, temporal gyrus and cerebellum in schizophrenia. These changes were further significantly associated with SNPs residing in genes like SATB2, GABBR2, PDE4B and CACNA1C et al., involved in pathways of cell junction formation, and synapse and neuron projection. Moreover, post-hoc analysis revealed that both GM and FC presented greater deficits at later disease stages (HC > FESZ > CSZ), and FC presented a stronger negative correlation with DOI than GM.

4.1. Linked SNP-FC-GM pattern

We first identified the most significantly correlated SNP-FC-GM pattern using three-way para-ICA, which passed the significant levels after Bonferroni correction for multiple comparisons. Then partial correlation on the identified SNP-FC-GM pattern (using diagnosis, age, education and gender as covariates) revealed a weak but still significant correlation among the three modalities. We found decreased GM volume in the temporal gyrus, parahippocampal gyrus, postcentral gyrus and amygdala-hippocampus complex, consistent with the previous studies in (Glahn et al., 2008; Wright et al., 2006; Yoshida et al., 2009), coalterted with the low FC strength in prefrontal, temporal,
hippocampus/parahippocampus and amygdala (Lawrie et al., 2002; Liu et al., 2014; Zhou et al., 2008). Increased GM were revealed mainly in cerebellum and inferior parietal lobule (Salgado-Pineda et al., 2003; Suzuki et al., 2002) in patients, as well as increased FC in these two brain regions (Alalade et al., 2011; Venkataraman et al., 2012). Shared impaired brain regions between GM and FC modalities focused on hippocampus, temporal gyrus, cerebellum and parietal gyrus. The decreased GM volumes of temporal gyrus are implicated for the impairment in sensory integration, storage of language and voice information, and higher-order cognitive functions (Pobric et al., 2007). Amygdala

Fig. 2. The pairwise correlation plots of the identified SNP-FC-GM component. (A) The correlation among FC, GM and SNP modalities before regressing out any variables. (B) The correlation among FC, GM and SNP modalities after regressing out age, gender, education and diagnosis. Note: The blue dots represent the healthy controls (HC). The red dots represent the chronic schizophrenia patients (CSZ). The green dots represent the first-episode schizophrenia patients (FESZ).

Fig. 3. Different sensitivity to disease stages and DOI. (A) ANOVA and two-sample t-tests within each modality. Note: The p-values display results of ANOVA analysis. The red violin plot represents healthy controls (HC). The green violin plot represents first-episode schizophrenia patients (FESZ). The blue violin plot represents the chronic schizophrenia patients (CSZ). *represents 0.00001 < p < 0.05, ** represents 1e-5 < p < 1e-10, *** represents p < 1e-10. (B) Different sensitivity comparison between the GM and FC modality to DOI. Note: the gray and black dots represent correlation between GM, FC loadings and DOI respectively. The gray and black regression lines represent the slope of the correlation. The two-tailed p-value of the z values between two slopes is significant (p = 0.00063).
and hippocampus are critical for memory functions and affect perception (Yoshida et al., 2009). The parahippocampal gyrus is part of the medial temporal lobe, which receives input from heteromodal association areas of the cortex and projects into the limbic circuit for information transmission (McDonald et al., 2000). The cerebellum has been revealed to primarily coordinate motor activity for years and viewed as a key cognitive region in the brain which is impaired in schizophrenia by the previous study (Andreasen and Pierson, 2008). The parietal lobe is important in processes of language, attention and spatial working memory, which are likely to be disturbed in schizophrenia (Tek et al., 2002).

The joint SNP component primarily highlighted SZ-susceptible genes including PDE4B, EGF, SATB2, PPP1R16B, GABBR2 and CACNA1C etc., which have been reported to be significantly associated with schizophrenia in previous studies. For example, PDE4B interacts with DISC1 to regulate cAMP signaling, which is impaired in schizophrenia (Millar et al., 2005). Patients with mutations or deletions within the SATB2 locus exhibit severe learning difficulties and profound mental retardation (Lieden et al., 2014). Devor et al. has found PP1 subunits including PPP1R16B plays a central role in the integration of fast and slow neurotransmission (Devor et al., 2017). The CACNA1C is also revealed as a SZ-susceptible gene in (Green et al., 2010). Further GO analysis of the annotated top contributing genes revealed a significant enrichment of cell junction, synapse and neuron projection. Consistently, reduced neuron projection of schizophrenia patients in the hippocampus and thalamocortex has also been revealed in previous studies (Danos et al., 1998; Heckers and Konradi, 2002). Synapse primarily participates in the information transmission process (Fukata and...
Fukata, 2010). Impairment of synaptic transmission during childhood and adolescence would lead to altered synapse formation or pruning (Mirnics et al., 2001). Moreover, the SNP component was significantly correlated with the imaging impairments, supported by previous studies. For example, GABBR1 and GABBR2 were revealed to be altered significantly in the lateral cerebellum of SZ patients (Thuras et al., 2013). SATB2 has been reported to control the hippocampal levels of a large cohort of miRNAs, many of which are implicated in synaptic plasticity and memory formation (Jaiteer et al., 2016). The CACNA1C gene is widely expressed in the entire nervous system, especially the thalamus and hippocampus areas (Narayanan et al., 2010). Decreased expression of PDE4B has been observed in the tissues of Brodmann’s area 6 of frontal cortex and cerebellum (Fatemi et al., 2008).

4.2. Different sensitivity to disease stage and DOI

Post-hoc 2-sample t-test revealed that GM impairments in FESZ were not significant compared to HC, while CSZ exhibited significant group difference compared to both FESZ and HC. Unlike GM, FC presented significant group difference between FESZ and HC, and a larger impairment in CSZ. We have noticed that there were some literatures in schizophrenia stating that notable GM and FC deficits were revealed in the early stage of the disease. However, in current work, we only observed moderately decreased GM in FESZ, due to the following potential reasons. 1) The first-episode patients collected in current study have a relatively short duration of illness (≤ 2 years), less than those FESZ reported with DOI ≤ 5 years, and previous studies (Jiang et al., 2018; Klauser et al., 2015; Wu et al., 2018) also reported un-significant GMV reduction in the high-risking patients and progressive GMV reductions in schizophrenia patients, supporting our findings. 2) Earlier age of onset of schizophrenia has been reported to be associated with larger regional GM deficits (Torres et al., 2016) and worse outcome (Clemmensen et al., 2012). In this study, the FESZ patients are primarily middle-aged adults (33.60 ± 10.80 years old) rather than adolescents, which may infer less GM impairments in the patients compared to other studies. 3) We only focused on the subgroups of the GM and FC data which were simultaneously related with the SNP cluster. For example, lower gray matter volumes in FESZ reported in previous studies were mostly found in the anterior cingulate, insula, caudate and putamen (Fan et al., 2019; Radua et al., 2012). While in this study, the peak regions were observed in the amygdala, temporal pole, parahippocampal gyrus, postcentral gyrus, primarily reported in chronic patients (Chan et al., 2011; Shepherd et al., 2012), which may lead to the un-significant group difference in FESZ.

Notably, these impaired regions were also identified in the FC component, which presented significant group difference between FESZ and HC. Previous studies supported this by reporting abnormalities in these regions at first-episode stages, for example the middle temporal gyrus (Lawrie et al., 2002; Li et al., 2017a; Zhang et al., 2014) and parahippocampus areas (Du et al., 2018; McGuire et al., 2009). Accordingly, we suggested that functional connectivity presented a greater gradient of decline to duration of illness than GMV in specific brain regions at the early stage of the disease, including the parahippocampus, inferior temporal gyrus and postcentral gyrus. More importantly, even though these results are statistically significant, further validation based on longitude subjects and larger dataset were also awaited.

A limitation in this study is that all the chronic patients received medication, and even though we have regressed out the medication effect before conducting analysis, the differences between FESZ and chronic patients could still be influenced by the antipsychotic medication and/or symptom severity. A second limitation is that our sample size, especially FESZ, is relatively small and the absence of a replication dataset with all 3 modalities; however, these findings still provide important clues for the study of schizophrenia progression. Another limitation is that we preselected the risk SNPs based on the PGC’s GWAS results rather than Chinese Han GWAS study. However, Li et al. has recently demonstrated that the top risk loci from PGCs GWAS are largely consistent between the two populations (Li et al., 2017b), which provide support for our preselecting SNPs from PGC and analyzing them on the Chinese Han dataset. Future work should validate the results using Chinese GWAS results when the summary data of the Chinese GWAS study is available to the public.

5. Conclusions

To the best of our knowledge, this study is the first attempt to evaluate the associations between the SNP-FC-GM patterns in schizophrenia and compare the sensitivity to DOI and disease stages for imaging modalities. Results suggested that: 1) GM volume impairments and FC abnormalities in hippocampus, temporal gyrus, parietal and cerebellum are revealed in schizophrenia, which were associated with genetic factors e.g., SATB2, GABBR2, PDE4B, CACNA1C etc. 2) GM and FC showed evidence of greater deficits at later disease stages (HC > FESZ > CSZ), while SNP indicated a non-gradual variation trend with un-significant group difference observed between FESZ and CSZ; 3) Group difference between HC and FESZ of FC was more obvious than GM, and FC presented a stronger negative correlation with DOI than GM. Collectively, these results deep our understandings of impaired SNP-FC-GM correlation towards schizophrenia and provide important clues regarding the impact of mental illness at various disease stages.

Funding

This work was supported by the Natural Science Foundation of China (No. 61773380, B1871081), the Strategic Priority Research Program of the Chinese Academy of Sciences (No. XDB32040100), and Beijing Municipal Science and Technology Commission (No. Z181100001518005), the Primary Research & Development Plan of Jiangsu Province (BE2016630), National Key R&D Program of China (2017YFC0112000), and NIH grants (R56MH117107, R01EB005846, P20GM103472, R01EB020407).

Author contribution

JS and NL designed the research; NL conducted the analyses; NL and JS wrote the paper. LT and FZ recruited and collected the data. The remaining authors contributed to paper revision and discussion.

Declarations of interests

The authors report no biomedical financial interests or potential conflicts of interest.

Compliance with ethical standards

All subjects provided written informed consent under institutional board approval. All procedures involving human participants performed in this study were in accordance with the ethical standards of the institutional or national research committee and Helsinki declaration.

Appendix A. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.neicl.2019.101887.

References

Alalade, E., Denny, K., Potter, G., Steffens, D., Wang, L., 2011. Altered cerebellar-cerebral functional connectivity in geriatric depression. PLoS One 6, e20035.
Anderson, C.A., Petrussos, F.H., Clarke, G.M., Cardon, L.R., Morris, A.P., Zondervan, K.T., 2010. Data quality control in genetic case-control association studies. Nat. Protoc. 5, 1564–1573.

Andreasen, N.C., Piersson, R., 2008. The role of the cerebellum in schizophrenia. Biol. Psychiatry 64, 81–88.

Asami, T., Bouix, S., Whittord, T.J., Shenton, M.E., Salisbury, D.F., McCarley, R.W., 2012. Longitudinal loss of gray matter volume in patients with first-episode schizophrenia: DARTEL automated analysis and ROI validation. Neuroimage 59, 986–996.

Calhoun, V.D., Sui, J., 2016. Multimodal fusion of brain imaging data: a key to finding the missing link(s) in complex mental illness. Biol. Psychiatry Cogn. Neurosci. Neuroimaging 1, 230–244.

Calhoun, V.D., Adali, T., Pearlson, G.D., Pekar, J.J., 2001. A method for making group inferences from functional MRI data using independent component analysis. Hum. Brain Mapp. 14, 140–151.

Chan, R.C.K., Di, M., McAlonan, G.M., Gong, Q.Y., 2011. Brain anatomical abnormalities in high-risk individuals, first-episode, and chronic schizophrenia: an activation likelihood estimation analysis of illness progression. Biol. Psychiatry 70, 177–188.

Chen, J., Calhoun, V.D., Pearlson, G.D., Ehrlich, S., Turner, J.A., Ho, H.C., Wassink, T.H., Michael, A.M., Liu, J., 2012. Multifaceted genetic risk for brain function in schizophrenia. Neuroimage 66, 865–875.

Chen, J.Y., Calhoun, V.D., Lin, D.D., Perrone-Bizzozero, N.I., Buxton, R.B., Ehrlich, S., Pearlson, G.D., Potkin, S.G., Scahill, L., 2005. Brain anatomical abnormalities in high-risk individuals and first-episode schizophrenia: an activation likelihood estimation analysis of illness progression. Biol. Psychiatry 57, 559–565.

Chen, J.Y., Calhoun, V.D., Lin, D.D., Perrone-Bizzozero, N.I., Buxton, R.B., Ehrlich, S., Pearlson, G.D., Potkin, S.G., Scahill, L., 2005. Brain anatomical abnormalities in high-risk individuals and first-episode schizophrenia: an activation likelihood estimation analysis of illness progression. Biol. Psychiatry 57, 559–565.

Chen, J.Y., Calhoun, V.D., Lin, D.D., Perrone-Bizzozero, N.I., Buxton, R.B., Ehrlich, S., Pearlson, G.D., Potkin, S.G., Scahill, L., 2005. Brain anatomical abnormalities in high-risk individuals and first-episode schizophrenia: an activation likelihood estimation analysis of illness progression. Biol. Psychiatry 57, 559–565.

Chen, J.Y., Calhoun, V.D., Lin, D.D., Perrone-Bizzozero, N.I., Buxton, R.B., Ehrlich, S., Pearlson, G.D., Potkin, S.G., Scahill, L., 2005. Brain anatomical abnormalities in high-risk individuals and first-episode schizophrenia: an activation likelihood estimation analysis of illness progression. Biol. Psychiatry 57, 559–565.
Thuras, P.D.R.R., Fatemi, S.H., Folsom, T.D., 2013. Expression of GABA A receptors are altered significantly in the lateral cerebellum of subjects with schizophrenia, major depression and bipolar disorder. Transl. Psychiatry 3 (9).

Tian, L., Meng, C., Jiang, Y., Tang, Q., Wang, S., Xie, X., Fu, X., Jin, C., Zhang, F., Wang, J., 2016. Abnormal functional connectivity of brain network hubs associated with symptom severity in treatment-naïve patients with obsessive-compulsive disorder: a resting-state functional MRI study. Prog. Neuro-Psychopharmacol. Biol. Psychiatry 66, 104–111.

Torres, U.S., Duran, F.L.S., Schaufelberger, M.S., Crippa, J.A.S., Louzã, M.R., Sallet, P.C., Kanegusuku, C.Y.O., Elkins, H., Gattaz, W.F., Bassit, D.P., Zuardi, A.W., Hallak, J.E.C., Leite, C.C., Castro, C.C., Santos, A.C., Murray, R.M., Busatto, G.F., 2016. Patterns of regional gray matter loss at different stages of schizophrenia: a multiverse, cross-sectional VBM study in first-episode and chronic illness. NeuroImage: Clinical 12, 1–15.

Venkataraman, A., Whitford, T.J., Westin, C.F., Golland, P., Kubicki, M., 2012. Whole brain resting state functional connectivity abnormalities in schizophrenia. Schizophr. Res. 139, 7–12.

Vergara, V.M., Ulloa, A., Calhoun, V.D., Boutte, D., Chen, J.Y., Liu, J.Y., 2014. A three-way parallel ICA approach to analyze links among genetics, brain structure and brain function. NeuroImage 98, 386–394.

Wang, J., Duncan, D., Shi, Z., Zhang, B., 2013. WEB-based GEne SeT AnaLysis Toolkit (WebGestalt): update 2013. Nucleic Acids Res. 41, W77–W83.

Wright, I.C., Rabe-Hesketh, S., Woodruff, P.W., David, A.S., Murray, R.M., Bullmore, E.T., 2000. Meta-analysis of regional brain volumes in schizophrenia. Am. J. Psychiatry 157, 16–25.

Wu, F., Zhang, Y., Yang, Y., Lu, X., Fang, Z., Huang, J., Kong, L., Chen, J., Ning, Y., Li, X., Wu, K., 2018. Structural and functional brain abnormalities in drug-naïve, first-episode, and chronic patients with schizophrenia: a multimodal MRI study. Neuropsychiatr. Dis. Treat. 14, 2889–2904.

Xu, Kaibin, et al., 2018. BRANT: A Versatile and Extendable Resting-State fMRI Toolkit. Frontiers in neuroinformatics 12, 52. https://doi.org/10.3389/fninf.2018.00052.

Yoshida, T., McCarley, R.W., Nakamura, M., Lee, K., Koo, M.S., Bouix, S., Salisbury, D.F., Morra, I., Shenton, M.E., Niznikiewicz, M.A., 2009. A prospective longitudinal volumetric MRI study of superior temporal gyrus gray matter and amygdala-hippocampal complex in chronic schizophrenia. Schizophr. Res. 113, 84–94.

Zhang, F., Qiu, L., Yuan, L., Ma, H., Ye, R., Yu, F., Hu, P., Dong, Y., Wang, K., 2014. Evidence for progressive brain abnormalities in early schizophrenia: a cross-sectional and functional connectivity study. Schizophr. Res. 159, 31–35.

Zhou, Y., Shu, N., Liu, Y., Song, M., Hao, Y., Liu, H., Yu, C., Liu, Z., Jiang, T., 2008. Altered resting-state functional connectivity and anatomical connectivity of hippocampus in schizophrenia. Schizophr. Res. 100, 120–132.