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# A Framework for Linking Resting-state Chronnectome/Genome Features in Schizophrenia: A Pilot Study

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#### **Abstract**

Multimodal, imaging-genomics techniques offer a platform for understanding genetic influences on brain abnormalities in psychiatric disorders. Such approaches utilize the information available from both imaging and genomics data and identify their association. Particularly for complex disorders such as schizophrenia, the relationship between imaging and genomic features may be better understood by incorporating additional information provided by advanced multimodal modeling. In this study, we propose a novel framework to combine features corresponding to functional magnetic resonance imaging (functional) and single nucleotide polymorphism (SNP) data from 61 schizophrenia (SZ) patients and 87 healthy controls (HC). In particular, the features for the functional and genetic modalities include dynamic (i.e., time-varying) functional network connectivity (dFNC) features and the SNP data, respectively. The dFNC features are estimated from component time-courses, obtained using group independent component analysis (ICA), by computing sliding-window functional network connectivity, and then estimating subject specific states from this dFNC data using a k-means clustering approach. For each subject, both the functional (dFNC states) and SNP data are selected as features for a parallel ICA (pICA) based imaging-genomic framework. This analysis identified a significant association between a SNP component (defined by large clusters of functionally related SNPs statistically correlated with phenotype components) and time-varying or dFNC component (defined by clusters of related connectivity links among distant brain regions distributed across discrete dynamic states, and statistically correlated with genomic components) in schizophrenia. Importantly, the polygenetic risk score (PRS) for SZ (computed as a linearly weighted sum of the genotype profiles with weights derived from the odds ratios of the psychiatric genomics consortium (PGC)) was negatively correlated with the significant dFNC component, which were mostly present within a state that exhibited a lower occupancy rate in individuals with SZ compared with HC, hence identifying a potential dFNC imaging biomarker for schizophrenia. Taken together, the current findings provide preliminary evidence for a link between dFNC measures and genetic risk, suggesting the application of dFNC patterns as biomarkers in imaging genetic association study.

#### **Keywords**

Multimodal analysis; resting-state fMRI; schizophrenia; single nucleotide polymorphism; dynamic functional connectivity; parallel ICA

#### 1. INTRODUCTION

Understanding how genetic risk factors are translated into clinical symptoms, disease progression and response to treatment of complex mental disorders, such as schizophrenia

(SZ), is challenging. SZ is a serious, highly heritable (i.e. proportion of variance explained by genetic factors; SZ heritability rate is about 80% (Sullivan et al., 2003)) genetically complex disorder with disruptions in brain structure and function, and cognition (Ellison-Wright and Bullmore, 2010; Keshavan et al., 2011; Lichtenstein et al., 2009; Meda et al., 2012). Family and twin studies have shown evidence of moderate to high heritable component related to most psychiatric disorders (Kendler and Eaves,2005). The concordance rate is defined by the probability that a second twin will progress to a disorder given the first examined twin already has the disorder, and for monozygotic twins it has been found to be about 40%–50% for schizophrenia (Cardno and Gottesman, 2000). These results indicate that the unaffected twins might carry a heritable genetic risk for schizophrenia without expressing the disease.

An efficient strategy to unravel the genetic risk factors of SZ is through investigating the effects of genetic variations on intermediate phenotypes such as aberrant brain structure and function, as they are more related to biological mechanisms compared to behavioral measures. An intermediate phenotype or so-called "endophenotype" represents more biologically defined levels, such as cellular, neuronal level or neurocognitive measures, and is thought to reflect the genetic effects more prominently than disease entities such as SZ (Gottesman and Gould, 2003; Gottesman and Shields, 1972). Brain function measured by fMRI data has been proposed as an intermediate phenotype for genetic studies of mental illness, and patients with psychiatric disorders indeed present brain structural and functional idiosyncrasies, which may underlie the clinical manifestations. Such brain related idiosyncrasies in psychiatric disorders include significantly less gray matter and abnormal regional activations during cognitive task performance (Harris et al., 2006; Ivleva et al., 2012; Manoach et al., 2000; Monks et al., 2004). Moreover, disrupted patterns in resting state inter-network functional connectivity have been reported in a wide range of psychiatric disorders, including schizophrenia and bipolar disorder (Bassett et al., 2012; Calhoun et al., 2012; Jafri et al., 2008; Manoliu et al., 2013; Meda et al., 2012; Pearlson and Calhoun, 2009; Rashid et al., 2014), Alzheimer's disease and mild cognitive impairment (Petrella et al., 2011) and dyslexia (Koyama et al., 2010). Interestingly, studies have suggested that resting state networks are heritable (Fu et al., 2015; Glahn et al., 2010). Further, a recent study on the UK Biobank participants suggested lower rate of heritability for connectivity edges, but higher heritability for independent component analysis (ICA) extracted connectivity components (Elliott et al., 2017). In particular, the default-mode network connectivity was reported to have a heritability of 0.42 (Glahn et al., 2010).

Recent resting state and task-based fMRI studies examining dynamic (i.e., time-varying) functional network connectivity (dFNC) offer additional information beyond conventional, static or average functional network connectivity (sFNC) (Calhoun et al., 2014; Hutchison et al., 2013; Preti et al., 2017; Rashid et al., 2016). The time-varying or dFNC approach focuses on identifying whole brain transient and recurring patterns in temporal coupling in the human brain (Allen et al., 2014; Calhoun et al., 2014; Rashid et al., 2014). The temporal dynamics of the identified components' timecourses are commonly characterized by the sliding window approach to estimate the connectivity as moving between stable dFNC patterns or states (Allen et al., 2014; Sakoglu et al., 2010). These dFNC states have been shown to be stably present in the data, reoccurring over time, and disrupted by null models,

providing further evidence of replicability of dFNC states (Abrol et al., 2016; Abrol et al., 2017; Miller et al., 2017).

Before the availability of low-cost genomic technologies, most genetic association studies focused on exploring candidate genes involvement in a target disease. The advance in technologies has made it possible to study the whole genome, a large portion of which have not been previously studied or understudied for a particular disease (Hirschhorn and Daly, 2005) and therefore, offers substantial potential for identifying cluster of genetic variants associated with complex genetic disorders (Hindorff et al., 2009). The conventional SNP or candidate gene analysis using predefined reference set of SNPs or genes only investigates the SNPs (or genes) of interest. Therefore, it cannot provide a comprehensive genetic risk profile for a complex trait like SZ. Genome-wide association studies (GWAS) can solve this problem, however, it will not shed light on the interplay among genetic variables unless additional analysis (e.g., pathway analysis) is employed for interpretation.

There has been a tremendous growth of interest in the application of multivariate, multimodal techniques, in areas such as imaging-genetics, to understand interactions between neuronal and genetic mechanisms of schizophrenia. The complexity of the genetics in schizophrenia strongly supports a genomic approach, i.e. an approach that can capture not only a single genetic effect but also the relationship between multiple genetic factors and phenotypic information. Imaging genomics method integrates genetic with structural and functional neuroimaging data to explore individuals with multiple genetic risk variants that relate to a psychiatric disorder. Multivariate multimodal techniques provide additional statistical power by extracting genetic and imaging data to capture the aggregated effect of multiple genetic factors and brain regions and assess the co-varying pattern of these data modalities (Calhoun and Sui, 2016; Chen et al., 2013; Liu and Calhoun, 2014). Multivariate data fusion techniques enable us to assess multiple variables simultaneously, and offer some additional benefits over the use of univariate techniques. The interpretation of results from multivariate data-fusion approaches is relatively simple due to co-varying nature of the variables (i.e., regions of interest or ROIs) as measures from patterns are explored rather than a huge number of univariate paired relationships (Calhoun and Sui, 2016). Further, using multivariate strategy replicability of the results can be improved. A number of multivariate data-fusion approaches have been proposed including parallel independent component analysis (pICA) (Liu et al., 2009; Pearlson et al., 2015), joint independent component analysis (jICA) (Calhoun et al., 2006), multiset canonical correlation analysis (mCCA) (Correa et al., 2007), partial least squares (PLS) (Chen et al., 2009), linked ICA (Groves et al., 2011), and coefficient constrained ICA (CC-ICA) (Sui et al., 2009).

The pICA approach, a data-driven technique, is constructed upon the conventional ICA algorithm to jointly conduct separate multivariate analysis in two different data modalities while also optimizing the inter-modality association (Liu and Calhoun, 2014).pICA has been applied to incorporate genetic and neuroimaging data including gray matter density, gray matter volume, and task-related activation (Gupta et al., 2014; Meda et al., 2014; Pearlson et al., 2015). In the context of imaging-genetics study, pICA uses higher order statistics to identify the independent brain networks, associated genetic variants, and their interrelationships (Jagannathan et al., 2010; Liu et al., 2009). Similar to the conventional

ICA approach, pICA can identify hidden linear mixture of factors within the genetic and neuroimaging data, while also eliminating unwanted artifacts from the data. The results from the pICA provide independent components (ICs) from both data sets (neuroimaging and genetics) that are inter-linked while maximizing the linkage function in a joint estimation approach (Liu et al., 2009; Meda et al., 2010). There are three criteria that pICA optimizes simultaneously, including identifying a set of maximally independent functional neuroimaging factors, identifying a set of maximally independent genetic variants, and identifying the inter-modality linking relationship between the identified genetic and neuroimaging components. Furthermore, pICA also provides loading parameters for each component that reflect the component's influence in individual subjects (Liu et al., 2009), and interrelationships between neuroimaging and genetic components can be statistically tested and compared between groups.

In the current work, we studied 61 SZ patients and 87 healthy controls with genome-wide single nucleotide polymorphism (SNP) and fMRI data following denoising and quality control (QC) assessment (where SNP data went through several QC steps, imputation and post-imputation OC steps as described in section 2.2 and Figure S1, and fMRI data went through pre- and post-processing steps as described in section 2.3 and Figure S2 to ensure data quality). We focused on feature based fusion analysis of an array of genetic variants (SNP) and functional (fMRI) images hypothesizing a significant correspondence between genomic factors and brain function. Our expectation is that the relationship between SNP patterns and time-varying functional connectivity is a more natural way to analyze the data which will improve our understanding of both genomic factors and functional connectivity measures. We estimate the functional features for neuroimaging data as subject-specific states that are revealed from the dynamic FNC data using a sliding window plus clustering approach (Allen et al., 2014; Rashid et al., 2014; Sako lu et al., 2010). The SNP data were first pre-filtered using results from an independent GWAS study to locate risk variants based on a large cohort. These risk loci were then simultaneously analyzed for multivariate associations with the derived functional features from fMRI data using the pICA data fusion algorithm. Further, we explored the association between genetic risk and SNP and functional connectivity features. Polygenic risk score (PRS) estimates the aggregate risk of a set of SNPs, by computing a linearly weighted sum of the genetic data where weights are derived from the effect sizes of the individual SNPs obtained from univariate analysis. This approach enables us to study genomic patterns grouped that co-vary across subjects with maximally independent dynamic FNC patterns. To guard against overfitting, the identified dFNC-SNP associations were evaluated with a permutation test.

#### 2. MATERIALS AND METHODS

#### 2.1 Participants

We used resting-state functional magnetic resonance imaging (fMRI) data and single nucleotide polymorphism (SNP) data obtained from 87 healthy controls (61 males, 26 females; mean age 36.83) and 61 age- and gender matched patients with SZ (52 males, 9 females; mean age 38.36) during eyes closed condition as part of the multi-site fBIRN

project (Potkin and Ford, 2008). Informed consent was obtained from each participant prior to scanning in accordance with the Internal Review Boards of corresponding institutions.

### 2.2 SNP Data Preprocessing and Feature Selection

DNA was extracted from blood and saliva samples collected from the participants. No significant difference was noted in genotyping call rates between blood and saliva samples. DNA extraction was performed at the University of California at Irvine and genotyping was performed by Illumina (SD) using a custom made assay including the Infinium MEGA<sup>ex</sup> chip as well all SNPs on the Psych chip. The SNP data went through quality control (QC), imputation and post-imputation QC as described in (Chen et al., 2018), which is briefly summarized here. PLINK (Purcell et al., 2007) was employed for pre- and post-imputation QC (Chen et al., 2012), including: (a) gender consistency check, (b) sample relatedness (not closer than second degree relatives), (c) genotyping call rate (>90% at both the individual and SNP level), (d) Hardy-Weinberg equilibrium in the control population (p  $<1 \times 10^{-6}$ ), (e) minor allele frequency (MAF > 0.05). Then imputation was conducted with SHAPEIT used for pre-phasing (Delaneau et al., 2011), IMPUTE2 for imputation (Marchini and Howie, 2010), and the 1000 Genomes data as the reference panel (Altshuler et al., 2012). Only markers with high imputation qualities (INFO score > 0.95) were retained. Missing calls were replaced using high linkage disequilibrium (LD) loci if available or otherwise removed. A total of 977,242 SNP loci were obtained after post-imputation QC and LD pruning (r<sup>2</sup> < 0.9), and discrete numbers were then assigned to the categorical genotypes: 0 (no minor allele), 1 (one minor allele), and 2 (two minor alleles). Population structure was corrected with PCA (Price et al., 2006). A pre-filtering (i.e., pre-selection) step was conducted leveraging the Psychiatric Genomic Consortium SZ GWAS (Ripke et al., 2014) based on SZ relevance (i.e., the p-values reported by the PGC SZ GWAS). This resulted in a total of prefiltered 1546 SNPs, discriminating patients from controls via a univariate SNP-wise test with p-values less than  $5 \times 10^{-7}$  in the GWAS.

#### Imaging data processing and feature selection

**2.3.1 fMRI Data Collection and Preprocessing**—Imaging data was collected on 3T Siemens Tim Trio Systems (all but one site) or on a 3T General Electric Discovery MR750 scanner. Resting state fMRI scans were acquired using a standard gradient-echo echo planar imaging paradigm: FOV of  $220 \times 220$  mm ( $64 \times 64$  matrix), TR = 2 s, TE = 30 ms, FA =  $77^{\circ}$ , 162 volumes, 32 sequential ascending axial slices of 4 mm thickness and 1 mm skip. Subjects had their eyes closed during the resting state scan.

Data processing was performed using a combination of toolboxes (AFNI, SPM, GIFT) and custom code written in Matlab. We performed rigid body motion correction using the INRIAlign (Freire and Mangin, 2001) toolbox in SPM to correct for subject head motion followed by slice-timing correction to account for timing differences in slice acquisition.

Then the fMRI data were despiked using AFNI's 3dDespike algorithm to mitigate the impact of outliers. The fMRI data were subsequently warped to a Montreal Neurological Institute (MNI) template (Calhoun et al., 2017), and resampled to 3 mm<sup>3</sup> isotropic voxels. Instead of Gaussian smoothing, we smoothed the data to 6 mm full width at half maximum

(FWHM) using AFNI3s BlurToFWHM algorithm, which performs smoothing by a conservative finite difference approximation to the diffusion equation. This approach has been shown to reduce scanner specific variability in smoothness providing a "smoothness equivalence" to data across sites (Friedman et al., 2006). Each voxel time course was variance normalized by removing the mean and dividing by the standard deviation at each voxel prior to performing group independent component analysis as this has shown to better decompose subcortical sources in addition to cortical networks. Note that, no significant group difference in signal-to-noise ratio (SNR) was found (p=0.5, Figure S4).

2.3.2 Group ICA, Intrinsic Connectivity Network (ICN) Selection and Post **processing**—After preprocessing the data, functional data from both control and patient groups were analyzed using spatial group independent component analysis (GICA) framework as implemented in the GIFT software (Calhoun and Adali, 2012; Calhoun et al., 2001; Erhardt et al., 2011). Spatial ICA decomposes the subject data into linear mixtures of spatially independent components that exhibit a unique time course profile. A subjectspecific data reduction step was first used to reduce 162 time point data into 120 direction of maximal variability using principal component analysis. Then subject-reduced data were concatenated across time and a group data PCA step reduced this matrix further into 100 components along directions of maximal group variability. Note that, group PCA on the entire dataset was performed to avoid biasing the solution to group differences (Erhardt et al., 2011). One hundred independent components were obtained from the group PCA reduced matrix using the infomax algorithm (Bell and Sejnowski, 1995). To ensure stability of estimation, we repeated the ICA algorithm 20 times in ICASSO, and aggregate spatial maps were estimated as the modes of component clusters (Ma et al., 2011). Subject specific spatial maps (SMs) and time courses (TCs) were obtained using the spatiotemporal regression back reconstruction approach (Calhoun et al., 2001; Erhardt et al., 2011) implemented in the GIFT software.

Subject specific SMs and TCs underwent post-processing as described in our earlier work (Allen et al., 2012). Briefly, we obtained one sample t-test maps for each SM across all subjects and thresholded these maps to obtain regions of peak activation clusters for that component; we also computed mean power spectra of the corresponding TCs. We visually inspected and identified a set of components as intrinsic connectivity networks (ICNs) if their peak activation clusters fell on GM (gray matter) and showed less overlap with known vascular, susceptibility, ventricular, and edge regions corresponding to head motion. We also ensured that the mean power spectra of the selected ICN time courses showed higher low frequency spectral power. This selection procedure resulted in 47 ICNs out of the 100 independent components obtained. The ICNs were assessed and distributed into sub-cortical (SC), auditory (AUD), visual (VIS), sensorimotor (SM), attention/cognitive control (CC), default-mode (DMN), and cerebellar (CB) network domains.

Subject-specific TCs corresponding to the retained ICNs underwent additional post processing steps. The TCs were detrended to remove any existing linear, quadratic or cubic low frequency trends originating from scanner drift, orthogonalized with respect to estimated subject motion and realignment parameters, and despiked using AFNI's

3dDespike function to replace outlier points with values estimated from third order spline fit to neighboring portions of the TCs.

**2.3.3 FC Estimation and Clustering**—Similar to our previous work (Damaraju et al., 2014) time-varying FNC was estimated by sliding a window of length 22 TRs (44 s) in steps of 1 TR (2 s). This sliding window analysis used a tapered window generated by convolving a rectangular window of length 22 TRs (44 s) with a Gaussian window of standard deviation equal to 3 TRs. To characterize the full covariance matrix, we estimated covariance from the regularized precision matrix or the inverse covariance matrix (Smith et al., 2011). Following the graphical LASSO method (Friedman et al., 2008), we placed a penalty on the L1 norm of the precision matrix to promote sparsity. The regularization parameter lambda was optimized separately for each subject by evaluating the log-likelihood of unseen data (windowed covariance matrices from the same subject) in a cross-validation framework. Final dynamic FC estimates for each window, were concatenated to form a C x C x W array representing the changes in covariance (correlation) between components as a function of time.

Next, we selected windows of higher variability as subject exemplars and used K-means clustering to obtain group centroids. We determined the number of clusters to be five using the elbow criterion of the cluster validity index, which is computed as the ratio between within-cluster distances to between-cluster distance. These centroids are then used as starting points to cluster all of the dynamic FNC data. Group- and subject- specific centroids were computed for further analyses (Allen et al., 2014).

## 2.4 Proposed pICA framework

Figure 1 and Figure S5 provides an illustration of the proposed framework. pICA was performed through the Fusion ICA Toolbox (FIT, http://mialab.mrn.org/software/fit) using the imaging (dynamic states) and genomic (SNP array) features. The algorithm was configured with a threshold of 0.25 for constrained correlations to avoid false positive associations and to only constrain one pair of components (Liu et al., 2009). A SNP component is defined by large clusters of functionally related SNPs statistically correlated with phenotype components, whereas a dFNC component is defined by clusters of related connectivity links among distant brain regions distributed across 5 discrete dynamic states, and statistically correlated with genomic components (Table S2). An endurance parameter was set to  $-5 \times 10^{-4}$  to control the decreasing slope of the entropy term and to mitigate against over fitting. For the fMRI modality (dFNC features), the component number was predefined as 15, and for genomic modality (SNP data) the component number was predefined as 25 based on pICA model stability, which was validated using the permutation test. The parallel ICA estimates components by maximizing component independence within each data modality, and maximizing the inter-modality association assessed based on component loadings from the two modalities. In the current work, parallel ICA extracted 15 dFNC components and 25 SNP components, which led to a total of 375 SNP-dFNC pairs for which the associations were assessed. Significant SNP-dFNC associations were then identified based on Bonferroni correction (p < 0.05/375).

We performed a 1000-run permutation test to assess the validity and stability of identified dFNC-SNP association by investigating the occurrences of inter-modality correlations by chance in permuted dFNC and SNP datasets (Chen et al., 2012). The null distribution was constructed with the top correlation obtained from each test run. We then counted the instances with correlations greater than that observed from the original data and calculated the two-tail probability as the significance level.

#### 2.5 Polygenic Risk Score Analysis

Additionally, we computed the polygenic risk score (PRS) for SZ of the set of thresholded SNPs (i.e., top SNPs after thresholding the SNP component), which was a linearly weighted sum of the genotype profiles with weights derived from the odds ratios of the PGC SZ GWAS (Purcell, 2009; Ripke et al., 2014). The loading parameters from significant pICA paired components were then assessed for associations with PRS for SZ using Pearson's and Spearmann's rank order correlations.

#### 2.6 Partial Replication Study

While an independent dataset with exact imaging and genomic features was unavailable for replication purpose, we implemented our proposed model on a separate, independent dataset for partial replication. The resting-state fMRI data were collected while the participants had their eyes open (as opposed to our main analyses where resting-state fMRI data were collected in eyes closed condition). We used resting-state functional magnetic resonance imaging (fMRI) data and single nucleotide polymorphism (SNP) data obtained from a local COBRE (center of biomedical research excellence) study. After preprocessing, we obtained data from a total of 135 participants (72 healthy controls and 63 SZ patients matched for age) for which both fMRI and SNP data were collected.

Using the same steps mentioned for our main analyses, we preprocessed both fMRI and SNP data. As the genomic features, we identified the same 1546 pre-selected SNPs as our main analyses. In order to identify the similar imaging features (i.e., dFNC states), we implemented the following two-step replication: (i) using a spatially constrained ICA approach, we computed subject specific maps and timecourses for the 49 ICNs and computed the sliding-window based dynamic connectivity matrices for each subject, and (ii) using k-means clustering approach while using the original dFNC states (i.e., from our main study) as stating points for clusters, we identified 5 cluster centroids/dFNC states for each subject. These dFNC states were then used as the imaging features for our proposed pICA framework.

The proposed algorithm proceeds in two stages, consisting of independent component computation at group and subject levels, respectively. First, a group-level ICA is performed to extract information in the form of group ICs from preprocessed fMRI data of multiple subjects. Then the group information is used as guidance for the subject-level ICA, computed separately on the fMRI data of each subject (Du and Fan, 2013; Du et al., 2015; Lin et al., 2010).

A list of key acronyms and definitions can be found in Tables S1 and S2.

## 3 RESULTS

Figure 2 demonstrates the dFNC states for HC and SZ participants. The pICA framework identified one dFNC-SNP component pair with (i) significant correlation between the functional and genetic components, (ii) significant group difference in the functional component loading scores, and (iii) significant correlations between polygenic risk scores (PRS) and functional and genetic components. Figure 3 and Figure S3 show the significant component pair, with the connectivity strengths for the parallel co-varying functional component's inter-regional links or connections and Manhattan plot showing the SNP component. In order to display the top 5% of the connectivity links and SNPs, only links with connectivity strengths and SNPs with genomic component weights higher or lower than a cutoff value are shown. In particular, after converting to z-scores the genomic (SNP) component is thresholded at |z|>2 to retain only the top 5% SNPs, whereas the inter-regional connectivity strengths from the functional component, are thresholded at |z|>3 to retain only the top 5% connectivity links. For both functional and genetic components, we will hereafter refer to the retained inter-regional connections and top SNPs as "top links" and "top SNPs", respectively.

## 3.1 Parallel Significant Component

As illustrated in Figure 3 and Figure S3, the number of significant connections in the linked functional component were high for the temporal, parietal, limbic and occipital regions in state 1, whereas state 5 only had two significant connections, and **state 2**, **3** and **4** had none. The peak activation coordinates of the significant links identified in **state 1** and **state 5** are presented in Table 4. In terms of occupancy rate, state 1 was dominated by the healthy subjects (HC=22%; SZ=14%), whereas state 5 was dominated by schizophrenia patients (HC=16%; SZ=27%). Note that, a positive connectivity is defined as the positive correlation strength between two brain networks (ICNs), and depicted with red color within the connectogram plots (i.e., the greater the positive connectivity is defined as the negative or anti-correlation strength between two brain networks (ICNs), and depicted with blue color within the connectogram plots (i.e., the greater the negative connectivity strength is, the darker blue color is used as per the color bar)

The significant SNP component was first z-scored and then absolute z-scored values were used to represent the normalized component weight. The SNP component consists of peak weights of SNPs mostly located in chromosome 6 (and few at chromosomes 1, 2, 3,5, 15 and 17). The significant SNP component was predominantly contributed to by 80 SNPs (Table 5; top 5% based on absolute values of the component weights). 24 SNPs were mapped to 13 unique genes using UCSC hg19 assembly (http://hgdownload.cse.ucsc.edu/), while the rest were from inter-genic regions.

The correlation between the significant (i.e., after the correlations identified by pICA which were controlled for diagnosis were corrected for multiple comparisons), parallel co-varying dFNC and SNP components was: Pearson's r = 0.5223 ( $p < 6.95 \times 10-9$ ) and Spearmann's: r = 0.4952 ( $p < 6.95 \times 10-9$ ). In a 1000-run permutation test, the absolute values of the dFNC-

SNP top correlations ranged from 0.15 to 0.67 with a median of 0.26, yielding a p-value of  $1.1 \times 10^{-2}$ .

#### 3.2 Group Differences in Component Loadings

Figure 4a presents the scatterplot of the significant parallel components' loading parameters, with a pattern of positively increasing relationship between these two loading parameters. Figures 4b and 4c show the group-wise loading parameters in healthy control and schizophrenia populations estimated from dFNC and SNP components, respectively. The ANOVA showed a significant group difference in the dFNC loading parameter (p=0.008), with a lower dFNC mean loading in the SZ group (mean=0.0066, standard deviation=0.0159) compared to the control group (mean=0.0152, standard deviation=0.0212). There was no significant group difference in the SNP loading parameter (p=0.243), although the group mean SNP loading was lower in the SZ group (mean=-0.0265, standard deviation=0.0977) compared to the healthy group (mean=-0.0069, standard deviation=0.1012). This validates our pICA approach as typically between group effect sizes for imaging data are much larger than those for genomic data.

## 3.3 Risk Score and Component Loadings

We also assessed the correlations between the polygenic risk scores (PRS) and both dFNC and SNP components' loading parameters. The PRS was computed from the top SNPs (i.e., 80 SNPs after thresholding the SNP component at |z|>2)) of the linked SNP component. The PRS computed using the top SNPs ranged between 0 and -8. The scatterplots of PRS versus component loadings are shown in Figure 5. The correlation between the risk scores and dFNC loadings was: Pearson's r=-0.26 (p=0.0017); Spearmann's r=-0.2743 (p=7.7230e-4), whereas the correlation between the risk scores and SNP loadings was: Pearson's r=-0.5401 (p=1.4×10-12); Spearmann's r=-0.5406 (p =< 6.95 × 10-9). Results show that, as the risk of SZ increases, the loading coefficients associated with the dFNC component decrease, suggesting that the SZ patients tend to under-utilize the vast amount of connections available through the brain regions, particularly SZ patients have the poor utilization of the top links in state 1 (mostly among temporal, parietal, limbic and occipital regions, see Figure S3 and Table 4 for more details). Interestingly, the SZ group showed low occupancy rate in state 1 compared to the HC group (HC=22%; SZ=14%) suggesting lower occupancy of that state may be a marker of schizophrenia risk.

#### 3.4 Pathway Analysis Using Top Genes

We examined the genetic architecture of our findings using Reactome Pathway Analysis (RPA: https://www.reactome.org), where the 13 genes were compared with the preselected SNPs as background. The results obtained from RPA are provided in Table 2. Further, GeneMANIA (Mostafavi et al., 2008) was used to identified the interactions among the query genes. We also analyzed our query genes to find the biological functions of these top genes, which are provided in Table 3.

## 3.5 Parallel Significant Component From Partial Replication Study

The results from pICA framework captured a significant imaging (dFNC) and genomic (SNPs) component pair with a correlation of t = 0.22 (p=0.0099). The correlation between the main (fBIRN) and replication dataset () SNPs components was 0.28 (p<0.0005). However, the correlation between dFNC components was not significant (t = 0.01,p=0.46). We speculate that, due to different imaging data acquisition conditions (eyes closed versus eyes open) (Wu et al., 2010), we were unable to replicate the imaging part of the pICA component. Future work should implement replication using an independent dataset with similar features in order to systematically verify our findings from this pilot study.

In summary, here we have investigated the genomic underpinnings of dysfunctional dynamic FNC in SZ. A multivariate approach, pICA, was used to extract SNP and dFNC components, and retrieve intermodality associations. We investigated the relationship between genomic data and time-varying FNC measures and explored characteristic brain abnormalities with regard to schizophrenia. By employing a novel approach, we first estimated relatively lower-dimensional feature spaces from the high-dimensional fMRI and SNP array data. Next, we performed a multivariate data fusion approach on these estimated lower-dimensional feature spaces by implementing a pICA approach to extract corresponding co-varying genetic and functional brain components and evaluated associations between the components. Due to the limited sample size compared to genome-wide SNPs, we preselected 1546 SZ risk loci based upon large-scale GWAS in the published PGC study (Ripke et al., 2014) to focus the dFNC-SNP association analysis on polymorphisms likely relevant to SZ. One significant dFNC-SNP pair was identified and the permutation test indicated a low possibility that the observed correlation was due to overfitting, though the current result still awaits further independent validation.

## 4. DISCUSSION

In this study, we have investigated the relationship between neuroimaging and genomic features in patients with SZ. In particular, our results captured one pICA component pair that exhibited significant correlation between their underlying modality-specific components, highlighting significant group differences in time-varying FNC component loadings, and significant negative correlations between polygenic risk scores (PRSs) and both dFNC and SNP component. The pICA dFNC and SNP components showed a significant positive correlation of r=0.5223 (p<6.95e<sup>-09</sup>), as depicted in Figure 4a. This implies that, individuals that load more heavily on the top SNPs (and therefore the unique genes that these SNPs are map into) show more increased (or more decreased) functional connectivity among brain networks that underlie the functional component capturing top positive (and negative) connectivity strengths (i.e., top links in **state 1** and **5**).

Substantial correspondence with previously reported studies in literature could also be drawn for few evaluated top inter-regional (i.e., inter-ICN) links in the estimated functional components. First, the functional component for the retained parallel source showed top connectivity links in time-varying connectivity **states 1** and **5**. Most of the top inter-ICN links are captured in **state 1**, a state more often occupied by healthy individuals, where both positive and negative connectivity strengths across various network domains can be observed

(Figure 3). In particular, a CC domain component, IC47 (cingulate gyrus), showed inter-ICN link with components from several domains including VIS (IC60: right precuneus/left cuneus; IC78: right cuneus and IC 80: middle temporal gyrus), SM (IC63: fusiform gyrus; IC6: right postcentral gyrus and IC10: left precentral gyrus) and DMN (IC53: left anterior cingulate gyrus; IC69: right medial frontal gyrus; IC84: right angular gyrus and IC90: right angular gyrus). Additionally, in this state, ICNs in the DMN domain showed connectivity within themselves and with ICNs from CC and VIS domains as well. For example, one of the DMN ICNs, IC84, highlighted by the brain regions in right angular gyrus (parietal component), showed positive connectivity weight with an ICN from the VIS domain characterized by calcarine gyrus (IC91, occipital component) and negative connectivity weight with a CC ICN, cingulate gyrus (IC47, limbic component). Another DMN ICN, IC90, encompassing the right angular gyrus also showed negative connectivity weights with two ICNs from the VIS and CC domains, right calcarine gyrus (IC43, occipital component) and cingulate gyrus (IC47, limbic component). Moreover, two DMN ICNs, IC53 (left anterior cingulate gyrus, limbic component) and IC95 (left angular gyrus, parietal component) have shown positive connectivity weight between themselves. These results are in line with a previous reports that have shown aberrant connectivity patterns within regions including angular gyrus, calcarine gyrus and cingulate sub-regions in schizophrenia patients (Rashid et al., 2014; Wang et al., 2015). Indeed, the roles of angular gyrus in language processing, memory and social cognition have been extensively reported (Binder et al., 2009; Clos et al., 2014; Hall et al., 2005). Disrupted DMN connectivity in schizophrenia patients has been extensively reported by several recent studies (Garrity et al., 2007; Ongur et al., 2010; Rashid et al., 2014). Thus, further follow-up examination of these top links involving the DMN ICNs is warranted. Interestingly, four temporal lobe components, IC63 (fusiform gyrus), IC80 (middle temporal gyrus), IC51 (middle temporal gyrus) and IC57 (parahippocampal gyrus) showed connectivity with limbic (IC47: cingulate gyrus), frontal (IC5: precentral gyrus) and occipital (IC7: right cuneus) components. Previous studies have reported disrupted temporal lobe connectivity in schizophrenia (Alonso-Solis et al., 2015; Barta et al., 1990; £etin et al., 2014; Ford et al., 2002; Peters et al., 2016; Wolf et al., 2007), suggesting that components within the temporal lobe play an important role in schizophrenia disease etiology. However, further investigation is required to validate the role of temporal lobe dysfunction in schizophrenia with regard to the current imaging-genomics framework.

Dynamic connectivity **state 1** also captured a CC ICN, left precuneus (IC35, parietal component) showing negative connectivity weight with a VIS component, right lingual gyrus (IC91, occipital component). Patterns of disrupted connectivity in schizophrenia within the precuneus and lingual gyrus have been reported (Kühn and Gallinat, 2011; Rashid et al., 2014; Zhu et al., 2017). Precuneus is involved in episodic memory (Rugg and Henson, 2002), mental imagery recall (Fletcher et al., 1996), and self-processing operations (Cavanna and Trimble, 2006), whereas lingual gyrus is involved in visual processing (Bogousslavsky et al., 1987). In **state 2**, positive connectivity weight between two VIS domain ICNs, right cuneus (IC7, occipital component) and right calcarine gyrus (IC43, occipital component), and negative connectivity weight between a CC domain ICN, cingulate gyrus (IC47, limbic component) and a SM domain component, precentral gyrus (IC5, frontal component) have been observed. While we evaluate only a few interesting links within the scope of the current

work, there is much more that could be done to explore these results to further expand our understanding of the genomic- connectivity relationships and further contribute to characterization of schizophrenia.

While inter-modality association is assessed based on loading vectors, interpretation of source of variance is based on component scores. Figure S3(a) demonstrates the top connectivity features obtained with thresholding the dFNC component scores at |z| > 3. In the ICA framework, the corresponding loading vector largely captures the covariation of these top features. Figure S3(b) shows that these top features majorly comprise regional connectivities of State-1 and State-5, involving mostly brain regions of temporal, parietal, limbic and occipital areas (see Table 4 for details on the top brain regions). In parallel, the SNP loading vector primarily reflects the covariation among the 80 top SNPs obtained with thresholding the SNP component scores at |z| > 2, as shown in Figure S3(c). Collectively, the identified SNP-dFNC association indicates that the across-subject covariation pattern of the top 80 SNPs explains 11.55% of the variance in the across-subject covariation pattern of the top connectivity feature (i.e., top links). Our results imply that the identified 13 genes mapped from the thresholded 80 SNPs derived from the significant pICA component (for details on the derivation steps of these thresholded SNPs and the mapped genes, see Figure S5) might mediate the dysfunctional connectivity links (observed among the thresholded dFNC component's connectivity links found in State-1 and State-5, Figure S3) among these brain regions in patients with SZ.

The identified pICA component revealed significant group differences in dFNC loading parameters, where patients with SZ exhibited a significantly lower group mean compared to the HC group. This could imply that, for the significant links within dFNC component, SZ individuals have diminished capability to establish links between these brain regions and share information. We also assessed the correlations between the polygenic risk scores (PRS) and both dFNC and SNP components' loading parameters. Also, the correlations between the polygenic risk scores (PRS) and dFNC loadings were significantly negative (Figure 5). For dFNC component, thresholded top links were observed mostly in state 1, a state that is dominated by the healthy controls in terms of occupancy rate (Table 1; HC=22% and SZ=14%). This could imply that, as the polygenic risk scores increase for individuals (as measured using PRS), chances to load onto the links within **state 1** decrease.

Using GeneMANIA (Mostafavi et al., 2008) we estimated the percentages of co expression and genetic interaction among the 13 query genes (where co-expression measures whether the genes have similar expression levels across conditions and therefore are linked, and genetic interaction assesses whether the genes are functionally associated by identifying if perturbing one gene would result in perturbations to a second gene). The result obtained from GeneMANIA shows that 40.49 % of the 13 listed genes show co-expression. There is 59.51% genetic interaction among the query genes. A Reactome Pathway Analysis (RPA) (Croft et al., 2013) further shows that these selected genes are involved in different cellular processes including the immune system, metabolism and neuronal systems (Table 2). Among the top 13 genes, *CHRNA3*, *ATXN7* and *SMG6* are found to be involved in neurological, psychological and developmental disorders, while *RERE* and *HLA-C* are involved in immunological disease (Table 3). Indeed, previous evidence indicated that

sensorimotor gating is influenced by variations of the *CHRNA3* gene, and might affect the course and severity of schizophrenia (Petrovsky et al., 2010). Moreover, a recent pICA based work explored the genetic control over the DMN in SZ and psychotic bipolar disorder patients, and identified the underlying biological pathways and neurodevelopment/ transmission processes including PKA, immune response signaling, NMDA-related long-term potentiation, axon guidance, and synaptogenesis that significantly influenced DMN disconnectivity (Meda et al., 2014). Taken together, the proposed pICA framework presents a powerful way to understand how disrupted connectivity in SZ can be mediated by underlying genes, which could lead us to potential disease-specific biomarkers.

#### 6. LIMITATION AND FUTURE DIRECTION

This is the first study to examine the link between genetic data and resting-state dynamic functional connectivity in schizophrenia and healthy controls using a simultaneous ICA (pICA) approach. The samples in this study, although albeit small, were well characterized, and the pICA approach is a powerful method to examine dFNC-SNP relationships. While the current findings unravel few important aspects of the proposed model, there were some limitations. First, sample sizes in this study were small, so future studies should endeavor to replicate these findings in larger samples. Second, for our replication study, one dataset acquired fMRI data while participants were resting with their eyes closed (fBIRN), and the other dataset acquired fMRI data while participants were resting with their eyes open (COBRE). Recent studies investigating dynamic FNC found difference in patterns of connectivity measure between eyes open and eyes condition (Allen et al., 2018). While we have partially replicated our pICA findings, future studies should investigate independent dataset with same acquisition paradigms (i.e., eyes closed) for full replication. Finally, based on the known dynamic nature of the brain and the unconstrained nature of resting fMRI data, we utilized dFNC as our imaging modality-related features. As a future investigation, an extension of this work should compare performance of the proposed pICA framework using sFNC versus dFNC features. The dFNC-SNP association presented here is the first step showing the strength of the proposed framework, and future work will involve investigation of other potential connectivity references, for association with genomic data.

## 7. CONCLUSION

In summary, using a multivariate pICA based fusion approach, we propose a framework to identify and investigate parallel co-varying SNP and dFNC components that might uncover genetic contributions to disrupted dynamic connectivity in schizophrenia. We demonstrate that studying such interactions can provide a powerful way of evaluating gene-brain relationships to characterizing schizophrenia and other mental illnesses.

#### **Supplementary Material**

Refer to Web version on PubMed Central for supplementary material.

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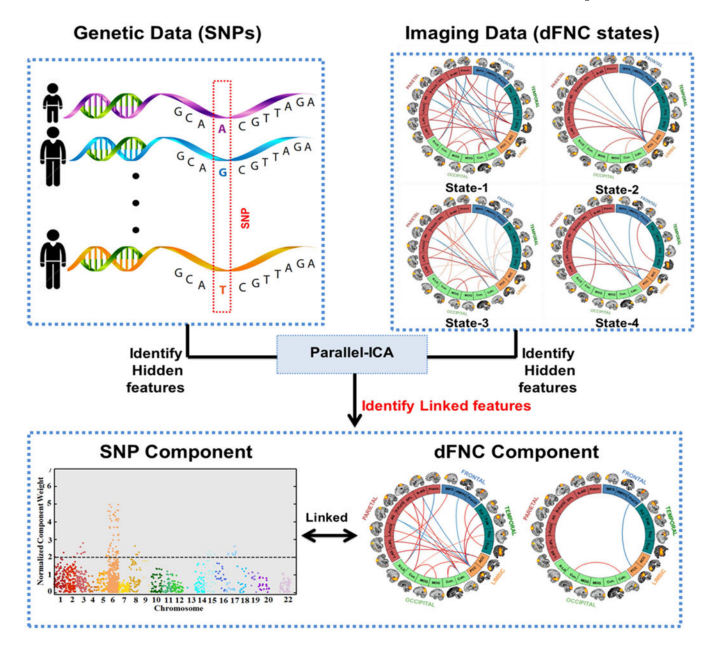


Figure 1: An overview of proposed imaging genetics approach.

Genomic features (preselected SNPs) and imaging features (dynamic connectivity states estimated using sliding-window k-means clustering approach) are used in a parallel independent component analysis (pICA) framework, and the component showing significant association between genomic and imaging features is identified.

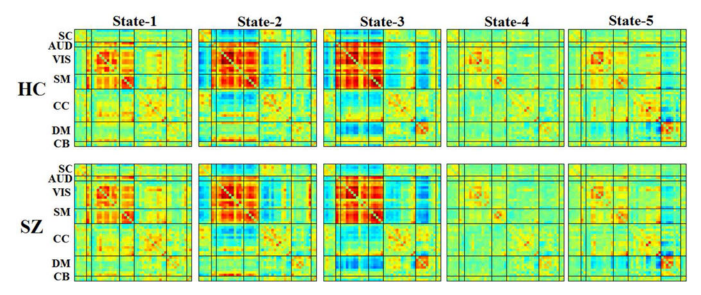


Figure 2: Dynamic connectivity states from clustering approach for k=5. Group- specific centroids of the dynamic states for healthy (HC) and schizophrenia (SZ) are obtained from k-means clustering.

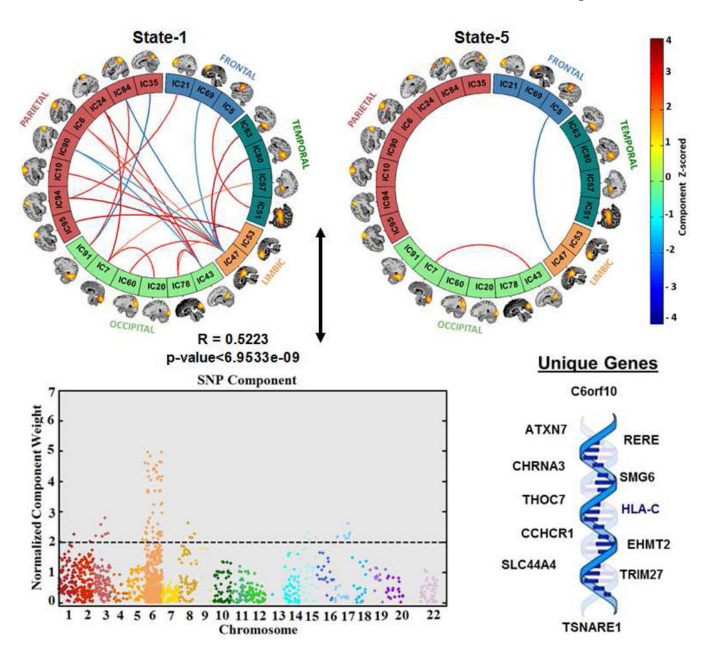


Figure 3: Parallel ICA component.

Results from pICA showing significantly correlated dFNC component (top), and SNP component (bottom). For the dFNC component the significant links (i.e., functional connections with highest connectivity strengths thresholded using **z**-scores of connectivity strengths:  $|\mathbf{z}| > 3$ ) and their connectivity strengths for the functional component are shown. For the SNP component, a Manhattan plot highlighting the thresholded SNPs at  $|\mathbf{z}| > 2$ , and the unique genes that these thresholded SNPs are mapped into are shown.

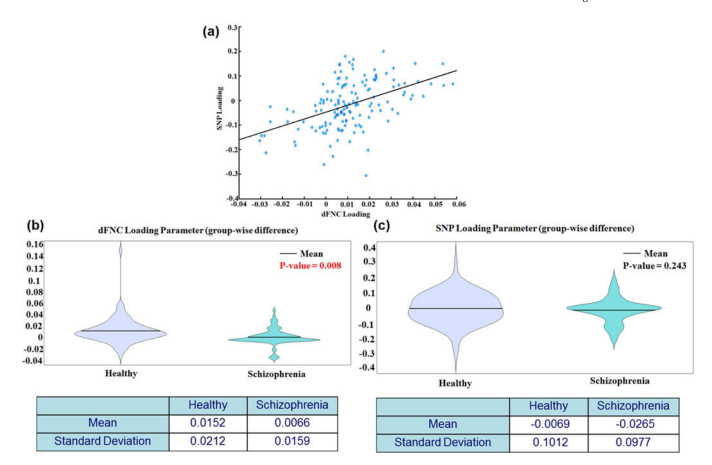
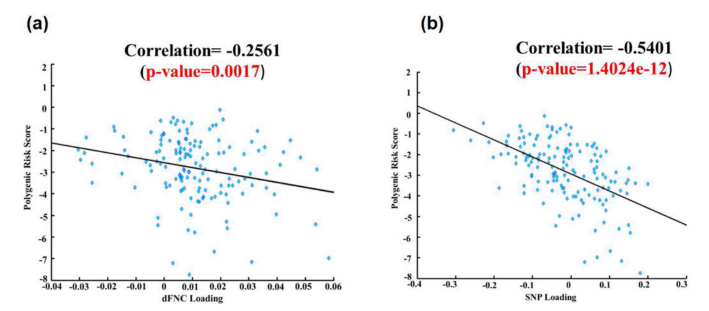


Figure 4: Loading parameter from the significant parallel ICA component.

Scatterplot showing dFNC loading parameters versus SNP loading parameters from the significant pICA component (top), group-wise violin plots of dFNC loading parameters (middle, left) and SNP loading parameters (middle, right).



**Figure 5: Component loading parameters and polygenic risk scores.**Scatterplots showing polygenic risk scores versus (a) dFNC loading parameters and (b) SNP loading parameter for the significant pICA component.

Table 1:

Significant dynamic FNC cells and group-wise occupancy rate across each state

State#	#dFNC Cells	Occupancy (HC/SZ)
1	23	22%/14%
2	0	32%/11%
3	0	20%/18%
4	0	9%/32%
5	2	16%/27%

Table 2:

## Reactome Pathway Analysis using the top genes

Canonical Pathway		Gene Name
Neuronal System		CHRNA3
Neurotransmitter Receptor Binding And Downstream Transmission In The Postsynaptic Cell		CHRNA3
Transmission across Chemical Synapses		CHRNA3
Immune System		HLA-C
Metabolism		SLC44A4, ATXN7
Gene Expression		EHMT2, THOC7, SMG6

Table 3:

# Biological functions of the top genes

Functions		Gene Name
Neurological Disease, Psychological Disorders		CHRNA3
Hereditary Disorder, Neurological Disease		ATXN7
Molecular Transport, RNA Trafficking	3.10E-04	SMG6, THOC7
Visual System Development and Function		ATXN7
Cell Morphology, Embryonic Development		CCHCR1
Nervous System Development and Function, Tissue Morphology		ATXN7
Developmental Disorder, Neurological Disease		SMG6
Immunological Disease		RERE
Immunological Disease, Inflammatory Disease, Inflammatory Response	6.78E-04	HLA-C

Table 4:

Peak activations of ICN spatial maps related to significant links identified from pICA framework. For more information on ICNs, see (Damaraju et cl., 2014).

	BA	Nv	Tmax.	Coordinate	
Auditory	DA	144	I IIIax.	Coordinate	
IC51	Auditory				
R Middle T emporal Gyrus	21	440	32.6	63, -15, -9	
L Middle T emporal Gyrus	21	300	30.4	-60, -18, -6	
Visual					
IC57	27	224	27.5	24 45 12	
L Parahippocampal Gyrus	37	234	37.5	-24, -45, -12	
R Parahippocampal Gyrus	37	206	39.3	30, -45, -12	
IC7					
R Cuneus	17	855	54.4	3, -84, 6	
IC20					
R Middle Frontal Gyrus	10	332	31.2	-30, -93, -6	
L Superior Frontal Gyrus	10	278	29.4	30, -90, 5	
IC78					
R Cuneus	18	949	29	3, -87, 21	
IC43					
R Calcarine Gyrus	30	952	23.2	15, -63, 9	
IC24					
R Superior Parietal Lobule	7	768	25.3	-32, -88, -1	
IC91					
R Lingual Gyrus	19	277	29.9	27, -66, -6	
IC60					
R Precuneus	19	357	39.8	30, -78, 33	
L Cuneus	19	278	33.6	-27, -78, 27	
IC80					
R Middle T emporal Gyrus	22	414	38.4	54, -51, 12	
L Middle T emporal Gyrus	22	185	28.1	-54, -51, 9	
Sensorimotor					
IC6					
Right Postcentral Gyrus	3	622	39.8	42, -21, 54	
IC10					
L Precentral Gyrus	4	598	39.6	-36, -24, 51	
IC5					
R Precentral Gyrus	6	328	47.4	54, -6, 27	
L Precentral Gyrus	6	288	49.6	-54, -9, 30	
Cognitive Control					

Rashid et al.

				-
	BA	Nv	Tmax.	Coordinate
IC63				
L Fusiform Gyrus	37	236	35.6	-42, -57, -12
R Fusiform Gyrus	37	89	28.1	45, -54, -12
IC35				
R Middle Frontal Gyrus	10	332	31.2	33, 54, 12
L Superior Frontal Gyrus	10	278	29.4	-33, 45, 21
IC47				
Cingulate Gyrus	23	621	47.4	0, -36, 27
IC94				
R Inferior Parietal Lobule	40	374	34.9	-42, -42, 45
IC21				
R Middle Frontal Gyrus	10	332	31.2	33, 54, 12
L Superior Frontal Gyrus	10	278	29.4	-33, 45, 21
Default-mode				
IC84				
R Angular Gyrus	40	443	45.8	51, -60, 39
IC90				
R Angular Gyrus	39	213	36.1	45, -75, 30
L Superior Occipital Gyrus	19	89	26.6	-36, -81, 30
IC53				
L Anterior Cingulate Gyrus	32	742	43.5	-3, 48, 12
IC69				
R Medial Frontal Gyrus	8	443	45.8	3,42, 45
IC95				
L Angular Gyrus	40	555	43	-48, -63, 42

BA=Brodmann area; Nv=number of voxels in each cluster; Tmax.=maximum t-statistic in each cluster; Coordinate = max coordinate (mm) in MNI space, following LPI convention.

Page 30

Table 5:

Top 80 SNPs ID, chromosome number (Chr. #) and base position

SNP ID	Chr. #	Base Position
rs10779702	chrl	8423510
rs3765971	chrl	8445360
rs6709720	chr2	57967563
rs832190	chr3	63842629
rs704373	chr3	63867355
rs56293138	chr3	63888935
rs59971314	chr3	63914618
rs7615475	chr3	63926661
rs3774720	chr3	63951765
rs13272	chr3	63986170
rs13160798	chr5	152276252
rs150082944	chr6	28728722
rs115003944	chr6	28734806
rs115544230	chr6	28742340
rs116558610	chr6	28773983
rs148659564	chr6	28817300
rs138562260	chr6	28854772
rs115018585	chr6	28862617
rs115673158	chr6	28877773
rs2233956	chr6	31081205
rs3130566	chr6	31102618
rs114523252	chr6	31116636
rs115997058	chr6	31142265
rs139358712	chr6	31147476
rs150576357	chr6	31149520
rs150602567	chr6	31154434
rs114702079	chr6	31154493
rs116340174	chr6	31161577
rs114974300	chr6	31163638
rs149973721	chr6	31166352
rs115250945	chr6	31178279
rs116311494	chr6	31178328
rs115883612	chr6	31183509
rs141197791	chr6	31184877
rs114272705	chr6	31191070
rs139837897	chr6	31195996
rs115761897	chr6	31197074

Rashid et al.

SNP ID	Chr. #	Base Position	
rs114504365	chr6	31200764	
rs145495788	chr6	31201357	
rs116254022	chr6	31202680	
rs114151693	chr6	31220273	
rs112684598	chr6	31228634	
rs2524108	chr6	31232451	
rs114031082	chr6	31237061	
rs114700001	chr6	31251477	
rs116824795	chr6	31258255	
rs115612789	chr6	31271700	
rs149248545	chr6	31326324	
rs2395475	chr6	31326920	
rs2523587	chr6	31327400	
rs116778584	chr6	31335901	
rs2763981	chr6	31840021	
rs652888	chr6	31851234	
rs142520578	chr6	31861815	
rs114425641	chr6	32200670	
rs116153975	chr6	32226126	
rs143312186	chr6	32229238	
rs150597224	chr6	32237221	
rs145499705	chr6	32237260	
rs116522184	chr6	32237463	
rs115430867	chr6	32247710	
rs116105456	chr6	32252507	
rs114513253	chr6	32270283	
rs116434681	chr6	32298484	
rs10957102	chr8	60544006	
rs7465167	chr8	143315080	
rs8180995	chr8	143326237	
rs10875482	chr8	143330385	
rs564585	chr15	78886227	
rs7359276	chr15	78892661	
rs11637630	chr15	78899719	
rs8042059	chr15	78907859	
rs1532292	chr17	2097483	
rs11078865	chr17	2109109	
rs9906500	chr17	2129210	
rs9893527	chr17	2164210	

Page 32

SNP ID	Chr. #	Base Position
rs170044	chr17	2197502
rs216200	chr17	2199846
rs2224770	chr17	2205923
rs391300	chr17	2216258
rs114151693	chr6	31220273

Rashid et al.

Page 33