

Early Emotional Face Processing Deficits in Schizophrenia: an MEG Study

(1) Dept. of Medicine, Kyushu Uni. School of Medicine; (2) Dept of Psychiatry and Neurosci., Gunma Uni. Grad. School of Medicine; (3) Tsutsuji Mental Hosp.; (4) Gunma Prefectural Psychiatric Medical Cent.; (5) Dept of Neuropsychiatry, Grad. School of Medicine; (6) Brain Cent., Faculty of Medicine, Kyushu Uni.

Introduction

- N/M170 in the fusiform has been related to facial expression and emotional processing, which is essential for social interaction.
- Previous researches have shown that N/M170 is disturbed in schizophrenia (SZ) [1].
- We investigated whether other cortical areas involved in visual processing are influenced in patients with SZ.

Method

Participants

- HC: N =23; 12 male, 11 female; mean age 36.48 y (range 29-49)
- SZ: N=16; 6 male, 10 male; mean age 37.56 y (range 28-47)

Tasks

• The participants watched multiple series of images with the one-back working memory task embedded, and each series consisted of images of the same category (fearful faces, neutral faces, or houses).

MRI

 MRI acquisitions were performed using a Siemens 3-Tesla Trio scanner with a 12-channel head coil (Siemens, Erlangen, Germany) at Gunma University Hospital.

MEG Recording and Analysis Methods

- 306 sensors (102 triplets of two orthogonal planar gradiometers and one magnetometer), recorded with VectorView, Elekta Neuromag.
- During acquisition, the signals were bandpass filtered between 0.1 and 200 Hz. The sampling rate was 1000Hz.
- Elekta Neuromag Maxfilter was used to suppress noise generated by sources outside the brain.
- 1 98 Hz bandpass filter and 50 Hz notch filter were applied.
- ICA was used for artefact detection and correction.
- A reconstructed MRI contour was co-registered with the MEG head coordinate system using head-shape points.
- Source localisation was performed for the average data using noisenormalised minimum norm estimation (MNE), executed with dynamic statistical parametric mapping (dSPM) [2].
- Source activity was reconstructed at specific regions of interest (ROI) in V1, V2d, V2v, V3, V4, V8 (Fusiform).
- In order to priorly select time windows of interest, we performed independent t-test on each data points in 100-300ms and acquired the time windows by cluttering neighbouring data points,
- We applied classical permutation test on the selected time windows of more than 20 data points.
- Response time (RT) and error rate (ER) were analysed with ANOVAs with the design Group (HC/SZ) X Stimulus (Fearful face / Neutral face / House).

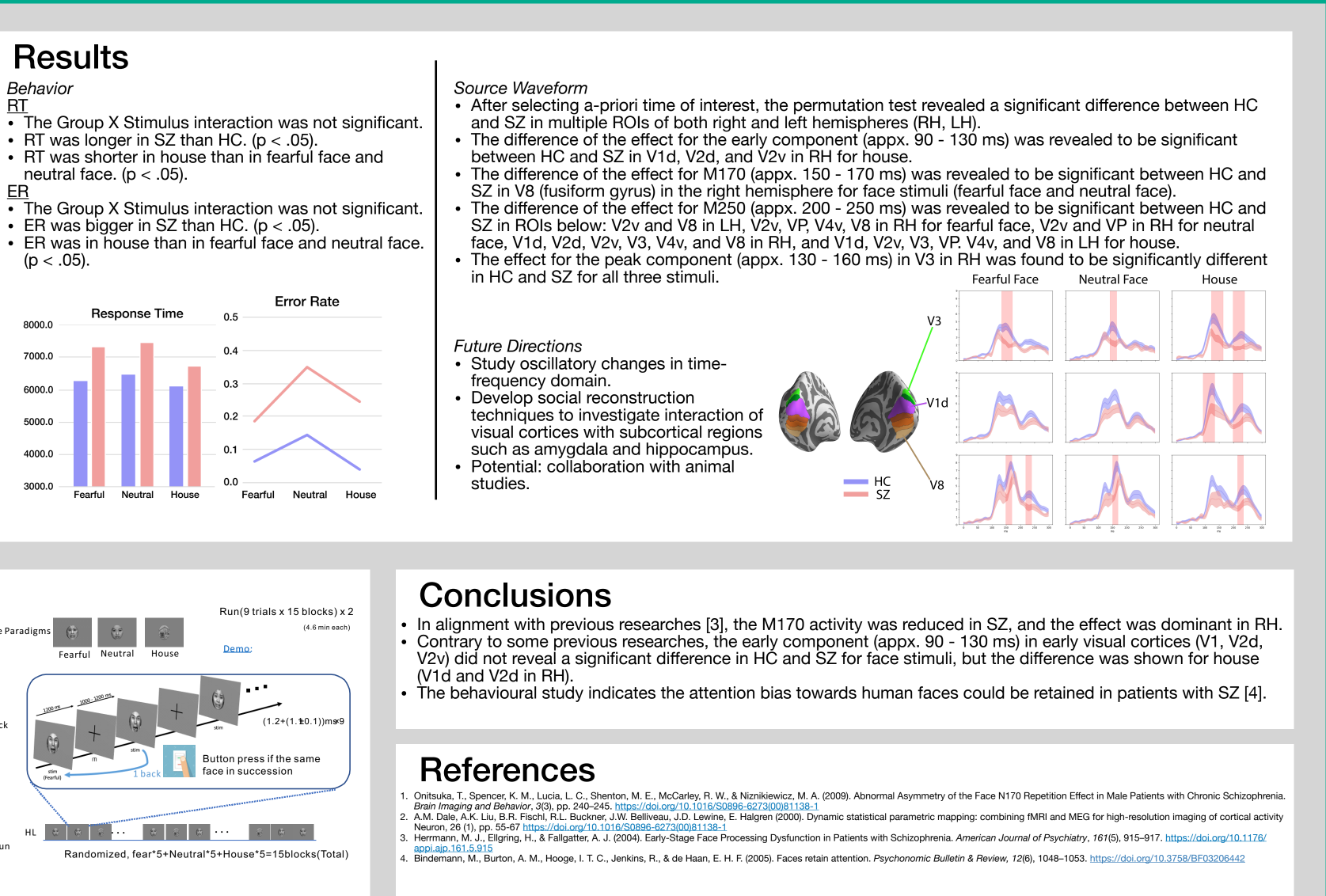
Results

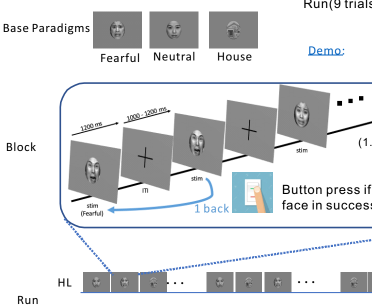
Behavior RT

- neutral face. (p < .05).

<u>ER</u>

- (p < .05).





Yuki Fujishima¹, Yuichi Takei², Yumina Nakane¹, Manami Mizuyama¹, Yutaka Kato³, Minami Tagawa⁴, Masato Fukuda², Takako Mitsudo⁵, Yoji Hirano⁵, Naruhito Hironaga⁶

