Aberrant attentive and inattentive brain activity to auditory negative words, and its relation to persecutory delusion in patients with schizophrenia

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Background and purpose: Previous research has suggested that deficits in emotion recognition are involved in the pathogenesis of persecutory delusion in schizophrenia. Although disruption in auditory and language processing is crucial in the pathophysiology of schizophrenia, the neural basis for the deficits in emotion recognition of auditorily presented language stimuli and its relation to persecutory delusion have not yet been clarified.

Patients and methods: The current functional magnetic resonance imaging study used a dichotic listening task for 15 patients with schizophrenia and 23 healthy controls matched for age, sex, parental socioeconomic background, handedness, dexterous ear, and intelligence quotient. The participants completed a word recognition task on the attended side in which a word with emotionally valenced content (negative/neutral) was presented to one ear and a different neutral word was presented to the other ear. Participants selectively attended to either ear.

Results: The whole brain analysis detected the aberrant neural activity in the right inferior frontal gyrus in the patients with schizophrenia compared to that in the controls ($P<0.05$, false discovery rate-corrected). Brain activity in the right pars triangularis of the inferior frontal gyrus was significantly reduced when negatively valenced words were presented to the right ear, whereas the activity of the same region was significantly enhanced when these words were presented to the left ear, irrespective of the attended ear, in the participants with schizophrenia compared to the controls. Furthermore, this diminished brain response to auditorily presented negatively valenced words significantly correlated with severe positive symptoms ($r=-0.67$, $P=0.006$) and delusional behavior ($r=-0.62$, $P=0.014$) in the patients with schizophrenia.

Conclusion: The present results indicate that the significantly impaired brain activity in response to auditorily presented negatively valenced words in the right pars triangularis of the inferior frontal gyrus is associated with the pathogenesis of positive symptoms such as persecutory delusion.

Keywords: auditory perception, inferior frontal gyrus, emotion, language, functional magnetic resonance imaging, psychosis

Introduction

Individuals with schizophrenia show deficits in emotion recognition,¹ which is considered a key determinant of their functional outcome.²,³ Especially, aberrant recognition of negative emotion is reportedly associated with the pathogenesis of persecutory delusion.⁴ Deficits have been suggested in the recognition of emotional prosody,⁵ facial expressions,⁶ and emotionally valenced words⁷ in schizophrenia. Deficits in language-related information processing play an important role in the
pathophysiology of schizophrenia, particularly in the formation of positive symptoms such as delusions. Brain network dysfunction for language processing has been indicated to predict the outcome in youth at clinically high risk for schizophrenia. Impaired brain activity for semantic retrieval, and impairment in the neural network for semantic tasks are reported to be correlated with the severity of positive symptoms. Hence, to examine emotion recognition, visually presented negatively valenced words have often been utilized as stimuli in experiments with patients with schizophrenia. However, abnormality in auditory information processing is crucial for the pathophysiology of schizophrenia considering the emphasis on auditory hallucinations in the diagnostic criteria and repeatedly reported deficits associated with auditory processing. Especially, abnormal brain activity during auditory sentence perception, auditory working memory, and verbal self-monitoring has been indicated to correlate with positive symptoms in schizophrenia by utilizing functional magnetic resonance imaging (fMRI). Taken together, investigating the neural basis for the processing of auditorily presented language stimuli would bring novel and significant findings in the pathophysiology of persecutory delusion in schizophrenia.

General deficits in emotional recognition irrespective of specific emotional category, such as negative or positive emotions, have been implicated in patients with schizophrenia, and a dual model has been proposed to distinguish atten
tive from attentive processing of emotional information. With respect to these issues, our previous study showed that behavioral abnormality was confined to auditorily presented negatively valenced words, but not to positively valenced words in both attentive and attentive processing, and the abnormality was correlated with delusion.

Studies investigating language-related information processing have shown dysfunctions in the inferior frontal gyrus (IFG) of participants with schizophrenia using fMRI. Several studies have suggested that there is heterogeneity in the functional features of the pars opercularis (PO) and pars triangularis (PT) within the IFG. Particularly, participants with schizophrenia had smaller gray matter volume in the PT rather than that in the PO, and the smaller gray matter volume in the right PT was associated with more severe positive symptoms in individuals with schizophrenia.

In this study, utilizing a similar cognitive task to that in our previous study, we explored the brain basis of the disturbed processing for auditorily presented negatively valenced words and its relationship with persecutory delusion in patients with schizophrenia for the first time.

Materials and methods
Participants
Forty-six Japanese adults participated in this study. Of these, 23 inpatients and outpatients with schizophrenia were recruited from the Department of Neuropsychiatry, The University of Tokyo Hospital, Japan. The patients were diagnosed with schizophrenia based on the Structured Clinical Interview for DSM-IV Axis I Disorder Clinical Version. Psychiatric symptoms were evaluated using the Positive and Negative Syndrome Scale (PANSS) immediately before the current fMRI experiment. Delusional behavior scores were calculated from the subscales of the PANSS. All clinical evaluations were conducted by a psychiatrist (N.I.), fully trained in maintaining reliability and consistency in diagnoses and evaluation of symptom severity, immediately before the fMRI scanning. All patients were categorized as of paranoid subtype. Twenty-three healthy participants were recruited as controls. The intelligence quotient (IQ) was evaluated using the Japanese version of the National Adult Reading Test. The dexterous ear was decided using four question items as described in our previous study. The patient socioeconomic status (SES) and parental SES were assessed using the Hollingshead scale, and the handedness was determined using the Edinburgh Inventory. The neuroleptic doses were calculated based on chlorpromazine equivalents. The controls were screened for neuropsychiatric disorders using the Structured Clinical Interview for DSM-IV Axis I Disorder Non-Patient Edition.

The exclusion criteria for both groups were current or past neurological brain injury with any known cognitive consequences or loss of consciousness for >5 min, history of electroconvulsive therapy, the presence of auditory abnormalities (refer to our previous study), and substance abuse or addiction. An additional exclusion criterion for the control group was history of psychiatric disease or family history of Axis I disorders in a first-degree relative. The ethical committee of The University of Tokyo Hospital approved this study (No 397, 1350, and 2226), and this study was conducted according to the principles expressed in the Declaration of Helsinki. After a complete explanation of the study, written informed consent was obtained from every individual.

MRI scanning
A 3-Tesla MRI scanner (GE Signa HDxt, Waukesha, WI, USA) at the University of Tokyo Hospital was used. The anatomical scanning sequence was a three-dimensional Fourier-transform spoiled gradient recalled acquisition (repetition time=6.8 s, slice thickness=1 mm, in-plane resolution=1×1 mm²). A trained neuroradiologist (W.G.) evaluated the MRI scans to...
confirm the absence of gross abnormality. Gradient-echo echo-planar sequences were used for functional imaging (repetition time = 2 s, echo time = 30 ms, flip angle = 80°, 3x3x3 mm³, 35 slices, ventral-to-dorsal interleaved acquisition). One run lasted 7 min 54 s. One examination consisted of two such runs. The first 10 functional volumes were excluded from analysis for the equilbrium of longitudinal magnetization.

**Experimental procedure**

We selected two categories of emotional valence (16 negative; word number 100, 160, 182, 201, 224, 236, 257, 322, 375, 397, 435, 460, 726, 782, 817, 851/32 neutral; word number 47, 78, 83, 148, 227, 434, 477, 496, 547, 548, 562, 564, 642, 664, 681, 742, 752, 784, 825, 828, 829, 832, 836, 854, 855, 863, 876, 893, 957, 1009, 1020, 1036) from the Affective Norms for English Words and translated them into Japanese nouns consisted of four-morae (for example, negative: Go-u-to-u, neutral: Na-i-yo-u). Although some words were adjectives in English, we adjusted them to nouns when we translated them into Japanese. For validation, 20 healthy adults (10 male/10 female) who did not participate in the current experiment rated these words in terms of their valence, arousal, and dominance on the same 9-point Likert scale as that used in the Affective Norms for English Words. Word frequency was quoted from a Japanese database, and the number of orthographic neighbors was calculated from a Japanese thesaurus. The current experiment used two types of word lists that significantly differed only in emotional valence (negative-neutral) (ANOVA; P < 0.01), but were matched in all other language features such as arousal (P = 0.17), dominance (P = 0.97), word frequency (P = 0.13), and number of orthographic neighbors (P = 0.12). All words were transformed to auditory stimuli pronounced by a synthesized voice in neutral prosody using VoiceText (HOYA, Tokyo, Japan). We then processed each auditory stimulus to equalize the duration of the utterances into 1,000 ms, spoken in a naturalistic manner using Sound Forge Pro 10 (Sony Creative Software, Middleton, WI, USA). The amplitude and pitch did not significantly differ among the negative and neutral word categories (P = 0.86 and P = 0.43 respectively). In addition, the mean acoustic energies of the two words, which were presented simultaneously in a dichotic paradigm, were always matched using Mitsyn (WLH, Belmont, MA, USA) and CoolEdit Pro (Syntrillium Software Corporation, Scottsdale, AZ, USA), according to previous studies.

The task design was developed based on that presented in a previous study, although that study used emotional prosody in contrast to the current study utilizing the emotional content of words. The participants responded by pressing a button while listening to a pair of words. To manipulate voluntary attention orthogonally to emotional words, we used a dichotic listening paradigm in which stimuli matched for mean acoustic energy and duration were presented simultaneously to both ears (negative–neutral, neutral–neutral, or neutral–negative on the right–left sides, respectively) (see also our previous study). The participants were initially instructed to attend either to the right ear or the left ear. After 1 s of speech-stimulus presentation, the participants answered whether the word heard from the attended side was the same as the word presented on the screen by pressing a button within 2 s. Before and after each speech stimulus, a 2.5–3.5-s standby time was provided. After an instruction to switch the attention side in the middle of the session was presented for 4 s, the participants switched their attention to the opposite side and conducted another half session (Figure 1). Each stimulus condition (negative–neutral, neutral–negative, and neutral–neutral on the right–left sides, respectively) had eight word pairs. Each word pair was used twice, and 48 trials were completed in each session. Two different sessions were completed for each participant. The order of the attention side (right/left ear) and two different sessions was counterbalanced among the participants. For each event, the time taken to answer by pressing the button after the auditory stimuli was presented and the number of correct responses was recorded automatically with E-prime 2.0 (Psychology Software Tools, Pittsburgh, PA, USA).

**Behavioral analysis**

For group comparisons of behavioral data in the task, we performed repeated-measures ANOVA using either the reaction time (RT) or the correct rate (CR) as the dependent variable, the groups (healthy control (HC), schizophrenia) as the between-subject factors, and the attention side (right, left) and the stimulus type (negative–neutral, neutral–negative, neutral–neutral) as a within-subject factor. If a significant interaction between the group and any other factor was found, follow-up analyses using ANOVA were performed. The statistical significance level was set at P < 0.05. All statistical analyses of behavioral data were conducted using SPSS Statistics, Version 19.0 (IBM Corporation, Armonk, NY, USA).

**fMRI analysis**

The fMRI data were analyzed using SPM8 (The Wellcome Department of Imaging Neuroscience, London, UK) running MATLAB 2009a (MathWorks Inc., Natick, MA, USA).
Notes: Different voices are presented from left and right headphones. There were three conditions (1, negative word to the right ear and neutral word to the left ear; 2, neutral word to the right ear and negative word to the left ear; 3, neutral words to both ears). At the beginning of the task, the participants were instructed to pay attention to the right ear or to the left ear. Next, the participants answered whether the word heard from the attended ear was the same as the word consecutively presented on the screen by pressing a button. After the red cross indicating that attention should be switched to the opposite ear was presented in the middle of the session, the participants switched their attention to the other side and conducted another half session.

Functional images were realigned, slice-timing corrected, normalized to the default echo-planar imaging template, smoothed (full width at half maximum=8 mm, Gaussian filtered), and high-pass temporal filtered with a cutoff point of 128 s to remove low-frequency drift from the data. The participants included in the analysis exhibited <3 mm of maximum displacement in the x, y, or z direction and <3° of angular rotation around each axis. At the single-subject
level, we used a general linear model with three regressors (negative–neutral, neutral–negative, neutral–neutral). The six motion parameters resulting from realignment (x/y/z/pitch/yaw/roll) were also included as regressors to account for residual effects of head motion. We estimated negative–neutral-minus-neutral–neutral activity and neutral–negative-minus-neutral–neutral activity when participants attended to the right ear and when they attended to the left ear, respectively (contrast images of interest), for each participant. We analyzed brain activity only for correctly answered questions. We performed a full factorial model to examine the effects of the following: group (HC, schizophrenia), contrast (negative–neutral-minus-neutral–neutral or neutral–negative-minus-neutral–neutral), attention side (right, left), and group-by-contrast, group-by-attention side, contrast-by-attention side, and group-by-contrast-by-attention side interaction. The statistical threshold was set at $P<0.05$, false discovery rate-corrected. The whole brain analysis identified brain regions where a significant interaction was found between the group and any other factor. Our task design was developed based on that of a previous study, although that study used emotional prosody in contrast to the current study utilizing emotional content of words. As the previous study used the signal at the peak coordinate for post-hoc tests and figures, the blood-oxygen-level-dependent (BOLD) signal of the peak coordinate was extracted. The mean BOLD signal was defined as the “signal intensity” for the contrast of interest. Signal intensity was then used to assess the interaction.

As post-hoc analyses, we performed two-sample $t$-tests between groups. The significance level was set at $P<0.05$ for the post-hoc analysis.

### Correlation between signal intensity and clinical indices

We explored the potential association between clinical symptom severity and signal intensity at the peak coordinate of significant interaction or the main group effect, by using Pearson’s correlation coefficients in the schizophrenia group following the previous studies. Symptom severity included PANSS scores (positive, negative, and general psychopathology) and delusional behavior scores. Correlations between the BOLD signals and the potential confounding factors (antipsychotic doses, age, age at onset, self/parental SES, IQ, handedness) were also tested. Considering the exploratory nature of the analyses, the statistical threshold was set at $P<0.05$.

### Results

#### Demographic and clinical characteristics

Five participants with schizophrenia were excluded due to excessive head motion in the fMRI scanning, and three participants with schizophrenia could not complete the fMRI task to the end. Eventually, 15 participants with schizophrenia and 23 controls were included in the statistical analysis. The control participants were matched to the participants with schizophrenia for age, sex, parental SES, handedness, dexterous ear, and estimated IQ (Table 1).

### Table 1 Participant characteristics and symptom scores

<table>
<thead>
<tr>
<th></th>
<th>Schizophrenia (n=15)</th>
<th>Controls (n=23)</th>
<th>$t$-test</th>
<th>$P$-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (range)</td>
<td>Mean 29.9 (18–47)</td>
<td>Mean 28.5 (20–41)</td>
<td>0.66</td>
<td>0.52</td>
</tr>
<tr>
<td>Male/female</td>
<td>8/7</td>
<td>15/8</td>
<td>0.54 chi-squared test</td>
<td>0.46 chi-squared test</td>
</tr>
<tr>
<td>SES</td>
<td>3.1</td>
<td>1.5</td>
<td>5.5</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>Parental SES</td>
<td>2.3</td>
<td>2.0</td>
<td>1.1</td>
<td>0.29</td>
</tr>
<tr>
<td>IQ (JART25)*</td>
<td>109.7</td>
<td>112.2</td>
<td>–1.0</td>
<td>0.33</td>
</tr>
<tr>
<td>Handedness†</td>
<td>91.9</td>
<td>89.7</td>
<td>0.41</td>
<td>0.69</td>
</tr>
<tr>
<td>Dexterous ear (right/mixed/left)</td>
<td>10/2/3</td>
<td>17/2/4</td>
<td>0.29 chi-squared test</td>
<td>0.87 chi-squared test</td>
</tr>
<tr>
<td>Neuroleptic dose† (mg/day)</td>
<td>544.3</td>
<td>428.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Onset of illness (years)</td>
<td>23.7</td>
<td>6.7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Duration of illness (months)</td>
<td>76.4</td>
<td>93.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PANSS positive symptoms</td>
<td>15.4</td>
<td>4.8</td>
<td></td>
<td></td>
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<tr>
<td>PANSS negative symptoms</td>
<td>18.6</td>
<td>8.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PANSS general psychopathology</td>
<td>35.3</td>
<td>9.7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PANSS delusional behavior</td>
<td>8.5</td>
<td>2.8</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Notes:** *Assessed using the Hollingshead scale. Higher scores indicate lower status. †Estimated from scores on the Japanese Adult Reading Test (JART25). ‡Assessed using the Edinburgh Inventory (>=0 indicates right-handed). *Based on chlorpromazine equivalents.

**Abbreviations:** IQ, intelligence quotient; PANSS, Positive and Negative Syndrome Scale; SES, socioeconomic status.
In these 38 participants, the extent of head motion was not significantly different between the schizophrenia group and the control group (translation (mean/SD): schizophrenia group 0.37 mm/0.17, HC 0.52 mm/0.32, \( t(36) = 1.6, P = 0.11 \); rotation (mean/SD): schizophrenia group 0.0089°/0.0057, HC 0.011°/0.011, \( t(36) = 0.603, P = 0.55 \)).

Behavioral results

For the CR, the ANOVA showed a significant main effect of group (\( F[1,36] = 11.7, P = 0.002 \)), but no significant interaction including group (group-by-attention side: \( F[1,36] = 0.02, P = 0.90 \); group-by-stimulus type: \( F[2,72] = 0.57, P = 0.57 \); group-by-attention side-by-stimulus type: \( F[2,72] = 0.54, P = 0.58 \)). For RT, the ANOVA showed no significant main effect of group (\( F[1,36] = 0.7, P = 0.40 \)) or interaction including group (contrast-by-attention side, group-by-attention side, group-by-contrast-by-attention side) was found. These results indicated that the CR in the schizophrenia group was significantly worse than that in the HCs, but the RTs were not significantly different between the two groups (Table 2, Figure 2).

fMRI results

The whole brain analysis showed a significant interaction between group and contrast in the right PT of the IFG (44 32 4). Montreal Neurological Institute coordinates, \( k=18, F=27.7, P<0.05 \), false discovery rate-corrected). The post-hoc analyses revealed that the schizophrenia group showed significantly lower negative–neutral-minus-neutral–neutral activity (\( P=0.01 \)) but significantly higher neutral–negative-minus-neutral–neutral activity (\( P<0.01 \)) than the HC group (Figure 3). No other main effect (group, attention side) or interaction (contrast-by-attention side, group-by-attention side, group-by-contrast-by-attention side) was found.

Correlations between signal intensity and clinical indices

Pearson’s correlation analysis showed that the reduced negative–neutral-minus-neutral–neutral activity in the right PT of the IFG was significantly correlated with the higher PANSS positive symptom score (\( r=-0.67, P=0.006 \)) and delusional behavior (\( r=-0.62, P=0.014 \)) in the schizophrenia group (Figure 4). In contrast, there were no significant correlations between neutral–negative-minus-neutral–neutral activity and clinical symptoms (\( P>0.31 \)). The activity in each contrast also exhibited no significant correlation with any confounding factors (\( P>0.18 \)).

Discussion

To our knowledge, the present study is the first to show that brain activity in the right PT of the IFG was significantly reduced when negatively valenced words were auditorily presented to the right ear, whereas the activity was significantly enhanced when they were presented to the left ear in patients with schizophrenia compared to the control participants irrespective of being inattentively or attentively
Figure 2 Behavioral results.

Notes: The correct rate in the schizophrenia group was significantly worse than that in the healthy controls ($P=0.002$), but reaction times were not significantly different between the schizophrenia group and the control group.
processed. Furthermore, the decreased brain activity in the right PT when negatively valenced words were auditorily presented to the right ear significantly correlated with severe positive symptoms and delusional behavior in the patients with schizophrenia.

As we predicted in our previous study and based on the available literature, the PT of the IFG was identified as the neural basis of the disturbed processing for the auditorily presented negatively valenced words in schizophrenia. Previous studies have revealed that the PT contributes to semantic processing and the PO to phonological processing in the IFG. Language processes such as phonology, morphology, and syntax are dominant in the left hemisphere. Some language functions are mediated by the right hemisphere rather than by the left, such as discourse planning/comprehension; understanding humor, sarcasm, metaphors, and indirect requests; and the generation/comprehension of emotional prosody. Regarding the IFG, semantic processing is dominant in the left IFG, and processing of emotional content is dominant in the right IFG. Schizophrenia has been previously referred to as “a left hemisphere disorder” or “a right hemisphere disorder.” The higher order language functions mediated by the right hemisphere are essential for accurately understanding someone’s communicative intent, and the deficits displayed by patients with schizophrenia may markedly contribute to their social interaction deficits. A previous study showed greater gray matter density reduction in the right IFG in UHR participants who later developed psychosis than in those

Figure 3 Functional magnetic resonance imaging results.
Notes: Significant interaction of group and stimulus type was observed in the right pars triangularis of the inferior frontal gyrus (P<0.05, false discovery rate-corrected) (left image). When negative words were presented to the right ear and neutral words were presented to the left ear, activity in this region was significantly reduced in the schizophrenia group compared to that in the control group (P=0.01). When neutral words were presented to the right ear and negative words were presented to the left ear, activity in this region was significantly elevated in the schizophrenia group compared to that in the control group (P<0.01) (right image).

Figure 4 Relationships between signal intensity and positive symptoms and delusional behavior.
Notes: Scatter plots depict correlations between the signal intensity of negative–neutral-minus-neutral–neutral activity irrespective of attention side and severity of positive symptoms in the PANSS (r=-0.67, P=0.006) and delusional behavior (r=-0.62, P=0.014).
Abbreviation: PANSS, Positive and Negative Syndrome Scale.
who did not.62 Right hemisphere network dysfunction for language processing has been proven to be correlated with positive symptoms.16,17

Most of the stimuli presented to the right ear enter contralaterally to the left hemisphere, and few stimuli enter ipsilaterally to the right hemisphere.63 A previous study utilizing magnetoencephalography indicated that emotional context was processed in the right IFG after semantic context being processed in the left IFG regarding language comprehension.64 The individuals with schizophrenia display a bilateral or reversed pattern of lateralization.10,65 The stimuli presented to the right ear entered the left IFG and might have been processed semantically and emotionally in the left IFG, and after that the rate of emotional processing in the right IFG became lower in the patients with schizophrenia than in the HCs. Therefore, brain activity in the right IFG was reduced in the patients with schizophrenia compared to that in the HCs. In the HCs, however, few stimuli entered ipsilaterally for semantic processing in the left IFG from the left ear.65 Hence, emotional processing activity was low in the right IFG after semantic processing. In the schizophrenia group, most stimuli entered from the left ear contralaterally projected to the right IFG, and might be semantically and emotionally processed simultaneously in schizophrenia because of weakness in the lateralization of brain function.10,65 Eventually, brain activity was higher in the schizophrenia group than in the control group when negatively valenced words were presented to the left ear. If semantic and emotional processing occurred simultaneously, this activity corresponded to the early phase of language processing. Hyperactivation in the right hemisphere on early-stage semantic processing has been demonstrated in schizophrenia.66 Thus, this might correspond to pre-attentive orienting bias for threat-related information in schizophrenia.67,68

The IFG has also been implicated in interpersonal interactions through imitation and observation of others’ actions and emotions.69,70 A meta-analysis of fMRI studies showed that the PO reportedly performs “mirror” processing, in that it is activated during both action observation and imitation.70 Conversely, the PT does not exhibit mirror activity; it is activated during both action observation and imitation.69 In the preceding discussion, changes in brain activity over time were described, but this is only speculation based on past data. Third, we did not execute any field-map corrections. It has been indicated that field-map corrections are not routinely performed in numerous types of fMRI studies,74 and when distortions occur along the anterior-posterior axis and the intrinsic symmetry of the brain is not affected, such benign distortion is corrected by Realign & Unwarp in SPM8. However, EPI images at 3 Tesla can be susceptible to field inhomogeneity that may also lead to artifactual findings, and it has been indicated that field-map correction effectively improves the quality of results of task fMRI with motor tapping and auditory tasks.75 Fourth, it appeared that the neutral word list had more concrete words which have specific shape and entity, and the negative word list had more abstract words which refer to ideas or concepts. This aspect of words had not been controlled in the previous studies.48,76-78 It has been proven that abstract words produce greater activation almost exclusively in the left superior temporal and left inferior frontal cortices in contrast to concrete words.79-81 Furthermore, we recruited another 20 healthy Japanese (10 male/10 female) and asked them to rate the words used in this study for concreteness or abstractness on the same 9-point Likert scale. The ratings of concreteness or abstractness were not significantly different between the neutral words and negative words (mean/SD: negative 3.95/1.55, neutral 3.27/1.95, t(46)=1.23, P=0.23; a low score indicates concrete words). Hence, the results in this study are probably not entirely attributable to differences in the two word lists regarding concreteness and abstractness, but this influence cannot be entirely excluded. Finally, the sample size was relatively small, because the nature of the current study was exploratory. Future studies with patients with
first-episode schizophrenia receiving minimal medication and an adequately large sample size, simultaneously employing electroencephalography and fMRI, including field-map scanning, and compiling the word list using only concrete words or abstract words could resolve these limitations.

**Conclusion**

Overall, taken together with our previous behavioral findings using positive, negative, and neutral auditory word stimuli, the present results indicate that the significantly impaired brain activity, especially for auditorily presented negatively valenced words in the right PT of the IFG, relates to the pathogenesis of persecutory delusion in patients with schizophrenia.

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**Author contributions**

N.I. contributed to project management and wrote the manuscript. Y.T., T.N., and Y.A. helped clinical evaluations and contributed to the recruitment of the participants. N.Y. gave technical support for constructing the experimental task. W.G., A.K., and O.A. supervised MRI acquisitions and evaluated all of the acquired images. K.K. and H.Y. coordinated the entire research design and took responsibility for the management of this study. All authors contributed to data analysis, drafting and revising the article, gave final approval of the version to be published, and agree to be accountable for all aspects of the work.

**Disclosure**

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