Resting state low-frequency fluctuations in prefrontal cortex reflect degrees of harm avoidance and novelty seeking: an exploratory NIRS study

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INTRODUCTION

Temperament and character are the basic elements of personality that vary among individuals. In contrast to character, which is strongly influenced by experiential factors, temperament is probably more biologically based and stable across a person’s life span. Harm avoidance (HA) and novelty seeking (NS) are temperament dimensions defined by the Temperament and Character Inventory (TCI), reflecting a heritable bias for intense response to aversive stimuli or for excitement in response to novel stimuli. High HA is regarded as a risk factor for major depressive disorder and anxiety disorder. In contrast, higher NS is linked to increased risk for substance abuse and pathological gambling disorder. A growing body of evidence suggests that patients with these disorders show abnormality in the power of slow oscillations of resting-state brain activity. It is particularly interesting that previous studies have demonstrated that resting state activities in medial prefrontal cortex (MPFC) are associated with HA or NS scores, although the relation between the power of resting state slow oscillations and these temperament dimensions remains poorly elucidated. This preliminary study investigated the biological bases of these temperament traits by particularly addressing the resting state low-frequency fluctuations in MPFC. Regional hemodynamic changes in channels covering MPFC during 5-min resting states were measured from 22 healthy participants using near-infrared spectroscopy (NIRS). These data were used for correlation analyses. Results show that the power of slow oscillations during resting state around the dorsal part of MPFC is negatively correlated with the HA score. In contrast, NS was positively correlated with the power of resting state slow oscillations around the ventral part of MPFC. These results suggest that the powers of slow oscillation at rest in dorsal or ventral MPFC, respectively, reflect the degrees of HA and NS. This exploratory study therefore uncovers novel neural bases of HA and NS. We discuss a neural mechanism underlying aversion-related and reward-related processing based on results obtained from this study.

Keywords: low-frequency fluctuations, resting state, medial prefrontal cortex (MPFC), personality, reward, aversion, harm avoidance, novelty seeking

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cortex (PFC). Positron-emission tomography (PET) reports have described that medial PFC (MPFC) glucose metabolism during resting state is negatively correlated with the HA score (Youn et al., 2002; Hakamata et al., 2006, 2009). Studies measuring cerebral blood flow (Sugiura et al., 2000; O’gorman et al., 2006) also tend to show negative correlation between HA score and activities within frontal regions including MPFC. Functional magnetic resonance imaging (fMRI) studies have demonstrated that functional connectivity between MPFC and amygdala is negatively correlated with the HA score (Li et al., 2012). In contrast, only a few studies have currently addressed the neural characteristics of NS trait from the perspective of resting-state activity. A single photon emission computed tomography (SPECT) study demonstrated that the resting state cerebral blood flow in anterior cingulate and insula are positively correlated with the NS score (Sugiura et al., 2000). Youn and colleagues reported that the NS score is positively associated with the glucose metabolic rate in the right PFC including MPFC (Youn et al., 2002). Taken together, resting state brain activity within MPFC is apparently an important neural basis underlying the temperament traits: HA and NS.

In recent years, interest in the brain’s synchronous slow oscillations during a resting state has increased immensely, particularly in the field of psychiatry. Slow oscillations have been observed using measurements of different types, fMRI (Biswal et al., 1995; Fransson, 2006; Chepenik et al., 2010) and electroencephalography (Horovitz et al., 2008; Helps et al., 2010; Broyd et al., 2011; EEG). Although the mechanisms underlying the slow oscillations are not fully understood, slow oscillations of the fMRI blood oxygenation level-dependent (BOLD) signal are known to correlate with local field potentials (LFPs) in a broad frequency range (1–100 Hz) (He et al., 2008; Scholvinck et al., 2010; Pan et al., 2011, 2013; Wang et al., 2012b). Moreover, slow oscillations reportedly modulate higher-frequency activity (Canolty and Knight, 2010; Wang et al., 2012b; Valencia et al., 2013). It is particularly interesting that the slow oscillations have been used to identify the neural characteristics of psychiatric disorders such as major depression disorder (Wang et al., 2012a; Fan et al., 2013; Liu et al., 2013), anxiety disorders (Yin et al., 2011; Hou et al., 2012; Bing et al., 2013), and substance abuse (Jiang et al., 2011). Considering that HA and NS are reported as risk factors for these disorders, it would be interesting to address the question of whether these temperament traits correlate to the slow oscillation activities at rest. However, this question remains to be answered.

This preliminary study was undertaken to characterize the neural bases of temperament dimensions (i.e., HA and NS) by particularly addressing resting state low-frequency fluctuations using near-infrared spectroscopy (NIRS). This non-invasive technique uses near-infrared light to evaluate spatiotemporal characteristics of brain functions near the brain surface. As with fMRI and EEG, NIRS enables the detection of spontaneous slow oscillations in oxygenated hemoglobin (oxy-Hb) (Obrig et al., 2000). Based on earlier studies described above, we specifically focused on the examination of MPFC resting state activity. It is noteworthy that MPFC is characterized by large amplitudes of spontaneous slow oscillations during a resting state (Raichle et al., 2001; Fransson, 2005; Zou et al., 2008). TCI (Cloninger et al., 1993) was used to assess HA and NS temperament traits. We examined whether HA or NS is related with the power of resting-state slow oscillations in the MPFC.

METHOD

PARTICIPANTS

Twenty two healthy volunteer participants (12 males; age range = 21–27 years, mean age = 22.7 years) were recruited from Hiroshima University. All participants were right-handed, with normal or corrected-to-normal vision. All were free of neurological and psychiatric disorders. To control possible confounding factors of brain activity (Duncan and Northoff, 2012), participants who were habitual drinkers or taking medication were not recruited. Participants were not permitted to smoke tobacco from 3 h before the experiment started. Written informed consent was obtained from each participant before the investigation, in line with a protocol approved by the Research Ethics Committee of Hiroshima University. Each participant was paid a small fee for participating.

SELF-REPORT MEASURES

Temperament traits including HA and NS were quantified using the TCI (Cloninger et al., 1993). The TCI is a 240-item questionnaire that assumes a human personality consisting of four temperament and three character dimensions. The temperament dimensions include HA, NS, reward dependence, and persistence. The character dimensions include self-directedness, cooperativeness, and self-transcendence. In this study, the measures of HA and NS were particularly addressed.

RESTING STATES

After NIRS probe placement, participants were seated on a comfortable chair facing a computer screen in a dark shielded room. During recording, a chin rest was used to help participants maintain the head position. Participants performed counterbalanced resting eyes-closed (EC) and eyes-open (EO) baseline periods of 5 min each. Each participant was instructed to relax and allow the mind to disengage during these periods. During the EO resting state, participants were asked to gaze with fixation at a cross presented at the center of the computer screen, but were allowed to blink normally. Because the EC and EO resting states were thought to reflect baseline brain activity of different types (Marx et al., 2004; Barry et al., 2009; Yan et al., 2009), we included resting states of these two types in the present study. After each type of resting state measurement, participants were asked to fill out a questionnaire that included the question: “Did you fall asleep during the resting state scan?” No participant reported that they had fallen asleep during resting state recordings.

NIRS DATA ACQUISITIONS

Relative changes in the concentration of oxy-Hb and deoxy-Hb were measured using a multichannel NIRS imaging system (FOIRE-3000; Shimadzu Corp., Kyoto, Japan) with three wavelengths (780, 805, and 830 nm) of infrared light based on Matcher et al. (1995). The data sampling time was 115 ms. The source–detector probes were placed in fronto-temporal regions. The probe set was mounted on a cap for fixation (Figure 1B). The
lower frontal probes were positioned along the Fp1–Fp2 line according to the international 10–20 system used for electroencephalography. The distance between pairs of source–detector probes was set at 3 cm. Each measuring area between the pairs of source–detector probes was defined as a channel. It is inferred that the machine, with source–detector spacing of 3 cm, measures points at 2–3 cm depth from the scalp [i.e., measurements are taken from the surface of the cerebral cortex; Hock et al. (1997); Toronov et al. (2001); Okada and Delpy (2003a,b)]. Because the exact optical path length is unknown, the unit used to measure these values is the molar concentration multiplied by length (mM cm). The 43 measuring points were labeled as ch1–ch43 (see Figure 1A). Of 43 channels, 15 channels in MPFC regions (ch3, ch4, ch5, ch9, ch10, ch17, ch18, ch19, ch25, ch26, ch32, ch33, ch34, ch40, ch41) were used in correlation analyses (see below) for reasons described in the Introduction. Because of a technical problem, data of three channels (ch25, ch28, and ch41) from eight participants failed to record a signal. Unless otherwise indicated, 22 participants’ data were used. Three-dimensional locations of the NIRS probe were measured using a Fastrak System (TX-2; Polhemus, USA). Using the MATLAB toolbox Nfri functions (http://www.jichi.ac.jp/brainlab/tools.html), statistical results for each channel were shown for the surface of a standardized brain (Singh et al., 2005).

**NIRS ANALYSIS**

The NIRS data analysis was conducted using software (MATLAB 8.0; The MathWorks Inc., Natick, MA, USA). Resting state oxy-Hb data were filtered using a low-pass filter of 0.4 Hz. The linear trend caused by drift was removed (Tachtsidis et al., 2004). A Fast Fourier Transform (FFT) was performed on oxy-Hb data EC and EO resting state data. The Welch technique with a Hanning window of 1024 sample points (117.76 s sliding window) and an overlap of 512 points was used. Power spectral density (mM cm²/Hz) was calculated for each channel over the range of 0.02–0.15 Hz. The Welch technique (Welch, 1967) involves sectioning the time-series data into many sub-sections and converting them to a modified estimate of the spectral density before averaging the signals of the sections. Subsequently, the band-limited power in the following two frequency bands was calculated based on previous studies (Obrig et al., 2000; Tachtsidis et al., 2004; Näsi et al., 2011; Pierro et al., 2012): very low-frequency oscillations (VLFO; 0.02–0.04 Hz) and low-frequency oscillations (LFO; 0.04–0.15 Hz). The VLFO and LFO are lower frequency ranges known to be differentiated from other oscillatory phenomena such as eye blinking, heart beat, and respiratory cycles (Obrig et al., 2000; Aminoff, 2012; Pierro et al., 2012; Sassaroli et al., 2012; Li et al., 2012).

**CORRELATION ANALYSIS**

To investigate the relations between the temperament traits and resting state activity derived from 15 channels covering MPFC, we performed separate correlation analyses for each combination among temperament traits (HA, NS), different frequency band (VLFO, LFO), and resting states of two types (EC, EO). Before calculating Pearson correlation coefficients, outliers of each datum were excluded from the correlation analysis using an upper limit of the mean ± 3 SD of the participants’ data. For cases in which there were outliers for Pearson’s correlation analysis, we also calculated Spearman’s rank correlation coefficient, which is insensitive to outliers, using all participants’ data. In both correlation analyses, Benjamini and Hochberg (BH) false discovery rate (FDR) (Benjamini and Hochberg, 1995) was applied to avoid an increase in false positives for the 15 channels. A bootstrap procedure (Efron and Tibshirani, 1986) with n = 1000 resamples was used to establish 95% confidence intervals (CI) around the r value.

**RESULTS**

**SELF-REPORT DATA**

The mean scores of HA and NS were, respectively, 51.41 (SD = 7.48, range = 35–65) and 48.73 (SD = 7.03, range = 36–63). No significant correlation was found between the HA and NS score (r = −0.37, p = 0.09, CI = −0.78–0.13).

**RESTING STATE DATA**

**Resting state power spectrum density**

Table 1 presents the averaged power across all NIRS channels for each resting-state condition (EC and EO) and for each frequency band (VLFO and LFO). The mean VLFO power of the EC resting state was 0.0005 mM cm²/Hz (SD = 0.0002). That of the EO resting state was 0.0007 mM cm²/Hz (SD = 0.0006). The mean LFO power of the EC resting state was 0.00008 mM cm²/Hz (SD = 0.00004). That of the EO resting state was 0.0001 mM cm²/Hz (SD = 0.00006). In both frequency bands, the EO resting state showed significantly greater power than the EC resting state.
did [VLFO, $t_{(21)} = 2.15, p = 0.04$; LFO, $t_{(21)} = 2.98, p = 0.007$]. These results resemble those reported from earlier studies (Obrig et al., 2006) within frontal regions including dorsal MPFC. Robinson et al. (2012) demonstrated that inactivation of the rat's paralimbic neurons, which are thought to have similar function with human dorsal MPFC in fear conditioning (Milad et al., 2007, 2009; Robinson et al., 2012), prevents fear response to conditioned aversive stimulus. In addition, Vidal-Gonzalez et al. (2006) demonstrated that microstimulation of that region increased fear response. Robinson et al. (2012) conducted a human fMRI study that showed that the functional connectivity between dorsal MPFC and amygdala was increased during the processing of fearful faces under anxious conditions, and that the amount of coupling was stronger in participants with higher trait anxiety. Based on this evidence, people with high HA personality are expected to show sustained fear response and greater activity in dorsal MPFC under aversive conditions. It would be interesting to examine whether and how the attenuated resting state activity in dorsal MPFC relates to the enhanced aversive-stimulus-induced activity in the same region in high HA people.

Ventral PFC, resting state activity of which correlated positively with NS, is known as a part of the reward-related network (Liu et al., 2011). The activity of ventral PFC is thought to represent the expected value of the outcome which guides reward-based decision making (Hampton and O'Doherty, 2007; O’doherty, 2007; Nakao et al., 2012). Bermpohl et al. (2008) revealed that people with high NS showed enhanced ventral MPFC activity during the expectancy of emotional stimuli. In the relation with resting state brain activity, Li et al. (2013) reported that the resting state functional connectivity in the reward-related network including ventral MPFC was associated with high impulsivity in decision making (i.e., higher preference for immediate rewards).

Table 1 | Summary of averaged power (mM^2/cm^2/Hz) across all NIRS channels for each resting state condition (EC and EO) and for each frequency band (VLFO and LFO).

|        | EC   | EO   |
|--------|------|------|
|        | $M$  | $M$  |
| VLFO   | 0.00050 | 0.00070 |
| (SD)   | 0.00020 | 0.00060 |
| LFO    | 0.00008 | 0.00010 |
| (SD)   | 0.00004 | 0.00006 |

M: mean; SD: standard deviation; EC: eyes-closed resting state; EO: eyes-open resting state; VLFO: very low-frequency oscillation; LFO: low-frequency oscillation.

**DISCUSSION**

This study was undertaken to investigate the relations between the power of slow oscillation during resting state and HA or NS. As Figure 2 shows, slow oscillations during resting state at the dorsal MPFC were negatively correlated with the HA score. In contrast, NS was correlated positively with resting-state slow oscillations around the ventral MPFC. These results provide new insights into the neural bases of HA or NS by particularly addressing low-frequency fluctuations.

Previous reports have described that HA is associated with decreased resting state cerebral blood flow (Sugiura et al., 2000; O’gorman et al., 2006) within frontal regions including dorsal MPFC. Although our index of resting state brain activity (i.e., the power of NIRS oxy-Hb slow oscillations) differed from those earlier studies, our results were consistent with those in that HA was found to be associated with the attenuated resting state activity in the dorsal regions of MPFC (Figure 2A). In contrast, our results showed that NS is associated with amplified resting state activation within ventral regions of the MPFC (Figure 2B). These results are consistent with those of previous studies which reported that the NS was associated with increased resting state glucose metabolism in the prefrontal regions including ventral MPFC (Youn et al., 2002). Consequently, these exploratory data provide new evidence that the neural bases of HA or NS can be assessed by low-frequency fluctuations during a resting state measured by NIRS, in addition to other indexes such as the glucose metabolism and cerebral blood flow. It would be interesting to investigate the relations among NIRS low frequency fluctuations and other measurements of brain activity (e.g., the glucose metabolism and cerebral blood flow) in terms of neural bases of temperament traits.

Considering our finding about the relation between HA and the power of resting state slow oscillation, resting state activity in dorsal MPFC might be related to aversion-related processing. Indeed, dorsal MPFC is known as a part of neural network activated by aversive stimuli (Hayes and Northoff, 2011, 2012). The dorsal MPFC is reported to serve an important role in sustaining fear response (Vidal-Gonzalez et al., 2006; Laurent and Westbrook, 2009; Furlong et al., 2010; Robinson et al., 2012). Laurent and Westbrook (2009) demonstrated that inactivation of the rat's paralimbic neurons, which are thought to have similar function with human dorsal MPFC in fear conditioning (Milad et al., 2007, 2009; Robinson et al., 2012), prevents fear response to conditioned aversive stimulus. In addition, Vidal-Gonzalez et al. (2006) demonstrated that microstimulation of that region increased fear response. Robinson et al. (2012) conducted a human fMRI study that showed that the functional connectivity between dorsal MPFC and amygdala was increased during the processing of fearful faces under anxious conditions, and that the amount of coupling was stronger in participants with higher trait anxiety. Based on this evidence, people with high HA personality are expected to show sustained fear response and greater activity in dorsal MPFC under aversive conditions. It would be interesting to examine whether and how the attenuated resting state activity in dorsal MPFC relates to the enhanced aversive-stimulus-induced activity in the same region in high HA people.

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FIGURE 2 | Schematic figure of correlation results and scatter plots between the powers of resting state slow oscillations (mM·cm²/Hz) and (A) HA or (B) NS score. Waveform plots shown at right are examples of time series data of each frequency range (VLFO, 0.02–0.04 Hz; LFO, 0.04–0.15 Hz) from individuals with high or low temperament trait scores. *FDR adjusted P < 0.05; †FDR adjusted P < 0.07; HA, harm avoidance; NS, novelty seeking; VLFO, very low-frequency oscillation; LFO, low-frequency oscillation; Ch, channel; r, Pearson’s correlation coefficient; rs, Spearman’s correlation coefficient.

for an immediate small reward than a larger delayed reward). It is possible that enhanced activity of ventral MPFC at rest observed in people with higher NS scores influences the intensity of the response to rewarding stimuli. Future studies must be undertaken to elucidate how resting state activity in ventral MPFC influences reward-based decision making.

Although we used TCI, which was developed to assess the seven dimensions of the psychobiological model of personality, another line of personality model exists: the five factor model (FFM; Costa and Maccrae, 1992). Neuroticism and extroversion are dimensions of the FFM. These are known to correlate, respectively, with HA and NS (Zuckerman and Cloninger, 1996; De Fruyt et al., 2000; Sher et al., 2000). Like HA, neuroticism is known to be associated with depression and anxiety disorders (Boyce et al., 1991; Rosellini and Brown, 2011). Similarly to NS, a higher extroversion score is associated with alcohol abuse (Flory et al., 2002; Merenäkk et al., 2003). Kunisato et al. (2011) and Wei et al. (2012) examined the relation between resting-state slow
oscillation and extraversion using fMRI. They reported that extraversion correlated positively with the amplitude of slow oscillation in the prefrontal regions including ventral MPFC, which are similar to our results for NS. However, they reported no significant correlation between neuroticism and prefrontal regions, which is inconsistent with our results for HA. De Fruyt et al. (2000) reported that 23–51% of the variance of the TCI scales is explainable using the FFM, and concluded that although a substantial overlap exists between the TCI and the FFM, these two cannot be regarded as an equivalent tool to assess individual differences of personality. It would be interesting to examine the differences and similarities between the two personality models in terms of resting state brain activity.

Despite the importance of our data for revealing the neural bases of temperament traits, these findings leave several questions unresolved. First, although NIRS is expected to be useful to assess the bases of HA traits, it was impossible to address the question of how changes of the frontal power of slow oscillation in relation with HA traits are associated with the resting-state activity in the amygdala, where functional connectivity to the MPFC regions was reported previously to correlate to HA (Li et al., 2012; Wang et al., 2013). Additional fMRI studies are expected to be useful to provide further integrative understanding about the neural basis of temperament traits. Second, our data demonstrate that the HA correlated strongly with VLFO power during the EC resting state (Figure 2A), whereas the NS score correlated strongly with LFO power during the EO resting state (Figure 2B). However, although several studies addressed the differences in the frequencies of slow oscillation (Schroeter et al., 2004; Harrison et al., 2008) and the resting state eye conditions (Yang et al., 2007; Qin et al., 2013; Tan et al., 2013), the characteristics in brain function related to these frequencies/conditions remain poorly understood. Further studies investigating the characteristics of VLFO and LFO, and those of EC and EO resting states in the brain function are expected to contribute to the elucidation of the neural bases of temperament traits. Third, we did not record physiological data of eye blink, heat rate, or respiratory cycles because the ranges of slow oscillation can be differentiated from these artifacts (Obrig et al., 2000; Aminoff, 2012; Li et al., 2012; Pierro et al., 2012; Sassaroli et al., 2012). However, recording these artifact data and careful assessment of the pollution on cortical activity data are preferred for future study.

CONCLUSION

This study was undertaken to investigate the relations between temperament dimensions (i.e., HA and NS) and the power of slow oscillation in a resting state. We demonstrated a unique relation between them in that HA and NS are oppositely associated, respectively, with the power of slow oscillations in different subregions in the MPFC. These results suggest that the degrees of HA and NS might be predicted by the power of low-frequency fluctuations at rest. Further research on this matter must be conducted using data of more participants. Considering that both slow oscillation activity and temperament traits are involved in the pathophysiology of various psychiatric disorders, the results of this study are expected to be of great interest in the field not only of personality research but also that of psychiatric research. It would therefore be interesting to extend this study to the assessment of patients with such disorders. Beyond elucidating the neural bases of the temperament traits, this line of investigation is expected to contribute to improvement of our understanding of resting-state brain activity.

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