Influence of orthodontic appliance-derived artifacts on 3-T MRI movies

Erika Ozawa 1*, Ei-ichi Honda 2, Kulthida Nunthayanon Parakonthun 3, Hiroko Ohmori 1, Kazuo Shimazaki 1, Tohru Kurabayashi 4 and Takashi Ono 1

Abstract

Background: Magnetic resonance imaging (MRI) has been used to study configurations of speech organs in the resting state. However, MRI is sensitive to metals, and numerous types of metallic appliances, most of which have a large magnetic susceptibility, are used in orthodontic treatment and may cause severe artifacts on MRI. We have developed techniques for obtaining MRI movies of the oral region, to evaluate articulatory changes, especially movement of the tongue, palate, and teeth, pre- and post-orthodontic/orthognathic treatment. We evaluated the influence of artifacts caused by orthodontic appliances, including fixed retainers, metal brackets, and wires, on measurements in 3-T MRI movies.

Methods: Sixteen healthy young adults (nine males, seven females; average age, 27 years) with normal occlusion were recruited. Four types of customized maxillary and mandibular plates were prepared by incorporating one of the following into the plate: (a) nothing, (b) a fixed canine-to-canine retainer, (c) metal brackets for the anterior and molar teeth, or (d) clear brackets for the anterior teeth and metal brackets for molars. A 3-T MRI movie, in segmented cine mode, was generated for each plate condition while participants pronounced a vowel-consonant-vowel syllable (/asa/). The size of the artifact due to the metallic brackets was measured. The face size and orthodontically important anatomical structures, such as the velum, the hard palate, and the laryngeal ventricle, were also measured.

Results: A large artifact was observed over the entire oral region around orthodontic appliances, altering regional visibility. The velopharyngeal height was measured as significantly longer in the presence of metal brackets. The maximum artifact size due to a metallic bracket was > 8 cm. Our results show that even if it is possible to obtain the measurements of palate length, nasion to sella, and nasion to basion in individuals wearing metal brackets for molars, the measurements might be affected due to the presence of artifacts.

Conclusions: Orthodontic appliances, including metallic materials, sometimes produce significant measurement error in speech evaluation using MRI movies, which often become invisible or distorted by metallic orthodontic appliances. When the distorted image is measured, caution should be exercised, as the measurement may be affected. Based on the study, it is concluded that orthodontists should not necessarily remove all metallic appliances before MRI examination because the influence varies among the appliances and should also know that a significant measurement error in speech evaluation using MRI movie may occur by image distortion caused by metallic artifacts.
Background
Magnetic resonance imaging (MRI) produces images of soft tissues with higher contrast resolution than computed tomography (CT), without radiation exposure, and various MRI software techniques and hardware have been developed. This technique has been applied to assess the dynamic movement of the heart. Moreover, by combining several technologies, observation of the movement of the speech organ also became possible [1–4].

At present, many heart studies [5] and some speech organ studies [6] have been performed using MRI movies, but delineation of hard tissues, including the bone and teeth, remains difficult, although conventional methods for teeth delineation in MRI have been reported [7–9]. Our group researches MRI movie techniques for oral lesions, to evaluate articulation changes, especially movement of the tongue, palate, and teeth, before and after orthodontic and oral surgical treatment [10] and have reported many relevant findings [11–13].

Articulation disorders are caused by various factors, including congenital deformation, malocclusion, developmental maxillofacial disturbances, and tongue habits. Orthodontics is used to treat these conditions. Treatment starts in childhood, in many cases, and radiographic imaging is frequently used. For protection from radiation, patient exposure should be reduced as much as possible, especially in children. MRI is therefore suitable because it does not require the use of radiation, and MRI movies are the best approach to observe articulation over an extended period. Nevertheless, MRI is more sensitive to metals than radiography, and metallic artifacts caused by metallic fillings, such as crowns or inlays often appear in the oral maxillofacial region, complicating diagnosis. Moreover, numerous types of metallic appliances are used in orthodontic treatment and most have a large magnetic susceptibility, leading to severe artifacts on MRI. Although it is ideal to remove all metallic appliances before MRI examination, debonding and rebonding may harm the tooth enamel and extend the treatment period [14]. Knowledge of the effect of various orthodontic appliances on MRI can circumvent unnecessary removal of orthodontic appliances and is important for orthodontists and radiologists.

The aim of this study was to examine the influence of orthodontic appliance-derived artifacts on MRI movie images and to evaluate their influence on diagnosis. The null hypothesis was that the orthodontic metallic appliances do not lead to artifacts in MRI examinations.

Methods
Subjects
Nine healthy males and seven healthy females with normal occlusion were recruited. The mean age of the male group was 26.8 ± 0.6 (mean ± standard deviation [SD]) years, and that of the female group was 26.3 ± 0.5 years. Males and females did not significantly differ with respect to overjet, overbite, upper arch length, or lower arch length (Table 1). Written informed consent was obtained from all 16 subjects prior to their participation in the study. All procedures in this study were approved by the Ethics Committee (No. 1282) of Tokyo Medical and Dental University and complied with the Code of Ethics of the World Medical Association (Declaration of Helsinki).

Description of procedures
Four types of customized maxillary (Mx) and mandibular (Md) plates made of Biostream® (DURASOFT PD, Rocky Mountain Morita, Tokyo, Japan) were prepared (Fig. 1). The plate types were divided as follows: nothing incorporated in the plate (type 1), a fixed canine-to-canine retainer (HI-T™ II TWIST-WIRE, 0.015” (0.381-mm) in diameter, 3M, Tokyo) incorporated in the plate (type 2), 0.018” (0.4572-mm)-slot metal brackets (CLEAR BRACKET SL+, Dentsply, Tokyo) for anterior teeth and metal brackets for molars (OPA-K, TOMY INTERNATIONAL INC., Tokyo) incorporated in the plate (type 3), and 0.018”-slot clear brackets (CrystaBrace3, Dentsply, Tokyo) for anterior teeth and metal brackets for molars (OPA-K, TOMY INTERNATIONAL INC.) incorporated (type 4; Fig. 1). No archwire was applied.

Magnetic resonance imaging of subjects
A 3-Tesla (3-T) MRI scanner (Magnetom Spectra, Siemens, Munich, Germany) was used, and movie images were taken following the method reported by Nunthayanon and colleagues [15]. The mid-sagittal plane was imaged using the following parameters: TR = 22.5 ms, echo time (TE) = 2.07 ms, field of view = 256 × 256 mm, pixel size = 1 × 2 mm, slice thickness = 4 mm, and the total acquisition time was 24 s.

Speech task and speech condition
The subjects were required to repeat the vowel-consonant-vowel (VCV) syllable (/asa/) 16 times at 1500-ms intervals. The consonant was chosen because a previous study showed that during production of /s/, the velopharyngeal

| Table 1 Sex differences in occlusal condition | Male (N = 9) | Female (N = 7) | Significance |
|----------------------------------------------|-------------|---------------|-------------|
| Overjet (mm)                                 | 1.9 ± 1.5   | 2.6 ± 0.8     | NS          |
| Overbite (mm)                                | 2.2 ± 1.1   | 2.9 ± 0.9     | NS          |
| Upper arch length (mm)                       | 48.3 ± 3.3  | 45.4 ± 2.6    | NS          |
| Lower arch length (mm)                       | 44.4 ± 2.8  | 43.3 ± 2.5    | NS          |

Mean ± standard deviation
NS not significant
structures are not affected by upright or supine body position [12]. Subjects were scanned under six conditions with the plate: (1) neither Mx nor Md (control), (2) type 1 for both Mx and Md (C1), (3) type 1 for Mx and type 2 for Md (C2), (4) type 2 for both Mx and Md (C3), (5) type 3 for both Mx and Md (C4), and (6) type 4 for both Mx and Md (C5; Fig. 1). The subjects were not aware of the plate type used in the experiment. Recorded sound data were manipulated by Kulthida’s method [15]. Sound stage was determined by the manipulated sound data. Images obtained at the rest phase (100 ms before pronunciation; stage A) and the consonant phase (the middle of consonant /s/; stage B) were chosen for analysis (Fig. 2).

Definition of measurements
Twelve images of stages A and B were obtained in the six conditions. Eight linear parameters were determined based on the study by Perry [12] (Table 2, Fig. 3). The standard line (Sella-Nasion [SN] reference) was based on the T1-weighted image by turbo spin echo (TSE) sequence. Five facial measurements were also performed on the TSE image by Perry (Table 3 and Fig. 3). There were significant sex differences in two parameters (Nasion to Sella and face height; Table 5; p < 0.01). The measurements were performed using Osirix MD (Pixmeo Sarl, Geneva, Switzerland).

Magnetic resonance imaging with orthodontic appliances
Each bracket was placed on a pole in an acrylic cylinder container (diameter: 4.5 mm) filled with water. The sagittal, coronal, and transverse direction images were obtained by TSE and gradient-echo (FLASH). The range of artifacts surrounding each bracket was evaluated based on the method by Imai et al. [16].

Subtraction imaging
Four kinds of subtracted images were generated. First, the control image was subtracted from the C1 image.
to confirm similarity. Because there was no clear difference, the C1 image was defined as a standard, and three kinds of subtraction imaging (C1–C3, C1–C4, and C1–C5) were performed. Paired images were visually aligned with the reference to an outline of the skull and cropped to the same size by customized software (Image Rugle 2009 Medic Engineering Inc., Kyoto, Japan). After processing, the images were subtracted by Adobe Photoshop CS6 software (Adobe Systems Inc., San Jose, CA).

### Statistical analysis

Each organ on MRI movie images was measured three times over 5 days. A single examiner (EO) performed measurements to avoid interobserver error. Intraobserver reliability was assessed by intraclass correlation coefficients (ICC). The measurement errors determined by ICC were very small (range: \( p < 0.05 \)), indicating that the measurements were reproducible. Analysis of variance (ANOVA) was used to evaluate the difference of the length between stages A and B and among each condition. Dunnett’s test, for multiple comparisons between the control and each condition, was used when a significant difference was observed. Significance level was defined as \( p < 0.05 \). With regard to velar size, the logistic analysis of the relation between the number of measurable cases and the faces in C4 and C5 was used. The analysis was performed in two dimensions of the velar depth (VD) and velar height (VH), given that the velum plays an important role in pronunciation.

### Results

Typical MRI movie images taken in the six conditions are shown in Fig. 4, and representative sound data combined with the image of subject are shown in Fig. 2. At stage A, the articulators were in the rest position, in which the velum was placed on the posterior aspect of the tongue. At stage B, the tongue actively moved anteriorly toward the premaxillary area. No artifact was observed in C1 at either stage. In C2 and C3, clear artifacts were observed.

### Table 2 Definition of linear measurements

| Linear measurement       | Definition                                                                 |
|--------------------------|-----------------------------------------------------------------------------|
| Velar depth (VD)         | Length of velar on the plane parallel to Sella-Nasion (SN) reference       |
| Velar height (VH)        | Length of velar on the plane parallel to vertical reference to SN reference |
| Retroglossal space (RS)  | Distance between the top and bottom of the pharyngeal wall on the plane parallel to vertical reference to SN reference |
| Laryngeal ventricle space (LVS) | Distance between the point of the most swelling to the point of the most remaining in the background |
| Laryngeal ventricle-sphenoid sinus length (LVSL) | Distance between the posterior point of the larynx ventricle and the bottom of the sphenoid bone |
| Hard-palate length (HPL) | Distance between the anterior nasal spine (ANS) and the posterior nasal spine (PNS) |
| Lingual apex-pharyngeal length (LAPL) | Distance between the lingual apex and the posterior pharyngeal wall on the plane parallel to SN reference |
| Lingual apex-hard palate length (LAHL) | Distance between the lingual apex and the hard palate wall on the plane parallel to vertical reference to SN reference |

### Table 3 Sex differences in face size

|                                  | Male (N = 9) | Female (N = 7) | Significance |
|----------------------------------|--------------|----------------|--------------|
| Nasion to Sella (mm)             | 67.6 ± 5.6   | 63.0 ± 2.9     | \( p < 0.01 \) |
| Nasion to Basion (mm)            | 102.9 ± 4.4  | 89.1 ± 10.9    | NS           |
| Face height\(^a\) (mm)           | 126.3 ± 10.3 | 114.9 ± 3.0    | \( p < 0.001 \) |
| Palate length\(^b\) (mm)         | 38.9 ± 6.3   | 34.7 ± 5.2     | NS           |
| PNS to Basion (mm)               | 55.4 ± 5.7   | 53.9 ± 5.6     | NS           |

Mean ± standard deviation
NS not significant
\(^a\)Nasion to Menton
\(^b\)ANS to PNS
around the lips and incisors, and the surrounding soft tissues disappeared. In C4 and C5, more severe artifacts were observed all over the oral cavity, and the tongue and palate disappeared completely.

The number of measurable cases is shown in Tables 4. The number in both stages was similar. All distances could be measured in C1 at both stages. A significant sex difference was observed in RS in C4 and C5 at stage A and in RS in C4 at stage B (p < 0.05).

Regional visibility was different between the fixed retainer and the orthodontic brackets (Table 5). In the fixed retainer condition, only the anterior part of the tongue was invisible in all cases. Although the velopharynx, the posterior part of the tongue, and the vocal fold were clearly visible, the hard palate (HPL) was occasionally visible. In contrast, with the orthodontic brackets, most organs were invisible; only the vocal fold was always clearly visible.

The eight length measurements where significant differences were observed at stages A and B in the six conditions are shown in Figs. 5 and 6. Only the VH in C4 at stage A and in C4 and C5 at stage B was significantly longer than that of the control, because the upper margin was located superiorly (p < 0.05). It was impossible to measure the HPL in C4 and C5 and the lingual apex–pharyngeal (LAPL) and lingual apex–hard palate (LAHL) in C2–C5 because anatomical structures disappeared due to the severe artifacts.

Typical MRI images of the brackets for the anterior and molar teeth are shown in Fig. 7, and the measurements are shown in Fig. 8. The most severe artifact was observed in a gradient echo image involving a molar bracket. The artifact size was greater than 8 cm in diameter. Parameters of the brackets for the incisor could be measured, but most parameters of the molar bracket could not be measured. There was a significant difference between turbo echo and gradient echo images in the incisor bracket.

There was no significant difference in any of the items (Tables 6). However, there was a tendency for an

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**Table 4** Number of cases with measurable parameters at stages A and B in five conditions (N = 16)

|          | Control | C1    | C2    | C3    | C4    | C5    |
|----------|---------|-------|-------|-------|-------|-------|
| VD       | Stage A | 16 (9)| 16 (9)| 16 (9)| 4 (4) | 6 (5) |
|          | Stage B | 16 (9)| 16 (9)| 16 (9)| 4 (4) | 7 (5) |
| VH       | Stage A | 16 (9)| 16 (9)| 16 (9)| 4 (4) | 6 (5) |
|          | Stage B | 16 (9)| 16 (9)| 16 (9)| 5 (5) | 7 (6) |
| RS       | Stage A | 16 (9)| 16 (9)| 16 (9)| 6 (6) | 6 (6) |
|          | Stage B | 16 (9)| 16 (9)| 16 (9)| 5 (5) | 7 (6) |
| LVS      | Stage A | 16 (9)| 16 (9)| 16 (9)| 16 (9)| 16 (9) |
|          | Stage B | 16 (9)| 16 (9)| 16 (9)| 16 (9)| 16 (9) |
| LVSL     | Stage A | 16 (9)| 16 (9)| 16 (9)| 16 (9)| 16 (9) |
|          | Stage B | 16 (9)| 16 (9)| 16 (9)| 16 (9)| 16 (9) |
| HPL      | Stage A | 16 (9)| 12 (7)| 5 (3) | 0 (0) | 0 (0) |
|          | Stage B | 16 (9)| 11 (6)| 5 (3) | 0 (0) | 0 (0) |
| LAPL     | Stage A | 16 (9)| 0 (0) | 0 (0) | 0 (0) | 0 (0) |
|          | Stage B | 16 (9)| 0 (0) | 0 (0) | 0 (0) | 0 (0) |
| LAHL     | Stage A | 16 (9)| 0 (0) | 0 (0) | 0 (0) | 0 (0) |
|          | Stage B | 16 (9)| 0 (0) | 0 (0) | 0 (0) | 0 (0) |

Number of females depicted in parentheses
Abbreviations: see Table 2

**Table 5** Visibility of each organ in subjects wearing orthodontic appliances

|                  | Fixed retainer | Brackets |
|------------------|----------------|----------|
| Velopharynx      | ○              | ▲         |
| Hard palate      | ▲              | ×         |
| Anterior part of tongue | ×       | ×         |
| Posterior part of tongue | ○       | ×         |
| Vocal fold       | ○              | ○         |

Symbols: ○, clearly visible; ▲, occasionally visible; ×, completely invisible
increase in the length of the Nasion (N) to Basion (Ba) and the palate length (ANS to PNS), which corresponded with the increase in the number of measurable cases.

Figure 9 shows the subtracted images (orthodontic appliance vs. no orthodontic appliance). The lips and the anterior part of the tongue were affected by the fixed retainer. Artifacts from the brackets affected the lips, the whole tongue, and the chin, while the larynx was not affected.

**Discussion**

**The measurable range in subjects wearing orthodontic metallic appliances**

The severity of artifacts mainly depends on the size, shape, and magnetic susceptibility of the metal of the orthodontic appliance [17]. The influence of metallic materials used in orthodontic treatment on MRI has been reported in a number of studies [18–20]. Nonetheless, no studies have reported quantitative data of the artifact range generated by an orthodontic bracket, including the range of organs influenced by the artifact.

In our study, the null hypothesis was rejected: the orthodontic metallic bracket for the molars used in this study caused a very severe artifact. The results indicated that tissues located within a 5-cm radius from a bracket could be influenced by an artifact, and observation and measurement of organs and tissues in this range would be distorted. The tongue, HPL, velopharynx, cervical vertebrae, epiglottis, and hyoid bone are included in the area, and the range could be clearly seen in the subtraction images. Thus, caution should be exercised when measuring the length of organs in patients wearing orthodontic appliances during MRI. In terms of the type of metallic bracket, there was a significant difference in artifact size between brackets used on the anterior and on the molar teeth, probably due to the weight and composition of the brackets. The metallic weights of the anterior and molar brackets are approximately 0.01 and 0.1 g, respectively. While both types of brackets are made of stainless steel, the crystal structure of stainless steel in the anterior bracket is austenitic and that of the molar bracket is martensitic. Many studies have reported that martensitic stainless steel has markedly higher magnetic susceptibility than austenitic stainless steel [21–23]. Thus, the molar brackets caused an immense artifact because of its heavier weight and higher magnetic susceptibility.

**Measurable range due to individual difference**

Since metallic artifacts caused image distortion, it was difficult to measure the target region influenced by the artifact accurately. Despite a clear metallic artifact, the length of the velum was measurable in some cases. There was no significant sex difference in the length of the palate (Table 3). However, the upper pharyngeal space in males was wider than that in females. No reports discuss this difference, and future research on this topic is necessary.

During general pronunciation, articulatory organs, such as the tongue and the soft palate, change form. By observing these organs in MRI movie images during pronunciation of /asa/, we found that the velar apex was elevated with mouth opening and contacted the posterior wall of the pharynx. In some subjects, the velar apex did not contact the posterior pharyngeal wall. In contrast, the velar apex in all subjects contacted the posterior pharyngeal wall during production of /s/, and velopharyngeal closure was completed. The tongue apex also approached the lingual surface of the maxillary anterior teeth.
When returned to the position for production of /a/, the tongue blade sagged, and the velar slowly separated from the posterior wall of the pharynx. In phonetics, the velopharyngeal closure is completed by the posterior-superior elevation of the velum, the contraction of the pharyngeal constrictor muscles, and the formation of Passavant’s ridge toward the pharyngeal cavity. The velopharyngeal closure is sometimes not completed during production of /a/.

The velar apex is elevated by the construction of the levator veli palatini muscle and changes form. Production of /s/ is carried out by the formation of a narrow space between the tongue apex and the lingual side of the maxillary anterior teeth [24, 25]. Since the movement of the tongue as well as the velum is related to pronunciation, orthodontic concerns, such as overjet and overbite, which determine tongue position, influence pronunciation. The tongue approaches the lingual side of the maxillary anterior teeth on production of /s/. Excessive overjet increased the length of LAPL and RS in this study, whereas the values of LAPL and RS showed no change, because there was no significant difference in overjet.

A tongue-thrusting habit influences pronunciation, and the tongue position and the RS sometimes change [26]. Future studies will be able to diagnose tongue-thrusting habit by using MRI movies.

### Image distortion

The velopharynx was rostrocaudally prolonged by metallic artifacts. The subtraction image showed that the artifact

| Nasion to Sella rest | N | NS | NS | NS |
|----------------------|---|----|----|----|
| the consonant | N | p<0.1 | NS | p<0.1 |
| Nasion to Basion rest | N | p<0.1 | NS | p<0.1 |
| the consonant | N | NS | NS | NS |
| Face height rest | N | NS | NS | NS |
| the consonant | N | NS | NS | NS |
| Palate length rest | p<0.1 | NS | p<0.1 | NS |
| the consonant | p<0.1 | NS | p<0.1 | NS |
| PNS to Basion rest | N | NS | NS | NS |
| the consonant | N | NS | NS | NS |

* p > 0.1
NS not significant
spread in the direction from the head to the mandible. Although there was a significant difference in the VD between the rest phase (i.e., stage A) and the consonant phase (i.e., stage B) in control, C1, C2, and C3, this difference was not observed in C4 and C5. This may be due to image distortion by metallic artifacts from the molar brackets. The VH in C4 and C5 was significantly longer than that in control. This difference may be attributable to the weight of the metal. As a metal was included in the anterior and premolar brackets as well as in the molar brackets in C4, the size of the artifact in C4 would increase. In terms of the VH, during production of /s/, the velum partially contacted the HPL, and the tip was pushed to the posterior wall of the pharynx. The velar shape became vertically longer and was easily influenced by a metallic artifact caused by premolar and molar brackets in C4 and C5. Consequently, the measurement was altered, differing from that in the control. In some cases, the velar length could not be measured because of the metallic artifact. Whether the velar length is measurable depends on face size, because the range of orthodontic appliance-derived artifacts is almost constant. In this study, there was no clear relation between face size and measurable cases, but a trend was noted for the length of N to Ba and ANS to PNS. This indicates that as the antero-posterior velar length increases, the probability of measurable cases also increases. Phonetic analysis of articulatory movements by MRI movie is difficult in children who wear orthodontic appliances because the face is small, and the articulators are easily influenced by metallic artifacts. In contrast, orthodontic appliance is not always a problem in patients with larger faces.

Conclusions
Orthodontic appliances, including metallic materials, may produce a significant error in measurement of the articulatory organs when using MRI movie images. Metallic orthodontic appliances such as the fixed retainer and metal brackets often make anatomical structures disappear and become distorted by signal void caused by metallic artifact. When the velum is evaluated in a distorted image, caution should be exercised as the measurement may be altered. In conclusion, the influence on MRI examination varies among orthodontic metallic appliances and orthodontists should not necessarily remove all metallic appliances before MRI examination. Meanwhile, orthodontists should know the fact that a significant measurement error in speech evaluation using MRI movie may occur by image distortion caused by metallic artifacts and share the information with radiologists.
Acknowledgements

This work was supported by JSPS KAKENHI Grant Number 26293434 and 15K11361.

Authors’ contributions

EO made substantial contributions to conception and design. HO made the ethical document, explained to subjects and gave informed consent. EH made the acquisition of data. KS made the phantom. KN designed the selected and supplied materials. TK performed statistical analysis. TO gave final approval of the version to be submitted and any revised version. All authors read and approved the final manuscript.

Competing interests

The authors declare that they have no competing interests.

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