Distinct inter-hemispheric dysconnectivity in schizophrenia patients with and without auditory verbal hallucinations

Xiao Chang1,5*, Yi-Bin Xi2,*, Long-Biao Cui2,*, Hua-Ning Wang3,*, Jin-Bo Sun4, Yuan-Qiang Zhu4, Peng Huang4, Guusje Collin5, Kang Liu2, Min Xi3, Shun Qi2, Qing-Rong Tan3, Dan-Min Miao1 & Hong Yin2

Evidence from behavioral, electrophysiological and diffusion-weighted imaging studies suggest that schizophrenia patients suffer from deficiencies in bilateral brain communication, and this disruption may be related to the occurrence of auditory verbal hallucinations (AVH). To increase our understanding of aberrant inter-hemispheric communication in relation to AVH, we recruited two groups of first-episode schizophrenia patients: one group with AVH (N = 18 AVH patients) and one without hallucinations (N = 18 Non-AVH patients), and 20 healthy controls. All participants received T1 structural imaging and resting-state fMRI scanning. We adopted a newly developed index, voxel-mirrored homotopic connectivity (VMHC), to quantitatively describe bilateral functional connectivity. The whole-brain VMHC measure was compared among the three groups and correlation analyses were conducted between symptomology scores and neurological measures. Our findings suggest all patients shared abnormalities in parahippocampus and striatum. Aberrant bilateral connectivity of default mode network (DMN), inferior frontal gyrus and cerebellum only showed in AVH patients, whereas aberrances in superior temporal gyrus and precentral gyrus were specific to Non-AVH patients. Meanwhile, inter-hemispheric connectivity of DMN correlated with patients’ symptomatology scores. This study corroborates that schizophrenia is characterized by inter-hemispheric dysconnectivity, and suggests the localization of such abnormalities may be crucial to whether auditory verbal hallucinations develop.

Functional segregation and functional integration are two fundamental rules of brain information processing1. Schizophrenia, a debilitating neuropsychiatric disorder, involves both regional brain abnormalities as well as disruptions of communication among distributed brain areas2,3 including reduced inter-hemispheric connectivity4–6. Neural activity is highly correlated between homotopic regions of the brain, especially in primary sensorimotor cortex7, but schizophrenia patients show reduced inter-hemispheric coherence as compared to healthy controls8. In addition, behavioral studies indicate impairments of lexical processing. In such studies, words and phonologically regular pseudowords are

1Department of Medical Psychology, The Fourth Military Medical University, Xi’an, Shaanxi Province, 710032, P.R. China. 2Department of Radiology, Xijing Hospital, The Fourth Military Medical University, Xi’an, Shaanxi Province, 710032, P.R. China. 3Department of Psychiatry, Xijing Hospital, The Fourth Military Medical University, Xi’an, Shaanxi Province, 710032, P.R. China. 4Life Sciences Research Center, School of Life Sciences and Technology, Xidian University, Xi’an, Shaanxi Province, 710126, P.R. China. 5Brain Center Rudolf Magnus, Department of Psychiatry, University Medical Center Utrecht, Utrecht, Netherlands. *These authors contributed equally to this work. Correspondence and requests for materials should be addressed to H.Y. (email: yinhong@fmmu.edu.cn) or D-M.M. (email: psych@fmmu.edu.cn)
presented tachistoscopically in the left, right or bilateral visual fields. Controls respond more accurately to words presented in the bilateral condition than the unilateral conditions, which is called bilateral advantage or bilateral redundancy gain (BRG). Schizophrenia patients, however, fail to show such processing facilitation in the bilateral condition for words, indicating a deficit in inter-hemispheric cooperation, that may result from neurophysiological aberrancies. Furthermore, diffusion tensor imaging (DTI) studies indicate aberrances of the corpus callosum (CC), the major white-matter tract connecting the left and right cerebral hemispheres. Together, these studies suggest that schizophrenia involves disrupted inter-hemispheric cooperation, due to abnormalities of inter-hemispheric structural connectivity.

Inter-hemispheric connectivity has been suggested to be particularly relevant to auditory verbal hallucinations (AVH), which are experienced by 75% of patients diagnosed with schizophrenia. Prevalent theories of AVH suggest aberrancies in language related brain regions, including an hyperexcitable state of auditory cortical areas or a blurred boundary between self-generated speech and external sounds. Language functions are known to be highly asymmetric, and the establishment of lateralisation has been related to normal functional segregation as well as proper communication between the hemispheres. Studies suggest that functional connectivity between the hemispheres is not only involved in the establishment of functional brain asymmetry, but is also associated with psychotic symptoms. Higashima et al. measured resting electroencephalogram (EEG) coherence in patients with schizophrenia before and after antipsychotic treatment. They found that an improvement of positive symptoms was accompanied by increased beta-band coherence of frontal electrode pairs after intervention. Bleich-Cohen (2012) compared functional activation and connectivity in the left inferior frontal gyrus (IFG) among patients with schizophrenia, patients with obsessive compulsive disorder and healthy controls. They found that decreased activation asymmetry and reduced inter-hemispheric connectivity in the IFG only showed up in patients with schizophrenia, and functional connectivity between left and right IFG was significantly correlated with the lateralization index of IFG and with negative symptoms score in schizophrenia patients. These results provide evidence that patients with schizophrenia display diminished language related asymmetry, and that such abnormalities are related to aberrant inter-hemispheric connectivity.

To investigate the inherent communication between two hemispheres, we employed a newly developed measurement—voxel-mirrored homotopic connectivity (VMHC), defined as the functional connectivity between each voxel in one hemisphere and its mirrored counterpart in the other hemisphere. Using this index, Zuo et al. revealed regional variations in the lifetime development of bilateral synchronization. Primary sensorimotor regions tend to show increasing connectivity between hemispheres whereas higher order regions show decreasing connectivity with age. These findings prompt interests in the physiological mechanisms underlying functional homotopy. In a range of brain disorders, including schizophrenia, autism, major depressive disorder, mesial temporal lobe epilepsy, cocaine addiction and functional dyspepsia, alterations in bilateral connectivity have been identified using the VMHC index, suggesting that it is a valid indicator of inter-hemispheric connectivity changes in aging and diseases.

If AVH is indeed a language-related disruption, it is reasonable to speculate that inter-hemispheric connectivity may be different in schizophrenia patients suffering form AVH, as opposed to patients without AVH. In order to test this hypothesis, the current study compares inter-hemispheric functional connectivity among first-episode (FE), drug-naive schizophrenia patients with AVH, first-episode drug-naive patients without AVH and healthy controls. The results will be informative in answering two questions: 1. Is reduced functional integration between hemispheres a task-related phenomenon, or is it reflected in baseline neural activity? 2. Is aberrant inter-hemispheric connectivity characteristic of all patients with schizophrenia, or specific to patients with AVH? Based on previous knowledge, we predict that patients with schizophrenia will exhibit aberrant inter-hemispheric integration which differs from controls. More importantly, patients with and without AVH may demonstrate different connectivity deficits due to the involvement of inter-hemispheric connectivity in language related symptoms. This study will, for the first time, explore the origin of AVH in schizophrenia from the perspective of inter-hemispheric cooperation in resting-state fMRI.

Methods

Subjects. Thirty-six FE schizophrenia patients were recruited from the outpatient clinic at the Xijing Hospital, affiliated with the Fourth Military Medical University. Twenty healthy volunteers were recruited through advertisements. All participants were informed of the potential benefits and risks of this study and gave their written informed consent. The included participants were all right-handed native Chinese speakers, matched on age, gender and education level (Table 1). They were carefully examined to exclude the following conditions: a history of neurological disorder, severe medical disorders, substance abuse or dependence, prior electroconvulsive therapy or head injury resulting in loss of consciousness. This study was approved by the ethics committee of the Xijing Hospital, following the principles set forth by the Declaration of Helsinki.

Patients meeting diagnostic criteria for schizophrenia according to DSM-IV were assessed using the Positive and Negative Symptom Scale (PANSS Score ≥ 60). Two senior clinical psychiatrists performed the clinical-psychometric assessments with inter-rater reliability of more than 90%. All patients were first-episode and antipsychotic-naive at the time of scanning. The included patients were assigned to two groups according to the presence of AVH symptom. Those who reported AVH at least once a day for
a geometrically corresponding inter-hemispheric region 7. Zuo et al. put forward voxel-mirrored homotopic connectivity (VMHC), which quantifies the resting-state functional connectivity between each voxel in one hemisphere and its mirrored counterpart in the other hemisphere. This index has been successfully used to quantify deficits in inter-hemispheric interaction in several brain disorders and in normal aging. In order to account for geometric differences between hemispheres, the functional images need to be registered into a symmetric template. This is achieved through a three-step processing: First, the T1 images after segmentation (e.g., wco*.img or wco*.nii) are averaged across participants to generate a mean T1 image, which is then averaged with its flipped version to generate a symmetrical T1 template; finally, the T1 image of each participant is nonlinearly registered to the symmetrical mean T1 template

| Characteristics         | AVH Patients | Non-AVH Patients | Controls |
|-------------------------|--------------|------------------|----------|
| Age                     | 22.56 ± 6.73 | 22.67 ± 3.85     | 23.43 ± 6.48 |
| Sex (male/female)       | 10/8         | 9/9              | 11/9     |
| Education (years)       | 12.44 ± 2.30 | 12.56 ± 2.19     | 13.43 ± 3.15 |
| Duration of illness (months) | 5.94 ± 5.93 | 12.44 ± 18.16 | —        |
| PANSS Total Score'      | 106.44 ± 13.55 | 88.06 ± 23.90 | —        |
| PANSS Positive Score'   | 31.11 ± 6.92  | 18.61 ± 8.68     | —        |
| PANSS Negative Score'   | 25.78 ± 3.87  | 22.06 ± 10.43    | —        |
| PANSS General Psychopathology | 49.56 ± 9.01 | 47.39 ± 9.84     | —        |
| AHRS Score              | 26.22 ± 8.10  | —                | —        |

Table 1. Demographic and clinical characteristics of patients with AVH (n = 18), patients without AVH (n = 18), and healthy controls (n = 20). Groups were matched for age, gender, and education PANSS: Positive and Negative Syndrome Scale; AHRS: Auditory Hallucination Rating Scale. 'Patients with AVH have significantly higher PANSS total and positive symptom scores than patients without AVH.

The past four weeks were assigned to AVH patients group. Patients who have never experienced AVH or have not experienced them within two years before recruitment were allocated to Non-AVH group. AVH patients were further evaluated using the Auditory Hallucination Rating Scale (AHRS)31.

Image acquisition. Images were acquired on a 3.0-T Siemens Magnetom Trio Tim scanner. Participants were instructed to lie still in the scanner, keeping their eyes closed but do not falling asleep. They were judged to be awake at the start and conclusion of the scanning. The participants wore a MRI-compatible head coil fitted with foam pads and earplugs to minimize head motion and dampen scanner noise. Resting-state fMRI images and high-resolution structural scan were acquired for each subject. The duration of the entire scanning process was around eight minutes.

Resting-state functional scans were acquired using a gradient-echo echo-planar imaging (EPI) sequence (TR = 2 s, TE = 30 ms, flip angle = 90°, FOV = 220 × 220 mm²). Whole-brain volumes comprised 33 contiguous transverse slices with 4 mm thickness, 0.6 mm gap and 3.40 × 3.40 mm² in-plane resolution. For each participant, 240 whole-brain volumes were acquired and the first ten volumes were discarded to allow for longitudinal equilibrium. T1-weighted structural images were obtained using a three dimensional magnetization prepared rapid acquisition gradient echo (3D MPRAGE) sequence with the following parameters: TR = 2530 ms, TE = 3.5 ms, flip angle = 7°, FOV = 256 × 256 mm². The entire brain consisted of 192 slices, with 1 mm thickness, 0.5 mm gap.

Image Preprocessing. Data preprocessing was performed using the toolbox Data Processing Assistant for Resting-State fMRI (DPARSF)32 based on MATLAB (Mathworks) platform. DPARSF provides an integrated pipeline for processing resting-state fMRI data. The preprocessing section starts with slice timing and then motion correction. Data from two AVH patients were excluded from further analysis because of excessive head movement (translational > 2.0 mm and/or rotational > 2°). As recent findings suggest that “micro” head motions may also introduce group-related differences in resting-state fMRI metrics33–35, group mean framewise displacement (FD) was compared among the remaining 54 participants. The FD parameters did not differ significantly among the groups (F = 1.09, p = 0.35), and were further used as covariates in subsequent group comparisons. Several sources of spurious variance, including six rigid head motion parameters, signals averaged over the lateral ventricles and deep cerebral white matter, were removed using a linear regression model. After realignment and regression, functional images were normalised to their corresponding T1 image and resampled to 3 × 3 × 3 mm³. The generated images were processed using spatial smoothing with an 4 mm full width at half maximum (FWHM) Gaussian kernel, linear detrend removal and temporally bandpass filtered (0.01–0.08 Hz).

Inter-hemispheric correlation. Functional cooperation between homologous brain areas is an important feature of the brain architecture. This can be captured by resting-state connectivity between geometrically corresponding inter-hemispheric regions. Zuo et al. put forward voxel-mirrored homotopic connectivity (VMHC), which quantifies the resting-state functional connectivity between each voxel in one hemisphere and its mirrored counterpart in the other hemisphere. This index has been successfully used to quantify deficits in inter-hemispheric interaction in several brain disorders and in normal aging. In order to account for geometric differences between hemispheres, the functional images need to be registered into a symmetric template. This is achieved through a three-step processing: First, the T1 images after segmentation (e.g., wco*.img or wco*.nii) are averaged across participants to generate a mean T1 image, which is then averaged with its flipped version to generate a symmetrical T1 template; finally, the T1 image of each participant is nonlinearly registered to the symmetrical mean T1 template.
and this transformation is applied to their functional data. The symmetrical functional images are used to calculate Pearson correlation coefficients between all pair-wise voxels in two hemispheres, resulting in a VMHC map for every participant. Using the Fisher $r$-to-$z$ transformation, the correlation coefficients are converted to $z$ scores, which were used in the second-level group analyses.

**Statistic analyses.** Statistic analyses were performed using REST toolbox on MATLAB platform\(^{38}\). We first conducted first-level group analyses to determine significant bilateral coherent areas ($p < 0.01$, FDR corrected, cluster size = 20). Then we performed one-way ANOVA analysis with FD parameter of head movement as covariate ($Z = 2.3$, cluster threshold at $p < 0.05$, GRF corrected), masked by a gray matter segmentation of the symmetric MNI template (thresholded at 40\%)\(^{23}\). Post hoc analyses, using two-sample $t$-tests were also conducted among the three groups ($Z = 2.3$, cluster threshold at $p < 0.05$, GRF corrected). Further, we extracted neural signals from a 5-mm sphere within each aberrant region detected in the one-way ANOVA analysis. The center of sphere was set at the peak coordinate of the cluster. Averaged $z$VMHC values of each sphere were compared across the three groups.

**Correlation analyses.** As inter-hemispheric functional interaction has been suggested to be associated with behavioral deficits in patients with schizophrenia\(^{21}\), we performed correlation analyses between PANSS total and subscale scores, and zVMHC values in all patients. In patients with AVH, we further examined relationship between ARHS score and zVMHC values. Neural signals were extracted from the 5-mm spheres of the aberrant regions.

**Results**

**Group difference in VMHC.** Several regions showed significant differences in zVMHC values among the three groups (Fig. 1 and Table 2). These regions included language processing brain areas: posterior-orof superior temporal gyrus (STG, peak coordinate: ±63, −42, 0), inferior frontal gyrus (IFG, peak coordinate: ±53, 18, 12) anterior cingulate cortex (ACC, peak coordinate: ±3, 54, 15), and precentral gyrus (PreG, peak coordinate: ±42, −24, 63); default mode network areas: precuneus cortex (PCu, peak coordinate: ±12, −60, 21), superior parietal lobule (SPL, peak coordinate: ±18, −69, 57) and parahippocampal gyrus (PPG, peak coordinate: ±30, −27, −30); the striatum (STR, peak coordinate: ±12, 15, 0) and the anterior lobe of the cerebellum (aCER, peak coordinate: ±18, −30, −30).

According to the post hoc analyses, group differences were classified into three categories: a). aberrances found in patients with AVH only, including IFG, ACC, PCu, SPL and aCER; b). aberrances in patients without AVH only, including STG and PreG; c). shared abnormalities by the two patient groups.
comprising the PPG and STR (Table 3, Figs. 2,3). Significant differences in the zVMHC measure between AVH patients and Non-AVH patients were found for three regions: STG, ACC and SPL. Patients with AVH were found to show lower zVMHC values in these regions than patients without AVH, indicating that these abnormalities may relate to the different symptom profiles.

Correlation analysis. Correlations with PANSS scores in all patients – Significant negative relationships were found between ACC zVMHC values and PANSS positive, negative, and total scores (Table 4, Fig. 4a,b,c). SPL zVMHC also showed a significant relationship with PANSS positive score (Fig. 4d). The zVMHC Value of the PCu negatively correlated with PANSS general psychopathology score (Fig. 4e).

Correlations with AHRS scores in AVH patients – No significant correlations with AHRS scores were found in the AVH patients. Table S1 describes the associations between zVHMC values of each aberrant region detected in the one-way ANOVA, and AHRS scores (SI). Notably, correlations between AHRS scores and zVHMC values of two brain regions (PreG and STR) showed strong negative correlations ($r = -0.48$ and $r = -0.49$ respectively, reflecting medium-high effect size) (Figure S2), but these correlations failed to surpass trend-level (both $p = 0.06$), possibly due to the modest sample of patients with AVH ($N = 16$) in this study.

Discussion

This study examined whole brain inter-hemispheric connectivity in schizophrenia patients with AVH, patients without AVH and healthy controls. Our study shows that schizophrenia is characterized by

| Brain areas                  | Cluster Size | Peak Intensity | Peak Coordinate (MNI) | x  | y  | z  |
|-----------------------------|--------------|----------------|-----------------------|----|----|----|
| inferior frontal gyrus      | 103          | 6.79           | 53 18 12              |    |    |    |
| anterior cingulate cortex   | 101          | 12.94          | 3 54 15               |    |    |    |
| precuneus cortex            | 120          | 6.93           | 12 -60 21             |    |    |    |
| superior parietal lobule    | 401          | 9.64           | 18 -69 57             |    |    |    |
| anterior cerebellum         | 115          | 5.83           | 18 -30 -30            |    |    |    |
| superior temporal gyrus     | 122          | 8.65           | 63 -42 0              |    |    |    |
| precentral gyrus            | 174          | 6.51           | 42 -24 63             |    |    |    |
| parahippocampal gyrus       | 232          | 7.99           | 30 -27 -30            |    |    |    |
| striatum                    | 185          | 8.78           | 12 15 0               |    |    |    |

Table 2. One-way ANOVA comparison on zVMHC maps among the three groups.

| Brain areas                  | zVMHC values of ROI | F       | Post hoc p values |
|-----------------------------|---------------------|---------|-------------------|
|                             | Con   | Non-AVH | AVH   | Con vs. AVH | Con vs. Non-AVH | AVH vs. Non-AVH |
| Dysconnectivity found in AVH patients only |
| inferior frontal gyrus      | 0.31  | 0.42    | 0.52  | 4.03  | **0.02**  | 0.44  | 0.53  |
| anterior cingulate cortex   | 0.86  | 0.83    | 0.67  | 6.24  | **0.004** | 1.00  | **0.03** |
| precuneus cortex            | 1.15  | 1.04    | 0.90  | 6.37  | **0.002** | 0.31  | 0.18  |
| superior parietal lobule    | 0.71  | 0.79    | 0.49  | 9.51  | **0.007** | 0.74  | **0.000** |
| anterior cerebellum         | 0.61  | 0.52    | 0.45  | 3.22  | **0.05**  | 0.40  | 0.96  |
| Dysconnectivity found in Non-AVH patients only |
| superior temporal gyrus     | 0.54  | 0.75    | 0.46  | 7.97  | 0.98  | **0.01** | **0.001** |
| precentral gyrus            | 0.40  | 0.23    | 0.28  | 5.03  | 0.12  | **0.01** | 1.00  |
| Dysconnectivity found in both patient groups |
| parahippocampal gyrus       | 0.42  | 0.25    | 0.21  | 5.62  | **0.01** | **0.04** | 1.00  |
| striatum                    | 0.90  | 1.06    | 1.12  | 6.33  | **0.004** | **0.04** | 1.00  |

Table 3. Post hoc tests of aberrant regions in ANOVA analysis (ROI signals were extracted from a 5-mm sphere of the aberrant regions on zVMHC map). AVH: patients with auditory verbal hallucinations, Non-AVH: patients without hallucinations, Con: control subjects. Significant differences in post hoc tests are marked in bold type with an asterisk, $p < 0.05$, Bonferroni corrected.
aberrant inter-hemispheric connectivity of several brain regions, including speech related brain areas, regions of the default mode network, subcortical structures and cerebellar regions. Our findings are in line with previous studies showing abnormalities of inter-hemispheric cooperation on the behavioral level, electrophysiological level and in task-based fMRI studies, and extends these previous findings by showing differential abnormalities of inter-hemispheric cooperation in schizophrenia patients with AVH as compared to those without AVH.

AVH patients exhibited widespread inter-hemispheric connectivity disruptions. They showed significantly higher functional connectivity between the left IFG and its right homologous as compared to controls, with patients without AVH showing intermediate values. Functionally, the IFG (Broca’s area) is responsible for speech production. Aberrant activation of IFG in language related tasks has been reported in prior studies, which interestingly, was related to bilateral IFG connectivity, indicating that diminished language related asymmetry in the IFG was at least partly related to inter-hemispheric functional connectivity. Previous research has also demonstrated the importance of the IFG in the generation of hallucinations. Hoffman et al. examined real-time AVH experience in patients with schizophrenia or schizo-affective disorder, and found greater activation of the left IFG just before the onset of hallucinations, and stronger functional coupling between the left IFG and right temporal regions in a hallucination group compared to non-hallucinating patients. In a similar experimental paradigm, Raij et al. found that subjective reality of AVH was correlated strongly and specifically with the IFG activation during hallucination, meanwhile, the coupling between left IFG with several other regions were also related to participants’ subjective reality of hallucination. In this study, we didn’t find a significant relationship between symptomology scores and the zVMHC value of the IFG. A possible explanation...
is that psychotic symptoms may be more closely related to connectivity between IFG and other brain regions rather than bilateral cooperation in IFG.

Patients with AVH demonstrated abnormal bilateral connectivity of the ACC, PCu SPL and PPG, areas considered part of the default mode network (DMN). The DMN comprises a set of brain regions that

Figure 3. Inter-hemispheric connectivity differences between the two patient groups and healthy controls. Neural signals were extracted from a 5-mm sphere on the zVMHC map, with its center in peak coordinates of clusters showing significant group differences. (a) Dysconnectivity only shown in AVH Patients (b) Dysconnectivity only shown in Non-AVH Patients (c) Dysconnectivity shared by the two patient groups. Significant differences were marked with asterisks.
maintain a high level of neural activity at wakeful rest, while they are deactivated during goal-oriented performance. The DMN has been associated with internal thoughts and self-referential processing. According to previous work, disruptions of DMN activity may lead to a blurred boundary between the internal and external world and improperly enhancement of self-related mental activities. Northoff et al. postulated a ‘resting state hypothesis’ of AVH, suggesting that elevated auditory cortex activity during rest and abnormal modulation by the DMN were the neuronal mechanisms underlying AVH. Although still tentative, this hypothesis has been supported by many empirical and experimental studies. The involvement of DMN connectivity in schizophrenia symptomology is supported by our current study showing associations between inter-hemispheric connectivity of DMN regions and PANSS total and subscale scores. Taken together, these results implicate the involvement of DMN impairments in the pathophysiological of schizophrenia symptoms.

The cerebellum has long been considered to be a brain structure that is exclusively involved in body balance and muscular coordination, but there is increasing recognition for its putative role in cognitive and affective functions and pathological involvement in schizophrenia. Two previous studies also indicate decreased cerebellar VMHC in schizophrenia. In the current study, we found a significant decrease in inter-hemispheric functional connectivity of the cerebellum in AVH patients and trend towards reduced cerebellar VMHC in Non-AVH patients, suggesting that inter-hemispheric dysconnectivity of the cerebellum may be a general deficiency in patients with schizophrenia. Notably, following the definition of Stephan et al. the term dysconnectivity is used to emphasize aberrant, rather than necessarily reduced, functional connectivity.

Two brain regions (STG and PreG) showed potential reductions of the zVMHC index in patients without AVH, relative to AVH patients. Guo et al. found FE patients with paranoid schizophrenia exhibit lower VMHC in a number of regions including the STG, PCu, PreG, middle occipital gyrus (MOG), and fusiform gyrus/cerebellum. Reduced inter-hemispheric connectivity of the STG was negatively correlated with PANSS positive and negative subscale and total scores, but using the same measurement, Hoptman et al. did not show aberrant STG zVMHC in schizophrenia patients. In the current study, it is interesting to note that only Non-AVH patients showed significantly higher zVMHC values in STG, whereas AVH patients demonstrated slightly decreased values as compared to controls. A possible explanation for this result is that bilateral dysconnectivity of the STG may be a secondary impairment to primary pathological changes in AVH patients. As suggested by the corollary discharges theory (CD) of AVH, failure of communication from Broca’s area (in left IFG) to the Wernicke’s area (in left STG) may cause difficulty in distinguishing intrinsic and extrinsic sounds. Abnormal bilateral connectivity in STG may be not apparent in baseline neural activity, but rather induced by hallucinations or auditory stimuli.

| Brain areas                  | PANSS Scores | p value | p value | p value |
|------------------------------|--------------|---------|---------|---------|
|                              | Positive     | Negative| General | Total   |
| inferior frontal gyrus       | 0.03         | −0.02   | −0.08   | −0.03   |
| anterior cingulate cortex    | −0.41        | −0.34   | −0.33   | −0.46   |
| precuneus cortex             | 0.02*        | 0.05*   | 0.06    | 0.01*   |
| superior parietal lobule     | −0.14        | −0.08   | −0.43   | −0.28   |
| anterior cerebellum          | −0.11        | −0.07   | −0.04   | −0.09   |
| superior temporal gyrus      | −0.27        | −0.08   | −0.15   | −0.22   |
| precentral gyrus             | 0.05         | 0.21    | 0.05    | 0.13    |
| parahippocampal gyrus        | −0.05        | 0.02    | 0.01    | −0.01   |
| striatum                     | 0.09         | 0.25    | −0.01   | 0.13    |

Table 4. Correlation analyses between PANSS scores and zVMHC values in all patients. *Pearson correlation p < 0.05, significant relationship is marked in bold type.
Decreased zVMHC value of the PreG was in line with previous studies using the same method. The studies of Hoptman et al. and Guo et al. both found significant relationships between PANSS total scores and PreG zVMHC values23,24. In the current study, we found reduced bilateral connectivity in PreG in Non-AVH patients and this aberrance correlated negatively with the PANSS positive/total scores (r = −0.49/−0.51, p = 0.04/0.03). Meanwhile, a strong but insignificant negative correlation was found between AHRS scores and PreG zVMHC values in AVH patients (r = −0.48, p = 0.06). Reports from different modalities showing aberrant PreG connectivity, activation and morphology all hint at its crucial involvement in the pathology of schizophrenia62–64.

The two patient groups consistently showed significant alterations in STR and PPG bilateral connectivity, suggesting that these alterations may participate in the general pathological changes. The STR is a crucial component of dopaminergic pathway, and malfunction of this area may be the cause of some symptoms characteristic for schizophrenia, especially the positive symptoms65. We currently found trend level correlation between STR zVMHC values and AHRS scores in AVH patients (r = −0.49, p = 0.06), suggesting its putative role not only in general pathology, but also in AVH specifically. The PPG and surrounding structures are known for their functional involvement in episodic memory processing. As abnormalities in episodic memory are the central cognitive impairment in patients with schizophrenia, the functional disruption in PPG is generally regarded to be responsible for the cognitive symptoms66.

There are several limitations to this study that warrant further consideration in future research. First, as a newly developed measurement, the physiological implication of VMHC index has not been clearly clarified using other imaging modalities and anatomical studies. Unlike structural connectivity that is generally decreased in patients, functional connectivity has been found to exhibit bidirectional changes, making it difficult to distinguish between primary decrease and secondary compensatory mechanisms. Earlier work of Stark et al. and Zuo et al. have shown variations in distinct brain regions and throughout the lifespan in healthy subjects, but the biological origin of VMHC and its relationship with structural connectivity remains to be explored22. Furthermore, before calculating VMHC, each subjects functional images were registered to a group averaged symmetric structural template, to deal with the morphologic asymmetry of the brain. This could be improved by developing more advanced algorithms to define

Figure 4. Correlation analyses between PANSS scores and zVMHC values in the two patient groups. (a) PANSS positive subscale score and ACC zVMHC (b) PANSS negative subscale score and ACC zVMHC (c) PANSS total score and ACC zVMHC (d) PANSS positive subscale score and SPL zVMHC (e) PANSS general psychopathology subscale score and PCu zVMHC.
functional homotopy (for example, clustering inter-hemispheric voxels on the basis of their resting-state connectivity) in future studies.

Second, the strict criterion to recruit drug-naive, first-episode patients limited the sample size of this study, which may have decreased our statistical power. On the other hand, this inclusion criterion has presumable minimized the influences of medication, cohort effects and illness-related environmental factors. Future studies with a larger sample size will be informative in detecting more subtle changes.

The present study indicates shared abnormalities in inter-hemispheric connectivity of STR and PPG in all patients with schizophrenia. The AVH patients exhibited significant alterations in IFG, cerebellum and several DMN regions, whereas Non-AVH patients showed differential abnormalities in STG and PreG. Moreover, inter-hemispheric functional connectivity disturbances of DMN regions negatively correlated with PANSS scores in whole patients. The current study corroborates prior findings on abnormal bilateral cooperation in patients with schizophrenia, and further extends previous knowledge by showing differential connectivity patterns in patients with and without AVH, hinting on the underlying neural mechanism of this debilitating symptom.

References

1. Fair, D. A. et al. Development of distinct control networks through segregation and integration. Proc Natl Acad Sci USA 104, 13507–13512 (2007).
2. Friston, K. J. & Frith, C. D. Schizophrenia: a disconnection syndrome? Clin Neurosci 3, 89–97 (1995).
3. Stephan, K. E., Friston, K. J. & Frith, C. D. Dysfunction in schizophrenia: from abnormal synaptic plasticity to failures of self-monitoring. Schizophr Bull 35, 527–539 (2009).
4. Lungu, O. & Stip, E. Agenesis of corpus callosum and emotional information processing in schizophrenia. Front Psychiatry 3, 1 (2012).
5. Guo, S. et al. Brain-wide functional inter-hemispheric disconnection is a potential biomarker for schizophrenia and distinguishes it from depression. Neuroimage Clin 2, 818–826 (2013).
6. Whittard, T. J. et al. Corpus callosum abnormalities and their association with psychotic symptoms in patients with schizophrenia. Biol Psychiatry 68, 70–77 (2010).
7. Stark, D. E. et al. Regional variation in interhemispheric coordination of intrinsic hemodynamic fluctuations. J Neurosci 28, 13754–13764 (2008).
8. Ribolzi, M. et al. Abnormal brain lateralization and connectivity in schizophrenia. Rev Neurol 20, 61–70 (2009).
9. Mohr, R., Pulvermuller, F., Cohen, R. & Rockstroh, B. Interhemispheric cooperation during word processing: evidence for callosal transfer dysfunction in schizophrenic patients. Schizophr Res 46, 231–239 (2000).
10. Mohr, R., Pulvermuller, F., Rockstroh, B. & Endrass, T. Hemispheric cooperation—a crucial factor in schizophrenia? Neurophysiological evidence. Neuroimage 41, 1102–1110 (2008).
11. Rotarska-Jagiela, A. et al. The corpus callosum in schizophrenia-volume and connectivity changes affect specific regions. Neuroimage 39, 1522–1532 (2008).
12. Ke, M. et al. Bilateral functional asymmetry disparity in positive and negative schizophrenia revealed by resting-state fMRI. Psychiatry Res 182, 30–39 (2010).
13. Andreasen, N. C. & Flau, M. Schizophrenia: the characteristic symptoms. Schizophr Bull 17, 27–49 (1991).
14. Ford, J. M. et al. Tuning in to the voices: a multisite FMRI study of auditory hallucinations. Schizophr Bull 35, 58–66 (2009).
15. Allen, P., Laroi, F., McGuire, P. K. & Aleman, A. The hallucinating brain: a review of structural and functional neuroimaging studies of hallucinations. Neurosci Biobehav Rev 32, 175–191 (2008).
16. Thrift, C. D. & Done, D. J. Towards a neuropsychology of schizophrenia. Br J Psychiatry 153, 437–443 (1988).
17. Hopkins, W. D. & Rilling, J. K. A comparative MRI study of the relationship between neuroanatomical asymmetry and interhemispheric connectivity in primates: implication for the evolution of functional asymmetries. Behav Neurosci 114, 739–748 (2000).
18. Gazzaz, M. S. Cerebral specialization and interhemispheric communication: does the corpus callosum enable the human condition? Brain 123 (Pt 7), 1293–1326 (2000).
19. Mitchell, R. L. & Crow, T. J. Right hemisphere language functions and schizophrenia: the forgotten hemisphere? Brain 128, 963–978 (2005).
20. Higashima, M., Takeda, T., Kikuchi, M., Nagasawa, T. & Koshino, Y. Functional connectivity between hemispheres and schizophrenia symptoms: a longitudinal study of interhemispheric EEG coherence in patients with acute exacerbations of schizophrenia. Clin EEG Neurosci 37, 10–15 (2006).
21. Blech-Cohen, M. et al. Diminished language lateralization in schizophrenia corresponds to impaired inter-hemispheric functional connectivity. Schizophr Res 134, 131–136 (2012).
22. Zuo, X. N. et al. Growing together and growing apart: regional and sex differences in the lifespan developmental trajectories of functional homotopy. J Neurosci 30, 15034–15043 (2010).
23. Hopftman, M. J. et al. Decreased interhemispheric coordination in schizophrenia: a resting state fMRI study. Schizophr Res 141, 1–7 (2012).
24. Guo, W. et al. Decreased resting-state interhemispheric coordination in first-episode, drug-naive paranoid schizophrenia. Prog Neuropsychopharmacol Biol Psychiatry 48, 14–19 (2014).
25. Anderson, J. S. et al. Decreased interhemispheric functional connectivity in autism. Cereb Cortex 21, 1134–1146 (2011).
26. Guo, W. et al. Decreased interhemispheric resting-state functional connectivity in first-episode, drug-naive major depressive disorder. Prog Neuropsychopharmacol Biol Psychiatry 41, 24–29 (2013).
27. Xu, Q. et al. Time-shift homotopic connectivity in mesial temporal lobe epilepsy. AJNR Am J Neuroradiol 35, 1746–1752 (2014).
28. Kelly, C. et al. Reduced interhemispheric resting state functional connectivity in cocaine addiction. Biol Psychiatry 69, 684–692 (2011).
29. Zhou, G. et al. Increased interhemispheric resting-state functional connectivity in functional dyspsenia: a pilot study. NMR Biomed 26, 410–415 (2013).
30. Kay, S. R., Fiszbein, A. & Opler, L. A. The positive and negative syndrome scale (PANSS) for schizophrenia. Schizophr Bull 13, 261–276 (1987).
31. Hoffman, R. E. et al. Transcranial magnetic stimulation of left temporoparietal cortex and medication-resistant auditory hallucinations. Arch Gen Psychiatry 60, 49–56 (2003).
32. Chao-Gan, Y. & Yu-Feng, Z. DPARSF: A MATLAB Toolbox for “Pipeline” Data Analysis of Resting-State fMRI. Front Syst Neurosci 4, 13 (2010).
33. Power, J. D., Barnes, K. A., Snyder, A. Z., Schlagger, B. L. & Petersen, S. E. Spurious but systematic correlations in functional connectivity MRI networks arise from subject motion. *Neuroimage* **59**, 2142–2154 (2012).

34. Satterthwaite, T. D. *et al.* Impact of in-scanner head motion on multiple measures of functional connectivity: relevance for studies of neurodevelopment in youth. *Neuroimage* **60**, 623–632 (2012).

35. Van Dijk, K. R., Sabuncu, M. R. & Buckner, R. L. The influence of head motion on intrinsic functional connectivity MRI. *Neuroimage* **59**, 431–438 (2012).

36. Jenkins, M., Bannister, P., Brady, M. & Smith, S. Improved optimization for the robust and accurate linear registration and motion correction of brain images. *Neuroimage* **17**, 825–841 (2002).

37. Yan, C. G. *et al.* A comprehensive assessment of regional variation in the impact of head micromovements on functional connectomics. *Neuroimage* **76**, 183–201 (2013).

38. Song, X. W. *et al.* REST: a toolkit for resting-state functional magnetic resonance imaging data processing. *PLoS One* **6**, e25031 (2011).

39. Hoffman, R. E. *et al.* Probing the pathophysiology of auditory/verbal hallucinations by combining functional magnetic resonance imaging and transcranial magnetic stimulation. *Cereb Cortex* **17**, 2733–2743 (2007).

40. Kompus, K., Westerhausen, R. & Hugdahl, K. The “paradoxical” engagement of the primary auditory cortex in patients with auditory verbal hallucinations: a meta-analysis of functional neuroimaging studies. *Neuropsychologia* **49**, 3361–3369 (2011).

41. Steinmann, S., Leicht, G. & Mulert, C. Interhemispheric auditory connectivity: structure and function related to auditory verbal hallucinations. *Front Hum Neurosci* **8**, 55 (2014).

42. Whitford, T. J. *et al.* Electrophysiological and diffusion tensor imaging evidence of delayed coriolis discharges in patients with schizophrenia. *Psychol Med* **41**, 959–969 (2011).

43. Hoffman, R. E., Pittman, B., Constable, R. T., Bhagwagar, Z. & Hampson, M. Time course of regional brain activity accompanying auditory verbal hallucinations in schizophrenia. *Br J Psychiatry* **198**, 277–283 (2011).

44. Raij, T. T. *et al.* Reality of auditory verbal hallucinations. *Brain* **132**, 2994–3001 (2009).

45. Fox, M. D. *et al.* The human brain is intrinsically organized into dynamic, anticorrelated functional networks. *Proc Natl Acad Sci U S A* **102**, 9673–9678 (2005).

46. Fransson, P. How default is the default mode of brain function? Further evidence from intrinsic BOLD signal fluctuations. *Neuropsychologia* **44**, 2836–2845 (2006).

47. Greicius, M. D., Krasnow, B., Reiss, A. L. & Menon, V. Functional connectivity in the resting brain: a network analysis of the default mode hypothesis. *Proc Natl Acad Sci U S A* **100**, 253–258 (2003).

48. Andrews-Hanna, J. R. The brain’s default network and its adaptive role in internal mentation. *Neuroscientist* **18**, 251–270 (2012).

49. Christoff, K., Gordon, A. M., Smallwood, J., Smith, R. & Schooler, J. W. Experience sampling during fMRI reveals default network activity, coupled with the default mode hypothesis. *Neuroimage* **54**, 653–664 (2010).

50. Allen, P. et al. Neuroimaging auditory hallucinations in schizophrenia: from neuroanatomy to neurochemistry and beyond. *Schizophr Bull* **38**, 695–703 (2012).

51. Jones, S. R. Do we need multiple models of auditory verbal hallucinations? Examining the phenomenological fit of cognitive and neurological models. *Schizophr Bull* **36**, 560–575 (2010).

52. Hoffman, M. L. *et al.* Amplitude of low-frequency oscillations in schizophrenia: a resting state fMRI study. *Schizophr Res* **117**, 13–20 (2010).

53. Rotaova-Jagela, A. *et al.* Resting-state functional network correlates of psychotic symptoms in schizophrenia. *Schizophr Res* **117**, 21–30 (2010).

54. Schacter, D. L. Prefrontal brain network connectivity indicates degree of both schizophrenia risk and cognitive dysfunction. *Schizophr Bull* **40**, 653–664 (2014).

55. Roebuck, M. et al. Resting-state functional network correlates of psychotic symptoms in schizophrenia. *Schizophr Res* **117**, 21–30 (2010).

56. Rotarska-Jagiela, A. et al. Resting-state functional network correlates of psychotic symptoms in schizophrenia. *Schizophr Res* **117**, 21–30 (2010).

57. Strick, P. L., Dum, R. P. & Fiez, J. A. Cerebellum and nonmotor function. *Annu Rev Neurosci* **32**, 413–434 (2009).

58. Zhou, S. Y. *et al.* Volumetric analysis of sulci/gi Dysfunctional in Vivo frontal lobe regions in schizophrenia: Prefrontal gyrus, cingulate gyrus, and prefrontal region. *Psychiatry Res* **139**, 127–139 (2005).

59. Su, T. W. *et al.* Reduced neuro-integration from the dorsolateral prefrontal cortex to the whole brain and executive dysfunction in schizophrenia patients and their relatives. *Schizophr Res* **148**, 59–58 (2013).

60. Rotarska-Jagiela, A. et al. Decreased language lateralization is characteristic of psychosis, not auditory hallucinations. *Brain* **133**, 3734–3744 (2010).

61. Kapur, S., Mizerski, R. & Li, M. From dopamine to salience to psychosis—linking biology, pharmacology and phenomenology of psychosis. *Schizophr Res* **79**, 59–68 (2005).

62. Achim, A. M. & Lepage, M. Episodic memory-related activation in schizophrenia: meta-analysis. *Br J Psychiatry* **187**, 500–509 (2005).

**Acknowledgments**

This work is supported by the National Key Basic Research and Development Program (973) (Grant No. 2011CB707805); and the Military Medical Major Program during the Twelfth Five-Year Plan Period of China (Grant Nos. AWS13J003).

**Author Contributions**

H.Y., D.-M.M., Y.-B.X. and H.-N.W. designed the study. Q.-R.T., H.-N.W. and M.X. enrolled the patients. H.Y., Y.-B.X., L.-B.C., K.L. and S.Q. collected the MRI data. J.-S.Y., Y.-Q.Z., X.C. and Y.-B.X. analyzed the data. X.C., H.-N.W., Y.-B.X. and L.-B.C. involved in manuscript drafting. P.H., G.C., X.C., L.-B.C. and Y.-B.X. revised the manuscript. All authors reviewed the manuscript.
Additional Information
Supplementary information accompanies this paper at http://www.nature.com/srep

Competing financial interests: The authors declare no competing financial interests.

How to cite this article: Chang, X. et al. Distinct inter-hemispheric dysconnectivity in schizophrenia patients with and without auditory verbal hallucinations. Sci. Rep. 5, 11218; doi: 10.1038/srep11218 (2015).

This work is licensed under a Creative Commons Attribution 4.0 International License. The images or other third party material in this article are included in the article’s Creative Commons license, unless indicated otherwise in the credit line; if the material is not included under the Creative Commons license, users will need to obtain permission from the license holder to reproduce the material. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/