Comparison of image quality of head and neck lesions between 3D gradient echo sequences with compressed sensing and the multi-slice spin echo sequence

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Abstract
Background: Although magnetic resonance imaging (MRI) provides excellent soft-tissue contrast, long acquisition times are major disadvantages.

Purpose: To evaluate the usefulness of compressed sensing (CS) for contrast-enhanced oral and maxillofacial MRI by comparing the 3D T1 turbo field echo with compressed SENSE (CS-3D-T1TFE) sequence with the multi-slice spin echo (MS-SE) sequence as the reference standard.

Material and Methods: Thirty patients with orofacial lesions participated in this study. The scan times for MS-SE and CS-3D-T1TFE were 5 min 56 s and 1 min 43 s, respectively. The signal-to-noise ratio (SNR) was calculated for quantitative analysis and seven parameters (degree of lesion conspicuity, motion artifacts, metal artifacts, pulsation artifacts, quality of fat suppression, homogeneity of blood vessel signal intensity, and overall image quality) were evaluated using a 5-point scale (5 = excellent, 1 = unacceptable) by two observers for qualitative analysis. For comparisons between MS-SE and CS-3D-T1TFE, the paired t-test was used.

Results: The SNR of CS-3D-T1TFE was higher than or equal to that of MS-SE. The CS-3D-T1TFE scores for motion artifacts, pulsation artifacts, and homogeneity of blood vessel signal intensity were higher than the corresponding MS-SE scores in assessments by both observers. The MS-SE scores for fat suppression were higher than or equal to the CS-3D-T1TFE scores. There were no significant differences in lesion conspicuity, metal artifacts, and overall image quality between the two sequences.

Conclusion: CS-3D-T1TFE imaging, less than 30% of the scan time for MS-SE, showed no image degradation while retaining equal or higher SNR and image quality.

Keywords
Magnetic resonance imaging, compressed sensing, head and neck

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Introduction
Magnetic resonance imaging (MRI) provides better soft-tissue contrast than computed tomography (CT), which plays an important role in the evaluation of the location of the lesion and its relationships with adjacent anatomical structures and also provides information about the metabolic and physiological features of tissue, thereby indicating its pathological processes (1–4).

A major drawback of MRI is the slow imaging speed. Long acquisition times introduce motion...
artifacts, increase costs, and limit the number of patients for whom MRI is available (5). Although three-dimensional (3D) scans are preferred for MRI, two-dimensional (2D) scans are common in clinical practice because 3D scans require much longer scan times and the gradient (GRE) sequence commonly used for 3D scans is susceptible to inhomogeneity of magnetic fields. Therefore, achieving a reduction in MRI acquisition time without causing image degradation has remained a challenge.

Parallel imaging (PI) uses an array of receiver coil to collect undersampled k-space data and reconstructs full field of view (FOV) images by specialized algorithms (6). The limitation is that the acceleration factor cannot be higher than the number of coils in the array (7).

Compressed sensing (CS), a mathematical framework, provides for reconstruction of data from highly undersampled measurements, which is exploited effectively under conditions of sparsity, pseudo-random undersampling, and non-linear reconstruction (8). CS takes advantage of the fact that MR images are usually sparse in some transform domains, such as the wavelet domain, and recovers this sparse representation from undersampled data (9). Like PI, CS enables accelerated MRI acquisitions although the two approaches rely on different ancillary information.

CS and PI techniques such as sensitivity encoding (SENSE) can be combined to further reduce scan time (10). For example, the compressed SENSE is available on the Philips scanner (11). According to the report by Sartoretti et al. (12), in individual scans of six different body regions (brain, knee, lumbar spine, wrist, breast, shoulder) with compressed SENSE, a reduction in acquisition time of 23%–43% in individual sequences should be higher than the number of coils in the array (7).

Material and Methods

Patients

This retrospective study was approved by the Institutional Review Board of Kyushu University Hospital (2019-111) and the requirement for informed consent was waived. The study plan was published on a website and the patients had the right of refusal to inclusion in this study. For the present study, we included patients with orofacial lesions who underwent contrast-enhanced MRI including MS-SE and CS-3D-T1TFE sequences at our hospital between August 2018 and April 2019. We excluded patients with lesions that could not be defined because they were too small or showed severe metal artifacts.

A total of 30/40 patients (18 men, 12 women; mean age = 63.7 ± 17.3 years; age range = 21–84 years) were identified on the basis of the above criteria. The lesions were as follows: malignant tumors (squamous cell carcinoma [SCC], n = 17; malignant lymphoma [ML], n = 2; and osteosarcoma, n = 1); benign tumors (pleomorphic adenomas, n = 2; lymphangiomas, n = 2; reactive myofibroblastic lesion, n = 1; and desmoplastic ameloblastoma, n = 1); cysts (ranula, n = 1; epidermoid cyst, n = 1); and inflammations, n = 2.

MRI acquisition

MRI was performed using a 3.0-T scanner (Ingenia 3.0CX, Philips Healthcare, Best, The Netherlands) with a 20-channel head-and-neck coil. MS-SE was performed with the following parameters: repetition time (TR)/echo time (TE) = 431/13 ms; flip angle = 90°; water fat shift = 1.423 pixels; bandwidth = 305.2 Hz; number of signal averaged (NSA) = 1; slice thickness = 3 mm; field of view (FOV) = 230 mm; acquisition voxel = 0.72 × 0.89 × 3.00 mm; reconstruction voxel = 0.45 × 0.45 × 3.00 mm; and acquisition time = 5 min 56 s. The Dixon method was used for fat suppression.

CS-3D-T1TFE was performed with the following parameters: TR = 5.6 ms; TE1/TE2 = 1.94/3.4 ms; flip angle = 14°; water fat shift = 0.500 pixels; bandwidth = 868.1 Hz; NSA = 2; CS-Sense reduction factor = 3.05; FOV = 240 mm; acquisition voxel = 1.00/1.00/1.00 mm; reconstruction voxel = 0.47/0.47/1.00 mm; and acquisition time = 1 min 43 s. The Dixon method was used for fat suppression.

Both sequences were performed after administration of 0.1 mmol/kg of gadolinium-based contrast material. The order of the sequences was randomized.

Image evaluation

All data were transferred from the hospital’s picture archiving and communication system (PACS, Fujifilm Medical, Tokyo, Japan) to a personal computer in the digital imaging and communications in medicine (DICOM) format for further image analysis. Each patient’s CS-3D-T1TFE imaging dataset (slice thickness = 1 mm) was resampled to the MS-SE imaging dataset (slice thickness = 3 mm) using the OsiriX software (Pixmeo SARL, Bernex, Switzerland, version 10.0.3) for both datasets to be evaluated under the
same conditions: the same slice thickness; the same slice numbers; the same FOV; and the same matrix size.

**Quantitative analysis**

One radiologist with 10 years of experience in oral and maxillofacial radiology performed the quantitative analysis. From each dataset of 60 images (30 MS-SE and CS-3D-T1TFE images each), an axial image that clearly delineated almost maximum sections of the tongue, masseter muscles, and medial pterygoid muscles was selected, and 25-pixel circular regions of interes (ROIs) were placed on the bilateral posterior part of tongue, masseter muscles, and medial pterygoid muscles using ImageJ software (National Institutes of Health, MD, USA, version 1.51s) (Fig. 1). Particular attention was paid not to include artifacts, blood vessels, and muscular fasciae in the ROIs. The signal-to-noise ratio (SNR) was calculated from each ROI using the following equation:

\[
\text{SNR} = \frac{\text{SI}}{\text{SD}}
\]

where SI and SD are the average and SD of the signal intensity, respectively.

**Qualitative analysis**

Two oral and maxillofacial radiologists with 10 and 23 years of experience (Observer 1 and Observer 2, respectively) independently participated in the observer test. Both observers were blinded to the sequences analyzed. Image quality was assessed using seven parameters: degree of lesion conspicuity; motion artifacts; metal artifacts; pulsation artifacts; quality of fat suppression; homogeneity of blood vessel signal intensity; and overall image quality. Each parameter was graded on the following 5-point scale: 5 = excellent; 4 = good; 3 = acceptable; 2 = poor; and 1 = unacceptable.

**Statistical analysis**

Comparisons of SNR between MS-SE and CS-3D-T1TFE and qualitative scores between the two sequences were performed using the paired t-test with KaleidaGraph software (Synergy Software, version 4.1.3). P values < 0.05 were considered significant. Interobserver agreement in the qualitative scoring was assessed by the kappa statistic using SPSS version 21.0 (IBM Corp., Armonk, NY, USA). Agreement was interpreted based on kappa as follows: \( \leq 0.20 = \) slight; 0.21–0.40 = fair; 0.41–0.60 = moderate; 0.61–0.80 = substantial; and 0.81–1.00 = almost perfect.

**Results**

**MRI**

The examples of MS-SE and CS-3D-T1TFE images are shown in Fig. 2.

**Quantitative analysis**

The mean and SD of the SNR and \( P \) values for MS-SE and CS-3D-T1TFE sequences are shown in Table 1. SNR of CS-3D-T1TFE was significantly higher than that of MS-SE in the right masseter muscle (\( P = 0.0003 \)), the left masseter muscle (\( P < 0.0001 \)), the right medial pterygoid muscle (\( P = 0.0002 \)), and the left medial pterygoid muscle (\( P < 0.0001 \)). There were no significant differences between the two sequences in the right posterior part of tongue (\( P = 0.8945 \)) and the left posterior part of tongue (\( P = 0.2734 \)).

**Qualitative analysis**

The individual observer grades for each parameter are listed in Table 2. For Observers 1 and 2, the scores recorded with CS-3D-T1TFE were higher than those with MS-SE for motion artifacts (\( P = 0.0009613 \) and \( P < 0.0001 \), respectively) (Fig. 3), pulsation artifacts (\( P < 0.0001 \) and \( P < 0.0001 \), respectively) (Fig. 4), and homogeneity of blood vessel signal intensity (\( P < 0.0001 \) and \( P < 0.0001 \), respectively) (Fig. 5). The scores for quality of fat suppression were significantly higher with MS-SE than with CS-3D-T1TFE for Observer 2 (\( P = 0.001426 \)), whereas they did not significantly differ between the methods for Observer 1 (\( P = 0.08307 \)). No significant differences were observed in the scores for lesion conspicuity (\( P = 0.4888 \) and
P \approx 0.5725), metal artifacts (P = 0.1683 and P = 1), and overall image quality (P = 0.3256 and P = 0.6015) for both observers. Table 3 summarizes the kappa statistics for the inter-rater agreement between the two observers. The agreements on lesion conspicuity, quality of fat suppression, and overall image quality were fair. The agreement on motion artifacts was moderate. The agreements on pulsation artifacts and homogeneity of blood vessel signal intensity were substantial, while the agreement on metal artifacts was almost perfect.

### Discussion

CS-3D-T1TFE imaging required shorter acquisition time than MS-SE (1 min 43 s and 5 min 56 s, respectively) and showed no image degradation while maintaining equal or higher SNR and image quality. In the qualitative analysis, CS-3D-T1TFE imaging was better than MS-SE in assessments of motion artifacts, pulsation artifacts, and homogeneity of blood vessel signal intensity. The short acquisition time for CS-3D-T1TFE, which was only less than 30% of scan time for MS-SE, might have been effective in reducing motion artifacts. GRE sequences might have suppressed the artifacts created by pulsation or blood flow: in routine SE imaging, at least part of the reason for flow-related signal loss is that spins move out of the section between the two pulses. In GRE imaging, refocusing is performed by means of a gradient reversal, and short TE minimizes flow-related signal losses (13). In the head and neck region, since flow-related signal losses sometimes make it difficult to distinguish cervical lymph node from adjacent vessels, homogeneous blood vessel signal intensity might be helpful for detection of metastatic lymph nodes. The quality of fat suppression was significantly higher with MS-SE than with CS-3D-T1TFE in assessments by Observer 2, whereas they were not significantly different between the methods in assessments by Observer 1. This difference between observers could be attributed to the fact that Observer 2 gave low scores for the deficient fat suppression by aliasing in the bottom near the supraclavicular slice in CS-3D-T1TFE imaging (Fig. 6). Except for those slices, fat suppression in CS-3D-T1TFE was entirely good: scores for all images were 4 (good) or 5 (excellent), with mean scores of 4.90 ± 0.31 and 4.67 ± 0.48 for Observers 1 and 2, respectively. The fat suppression was also

![Fig. 2. A 60-year-old man with right tongue squamous cell carcinoma. Imaging was performed with the MS-SE sequence (a) and the CS-3D-T1TFE sequence (b). Both images delineate the tongue lesions clearly. Blood vessels are more clearly on the CS-3D-T1TFE image than the MS-SE. CS-3D-T1TFE, three-dimensional T1 turbo field echo with compressed SENSE; MS-SE, multi-slice spin echo.](image)

### Table 1. SNR of MS-SE and CS-3D T1TFE.

|                  | MS-SE  | CS-3D-T1TFE | P*  |
|------------------|--------|-------------|-----|
| Right tongue root| 20.92 ± 7.14 | 20.67 ± 8.11 | 0.8945 |
| Left tongue root | 20.26 ± 5.69 | 18.75 ± 7.00 | 0.2734 |
| Right masseter muscle | 15.36 ± 5.99 | 21.99 ± 9.10 | 0.0003 |
| Left masseter muscle | 15.67 ± 5.37 | 20.85 ± 6.79 | <0.0001 |
| Right medial pterygoid muscle | 13.32 ± 4.76 | 18.46 ± 6.39 | 0.0002 |
| Left medial pterygoid muscle | 12.15 ± 5.32 | 19.23 ± 6.81 | <0.0001 |

Values are given as mean ± SD.

*Paired t-test.

CS-3D T1TFE, three-dimensional T1 turbo field echo with Compressed SENSE; MS-SE, multi slice spin echo; SD, standard deviation; SNR, signal-to-noise ratio.

P = 0.5725), metal artifacts (P = 0.1683 and P = 1), and overall image quality (P = 0.3256 and P = 0.6015) for both observers. Table 3 summarizes the kappa statistics for the inter-rater agreement between the two observers. The agreements on lesion conspicuity, quality of fat suppression, and overall image quality were fair. The agreement on motion artifacts was moderate. The agreements on pulsation artifacts and homogeneity of blood vessel signal intensity were substantial, while the agreement on metal artifacts was almost perfect.

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Table 2. Individual observer grades for MS-SE and CS-3D T1TFE

|                        | Observer 1                      | Observer 2                      |
|------------------------|---------------------------------|---------------------------------|
|                        | MS-SE   | CS-3D-T1TFE | P*    | MS-SE   | CS-3D-T1TFE | P*    |
| Degree of lesion conspicuity | 4.90 ± 0.31 | 4.83 ± 0.46 | 0.4888 | 4.83 ± 0.38 | 4.80 ± 0.48 | 0.5725 |
| Motion artifact        | 4.30 ± 0.88 | 4.90 ± 0.40 | 0.0009613 | 3.83 ± 1.02 | 4.53 ± 0.73 | <0.0001 |
| Metal artifact         | 4.20 ± 0.76 | 4.13 ± 0.78 | 0.1608 | 4.33 ± 0.71 | 4.33 ± 0.66 | 1      |
| Pulsation artifact     | 3.43 ± 1.07 | 5       | <0.0001 | 3.17 ± 1.23 | 4.97 ± 0.18 | <0.0001 |
| Quality of fat suppression | 5  | 4.90 ± 0.31 | 0.08307 | 4.97 ± 0.18 | 4.67 ± 0.48 | 0.001426 |
| Homogeneity of blood vessel signal intensity | 1.80 ± 0.66 | 4.93 ± 0.25 | <0.0001 | 1.60 ± 0.50 | 4.87 ± 0.35 | <0.0001 |
| Overall image quality   | 4.10 ± 0.76 | 4.20 ± 0.61 | 0.3256 | 4.10 ± 0.96 | 4.17 ± 0.70 | 0.6015 |

Values are given as mean ± SD.
*Paired t-test.
CS-3D T1TFE, three-dimensional T1 turbo field echo with Compressed SENSE; MS-SE, multi slice spin echo; SD, standard deviation.

Fig. 3. Motion artifact: An 83-year-old woman with left tongue squamous cell carcinoma. Imaging was performed with the MS-SE sequence (a) and the CS-3D-T1TFE sequence (b). The tongue lesion is difficult to be identified on the MS-SE image because of the heavy motion artifact, while the CS-3D-T1TFE image delineates the lesion clearly. CS-3D-T1TFE, three-dimensional T1 turbo field echo with compressed SENSE; MS-SE, multi-slice spin echo.

Fig. 4. Pulsation artifact: A 39-year-old woman with left maxillary desmoplastic ameloblastoma. Imaging was performed with the MS-SE sequence (a) and the CS-3D-T1TFE sequence (b). The MS-SE image shows the flow-related artifact in the posterior cranial fossa. CS-3D-T1TFE, three-dimensional T1 turbo field echo with compressed SENSE; MS-SE, multi-slice spin echo.
good around the skull base and the intraorbital regions that are susceptible to artifacts. We employed the two-point Dixon method for fat suppression (14). Dixon sequences can compensate the inhomogeneity of static magnetic field (B0), thereby providing accurate separation between water and fat. The Dixon method provides us with water, fat, in phase, out of phase, and B0 images; however, the water image that represents the fat-suppression image, is helpful for lesion conspicuity in contrast-enhanced MRI. Therefore, we used only the water images in this study.

There were no significant differences in metal artifacts, lesion conspicuity, and overall image quality. While the GRE sequence is more sensitive to field heterogeneity or metal-induced susceptibility artifacts than SE (15), there were no significant differences between the two sequences in the present study. This could have occurred because the aforementioned improved B0 correction compensated the field heterogeneity and the use of a higher bandwidth in CS-3D-T1TFE reduced the distortion by the artifact (16,17). The increased bandwidth might cause decreased SNR, but the SNR of CS-3D-T1TFE was kept equal or higher than MS-SE in our settings. Dental prostheses induce metal artifact, which often interferes with lesion conspicuity; the result showed that CS-3D-T1TFE did not induce any worse effects in terms of forming metal artifact. The kappa statistics were fair or moderate in four out of seven parameters (degree of lesion conspicuity, motion artifact, quality of fat suppression, and overall image quality), even

| Table 3. Kappa statistics between two observers. |
|-----------------------------------------------|
| Kappa statistics                                |
| Degree of lesion conspicuity                   | 0.339 |
| Motion artifact                                | 0.416 |
| Metal artifact                                 | 0.83  |
| Pulsation artifact                             | 0.759 |
| Quality of fat suppression                      | 0.38  |
| Homogeneity of blood vessel signal intensity    | 0.796 |
| Overall image quality                          | 0.321 |

*Fig. 5. Homogeneity of blood vessel signal intensity: An 81-year-old man with right tongue squamous cell carcinoma. Imaging was performed with the MS-SE sequence (a) and the CS-3D-T1TFE sequence (b). The MS-SE image shows inhomogeneity of blood vessel signal intensity, while the CS-3D-T1TFE image shows homogeneity. CS-3D-T1TFE, three-dimensional T1 turbo field echo with compressed SENSE; MS-SE, multi-slice spin echo.*

*Fig. 6. A 77-year-old woman with right tongue squamous cell carcinoma. The image obtained by the CS-3D-T1TFE sequence shows deficient fat suppression caused by aliasing in a near supraclavicular slice (arrow). CS-3D-T1TFE, three-dimensional T1 turbo field echo with compressed SENSE.*
though the actual scores (Table 2) appeared to be similar. Since, both the observers provided quite high grades for these four parameters, the skewed distribution of the data eventually resulted in fair or moderate kappa values.

We employed 3D scans with CS because there is more room for aggressive undersampling compared to 2D scans (12), and 3D imaging is particularly attractive as it is often time-consuming and reduction of scan time is a higher priority than 2D imaging. 3D imaging enables us to reconstruct the sagittal and coronal plane images from the original axial plane images. Fig. 7 shows the reconstructed sagittal and coronal plane images. We can see the positional relationship between the inflamed region and the mandibular canal clearly; however, more precise assessment of reconstructed images will be needed with more cases.

The present study has some limitations. First, the optimal CS-Sense reduction factor has not been examined. Moreover, the advantages of CS-Sense over the conventional SENSE were not examined. We chose the CS-Sense reduction factor to set an acquisition time that was lower than 2 min 47 s of the existing 2D non-enhanced T1-SE sequence without fat suppression that seemed to be a clinically important standard. Higher CS-Sense reduction factor could be used; however, it is associated with a greater risk of image degradation. To the best of our knowledge, CS-Sense reduction factor in the head and neck area that has many artifacts like oral prosthesis and air has not been studied previously. We had to be careful because the images were taken after the administration of contrast material. Thus, we chose the clinically acceptable setting rather than the fastest setting. Second, the numbers of cases in which each of the two sequences was performed first after administration of contrast material were not the same, since MS-SE imaging was performed first in 20 cases while CS-3D-T1TFE imaging was performed first in 10 cases. This suggests that the condition was worse for CS-3D-T1TFE, but this study showed that CS-3D-T1TFE imaging was better or equal to MS-SE. Third, we did not evaluate the conspicuity of perineural growth and lymph nodes that may be subtle but can greatly impact the choice of therapy. This is an important aspect that requires further evaluation.

In conclusion, the CS-3D-T1TFE sequence was useful for oral and maxillofacial MRI: the acquisition time decreased to less than 30% of that for MS-SE without image degradation, maintaining equal or higher SNR and image quality, which led to throughput enhancement. There would be no need for additive sagittal and coronal plane image acquisition, which will lead to a further reduction in examination time.

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