Comparison of the physiological properties of human periodontal-masseteric reflex evoked by incisor and canine stimulation

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INTRODUCTION

Jaw movement during mastication exhibits a rhythmic pattern controlled by a central mechanism (Delcomyn, 1980; Morquette et al., 2012). Although experiments on animals have established the existence of a pattern generator for mastication (Dellow and Lund, 1971), there is evidence that masticatory forces are precisely controlled by peripheral feedback and that these forces change from bite to bite depending on the consistency of the bolus (Lund, 1991; Thexton, 1992; Türker, 2002) and the required task (Farella et al., 2009).

It is widely accepted that there are many receptors, temporomandibular joint receptors, muscle spindles, skin, and mucosal receptors including the periodontal mechanoreceptors (reviewed in Lund, 1991). Among them, afferent information regarding forces acting on the teeth is important for the sensorimotor regulation of mastication (reviewed in Lund, 1991; also see Türker et al., 2007). The force-encoding properties of periodontal afferents that supply anterior teeth have been described in several animal species (Hannam, 1982; Linden, 1990). While some studies have also been performed in humans, they only targeted the incisors (Türker et al., 1994, 1997; Trulsson and Johansson, 1996; Yang and Türker, 2001; Brinkworth et al., 2003; Sowman et al., 2007, 2010; Sowman and Türker, 2008; Naser-ud-Din et al., 2010).

With regard to function, different classes of teeth have different shapes (Lucas, 2004). Indeed, among the anterior teeth, the incisors, and canines play different roles in mastication in humans. The periodontal-masseteric reflex (PMR) has historically been used to understand the role of intra-oral mechanoreceptors in masticatory function, and the central incisor-driven PMR has been studied exclusively (Sessle and Schmitt, 1972; Louca et al., 1994; Türker et al., 1994; Türker et al., 1994; Türker and Jenkins, 2000; Sowman and Türker, 2008), while involvement of the canines has not been studied. Moreover, the mechanism that underlies the bilateral cooperation of the PMR remains unclear, although the PMR is evoked bilaterally even under unilateral stimulation. Another potential shortcoming in previous studies that used electromyographic (EMG) recording to study the PMR is the use of mass EMG potentials (Türker et al., 1997; Brinkworth et al., 2003; Sowman and Türker, 2008; Naser-ud-Din et al., 2010). Although an analysis of mass EMG potentials can provide ample information regarding the global tendency of muscle activity, small changes at the functional level of motor units (MU) may not be detected (Türker et al., 1994). In a previous study, we reported that the asymmetrical reflexive MU response was evoked by stimulation of the canine using a surface array electrode (Ohmori et al., 2009b). Unfortunately, we did not compare canine- and central incisor-driven PMRs in that study.

Abbreviations: BGA, background MU activity; CC, correlation coefficient; EMG, electromyography; FR, firing rate; MU, motor unit; MVC, maximum voluntary contraction; PMR, periodontal-masseteric reflex; RR, reflex response; sRL, slope of the regression line.
Thus, the present study was designed to clarify whether there is a functional difference in the sensory inputs from periodontal mechanoreceptors innervated in the incisor and canine with special attention to the properties of the MU response.

**MATERIALS AND METHODS**

**SUBJECTS**

Experiments were conducted on seven male volunteers aged 28–36 years [mean ± standard deviation (SD): 31 ± 3.0 years], all of whom gave their written informed consent. The study was approved by the University of Tokyo Medical and Dental University Human Ethics Committee and conformed to the Declaration of Helsinki. All subjects had a full complement of natural teeth, without malocclusion, except for the absence of the third molars. Subjects were excluded from this study if they had any acute or chronic injury or systemic disease, such as acute pain, that could interfere with the outcome; chronic pain, clinical pathology, or previous surgery related to the masticatory system; or if they complained of symptoms of temporomandibular disorders before the test. None of the subjects had any neurological problems in their medical history, and none were taking medication specifically intended to affect the musculoskeletal system, such as anti-inflammatory or pain-relief drugs, muscle relaxants, or arthritic medications.

During the experimental sequences, the subjects were seated upright in a chair adjusted for height so that they could bite onto fixed metal bite plates. The device was similar to one described previously (Ohmori et al., 2009b). The metal bite plates were coated with a dental impression material that molded to each subject’s teeth. The subjects bit into silicone putty material (Exafine Putty Type, GC Corp., Tokyo, Japan) to produce impressions of their maxillary and mandibular teeth. The impressions were recorded such that the maxillary and mandibular incisors were held comfortably apart by approximately 6 mm. The upper peri-incisal part of this impression was trimmed so that both the right maxillary and mandibular incisors and canine were fully exposed. The impression was secured to a U-shaped metal bar, which was rigidly attached to a table.

**ELECTROMYOGRAPHIC RECORDING**

Surface array electrodes (Figure 1A; TOG206-036; Unique Medical Co., Ltd., Komae, Tokyo, Japan; Ag/Ag-Cl, diameter: 1.0 mm, interelectrode distance: 5 mm) were placed on the bilateral masseter muscles to simultaneously record the firing activities of single MUs from both sides (Ohmori et al., 2009a). The skin was prepared by rubbing with gauze soaked in alcohol. The electrode was placed to be as close as possible, and to be parallel to the direction of the muscle fiber in the area between the center of the masseter muscle and the gonion (the most lateral point of the mandibular angle, by palpation) to avoid the influence of the buccinator muscle and other facial muscles. Four or five recordings were performed on different sites of each respective muscle. MUs that fired in response to a small occlusal force were selected visually to control the firing rates (FRs); e.g., the buccinator muscle pulls the angles of the mouth laterally as an antagonist to the muscles of protrusion and rounding. The time constant of the amplifier was set at 0.03 s; potential was measured using adjoining selected bipolar electrodes. Differential motion was amplified to two simultaneous channels that measured MU (AB-621G; Nihon Kohden, Tokyo, Japan; ×1000 gain; 100 Hz and 1 kHz for low- and high-pass filters, respectively). A reference electrode was placed on the subject’s left earlobe.

The maximum voluntary contraction (MVC) was first determined, and, during experiments, particular levels of contraction were sustained with the aid of a visual feedback device (Figure 1B). The subject was instructed to lightly clench (i.e., 10% of MVC) with visual feedback for 1 min.

**MECHANICAL TOOTH STIMULATION**

The subjects wore a cheek retractor throughout the experimental period, so that the experimenter could stimulate the specific targeted intra-oral region without touching the surrounding structures. During clenching, mechanical stimulation with a trapezoidal wave at 0.5 N, with a 100-ms rise time and a total duration of 2.2 s, was applied in a ramp-and-hold fashion to the right maxillary central incisor and canine linguolabially and orthogonally to evoke the PMR via a probe (Mechanical Stimulator, Diamedical Inc., Tokyo, Japan). The mechanical stimulation was randomized to start. The subject was instructed to view the monitor screen to control his clenching level, so that the subject could not anticipate the timing of the delivery of mechanical stimulation. The task consisted of 10-s rest and 2-s stimulation periods that were alternately repeated four times. During data acquisition, the subject was instructed to breathe through the nose naturally.

**DATA ANALYSIS**

The data were converted from an analog to a digital signal at a sampling frequency of 5 kHz (CED 1401; Cambridge Electronic Design, Inc., Cambridge, UK), and stored for further analysis using Spike2 software (Cambridge Electronic Design, Inc.). MUs were discriminated offline using the Spike2 program, and units were separated using the program’s template matching algorithm. The mean FR was calculated from data on the MU activity for 1 s during 2.2 s of stimulation and the background MU activity (BGA) during 1 s before stimulation, and the differences between these values [reflex response (RR)] were compared. However, transitional responses were excluded from when stimulation started and stopped.

Statistical analysis was performed using StatView software (SAS Institute, Cary, NC, USA). The normality of data was examined using a Jarque–Bera test. The statistical significance of differences between the central incisor and canine, as well as between the right (i.e., ipsilateral) and left (i.e., contralateral) sides, was determined with a paired Student’s t-test. Unitary activity was plotted with respect to the FR and BGA to obtain both a regression line and correlation coefficient (CC). The CC was compared using Fisher’s Z test. The slope of the regression line (sRL) and the x-intercept for the central incisor and canine, as well as those for the right and left sides, were compared using Student’s t-test. Values of $p < 0.05$ were considered significant.

**RESULTS**

From the seven subjects, 32 pairs of MUs were recorded from the right and left masseter muscles that responded to mechanical stimulation. Patterns of MU activity for the 32 pairs are summarized...
in Table 1. There were no significant differences in the mean FR, BGA, or RR between the right and left masseter muscles. With regard to the receptive field, the mean FR for the canine was significantly higher than that for the central incisor. The mean RR for the canine was significantly higher than that for the central incisor.

A typical record of the canine-driven PMR in the bilateral masseter muscles under mechanical stimulation is shown in Figure 2A. Superimposition of the MU activity recorded from the both masseter muscle revealed that the duration, amplitude, and shape are identical, indicating that the activity was recorded from a single MU. For the left masseter MU, the BGA was 12 Hz and the FR increased to 14 Hz during stimulation and decreased to the original BGA after the cessation of stimulation.

The relationship between the BGA and RR for the central incisor- and canine-driven PMRs is shown in Figure 2B. The formulae for the regression lines for the response are Central incisor: y = −0.902x + 11.1 on the right side, and y = −0.863x + 9.94 on the left side Canine: y = −0.458x + 7.63 on the right side, and y = −0.684x + 9.67 on the left side where x and y denote the BGA (Hz) and RR (Hz), respectively.

From these regression lines, the x-intercepts were obtained (Figure 2B). These points correspond to the threshold of excitatory and inhibitory effects. The thresholds for the central incisor were 12.3 Hz on the right side and 11.5 Hz on the left side, and those for the canine were 16.7 Hz on the right side and 14.1 Hz on the left side. The threshold for the canine-driven PMR was significantly (p < 0.05) larger than that for the central incisor-driven PMR. Regarding laterality, there was no significant difference in the threshold for the central incisor-driven PMR. However, for the canine-driven PMR, the threshold for the right masseter muscle was significantly (p < 0.05) larger than that for the left masseter muscle. Therefore, the excitatory reflex was easily evoked at less than 11 Hz, and the inhibitory reflex was easily evoked at more than 17 Hz for both the central incisor and canine. The CC for the comparisons between the BGA and RR for the central incisor was −0.90 for the right masseter muscle and −0.85 for the left masseter muscle, and that for the canine was −0.62 for the right masseter muscle and −0.81 for the left masseter muscle. The correlation on the ipsilateral side was significantly (p < 0.05) weaker than that on the contralateral side for the canine, but not the central incisor.

Regarding the receptive field, the sRL was significantly (p < 0.05) steeper and the negative CC was significantly (p < 0.05) greater for the central incisor-driven PMR than for the canine-driven PMR. The negative CC for the contralateral canine-driven PMR was significantly (p < 0.05) greater than that for the ipsilateral one.

DISCUSSION

To date, only a few studies have investigated the PMR responses of single MUs in humans. However, they used invasive intramuscular fine-wire electrodes and only studied central incisor-driven PMR unilaterally (Türker et al., 1994; Yang and Türker, 2001; Sowman et al., 2007). Surface electrodes are a feasible approach for non-invasively studying MU discharge patterns (Sun et al., 2000; Zwarts and Stegeman, 2003). Therefore, this is the first study to
Table 1 | Comparison of FR, BGA, and RR for central incisor- and canine-driven PMRs.

| Receptive field | Side   | FR (Hz)    | BGA (Hz)  | RR (Hz)   |
|----------------|--------|------------|-----------|-----------|
| Central incisor | Ipsi   | 12.2 ± 1.20 | 10.7 ± 2.66 | 1.45 ± 2.67 |
|                | Contra | 11.4 ± 1.23* | 10.3 ± 2.23 | 1.05 ± 2.26* |
| Canine         | Ipsi   | 13.4 ± 2.37 | 10.7 ± 2.99 | 2.72 ± 2.21 |
|                | Contra | 13.2 ± 2.75* | 11.1 ± 2.75 | 2.05 ± 2.32* |

Data are presented as the means ± standard deviations (SDs). *The mean FR for the canine was significantly higher than that for the incisor; †the mean RR for the canine was significantly higher than that for the central incisor. There were no significant differences in the mean FR, BGA, or RR between the right and left masseter muscles.

FR, firing rate; BGA, background activity; RR, reflex response.

FIGURE 2 | (A) Typical canine-driven PMR (B). Scatter plots and corresponding regression lines of the background activity (BGA; x-axis), and the reflex response (RR; y-axis). Triangle, motor unit of the right masseter muscle; square, motor unit of the left masseter muscle.

Mandibular movement is modified by feedback from the periodontal membrane (Takada et al., 1996; Türker et al., 2007). It has been shown that the change from an excitatory reflex to an inhibitory reflex is related to the size of MUs, BGA, or the direction and strength of the mechanical stimulation applied to the teeth (Trulsson and Johansson, 1996; Türker et al., 1997; Yang and Türker, 2001; Brinkworth and Türker, 2005). When axial pressure stimulation was applied to the maxillary molar, an inhibitory reflex occurred in the masseter muscle when the occlusal force was large, while an excitatory reflex was easily evoked when the occlusal force was small (Yamamura et al., 1993). Sowman and Türker (2008) found that the RR of incisor-driven PMR is negatively correlated with the amount of pre-load applied to the incisor. Our finding that there was a significant negative correlation between RR and BGA for the canine as well as the central incisor is consistent with their findings.

Lingobuccal and orthogonal mechanical stimulation of the upper central incisor or canine caused an inhibitory reflex at high BGA and an excitatory reflex at low BGA. With an increase in the BGA, the reflex was reversed from excitatory to inhibitory. These findings were similar to those in our previous study (Ohmori et al., 2009b), and the dependency of the RR on the BGA suggests...
Although there was a significant difference in the BGA threshold for reversal of the RR between the central incisor and canine, the functional significance of the actual value and the difference is not yet clear.

Although there was no difference in the BGA, there was a difference in the reflex effect between sides for the canine (Figure 3A). Kamata and colleagues reported a RR in the ipsilateral and contralateral temporal muscles when the canine was mechanically stimulated (Kamata, 1994; Kamata et al., 1994, 1995). Either the input from the canine periodontal mechanoreceptor strongly affects the contralateral side, or the change in the FR of the masseter muscle influences the feedback mechanism via bilateral cooperation. On the other hand, there was no difference between sides for the central incisor (Figure 3A). These findings suggest that the canine may control lateral jaw movement to a greater degree than does the central incisor, and that input from the canine may have a greater effect on lateral movement than that from the central incisor.

The functional difference between the central incisor- and canine-driven PMRs is shown in Figure 3B. This suggests that the RR is more sensitive to the change in BGA for the central incisor than for the canine. Moreover, the difference in the lateness of CC between the BGA and RR for the central incisor and canine suggests that there may be a functional difference between the central incisor and canine with respect to the information received from periodontal mechanoreceptors regarding orthogonal displacement: e.g., the incisors cut the food bolus vertically, so that they have little horizontal function. In contrast, the canines play a guiding role during lateral jaw movement. The inferior alveolar nerves were more sensitive to the central incisor stimulation than the canine (Trulsson and Essick, 2010). Thus, periodontal mechanoreceptors of the central incisors may carry more information than those of the canines, or the canine-driven PMR may be more strongly influenced by other proprioceptive factors from intra- and justa-oral organs: e.g., the temporomandibular joint, muscle spindles, and tongue (Takada et al., 1996).

Even though the masseter and temporalis muscles are both jaw-closers, the incisor-driven activation patterns are different: there are common synaptic inputs to the motor nucleus of the left and right masseter, but not to the left and right temporalis (Jaberzadeh et al., 2006). Our present findings add a further interpretation of their study in that this was the case for central incisor-driven, but not canine-driven activation of the masseter muscle. This indicates that even in homologous muscle pairs, the peripherally driven activation pattern differs depending on the receptive field. Sowman et al. (2010) reported that the threshold for the detection of incisal forces was changed by jaw position during jaw movement. The modulation of masticatory reflexes of PMR origin needs to be studied in conscious humans during mastication, or at least under conditions where automatic, rhythmic movements that approximate mastication are being performed (Tuérker et al., 2007). In other jaw conditions, further studies are needed to make the reflexive modulation for mastication more obvious.

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