OxLDL-targeted iron oxide nanoparticles for in vivo MRI detection of perivascular carotid collar induced atherosclerotic lesions in ApoE-deficient mice

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Abstract  Atherosclerotic disease is a leading cause of morbidity and mortality in developed countries, and oxidized LDL (OxLDL) plays a key role in the formation, rupture, and subsequent thrombus formation in atherosclerotic plaques. In the current study, anti-mouse OxLDL polyclonal antibody and nonspecific IgG antibody were conjugated to polyethylene glycol-coated ultrasmall superparamagnetic iron oxide (USPIO) nanoparticles, and a carotid perivascular collar model in apolipoprotein E-deficient mice was imaged at 7.0 Tesla MRI before contrast administration and at 8 h and 24 h after injection of 30 mg Fe/kg. The results showed MRI signal loss in the carotid atherosclerotic lesions after administration of targeted anti-OxLDL-USPIO at 8 h and 24 h, which is consistent with the presence of the nanoparticles in the lesions. Immunohistochemistry confirmed the colocalization of the OxLDL/macrophages and iron oxide nanoparticles. The nonspecific IgG-USPIO, unconjugated USPIO nanoparticles, and competitive inhibition groups had limited signal changes (p < 0.05). This report shows that anti-OxLDL-USPIO nanoparticles can be used to directly detect OxLDL and image atherosclerotic lesions within 24 h of nanoparticle administration and suggests a strategy for the therapeutic evaluation of atherosclerotic plaques in vivo.


Supplementary key words  atherosclerosis • molecular imaging • magnetic resonance imaging • low density lipoprotein

Despite significant diagnostic and therapeutic advances achieved in the last few decades, atherosclerotic disease is still a leading factor contributing to morbidity and mortality worldwide (1). Vulnerable plaques with large lipid cores, thin fibrous caps, and increased inflammatory cell infiltrate may be more prone to rupture, exposing the thrombogenic material of the plaque core, precipitating acute coronary syndrome, and myocardial infarction (2). It is necessary to develop diagnostic tools that can characterize plaque composition, especially components that mediate the transition of stable plaques to vulnerable plaques (3).

Oxidized LDL (OxLDL) plays a key role in atherosclerotic plaque formation, rupture, and thrombotic ischemia in animal models and humans (4). OxLDL stimulates the transformation of macrophages and vascular smooth muscle cells into lipid-rich foam cells, induces the proliferation and migration of vascular cells, and retards endothelial regeneration (5). Recent human studies have shown that vulnerable plaques are enriched in OxLDL and that increased circulating levels of OxLDL are associated with acute coronary syndrome and plaque disruption (6). Furthermore, removal of circulating OxLDL has proven to be a promising strategy for the treatment of atherosclerosis (7). Therefore, the development of sensitive molecular imaging probes directly targeting OxLDL in the vessel wall may allow for in vivo characterization of plaque vulnerability.

Abbreviations: apolipoprotein E deficient; DLS, dynamic light scattering; OSE, oxidation-specific epitope; OxLDL, oxidized low-density lipoprotein; PEG, pegylated; rSI, relative signal intensity; USPIO, ultrasmall iron oxide particle.

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Briley-Saebo et al. (8–11) have recently demonstrated in vivo imaging of OxLDL by targeting oxidation-specific epitopes (OSEs), which are abundant in aortic atherosclerotic lesions of apolipoprotein E-deficient (apoE−/−) mice, using MDA2, E06, and IK17 Fab. However, these antibodies are only targeted to a single oxLDL epitope (12, 13). Moreover, the aortic atherosclerotic lesions induced by long periods of fat-feeding used in these studies were stable and did not lead to plaque rupture (14, 15), unlike a carotid peri-vascular collar model in apoE−/− mice in the presence of hypercholesterolemia that offers reproducible site-controlled neointimal formation and stenosis, which is more likely to reflect the complex pathogenesis seen in clinical practice (16, 17).

MRI has emerged as a leading noninvasive imaging modality for assessing plaque burden and evaluating plaque composition with extraordinarily high temporal and spatial resolution (18, 19). However, MR imaging with endogenous contrast is not sufficient for plaque characterization (20), and contrast agents are needed to improve the detection and characterization of vulnerable plaques. Ultrasmall superparamagnetic iron oxide (USPIO) nanoparticles are MRI contrast agents that produce large local magnetic susceptibilities that lead to signal loss in T2 or T2* weighted images. These nanoparticles have been extensively studied and applied to imaging atherosclerosis (8, 21), cancer (22), and targeted drug therapy (23), and they can be safe for human administration (21, 24).

In previous investigations, Gao and colleagues (25–28) established a synthetic route for achieving water-soluble and biocompatible polyethylene glycol (PEG)-coated Fe₃O₄ nanocrystals, which were prepared via a “one-pot” route. MRI studies have demonstrated that these nanoparticles are useful in tumor detection via passive (25) or active targeting in vivo (26, 27).

In this study, PEG-coated USPIO nanoparticles with polyclonal rabbit anti-copper-oxide mouse LDL antibody were developed to generate a novel, targeted MRI contrast agent. These nanoparticles were used to detect plaques in an in vivo peri-vascular collar-induced atherosclerotic lesion model in carotid arteries of apoE−/− mice. The results show that the anti-OxLDL-USPIO nanoparticles has excellent diagnostic ability as an MRI contrast agent, suggesting further potential for characterizing carotid atherosclerotic lesions.

**MATERIALS AND METHODS**

**Materials**

PEG-coated USPIO nanoparticles (Fe₃O₄ nanocrystals, mean size 11.8 ± 0.5 nm, using n-ω-dicarboxyl-terminated PEG [HOOC-PPEG-COOH, Mn = 2000] as the surface capping agent) (25) and biocompatible polyethylene glycol (PEG)-coated Fe₃O₄ established a synthetic route for achieving water-soluble for human administration (21, 24).

USPIO nanoparticles were developed to generate a novel, targeted MRI contrast agent. These nanoparticles were used to detect plaques in an in vivo peri-vascular collar-induced atherosclerotic lesion model in carotid arteries of apoE−/− mice. The results show that the anti-OxLDL-USPIO nanoparticles has excellent diagnostic ability as an MRI contrast agent, suggesting further potential for characterizing carotid atherosclerotic lesions.

**Synthesis of OxLDL targeted USPIO nanoparticles**

To prepare the OxLDL-targeted USPIO nanoparticles, 1 mg of PEG-coated USPIO nanoparticles was diluted in 200 μl boric acid, borate buffer (pH 9, 0.2 M). EDC.HCl (1 mg) and Sulfo-NHS (0.5 mg) was then added to the particle solution (EDC.HCl and Sulfo-NHS dissolve in boric buffer) and mixed well. The reaction continued for 30 min with continuous mixing. Then 200 μg anti-mouse OxLDL antibody (dissolved in 100 μl PBS, 0.1 M, pH 7.4) was added, and the mixture was stirred for 3 h at room temperature. Then, conjugated USPIO nanoparticles were purified three times with PBS using a centrifugal filter device and stored in PBS (0.1 M, pH 7.4) at 4°C (29). Normal mouse IgG conjugated USPIO and nonconjugated USPIO nanoparticles were used as controls.

**Characterization of conjugated USPIO**

The morphological of the USPIO nanoparticles was characterized by transmission electron microscopy (JEOL-100CX), and particle sizes and size distributions were calculated using at least 300 particles and image analysis software (Image-Pro Plus 5.0; Media Cybernetics). The hydrated particle sizes were characterized by dynamic light scattering (DLS) (90 Plus Particle Size Analyzer; Brookhaven Instruments), and the magnetic properties of the iron oxide nanoparticles were investigated using a vibrating sample magnetometer (Lakeshore 7407). The longitudinal (R1) and transverse (R2) relaxivities at 3.0 Tesla were measured in PBS at 25°C using a clinical MRI scanner (Philips Achieva 3.0 T; operating frequency 128 MHz). The longitudinal (R1) and transverse (R2) relaxation rates were determined at five different concentration levels (0.1–0.5 mmol/l Fe) using a Look Locker T1 mapping sequence (repetition time/echo time 3.8/1.9 ms, Flip angle 7°) and a Multi-Slice Multi-Echo T2 mapping sequence (repetition time 2500 ms, echo time 19–112 ms, 16 echoes, Flip angle 180°), respectively. All relaxivity values were calculated as the slope associated with a linear fit of the iron oxide concentration (mmol/1 Fe) versus R1 (mmol/l s) or R2 (mmol/l s).

The specificity of the targeted nanoparticles binding to copper-oxide LDL was evaluated with a mouse OxLDL ELISA kit (YJ Biological, Shanghai, China). Antibody content per USPIO nanoparticles was estimated using a Bradford protein assay kit (Keygentec, China) combined with the phenanthronline chemical iron quantification method (26). To assess the stability of the targeted and untargeted USPIO nanoparticles, the hydrodynamic size of the USPIO nanoparticles in PBS or 10% FBS was analyzed by DLS measurement within 24 h. The particles sized were measured for 4 weeks with storage in the dark at 4°C with ambient humidity.

**Radioiodination of conjugated USPIO**

Radioiodelation of anti-OxLDL-USPIO nanoparticles with 125I was performed by the chloramine-T method (30). The iodinated anti-OxLDL-USPIO nanoparticles were separated from excess reactants by passage through a Sephadex G-25 column. Anti-OxLDL-USPIO nanoparticles were labeled with 125I to specific activities of 10 μCi μg−1 protein. As control, normal mouse IgG-USPIO nanoparticles were labeled with 125I by a similar method.

**Pharmacokinetic and biodistribution of conjugated USPIO nanoparticles**

apoE−/− mice (6–8 weeks old) on a C57BL/6 background receiving a western-type diet (10% grease, 2% cholesterol, and 0.5% cholate; Cooperative Medical Biological Engineering Co.,
were administered 30 mg Fe/kg body weight USPIO nanoparticles over 1 min. For administration and at 8 and 24 h after the tail vein injection of 30 mg Fe/kg body weight USPIO nanoparticles over 1 min. For in vivo competitive inhibition, age-matched apoE−/− mice (n = 4) received tail vein injection of a mixture of 1 mg free anti-OxLDL antibody and 30 mg/kg body weight anti-OxLDL-USPIO nanoparticles. The following MRI sequences were used (1): 3D Fast Low Angle Shot (FLASH): repetition time/echo time = 15 ms/2.5 ms, flip angle = 20°, number of averages = 1; (2) T2-PD (proton density) weighted dual-echo Multi-Slice Multi-Echo: repetition time = 3,058.5 ms, echo time = 65/13 ms, slice thickness = 0.5 mm, slices = 25, number of averages = 3, matrix = 256 × 256. The total imaging time for each time point was less than 40 min.

**In vivo MRI**

In vivo MRI was performed at 7.0 Tesla using a 35-mm birdcage coil and mouse cradle. Animals were initially anesthetized with a 4% isoflurane/air gas mixture delivered through a nose cone and maintained under anesthesia with a 1.5–2% isoflurane/air gas mixture. MRI was performed preceding nanoparticle administration and at 8 and 24 h after the tail vein injection of 30 mg Fe/kg body weight USPIO nanoparticles over 1 min. For in vivo competitive inhibition, age-matched apoE−/− mice (n = 4) received tail vein injection of a mixture of 1 mg free anti-OxLDL antibody and 30 mg/kg body weight anti-OxLDL-USPIO nanoparticles. The following MRI sequences were used (1): 3D Fast Low Angle Shot (FLASH): repetition time/echo time = 15 ms/2.5 ms, flip angle = 20°, number of averages = 1; (2) T2-PD (proton density) weighted dual-echo Multi-Slice Multi-Echo: repetition time = 3,058.5 ms, echo time = 65/13 ms, slice thickness = 0.5 mm, slices = 25, number of averages = 3, matrix = 256 × 256. The total imaging time for each time point was less than 40 min.

**Image quality and image analysis**

Two experienced radiologists independently reviewed each MR study. Image quality was rated for each artery and contrast weighting on a five-point scale (with 1 being poor and 5 excellent) based on the overall signal-to-noise ratio of the image and the clarity of the vessel wall boundary. Slices with image quality less than 2 were excluded from the study. Preinjection images and MR images taken 8 h and 24 h after USPIO injection were manually coregistered according to plaque morphology and the distance from the upper edge of the aortic arch. Changes in the relative signal intensity (rSI) between the preinjection and the 8 h and 24 h postUSPIO images were measured within the entire noncalcified portion of atheromatous plaque. Image measurements were made using Paravision 5.0 software by an independent reader who was blind to the histological analysis. The rSI was defined as the ratio of the signal intensity (SI) in the user-defined plaque area (SI_plaque) to the SI in the adjacent stenosed intima (SI_muscle) for each MR image (24, 31). The percent of normalized enhancement (%NEH) describes the percent change in the rSI ratios obtained before and after injection: %NEH = (rSI_post - rSI_pre / rSI_pre) × 100%, where rSI_post is the rSI value obtained after injection and rSI_pre is the rSI value obtained before administration of the USPIO.

**Tissue harvest and section**

After all MR imaging, the mice were anesthetized by an overdose of intraperitoneally injected chloral hydrate and perfused

**In vitro analysis of USPIO nanoparticle uptake**

Murine macrophages (RAW 264.7) were obtained from the Shanghai Cell Bank (Type Culture Collection Committee, Chinese Academy of Science, China). Cells were cultured in DMEM media (Gibco, Carlsbad, CA) containing 10% FBS, 1% penicillin-streptomycin, 1% glutamine, and 1% sodium pyruvate in an incubator with 5% CO2 at 100% humidity and 37°C. Cells between passages 4 and 6 were used in the experiments.

Similar to the studies by Briley-Saebo et al. (8, 10), in vitro cell studies were performed to determine the extent of passive uptake of PEG-coated targeted and untargeted USPIO nanoparticles in quiescent and activated foam macrophages. USPIO nanoparticles were incubated with cultured macrophages under four conditions: preincubation of macrophages with or without mouse OxLDL and preincubation of USPIO nanoparticles with or without mouse OxLDL (8). To perform these experiments, 1 × 10⁵ RAW264.7 macrophages were plated in 12-well plates with DMEM containing 10% FBS. In one set of wells, mouse OxLDL (100 µg/ml) was added and incubated with macrophages for 12 h at 37°C, and in the other no OxLDL was added. The macrophages were exposed to similar conditions. The wells were washed three times with fresh DMEM, and the macrophages were used in the following experiments. In a similar manner, anti-OxLDL-USPIO (n = 3), normal mouse IgG-USPIO (n = 3), and unconjugated USPIO nanoparticles (n = 3) were preexposed or not to mouse OxLDL (100 µg/ml) for 2 h at 37°C. The USPIO nanoparticles were then incubated with the macrophages for an additional 12 h at 37°C. Resovist (Ferucarbotran, Schering, Germany), a commercially available and passively macrophage-targeted USPIO, was used as a control nanoparticle. Internalized iron oxide particles were detected with Perl’s staining with nuclear fast red counterstaining.

**Animal protocol**

All experimental animal protocols were approved by the animal care committee of Southeast University, Nanjing, China. Male apoE−/− mice on a C57BL/6 background (n = 20), aged 10–12 weeks, were acquired from the Department of Laboratory Animal Science, Peking University Health Science Center (Beijing, China). Mice were kept on a 12:12 h light-dark cycle with food and water freely available. The animals received a western-type diet for 2 weeks before surgery. All mice underwent surgery after deep anesthesia induced by subcutaneous injection of 60 mg/kg ketamine (Hengrui Medicine Co., LTD, Jiangsu, China) and 1.26 mg/kg fentanyl citrate (Yichang Humanwell Pharmaceutical Co., LTD, Sichuan, China). As described by von der Thüsen (16), carotid atherosclerotic lesions were induced using bilateral perivascular polyethylene collars (PE0503; AniLab Software and Instruments Co., Ningbo, China). Collars (1.5–2 mm long and 0.25 mm internal diameter) were placed on the common carotid arteries with an average adventitial diameter of 0.5 mm. The axial edges were approximated by the placement of two or three circumferential silk ties. All procedures were performed under a stereomicroscope. The entry wounds were closed, and the animals were returned to their cages and remained on the western-type diet for 3 weeks. Two mice died after surgery. The 18 remaining apoE−/− mice were assigned to the following experimental groups: six anti-OxLDL-USPIO nanoparticles, four untargeted IgG-USPIO nanoparticles, four unconjugated USPIO nanoparticles, and four for the in vivo competitive inhibition study.
RESULTS

Characterization of USPIO nanoparticles

The physical and chemical properties of the nanoparticles are summarized in Table 1. The transmission electron microscopy images (Fig. 1A) show that the anti-OxLDL-USPIO nanoparticles are well dispersed in PBS solution. Although they have the same iron core size, the anti-OxLDL-USPIO and non-specific IgG-USPIO nanoparticles have greater hydrated diameters than unconjugated USPIO (28.8 ± 2.32 nm and 27.2 ± 3.99 nm vs. 19.0 ± 2.67 nm) (Fig. 1B, D). The saturation magnetization values of anti-OxLDL-USPIO and unconjugated USPIO are 53.1 and 52.4 emu/g Fe at 25°C, respectively (Fig. 1C). The R2 and R1 relaxivity values of anti-OxLDL-USPIO, untargeted IgG-USPIO, and unconjugated USPIO nanoparticles were 184.82 ± 5.27, 182.65 ± 5.76, and 192.12 ± 5.9 and 4.15 ± 0.11, 4.38 ± 0.02, and 4.26 ± 0.07, respectively. To assess the stability of the targeted and untargeted USPIO nanoparticles, the hydrodynamic size of the USPIO nanoparticles in PBS or 10% FBS was analyzed by DLS measurement. The hydrodynamic sizes did not change significantly within 24 h (Fig. 1D). In addition, the targeted anti-OxLDL-USPIO and untargeted IgG-USPIO nanoparticles exhibited limited (<10%) variation in hydrodynamic size after 4 weeks of storage in PBS at 4°C, showing excellent stability in an aqueous medium. The concentration of antibody per USPIO was 58.12 μg protein/mg Fe, and ELISA showed that the anti-Ox-LDL-antibody conjugated with USPIO nanoparticles retained its biological activity, whereas the untargeted USPIO and boiled anti-Ox-LDL-USPIO nanoparticles had a negligible effect on the OD450 value (Fig. 1E).

In WT mice, the blood half-life was ~10.5 h for targeted or untargeted IgG-USPIO nanoparticles, consistent with the literature (32, 33). However, in apoE−/− mice, the targeted anti-Ox-LDL-USPIO maintained a longer half-life than the untargeted IgG-USPIO (14.13 h vs. 10.43 h). In addition, there was no significant difference in the percentage injected dose (%ID/g) in the liver and spleen between apoE−/− mice and WT mice for targeted USPIO or untargeted IgG-USPIO nanoparticles 24 h after 125I-labeled anti-Ox-LDL-USPIO or 125I-labeled IgG-USPIO injection (Table 1).

In vitro studies

Figure 2 summarizes the in vitro macrophage experiments assessing the association and uptake of the four types of USPIO nanoparticles by RAW264.7 macrophages under four conditions. Perl’s staining showed that the highest uptake of iron oxide nanoparticles was when both the macrophages and anti-Ox-LDL-USPIO nanoparticles were

<table>
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<th>TABLE 1. Physical and chemical properties of nanoparticles</th>
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<tr>
<td><strong>Formulation</strong></td>
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<td>Size (hydrodynamic diameter, nm)</td>
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<tr>
<td>R1 at 128 MHz (s mmol/L)</td>
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<td>R2 at 129 MHz (s mmol/L)</td>
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<td>R2/R1 value</td>
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<tr>
<td>Blood half-life ApoE−/− (h)</td>
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<tr>
<td>Blood half-life WT (h)</td>
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<tr>
<td>% ID/g in liver ApoE−/− (24 h p.i.)</td>
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<td>% ID/g in liver WT (24 h p.i.)</td>
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<tr>
<td>% ID/g in spleen ApoE−/− (24 h p.i.)</td>
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<tr>
<td>% ID/g in spleen WT (24 h p.i.)</td>
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All values expressed as mean ± SD. All sizes are based upon the weighted averages. Relaxivities shown were obtained in PBS at 128 MHz and 25°C; All blood half-lives and percentage injected (p.i.) doses (%ID/g) in the liver and spleen were obtained in apoE−/− or WT mice after injection of 30 μg 125I-labeled nanoparticles. *P < 0.05 apoE−/− vs. WT mice. ox-LDL, oxidized low-density lipoprotein; R1, longitudinal relaxation rate; R2, transverse relaxation rate; USPIO, ultrasmall iron oxide particle.
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(induced by preexposing to OxLDL for 12 h, Oil O staining proved; data not shown). As anticipated, Resovist showed a large macrophage uptake (Fig. 2M).

In vivo MRI studies

Next, we administered 30 mg iron/kg body of the prepared iron oxide nanoparticles to apoE−/− mice with perivascular collar induced carotid atherosclerosis. Fig. 3 shows representative in vivo MR images of the atherosclerotic carotid lesions obtained before and 8 h and 24 h after the injection of the different USPIO formulations. Fig. 3A–C shows that significant signal loss is observed at 8 h and 24 h after the administration of targeted anti-OxLDL-USPIO nanoparticles (red arrow), and the presence of iron is confirmed by Perl’s staining (Fig. 3D).

preexposed to OxLDL (Fig. 2D). On the other hand, when macrophages were preexposed to OxLDL but the anti-OxLDL-USPIO nanoparticles were not (Fig. 2B) or when the anti-OxLDL-USPIO nanoparticles was preexposed to OxLDL but the macrophages were not (Fig. 2C), the uptake of iron oxide nanoparticles was very limited. Cells incubated with untargeted IgG-USPIO (Fig. 2E–H) and unconjugated-USPIO nanoparticles (Fig. 2I, L) showed much less USPIO staining under all conditions. The results suggest that the PEG-coated USPIO nanoparticles significantly inhibited the nonspecific uptake of nanoparticles by RAW264.7 macrophages. However, because anti-OxLDL-USPIO nanoparticles may bind free mouse OxLDL in DMEM, they could be taken up as OxLDL/anti-OxLDL-USPIO complexes by activated foaming macrophages (induced by preexposing to OxLDL for 12 h. Oil O staining proved; data not shown). As anticipated, Resovist showed a large macrophage uptake (Fig. 2M).

In vivo MRI studies

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Fig. 1. Characterization of iron oxide nanoparticles. A: Representative TEM image of anti-OxLDL-USPIO nanoparticles. Upper insert shows a photograph of anti-OxLDL-USPIO solution in PBS. B: The dynamic light scattering diameters and (C) room-temperature magnetization curve of anti-OxLDL-USPIO and unconjugated USPIO nanoparticles. D: The stability curves of various USPIO nanoparticles in 10% FBS or PBS by DLS measurement. ELISA results show the biological activity of anti-OxLDL-USPIO nanoparticles, while boiled anti-OxLDL-USPIO and unconjugated USPIO have limited nonspecific adsorption on OD450 value (E). Data presented as mean ± SD (n = 3).
There were 66 matched image pairs available (24 for anti-OxLDL-USPIO, 16 for untargeted IgG-USPIO, 16 for unconjugated USPIO nanoparticles and 10 for competitive inhibition group, 3–5 image pairs obtained from each mouse) for further comparative analysis. The relative signal intensity changes were $-30.4 \pm 16\%$ and $-34.7 \pm 19\%$ for 8 h and 24 h after injection ($n = 24$). Untargeted IgG-USPIO (Fig. 3E–H) and unconjugated USPIO nanoparticles (Fig. 3L–L) had limited relative signal intensity changes ($4.2 \pm 17.4\%$ and $-4.8 \pm 15.8\%$ for untargeted IgG-USPIO nanoparticles [$n = 16$] and $-0.01 \pm 27.6\%$ and $1.39 \pm 19.0\%$ for unconjugated USPIO nanoparticles [$n = 16$]). In addition, the simultaneous administration of sufficient free anti-OxLDL antibody with the anti-OxLDL-USPIO nanoparticles significantly inhibited the change in relative signal intensity ($-6.9 \pm 17.5\%$ and $-8.2 \pm 16.1\%$, $n = 10$, $p < 0.05$) (Fig. 3M–P) (Fig. 4). Furthermore, there is a strong correlation between OxLDL/macrophages (CD68+) and positive Perl’s staining (Fig. 5A, E, I, M; red arrow), confirming the deposition of anti-OxLDL-USPIO nanoparticles in OxLDL enriched by guest, on October 22, 2017www.jlr.org Downloaded from
macrophages and foam cells. Conversely, even with OxLDL/macrophages (CD68+) present, there is only limited USPIO nanoparticle deposition in atherosclerotic lesions for the competitive inhibition groups (Fig. 5B, F, J, N), the nonspecific IgG-USPIO nanoparticles (Fig. 5C, G, K, O), and unconjugated USPIO nanoparticles (Fig. 5D, H, L, P).

Deposition of anti-OxLDL-USPIO nanoparticles in glomerulus

As in previous studies (34), the PEG-coating does not preclude the final accumulation of USPIO nanoparticles in the reticuloendothelial system because considerable particle uptake was observed in the liver and spleen 24 h after administration (Table 1). However, in an unanticipated finding, histological staining showed a large amount of anti-OxLDL-USPIO nanoparticles deposited in one mouse kidney glomerulus (Fig. 6A, red arrow). Furthermore, the presence of macrophages and OxLDL in this glomerulus was confirmed by immunohistochemical staining (Fig. 6B–C, red arrow). In contrast, the other mouse glomeruli in the anti-OxLDL-USPIO group showed limited iron oxide deposition by Perl’s staining (Fig. 6D) with corresponding limited staining for OxLDL and CD68 (Fig. 6E–F).

DISCUSSION

OxLDL is primarily present in atherosclerotic lesions but not in normal arteries and is associated with increased plaque inflammation and plaque vulnerability. Because of its prominent role in atherosclerosis, OxLDL-targeted molecular imaging has become an area of great research interest (10, 11, 35–38). Although antibodies against different oxidation-specific epitopes have been generated, antibody selection for OxLDL detection is still controversial because of specificity to a single OxLDL epitope (13). To address this challenge, a polyclonal anti-OxLDL antibody may have advantages for detecting OxLDL in vivo due to its ability to bind multiple oxLDL epitopes.

In our preliminary studies, a polyclonal rabbit anti-copper-oxide mouse LDL was produced, and in vitro ELISA assays demonstrated that this polyclonal anti-OxLDL antibody has a high binding specificity to copper-oxide mouse LDL but not to normal mouse LDL. Using this anti-copper-oxide OxLDL antibody, we synthesized a biocompatible, stable, OxLDL-targeted USPIO functioning as an MRI molecular imaging contrast agent in the current study. PEG-coated USPIO using α,ω-dicarboxyl-terminated PEG as a surface capping molecule through a “one-pot reaction” was used (28), which has been well reported to have in vivo tumor detection (25–27). This probe was then used to image carotid atherosclerosis in apoE−/− mice with lesions initiated by bilateral perivascular collar (16). Importantly, we have shown that OxLDL-enriched atherosclerotic lesions can be noninvasively imaged from 8 h to 24 h after anti-OxLDL-USPIO administration. In addition, cotreatment of animals with free anti-OxLDL antibody and anti-OxLDL-USPIO nanoparticles resulted in reduced MR signal changes that may be due to the blocking of available antibody binding sites, similar to Briley-Saebo et al. (12).

To our knowledge, this is the first time that OxLDL-targeted USPIO nanoparticles have been used in carotid atherosclerotic lesions of apoE−/− mice. To identify and quantify OxLDL within atherosclerotic lesions, in vivo MRI with targeted probe indicates an important step toward the detection of vulnerable plaques (8, 10).

Sinerem (Ferumoxtran-10; Guerbet, Roissy, France), a commercial dextran-coated USPIO nanoparticle, has been used in clinical studies to identify carotid plaque inflammation (31, 39) and to assess therapeutic response to atorvastatin therapy (21). These dextran-coated iron oxide particles are passively taken up by a variety of activated macrophages within the artery wall and are best imaged 24–36 h after administration. On the other hand, PEG-coated iron oxides, as presented in the current work, are known to reduce plasma protein binding, delay clearance
by the reticuloendothelial system, and increase particle circulation times (25, 26, 29). These factors increase the probability of the targeted iron oxide nanoparticles reaching the tissue of interest (28). Our in vitro experiments confirmed that the PEG-coated USPIOs are not passively taken up by macrophages or foam cells (macrophages exposed to OxLDL for 12 h), except when they are conjugated to anti-OxLDL antibody and after binding free OxLDL (Fig. 2D) (8, 10). Briley-Saebo et al. (8) demonstrated that OSE-targeted, PEG-coated nanoparticles (lipid-coated SPIO or lipid-coated USPIO nanoparticles) may bind extracellular OxLDL or OxLDL bound to macrophage scavenger receptors and selectively accumulate within lipid-rich J774A.1 macrophages and foam cells. Our in vitro data show similar results in RAW264.7 macrophages. Future studies are warranted to evaluate the immune response to the polyclonal antibodies and the mechanism of uptake for targeted PEG-coated USPIO by macrophages.

Targeted anti-OxLDL-USPIO nanoparticles exhibited a significantly longer circulating half-life than the untargeted IgG-USPIO. However, this was noted only in apoE\(^{-/-}\) mice, which may have higher levels of circulating OxLDL in the blood and vessel wall, similar to the previous studies (8). It is expected that the binding of targeted anti-OxLDL-USPIO nanoparticles to circulating OxLDL may have reduced blood clearance (8, 35). For imaging, the increased blood half-life of the targeted nanoparticles was likely beneficial because it allows greater time for accumulation of the particles within the arterial wall and greater uptake by macrophages.

In a related study, Briley-Saebo et al. (8) used MDA2, E06, and IK17 PEG-linked to the surface of lipid coated USPIO nanoparticles to construct iron oxide probes targeted to OSE and imaged the nanoparticles in an apoE\(^{-/-}\) mouse aorta atherosclerotic plaque model. The MRI results showed significant signal loss 24 h after administration of all the oxidation-specific epitope targeted LUSPIO formulations (MDA2-LUSPIO, E06-LUSPIO, and IK17-LUSPIO) in apoE\(^{-/-}\) mice and was confirmed by gradient echo acquisition for superparamagnetic particles with positive contrast images and histology. In addition, MDA2, E06, and IK17 linked to the surface of micelles containing gadolinium (10) or MDA2, E06, and IK17 linked to the surface of micelles containing manganese (9) have been used to detect OSE in aortic atherosclerotic lesions in apoE\(^{-/-}\) mice and LDLR\(^{-/-}\) mice. However, monoantibodies, such as MDA2, E06, and IK17, can only detect single oxidation-specific epitopes in atherosclerotic lesions. Furthermore, these antibodies were not available for most laboratories. Finally, the animal models used in the study by Briley-Saebo et al. study have several disadvantages. Although the aortic atherosclerotic lesions are relatively straightforward to locate for histological processing, thereby making it easy to standardize across experiments and laboratories, it does not exhibit intraplaque hemorrhage or any other sign of plaque disruption in apoE\(^{-/-}\) mice or LDLR\(^{-/-}\) mice, even after extended periods of fat feeding (14). The use of aortic atherosclerotic lesions for investigations of plaque rupture is still controversial (15, 40).

In comparison, the perivascular collar model used in current study offers the advantage of maintaining the structural integrity of the endothelium while inducing rapid, site-controlled atherosclerotic lesions formation (16). First, carotid plaques induced by perivascular collar develop much faster than those of other models. Rapid atherogenesis allows efficient screening of potentially antiatherogenic new chemical entities and the valuation of therapies with a limited duration of effectiveness. Second, lesions in this perivascular collar model develop immediately proximal to the collar, elicited by low wall shear stress in this region, and are strictly dependent on the presence of hypercholesterolemia, which the two key etiologic factors are known to drive spontaneous human atherosclerosis. Third, the carotid artery of apoE\(^{-/-}\) mice is easily accessible and can be repeatedly exposed for gene or pharmacological interventions (16, 41, 42).

The current studies using polyclonal anti-OxLDL antibody conjugated USPIO nanoparticles targeted to OxLDL in vivo show significant signal loss in carotid atherosclerotic lesions at 8 h after administration that remains at 24 h in T2-weighted MR images. Immunohistochemistry confirmed the colocalization of the OxLDL/macrophages and iron oxide nanoparticles. Moreover, the simultaneous administration of sufficient free anti-OxLDL antibody with the anti-OxLDL-USPIO nanoparticles significantly inhibited the change in relative signal intensity. These results indicate that a polyclonal anti-OxLDL antibody can be used for the molecular imaging of OxLDL in vivo with sensitivity similar to monoclonal antibodies or fragments and validate that noninvasive imaging of OxLDL within the atherosclerotic lesions is possible by using OxLDL-targeted nanoparticles. If translated to clinical applications, this approach may provide a valuable tool for noninvasively detecting, quantifying, and monitoring vulnerable atherosclerotic plaques.

An unexpected finding was the deposition of anti-OxLDL-USPIO nanoparticles in the kidney glomerulus of one apoE\(^{-/-}\) mouse, which was colocalized with OxLDL and CD68(+) macrophages. First, this proves that anti-OxLDL-USPIO nanoparticles target OxLDL beyond carotid atherosclerotic plaque lesions. This potential is encouraging because OxLDL and oxidative stress play key roles in the development of glomerular disease. Second, it provides further evidence of the specificity of anti-OxLDL-USPIO nanoparticles to OxLDL and macrophages, especially OxLDL-enriched and activated macrophages.

Limitations of the current study include the fact that we can only hypothesize as to the mechanism of targeted-USPIO nanoparticle uptake and the degree of immune response to the polyclonal antibodies. These questions require multistaged future investigations. Another limitation of our in vivo approach was the large USPIO dose compared with clinical studies (30 mg iron/kg vs. 5.6 mg iron/kg body weight), although no clinical signs of toxicity were observed during or after iron oxide administration. One challenge is that neovascularization in carotid
atherosclerotic lesions is far less than in aortic atherosclerotic lesions in apoE/−/− mice (43), and neovascularization in the neointima plays a pivotal role for USPIO nanoparticle deposition into plaque. Another challenge is that USPIOs less than 25 nm in diameter may diffuse in the plaques more easily because the aorta endothelial tight gap junction associated with the plaque is approximately 20 nm in apoE/−/− mice (8). Advancements in the “one-pot” reaction process have led to a new kind of biocompatible Fe3O4 nanocrystal with a smaller mean size (6.6 ± 1.1 nm) that is now commercially available (http://www.oneder-hightech.com). We anticipate that future studies using this smaller-sized USPIO nanoparticles could reduce the USPIO dose.

In conclusion, the present study demonstrates a novel method for noninvasively imaging an important mediator of cardiovascular disease, OxLDL, within carotid atherosclerotic lesions. Additionally, these OxLDL-targeted USPIO nanoparticles may have the potential to noninvasively image glomerular disease. Continuing studies are warranted to confirm these encouraging results.

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