Magnetic susceptibility artefact on MRI mimicking lymphadenopathy: description of a nasopharyngeal carcinoma patient

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Abstract: This report describes a case involving a 34-year-old male patient with nasopharyngeal carcinoma (NPC) who exhibited the manifestation of lymph node enlargement on magnetic resonance (MR) images due to a magnetic susceptibility artefact (MSA). Initial axial T1-weighted and T2-weighted images acquired before treatment showed a round nodule with hyperintensity in the left retropharyngeal space that mimicked an enlarged cervical lymph node. However, coronal T2-weighted images and subsequent computed tomography (CT) images indicated that this lymph node-like lesion was an MSA caused by the air-bone tissue interface rather than an actual lymph node or another artefact. In addition, for the subsequent MR imaging (MRI), which was performed after chemoradiotherapy (CRT) treatment for NPC, axial MR images also showed an enlarged lymph node-like lesion. This MSA was not observed in a follow-up MRI examination when different MR sequences were used. This finding suggests that when performing lymph node staging for patients with head and neck carcinomas such as NPC, the possibility of an MSA should be considered to avoid misinterpretation and excessive treatment.

Keywords: Magnetic resonance imaging (MRI); magnetic susceptibility artefact (MSA); nasopharyngeal carcinoma (NPC); radiotherapy (RT); chemotherapy

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Introduction

Magnetic resonance imaging (MRI) is essential for detecting early nasopharyngeal carcinoma (NPC), staging the primary tumour, and evaluating associated retropharyngeal and cervical lymphadenopathy (1). The assessment of cervical lymph nodes by MRI plays important roles in treatment planning and in monitoring patients after therapy to detect tumour recurrence and radiation-associated changes in soft tissue and bone. Occasionally, artefacts are encountered during MR imaging. Magnetic susceptibility artefacts (MSAs) are a variety of MRI artefacts that share distortions or local signal change due to local magnetic field inhomogeneities from a variety of compounds (2,3). Generally, metals inside or outside the body can cause local distortions in the static magnetic field that may produce MSAs. Additionally, local magnetic field inhomogeneities may occur at interfaces between tissues with different magnetic susceptibilities, and the resulting local field gradients can produce MSAs. We report a case involving an NPC patient with an unusual MSA that raised suspicions of cervical lymphadenopathy in MR images.
Case presentation

A 34-year-old man was referred to our institution for the evaluation and management of NPC after undergoing nasopharyngeal biopsy and being pathologically diagnosed with non-keratinising carcinoma. The patient reported a 3-month history of sore throat and nasal discharge stained with blood. Physical examination revealed bilateral cervical lymph node enlargement. The patient underwent MRI (Figure 1) for the evaluation and staging of NPC. This MRI indicated that the primary tumour involved the nasopharynx, parapharyngeal space and hypopharynx, with bilateral metastasis to cervical lymph nodes. In axial T1-weighted MR images (Figure 1A) and axial T2-weighted MR images (Figure 1B), there was a round nodule with hyperintensity in the left retropharyngeal space; this nodule mimicked an enlarged cervical lymph node. On coronal T2-weighted MR images (Figure 1C), there was a signal void on the left side of the mastoid air cells that was partly surrounded by an arc with high signal intensity. In addition, a coronal computed tomography (CT) image (Figure 1D) showed that the bilateral mastoid regions were cellular in nature with larger portions of air space and that the left mastoid cavity (curved arrow) was much larger than the right mastoid cavity. A zoomed-in coronal CT image showed that the distal portion of the left mastoid cavity

Figure 1 MR images acquired before treatment for a 34-year-old male patient with nasopharyngeal carcinoma. (A) Axial T1WI-SE MR image (TR =450 ms, TE =10 ms) that reveals a large primary tumour with slight hypointensity in the nasopharynx (star) and appears to show a round nodule with slight hyperintensity in the left retropharyngeal space (arrow); (B) axial T2WI-TSE-SPAIR MR image (TR =3,600 ms, TE =100 ms) reveals a large primary tumour with high intensity in the nasopharynx (star) and appears to show a round nodule with high intensity in the left retropharyngeal space (arrow); (C) coronal T2WI-TSE-SPAIR MR image (TR =1,900 ms, TE =60 ms) reveals an arc-shaped nodule (arrow) with high intensity located under the mastoid air cells and several enlarged cervical lymph nodes (arrowhead) on the right side of the neck; (D) coronal CT image that indicates that the left mastoid cavity had a much larger volume than the right mastoid cavity and that the medial inferior wall extended much further downward for the left mastoid air cells (curved arrow) than for the right mastoid air cells; (E) zoomed-in coronal CT image that indicates that the medial inferior wall of the left mastoid cavity was surrounded by various components with different CT values. TE, echo time; TR, repetition time.
was surrounded by various components with different CT signals (Figure 1E). All these phenomena indicated that the suspicious lymph node in the axial images was an MSA caused by the air-tissue interface between mastoid air cells and adjacent tissues.

The patient was diagnosed with NPC at stage IVA and treated with concurrent platinum-based chemoradiotherapy (CRT) involving intensity-modulated radiation therapy (IMRT). Radiation therapy was delivered using a simultaneous-integrated IMRT boost technique. A total dose of 6,976 cGy, which was calculated for the planning target volumes of the primary tumour plus any node disease, was delivered over 32 treatment days. The patient received cisplatin 80 mg/m² (i.v.) on days 1, 22, and 43 during IMRT, followed by adjuvant cisplatin (80 mg/m²) on day 1 and fluorouracil (1,000 mg/m²/d) on days 1 through 4, which was administered every 4 weeks for three cycles.

A follow-up MRI (Figure 2) was performed after 1 month of concurrent CRT. The resulting MR images showed that the primary tumour and the metastases in the cervical lymph nodes had resolved but that the MSA located next to the left side of the mastoid remained (Figure 2B,C,E,F). Four years after NPC treatment, a follow-up MRI examination (Figure 3) was conducted that included a different MR scan.
sequence (Figure 3C,D). On MR images acquired using the parameters that had previously been employed with T2WI-TSE-SPAIR (Spectral Attenuated Inversion Recovery), the MSA that mimicked a lymph node was reproduced (Figure 3A,B); in contrast, on MR images acquired using another fat suppression technique of Short TI Inversion Recovery (STIR), no significant artefacts were detected (Figure 3C,D).

Discussion

MRI has been widely used for disease staging. Additionally, MRI has been increasingly used for radiotherapy simulation scans and planning (4,5). However, numerous artefacts and
pseudo-lesions can increase the difficulty of interpreting MRI findings. There are many different types of artefacts, such as MSAs, cerebrospinal fluid (CSF) pulsation artefacts, blood flow artefacts, homogeneity artefacts, motion artefacts, and truncation artefacts (2). MSAs are usually caused by the presence of ferromagnetic materials, such as “metal implants”, given the vast difference in magnetic properties between living human tissue and such implants (6,7). In addition, MSAs are pronounced at interfaces between materials with extremely different susceptibilities that produce large spatial variations in the local magnetic field, such as air-tissue and bone-tissue interfaces (8,9). In our case, the left mastoid cavity had a much larger volume than the right mastoid cavity, and the distal portion of the left mastoid air cells extended downward. Several components surrounded the distal part of the left mastoid cavity, such as bony tissues (b: 160 HU, e: 350 HU), soft tissues (d: 70 HU, f: 30 HU), and fat tissues (c: −74 HU). Therefore, the interface between the mastoid air cells and adjacent soft tissues with various CT values could have disturbed the homogeneity of the local magnetic field and thereby created the MSA seen in MR images. This case illustrated the importance of recognising an MSA when performing MRI and taking the necessary steps to identify the source of this artefact and delimit it. In this case, we relied on coronal MR images and CT images and found that the artefact could be attributed to the air-tissue interface between the left side of mastoid air cells and adjacent tissues. If this MSA had been misdiagnosed as a lymph node, evaluations of response to systemic treatment might have been unreliable, and the patient might have undergone excessive medical treatment, such as surgical lymph node excision or the re-irradiation of local lymph nodes.

As previously reported (2,9-11), approaches to minimising MSAs include adjusting pulse sequence and acquisition parameters to decrease spin dephasing, increasing receiver bandwidth to reduce the relative contribution of signal distortion to the overall image, changing k-space sampling techniques, changing field strength, using smaller voxels, and so on. Specifically, the spin-echo sequence is one of the best ways to reduce susceptibility artefacts. Shortening the echo time (TE) can markedly reduce MSAs by allowing less time for spin dephasing to occur (9). The avoidance of steady-state free precession (SSFP), gradient-echo, and echo-planar sequences in favour of spin-echo and fast spin-echo sequences may also reduce MSAs (2,10,11). The STIR sequence is relatively insensitive to magnetic field inhomogeneity (9,12). Thus, in our case, we changed the MR scan parameters in a follow-up MRI (changed T2WI-TSE-SPAIR sequence to STIR sequence) and successfully eliminated the MSA.

In conclusion, radiologists and physicians should be aware of the possible appearance of lymph node-like MSAs on MR images to avoid misinterpretation and excessive treatment.

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Footnote

Conflicts of Interest: The authors have no conflicts of interest to declare.

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References

6. Choudhri AF, Patel BJ, Phillips ME, et al. Diamagnetic susceptibility artifact associated with graphite foreign body...