Difference of signal change by a language task on autistic patients using functional MRI

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Abstract: [Objective] Cerebral function with a language task was evaluated by functional magnetic resonance imaging (fMRI), and the differences of activated pattern and signal changes were compared between autistic patients and normal controls.

[Methods] Ten autistic and ten normal subjects were tested by fMRI with a language task requiring the attribution of complex mental states. Activation maps analyzed between two groups were generated and the asymmetry indexes calculated by the quotient of activated pixels of the right frontal lobe divided by those of the left frontal lobe were statistically compared by unpaired t-test.

[Results] Both the autistic and the normal subjects showed activation at the bilateral prefrontal cortical areas and the ventral occipito-temporal regions. However, the autistic patients demonstrated more activation at the right frontal lobe than the normal controls. Thus it was considered that in the autistic patients the right-hemisphere was more dominant for the language task than that of the normal controls. The result is consist to the theory that autism is related to early left-hemisphere dysfunction.

[Conclusions] We considered that fMRI may be a useful non-invasive method to evaluate the cerebral functional abnormality in autistic patients. J. Med. Invest. 51:59-62, February, 2004

Keywords: autism; functional MRI (fMRI); language task

INTRODUCTION

Autism is a pervasive developmental disorder with severe disruption of cognitive and social function. The abnormality of anatomical structure in the brain with autistic patients has been published using MRI or CT study (1). We showed the metabolic difference with autism by proton magnetic resonance spectroscopy (MRS) (2), and Muller et al. reported the difference of cerebral perfusion in autism by positron emission tomography (PET) with O-15 (3). It has been speculated that developmental language disabilities of autistic patients may have a hemispheric basis involving atypical cerebral dominance. Recently the advent of functional magnetic resonance imaging (fMRI), as a hemodynamic-based technique without ionizing radiation, has began to expand the use of functional neuroimaging even in the clinical setting. We considered that the difference of hemodynamic response with autism might be detected by fMRI after conduction of a language task. In this paper, cerebral function of autistic patients was evaluated by using fMRI with a language task and compared with normal controls.

MATERIALS AND METHODS

Ten patients were diagnosed as autism using DSM-III R criteria, and the I.Q. of autistic patients was within the normal range. The clinical data of the subjects were...
summarized in Table 1. Ten subjects in the normal group were matched for mean age, handedness, gender, and intelligence quotient (I.Q.), with ten patients of autism. Normal controls had no history of drug abuse, special education, major medical or psychiatric illness, and developmental or neurological disorder. Informed consent was obtained from all patients and normal controls before they were recruited into the study. We tested the autistic and the normal controls by fMRI with a language task requiring the attribution of complex mental states. The sample of sentences and questions is shown in Fig. 1. Comprehension of the subjects about the story was ascertained by their answer to questionnaires immediately after completion of fMRI studies. The sentences were displayed on the mirror attached to a head coil during a task period and read by a subject after indication from the operator. At rest periods, subjects were not allowed to read sentences and were indicated to consider nothing. The head of a subject was fixed tightly on the coil to avoid gross motion of the head. The functional paradigm was conducted as rest/task/rest each of 1-minute duration. The fMRI study was performed on a clinical MRI instrument (1.5 Tesla, Signa Horizon, GE, MI) with a standard head coil. The functional images were acquired using echo planar imaging (TR/TE=3000ms/82ms, matrix=64×64, FOV=24cm). Data were transferred to a workstation and analyzed using Statistical Parametric Mapping (SPM 99) installed in Medx Ver 3.4 (Sensor system, USA). The time series of imaging were realigned using the first image and spatially normalized to the stereotactic space of Talairach and Tournoux. These data were subsequently smoothed with an isotropic Gaussian kernel of 6mm at full width half maximum. Activation maps were generated by fitting time course to a boxcar type as the reference function with a statistical significance (p<0.01). The number of activated pixels depicted was counted in the right and left frontal lobe separately, and the asymmetry index was calculated as following: the R/L ratio=(the number of activated pixels of the right frontal lobe) / (the number of activated pixels of the left frontal lobe). The higher ratio of this index thus indicates greater right-hemisphere activation. The statistical comparison between the autistic patients and the normal controls was conducted by unpaired t-test. The activation maps of group analysis

Fig. 2. A statistical parametric map (SPM) as a maximum intensity projection showing the activated areas.
between the autistic group (n=10) and the normal controls (n=10) were conducted using MEDx Ver.3.4 after the individual analysis by SPM 99, and the statistical threshold for depicting activated areas was set at p<0.01.

RESULTS

The experimental procedures were successfully carried out in all subjects. All subjects were confirmed to conduct the language task by their answers for the questions. Only one autistic patient gave correct answers and the other patients gave wrong answers. All of the normal controls could answer correctly. Though activation at the bilateral prefrontal cortical regions and the ventral occipito-temporal regions was observed in both the autistic and the normal controls, the autistic patients demonstrated more activation on the right frontal lobe than the normal controls. The typical individual results of the autistic and the normal controls were shown in Fig. 2.

The asymmetric ratios (R/L ratio) between the autistic group and the normal group were shown in Table 2. The autistic subjects had higher ratios than the normal controls indicating their right hemisphere dominance. The difference of the averaged asymmetric ratios between two groups was demonstrated in Fig. 3 and the statistical difference was found at p=0.0035. The activation maps analyzed between two groups were shown in Fig. 4. The activated areas of the autistic group were more dominant in the right hemisphere compared with the normal group.

DISCUSSION

The fMRI studies are recently applied to various

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<thead>
<tr>
<th>Table 2. Mean R/L ratios for language tasks for autistic and normal controls.</th>
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<tbody>
<tr>
<td>Autistic group</td>
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<tr>
<td>1.060</td>
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<td>1.000</td>
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<tr>
<td>3.660</td>
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<td>1.330</td>
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<td>2.420</td>
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![Fig. 3. The difference of the averaged asymmetric ratios between the normal group and the autistic group.](image)

![Fig. 4. Repetitive activation maps showing language related activation.](image)
patients and there are quite a few papers reporting the usefulness of fMRI to clinical application (4). Autism is a developmental disorder defined by impairments of mutual social interaction, verbal and nonverbal communication, and a markedly restricted repertoire of activities and interests (5). It is expected that fMRI will evaluate cerebral function of autism in the clinical setting, and our study showed that autistic patients exhibited right-hemisphere lateralization for a language task different from normal controls. Dawson et al. reported an atypical pattern of cerebral lateralization in the early infantile autism based on EEG measures of hemispheric activation during cognitive processing. The autistic patients showed a pattern of hemispheric specialization, i.e. “reversal” in lateralization, which was rarely seen in the normal population, reflective of a lack of left-hemisphere specialization for linguistic functions (6). Muller et al. conducted an O-15PET study to examine the neurofunctional organization of audition and language (3). The result of our study was consistent with the previous results observed by PET and EEG studies, and these results indicated a significant reversal of normal left hemisphere dominance for receptive language (listening to sentences) in the patient group. Since leftward dominance has been linked to the maturation of the left hemisphere, this reversal might arise as a result of language delay. Our result and the previous data by PET and EEG may suggest that right hemisphere may compensate for linguistic disability of the left hemisphere to some extent.

A few papers of fMRI with autism have been published. Gallagher et al. studied fMRI involving a story task and a cartoon task both designed to tap ‘theory of mind’—the attribution of mental states, and brain activation was shown in the medial prefrontal cortex (7). Luna et al. studied fMRI involving an oculomotor special working memory task and a visually guided saccade task, and the autistic subjects demonstrated significantly less activation in dorsolateral prefrontal cortex and posterior cingulate cortex suggesting a functional disconnectivity of the circuitry underlying working memory (8). Their results and our study showed the usefulness of fMRI to find differences of cerebral function with autistic patients and fMRI will be applicable to evaluate cerebral dysfunction of individual patients with autism.

CONCLUSIONS

FMRI is a suitable non-invasive clinical modality for evaluating the cerebral functional abnormality in autistic patients.

REFERENCES


