Dual Modality Activity Based Probes as Molecular Imaging Agents for Vascular Inflammation

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Abstract

Macrophages are cellular mediators of vascular inflammation and are involved in the formation of atherosclerotic plaques. These immune cells secrete proteases such as matrix metalloproteinases and cathepsins that contribute to disease formation and progression. Here, we demonstrate that activity-based probes (ABPs) targeting cysteine cathepsins can be used in murine models of atherosclerosis to non-invasively image activated macrophage populations using both optical and PET/CT methods. The probes can also be used to topically label human carotid plaques demonstrating similar specific labeling of activated macrophage populations.

Methods: Macrophage-rich carotid lesions were induced in FVB mice fed on a high-fat diet by streptozotocin injection followed by ligation of the left common carotid artery. Mice with carotid atherosclerotic plaques were injected with the optical or dual modality probes, BMV109 and BMV101 respectively, via the tail vein and non-invasively imaged by optical and small-animal PET/CT at different time points. After non-invasive imaging, the murine carotid arteries were imaged in situ and ex vivo followed by immunofluorescence staining to confirm target labeling. Additionally, human carotid plaques were topically labeled with the probe and analyzed by both SDS-PAGE and immunofluorescence staining to confirm the primary targets of the probe.

Results: Quantitative analysis of the signal intensity from both optical and PET/CT imaging showed significantly higher levels of accumulation of BMV109 and BMV101 (p<0.005 and p<0.05 respectively) in the ligated left carotid arteries compared to the right carotid or healthy arteries. Immunofluorescence staining for macrophages in cross-sectional slices of the murine artery demonstrated substantial infiltration of macrophages in the neo-intima and adventitia of the ligated left carotid arteries compared to the right. Analysis of the human plaque tissues by SDS-PAGE confirmed that the primary targets of the probe were cathepsins X, B, S and L. Immunofluorescence labeling of the human tissue with the probe demonstrated co-localization of the probe with CD68, elastin and cathepsin S, similar to that observed in the experimental
carotid inflammation murine model. **Conclusion:** We demonstrate that ABPs targeting the cysteine cathepsins can be used in murine models of atherosclerosis to non-invasively image activated macrophage populations using both optical and PET/CT methods. The probes could also be used to topically label human carotid plaques demonstrating similar specific labeling of activated macrophage populations. Therefore, ABPs targeting the cysteine cathepsins are potentially valuable new reagents for rapid and non-invasive imaging of atherosclerotic disease progression and plaque vulnerability.
Introduction

Atherosclerosis is a chronic cardiovascular disease characterized by plaque build-up within the arterial wall (1, 2). These plaques can remain asymptomatic for prolonged periods of time, yet subsequently rupture leading to thrombus formation and myocardial infarction or stroke (3, 4). Therefore, the overall 'vulnerability' (likelihood of rupture) of a plaque is a key parameter to predict disease progression and clinical sequelae, and to help guide intervention and treatment strategies. A major clinical challenge is to identify specific molecular drivers of atherosclerosis disease pathology that could be used for diagnostic and treatment purposes.

Extensive studies over the past decade have provided substantial evidence that the extent of inflammation and angiogenesis within a plaque are directly linked to its risk of rupture (5, 6). Among inflammatory cells within the plaque, macrophages appear to play a major role. In early atherosclerotic stages, blood-derived monocytes are recruited from the lumen to the sub-endothelial space of the arterial wall, where they accumulate and differentiate into macrophages (7, 8). Monocyte-derived macrophages are key cellular mediators of atherosclerotic inflammation. They produce proteases such as matrix metalloproteinases (MMPs) and cysteine cathepsins that participate in extracellular matrix remodeling and destabilization of atherosclerotic plaques (9, 10). Therefore molecular probes of activated macrophages offer the possibility to measure overall 'vulnerability' of plaques.

The majority of cardiovascular imaging modalities used in clinical practice, such as coronary angiography, computed tomography angiography (CTA) and magnetic resonance imaging (MRI), mainly provide anatomical data on the presence and size of plaques. Additionally, approved clinical contrast agents, such as indocyanine green (ICG), have been traditionally used to assess blood flow and the structural integrity of the endothelial lining of vasculature. Recent reports have taken advantage of the lipophilicity of the ICG molecule to show uptake of dye by lipid-rich atherosclerotic plaques (11). However, the drawback of these
optical-only contrast agents is that tissue penetrance limits dye detection to 5-10 mm, severely limiting the ability of these dyes to be used for non-invasive imaging and they do not provide any information about the inflammatory state of a given plaque (12). To begin to address the problem of non-invasively detecting vulnerable plaques likely to rupture, several new imaging modalities aimed at targeting molecular and cellular activities have emerged (13, 14). Positron emission tomography/computed tomography (PET/CT) has been explored as a technique to detect and quantify the presence of inflammation within carotid plaques (13-18). The majority of PET/CT studies for atherosclerosis make use of $^{18}$F-fluorodeoxyglucose ($^{18}$F-FDG) as a contrast agent. This agent accumulates in cells with high metabolic activity, such as inflammatory cells, and provides a readout of inflammatory infiltrates in atherosclerotic plaques (17, 19, 20). However, its overall high myocardial background levels and non-specific mechanism of action have limited the implementation of this contrast agent in cardiovascular disease. For example, $^{18}$F-FDG cannot be used in patients with uncontrolled diabetes mellitus, as the uptake of $^{18}$F-FDG is competed by the significantly elevated levels of plasma glucose. Additionally, increased background signal in the heart due to the elevated metabolic activity of the myocardium is a significant drawback for imaging coronary plaques (21).

Efforts towards developing more specifically targeted agents include the use of Arg-Gly-Asp (RGD) peptide tracers (21, 22). This short RGD peptide binds to the cell surface glycoprotein receptor $\alpha_v\beta_3$ integrin, found on endothelial cells and macrophages. RGD peptides have been developed into PET/CT radiotracers by conjugation to $[^{18}$F]-galacto or $[^{68}$Ga]DOTA (23). However, this approach is limited in that it reports on levels of all cells expressing this target receptor and is not specific to activated macrophages (24, 25).

Macrophages within a developing plaque secrete proteases that function as regulators of the overall atherosclerotic disease pathology. Therefore, agents that can provide a direct readout of protease activity hold promise as contrast agents for vascular inflammation imaging (13). One class of proteases that are highly upregulated in activated macrophages is the
cysteine cathepsins. These proteases have been shown to play important roles in extracellular matrix (ECM) remodeling and are implicated in the development and progression of atherosclerosis (26). For example, cathepsin S has been shown to colocalize with a major protein of the ECM, elastin, in the arterial media of atheromas (27), especially in regions of elastin breaks (28). A number of cysteine cathepsin specific probes have been developed for both optical and PET imaging of tumor progression and lung inflammation (29-31). However, cathepsin protease probes equipped with both optical and PET tracers have never been tested in models of atherosclerosis.

In this study, we investigate the use of both a quenched fluorescent cathepsin ABP (BMV109) and a dual-modality optical, PET/CT probe (BMV101) to image activated macrophages in an experimental murine model of carotid inflammation. Cellular studies using in situ and ex vivo optical methods were also performed and confirm that probes are highly specific and that they can provide an accurate readout of levels of these proteases that correlates with disease severity. In concurrence with previous studies (27, 28), probe labeling also colocalized with elastin in carotid samples. We also demonstrate the use of the probes for detecting macrophage-derived cathepsins in human carotid endarterectomy specimen by topical application of the probe to the tissue samples. These results obtained in the experimental mouse model are consistent with what occurs in the human disease with respect to levels of cathepsins in activated macrophages. Our study provides evidence that cysteine cathepsin ABPs have the potential to be used for non-invasive imaging of atherosclerotic plaque inflammation to allow better patient stratification and identification of vulnerable inflammatory plaques at high risk of rupture and athero-thrombotic events.

**Materials and Methods**

**Animals and Model Induction**
Macrophage-rich carotid lesions were induced in FVB mice as described previously (22, 32). Briefly, 8-week-old mice were fed a high-fat diet for 4 weeks. After 1 month on the diet, diabetes was induced by 5 daily intraperitoneal injections of streptozotocin (STZ; 40 mg/kg, Sigma-Aldrich). Two weeks after the initiation of STZ injection, the left common carotid artery was ligated below the bifurcation with the use of 5-0 silk ligature (Ethicon) under 2% inhaled isoflurane (ligation group), to develop macrophage-rich neo-intimal proliferation. The wound was closed by suture, and the animals recovered on a warming blanket. A total of 8 animals were used for each time point, divided equally between control and diseased groups. All animal procedures were approved by the Administrative Panel on Laboratory Animal Care at Stanford University, CA.

**In Vivo Fluorescence Imaging**

Two weeks after the surgery, the mice were imaged noninvasively by fluorescence molecular tomography (FMT; FMT 2500 imaging system, Visen, Bedford, MA) at 680/700 nm excitation/emission wavelength. This was done prior to and then 4 hours after injection of the probe BMV109 at a dose of 10 nM in 10% DMSO/PBS via the tail vein. After *in vivo* fluorescence imaging, the left and right carotid arteries were surgically exposed and *in situ* fluorescence imaging was performed on the Maestro imaging system (Cri, Woburn, MA) at 675/690 nm excitation/emission. The carotid arteries and aortic arch were then removed en bloc and imaged *ex vivo* using Maestro. Images were analyzed by placing regions of interest (ROIs) over the carotid arteries and calculating average signal intensity divided by exposure time.

**Radiolabeling.**

Briefly, $^{64}$Cu-BMV101 was prepared by incubation of 2 μL BMV101 (10 mM) in 90 μL sodium acetate buffer (0.1 M, pH 5.5) with 4 mCi of $^{64}$CuCl$_2$ in 100 μL sodium acetate buffer (0.1 M, pH 5.5) at 37 °C for 1 hour. After cooling to room temperature, the reaction mixture was then
purified by RP-HPLC with the mobile phase starting from 95% solvent A (di-water with 0.1% TFA) and 5% solvent B (acetonitrile with 0.1% TFA) for 3 min to 5% solvent A and 95% solvent B at 23 min. The eluted fractions containing $^{64}$Cu-BMV101 (retention time 18.9 min) were then collected. The collection was diluted 10 times with di-water and then passed through a C18 light cartridge (Waters, Milford, MA). After generally washed with 10 mL di-water, the $^{64}$Cu-BMV101 was eluted out from the cartridge with 300 μL of 80% ethanol. The product was then reconstituted in 3 mL 0.9% saline and passed through a 0.22 μm Millipore filter into a sterile vial for animal PET/CT imaging.

**PET/CT In Vivo Imaging.**

Mice were intravenous injected with 100 μCi of $^{64}$Cu-BMV101 and imaged after 4 h and 24 h using Inveon small-animal PET/CT (Siemens). Briefly, a CT anatomic image scan was acquired (80 kV, 500 μA) with a pixel size of approximately 0.1 mm. After CT imaging, whole-body PET imaging was performed with 5 min static scan. The PET images were reconstructed using the ordered-subsets expectation maximization 3-dimensional algorithm based on CT attenuation and analyzed using the Inveon Research Workplace (IRW) software (Siemens). PET voxel size was $0.80 \times 0.86 \times 0.86$ mm, for a total of $128 \times 128 \times 159$ voxels. PET/CT images were analyzed and tissue radioactivity was calculated and expressed as decay-corrected percentage injected dose per gram of tissue (%ID/g). After the 4 h and 24 h PET/CT imaging, the left and right carotid arteries were surgically exposed and then removed for *in situ* and *ex vivo* fluorescence imaging, as described above. Investigators conducting the study were blinded as to which groups were being imaged.

**Biodistribution.**

After PET/CT imaging, the mice were anesthetized and sacrificed. All organs were collected, weighed and measured with a gamma counter. The uptake of each organ was calculated and
calibrated with decay-correction, and expressed as percent of injected dose per gram of tissue (%ID/g).

**Ex Vivo Human Carotid Artery Plaque Analysis.**

Human carotid plaques were collected from endarterectomy procedures by the Division of Vascular Surgery of Stanford, after approval of Stanford University IRB (Protocol#22141). Fresh carotid artery plaques were removed en bloc to preserve plaque structure. After collection, specimens were immediately put in phosphate buffered saline, cooled on ice and processed. Each plaques was randomly divided in half. One section was used for SDS-PAGE analysis as described below to confirm the primary targets of the cathepsin probe. The second section was embedded in OCT and microcut into 5 μm slices, before topically applying 1 mM of the optical probe BMV109, along with immunofluorescence staining of elastin, cathepsin S or the macrophage marker CD68.

**SDS-PAGE Analysis of Human Carotid Artery Plaque.**

The human carotid artery tissues were sonicated in muscle lysis buffer (1% Triton X-100, 0.1% SDS, 0.5% sodium deoxycholate, 4 mM DTT, PBS [pH 5.5]) and protein concentration was determined using a BCA kit. Aliquots of 50 μg of total protein were either treated with or without the cathepsin inhibitor GB111-NH₂(33) at a concentration of 100 μM and samples incubated for 1 hr at 37 °C. Samples were then incubated with the probe BMV109 from a 100x DMSO stock solution, yielding a final DMSO concentration of 1%. Samples were incubated for 30 min at 37 °C and then solubilized with 4x sample buffer. Proteins were resolved by 12% SDS-PAGE and scanned using a Typhoon flatbed laser scanner (excitation 633 nm/ emission 670 nm).

**Immunofluorescence Staining.**
Briefly mouse carotid arteries were cut into two 3 mm sections. These sections were embedded immediately in Optimal Cutting Temperature compound (Sakura Finetek USA, Inc, Torrance, CA) and flash-frozen in liquid nitrogen. Frozen sections (5 μm thick) were fixed in acetone for 10 minutes at -20 °C. After washing in PBS, the sections were incubated with macrophage marker anti mouse-CD68 (1:1000 AbD serotec Cat#MCA1957), anti-elastin (1:50 One World Lab Cat#bs-11057R) or anti-cathepsin S (1:200 One World Lab Cat#bs-8558R) antibodies overnight at 4 °C. The primary antibodies were detected with Alexa Fluor 488–conjugated anti-rat IgG and Alexa Fluor 594–conjugated anti-rabbit IgG (Molecular probes) at room temperature for 1 hour. Finally, sections were stained with DAPI and fluorescence images acquired by confocal microscopy. Sections were imaged by tile scan and at 20x using a Zeiss Axiovert 200 M confocal microscope in Cy5, FITC and Texas-Red channels.

**Topical Application of Activity Based Probes.**

Human carotid endarterectomy samples (n=2) were collected from Stanford’s vascular operating room and topically labeled with probe or an antibody of interest as described previously(34). Briefly, the fresh carotid tissue was frozen in OCT prior to sectioning. 5 μm thick sections were fixed for 10 min in acetone at -20 °C, and sections were blocked in 1% blocking reagent (Perkin Elmer Cat#FP1020) for 1 h and then stained for 1 h with 1 mM BMV109 in PBS. As a control for the probe labeling, serial tissue sections were first incubated with 100 μM cathepsin inhibitor GB111-NH₂ to block cysteine protease activity for 1 hour at room temperature. Sections were washed in PBS (3x 5 mins) and then incubated with probe (1 μM in PBS) for 1 hour at room temperature. Sections were washed in PBS (3x 5 mins) and then stained with the following anti-human antibodies, macrophage marker CD68 (1:1000 biorad MCA1815T), elastin (1:50 One World Lab Cat#bs-11057R) or cathepsin S (1:200 One World Lab Cat#bs-8558R) overnight at 4 °C. Slides were washed, and the primary antibodies were detected with Alexa Fluor 488–conjugated anti-rat IgG and Alexa Fluor 594–conjugated anti-
rabbit IgG (Molecular probes) at room temperature for 1 hour. Finally, sections were stained with DAPI and fluorescence images acquired by confocal microscopy. All sections were imaged by tile scan and at 20x using a Zeiss Axiovert 200 M confocal microscope in Cy5, FITC and Texas-Red channels. All images were taken using a multitrack channel acquisition to prevent emission crosstalk between fluorescent dyes. Single XY, XZ plane images were acquired in 1,024 x 1,024 resolution. Images were processed as separate channels using Huygens deconvolution software or ImageJ and merged as a single image. Mosaic images of fluorescence labeling were taken using 20x objective and stitched using 15% overlay.

**Statistical Analysis**

Statistics were performed using the data analysis package within GraphPad Prism 6.0 for Windows (GraphPad Software, San Diego, CA). Unless otherwise stated, tests comparing two means are Student’s t-tests, with equal variance assumed. Error bars indicate standard error of the mean (SEM) unless otherwise stated. All data are expressed as mean±SEM. Comparisons between ligated (left) and non-ligated (right) carotids for in situ and ex vivo fluorescence signal intensities were analyzed by the Wilcoxon signed-rank test. Comparisons of biodistribution of liver, spleen, kidney, and lung were analyzed by the unpaired Student t test, as they were normally distributed. *P*<0.05 was considered statistically significant.

**Results**

**Fluorescence imaging of murine carotid arteries using fluorescent cathepsin probes.**

We have recently demonstrated that the cathepsin ABP containing a phenoxyethyl ketone (PMK) electrophile, BMV109 (Fig. 1A), has enhanced in vivo properties and broad reactivity towards cathepsins X, B, S and L (35, 36) Given the success of this optical probe in detecting cysteine cathepsins, and the reported role that these proteases have in atherosclerosis, we investigated the use of this probe to detect plaques in an experimental atherosclerotic murine
model. We assessed the extent of probe accumulation by non-invasive fluorescence-mediated tomography (FMT) imaging in the carotid artery (Fig. 1).

FMT images showed probe signal enhancement in the left carotid artery 4 hours after injection of BMV109 in mice with a ligated artery, with no signal observed in control mice (Fig. 1B). This was further confirmed by in situ imaging at 4 hours, where enhanced fluorescence signal was localized to the ligated left carotid artery compared to the non-ligated right artery and control mouse (Fig. 1C). Ex vivo imaging further demonstrated significantly higher signal from the left compared to right carotid arteries (Fig. 1D). Quantitative analysis of the signal intensity confirmed that the ligated left carotid arteries had significantly higher signal than the right carotid arteries (0.01301 ± 0.001974 vs 0.001108 ± 0.0004618, p= 0.0042, Fig. 1E).

Immunofluorescence staining for macrophages in cross-sectional slices demonstrated substantial infiltration of macrophages in the neo-intima and adventitia of the ligated left carotid arteries (Fig. 2). In contrast, only a small number of macrophages were seen in the adventitia of the right (non-ligated) carotid arteries and no macrophage staining was observed in control arteries. Elastin remodeling was observed in both the left and right arteries of the diseased model with weak staining observed in the control healthy artery. Additionally, cathepsin S expression was confirmed in both arteries of the diseased mice but not in the control. The probe co-localized to areas of macrophage infiltration as well as elastin and cathepsin S expression in the neointima, highlighting regions of tissue remodeling and damage. Longitudinal cross-sections of the arteries also showed co-localization of the probe with macrophages in the neointima, along with co-localization with cathepsin S and elastin, with higher signal observed in the left ligated carotid artery compared to the right (Fig. S1).

**Imaging of carotid arteries using the dual-modality optical and PET/CT cathepsin probe.**

We next applied the dual-modality optical/PET probe, BMV101 that we recently showed to be an effective label of activated macrophages in mouse models and human clinical studies.
of lung fibrosis (35) (Fig. 3A). This reagent contains both the optical fluorophore and a chelator group that can be used for labeling with radionuclides. For these studies we used $^{64}$Cu because it has a relatively long half-life and allows imaging at late time points (i.e. 4 hr and greater). The radiolabeling yield was higher than 90% (calculated from the HPLC). The radiochemical purity, defined as the ratio of the main product peak to the other peaks, was determined by radio-HPLC to be >95%, and the specific activity of the probe was determined to be 3-4 Ci/mmol. We performed optical/PET-CT imaging studies at 4 hours and 24 hours. Similar to the results observed with the optical probe BMV109, we detected higher signal intensity from $^{64}$Cu-BMV-101 in the left ligated artery compared to the right (non-ligated) and healthy control arteries (Fig. 3B). Quantitative analysis of the PET signal intensity showed that the ligated left carotid arteries had significantly higher signal than the right carotid arteries at both 4 hours (11.10 ± 0.8842 vs 8.298 ± 0.2605, p=0.0383) and 24 hours (6.553 ± 0.5843 vs 4.589 ± 0.2142, p=0.0343, Fig. 3C) after probe injection. We examined the overall bio-distribution of the probe in all organs at each time-point (Fig. S2A). The probe accumulated in the blood, liver, lung and kidney, but showed the most significant increased accumulation in the left carotid artery (8.32%ID/g at 4 hours or 6.39%ID/g at 24 hours) compared to the right (6.49% ID/g at 4 hours or 4.95% ID/g at 24 hours). The stability of $^{64}$Cu-BMV101 was further evaluated in PBS and mouse serum. As shown by the radio-HPLC analysis, $^{64}$Cu-BMV101 was highly stable, and there was no degradation observed in PBS buffer or 4 hour incubation in mouse serum at 37°C (Fig. S2B). Since the probe has dual optical and PET labels, we were able to visualize the increase in optical probe signal in the left carotid artery compared to the right by in situ optical imaging and by ex vivo imaging of the arteries (Fig. 4A and B respectively). Analysis of the ex vivo signal intensity showed that the ligated left carotid arteries had significantly higher BMV101 probe signal than the right carotid arteries (0.02629 ± 0.006184 vs 0.006500 ± 0.0002774, p= 0.0330, Fig. 4C). Confocal microscopy further confirmed the elevated probe signal and co-localization of
the probe with the macrophage marker CD68 in the diseased left carotid artery compared to the right carotid artery (Fig. 4D).

As an additional control we repeated the dual-modality optical/PET analysis with the addition of a cohort of mice that were fed a high fat diet (HFD) but were not administered with STZ. These mice also had their left common carotid artery ligated below the bifurcation and therefore should have all the same levels of blood pooling and general inflammation as the disease model but do not generate plaques. We performed optical/PET-CT imaging studies at 4 hours and 24 hours and detected higher signal intensity from $^{64}$Cu-BMV-101 in the left ligated artery of HFD+STZ mice compared to the left ligated artery of HFD alone or non-ligated left artery of control mice (Fig. 5A). We also detected higher signal intensity from $^{64}$Cu-BMV-101 in the left HFD+STZ ligated artery compared to the right (non-ligated), HFD (non-ligated) and healthy control arteries (Fig. 5A). Quantitative analysis of the PET signal intensity showed that the ligated left carotid artery of HFD+STZ mice had significantly higher signal than the left control carotid artery at both 4 hours (15.13 ± 0.9034 vs 8.776 ± 0.6816, p=0.0049) and 24 hours (7.653 ± 0.6421 vs 4.448 ± 0.3992, p=0.0133, Fig. 5B) after probe injection. Importantly, there was no significant difference observed between the ligated left carotid artery of HFD only mice compared to controls at 4 hours (12.11 ± 1.043 vs 8.776 ± 0.6816, p=0.0554) and 24 hours (6.116 ± 0.4761 vs 4.448 ± 0.3992, p=0.0549). This confirms that the probe is activated by macrophage driven inflammation in plaques that is not observed in arteries that had been ligated but that did not have plaques.

We also examined the overall bio-distribution of the probe in all organs at 24 hours (Fig. S3). The probe accumulated in the blood, liver, lung and kidney, but showed the most significant increased accumulation in the left carotid artery of HFD+STZ mice compared to the HFD alone or control groups. Finally, we were able to visualize the increase in optical probe signal in the left carotid artery of the HFD+STZ model compared to the HFD alone and control by in situ optical imaging and by ex vivo imaging of the arteries (Fig. S4A). Analysis of the ex vivo signal
intensity showed that the ligated left carotid arteries of the HFD+STZ model had significantly higher BMV101 probe signal than the control left carotid arteries (0.03949 ± 0.007866 vs 0.008808 ± 0.000645, p< 0.0177, Fig. S4B). No significant difference was seen when comparing HFD to control.

**Topical application of activity based probe on human carotid artery specimens.**

Having shown the effective delivery of an optical and bimodal optical/PET imaging probe to visualize plaque formation in an experimental carotid inflammation model, we further validated these imaging probes for diagnostic use with human tissues. We and others have previously demonstrated that small molecule ABPs can be used to topically label active cathepsins in excised tissues (37, 38). Two fresh human carotid endarterectomy specimens were split into sections to perform labeling using the optical probe BMV109 (Fig. 6A). Analysis of the plaques tissue by SDS-PAGE confirmed that the primary targets of the probe were cathepsins X, B, S and L, and that labeling of these targets was blocked when the tissue lysate was pre-incubated with a cathepsin inhibitor GB111-NH$_2$ (Fig. 6B). The second specimen of the carotid artery was embedded in OCT and sectioned before the probe was topically applied to the tissue sections, along with antibodies for elastin, cathepsin S and the macrophage marker CD68 (Fig. 6C). Similar to the results for the experimental carotid inflammation murine model, we observed colocalization of the probe with CD68, elastin and cathepsin S. The probe signal was blocked when the tissue sample was pre-treated with the cathepsin inhibitor GB111-NH$_2$ (33) (Fig. 6C). These data confirmed that we could label fresh carotid plaques by topical application of the probe. Furthermore, probe signal, indicating active cathepsins, was found at sites of plaques, suggesting that cathepsins are likely to be useful biomarkers for monitoring disease activity.

**Discussion**
Cardiovascular disease continues to be the leading cause of death worldwide. This statistic, coupled with the silent, and often asymptomatic, nature of atherosclerosis highlights the critical need for improved diagnostics that detect early stage, asymptomatic at-risk cardiovascular lesions. Here we show that the quenched fluorescent ABP BMV109 and the dual optical and PET/CT ABP BMV101 are efficacious as non-invasive imaging agents for atherosclerosis. In a murine model, we demonstrate the ability of BMV109 to detect atherosclerotic plaques using non-invasive FMT imaging. BMV109 also highlighted plaques when topically applied to fresh frozen tissue sections and imaged via confocal microscopy. We showed that the dual labeled probe BMV101 could be used to non-invasively image plaques by both PET and optical detection methods. Further, the probe was able to distinguish plaques in the HFD+STZ model; a non-inflammatory SMC-rich restenosis lesion model from the HFD alone model. Finally, we demonstrate the ability of BMV109 to detect plaques in a human carotid plaque sample ex vivo. Taken together, these data highlight the value of activity-based probes as potential non-invasive diagnostic tools to detect vascular inflammation.

This work adds to the growing body of research focused on targeted, non-invasive imaging agents for the detection of vulnerable atherosclerotic lesions. Such agents should improve our ability to provide more precise identification and prediction of clinical events. In this study, we use ABPs with optical reporters, as well as the dual optical and PET/CT reporters, to highlight atherosclerotic plaques. Because our probes target active cathepsins, signals generated are likely to highlight lesions with high levels of inflammatory activity and extracellular matrix remodeling. Increased inflammation and remodeling of the ECM can predict higher plaque vulnerability; therefore ABPs targeting protease effector enzymes of these processes may distinguish between stable and vulnerable plaques and should be an area of continued study. Additionally, these ABPs showed efficacy in the murine model of atherosclerosis, in which the animals have co-morbid diabetes mellitus. This highlights a significant advantage over
the currently used $^{18}$F-FDG PET/CT imaging agent, which is limited in use due to chronically elevated levels of plasma glucose in diabetic patients. Since diabetes mellitus is a common chronic condition in the population and significantly accelerates the development and severity of cardiovascular disease, it is important that potential non-invasive diagnostic techniques targeting cardiovascular disease have efficacy in diabetic patients.

One limitation of this study is the use of a murine model of cardiovascular inflammation. In these animals, atherosclerotic plaques are rapid in onset and do not fully encompass the complexity and chronic nature of human atherosclerosis. Therefore, to address this shortcoming, we obtained human tissue samples to confirm that our results in the mouse model are consistent with the extent of macrophage involvement observed in human disease. While more extensive in vivo human studies are needed to further strengthen the validity of our animal model results, our results suggest that the probes perform similarly in both the mouse model and in human tissues. The intensity of the labeling pattern of the arterial wall architecture in fresh frozen tissue samples of both the ligated and un-ligated carotid arteries of the diseased hyperlipidemic and diabetic FVB mice, compared to the control animal sections, was somewhat surprising. When these sections were co-stained with elastin, the signal for the probe and elastin co-localized, consistent with previous reports that cathepsin S and elastin colocalize, particularly in regions of elastin breaks or remodeling (28). The labeling of these architectural elements in the unligated carotid artery of the diseased animal was particularly interesting, as these sections did not contain plaques. This may reflect the overall pro-inflammatory state of these animals, which have co-morbid diabetes mellitus in addition to the ligated left carotid artery, as well as elevated levels of remodeling along the entire arterial wall.

In conclusion, we demonstrate the use of the optical ABP BMV109 and the dual optical PET/CT ABP BMV101 for non-invasive diagnostic imaging of cardiovascular disease. These probes show efficacy in a variety of imaging modalities, including FMT, PET/CT, and via topical application of the probe to fresh frozen murine and human tissue sections. Activity-based
probes targeting cysteine cathepsins associated with activated monocyte-derived macrophages represent a promising non-invasive technique for the imaging and diagnosis of cardiovascular disease.

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**Author contributions:** N.P.W., T.S and X.M. generated the majority of data in the manuscript. M.G and M.A conducted topical labeling studies. M.A. helped edit the manuscript. H.K and T.S helped establish the carotid murine model. M.F and M.A provided reagents and intellectual input on antibody staining of human tissue samples. M.V. developed and synthesized the activity based probes BMV109 and BMV101. L.O.O. resynthesized the probes BMV109 and BMV101. X.M and C.L conducted the PET studies. N.P.W., T.S., X.M., Z.C., M.V.M and M.B. analyzed the data, and designed experiments. N.P.W., M.G., M.B. and M.V.M. wrote the paper.
References


Figure 1: Application of activity-based probe BMV109 in an experimental carotid inflammation model. A) Structure of the fluorescent cathepsin probe BMV109 B) Non-invasive fluorescence molecular tomography (FMT) imaging in murine carotid arteries and healthy control arteries. Both two-and three-dimensional images show high signal in the left carotid artery of the diseased mouse compared to right artery and control. C) Corresponding in situ fluorescence imaging of BMV109 in murine carotid arteries and control healthy mouse. D) Ex vivo florescence imagining of diseased and healthy carotid arteries. E) Quantitative analysis of ex vivo fluorescence showed significantly higher signal in left ligated carotid artery compared to the non-ligated carotid artery and control. n=3 **p < 0.005 by t-test.
Figure 2: Immunostaining of representative carotid arteries. Tissue cross-sections from ligated, non-ligated and control carotid arteries were labeled with the optical probe BMV109 (red) and co-stained with the macrophage activation marker CD68 (green), elastin (yellow), cathepsin S
DAPI nuclear stain is shown in blue. Samples were tile scanned at high resolution to generate full images where scale bar represents 1 mm. White boxes on the full images indicate the region that higher magnification images were taken at 40x. Scale bars on zoom images are 10 μm.
Figure 3. Application of the dual optical/PET imaging probe $^{64}$Cu-BMV101. A) Structure and labeling conditions for the dual optical/PET probe BMV-101 B) Non-invasive PET/CT scans of mice with and without ligated carotid arteries. Coronal (top left), sagittal (top right) and axial (bottom, showing left (L) and right (R)). Images are shown for representative diseased and healthy mice imaged at 4 hours and 24 hours. C) Quantification of 4 hour and 24 hour PET/CT
intensity from ligated, non-ligated and healthy carotid arteries of all mice. Error bars indicate mean ± SEM., n=3 *p < 0.05 by t-test.
Figure 4: *In situ*, ex vivo and immunostaining of representative carotid arteries from $^{64}$Cu-BMV101 treated mice. A) *In situ* fluorescence imaging of $^{64}$CuBMV-101 in murine carotid
arteries and control healthy mouse. B) *Ex vivo* florescence imagining of diseased and healthy carotid arteries. C) Quantitative analysis of *ex vivo* fluorescence showed significantly higher signal in left ligated carotid artery compared to the non-ligated carotid artery. n=3 *p < 0.05* by t-test. D) Tissue sections from ligated and non-ligated carotid arteries were labeled with the optical probe ⁶⁴CuBMV-101 (red) and co-stained with the macrophage activation marker CD68 (green). DAPI nuclear stain is shown in blue. Samples were tile scanned at high resolution to generate full images where scale bar represents 1 mm.
Figure 5. Comparison of dual optical/PET imaging probe $^{64}$Cu-BMV101 uptake in HFD+STZ model vs HFD alone. A) Non-invasive PET/CT scans of mice with and without ligated carotid arteries. Coronal (top right), sagittal (top left) and axial (bottom, showing left (L) and right (R)). Images are shown for representative HFD+STZ, HFD alone and healthy mice imaged at 4 hours and 24 hours. B) Quantification of 4 hour and 24 hour PET/CT intensity from ligated HFD+STZ, HFD and control mice.
HFD alone and non-ligated healthy carotid arteries of all mice. Error bars indicate mean ± SEM., n=3 **p < 0.005, *p < 0.05 by t-test.
Figure 6: Topical application of BMV109 on human carotid endarterectomy sample. A) Macroscopic specimen. B) SDS-PAGE analysis followed by flatbed laser scanning to detect probe labeled cathepsins in carotid artery tissue lysates treated with or without the cathepsin inhibitor GB-111NH₂. C) Fresh frozen tissue cross-sections of the human carotid artery was labeled with the optical probe BMV109 (red) and co-stained with the macrophage activation marker CD68 (green), elastin (yellow), and cathepsin S (cyan). DAPI nuclear stain is shown in
Samples were tile scanned at high resolution to generate full images where scale bar represents 1 mm. White boxes on the full images indicate the region that higher magnification images were taken at 40x. Scale bars on zoom images are 10 μm.
Dual Modality Activity Based Probes as Molecular Imaging Agents for Vascular Inflammation

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