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R. Bitar, A.R. Moody, S. Symons, G. Leung, S. Crisp, A. Kiss, A. Nelson and R. Maggisano

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ORIGINAL
RESEARCH

R. Bitar
A.R. Moody
S. Symons
G. Leung
S. Crisp
A. Kiss
A. Nelson
R. Magsisano

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BACKGROUND AND PURPOSE: Calcium can potentially shorten T1, generating high signal intensity in GREs. Because IPH appears as high signal intensity in MRIPH and the surface effects of calcium can potentially shorten T1 of surrounding water protons, the purpose of this study was to evaluate whether the high signal intensity seen on MRIPH could be attributed solely to IPH and not calcification.

MATERIALS AND METHODS: Eleven patients undergoing carotid endarterectomy were imaged by using MRIPH. Calcification was assessed by scanning respective endarterectomy specimens with a tabletop MicroCT. MRIPH/MicroCT correlation used an 8-segment template. Two readers evaluated images from both modalities. Agreement between MRIPH/MicroCT was measured by calculating Cohen κ .

RESULTS: High signal intensity was seen in 58.8% and 68.9% (readers 1 and 2, respectively) of MRIPH segments, whereas calcification was seen in 44.7% and 32.1% (readers 1 and 2, respectively) of MicroCT segments. High signal intensity seen by MRIPH showed very good but inverse agreement to calcification ($\kappa = -0.90$; $P < .0001$; 95% CI, -0.93 to -0.86 , reader 1; and $\kappa = -0.74$; $P < .0001$; 95% CI, -0.81 to -0.69 , reader 2). Most interesting, high signal intensity demonstrated excellent agreement with lack of calcification on MicroCT ($\kappa = 0.92$; $P < .0001$; 95% CI, 0.89 – 0.94 , reader 1; and $\kappa = 0.97$; $P < .0001$; 95% CI, 0.96 – 0.99 , reader 2). In a very small number of segments, high signal intensity was seen in MRIPH, and calcification was seen on MicroCT; however, these represented a very small proportion of segments with high signal intensity (5.9% and 1.6%, readers 1 and 2, respectively).

CONCLUSIONS: High signal intensity, therefore, reliably identified IPH, known to describe complicated plaque, rather than calcification, which is increasingly recognized as identifying more stable vascular disease.

ABBREVIATIONS: AHA = American Heart Association; CI = confidence interval; FSE = fast spin-echo; GRE = gradient-recalled echo; IPH = intraplaque hemorrhage; MRIPH = MR imaging of intraplaque hemorrhage

Recent advances in MR imaging have made it an emerging technique for atherosclerotic plaques.^{1–4} With the advent of high-resolution MR imaging, the characterization of carotid plaques is possible, allowing the imaging of individual plaque components, including fibrous tissues, lipids, hemorrhage, and calcification.^{5–9}

According to the AHA histologic classification of atherosclerotic plaques, a plaque with evidence of surface erosion, hemorrhage, and/or thrombosis is type VI, the so-called complicated plaque.^{10,11} For decades, IPH has been thought to play a role in the progression of atherosclerosis.^{12–15} However, recent studies have clarified its importance.¹⁶ The rapid and excessive accumulation of red blood cells in the plaque promotes lipid deposition and enlargement of the necrotic core, which is

believed to be a pro-atherogenic stimulus.¹⁶ In coronary plaques, Kolodgie et al¹⁶ demonstrated that hemorrhage is a critical step in promoting instability of advanced coronary lesions.

The risk of rupture of carotid plaques appears to be dependent on the degree of calcification. As calcifications coalesce, the risk of rupture decreases.¹⁷ Therefore, while IPH has been shown to increase risk,^{10,11} a high degree of calcification in the plaque promotes stability.^{17,18} For this reason, distinction between these 2 components is crucial.

By its lack of water protons, calcified tissue normally does not produce MR imaging signal intensity.¹⁹ A few studies have reported calcium compounds shortening T1 times under specific MR imaging parameters, resulting in high signal intensity in T1-weighted spin-echo^{20,21} and gradient-echo sequences.^{20–23} Henkelman et al²⁰ and Henkelman and Kucharczyk²² optimized spin-echo and GRE sequences to detect calcium (hydroxyapatite samples, normally found in vascular calcifications). They found that 3 factors affected the signal intensity of calcium in T1-weighted imaging: decreased proton attenuation and T2 shortening (both resulting in decreased signal intensity) and T1 shortening (resulting in increased signal intensity). High signal intensity was only seen if the T1 shortening effects overcame the proton attenuation/T2 shortening effects. Also, T1 shortening was found to be dependent on hydroxyapatite concentration, with the signal intensity de-

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From the Department of Medical Imaging (R.B., A.R.M., S.S.), University of Toronto, Toronto, Ontario, Canada; and Department of Medical Imaging (R.B., A.R.M., S.S., G.L., S.C., A.N.), Institute for Clinical Evaluative Sciences (A.K.), and Division of Vascular Surgery (R.M.), Sunnybrook Health Sciences Centre, Toronto, Ontario, Canada.

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Please address correspondence to Alan Moody, MD, Sunnybrook Health Sciences Centre, 2075 Bayview Ave, Room AG 46, Toronto, ON, Canada M4N 3M5; e-mail: alan.moody@sunnybrook.ca

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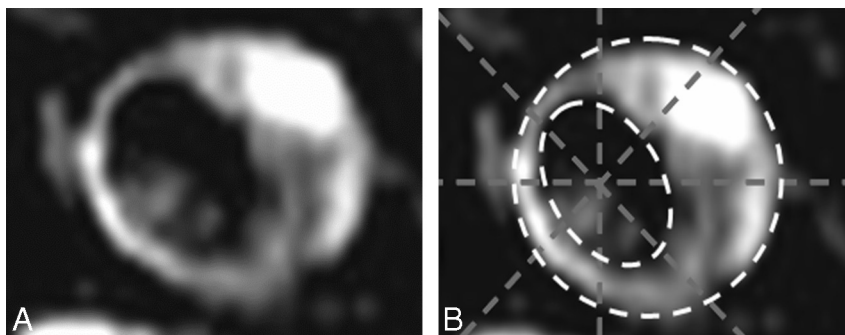


Fig 1. Example of an 8-segment grid placement. *A*, Image without grid. *B*, Image with grid.

creasing as hydroxyapatite concentration increased beyond 30%–40% of the weight of the tissue (because the proton attenuation/T2 effects dominate the T1 shortening effects).

Cappendijk et al²⁴ compared 3D high-resolution GRE and 3D high-resolution FSE sequences for imaging intraplaque hemorrhage. They found that calcification produced some false-positives (high signal intensity) in a very few cases, however, these were seen in FSE and not GRE sequences.

MRIPH is a high-resolution technique that visualizes hemorrhage in complicated atherosclerotic plaques as high signal intensity by exploiting the T1 shortening effects of methemoglobin.⁵ Because IPH appears as high signal intensity in GRE-based sequences and calcium also has the potential to appear bright, the purpose of this study was to evaluate whether the high signal intensity seen on MRIPH is attributable to calcification.

Materials and Methods

This study received approval by the institutional research ethics board of the hospital. Informed consent was obtained from the patients for this prospective study.

Patient Population

Patients undergoing carotid endarterectomy for symptomatic (transient ischemic attacks, amaurosis fugax, cerebral infarction) or asymptomatic carotid artery stenosis were included in this study.

MR Imaging of IPH Sequences

Patients were scanned as previously described.⁵ Briefly, MRIPH used a 3D T1-weighted fat-suppressed spoiled gradient-echo sequence, by using a 1.5T MR imaging scanner (TwinSpeed Excite; GE Healthcare, Milwaukee, Wisconsin) and a 6-channel carotid phased-array coil (ScanMed, Middle Grove, New York). The scanning parameters were the following: TR, 11.2 ms; TE, 3.3 ms; flip angle, 15°; 1-mm thickness; FOV, 80 × 80 mm; matrix size, 160 × 160; effective voxel size, 500 μ m × 500 μ m × 1 mm (interpolated to 500 μ m in the z-axis); NEX, 2; receiver bandwidth, 31.2 kHz. The coverage of the carotid artery was, therefore, 80 mm. The 3D volume was acquired in the sagittal plane, and 26 sections were obtained. No-phase wrap was used to overcome image wraparound. Fat suppression was achieved by using Spectral Inversion at Lipids, a proprietary technique (GE Healthcare). Because of the small voxel size, 10 separate sequences were performed. After the data from each acquisition were obtained, images were registered to each other and added by using a technique previously described,²⁵ giving a final NEX of 20. Scanning time was 18 minutes.

Endarterectomy Specimens and MicroCT Technique

Endarterectomy specimens were fixed with 10% formaldehyde as soon as they were removed from the patient. Because endarterectomy specimens need to be decalcified for histology processing, calcification was assessed by using tabletop MicroCT imaging with eXplore Locus SP (GE Healthcare). This served as the criterion standard for the identification of calcification.²⁶ Scanning parameters were amperage, 80 μ A; voltage, 80 mV. A 3D volume was acquired. Images were reconstructed at an in-plane resolution of 35 × 35 μ m, with a thickness of 35 μ m. Therefore, voxel size was 35 μ m³.

MR Imaging and MicroCT Matching

Matching of MR imaging and MicroCT sections used the distance from the bifurcation and the morphology of the plaque and vessel wall. An 8-segment template was used for MR imaging/MicroCT correlation (Fig 1), and the location of either component was manually drawn in a scoring grid.

MR Imaging/MicroCT Analysis

Images were reviewed by 2 radiologists, 1 with a specific interest in vascular MR imaging, the other a neuroradiologist. Each segment was analyzed for either the presence of high signal intensity within the atherosclerotic plaque (defined as at least 2 times the signal intensity of the adjacent muscle²⁷ in MRIPH) or calcification (regions of calcium attenuation in the MicroCT images). If a segment had high signal intensity on MRIPH and no calcification on MicroCT, it was scored as “high signal intensity” on MRIPH and “no calcium” on MicroCT and vice versa.

When 1 segment exhibited both high signal intensity in MRIPH and calcification in MicroCT, a different scoring system was used. For this, both the location of the component and the segment involvement were evaluated. We used 3 scores:

- 1) When 1 component involved >50% of a particular segment and the other <50% (eg, high signal intensity occupied 75% of a segment on MRIPH and calcium occupied 10% of the corresponding segment on MicroCT), the segments were called “positive” for the component that had a level of involvement $\geq$ 50% (eg, in this case, the segment was called “positive for high signal intensity, negative for calcium”).
- When both components involved the segment by <50%, the location of each component was evaluated, and the following 2 scores were used.
- 2) If the components did not overlap (eg, they were reciprocal to each other, Fig 2A, -B), the segment was counted as double (ie, “positive for high-signal intensity, negative for calcium” and “positive for calcium, negative for high-signal intensity”).

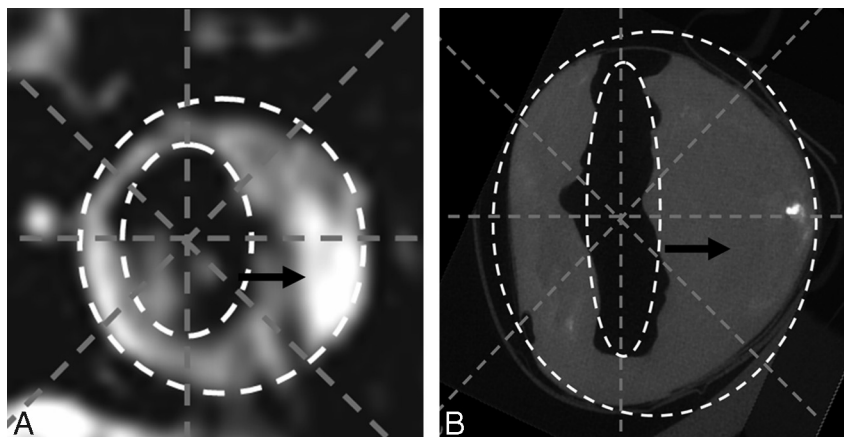


Fig 2. Complicated carotid atherosclerotic plaque. *A*, MRIPH. *B*, Matching MicroCT image. Note how the high signal intensity seen in *A* (arrows) does not correspond to calcification in the MicroCT image (arrows).

- 3) If the components overlapped (therefore, the high signal intensity seen on MRIPH could be attributed to calcium), then the segment was counted only once as positive for both (ie, “positive for high-signal intensity, positive for calcium”).

Both reviewers used the 8-segment grid to record the presence or absence of high signal intensity/calcium and were blinded to the results of the other technique at the time of review.

Statistical Analysis

Agreement between MR imaging and MicroCT was measured by calculating the Cohen κ by using the Statistical Package for the Social Sciences statistical software, Version 12 for Windows (SPSS, Chicago, Illinois). A value of $\kappa \geq 0.7$ was used as a measure of a high level of agreement.

Results

Patient Demographics

The study population comprised 11 patients (10 men and 1 woman) with a mean age of 74.6 ± 3.6 years (range, 69–81 years).

Comparison of MRIPH and MicroCT

A total of 225 axial images were reviewed for each technique, yielding 1800 segments for analysis. Only segments in which high signal intensity and/or calcification were present were included in the final analysis (1186 and 1107 segments, readers 1 and 2, respectively). High signal intensity was seen in 697 of 1186 segments (58.8%, reader 1) and 763 of 1107 segments (68.9%, reader 2) of MRIPH images (Table). Calcification, on the other hand, was seen in 530 of 1186 segments (44.7%, reader 1) and 356 of 1107 segments (32.1%, reader 2) of MicroCT images (Table).

High Signal Intensity (MRIPH) and Calcification (MicroCT) Agreement

High signal intensity seen by MRIPH showed very good, albeit inverse, agreement with calcification seen in MicroCT ($\kappa = -0.90$; $P < .0001$; 95% CI, -0.93 to -0.86 , reader 1; and $\kappa = -0.74$; $P < .0001$; 95% CI, -0.81 to -0.69 , reader 2) (Figs 2 and 3). On the other hand, high signal intensity demonstrated excellent agreement with lack of calcification seen on

Agreement between high signal detected with MRIPH and calcification in MicroCT

		MicroCT		
		Calcium	No Calcium	Total
Reader 1				
High signal (MRIPH)	Yes	41	656	697
	No	489	0	489
Total		530	656	1186
Reader 2				
High signal (MRIPH)	Yes	12	751	763
	No	344	0	344
Total		356	751	1107

MicroCT ($\kappa = 0.92$; $P < .0001$; 95% CI, 0.89 – 0.94 , reader 1; and $\kappa = 0.97$; $P < .0001$; 95% CI, 0.96 – 0.99 , reader 2).

In a small number of segments (41 for reader 1 and 12 for reader 2), high signal intensity was seen in MRIPH and calcification was seen on MicroCT; however, these represented a very small proportion of the segments with high signal intensity (5.9% and 1.6% of segments, readers 1 and 2, respectively) (Table).

Discussion

We have demonstrated that the high signal intensity seen in MRIPH, a gradient-echo–based sequence, is almost exclusively due to hemorrhage and not calcification, by directly comparing in vivo high signal intensity seen in MRIPH with calcification in ex vivo specimens imaged with MicroCT.

Complicated plaques containing hemorrhage can also develop calcifications,^{10,11} making it possible to have both hemorrhage and calcification present in the same plaque. The development of vascular calcification is thought to be the result of chronic inflammation (as seen in atherosclerotic plaques).¹⁷ Calcifications appear to reduce the risk of rupture (by stabilizing the plaque), counteracting the instability provided by intraplaque hemorrhage. While the presence of both calcification and hemorrhage presents a challenge, the excellent agreement between high signal intensity in MRIPH and lack of calcification on MicroCT makes MRIPH a reliable technique for identifying complicated plaques.

Our finding that the high signal intensity seen in MRIPH represents intraplaque hemorrhage is in agreement with other

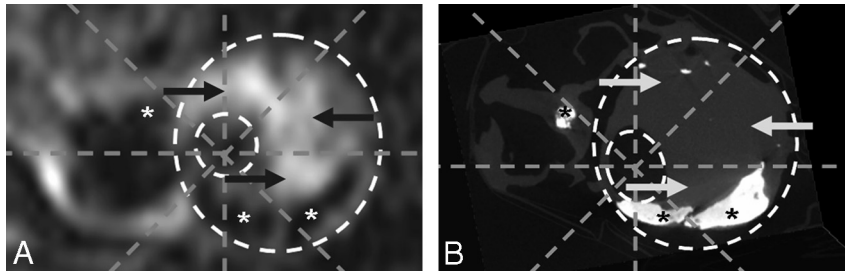


Fig 3. A, MRIPH. B, Matching MicroCT image. Note how the high signal intensity seen in A (arrow) does not correspond to calcification in the MicroCT image (B, arrow), and the regions of no signal intensity (asterisk) correspond to the regions of calcification in the MicroCT.

3D T1-weighted gradient-echo-based sequences.^{3,24} High signal intensity in carotid plaques did not correlate with the presence of calcium seen in the same segments in the corresponding MicroCT images. This could perhaps be explained by our scanning parameters (TE, 3.3 ms; TR, 11.2 ms; flip angle, 15°), which are much shorter than those that Henkelman and Kucharczyk²² reported as optimal (TE, 29 ms; TR, 30 ms; flip angle, 5°–10°). Also, the nature of the calcium (solid versus small crystals) may have played a role. Finally, most of our plaques were heavily calcified, likely >30%–40% of the weight the tissue.

Calcium producing marked signal intensity loss is in agreement with numerous reports in the current literature in which calcium has been shown to appear dark in T1-weighted, T2-weighted, proton attenuation-weighted, and diffusion-weighted imaging.^{1,2,19,28–31}

Our study does have some limitations. The endarterectomy specimens were not imaged ex vivo with MRIPH. As such, no direct comparisons could be made between ex vivo high signal intensity and calcification as seen on MicroCT. Ex vivo imaging of the endarterectomy specimens with MRIPH would permit these comparisons to be made, allowing identification of any potential errors that could have been introduced due to postprocessing effects of the carotid endarterectomy on MicroCT images. In addition, in a small number of segments (41/1186 for reader one and 12/1107 for reader 2), high signal intensity on MRIPH overlapped calcification seen on MicroCT. However, these represented only a very small proportion of the segments (1.6%–5.9%). This could perhaps represent T1 shortening due to calcification. Ex vivo imaging of carotid endarterectomy specimens with MRIPH would allow T1 measurements to be performed in these areas, clarifying if the high signal intensity seen in these regions is due to T1 shortening secondary to calcification. In addition, these segments could represent mismatched segments. Imaging of carotid endarterectomy specimens with MRIPH in addition to MicroCT will account for any conformational changes that occur to the carotid plaque postendarterectomy and should account for this limitation.

In future studies, MRIPH could be used to evaluate the natural history of hemorrhage within the plaque. In those patients who are followed, changes in the signal intensity seen within the plaques with time can be correlated with findings from endarterectomy studies (histology and MicroCT), to assess if hemorrhage evolves into calcification. Intraplaque hemorrhage is thought to be the result of leakiness of the vasa vasora, vessels that originate from the adventitial side of the

artery. Evaluating the location of calcification within the plaque (ie, closer to the adventitial-versus-luminal side of the plaque) would prove helpful in determining if hemorrhage evolves into calcification, because calcification would then be expected to be predominantly located in the adventitial rather than luminal side of the plaque.

Inflammation plays a crucial role in the progression of atherosclerosis.^{32,33} Because delayed enhancement has been shown to correlate with inflammation in the plaque,^{34,35} contrasted studies could perhaps be helpful in evaluating whether inflammation plays a role in the development of intraplaque hemorrhage and calcification. Finally, only 11 patients (with a narrow age range) were included in this study; therefore, the results may need further validation in future studies with a larger sample size, particularly including younger patients and/or patients with a shorter history of disease.

Conclusions

Even though calcification can appear as high signal intensity in some T1 GRE-based sequences, the high signal intensity seen in MRIPH cannot be attributed to calcification. Previous studies have shown MRIPH to identify intraplaque hemorrhage. Therefore, the high signal intensity seen in MRIPH reliably identifies complicated plaque, which is increasingly recognized as indicating high-risk vascular disease.

References

1. Toussaint JF, Southern JF, Fuster V, et al. T2-weighted contrast for NMR characterization of human atherosclerosis. *Arterioscler Thromb Vasc Biol* 1995; 15:1533–42
2. Toussaint JF, LaMuraglia GM, Southern JF, et al. Magnetic resonance images lipid, fibrous, calcified, hemorrhagic, and thrombotic components of human atherosclerosis in vivo. *Circulation* 1996;94:932–38
3. Moody AR, Murphy RE, Morgan PS, et al. Characterization of complicated carotid plaque with magnetic resonance direct thrombus imaging in patients with cerebral ischemia. *Circulation* 2003;107:3047–52
4. Yuan C, Murakami JW, Hayes CE, et al. Phased-array magnetic resonance imaging of the carotid artery bifurcation: preliminary results in healthy volunteers and a patient with atherosclerotic disease. *J Magn Reson Imaging* 1995;5:561–65
5. Bitar R, Moody AR, Leung G, et al. In vivo 3D high-spatial-resolution MR imaging of intraplaque hemorrhage. *Radiology* 2008;249:259–67
6. Coombs BD, Rapp JH, Ursell PC, et al. Structure of plaque at carotid bifurcation: high-resolution MRI with histological correlation. *Stroke* 2001; 32:2516–21
7. Morrisett J, Vick W, Sharma R, et al. Discrimination of components in atherosclerotic plaques from human carotid endarterectomy specimens by magnetic resonance imaging ex vivo. *Magn Reson Imaging* 2003;21:465–74
8. Chu B, Kampschulte A, Ferguson MS, et al. Hemorrhage in the atherosclerotic carotid plaque: a high-resolution MRI study. *Stroke* 2004;35:1079–84
9. Yuan C, Petty C, O'Brien KD, et al. In vitro and in situ magnetic resonance imaging signal features of atherosclerotic plaque-associated lipids. *Arterioscler Thromb Vasc Biol* 1997;17:1496–503

10. Stary HC, Chandler AB, Dinsmore RE, et al. **A definition of advanced types of atherosclerotic lesions and a histological classification of atherosclerosis: a report from the Committee on Vascular Lesions of the Council on Arteriosclerosis, American Heart Association.** *Arterioscler Thromb Vasc Biol* 1995;15:1512–31
11. Stary HC. **Natural history and histological classification of atherosclerotic lesions: an update.** *Arterioscler Thromb Vasc Biol* 2000;20:1177–78
12. Imparato AM, Riles TS, Mintzer R, et al. **The importance of hemorrhage in the relationship between gross morphologic characteristics and cerebral symptoms in 376 carotid artery plaques.** *Ann Surg* 1983;197:195–203
13. Lusby RJ, Ferrell LD, Ehrenfeld WK, et al. **Carotid plaque hemorrhage: its role in production of cerebral ischemia.** *Arch Surg* 1982;117:1479–88
14. Virmani R, Kolodgie FD, Burke AP, et al. **Atherosclerotic plaque progression and vulnerability to rupture: angiogenesis as a source of intraplaque hemorrhage.** *Arterioscler Thromb Vasc Biol* 2005;25:2054–61
15. Carr S, Farb A, Pearce WH, et al. **Atherosclerotic plaque rupture in symptomatic carotid artery stenosis.** *J Vasc Surg* 1996;23:755–65, discussion 765–66
16. Kolodgie FD, Gold HK, Burke AP, et al. **Intraplaque hemorrhage and progression of coronary atheroma.** *N Engl J Med* 2003;349:2316–25
17. Abedin M, Tintut Y, Demer LL. **Vascular calcification: mechanisms and clinical ramifications.** *Arterioscler Thromb Vasc Biol* 2004;24:1161–70
18. Shaalan WE, Cheng H, Gewertz B, et al. **Degree of carotid plaque calcification in relation to symptomatic outcome and plaque inflammation.** *J Vasc Surg* 2004;40:262–69
19. Shinnar M, Fallon JT, Wehrli S, et al. **The diagnostic accuracy of ex vivo MRI for human atherosclerotic plaque characterization.** *Arterioscler Thromb Vasc Biol* 1999;19:2756–61
20. Henkelman RM, Watts JF, Kucharczyk W. **High signal intensity in MR images of calcified brain tissue.** *Radiology* 1991;179:199–206
21. Dell LA, Brown MS, Orrison WW, et al. **Physiologic intracranial calcification with hyperintensity on MR imaging: case report and experimental model.** *AJNR Am J Neuroradiol* 1988;9:1145–48
22. Henkelman M, Kucharczyk W. **Optimization of gradient-echo MR for calcium detection.** *AJNR Am J Neuroradiol* 1994;15:465–72
23. Ahn JH, Yoo CI, Lee CR, et al. **Calcification mimicking manganese-induced increased signal intensities in T1-weighted MR images in a patient taking herbal medicine: case report.** *Neurotoxicology* 2003;24:835–38
24. Cappendijk VC, Cleutjens KB, Heeneman S, et al. **In vivo detection of hemorrhage in human atherosclerotic plaques with magnetic resonance imaging.** *J Magn Reson Imaging* 2004;20:105–10
25. Leung G, Froh M, Bitar R, et al. **Motion artifact reduction using non-rigid registration.** In: *Proceedings of the 13th Scientific Meeting and Exhibition of the International Society for Magnetic Resonance in Medicine*. Miami, Florida. May 7–13, 2005
26. Clarke SE, Beletsky V, Hammond RR, et al. **Validation of automatically classified magnetic resonance images for carotid plaque compositional analysis.** *Stroke* 2006;37:93–97
27. Moody AR. **Magnetic resonance direct thrombus imaging.** *J Thromb Haemost* 2003;1:1403–09
28. Yuan C, Zhang SX, Polissar NL, et al. **Identification of fibrous cap rupture with magnetic resonance imaging is highly associated with recent transient ischemic attack or stroke.** *Circulation* 2002;105:181–85
29. Wolf RL, Wehrli SL, Popescu AM, et al. **Mineral volume and morphology in carotid plaque specimens using high-resolution MRI and CT.** *Arterioscler Thromb Vasc Biol* 2005;25:1729–35
30. Clarke SE, Hammond RR, Mitchell JR, et al. **Quantitative assessment of carotid plaque composition using multicontrast MRI and registered histology.** *Magn Reson Med* 2003;50:1199–208
31. Cappendijk VC, Cleutjens KB, Kessels AG, et al. **Assessment of human atherosclerotic carotid plaque components with multisequence MR imaging: initial experience.** *Radiology* 2005;234:487–92
32. Stoll G, Bendszus M. **Inflammation and atherosclerosis: novel insights into plaque formation and destabilization.** *Stroke* 2006;37:1923–32
33. Libby P. **Inflammation in atherosclerosis.** *Nature* 2002;420:868–74
34. Wasserman BA, Wityk RJ, Trout HH 3rd, et al. **Low-grade carotid stenosis: looking beyond the lumen with MRI.** *Stroke* 2005;36:2504–13
35. Kerwin W, Hooker A, Spilker M, et al. **Quantitative magnetic resonance imaging analysis of neovascularity volume in carotid atherosclerotic plaque.** *Circulation* 2003;107:851–56