Activity in the Premotor Area Related to Bite Force Control – A Functional Near-Infrared Spectroscopy Study

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Abstract
The purpose of this study was to elucidate the influence of bite force control on oxygenated hemoglobin (OxyHb) levels in regional cerebral blood flow as an indicator of brain activity in the premotor area. Healthy right-handed volunteers with no subjective or objective symptoms of problems of the stomatognathic system or cervicofacial region were included. Functional near-infrared spectroscopy (fNIRS) was used to determine OxyHb levels in the premotor area during bite force control. A bite block equipped with an occlusal force sensor was prepared to measure clenching at the position where the right upper and lower canine cusps come into contact. Intensity of clenching was shown on a display and feedback was provided to the subjects. Intensity was set at 20, 50 and 80% of maximum voluntary teeth clenching force. To minimize the effect of the temporal muscle on the working side of the jaw, the fNIRS probes were positioned contralaterally, in the left region. The findings of this study are: activation of the premotor area with bite force control was noted in all subjects, and in the group analysis OxyHb in the premotor cortex was significantly increased as the clenching strengthened at 20, 50 and 80% of maximum voluntary clenching force. These results suggest there is a possibility that the premotor area is involved in bite force control.

1 Introduction

Previous positron emission tomography (PET) and functional magnetic resonance imaging (fMRI) studies have revealed the involvement of a number of different cortical areas in the execution of motor activities. These include the primary sensorimotor cortex, the premotor area, the pre-supplementary motor area (pre-SMA), the supplementary motor area (SMA), and the prefrontal area.

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Studies have investigated these motor-related areas, and the influence of finger force on brain activity [1–3].

It is thought that dysfunction of the stomatognathic system is involved in reduction of learning and memory ability [4], and missing teeth are reported to be one of the risk factors for Alzheimer’s disease [5]. These studies might imply that impairment of the stomatognathic system results in a decrease of brain function. Therefore, our group started research to promote brain activation through an improvement of oral function by chewing gum, eating harder food, biting force control, etc. However, investigations into the relationship between motor-related brain function and mastication are difficult, due to the undesired effect associated with jaw movement [6].

Functional near infrared spectroscopy (fNIRS) is a powerful, non-invasive imaging system. It offers many advantages, including compact size, no need of specially-equipped facilities, the potential for real-time measurement, and measurement in a natural posture and condition. Studies using fNIRS have examined the influence of wearing partial denture prosthesis on the prefrontal cortex activation [7]. Also, our recent studies have investigated the relation between biting force control and primary sensorimotor cortex activation [8]. However, the relationship between the wide area of brain activation and the strength of jaw movement, including mastication and clenching, remains to be clarified.

The premotor area is thought to be an area that has the unique function of taking part in motion control. This area is assumed to be related to not only the beginning and the accomplishment of voluntary movement, but also the preparation for the movement and the conversion of sense information into the necessary motion information. The purpose of this study was to elucidate the influence of bite force control on oxygenated hemoglobin (OxyHb) levels in regional cerebral blood flow (rCBF) as an indicator of brain activity in the premotor area using fNIRS. This study was approved by the Ethics Committee of Tokyo Dental College (No.164)

2 Methods

Subjects consisted of 13 healthy right-handed male volunteers with no subjective or objective symptoms of problems of the stomatognathic system or cervicofacial region (age 33.7 ± 9.1 years). Informed consent was obtained from all subjects in accordance with institutional guidelines.

A bite positioner equipped with an occlusal force sensor (KLC-60KA-S19, Frontier Medic Co. Ltd, Japan) (Fig. 1) was prepared to measure clenching at the position where the right upper and lower canine cusps come into contact [8]. Intensity of clenching was shown on a display and fed back. Intensity was set at 20, 50 and 80% of maximum voluntary clenching force (20, 50 and 80%MVC) [8]. Each subject was required to perform clenching twice, at each of these three intensities. All tasks were performed using a block design
Fig. 1 Regulation and adjustment of clenching strength. A bite block equipped with an occlusal force sensor was prepared to measure clenching at the position where the right upper and lower canine cusps came into contact. Intensity of clenching was shown on a display and feedback was provided to the subjects.

(20-s rest, 20-s clenching, 20-s rest). And the subjects were trained to clench without activating this muscle.

An fNIRS system (NIRStation OMM-2001, Shimazu Co. Ltd., Japan) was used. The optodes were then positioned so as to cover the areas anterior and posterior to the central sulcus. The spectroscope’s 15 source and 15 detector optodes were arranged alternately in a lattice pattern, with a distance of 30 mm between them, to form 49 source-detector pairs on an adjustable surface holder for positioning on the subject’s head. Two measurements were conducted in each clenching force.

OxyHb has been proposed to be the best indicator of change in rCBF in cognitive studies with NIRS [9]. Representative examples of OxyHb and deoxyHb changes were shown in color maps (Fig. 2). The OxyHb data on a channel which seemed to be corresponding to the premotor area [8] for the 10-s period commencing 5 s after commencement of clenching at each intensity were

Fig. 2 Representative examples of a subject’s relevant color maps of OxyHb (left) and DeoxyHb (right) at 10 s after each clenching task are shown. OxyHb increases and DeoxyHb decreases or the activations seemed to be increased as the clenching strengthened.
analyzed in each subject and then averaged between all subjects as a group analysis. DeoxyHb were also analyzed to confirm general changes in blood flow. Statistical comparisons were made using a one-way analysis of variance (ANOVA) test followed by a Tukey multiple comparison tests for further comparisons among three different clenching forces ($p < 0.05$) using SPSS(r) (SPSS Japan Inc. Tokyo, Japan).

3 Results

Each color map of OxyHb and DeoxyHb represents the activated spatial distribution. Activation of the premotor area with bite force control was noted and the activations seemed to be increased as the clenching strengthened (Fig. 2).

A correlation between clenching force and OxyHb was found in the premotor cortex. In other words, OxyHb in the premotor cortex was increased as the clenching strengthened, at 20, 50 and 80%MVC. ANOVA confirmed a significant difference between the three clenching forces in OxyHb but DeoxyHb ($p < 0.05$). A significant difference was also found between 20 and 80%MVC in OxyHb (Tukey test) (Fig. 3).

4 Discussion

The findings of this study are: activation of the premotor area with bite force control occurred in all subjects, and in the group analysis OxyHb in the premotor cortex was significantly increased as the clenching strengthened, at 20, 50 and 80%MVC. These findings about OxyHb are similar to other studies showing that finger force is correlated with brain activity [1–3]. Although deoxyHb did not fall in the group analysis, this could be explained by the results
of a study which imply the possibility that the deoxyHb does not necessarily show a decrease in brain activity [10]. Also the slight influence of systemic artifacts related to clenching is necessarily incontrovertible.

The dorsal prefrontal cortex lies at the top of the motor hierarchy [11]. It can influence manual action indirectly by projections to the premotor area and from this area it has projections to the primary motor cortex, with other intricate connections among the prefrontal cortex, the pre-SMA and the rostral cingulated motor area, etc. [11]. The pre-SMA, the SMA, the premotor area and the prefrontal cortex are able to integrate information concerning the context and the response that is appropriate given the subject’s goals [12, 13]. Motor preparation is associated with activations in the premotor cortex [14–16].

Thus, the premotor cortex does not seem to be concerned with control of the posture itself or of its adjustment, but with cognitive motion. Specifically, it is assumed that this area controls the process before the performance of an actual operation. The premotor cortex might convert sense information (mainly the visual information) into a target and body region information. In addition, the premotor cortex is assumed to participate in a process of integrating this converted information and generating operative information. It is thought that this processing starts from the ventral area in which the visual information is abundant according to the projection between the cortices from the parietal lobe, and afterwards advances to the dorsal area [17] which has abundant input/output between this area, the prefrontal area and the first motor area.

It is possible that the premotor cortex is involved in mastication, biting preparation and control. Changes in biting strength influence not only the primary motor cortex, but also the premotor cortex (being one of the higher motor-related cortices). These results suggest that improvement of the function of the stomatognathic system improves the wide area of brain function. Thus, dental therapy, such as reconstruction of appropriate occlusal condition for edentulous patients [18] and treatment for eating disorder patients, might improve higher cognitive functions such as memory and learning, as well as mastication quality thorough improvement of brain activation.

5 Conclusion

This study aimed to elucidate the influence of bite force control on oxygenated hemoglobin levels in regional cerebral blood flow as an indicator of brain activity in the premotor area, by means of fNIRS. The results show that: activation of the premotor area with bite force control occurred in all subjects, and in the group analysis OxyHb in the premotor cortex was significantly increased as the clenching strengthened, at 20, 50 and 80% MVC. These results suggest that there is a possibility that the premotor area is involved in bite force control.
References