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BACKGROUND AND PURPOSE: Digital subtraction angiography (DSA) is used to follow-up intracranial aneurysms treated with detachable coils to identify recurrence and determine need for additional treatment. However, DSA is invasive and involves a small risk of neurologic complications. We assessed the feasibility and usefulness of 3D time-of-flight (TOF) MR angiography (MRA) performed at 3T compared with DSA for the follow-up of coil-treated intracranial aneurysms.

METHODS: In a prospective study, 20 consecutive patients with 21 intracranial aneurysms treated with coils underwent DSA and nonenhanced and enhanced multiple overlapping thin-slab acquisition 3D TOF MRA at 3T on the same day at a mean follow-up of 6 months (range, 4–14 months) after coil placement. MRA images were evaluated for presence of artifacts, presence and size of aneurysm remnants and recurrences, patency of parent and branch vessels, and added value of contrast material enhancement. MRA and DSA findings were compared.

RESULTS: Interobserver agreement of MRA was good, as was agreement between MRA and DSA. All three recurrences that needed additional treatment were detected with MRA. Minor disagreement occurred in four cases: three coil-treated aneurysms were scored on MRA images as having a small remnant, whereas on DSA images these aneurysms were occluded; the other aneurysm was scored on MRA images as having a small remnant, whereas on DSA images this was a small recurrence. Use of contrast material had no additional value. Coil-related MR imaging artifacts were minimal and did not interfere with evaluation of the occlusion status of the aneurysm.

CONCLUSION: High-spatial-resolution 3D TOF MRA at 3T is feasible and useful in the follow-up of patients with intracranial aneurysms treated with coil placement.

Endovascular treatment with detachable coils has become an established technique for patients with intracranial aneurysms (1). In 14–33% of cases, the aneurysm may partially recur due to coil compaction or enlargement of a remnant, depending on the original size of the aneurysm, initial occlusion rate, and length of follow-up (2–6). Therefore, all patients with coil-treated intracranial aneurysms are followed up with digital subtraction angiography (DSA) to identify aneurysm recurrence and to determine the subsequent need for additional endovascular or surgical treatment. DSA is, however, an invasive imaging technique that involves a small but significant risk of neurologic complications, estimated to occur in 0.3–1.8% of cases (7, 8).

Previous in vitro studies have demonstrated that detachable coils are compatible with MR imaging in terms of safety and image quality at both 1.5 T (9, 10) and 3T (11, 12). MR angiography (MRA) is a safe and noninvasive imaging technique that has become a realistic diagnostic option for the follow-up of intracranial aneurysms treated with coils (13), as demonstrated in previous studies performed on MR units with field strengths of 1.0 or 1.5 T (14–23). Some of
these studies advocate the use of contrast material-enhanced MRA to increase sensitivity for detection of residual flow (18, 20, 22). MRA at 3T provides images with higher spatial resolution than that of MRA at 1.5 T (24–26), and improvement of sensitivity to detect aneurysm remnants or recurrences is to be expected.

The purpose of our study was to prospectively assess the feasibility and usefulness of MRA, including nonenhanced and contrast-enhanced multiple overlapping thin slab acquisition (MOTSA) 3D time-of-flight (TOF) MRA performed at 3T as compared with DSA for the follow-up of aneurysms treated with detachable coils.

Methods

Patients

Between November 2003 and July 2004, 20 consecutive patients (nine men, 11 women; age range, 18–74 years; mean age, 49 years) with 21 aneurysms (20 ruptured, one unruptured) underwent DSA and MR imaging on the same day, at a mean follow-up period of 6 months (range, 4–14 months) after endovascular treatment with detachable coils (Guglielmi detachable coils; Boston Scientific, Freemont, CA). The local ethics committee approved the study, and written informed consent was obtained from all patients. The locations of the aneurysms were as follows: anterior communicating artery (n = 2), internal carotid artery (n = 1), anterior inferior cerebellar artery (n = 1), and posterior inferior cerebellar artery (n = 2), middle cerebral artery (n = 2), and posterior cerebral artery (n = 1). The size of the aneurysms was 5 mm or less in six cases, 6–10 mm in 11, and more than 10 mm in four.

MR Imaging Techniques

All MR examinations were performed with a 3T system (Intera R10; Philips Medical Systems, Best, the Netherlands) by using the sensitivity encoding (SENSE) phased-array head coil (MRI Devices; Gainesville, FL). All patients underwent the same MR imaging protocol that included axial T2-weighted fast spin-echo, nonenhanced and enhanced T1-weighted spin-echo, and MOTSA 3D TOF MRA sequences. Imaging parameters for the T1-weighted spin-echo sequence were 570/12 (TR/TE), 256 × 256 matrix (reconstructed to 512 × 512), 180-mm FOV, 90% rectangular FOV, 3-mm thick sections with a 0.3-mm gap. Parameters for the T2-weighted fast spin-echo sequence were 3394/80, 400 × 400 matrix (reconstructed to 512 × 512), 230-mm FOV, 70% rectangular FOV, 5-mm thick sections with a 0.5-mm gap. The volume of the MOTSA 3D TOF MRA was localized on a sagittal 2D phase-contrast scout image. A presaturation band was applied above the imaging volume to saturate incoming venous blood. For the MOTSA 3D TOF MRA sequence, the parameters were as follows: 3D fast field echo T1-weighted sequence, 2/4, flip angle 20°, 512 × 512 matrix (reconstructed to 1024 × 1024), 200-mm FOV, 85% rectangular FOV, 1.0-mm-thick sections interpolated to 0.5 mm, 160 sections acquired in eight chunks. The measured voxel size of the MOTSA 3D TOF MRA image was 0.39 × 0.61 × 1 mm, and the reconstructed voxel size was 0.2 × 0.2 × 0.5 mm. Imaging time of the high-spatial-resolution MOTSA 3D TOF sequence was reduced by parallel imaging. For parallel imaging, we used SENSE, a technique that uses multiple coil elements to encode spatial information in addition to traditional gradient encoding. Less gradient encodings are required, resulting in shorter imaging times (27). By using the SENSE head coil with a SENSE reduction factor of 1.5, we could limit the acquisition time to 7 minutes 14 seconds. Tilted optimized nonsaturating excitation was used in this protocol to optimize excitation profiles (3). After the intravenous administration of 0.2 mL of gadopentetate dimeglumine (Magnevist; Schering AG, Berlin, Germany) per kilogram of bodyweight, the MOTSA 3D TOF MRA and axial T1-weighted spin-echo sequences were repeated. The T1- and T2-weighted images were obtained to evaluate the degree to which coils produce artifacts at 3T. Also, the T1-weighted spin-echo images were obtained to detect TI shortening due to thrombus that may occasionally be interpreted as residual flow within the aneurysm on the MRA image. Total examination time for MR imaging was 45 minutes.

DSA Technique

DSA was performed after the MR examination on the same day with a single-plane angiographic unit (Integris Allura Neuro; Philips Medical Systems). Six to eight milliliters of nonionic contrast material (iodixanol, Visipaque 320 mgI/mL; Amersham Health, Cork, Ireland) was injected into the internal carotid or vertebral artery with a power injector at 4–6 mL/s. Three views were acquired in each patient, including the view that showed the aneurysm best at the time of embolization. Three-dimensional angiography was performed before endovascular treatment but was not performed for follow-up. Complications of angiography were recorded.

Image Analysis

Findings at follow-up DSA were classified by two neuroradiologists (C.B.L.M.M., M.S.) in consensus, in conjunction with the pretreatment DSA and the DSA performed during the coiling procedure. A remnant was defined as residual aneurysm filling (including a neck remnant, dog ear, or residual filling in the aneurysm sac) present on the DSA image immediately after coil placement. It was also called a remnant at the follow-up study if it did not increase in size. An aneurysm recurrence was defined as filling of the aneurysm at the follow-up study that was not present on the DSA image obtained immediately after coil placement or as an enlargement of a remnant. Two observers (M.E.S., W.J.J.R.), blinded to follow-up DSA images, assessed MR images independently, together with the pretreatment DSA images and the DSA images obtained during the coiling procedure. Source images and multiple maximum intensity projections of MRA images were both used. MR images were evaluated for artifacts, presence and size of aneurysm remnants and recurrences, patency of parent and branch vessels, and added value of contrast material enhancement. The contrast-enhanced MRA images were scored separately from the nonenhanced images with an interval of 2 months. These were also evaluated for the presence of venous overlap. For MRA, sizes of aneurysm remnants or recurrences were directly measured on a workstation, and for DSA these sizes were estimated by comparison with the diameter of the internal carotid or basilar artery. Interobserver variability was assessed with κ statistics. After the blinded study, discrepancies were resolved by consensus. Finally, the consensus data of the MRA images were compared with DSA findings.

Results

MRA and DSA images were of sufficient quality in all patients. One patient had a transient visual deficit related to DSA; there were no complications from MRA.

Interobserver agreement for the identification of aneurysm occlusion, remnant, or recurrence with use of MRA was good (κ = 0.77; 95% confidence interval [CI]: 0.54–1.0), with a full agreement in 18 (86%) of 21 aneurysms. Disagreement occurred in three cases:
one observer interpreted three coil-treated aneurysms as having a 2-mm remnant, whereas the other observer judged these as occluded in two and as a 2-mm recurrence in one (Fig 1). Correlation between MRA and DSA was good ($\kappa = 0.70$; 95% CI: 0.44–0.95), with full agreement in 17 (81%) of 21 aneurysms (Table), including nine occlusions, five remnants, and three recurrences. Of the five remnants, four measured 3 mm or less and one measured 5 mm. Of the three recurrences, two measured 4 mm and one measured 6 mm. The three recurrences were additionally treated with coiling in two and clipping in one. Disagreement between MRA and DSA occurred in four cases: three coiled aneurysms were scored on MRA image as having a 2-mm remnant, whereas on DSA images these were judged as occluded (Fig 1). Another aneurysm was scored on MRA images as having a 2-mm remnant, whereas on DSA images this was scored as a 2-mm recurrence (including a 1-mm remnant) due to minor coil compaction (Fig 5). This small recurrence did not require additional treatment.

Enhancement of venous structures was present on all contrast-enhanced 3D TOF MRA images, but venous overlap did not interfere with image interpretation. The use of contrast material provided no additional value to the evaluation of occlusion status of the coil-treated aneurysms (Fig 3), nor to the evaluation of parent or branch vessel patency (Fig 6).

A high-signal-intensity rim artifact was present on T1- and T2-weighted MR images around 16 (76%) of 21 coil-treated aneurysms (Fig 3A) and around three aneurysms (14%) on MRA images. This rim artifact was less pronounced on the MRA images than on the T1- and T2-weighted images and did not interfere with interpretation of the occlusion status of the aneurysms. On the 3D TOF axial source images, the high-signal-intensity rim was not observed at the neck area. A large high-signal-intensity area due to clot-containing methemoglobin was observed on the T1-weighted and MRA images in one giant, partially thrombosed posterior inferior cerebellar artery aneurysm. This was, however, not present at the neck area and did not influence the evaluation of the occlusion status of the aneurysms.

Results of MRA at 3.0 T versus DSA in 21 intracranial aneurysms after treatment with detachable coils

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Note—$\kappa = 0.70$ (95% CI: 0.44–0.95); full agreement = 81% (17/21)

* Coil-treated aneurysm was scored as a 2-mm recurrence on DSA image, and as a 2-mm remnant on MRA images. Additional treatment was not required.
status. Coil-related signal intensity loss mimicking narrowing of parent or branch vessels was observed in seven (33%) of 21 aneurysms, both on nonenhanced and contrast-enhanced MRA images, but it did not prevent evaluation of the aneurysm neck (Figs 1 and 6). These seven aneurysms included three anterior communicating artery aneurysms, one posterior communicating artery aneurysm, one middle cerebral artery aneurysm, one basilar tip aneurysm, and one superior cerebellar artery aneurysm. Artifactual occlusions of parent or branch vessels were not observed.

**Discussion**

We found good interobserver agreement with 3T MRA and good agreement between 3T MRA and DSA in the evaluation of occlusion status in the follow-up of coil-treated aneurysms. One small recurrence due to coil compaction was interpreted as a remnant on MRA images: subtle changes in the coil mesh configuration that indicate compaction are more easily appreciated on (nonsubtracted) DSA images. MRA showed three 2-mm remnants, not demonstrated with DSA. The detection of these small remnants may be attributed to the high spatial resolution of our MOTSA 3D TOF MRA technique at 3T and to the fact that follow-up DSA was performed in three projections, whereas with MRA any projection was available. These small remnants may have been obscured by the overlying coil mesh on the DSA projections. We did not perform 3D angiography for the follow-up of coil-treated cerebral aneurysms since the large difference in density between the platinum coils and the contrast agent in the vessels precludes thresholding the 3D dataset in a way that both the coil mesh and the vessels are visualized simultaneously. One may argue that knowledge of the findings of pretreatment DSA and of DSA performed immediately after the coil procedure might have influenced the interpretation of the MRA images in the present study. We, however, believe that this method of image analysis resembles that in clinical practice and was, therefore, justified.

MRA at 1.0 T and 1.5 T has been shown to be useful in assessing the occlusion status of aneurysms treated with detachable coils (14–23). In most of these studies, remnants and recurrences are combined as residual flow. Sensitivity of 1.0-T and 1.5-T MRA ranges from 60% to 100% and specificity from 90% to 100% (14–23). MRA at a higher field strength results in a more efficient suppression of the background tissue as the T1 longitudinal relaxation time (on which the magnetic labeling is based) is longer (24–26, 28). The higher field strength also provides better signal-to-noise ratio, which is beneficial for detecting and resolving small vessels, aneurysm remnants, and recurrences. The use of small voxels reduces intravoxel dephasing (29). Our study was limited to the evaluation of MRA at 3T compared with DSA. Therefore, we cannot draw any conclusion with respect to the added value of MRA at 3T compared with MRA at 1.0 or 1.5 T.

In general, sensitivity of MRA is limited by flow saturation caused by turbulent or slow flow in aneurysm remnants. These saturation effects may be reduced by the use of the MOTSA 3D TOF technique instead of a single-volume 3D TOF sequence (29, 30). MOTSA 3D TOF MRA minimizes signal intensity loss due to spin saturation, maintains small voxels and short TE's to minimize intravoxel phase dispersion (29), and allows larger imaging volumes. With MOTSA 3D TOF MRA at 3T, we were able to reconstruct a voxel size of 0.2 × 0.2 × 0.5 mm, and aneurysm remnants and recurrences smaller than 3 mm could be detected.

**Contrast Material Enhancement**

Contrast enhancement may reduce saturation effects on 3D TOF MRA and dynamic ultrafast MRA images (18, 20, 22, 23, 30–32), improving the visual-
ization of giant aneurysms (32) and large remnants or recurrences of aneurysms treated with coils (18).

Contrast-enhanced 3D TOF MRA also benefits from imaging at 3T. T1 shortening in enhanced blood combined with T1 lengthening due to increased field strength in background tissues improves blood-to-background contrast (33). However, the use of intravenous contrast material had no additional value in the current study. Saturation reduction by the use of the MOTSA technique and the absence of large remnants or recurrences in our relatively small study of 21 aneurysms may explain the lack of added value of contrast material administration.

**Coil-Related Artifacts**

The platinum coil wires can produce susceptibility artifacts, although previous studies found a relative lack of susceptibility effects of coils in vitro and in vivo at 1.5 T (9, 10, 14). At higher field strength, increased susceptibility artifacts from paramagnetic substances are expected. In an in vitro study of MR compatibility of detachable coils at 3T, however, only minor susceptibility artifacts were found in the readout direction on gradient-echo images (11). Magnetic field mapping showed no induced field inhomogeneity (11). Also, no change in temperature was measured.
during movement into the imager bore or within the bore, and no evidence of deflection of the coil mass was found (24). At 3T, we found a high-signal-intensity rim artifact on T1-weighted spin-echo and T2-weighted fast spin-echo images around the coil mesh in most aneurysms, but on MRA images around only

Fig 4. Anterior communicating artery aneurysm with recurrence 8 months after treatment with coils.
A. DSA image shows large anterior communicating artery aneurysm.
B. DSA image shows complete occlusion after coiling.
C. Axial nonenhanced MOTSA 3D TOF MRA source image obtained 8 months after treatment demonstrates recurrence (arrow).
D. Nonenhanced MOTSA 3D TOF MRA image demonstrates recurrence (arrow).
E. DSA image obtained 8 months after treatment confirms the presence of recurrence due to coil compaction (arrow).

Fig 5. Disagreement between MRA and DSA on the occlusion status of a posterior inferior cerebellar artery aneurysm 14 months after treatment with coils.
A. DSA image obtained immediately after coiling shows a small area of residual filling (arrow).
B. Nonenhanced MOTSA 3D TOF MRA image obtained 14 months after treatment shows flow in the aneurysm neck (arrow), which was interpreted as a 2-mm remnant by both observers.
C. DSA image shows filling of the aneurysm neck (arrow), which was interpreted as a 2-mm recurrence (including a 1-mm remnant) due to coil compaction. Both observers thought that additional treatment for this small recurrence was not indicated.
three aneurysms. This artifact did not interfere with interpretation of the occlusion status because the high-signal-intensity rim was not observed on the 3D TOF axial source images at the neck area.

Coil-induced signal intensity loss mimicking parent and branch vessel narrowing or occlusion has been described previously on 3D TOF MRA images (16–18). This signal intensity loss may prevent evaluation of the parent artery and aneurysm neck in up to 11% of cases on 1.5-T images (18). Although this artifact was observed in seven (33%) of 21 coil-treated aneurysms in our study, it was not so severe as to prevent evaluation of the aneurysm neck.

**Conclusion**

MOTSA 3D TOF MRA at 3T is feasible and useful in the follow-up of patients with intracranial aneurysms treated with coil placement. Aneurysm recurrences and remnants are depicted accurately. Imaging artifacts are minimal. The use of intravenous contrast material provided no additional value. MRA might become the primary imaging method for the follow-up of coil-treated aneurysms. Larger studies are warranted to validate these conclusions and to evaluate the added value of MRA techniques at 3T compared with those performed at lower field strength.

**References**