Inflammation Imaging in Atherosclerosis

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Abstract—Inflammation is important at many stages of atherosclerotic plaque development. We highlight several imaging modalities that can quantify the degree of plaque inflammation noninvasively. Imaging of this type might allow testing of novel antiatherosclerosis drugs, identification of patients at risk of plaque rupture, and deeper insight into the biology of the disease. The imaging modalities are discussed in relation to their potential use in these areas. (Arterioscler Thromb Vasc Biol. 2009;29:1009-1016.)

Key Words: pathophysiology imaging computed tomography and magnetic resonance imaging nuclear cardiology and positron-emission tomography cardiovascular imaging agents/techniques

Atherosclerosis and its complications will cost around 400 billion dollars of U.S. healthcare spending in 2009.1 The disease, which has origins in childhood, is responsible for the majority of heart attacks, strokes, and peripheral vascular disease.

Inflammation is involved at many stages of atherosclerosis. Firstly, endothelial cells in early atherosclerosis begin to express molecules on their luminal surface in response to the presence of lipid in the vessel wall. These molecules are of the selectin (P- and E-) and adhesion classes. Once inside the vessel wall, lipid (mainly as low density lipoprotein) is targeted for oxidation and ingestion by inflammatory cells. Recruitment of these cells, predominantly monocytes and T cells, is facilitated as they become slowed and bound by the expressed endothelial adhesion molecules. Macrophages attempt to clear subendothelial lipid from the vessel wall, but in so doing they set up an inflammatory cycle. They release proinflammatory cytokines including interleukin-1, monocyte chemotactic protein-1, and tumor necrosis factor-α. Macrophages may also secrete enzymes capable of directly digesting the fibrous cap of the plaque, including several members of the matrix metalloproteinase (MMP) family. Plaque macrophages have a high rate of apoptosis and along with the accumulated lipid they constitute the “lipid core” of the plaque. A balance is established between the proinflammatory actions of macrophages and infiltrating lymphocytes and the protective layer of smooth muscle cells separating the lipid core from the vessel lumen. Where the degree of inflammation is sufficient, the fibrous cap can rupture, exposing the thrombogenic lipid core to the bloodstream. This may cause a local arterial thrombosis from which clinical events such as myocardial infarction can result. Recent interest has also focused on the vasovasorum in atherosclerosis. It constitutes a network of blood vessels that supply the plaque with nutrients, but can also act as a portal for further inflammatory cell entry.2

Inflammation within the plaque is favored by the presence of vascular risk factors,3 and logically, can be reduced by risk factor control and appropriate drug therapy.4 Besides inflammation, there are other plaque phenotypes that are associated with an increased risk of plaque rupture, such as the presence of a thin fibrous cap, a large lipid core, and outward remodeling of the artery wall.5

Patients with acute ischemic events usually harbor multiple ruptured atherosclerotic plaques.6,7 A useful approach to imaging is thus likely to be noninvasive interrogation of several vascular beds. Quantifying plaque inflammation may be valuable for several reasons. If prospective outcome trials show a correlation between plaque inflammation and clinical events then risk prediction algorithms might be improved. Such studies are already underway (see http://www.hrpinitiative.com - due to report in 2011). A second role for inflammation imaging is to allow noninvasive testing of novel drugs. Studies of this type have already been reported.8,9 Several noninvasive modalities that can measure different aspects of inflammation are described. The merits and drawbacks of each will be assessed in relation to the pathobiology of atherosclerosis.

Nuclear Imaging

Noninvasive quantification of inflammation can be performed with both of the nuclear imaging techniques - SPECT...
Different strategies have been used to achieve this. The most successful has been using radiolabeled inhibitors of the activated MMP enzymes. This approach was used by Schafer to image MMP activity in atherosclerotic mice. SPECT PET/MR that are now becoming available.

The superior spatial resolution of PET (3 to 4 mm) makes it more attractive than SPECT (10 to 15 mm). However, the resolution of both methods is significantly less than that achieved by either MRI or CT. The high sensitivity of nuclear methods coupled with the favorable resolution of CT and MRI is the driver behind hybrid imaging systems such as PET/CT and PET/MR that are now becoming available.

**SPECT**

SPECT imaging can image MMP activation and fibrous cap degradation - a principal mechanism of plaque rupture. Different strategies have been used to achieve this. The most successful has been using radiolabeled inhibitors of the activated MMP enzymes. This approach was used by Schafer to image MMP activity in atherosclerotic mice. SPECT imaging of the inhibitor HO-CGS 27023A revealed heavy uptake within plaque and was confirmed by autoradiography, where radiotracer accumulation was almost 3 times greater in the affected plaque compared to the unaffected artery. An MMP inhibitor with a fluorine 18 (18F) PET label11 to take advantage of the higher spatial resolution of PET has now been developed. Optical and near-infrared approaches for imaging proteolytic activity have also recently been described.12,13 These have used a quenched form of the imaging sensor, which is activated by the target enzyme itself, greatly enhancing specificity for activated MMP. Further description of this approach is outside the scope of this work, but the reader is pointed to recent reviews addressing intravascular and optical approaches for atheroma imaging14–16 (see also Jaffer et al in this series).

Kircher et al used combined SPECT and CT imaging to track the recruitment of indium-labeled monocytes to plaque in atherosclerotic mice, an early stage of plaque development. They showed that after 5 days monocytes had been incorporated into the plaque. Additionally, monocyte accumulation was slowed by statin treatment. T lymphocytes are also present in plaque, and were targeted for imaging by SPECT in patients awaiting carotid endarterectomy. Culprit lesions were selectively visualized by 99Tc-labeled interleukin 2 scintigraphy, and a significant reduction in tracer uptake occurred after 3 months of statin therapy.18

**PET**

PET imaging with 18-F fluorodeoxyglucose (FDG) is the gold standard technique for monitoring the response of tumors to therapy and for the detection of metastatic disease. Arterial FDG uptake was first noted in the aorta of patients undergoing PET imaging for cancer.19 It was soon appreciated that the degree of FDG uptake increased with age20 and was higher in those with cardiovascular risk factors.21–23

The basis for FDG uptake into the arterial wall is likely attributable to accumulation within plaque macrophages. Supporting evidence comes from cell culture work, where both leukocytes and macrophages demonstrate increases in oxidative metabolism and glucose use in response to cellular activating agents, which is accompanied by a dramatic increase in FDG uptake.24,25

In the first prospective study of atherosclerosis imaging with FDG PET, patients with transient ischemic attack (TIA) were scanned shortly after symptom onset. PET revealed that symptomatic carotid plaque accumulated approximately 30% more FDG compared to the asymptomatic artery.26 FDG PET imaging can also quantify inflammation within the aorta27,28 and vertebral arteries,29 where it is possible to differentiate carotid artery from vertebral FDG uptake in patients with posterior circulation stroke syndrome. Uptake in patients with peripheral artery disease is also feasible.30,31

In parallel with these proof of principal studies, strong relationships have been documented between the degree of arterial FDG uptake and the density of macrophages determined histologically in both animal models of atherosclerosis32–34 and in patients with carotid disease.35

As well as a marker of inflammation, there are preliminary reports that arterial FDG uptake may also predict plaque rupture and clinical events. In a rabbit model of atherosclerosis, plaque rupture was promoted by venom injection. Only those aortic plaques with the highest preinjection FDG uptake progressed to rupture and thrombosis.36 In another study involving more than 2000 cancer patients, investigators identified those with (n = 45) and without (n = 56) arterial FDG uptake on PET scans. Patients with the highest FDG uptake were more likely to have previously suffered a vascular event, or to experience one in the 6 months after imaging.37

The short-term interscan reproducibility of FDG PET imaging for atherosclerosis is excellent in the carotid, aorta, and peripheral arteries.28,31,38 This is important as a precursor to intervention studies (Figure 2). The first study to investi-
gate whether arterial FDG signal could be reduced with therapy was conducted in a rabbit atherosclerosis model by Ogawa et al. They demonstrated that PET could highlight reduction in FDG uptake after 3 months’ therapy with probucol (a lipid lowering antioxidant agent). More recently, a cohort of 43 cancer patients was imaged with FDG PET before and after 3 months of low-dose statin therapy. Compared to placebo group, there was a significant reduction in carotid artery FDG uptake that paralleled the degree of HDL elevation.8

Interestingly, after 17 months of dietary and lifestyle modifications, there was a 65% reduction in the number of vascular ross including endothelial cells41 and lymphocytes.42 Tracers are involved in the initiation and pathogenesis of atherosclerosis including endothelial cells41 and lymphocytes.42 Tracers more specific than FDG for macrophages, including ligands for the peripheral benzodiazepine receptor such as PK11195 more specific than FDG for macrophages, including ligands

Figure 2. PET/CT image of aorta before (top) and during (bottom) antiatherosclerosis therapy. Note reduction in FDG uptake in the aortic wall.

Another study40 examined the effect of risk factor modification on arterial FDG uptake in a group of 60 asymptomatic subjects. Compared to placebo group, there was a significant reduction in carotid artery FDG uptake that paralleled the degree of HDL elevation.8

One limitation of FDG PET is the relatively nonspecific nature of FDG uptake. Although several histological studies described here have shown that there is a strong correlation between FDG uptake and macrophage content of plaque, it is also known that FDG can accumulate within other cells that are involved in the initiation and pathogenesis of atherosclerosis including endothelial cells41 and lymphocytes.42 Tracers more specific than FDG for macrophages, including ligands for the peripheral benzodiazepine receptor such as PK11195 and PBR28,43,44 have shown early promise in this respect.

Other limitations of PET include errors related to the partial volume effect. This occurs when imaging objects smaller than the spatial resolution of PET (3 to 4 mm). The result can be inaccurate quantification of the FDG signal. Partial volume errors can be overcome by using high-resolution MR imaging,38 where the exact volume of each tissue element within the PET field is determined and used to correct the observed FDG uptake value. The recent introduction of combined PET/MRI scanners will accelerate this effort.55 Finally, coronary artery imaging presents special problems: cardiac and respiratory movement, myocardial FDG uptake, and the small size (3 to 4 mm) of the coronary arteries. Suppression of myocardial FDG uptake might be possible using a high-fat diet with beta blockade and could be a promising approach.46

MRI

MRI allows high-resolution imaging of the arterial wall without ionizing radiation. Spatial resolutions of 250 μm are possible for aorta77 and carotid plaque.48 MRI can image the extent of atherosclerosis49 and can monitor the efficacy of antiatherosclerotic treatments.50 In addition, elements of the mature atherosclerotic plaque (fibrous cap, lipid core, hemorrhage) can be identified using MRI.51,52

Imaging Inflammation Using Paramagnetic Contrast Agents

Paramagnetic contrast agents are composed of lanthanide metals such as gadolinium. They enhance the longitudinal magnetization (T1) of nearby water protons resulting in a positive signal on the MR image.

One approach for evaluating inflammatory activity in plaque by MR is to measure the degree of plaque neovascularization - a phenomenon closely aligned with inflammation. It is believed that inflammatory cells use these vessels as entry portals into the plaque.53 The technique works by intravenous administration of low-molecular-weight gadolinium chelates and is known as dynamic-contrast enhanced MRI (DCE-MRI). DCE-MRI can estimate both neovessel density and permeability in plaque with high spatial and temporal resolution. The concept was pioneered in oncology, but preliminary studies in atherosclerotic plaques of rabbits54 and in human carotid plaques56 show strong correlations between permeability of neovessels measured with DCE-MRI and histological density of macrophages. Although giving only an indirect evaluation of inflammatory activity in atherosclerotic plaques, DCE-MRI offers the advantage of using a readily available FDA-approved MR contrast agent. It also has favorable reproducibility measures.55

Analogous to nuclear and CT imaging, MR contrast agents targeted against molecules involved in inflammation have been developed. Molecular imaging with MRI is challenging because contrast agents must reach micromolar concentrations in tissues to be detectable. For example, P947 is composed of a peptide that specifically binds to MMP, linked covalently to a molecule of gadolinium chelate.56 One hour after injection of P947, a significantly stronger enhancement was detected with MRI in MMP-rich atherosclerotic plaque of atherosclerotic mice as compared to the aortic wall of wild-type mice (95% versus 10%, respectively). The major advantage of this type of contrast agent is its low molecular weight. This means rapid diffusion into the plaque and the ability to detect specific binding early after injection.

For greater signal amplification, specific peptides or antibodies can be attached to lipid-based “nanoparticles” (such as liposomes, micelles, and lipoproteins) containing a high payload of gadolinium.57 For example, immunomicelles composed of monoclonal antibodies against the macrophage scavenger receptor (MSR) bound covalently to micelles, each
magnetic iron oxides (USPIO). This type of contrast agent is more fully described in another review article in this issue of the Journal (Tang et al).

MPIO are large iron oxide nanoparticles (0.9 to 4.5 \( \mu m \)). Their high iron payload means stronger MR contrast effects than smaller particles such as USPIO. However, the large size of these particles means that they only distribute in the intravascular space and do not enter the plaque. These particles are therefore well suited to evaluate the expression of adhesion molecules on activated endothelial cells. Recently, MPIO were conjugated to monoclonal antibodies against vascular cell adhesion molecule-1 (VCAM-1) and P-selectin. Dual conjugation of MPIO to antibodies against both molecules led to a stronger signal in the aortic root of atherosclerotic mice (detected with ex vivo MRI) than targeting against either VCAM-1 or P-selectin alone.

SPIO and USPIO are composed of an iron oxide core and a coating material to stabilize the core and prevent aggregation. The smaller sizes of SPIO (50 to 300 nm) and USPIO (15 to 30 nm) allow these particles to enter atherosclerotic plaques. Even though both classes of particles are phagocytosed by macrophages in vitro, the mechanism of their uptake differs. The phagocytosis of SPIOs such as ferumoxide is mediated by scavenger receptors and dependent on macrophage activation status, whereas the mechanism of USPIO uptake in macrophages has not been fully described. SPIO accumulation in atherosclerotic plaques of mice has been demonstrated in vivo. In addition, the number of lesional macrophages containing iron particles strongly increased after injection of proinflammatory cytokines. However, SPIO are rapidly cleared from blood by reticulo-endothelial cells which limits their diffusion in atherosclerotic plaques. In contrast, the small size (15 to 30 nm) and dextran coating of the USPIO ferumoxtran lengthen its half life in the bloodstream and favor its phagocytosis by plaque macrophages.

Experimental studies (Figure 4) confirmed that iron oxide particles accumulated in macrophages of atherosclerotic plaques after intravenous injection of ferumoxtran. Interestingly, in the aortic wall of angiotensin2-infused atherosclerotic mice, the intensity of ferumoxtran phagocytosis rather than macrophage density decreased under treatment with a p38 MAPK inhibitor.

In human MR studies with USPIO agents, strong signal losses were detected in carotid plaques correlating with accumulation of iron oxide particles in macrophages. The effects of high-dose (80 mg) versus low-dose of atorvastatin on macrophage activity in carotid atherosclerotic plaques was investigated with serial ferumoxtran-enhanced MRI. Preliminary results indicate that high dose statin induced a stronger decrease of ferumoxtran uptake in plaques assessed by MRI after 12 weeks of treatment compared with low-dose statin (See Tang et al in this series). Current limitations of ferumoxtran-enhanced MRI are the 36-hour delay after injection before imaging and the difficulty discriminating between specific signal losses generated by the accumulation of ferumoxtran and other artifacts on T2*-weighted sequences. Regarding the latter point, the recent development of MR sequences identifying T2*-effects as “positive” signals (ie, signal increase) should allow better detection of ferumoxtran accumulation within plaque.
In contrast to the passive targeting of ferumoxtran to plaque macrophages, cross-linked iron oxide (CLIO) nanoparticles formed by a dextran coating that allows for the binding of monoclonal antibodies or peptides on its surface have been developed for molecular imaging. For example, the contrast agent VINP-28 binds with a high affinity to VCAM-1. After injection of VINP-28, stronger signal losses were detected in the aortic root of atherosclerotic mice compared to statin-treated mice. In addition, VINP-28 colocalized with VCAM-1 expressing cells such as activated endothelial cells, macrophages, and smooth muscle cells on histological sections of atherosclerotic plaques. Similar to gadolinium-containing micelles, CLIO nanoparticles can also be conjugated to fluorescent, infrared, or radioactive probes. The same researchers tested CLIO particles labeled with a PET radiotracer ($^{64}$Cu) and a fluorophore in atherosclerotic mice. Peak PET activities 24 hours after intravenous injection of these nanoparticles were located in atherosclerotic plaques of apoE mice and correlated with the presence of signal voids detected by MRI. In addition, fluorescence microscopy confirmed the predominant accumulation of these nanoparticles in macrophages of atherosclerotic plaques. Therapeutic approaches are also emerging based on iron oxide nanoparticles. For example, CLIO nanoparticles conjugated to porphyrinic photosensitizers accumulated in macrophages and induced cell death after sustained exposure to laser illumination.

**Computed Tomography**

Computed tomography (CT) scanners have evolved from machines that needed about 300 seconds to obtain a single image to multi-detector machines that can simultaneously acquire 256 or more image “slices” in less than 250 ms. In coronary arteries, early limited spatial and temporal resolution meant that the initial focus was on quantifying calcium deposits within plaque, without injection of contrast agent, yielding a “calcium score.” Calcium scores correlate well with the extent of atherosclerosis and have prognostic value. However, noncalcified plaques are common, and in patients with acute coronary syndromes seem to be the most prone to rupture.

The current focus is therefore to determine the presence of noncalcified plaque. This effort has been accelerated by several developments. These include great increases in spatial and temporal resolution, along with the introduction of multi-detector CT machines. Currently, CT can identify important features of high-risk atherosclerotic plaque in coronary arteries, such as a speckled pattern of calcification, the presence of a lipid core, and an outward remodeling of the arterial wall. Additionally, there is increasing evidence that any degree of coronary atherosclerosis on a CT coronary angiogram confers an adverse prognosis as was shown to be the case many decades ago for x-ray coronary artery imaging.

However, inflammatory cells in atherosclerotic plaques cannot be measured using conventional CT contrast agents. Novel agents have been developed for this purpose. For example, N1177 consists of iodinated nanoparticles dispersed with surfactant (mean diameter: 260 nm). A strong increase in plaque density was detected by CT in macrophage-rich atherosclerotic plaques two hours after intravenous injection of N1177 (Figure 5). On corresponding sections of atherosclerotic plaques, iodine nanoparticles were identified in the lysosomes of macrophages with electron microscopy.

CT contrast agents based on electron dense atoms such as bismuth or gold have also been synthesized. Gold nanoparticles incorporated into HDL were detected ex vivo in the...
aorta of atherosclerotic mice with micro-CT and colocalized with lesional macrophages on histology. 61

Current limitations of CT include the need for relatively high concentrations of contrast agent to be present at the site of interest (compared with nuclear techniques), and the possible toxicity issues associated with such high doses. In the future, the use of highly efficient flat-panel detectors 62 will facilitate significant radiation dose reductions. In addition, dual-energy beam technology, 63,64 based on simultaneous CT acquisitions using two beams at different energy levels, should help to improve the sensitivity for contrast agent detection.

Conclusions

We have described several imaging modalities that can detect inflammation in atherosclerotic plaques. However, none of these imaging techniques offers both high spatial resolution and sensitivity. Integrated systems that combine an imaging modality with high spatial resolution (MRI or CT) with one with high sensitivity (PET or SPECT) should help to overcome these limitations.

Some of the imaging techniques such as FDG-PET, DCE MRI, and USPIO-enhanced MRI are close to the clinical arena. Ongoing prospective trials will determine the place of imaging inflammation in predicting clinical events.

Finally, molecular imaging has already spurred the development of platforms that can transport contrast moieties to specific biological targets in atherosclerotic plaque. In the future, these platforms could also simultaneously permit delivery of therapeutic agents to plaques with minimal systemic toxicity - “theranostics.”

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Disclosures

None.

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