In Vivo Targeting of Inflammation-Associated Myeloid-Related Protein 8/14 Via Gadolinium Immunonanoparticles

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Objective—Myeloid-related protein (Mrp) 8/14 complex is a highly expressed extracellularly secreted protein, implicated in atherosclerosis. In this study, we evaluated the feasibility of targeting Mrp in vivo through synthetic immunonanoprobe.

Methods and Results—Anti-Mrp-14 and nonspecific IgG-conjugated gadolinium nanoprobe (aMrp) were synthesized and characterized. Pharmacokinetics and vascular targeting via MRI of the formulations were assessed in vivo in high-fat-fed apolipoprotein E-deficient (ApoE-/-), ApoE-/-/Mrp14-/- (double knockout) and chow-fed wild-type (C57BL/6) mice. Bone marrow-derived myeloid progenitor cells were isolated from both ApoE-/- and double knockout mice, differentiated to macrophages, and were treated with LPS, with or without Mrp8, Mrp14, or Mrp8/14; conditioned media was used for in vitro studies. Mrp-activated cells secreted significant amounts of proinflammatory cytokines, which was abolished by pretreatment with aMrp-NP. We show in vitro that aMrp-NP binds endothelial cells previously treated with conditioned media containing Mrp8/14. MRI following intravenous delivery of aMrp-NP revealed prolonged and substantial delineation of plaque in ApoE-/- but not double knockout or wild-type animals. Nonspecific IgG-conjugated gadolinium nanoprobe-injected animals in all groups did not show vessel wall enhancement. Flow-cytometric analysis of aortic digesta revealed that aMrp-NP present in Ly-6G(+/), CD11b(+), CD11c(+), and CD31(+) cells in ApoE-/- but not in double knockout animals.

Conclusion—Targeted imaging with aMrp-NP demonstrates enhancement of plaque with binding to inflammatory cells and reduction in inflammation. This strategy has promise as a theranostic approach for atherosclerosis. (Arterioscler Thromb Vasc Biol. 2012;32:962-970.)

Key Words: atherosclerosis ▪ imaging agents ▪ macrophages ▪ magnetic resonance imaging

Myeloid-related protein (Mrp)-8/14 is a member of the S100-family of Ca2+-modulated proteins. Mrp exists as a heterodimer of Mrp-14 (S100A9 or calgranulin B) and Mrp-8 (S100A8 or calgranulin A), with prior studies demonstrating an important role for the Mrp complex in the inflammatory response to injury. Mrp has been shown to exert potent proinflammatory effects through activation of innate immune pathways including Toll-like receptor-4 (TLR-4) and receptor of advanced glycation end-products. Mrp-8/14 is abundantly detected in human and mouse atherosclerotic plaques and colocalizes to rupture-prone areas of plaque typified by large necrotic cores and high macrophage content. Indeed, a subset of macrophages expressing Mrp have been demonstrated in human atherosclerosis and predominate in rupture-prone lesions compared to stable plaques. Consistent with its extracellular abundance and signaling, levels of Mrp have been shown to independently prognosticate cardiovascular risk.

We have previously shown that nanoparticles incorporating a widely expressed lipid within foam cells (ω-carboxynonanoyl-cholesteryl ester) serves as a potent engulfment signal and is avidly taken up by plaque macrophages. We and others have also demonstrated that the routine

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Arterioscler Thromb Vasc Biol is available at http://atvb.ahajournals.org

DOI: 10.1161/ATVBAHA.111.244509

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incorporation of phosphatidylserine (PS) in nanoparticles has the further advantage of exerting anti-inflammatory effects on plaque macrophages besides demonstrating favorable pharmacokinetic properties and stability. In this investigation, we synthesized multivalent theranostic nanoparticles composed of PS, ω-carboxyphospholipid-stearyl ester, and phosphatidylserine (not shown). Nanoparticles were subsequently conjugated with polyclonal anti-myeloid-related protein (Mrp)-14 or nonspecific IgG antibodies via maleimide-sulfhydryl chemistry.

Figure 1. Synthesis of antibody-decorated nanoparticles. AlexaFlour 647 (AF647)-tagged lipids (1) as well as gadolinium lipids (3) were synthesized in a similar manner. Details of each step as well as physicochemical characterization of nanoprobes can be found in online-only Data Supplement.

Animal Models
The male ApoE−/− (n=10) and C57BL/6 (n=3) mice were obtained from Jackson Laboratories (Bar Harbor, ME). Twelve male age-matched ApoE−/−/Mrp14−/− (double knockout [DKO]) were provided by Dr. K. Croce (Brigham and Women’s Hospital, Boston, MA). All animals were placed on a high-fat/high-cholesterol diet (0.2% total cholesterol, 42% calories from fat; Harlan Teklad, Madison, WI) ad libitum beginning at 17 weeks until 37 weeks of age. The Committee on Use and Care of Animals from the Ohio State University (OSU) approved all experimental procedures.

In Vivo MRI
In vivo MRI scans were performed using a 11.7 T Bruker BioSpin MRI System (Billerica, MA) as previously described. Acquisition parameters optimized to depict the aortic wall were set as following: twelve 0.1×0.1×0.5 mm3 transversal contiguous slices, TR/TE=316/3.7 ms, flip angle=20, four averages. Images were analyzed using OsiriX software as described in online-only Data Supplement.

In Vitro Experiments in Bone Marrow Derived Macrophages
Bone marrow was isolated from ApoE−/− and DKO mice by flushing the femurs and tibias with PBS plus 5% FBS. Cells were cultured as previously described in 150 mm suspension culture dishes until differentiation into macrophages (bone marrow derived macrophages [BMDM]). The macrophages thus obtained were then plated in 24-well or 6-well plates containing glass coverslips at a density of 2×105 and 1×106 cells/well, respectively. Cells were then stimulated with 1 μg/mL LPS (Sigma) or 2.5 μg/mL recombinant Mrp8 and/or Mrp14 (both from Novus Biologicals) in the presence or absence of 25 μg/mL polymyxin B (Sigma), 0.1 mmol/L aMrp-NP, IgG-NP, or sham (PBS or bare particles) for 4 hours at 37°C. In 1 experiment, recombinant Mrp proteins were deactivated by heating in a boiling water bath for 30 minutes. After treatment, supernatants were collected and assayed for cytokine release using either TNF-α ELISA kit (R&D Systems) or BD cytometric bead array mouse inflammation 6-plex kit (BD Bioscience, CA). To
obtain cell-conditioned media (CM) from activated cells, 20 to $30 \times 10^6$ cells were challenged with 1 $\mu$g/mL LPS for 5 hours, washed with PBS two times and continued to culture in 25 mL complete media for additional 24 hours. Resulting CM was concentrated to 5 mL with Centricron-30 centrifuge filters (Millipore) and used in endothelial cell binding assays.

**Endothelial Cell Binding Assays**

Human umbilical vein endothelial cells (HUVECs, Invitrogen) were maintained in medium 199 (Invitrogen) supplemented with a brain bovine extract (Lonza) and 20% FBS according to vendor’s directions. All experiments were conducted with confluent cultures of cells in H-HBSS binding buffer consisting of Hank’s buffered salt solution (HBSS) with 25 mM HEPES, 0.2% BSA, 1 mM CaCl$_2$, 1 mM MgSO$_4$, and 10 $\mu$mol/L ZnSO$_4$. The cells either in suspension (2$\times$10$^6$) or bound to glass coverslips were incubated with 4$,6$-diamidino-2-phenylindole (DAPI) followed by imaging on Olympus FV1000 spectral confocal microscope.

**In Vivo Cellular Selectivity Profiling of aMrp-NP**

Thirty to 36 hours after aMrp-NP injection and following MRI scans, animals were euthanized and whole aortas were isolated. The aortas were dissected and incubated in 2 mL of 25 mM HEPES-buffered enzyme cocktail for 1 hour with gentle shaking. The enzyme mixture consisted of 600 $\mu$L Collagenase XI, 1500 $\mu$L Collagenase I, 400 $\mu$L DNAse I, and 500 $\mu$L Hyaluronidase (all from Sigma). Aortic digesta were passed through a 70-$\mu$m cell strainer (Falcon) and cells were pelleted via centrifugation. Next, the cell pellets were treated with 1 mL of red blood cell lysis buffer (Quagen) for 1 minute at room temperature followed by the addition of 14 mL of PBS. After pelleting, the cells were resuspended in FACS buffer (5% FBS in PBS) and washed twice, followed by incubation with anti-CD11b, anti-CD11c, and anti-CD31 antibodies (labeled with Pacific blue, AlexaFluor 488, APC/Cy7, PE/Cy5, PE/Cy7, and PE, respectively; all from Biolegend, San Diego, CA) for 1 hour. Cells were subsequently washed with FACS buffer, resuspended in 1% formalin, and analyzed using a BD FACS LSR II flow cytometer (Becton Dickinson, San Jose, CA).

**Statistics**

Data are expressed as mean±SEM. Multiple measures ANOVA was used to compare imaging results before and after aMrp-NP injection. An unpaired $t$ test was used to compare the difference between treatment conditions in cell culture experiments. Statistical significance was accepted at $P<0.05$.

**Results**

**Synthesis of Anti-Mrp14–Directed Nanoparticles and Their Physicochemical Properties**

Figure 1 demonstrates an overview of the nanoparticle synthesis. The mean size of the nanoparticles was 83 nm for aMrp-NPs and 96 nm for IgG-NPs as was determined by dynamic light scattering (Figure IA in the online-only Data Supplement). Longitudinal relaxation values ($r_1$) obtained at 1.5 T (Figure IB in the online-only Data Supplement) were similar in both formulations (6.2±1.8 and 6±1 s$^{-1}$ mM$^{-1}$). Fluorescence spectra recorded for immunonanoparticles indicated that the amount of fluorescent AlexaFluor 647 was equal in both formulations (Figure IC in the online-only Data Supplement).

Single-dose time-dependent studies using aMrp-NP and IgG-NP demonstrated that both were taken up avidly by RAW cells (Figure IIA in the online-only Data Supplement). Furthermore, confocal microscopy imaging showed distinct colocalization of AlexaFluor 647 with LAMP1, indicating localization of the nanoparticles to the lysosomal compartment (Figure IIB and IIC in the online-only Data Supplement).

We investigated whether in vivo circulating nanoparticles are intact. We subjected the serum isolated from animals injected with aMrp-NP (serum-aMrp-NP) to FPLC. Pure aMrp-NP served as control. For each FPLC fraction we recorded absorption at 280 nm (indicate the presence of proteins) and fluorescence emission at 665 nm on excitation at 647 nm (AF647 fluorescence of nanoparticles). Corresponding FPLC chromatograms are shown in Figure IID and IIE in the online-only Data Supplement. Absorption and fluorescence emission peaks merge in aMrp-NP, whereas there is a fluorescence peak shift in serum-aMrp–NP indicating some lipid exchange between nanoparticles and serum constituents (eg, lipoproteins). This data also suggests that a large portion of nanoparticles still remains intact as seen by the presence of original aMrp-NP peaks at fractions 12 to 20.

**In Vivo Plaque Imaging Characteristics of Gd-Containing aMrp-NP**

The in vivo imaging efficiency of Gd-containing aMrp-NP was investigated in high-fat fed ApoE$^{-/-}$ and ApoE$^{-/-}$/Mrp14$^{-/-}$ (DKO) mouse models of experimental atherosclerosis. Immunohistchemistry confirmed the presence of Mrp in ApoE$^{-/-}$ but not in DKO mice (Figure III in the online-only Data Supplement). Figure 2A depicts representative MRI images of the abdominal aorta from ApoE$^{-/-}$ and DKO animals obtained 24 hours following injection of aMrp-NP. There was approximately a ~5-fold increase in enhancement of the aortic wall compared to muscle with aMrp-NP in ApoE$^{-/-}$ (Figure IV in the online-only Data Supplement). In contrast the DKO animals demonstrated no enhancement. Figure 2C depicts the contrast to noise ratio in ApoE$^{-/-}$ compared to DKO animals. Contrast-to-noise ratio aMrp-NP administration increased ~22-fold in ApoE$^{-/-}$ animals compared to no significant change in the DKO animals. These changes were observed in the absence of any effect on the signal-to-noise ratio of muscle in both the animal groups (Figure 2C). It could be argued that the reduced signal noted in the DKO animals may reflect attenuation in plaque as has been demonstrated previously.$^1$ Prominent atherosclerotic plaques were still noted in the DKO animals (Figure VA and VB in the online-only Data Supplement). Moreover, nonatherosclerotic chow-fed animals (C57BL/6) did not exhibit aortic wall enhancement after aMrp-NP injection (Figure VI in the online-only Data Supplement) suggesting specificity of aMrp-NP to inflammatory atherosclerotic vessels. Because of fast clearance of nanoparticles from circulation (Figure 3), absence of lipid-laden plaques, and lack of expression of Mrp in the vessel wall, the C57BL/6 mice did not show any nonspecific accumulation of aMrp-NP.
Histological Validation, Pharmacokinetics and Biodistribution of aMrp-NP

Adjacent aortic sections were analyzed by confocal microscopy as well as stained with antibodies against F4/80 (Figure 3A). Specificity of aMrp-NP staining was confirmed by acquisition of fluorescent images in FITC channel, whereas F4/80 specificity was determined with control IgG antibody. Intensive AF647 fluorescent signal was registered in ApoE−/− mice but not in DKO mice, which also colocalized with F4/80 positive cells. The pharmacokinetic profiles of aMrp-NP revealed a half-life of ∼17 and 32 minutes in ApoE−/− and DKO mice respectively (Figure 3B). The more rapid clearance of aMrp-NP seen in ApoE−/− but not the DKO group. DKO mice had markedly reduced binding of aMrp-NP consistent with targeting specificity (Figure 4A). Some uptake of aMrp-NPs was also seen in B-cells (CD45/B220−) and in cells expressing CD11c, considered to be a marker for macrophage/dendritic cell populations (CD11c+). This is consistent with previously reported Mrp content in these cell populations.14 In light of a high-degree of binding to endothelial cells in our in vivo studies, we speculated that the Mrp-8/14 complex binds to components of the endothelium and/or extracellular matrix.13,15 To further support our hypothesis, we performed additional in vitro experiments in cultured HUVEC cells.

Exogenous Myeloid-Related Proteins Exaggerate aMrp-NP Binding to Endothelial Cells

In the first experiment, HUVECs were treated with mixture of recombinant Mrp8 and Mrp14 or GST control. In another experiment, treatment was performed with cell-conditioned CM of LPS-activated BMDMs from either ApoE−/− or DKO mice. aMrp-NP or IgG-NP was added 30 minutes after treatment and AlexaFluor 647 staining was detected by flow-cytometry or confocal microscopy (Figure 5A and 5B). The results demonstrated that HUVECs treated with either rMrp8/14 or ApoE−/− CM accumulated large amounts of granulocytes/neutrophils (aMrp-NP+/Ly6Ghi), and endothelial cells (aMrp-NP+/CD31+), as the predominant cellular targets for aMrp-NP (Figure 4A, B). Notably, DKO mice had markedly reduced binding of aMrp-NP consistent with targeting specificity (Figure 4A). Some uptake of aMrp-NPs was also seen in B-cells (CD45/B220−) and in cells expressing CD11c, considered to be a marker for macrophage/dendritic cell populations (CD11c+). This is consistent with previously reported Mrp content in these cell populations.14

Targeting Selectivity of aMrp-NPs in Atherosclerosis

Flow-cytometric analysis of cell populations from aortic plaque digestates from ApoE−/− and DKO animals identified accumulation of aMrp-NP in CD11b+ cells that may include monocytes/macrophages/neutrophils (aMrp-NP+/CD11b+),

Figure 2. Myeloid-related protein (Mrp)-targeted paramagnetic nanoparticles enhanced signal of atherosclerotic aortas in ApoE−/− mice. A, Representative T1 weighted axial images with arrows indicating abdominal aorta (magnified in insets) of ApoE−/− and ApoE−/−/Mrp14−/− (double knockout [DKO]) mice before and 24 hours after the injection of anti-Mrp14 nanoprobes (aMrp-NP) or IgG-NP. B, aMrp-NP but not nonspecific IgG-conjugated gadolinium nanoprobe (IgG-NP) administration produced a statistically significant increase of aorta SI/muscle SI in ApoE−/−. One-way repeated-measures ANOVA was performed by comparing intensity of 48 pixels in pre- and postinjection images. C, A significant increase in aorta-muscle contrast-to-noise ratio (CNR) 24 hours after aMrp-NP injection was found in the ApoE−/− but not the DKO group. D, IgG-NP administration did not produce an increase in CNR.

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granulocytes/neutrophils (aMrp-NP+/Ly6Ghi), and endothelial cells (aMrp-NP+/CD31+) as the predominant cellular targets for aMrp-NP (Figure 4A, B). Notably, DKO mice had markedly reduced binding of aMrp-NP consistent with targeting specificity (Figure 4A). Some uptake of aMrp-NPs was also seen in B-cells (CD45/B220−) and in cells expressing CD11c, considered to be a marker for macrophage/dendritic cell populations (CD11c+). This is consistent with previously reported Mrp content in these cell populations.14 In light of a high-degree of binding to endothelial cells in our in vivo studies, we speculated that the Mrp-8/14 complex binds to components of the endothelium and/or extracellular matrix.13,15 To further support our hypothesis, we performed additional in vitro experiments in cultured HUVEC cells.

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Mrp-NP on their surface. In contrast, sham- or DKO CM-treated cells were minimally stained with AlexaFluor 647, which may reflect engulfment of nanoparticles via endocytosis. As anticipated, nonspecific immunoglobulin-modified probes IgG-NPs did not possess Mrp specificity, which was evident in both sets of experiments. These in vitro results were confirmed by immunofluorescence analysis in aortic sections. Distinctive costaining of heparan sulfate and aMrp-NP was evident in ApoE/H/H/H mice. However in the DKO, this distinct pattern of intramembranous staining was no longer seen, with the staining acquiring a discrete perimembranous appearance (Figure VII in the online-only Data Supplement). Additionally, we investigated whether circulating aMrp-NPs retain their heparin binding properties (Figure VIII in the online-only Data Supplement). Serum aMrp-NP bound heparin in a dose-dependent manner suggesting that nanoparticles are able to retain heparin-binding properties in vivo.

**Therapeutic Properties of aMrp-NPs in an In Vitro Model of Inflammation**

Having demonstrated aMrp-NPs selectivity for certain populations of cells in plaques via MRI and flow-cytometric profiling, we further explored whether aMrp-NP can serve as targeted therapeutics. Firstly, we tested recombinant Mrp8 and Mrp14 as inflammation-associated stimuli in BMDM under conditions indicated in Figure 6A. TNF-α concentration in the media was determined by ELISA to be ~420-fold higher than control after 5 hours of stimulation with rMrp8/14. Polymyxin B pretreatment had no inhibitory effect on TNF-α release in recombinant Mrp8 and Mrp14 (rMrp8/14)-treated ApoE/-/- BMDMs, whereas LPS-induced inflammation was abolished. No significant heating effects were observed for LPS, whereas complete inhibition was evident for Mrp8/14. Thus, LPS contamination is highly unlikely in both recombinant proteins in our possession. Different formulations (aMrp-NP, IgG-NP, or vehicle) were probed in
activated BMDMs and a panel of inflammatory cytokines (TNF-α, IFN-γ, MCP-1, and IL-6) was analyzed in cell culture media after 5 hours of treatment. Inflammatory effects induced by either rMrp8 or rMrp14 or equal mixture of both were neutralized when aMrp-NP was added. No neutralization effect was observed with IgG-NP or sham control.

**Discussion**

In this work, we describe novel gadolinium containing designer nanoprobes displaying antibodies against Mrp-8/14 to target inflammation in a murine model of atherosclerosis. Molecular probes targeting atherosclerosis-associated moieties have been widely used in research settings.\(^{16-19}\) The challenge has been to identify suitable ligands that simultaneously provide sufficient selectivity and high levels of expression and serve in a pathophysiologic context so that ligation of the target results in neutral or even beneficial effects on the disease process. Inflammation-associated "calgranulins," S100A8 (Mrp8) and S100A9 (Mrp14) are upregulated following activation in response to cell contact with activated endothelium.\(^{8,20,21}\) Mrp-14 forms a heterodimeric complex with Mrp-8 and is isolated almost exclusively in the dimeric form (Mrp).\(^{1,3-5}\) Mrp-14 is functionally homologous across species, is highly expressed in atherosclerosis, and participates in amplification of inflammation, providing a compelling rationale for targeting this protein in translational studies.\(^{22-24}\) Although Mrp-8/14 is cytoplasmic, it is secreted related to unstable plaque including acute coronary syndrome and stroke.\(^{6,13,26-28}\) Using Mrp-14\(^{-/-}\) mice, we have demonstrated previously that Mrp-8/14 broadly regulates vascular inflammation in atherosclerosis and experimental angioplasty.\(^{1,29,30}\) In order to test the in vivo efficacy of our approach, we used high-fat fed ApoE\(^{-/-}\) mice with ApoE\(^{-/-}\)/Mrp14\(^{-/-}\) serving as controls. Despite the presence of Mrp-8 mRNA transcripts, Mrp-14\(^{-/-}\) mice lack both...
Mrp-8 and Mrp-14 protein due to the instability of Mrp-8 in the absence of Mrp-14.1,31,32 Disruption of the Mrp-8/14 axis in the Mrp-14−/− mice enabled experimental testing of the specificity of our theranostic approach.

Macrophage targeting approaches have been used widely to image inflammation, particularly with MRI. The latter offers the advantage of superb soft tissue detail juxtaposed with safety and the advantage of using approved contrast agents conjugated to antibodies or ligands that recognize specific epitopes allowing preferential delivery to cell/tissue niches.16,17,33 A related approach is to take advantage of functional properties of the macrophage such as phagocytosis to increase signal.9,34,35 Apoptotic cell debris is ubiquitous in advanced atheroma with extensive evidence that apoptotic cell engulfment/removal by macrophages is facilitated by PS exteriorized on the surface of apoptotic cells.36-41 Engulfment of PS has been shown in prior studies to diminish inflammatory phenotype in macrophages.42 Additional molecular cues such as oxidized phospholipids, derived from lipid peroxidation of fatty acids, may represent additional “eat-me” signals.36,40,41

In our approach to the design of multivalent theranostic nanoparticles we took advantage of a widely expressed lipid within foam cells (α-carboxynonanoyl-cholesteryl ester) and PS, both to serve as an engulfment signals to engage macrophages for facilitated nanoparticle uptake.43 Moreover, immuno-coupling of anti-Mrp antibody to the surface of the nanoparticles offers their improved retention within plaques due to antigen binding. Thus, multivalent targeting of these NPs by 2 different, possibly synergistic mechanisms would increase targeted delivery of contrast media and/or therapeutics.

Maleimide-labeled PEG lipids were incorporated additionally into this formulation in order to prolong plasma half-life and enable immune-targeting. The probes were designed carrying a near infrared dye (AlexaFluor 647) as we envisioned potential difficulties in detection of plaque cell populations if stained with less photostable dyes. The T1 shortening effects of the nanoprobes thus synthesized were not substantially different from the Gd formulation that was incorporated. We anticipated potentiation of signal enhancement of the vessel wall, as a result of selective targeting of aMrp-NP to areas of vessel inflammation and accelerated phagocytosis by innate immune cells through high-efficiency mechanisms including scavenger receptor and integrin mediated pathways.9,10 In keeping with our hypothesis, our experimental findings in vivo and uptake experiments performed in vivo provided corroborative evidence. Our in vivo experiments demonstrated that aMrp-NP nanoparticles accumulated in the pericellular space and extra cellular matrix supporting our targeting strategy. The in vitro data on the other hand provided evidence of rapid uptake by macrophages and accumulation in the lysosomal compartment.

The in vivo pharmacokinetics of the probe revealed relatively rapid clearance from the circulation in ApoE−/− mice but a relatively more prolonged clearance in DKO mice. As one would anticipate, the predominant locus of distribution was in the liver and spleen. In vivo vascular imaging studies demonstrated marked increase in vessel wall enhancement, consistent with the wide-expression of the Mrp8/14 in atherosclerosis.1 The vessel wall imaging data were obtained at 24-hour post injection and suggest retention of the probe in the vessel wall. Flow cytometric profiling of plaque-derived cells demonstrated CD11bhi, Ly6Ghi, and CD31+ cells as predominant cellular targets for aMrp-NP, confirming selective binding to monocytes, neutrophils, and endothelial cells, respectively. In additional confirmatory experiments involving cultured endothelial cells, we were able to demonstrate that MRP in conditioned media derived from stimulated macrophages were indeed able to bind to the endothelial cell surface. These results are consistent with previous studies that have demonstrated that the Mrp-8/14 complex binds to endothelial cells via the Mrp-14 subunit, interacting chiefly with heparin, heparan sulfate, and chondroitin sulfate B GAGs. These 3 GAGs all contain significant amounts of...
iduronic acid, which is thought to be structurally important for many specific protein-GAG interactions. The interaction between heparin and heparin sulfate GAGs has high affinity (Kd 6.1±3.4 nmol/L) and is much higher than that reported for other proteins such as chemokines (RANTES and IL-8) (Kd in nM range). This allows for preferential binding and sequestration of Mrp-8/14 in tissue niches with high content of these GAGs. The precise locus of interaction between Mrg and GAGs has been speculated to involve tertiary structure of Mrp-8/14 as classic heparin binding consensus units are lacking in the monomers. Additional interactions of Mrp-8/14 with carboxylated N-glycans on endothelial cells have also been described that may be distinct from the GAG binding and this may additionally provide a concentration gradient of Mrp-8/14 expression and influence deposition of the protein in matrix areas rich in GAGs and carboxylated N-glycans. One may hypothesize that this interaction may allow prolonged retention of the probe and provide continuing therapeutic effects.

There are a number of important limitations that need to be considered and acknowledged in interpreting this work. We have not provided in vivo evidence of theranostic effect via reduction in plaque inflammation/size with treatment with our nanoparticles. Further experimentation will be needed to understand the long-term effects and whether this approach is successful in reducing atherosclerosis. The stability of the preparation in vivo may need further consideration, as it is entirely possible that despite PEG protection there could be disintegration of the particle resulting in leaching of the antibody and ultimate low tissue levels. Such an effect would however be difficult to monitor in vivo, and in the ultimate analysis only efficacy studies would allow us to make definitive conclusions. Another limitation is that the short circulation half-life of aMrp-NP may result in unfavorable pharmacodynamics. The increased clearance (short-t1/2) may be explained by opsonization and uptake via Fc-mediated clearance by the reticuloendothelial system. The use of smaller fragments such as Fab' to prepare plaque-targeted nanoparticles could minimize this type of clearance. Our findings nonetheless have important implications for use of such an approach for the diagnosis and potential therapeutic modulation of inflammation in atherosclerosis.

Acknowledgments
We thank Yevgenia Tesmenitsky for help with the transgenic mice, and the Ohio State Campus Microscopy and Imaging Facility for their invaluable technical advice and assistance.

Sources of Funding
This work was performed with support from National Heart, Lung, and Blood Institute Grant R21 HL106487. Dr Rajagopalan was partially supported by RO1 ES015146, RO1ES017290, and R21 DK088522. Dr Maiseyeu was supported by American Heart Association Great Rivers Affiliate Postdoctoral Fellowship Program, award number 10POST4150090.

Disclosures
None.

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Arterioscler Thromb Vasc Biol. 2012;32:962-970; originally published online February 2, 2012; doi: 10.1161/ATVBAHA.111.244509

Arteriosclerosis, Thrombosis, and Vascular Biology is published by the American Heart Association, 7272 Greenville Avenue, Dallas, TX 75231
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Print ISSN: 1079-5642. Online ISSN: 1524-4636

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Supplement Material

Supplementary Methods

Nanoprobe sythesis

Synthesis of PE-AF647: One milligram (~0.8 µmol) of AlexaFluor-647 carboxylic acid succinimidy ester (Invitrogen) was dissolved in 0.25 ml of anhydrous methanol and added to a mixture of 0.744 mg (1 µmol) 1,2-dioleoyl-sn-glycero-3-phosphoethanolamine and 800 µg triethylamine in 1 ml of dry chloroform. The solution was stirred under nitrogen for 4 h at room temperature. The crude product was purified via flash column chromatography on Isolute 100 mg silica column (Biotage) using mixtures of chloroform and methanol of increasing polarity. Purity of the product was confirmed by TLC.

Preparation of maleimide-tagged nanoprobes: Lipid particles were composed of (in mol%): 39.5% egg phosphatidylcholine, 5% 1,2-dioleoyl-sn-glycero-3-phospho-L-serine, 30% cholesterol, 0.5% PE-AF647, 5% 1,2-distearoyl-sn-glycero-3-phosphoethanolamine-N-[maleimide(polyethylene glycol)-3400], 5% 1,2-distearoyl-sn-glycero-3-phosphoethanolamine-N-[amino(polyethylene glycol)-2000] and 15% diethylenetriaminepentaacetic acid-bis(stearylamine) gadolinium salt. Chloroform solutions of these lipids were mixed, evaporated in vacuo and hydrated in 100 mM HEPES buffered saline (pH 7.2). Concentration of particle lipids for in-vivo imaging was kept at 40 mM whereas the particles used for in-vitro studies consisted of 5 mM of lipids. Lipid suspensions were probe-sonicated at +4 °C under slight positive pressure of nitrogen gas. Resulting suspensions were centrifuged (5 min at 500 x g) and
subjected to successive extrusion process using 400, 200 and 100 nm Nuclepore membranes (Avanti). Before conjugation to sulfhydryl-modified antibodies, particle solution was sparged with nitrogen gas and kept at +4°C.

Antibody attachment: To prepare antibody (anti-MRP14, R&D Systems, cat # AF2065 or IgG, Sigma, cat # I4506) conjugates with nanoparticles, corresponding antibody was first labeled with N-succinimidyl S-acetylthiopropionate (SATP) by adding 1 µL of 12 mg/ml SATP in anhydrous dimethylformamide to 50 µL of 2 mg/ml protein in 100 mM HEPES buffer (pH 7.2). After 30 min of incubation, labeled proteins were purified using a Zeba Desalt spin columns (Pierce). This was followed by hydrolysis reaction with 5 mM hydroxylamine (NH₂OH) yielding sulfhydryl-antibody. After purification of the product using Zeba columns, sulfhydryl-labeled proteins were mixed with particle formulation prepared as described above. The mixtures were diluted with 20 ml of degassed HEPES (pH 7.2) containing 10 mM EDTA and incubated overnight under nitrogen atmosphere with stirring. Reaction was quenched by the addition of a 1 M aqueous cysteine solution followed by concentration of the sample using Amicon Ultra centrifuge filters with MW cutoff of 50 kDa (Millipore). Then, free nonincorporated proteins were removed by dialysis using cellulose ester dialysis tubes with a cutoff size 300 kDa (Spectrum laboratories).

Nanoprobe characterization: physicochemical properties of nanoparticles were characterized by dynamic light scattering (DLS), fluorescence spectroscopy and magnetic resonance relaxometry. Gadolinium concentrations were determined by ICP-MS. The hydrodynamic diameter of nanoparticles was
determined with DLS (Brookhaven Instruments Corporation, BI-200SM) at 25 °C. Fluorescent spectra were recorded on Jasco FP-6200 fluorescence spectrometer (Japan Spectroscopic Company, Tokyo) in a quartz cuvette. Longitudinal relaxivities (r1) were obtained at 1.5 T and 25 °C on MAGNETOM Avanto MRI scanner (Siemens Medical Solutions, Germany) as previously described.\textsuperscript{1,2} Fast liquid protein chromatography (FPLC) was performed on GE Healthcare AKTA FPLC purification system using Superose 6 PC 3.2/30 column (GE Healthcare). The buffer contained 10 mM phosphate buffered saline and 0.1% sodium azide. The flow rate was 0.1 ml/min.

**Image analysis**

MR images were analyzed using OsiriX (Geneva, Switzerland) as previously described.\textsuperscript{2} For each mouse, 4 slices common to all time points, were identified by checking the shape and position of the spinal column. At each time point, the thickened aortic wall was identified, and one irregular 25–35 pixel region of interest, which covered the entire aortic wall, less the region next to vena cava, was hand drawn on each slice. Signal-to-noise ratio (SNR) of each region of interest was calculated as the average signal intensity (SI) divided by the standard deviation of the noise level. Contrast to noise ratio (CNR) of each ROI was then calculated as: $\text{CNR} = (\text{SNR}_{\text{aorta}} - \text{SNR}_{\text{muscle}})$. Blind to histopathological data observer performed all ROI measurements.

**Cell culture.**

Bone Marrow Derived Macrophages (BMDM) were prepared as described in main text. RAW 264.7 macrophages were obtained from American Type Culture
Collection (Manassas, VA). Cells were cultured in complete RPMI media containing 10% FBS, 1% penicillin-streptomycin, 1% glutamine, and 1% sodium pyruvate at 37°C, 5% CO₂.

**Pharmacokinetics and Biodistribution of Nanoprobes**

aMrp-NP containing 0.05 mmol Gd/kg (35-40 mM of lipids) was administered via penis-vein injection in four ApoE<sup>−/−</sup> and three DKO mice. Blood was drawn (50 µl) by tail bleeding at 10, 20, 40, 100, 360 and 1440 min after injection. Gadolinium concentration in blood plasma samples was determined by inductively coupled plasma mass spectrometry (ICP-MS; Perkin-Elmer Sciex ELAN 6000). Gadolinium concentrations were plotted against time in Aabel 3 software (Gigawiz Ltd, Co, OK). The best fit was obtained using a triexponential equation. Pharmacokinetic parameters were calculated from the coefficients and exponents of the curve-fitting equations. The biodistribution of aMrp-NP was determined in the liver, spleen, kidney, heart, lung and adipose 36 h after injection. Organs were lyophilized, weighted and digested in 65% nitric acid (HNO₃) at 60°C overnight. Obtained acidic digests were diluted to 2% of HNO₃ with distilled water followed by analysis of gadolinium content by ICP-MS.

**Heparin binding assays**

Low molecular weight heparin (AMS Biotechnology) heparin was dissolved in PBS at 25 µg/ml and 200 µl of heparin was added to each well of BD Heparin Binding Plate (BD Biosciences) and incubated overnight at room temperature. After overnight incubation, the supernatant was discarded. The BD Heparin Binding Plate was washed with PBS (5x300 µl) and blocked with 0.2%
gelatin PBS for 1 hour at 37°C, followed by washing with PBS (5x300 µl). Following the binding of heparin to a BD Heparin Binding Plate, recombinant MRP8 and MRP14 (Novus Biologicals) were added to each well at 1, 0.5, 0.25 and 0.062 µg/ml, and incubated for 2 h at 37°C. After washing with PBS (5x300 µl) 100 µl of nanoparticle formulations or serum from the mouse injected with aMrp-NP were added to each well in triplicates. After 1 h of incubation at room temperature, plate was washed with PBS (5x300 µl) and AF647 dye was extracted with 100 µl of ethanol. Ethanolic extracts were transferred to opaque plate and AF647 fluorescence was read on Spectramax M2 Multi-Mode Microplate Reader (Molecular Devices).

**Immunohistochemistry**

Mouse aortas were perfused and fixed with PBS containing 2% formalin, embedded in paraffin and cut into 8 µm thick sections. Sections were deparaffinized in xylene and either mounted (ProLong gold, Invitrogen) without further processing for confocal microscopy studies or stained with rat anti-mouse F4/80 antigen (Clone Cl:A3-1) (AbD Serotec, Cat# MCAP497) or goat anti-mouse MRP14 (R&D Systems, cat # AF2065). Adjacent sections were stained with RAT IgG2a or goat F(ab')2 IgG negative control antibody. Further staining was performed using Pierce Peroxidase IHC Detection Kit according to the manufacturer's recommendations.

**Confocal microscopy**

Cells and tissues were imaged on Olympus FV1000 spectral confocal microscope using 60x oil-immersion objective. AlexaFluor 647 fluorescence was
detected upon excitation with 633 nm line of an HeNe laser. Images were analyzed using FluoroView software and Adobe Photoshop CS5.
Supplementary Figures

Supplementary Figure I

Physicochemical characterization of immunonanoparticles. (A) Dynamic light scattering (DLS) profiling of particle size for aMrp-NP and IgG-NP. (B) Nanoparticle T1 relaxivity measurements were performed at 1.5 T and plotted as inverse time against gadolinium concentration. Calculation of curve slopes
yielded r1 values for both formulations (see text). (C) Fluorescence excitation and emission spectra of non-conjugated particles. Inset displays absolute emission intensities of 1 nM aMrp-NP and IgG-NP in phosphate buffered saline. FPLC profiles of pure aMrp-NP (D) and serum-derived aMrP-NP (E). Large 280 nm absorbance peaks represent coupled anti-Mrp antibody (D) and/or serum proteins (E) such as mouse serum albumin.
In-vitro cellular uptake studies were performed in RAW macrophages treated with aMrp-NP and IgG-NP. (A) Cells were treated with formulations and after 30 min of incubation fluorescence was read on Spectramax M2 Multi-Mode Microplate Reader (Molecular devices). Fluorescence intensities were normalized on protein content determined from cells lysates. Cells gradually increased amounts of ingested particles over time with rates of uptake similar for both nanoparticles. (B) Confocal micrographs showing intracellular localization of nanoparticles. AlexaFluor 647 fluorescence (red) from aMrp-NP and IgG-NP co-localized with lysosomal marker LAMP1 (green). Nuclei were visualized with DAPI fluorescence (blue).
Supplementary Figure III

Immunohistochemical validation of Mrp presence in ApoE<sup>−/−</sup> mice. ApoE<sup>−/−</sup> but not DKO animals showed high expression of Mrp in atherosclerotic lesions. Specificity of the staining was confirmed with primary IgG-antibody on adjacent histological sections.
Supplementary Figure IV

Absolute mean MR signal intensities of muscle, aorta and noise in ApoE\(^{-/-}\) (A) and DKO (B) animals before and 24 h after aMrp-NP injection.
Supplementary Figure V

Hematoxylin and Eosin staining was performed on aortic rings isolated from ApoE^{-/-} (A) or DKO (B) animals. Prominent atherosclerotic plaque areas were noted in both animal models.
Supplementary Figure VI

MR imaging was performed in C56BL/6 mice (n=3) before and 24 h after aMrp-NP administration. No significant enhancement in aortic wall was seen in post-injection images as compared to baseline.
Supplementary Figure VII

Confocal microscopy imaging was performed on aortic tissue samples 36 h after administration of aMrp-NP into ApoE\(^{−/−}\) (A) or DKO (B) mice. Prior imaging tissue samples were stained with Rat monoclonal (SPM255) antibody to Heparan Sulfate Proteoglycan 2 (Abcam). Distinct co-staining of Heparan Sulfate (green) and aMrp-NP (red) was obvious in ApoE\(^{−/−}\) group while DKO tissues displayed non-selective accumulation of aMRP-NP. Arrows indicate areas of localization of aMrp-NP. Amount of red fluorescence in ApoE\(^{−/−}\) was higher as compared to that in DKO tissues, confirming results obtained in-vivo (see text).
Heparin-binding assays. Heparin-binding plates were treated with heparin followed by exposure to different concentrations of recombinant Mrp14. After washing, aMrp-NP, IgG-NP or plasma from the mouse injected with aMrp-NP was added. After 30 min of incubation, plate was washed and AF647 fluorescence was recorded on fluorescence plate reader.
References
