Investigation of Relationship Between Progress of Creative Activity and Brain Activity

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Abstract

Partaking in creative activities such as composing music, producing movies, pictures, or writing novels are an enjoyable aspect of daily life. In instances where an individual comes up with a good idea and/or is excited during a creative activity, occasionally, high quality work and good progress, can be achieved. It has been suggested that the brain becomes active in these conditions\textsuperscript{(4,5)}. There are researches which attempted to identify the relationship between inspiration and brain activity using a morphing images or an anagram test and so on\textsuperscript{(4)}. However, a research using creative activities which do not have definite answer, in particular, a research using music composition is not conducted significantly. Therefore, we investigated the relationship between work progress, self-evaluation, and brain activity during a creative activity; namely, music composition. Investigating this may provide a foundation for the development of methods to stimulate brain activation for creativity. We speculate that such a method is helpful for artists in instances when they require inspiration.

2. Experimental Methods

2.1 Experimental Procedure

Fig. 1. Timeline illustrating the experimental procedure

Keywords: Near-infrared spectroscopy, brain activity, creativity.
We quantitatively evaluated the brain activity of the subject as they performed a music composition task following a rest task. During the experiment, the subject sat on a chair facing the screen of a personal computer. The subject was instructed to keep their eyes closed during the rest task.

The experimental procedure is shown in Figure 1. The first 2 min of the procedure comprised a set rest period. The duration of the music composition task was 1 h. During the music composition task, brain activity was measured for 30 min. This time was chosen considering the long duration required for mounting the measurement equipment and the exhaustion that the subject would experience with longer measurement. After the music composition task was completed, the subject rested for 8 min. This sequence was considered as one cycle; the subject repeated the cycle thrice per experiment.

### 2.2 Music Composition, Self-Evaluation, and Measurement of Progress

The music composition task involved the composition of instrumental pieces (vocal composition was not included) of a genre chosen by the subject according to their music preference on a daily basis. Finally, the subject composed four pieces using Digital Audio Workstation software on a personal computer. The subject created the phrases and constitution of the pieces in short sections and either recorded them with an electric guitar or programed drum phrases on the computer. If the subject was satisfied with the creation, they proceeded to the next section; otherwise, they started again. This cycle was repeated until a complete piece was created.

After the completion of composition, the subject’s satisfaction with the created piece was evaluated based on the evaluation of the composition by the subject using visual analog scale (VAS) from 0 to 100 points.

Progress was defined using Equation (1), which describes the ratio of the number of bars completed in one experiment to the total number of bars in the piece.

\[
\text{Progress} = \frac{\text{Completed bars in one experiment}}{\text{Total bars of piece}} \times 100 \text{ [\%]} \quad (1)
\]

### 2.3 Measurement and Analysis of Brain Activity

We quantitatively evaluated brain activity in the prefrontal cortex by measuring changes in the concentration of oxygenated and deoxygenated hemoglobin (oxy-Hb and deoxy-Hb, respectively) using 10-channel wearable optical topography (WOT-100, Hitachi High Technologies Ltd.) with near-infrared spectroscopy at a sampling frequency of 5 Hz. This method uses near-infrared ray (700-900 nm) that has high bio-permeability. With the change in the oxidation state of hemoglobin, the intensity of the transmitted near-infrared ray changes because the absorption spectra of oxy-Hb and deoxy-Hb are different. Therefore, the change in oxidation state can be evaluated from the intensity change of the ray. Typically, an increase in oxy-Hb and decrease in deoxy-Hb indicates that the prefrontal cortex is active compared with the previous condition and a decrease in oxy-Hb and increase in deoxy-Hb indicates that the prefrontal cortex is inactive (Table 1). We speculated that Hb concentration would change during the music composition task in line with the above definition of activity and that the degree of change would reflect the progress or self-evaluation of satisfaction.

The measurement regions of the prefrontal cortex corresponding to each measurement channel (CH) are shown in Figure 2. We investigated the following six factors: (1) the activities of the right hemisphere (channels 7-10) and left hemisphere (channels 13-16) in relation to progress and the change in oxy-Hb concentration in the right and left hemispheres during brain activity; (2) changes in brain activity in relation to the content of music composition, analyzed by subjectively classifying the phrases into “technical” phrases (defined by fast finger movements) or “melodious” phrases (defined by slow finger movements), followed by assessing whether the right or left hemisphere was superior in terms of activity for each phrase (the superior hemisphere was determined based on the change in oxy-Hb concentration; we subtracted mean oxy-Hb concentration change in the left brain from right one. If this difference is a positive value, right-brain superiority was considered because the mean oxy-Hb concentration change in the right brain is larger than that in the left one, whereas if the difference value is a negative number, left-brain superiority

| Change of oxy-Hb | Change of deoxy-Hb | Brain Activity |
|------------------|-------------------|---------------|
| ![increase]     | ![decrease]       | Active        |
| ![decrease]      | ![increase]       | Inactive      |

Table 1. Relationship of brain activity with changes in concentrations of oxygenated and deoxygenated hemoglobin

![Image](image-url)
was considered; (3) the activity ratio of brain activity [defined by Equation (2)] and its relationship to progress calculated from the brain activity recorded during the 30-min composition time. Active and inactive number in Equation (2) were number of times brain activity was active or inactive during the 30-min composition time.

\[
\text{Activity Ratio} = \frac{\text{Active number}}{\text{Active number} + \text{Inactive number}} \times 100 \% \quad (2)
\]

(4) the relationship between mean progress and self-evaluation of satisfaction with completed pieces; (5) the relationship between mean progress and degree of fatigue according to VAS; (6) the relationship between brain activity and the degree of fatigue. To eliminate the influence of sudden change, the first and last 15 seconds of the rest period and the first 30 seconds of the music composition task were excluded from analysis. The 30 min of the music composition task were separated into 15-second segments and the mean data was used in analysis.

3. Results and Discussion

This study included one healthy male who completed cycle of figure 1 17 times and composed four complete pieces within the same genre. Therefore, we obtained 51 data in total.

3.1 Relationship between Progress and Right- and Left-Brain Activity

Figure 3 illustrates the relationship of progress during the music composition task and brain activity. The change in oxy-Hb concentration was 0.05–0.3 mmol·mm regardless of progress; therefore, no distinct correlation was observed. We speculated the cause was that there is no change in considering and composing the music using brain even if progress was low.

3.2 Differences in Brain Hemisphere Superiority According to Phrase Classification

Figure 4 illustrates the correlation of progress with brain hemisphere superiority for each phrase. No distinct correlation was observed between hemisphere superiority and progress. However, 66.7 % of the technical phrases created were associated with left-brain superiority, whereas 57.6 % of the melodious phrases created were associated
with the right-brain superiority. Therefore, there appears to be a relationship between activity of the different brain hemispheres and the type of creative activity or the amount of motion used for playing the instruments. \(^6\)

### 3.3 Relationship between Progress and Activity Ratio

Figure 5 presents the results of our analysis of activity ratio in relation to brain activity. The mean activity ratio was approximately 45%–55%, regardless of progress; therefore, no distinct correlation was observed. Additionally, it was unclear whether this value was large, because this study included only one subject. The brain of a professional composer may be more active.

### 3.4 Relationship between Self-Evaluation and Mean Progress

Figure 6 shows the relationship between the mean progress of each composition and self-evaluation of satisfaction using VAS. The subject’s satisfaction with the composition appeared to be positively correlated with progress. However, the sample size of the present study was small (four compositions), and therefore, more data must be collected and analyzed to confirm this conclusion.

### 3.5 Relationship between the Degree of Fatigue and Mean Progress

The degree of fatigue according to VAS and the mean progress (Figure 7) were weakly positively correlated (correlation coefficient 0.2). However, this correlation was not statistically significant \((P > 0.05)\).

We speculated that evaluating the degree of fatigue with respect to brain activity may reveal changes in brain activity in relation to progress. Therefore, we classified the levels of fatigue into a low-fatigue group A and a high-fatigue group B.

### 3.6 Differences in Brain Activity Due to Fatigue

Following the results of the relationship of fatigue with progress, we investigated the relationship between category of fatigue (low or high) and the change in oxy-Hb concentration (Figure 8). No evident changes in brain activity were observed during composition with regard to the degree of fatigue.

### 4. Conclusions

The present study reveals that brain activity is induced by the type of musical phrase that is being composed, the specific cognitive task, and the amount of motion being conducted while playing instruments. However, we did not identify an evident relationship between brain activity and progress during composition. The mean change in Hb concentration was analyzed; however, further analysis using a narrower range should be conducted to clarify whether the lack of correlation is valid. For instance, we have previously conducted experiments in which subjects were instructed to come up with a good idea, following which the activated channel is identified and analyzed. Another approach could be to analyze the instantaneous change in cerebral blood flow.
when subjects experience an inspiration. We collected data during the composition of four pieces of identical genre. However, this amount of data may be insufficient for comprehensive analyses. Further investigations should be conducted involving music composition of various genres, with increased numbers of subjects, thereby providing varied and sufficient data.

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