

# VEGF-A Induces Angiogenesis by Perturbing the Cathepsin-Cysteine Protease Inhibitor Balance in Venules, Causing Basement Membrane Degradation and Mother Vessel Formation

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## Abstract

**Tumors initiate angiogenesis primarily by secreting vascular endothelial growth factor (VEGF-A<sup>164</sup>). The first new vessels to form are greatly enlarged, pericyte-poor sinusoids, called mother vessels (MV), that originate from preexisting venules. We postulated that the venular enlargement necessary to form MV would require a selective degradation of their basement membranes, rigid structures that resist vascular expansion. To identify the specific proteases responsible for MV formation, we induced angiogenesis in mouse tissues with an adenoviral vector expressing VEGF-A<sup>164</sup> (Ad-VEGF-A<sup>164</sup>) or with VEGF-A-secreting TA3/St mammary tumors. We found that MV formation resulted from greatly increased activity of cathepsins (B>S>L) in venules transitioning into MV, as well as from a reciprocal decrease in the expression of several cysteine protease inhibitors (CPI), stefin A and cystatins B and C, by these same venules. Using a fluorescence probe that selectively binds cellular sites of cathepsin protease activity *in vivo*, we showed that increased cathepsin activity was localized exclusively to perivenular cells, not to venule endothelial cells. CPI strikingly inhibited angiogenesis in the Matrigel assay, and Ad-VEGF-A<sup>164</sup>-induced angiogenesis was reduced by ~50% in cathepsin B-null mice. Thus, VEGF-A, whether expressed by interstitial cells infected with an adenoviral vector or by tumor cells, upsets the normal cathepsin-CPI balance in nearby venules, leading to degradation of their basement membranes, an important first step in angiogenesis.** [Cancer Res 2009;69(10):4537-44]

## Introduction

To grow beyond minimal size, tumors must induce a new vascular supply (1). They do so by overexpressing growth factors, particularly vascular endothelial growth factor/vascular permeability factor (VEGF-A) and its 164 (mouse)/165 (human) isoform (2-4). However, unlike the angiogenesis of normal development, the new blood vessels that tumors induce are highly abnormal and differ strikingly from the microvessels of normal tissues with respect to both structure and function (2, 3, 5). The first new vessels

to form in many transplantable mouse tumor models are mother vessels (MV), a blood vessel type that is also common in many autochthonous human tumors (2, 3, 6-8). MV are greatly enlarged, thin-walled, hyperpermeable, pericyte-depleted sinusoids that form from preexisting venules. The dramatic enlargement of venules leading to MV formation would seem to require proteolytic degradation of their basement membranes. Vascular basement membranes are primarily composed of laminins and type IV collagen (9-11). They are rigid, noncompliant (nonelastic) structures and allow only an increase of ~30% in cross-sectional area in response to increased internal pressure (12); by contrast, MV commonly have cross-sectional areas that are 4 to 5 times those of the venules from which they arise (2, 3, 7, 8).

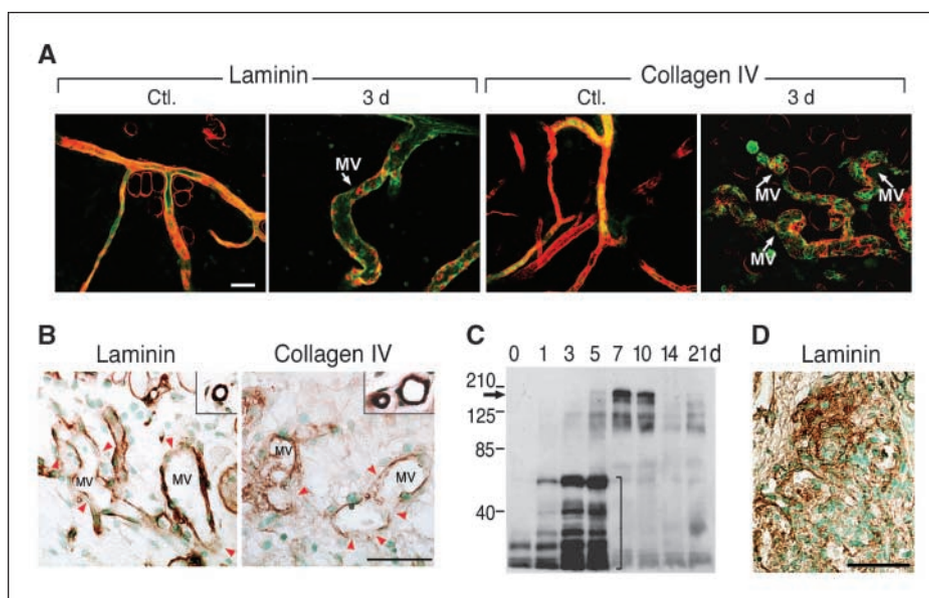
The specific proteases responsible for generating MV have not been identified. Tumors are complex entities in which many different proteases participate in a wide range of simultaneous processes that include tumor, stromal, inflammatory and vascular cell proliferation, and migration. Several different classes of proteases have been identified in tumors including matrix metalloproteases (MMP) and serine and cysteine proteases (13-16). Of these, MMPs have received the most attention (15, 17, 18). However, in recent years, cysteine proteases, and particularly cathepsins B, L, S and H, have been implicated in tumor cell invasion, metastasis and, more recently, in tumor angiogenesis (13, 19-26). Cathepsins are members of the papain subfamily of cysteine proteases (13); they are found in lysosomes and have traditionally been associated with intracellular functions (27, 28). More recent data indicate that cathepsins are secreted, can function extracellularly to degrade matrix proteins, and have significant roles in tumor angiogenesis (13, 20-24, 29).

Endogenous inhibitors of cathepsins, members of the cysteine protease inhibitor (CPI) family, have also been implicated in tumor progression. CPI are small, 11- to 13-kDa proteins that include stefin A and cystatins B and C (27). RIP-Tag 2 tumors grow faster in cystatin C null than in wild-type mice (30), and changes in CPI have been reported in several different tumors (31-35).

The goal of the present investigation was to identify the specific proteases and protease inhibitors that participate in MV formation, as well as the cell types that make them. To avoid the complexities of the tumor environment, in which many cell types, proteases, and protease inhibitors participate, we made use of an adenoviral vector that expresses VEGF-A<sup>164</sup> (Ad-VEGF-A<sup>164</sup>); when injected into mouse tissues, Ad-VEGF-A<sup>164</sup> induces an angiogenic response that closely mimics that induced by malignant tumors (2, 3, 7, 36). We report here that increased expression of several cathepsins

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**Figure 1.** Degradation of vascular basement membranes in MV induced by Ad-VEGF-A<sup>164</sup> or by TA3/St tumors. **A**, confocal microscopy of ear whole mounts from normal control (*ctl.*) mice and from mice whose ears had been injected 3 d earlier with Ad-VEGF-A<sup>164</sup>. Immediately before sacrifice, mice were injected i.v. with FITC-lectin (*green*). Ears were then immunostained with antibodies against laminin or collagen IV and visualized with Texas red–conjugated secondary antibodies. Note extensive loss of red staining (laminin or collagen) in MV compared with control venules. *Scale bar*, 50 μm. **B**, immunohistochemistry for laminin and collagen IV in MV of TA3/St tumors harvested 4 d after implantation. Note patchily reduced MV staining (*red arrowheads*), compared with strong, continuous basement membrane staining of normal venules (*insets*). *Scale bar*, 50 μm. **C**, immunoblot with an antibody against laminin β1 chain performed on extracts of normal ears (time 0) and on ears harvested at 1 to 21 d after Ad-VEGF-A<sup>164</sup> injection. Note increasing low molecular weight laminin β1 chain fragments (*bracket*) at 1 to 5 d. In contrast, on days 7 and 10, there is increased expression of intact laminin β1 chain (*arrow*), as well as high molecular weight fragments. **D**, glomeruloid microvascular proliferations in ears 7 d after Ad-VEGF-A<sup>164</sup> injection show extensive new laminin deposition (*brown stain*). *Scale bar*, 50 μm.

(B>S>L), accompanied by a reciprocal decrease in the expression of their inhibitors, members of the CPI family, is responsible for the vascular basement membrane degradation that allows MV to form. Furthermore, increased cathepsin and reduced CPI expression was localized selectively to venules that were transitioning into MV. We substantiated these results with a VEGF-A–expressing tumor. Together, these findings implicate venule-associated cathepsins and their CPI inhibitors in the earliest stage of tumor angiogenesis. Subsequently, this degradative process was reversed as MV evolved into daughter vessels, a process accompanied by extensive new vascular basement membrane synthesis.

## Materials and Methods

**Animals, adenoviral vectors, and tumors.** Ad-VEGF-A<sup>164</sup> and Ad-LacZ and their injection into athymic nude mice (National Cancer Institute) were described previously (7). A/J mice (Jackson Laboratory) and the TA3/St tumor were described previously (37). Cathepsin B–null mice on the FVB background were generously provided by Dr. Thomas Reinheckel, Institut für Molekulare Medizin und Zellforschung, Freiburg, Germany (38). All studies were performed under protocols approved by the Beth Israel Deaconess Medical Center Institutional Animal Care and Use Committee. Microvascular density was calculated by counting 6 highly vascularized fields in each section at ×400. To quantify the angiogenic response, 100 μL 0.5% Evans Blue dye were injected i.v. and mice were sacrificed 5 min later (8). Flank tissue images were photographed and calibrated at a standard magnification. The intensity of bluing was calculated with the IP laboratory program (Scanalytics), using automated segmentation of bluing intensity with a fixed threshold limit.

**Histology, immunohistochemistry, and confocal microscopy.** Ears were fixed in 4% paraformaldehyde, and 5-μm sections were immunostained (7) with antibodies specific for pan-laminins (Novus biologicals), type IV collagen (Cosmo Bio Co. LTD), stefin A (Chemicon), cystatins B and C

(R&D Systems), cathepsin B (Neuromics), or CD31 (BD Biosciences). Images were obtained from two to five different ears or tumors at each time point.

For confocal microscopy, mice were injected i.v. with FITC-lectin (Vector Laboratories). After perfusion, ears were removed, split into dorsal and ventral halves, exposed to primary antibodies, and incubated with Texas red–conjugated anti-rabbit immunoglobulin (Invitrogen). Images were obtained from three or more ears at each time point. For imaging cathepsin B/S/L activity, 25 nmol of GB123 was injected i.v. 8 h later, FITC-Lectin was injected i.v., mice were sacrificed, and tissues were visualized in a LSM 510 Meta confocal microscope (39).

**Protein extraction and Western blot analysis.** Ear sites were rapidly frozen in liquid nitrogen, ground with a mortar and pestle, and lysed on ice in 1 μL sample buffer/mg ear tissue: 62.5 μmol/L Tris, 250 mmol/L HEPES, 0.5% NP40, 5% 2-mercaptoethanol, 2% SDS, 5% sucrose, and 0.005% bromophenol blue. Immunoblotting was performed with a specific antibody against laminin β1 chain (CHEMICON). Experiments were repeated four times.

**Isolation of RNA, quantitative reverse transcription-PCR.** Total RNA was isolated with the Qiagen RNeasy Mini kit and reverse transcribed using TaqMan Reverse Transcription Reagents (Applied Biosystems). PCR primers were prepared as displayed on the PrimerBank Web site<sup>6</sup> (40), as follows: cystatin B (6681071a1), cystatin C (31981822a1), cathepsin B (6681079a2), cathepsin L (6753558a3), cathepsin H (7106279a3), and cathepsin D (18043133a1). PCR primers for cyclophilin were forward 5′-CAGACGC-CACTGTCGCTTT-3′ and reverse 5′-TGTCTTTGGAACCTTGTCTGCAA-3′. PCR primers for stefin A were designed by using Primer Express Software (Applied Biosystems) and sequences are forward 5′-CTTGAAGAGCAAAC-CAATGAGAAA-3′, reverse 5′-AACAAATTTTGTCCAGCAACGA-3′. Data were quantified using a statistical method that corrects for PCR efficiency for

<sup>6</sup> <http://pga.mgh.harvard.edu/primerbank/>

each reaction (41). The number of each gene-amplified product was normalized to the number of cyclophilin amplified product.

**Cysteine cathepsin activity assays.** We used the cathepsin B detection kit (Calbiochem) that measures the hydrolysis of the synthetic substrate Z-Arg-Arg-7-Amino-4-methylcoumarin (42). Ear injection sites were collected with an 8-mm punch and extracted with lysis buffer. Lysates were incubated as per the manufacturer's protocol. Free 7-Amino-4-methylcoumarin was measured fluorometrically at 360/465 nm Ex/Em and calculated from a standard curve. This experiment was repeated more than five times.

We also assessed cathepsin activity with the GB123 probe. Mice were injected i.v. with 25 nmol GB123. After 8 h, ear sites were lysed in 700  $\mu$ L of lysis buffer. Seventy-five microliters of each sample were added to 25  $\mu$ L sample buffer, boiled, electrophoresed on 12.5% SDS-PAGE, and scanned for fluorescence at 633/670 nm Ex/Em (39).

**Matrigel assays and quantification of microvessel density.** Athymic nude mice were injected s.c. with 0.3 mL of Matrigel supplemented, as indicated, with basic fibroblast growth factor (bFGF; 2.5 mg/mL) and 8U heparin, 2 mg/mL recombinant stefin A, cystatin C, cathepsin B (R&D Systems), or 10  $\mu$ mol/L CA-047Me (Calbiochem). bFGF was used in these

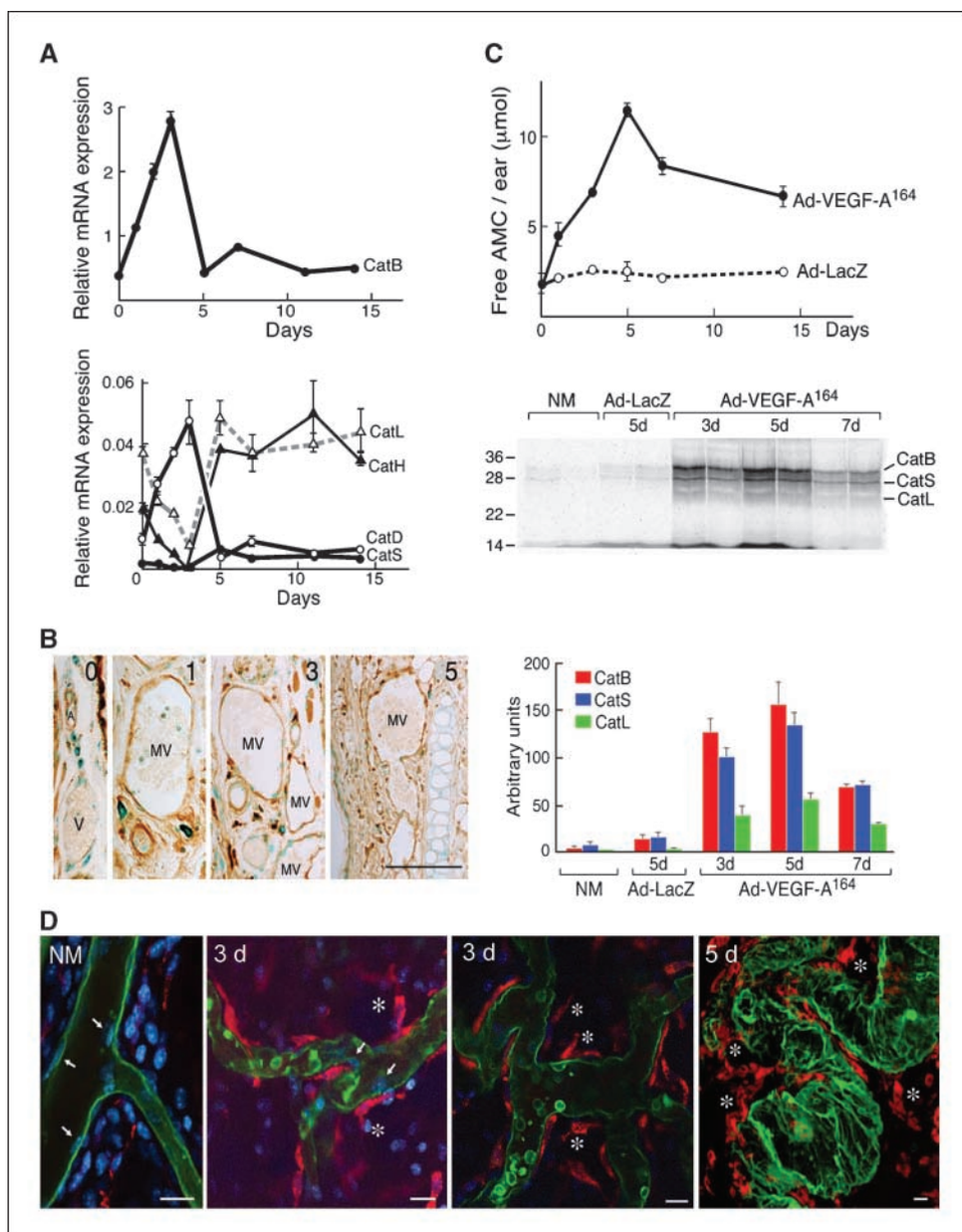
assays because it gives stronger and more consistent angiogenesis than VEGF-A (43). At 6 d, Matrigel plugs were harvested and processed for histology and CD31 immunohistochemistry. Mean vascular density was calculated as above, counting CD31 positive structures with lumens. This experiment was repeated thrice.

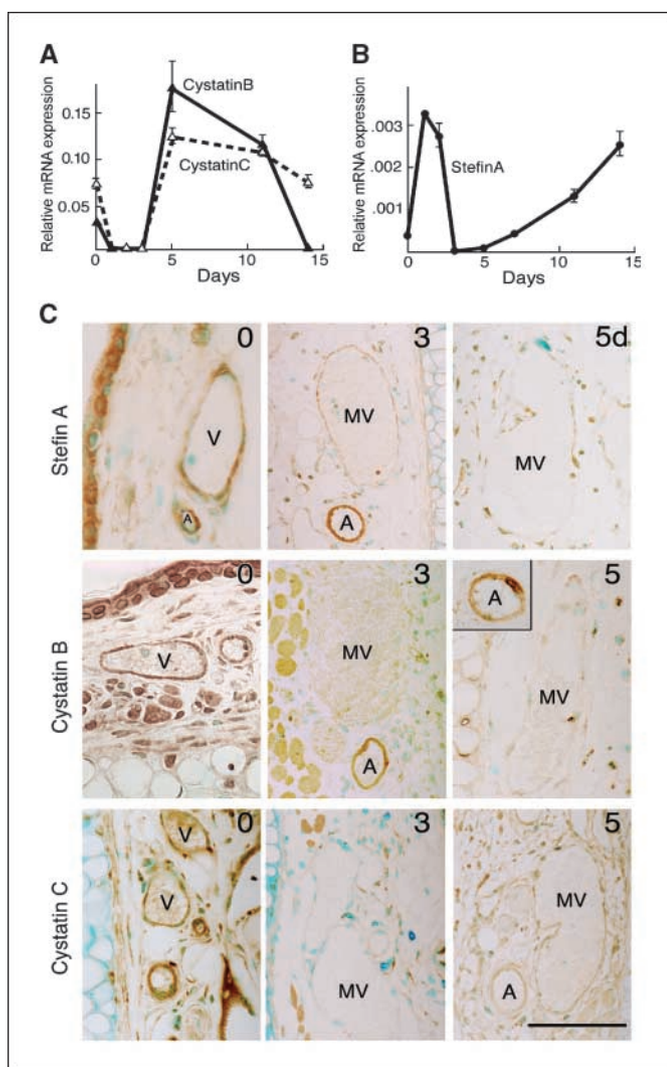
**Statistics.** Statistical analysis was performed using ANOVA and Dunn's multiple comparison test or unpaired *t* tests, as indicated.

## Results

**Degradation and subsequent neosynthesis of vascular basement membranes in angiogenesis.** In initial studies, we injected an adenoviral vector expressing VEGF-A<sup>164</sup> [10<sup>8</sup> plaque-forming unit (pfu) Ad-VEGF-A<sup>164</sup>] into the ears of nude mice to mimic the angiogenic response induced by many tumors (2, 3). As previously reported, the first new blood vessels to form were MV, greatly enlarged, thin-walled structures that arose from preexisting venules and that peaked at 5 days (7). Confocal microscopy on split ears and immunohistochemistry on tissue sections showed a

**Figure 2.** Cathepsin expression in developing MV. *A*, quantitative RT-PCR demonstrating expression patterns (points, mean; bars, SD) of cathepsin B, D, L, H, and S mRNAs at indicated times after Ad-VEGF-A<sup>164</sup> injection. Data are representative of nine different experiments performed on seven different animals. *B*, immunohistochemical localization of cathepsin B in control ears (time 0) and at 1, 3, and 5 d after Ad-VEGF-A<sup>164</sup> injection. Cathepsin B is expressed by many different cell types in normal ears but increased expression after Ad-VEGF-A<sup>164</sup> injection was observed only in MV. V, normal venule; A, arteriole. Scale bar, 50  $\mu$ m. *C*, hydrolysis of Z-Arg-Arg-7-Amino-4-methylcoumarin (top; points, mean; bars, SD), a synthetic substrate commonly used to measure cathepsin B activity, in extracts of mouse ears that had been injected with Ad-VEGF-A<sup>164</sup> or Ad-LacZ. Data are representative of six separate experiments. Middle, fluorescence scan shows cathepsin activity in extracts of mouse ears injected i.v. with GB123 at indicated times after Ad-VEGF-A<sup>164</sup> or Ad-LacZ injection. Bands at 32, 28, and 24 kDa were identified as cathepsins B, S, and L, respectively. Bottom, densitometry of pooled gel data (columns, mean; bars, SD). *D*, confocal microscopy of GB123 (red) and FITC-lectin (green) in normal mouse ears (NM) and in ears injected 3 and 5 d previously with Ad-VEGF-A<sup>164</sup>. Only rare stromal cells stain for GB123 (red) in normal mouse ears, whereas perivascular cells, but not endothelial cells (white arrows), stain intensely in Ad-VEGF-A<sup>164</sup>-injected ears. \*, detaching GB123-positive pericytes. Blue, 4',6-diamidino-2-phenylindole staining. Scale bar, 20  $\mu$ m.





**Figure 3.** CPI expression in Ad-VEGF-A<sup>164</sup>-injected ears. *A* and *B*, quantitative RT-PCR demonstrating CPI mRNA expression patterns at indicated times after Ad-VEGF-A<sup>164</sup> injection (points, mean; bars, SD). Representative data from nine different experiments performed on seven different animals. *C*, immunohistochemical staining of CPIs in control ears (time 0) and at 3 and 5 d after Ad-VEGF-A<sup>164</sup> injection. Staining for all three CPIs is greatly reduced in MVs compared with normal venules (V). Arteriole (A) staining for cystatin C, but not for cystatin B or stefin A, was also reduced after Ad-VEGF-A<sup>164</sup> injection. Scale bar, 50  $\mu$ m.

striking, patchy loss of both laminin and collagen IV staining in the MV induced by Ad-VEGF-A<sup>164</sup> (Supplementary Fig. S1; Fig. 1A). Similar degradation of vascular basement membrane laminin and collagen IV was observed in the MV that developed in a mouse mammary carcinoma (TA3/St) implanted s.c. in syngeneic A/J mice (Fig. 1B).

Two laminin isoforms, 8 [ $\alpha$ 4 $\beta$ 1 $\gamma$ 1] and 10 [ $\alpha$ 5 $\beta$ 1 $\gamma$ 1], are prominent components of vascular basement membranes (9–11). Because  $\beta$ 1 chains are common to both of these isoforms, we measured  $\beta$ 1 chains as surrogates of vascular basement membrane degradation during the course of MV formation. Western blots showed progressive fragmentation of laminin  $\beta$ 1 chain over the course of 1 to 5 days (loading control shown in Supplementary Fig. S2; Fig. 1C), closely paralleling the course of MV formation (Supplementary Fig. S1; Fig. 1A). At later times, low molecular

weight laminin  $\beta$ 1 chain fragments were no longer detected; instead, expression of intact laminin  $\beta$ 1 chain as well as higher molecular weight complexes were significantly increased (7 and 10 days; Fig. 1C). Consistent with this observation, formation of glomeruloid microvascular proliferations, a prominent type of daughter vessel that develops from MV after day 5 (3, 7), exhibited extensive deposits of vascular basement membrane laminin (Fig. 1D), as well as type IV collagen (data not shown).

**Increased cathepsin expression and activity during MV formation.** To identify proteases that might be responsible for degrading venular basement membranes, we first measured MMP-2 and MMP-9 because these proteases have been prominently implicated in tumor biology (15, 17, 18). However, we were unable to document a role for either in Ad-VEGF-A<sup>164</sup>-induced MV formation. As measured by reverse transcription-PCR (RT-PCR) and zymography, MMP-2 and MMP-9 expression and activity actually declined over the time course of MV formation (Supplementary Fig. S3). Therefore, we performed Affymetrix gene-chip profiling and found that cathepsin B was expressed in normal ear skin and was the most up-regulated (1.6-fold) protease in ears harvested at 4 days after Ad-VEGF-A<sup>164</sup> injection as MV were approaching peak size and prominence. These findings were confirmed by quantitative RT-PCR, demonstrating that cathepsin B was highly induced (8.1-fold) after Ad-VEGF-A<sup>164</sup> injection, reaching a peak on day 3 and then returning rapidly to baseline levels (Fig. 2A, top). Cathepsin B is transcribed as a proenzyme and requires multiple posttranslational steps for activation. Of potential interest, therefore, cathepsin D, an aspartic protease that can activate procathepsin B, also increased after Ad-VEGF-A<sup>164</sup> injection (~5-fold increase on day 3) and with similar kinetics, although at much lower expression levels (Fig. 2A, bottom). Three other cysteine proteases (cathepsins S, L, and H) were also detected at low expression levels in normal mouse ears and showed different expression patterns in response to Ad-VEGF-A<sup>164</sup> (Fig. 2A, bottom).

We used immunohistochemistry to localize sites of cathepsin B protein expression. We found that cathepsin B was expressed strongly in many different cell types in normal ear skin, including skeletal and arterial smooth muscle cells, epidermis, and some interstitial cells but only faintly in venules. However, after Ad-VEGF-A<sup>164</sup> injection, increased cathepsin B expression was observed selectively in venules that were evolving into MV (Fig. 2B).

To provide additional evidence that cathepsins were involved in MV formation, we incubated tissue extracts of Ad-VEGF-A<sup>164</sup> injected ears with Z-Arg-Arg-7-Amino-4-methylcoumarin, a substrate commonly used to measure cathepsin B activity (Fig. 2C, top). We found a progressive increase in substrate degradation that peaked on day 5 and that remained elevated through day 14; in contrast, the low levels of protease activity present in ears injected with Ad-LacZ did not change over time.

To identify the cathepsins involved and better define the changes in their expression levels over time, we made use of GB123, a near-IR fluorescent probe that binds to the active sites of cysteine cathepsins *in vivo* (39). Eight hours after injecting GB123 i.v., ears were harvested, extracted, and processed for SDS-PAGE (Fig. 2C, middle). At 3 and 5 days after Ad-VEGF-A<sup>164</sup> injection, and to a lesser extent at 7 days, we identified strong 32-kDa and weaker 28- and 24-kDa bands. These molecular weights correspond to cathepsins B, S, and L, respectively, as confirmed by immunoprecipitation (39). At 5 days after injecting Ad-VEGF-A<sup>164</sup>, cathepsin B activity was found to be increased ~20-fold above control levels, whereas cathepsins S and L were

increased ~12- and ~24-fold, respectively (Fig. 2C, *bottom*). Bands in Ad-Lac-Z injected ears were unchanged from the low levels found in uninjected control ears.

GB123 can also be used to identify intracellular sites of proteolytically active cathepsins by confocal microscopy. In normal mice, faint staining (red) was observed in the cytoplasm of occasional stromal cells, but activity was not detected in blood vessels (Fig. 2D, *NM*). In contrast, on days 3 and 5 after Ad-VEGF-A<sup>164</sup> injection, strong cathepsin activity was observed in perivascular cells that were immediately enveloping or detaching from MV. In contrast, MV endothelial cells did not stain with this probe.

**Reduced expression of CPIs during MV formation.** Cathepsin activity is inhibited in normal tissues by high affinity, competitive CPIs, including stefin A and cystatins B and C. We had noted in preliminary Affymetrix gene chip experiments that stefin A was down-regulated ~5-fold at 4 days after Ad-VEGF-A<sup>164</sup> injection. We therefore measured mRNA expression levels of stefin A and of the two other CPIs at different times after Ad-VEGF-A<sup>164</sup> injection. Quantitative RT-PCR showed that cystatin B and C mRNAs were relatively abundant in normal ear skin but fell dramatically to negligible levels over the first 3 days after Ad-VEGF-A<sup>164</sup> injection (Fig. 3A). At day 5, however, as MV formation peaked, both rose to supranormal levels before gradually returning to lower values. Stefin A mRNA was expressed at much lower levels in normal ears and showed a complex, fluctuating expression pattern in response to Ad-VEGF-A<sup>164</sup> (Fig. 3B).

Immunohistochemistry of normal skin showed strong stefin A and cystatin B and C staining in venular and arterial endothelial cells, pericytes, and arterial smooth muscle cells, as well as in epidermis, nerves, skeletal muscle, and some stromal cells (Fig. 3C). However, staining of all three inhibitors was selectively lost from venules as they evolved into MV at 3 days, although by 5 days, weak staining had returned in some endothelial cells. Staining for cystatin C, unlike that for stefin A and cystatin B, was also lost from arterioles during this time frame, a change that may be related to the arteriolar enlargement and arteriogenesis that Ad-VEGF-A<sup>164</sup> induces apart from angiogenesis (44). Staining of these inhibitors did not undergo detectable changes in nonvascular cells during the course of MV formation.

Similar reciprocal vascular staining for cathepsin B and CPIs was also observed in the MV induced by TA3/St mammary carcinomas (Fig. 4).

**Effects of cathepsin inhibitors on angiogenesis in the Matrigel assay.** To determine whether cathepsin B had a

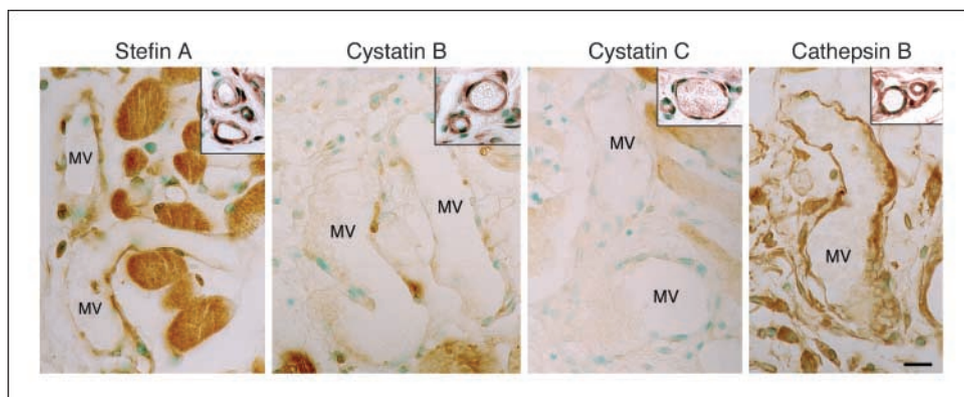
functional role in angiogenesis *in vivo*, we evaluated the effects of cathepsin B inhibitors on new blood vessel formation in the Matrigel assay. As expected, bFGF induced a strong angiogenic response in Matrigel plugs and this response was strongly inhibited by stefin A (86%), cystatin C (92%), and the cathepsin inhibitor CA074Me (91%; Fig. 5; refs. 45, 46).

**Inhibition of Ad-VEGF-A<sup>164</sup>-induced angiogenesis in cathepsin B-null mice.** To evaluate the importance of cathepsin B in MV formation, we evaluated the angiogenic response induced by  $5 \times 10^8$  pfu Ad-VEGF-A<sup>164</sup> injected into the flank skin of wild-type FVB and cathepsin B-null mice. As expected, Ad-VEGF-A<sup>164</sup> induced extensive MV formation in wild-type mice; by contrast, the angiogenic response in cathepsin B-null mice was greatly inhibited (Fig. 6A) and mean vascular density was strikingly reduced ( $P < 0.0001$ ; Fig. 6B). As a further measure, we quantified Evan's blue dye accumulation in wild-type and cathepsin B-null mice. Evan's blue dye binds to plasma albumin and provides a measure of vascular volume as well as early leakage from hyperpermeable blood vessels. As shown in Fig. 6C, tissue bluing was reduced ~50% in cathepsin B null-mice, compared with wild-type controls.

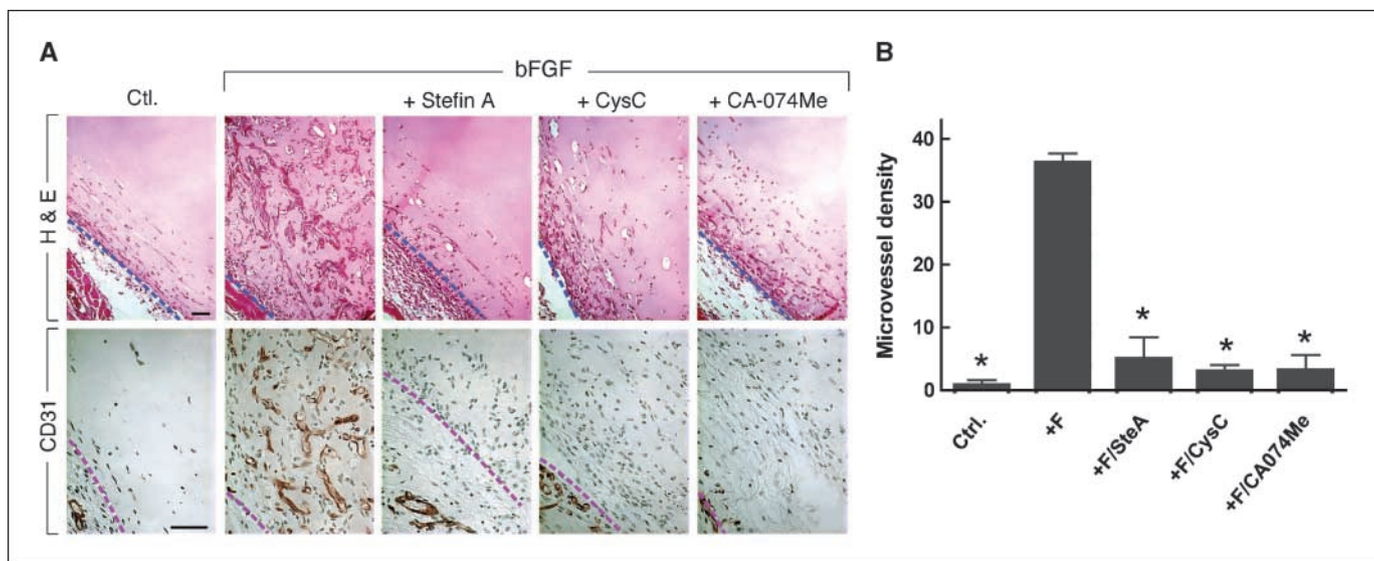
## Discussion

MV, the first new blood vessels to form in response to Ad-VEGF-A<sup>164</sup> and in many mouse and human tumors, develop from preexisting venules by a process that involves pericyte detachment and extensive enlargement of cross-sectional area (2, 3, 6–8, 36). We hypothesized that this enlargement would require proteolytic degradation of venular basement membranes because intact basement membranes strictly limit increases in vascular diameter (12). We report here that venular basement membrane proteins are indeed degraded during the course of MV formation. Immunohistochemical staining for laminin and type IV collagen was lost (Supplementary Fig. S1; Fig. 1A) and the laminin  $\beta 1$  chain was fragmented (Fig. 1C) over the 5-day course of MV formation. Subsequently, MV evolved into daughter glomeruloid microvascular proliferations, a vessel type that is also found in many human tumors (2). Formation of glomeruloid microvascular proliferations was accompanied by cessation of laminin degradation, increased expression of laminin  $\beta 1$  chain mRNA, and deposition of substantial amounts of laminin (and collagen IV; data not shown) in a basement membrane distribution (Fig. 1C and D).

MMPs, and especially MMPs 2 and 9, have been thought to be the most important proteases involved in tumor angiogenesis (15, 17,



**Figure 4.** Reciprocal changes in immunohistochemical CPI and cathepsin B staining in MV generated 4 d after s.c. injection of  $10^6$  TA3/St mammary carcinoma cells. MV exhibit reduced CPI staining and increased cathepsin B staining compared with control vessels (*insets*). Scale bar, 25  $\mu$ m.



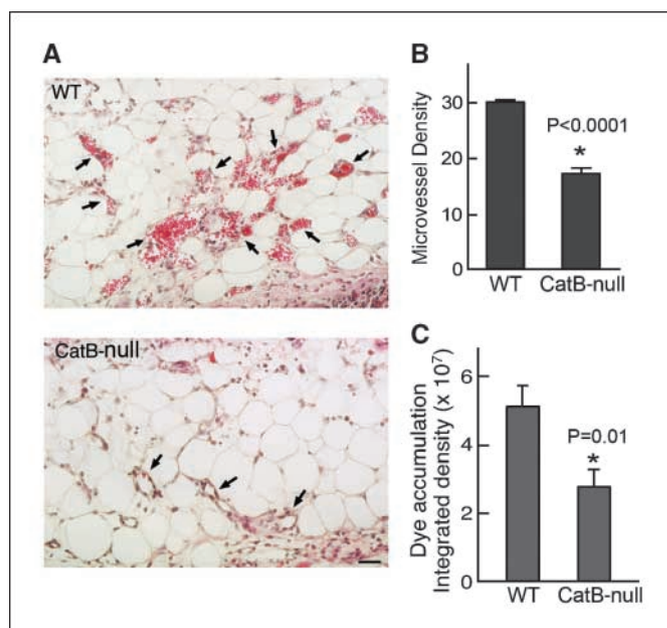
**Figure 5.** Effects of CPI on angiogenesis in the Matrigel assay. *A*, stained with H&E (top) or with antibodies to CD31 (bottom). Dashed line, border between Matrigel and surrounding host tissue. Note prominent MV in Matrigels containing bFGF alone, and dearth of vessels in control (no additions) and in bFGF Matrigels supplemented with stefin A, cystatin C, or CA-074Me. Scale bar, 50  $\mu$ m. *B*, microvascular density (columns, mean; bars, SE). \*,  $P < 0.01$  all other conditions versus +F (+bFGF), Dunn's multiple comparison test.

18). However, we were unable to document a role for these MMPs in Ad-VEGF-A<sup>164</sup>-induced MV formation (Supplementary Fig. S3). Instead, we found that MV formation was accompanied by strikingly increased expression of cathepsin B mRNA (Fig. 2A). Cathepsin B is expressed abundantly by many different cell types in normal skin. However, immunohistochemistry showed that, after Ad-VEGF-A<sup>164</sup> injection, cathepsin B expression was increased only in venules transitioning into MV (Fig. 2B). In parallel, extracts of angiogenic sites exhibited greatly increased hydrolysis of Z-Arg-Arg-7-Amino-4-methylcoumarin, a substrate commonly used to measure cathepsin B activity; this activity peaked as MV attained maximal frequency and size on day 5 (Fig. 2C). Strong cathepsin B immunostaining of MV was also observed in the MV induced by the VEGF-secreting TA3/St mammary carcinoma (Fig. 4). Taken together, increased expression of cathepsin B mRNA, protein and enzymatic activity correlated closely with each other and with MV formation.

Further evidence for the importance of cathepsins in MV formation was obtained using a recently developed fluorescent activity based probe, GB123 (39). Three major bands of increased cathepsin activity were detected at 3 to 7 days after Ad-VEGF-A<sup>164</sup> injection, and these were identified as cathepsins B, S, and L, respectively (Fig. 2C). All three of these cathepsins are capable of digesting basement membrane proteins (13). The GB123 probe also allowed us to identify the cells that expressed cathepsin activity by confocal microscopy. Whereas almost no staining was observed in the vasculature of normal tissues, striking activity was observed in the perivascular cells, but not in the endothelial cells, of developing MV (Fig. 2D). Thus, pericytes, not endothelial cells, express the cathepsin activity that is responsible for venular basement membrane degradation and hence for the pericyte detachment associated with MV formation.

Additional evidence for the importance of cathepsins in angiogenesis was provided by experiments demonstrating that Ad-VEGF-A<sup>164</sup>-induced angiogenesis, as well as associated vascular permeability, were strikingly reduced in cathepsin B-null mice

(Fig. 6). The residual angiogenesis that developed in these mice may have resulted from the activities of cathepsins S and L, enzymes that share both complementary and compensatory activities with cathepsin B (22, 47–49). Unfortunately, doubly or triply cathepsin



**Figure 6.** Angiogenic response and vascular permeability in wild-type (WT) and cathepsin B-null mice 4 d after injection of Ad-VEGF-A<sup>164</sup>. *A*, histology. Arrows identify some of the many MV present in wild-type mice, whereas very few MV were found in null mice. Scale bar, 50  $\mu$ m. *B*, microvessel density (columns, mean; bars, SE) was calculated as described in Methods and analyzed statistically with an unpaired *t* test. \*,  $P < 0.0001$ . *C*, Evan's blue dye accumulation (columns, mean; bars, SE) was quantified using IPLab software. Wild-type,  $n = 5$ ; CatB-null,  $n = 6$ . \*,  $P = 0.01$ , unpaired *t* test.

knockout mice are poorly viable and therefore could not be tested (47).

Ad-VEGF-A<sup>164</sup> also induced reduced expression of CPI mRNAs and protein in venules that were transitioning into MV (Fig. 3). The MV induced by TA3/St mammary carcinomas also exhibited greatly reduced expression of stefin A and cystatin C (Fig. 4). It is likely that cystatin C has a more important role than either stefin A or cystatin B in MV formation. Cystatin C mRNA is ~100-fold more abundant in normal ear skin than stefin A (Fig. 3). Furthermore, the inhibition constant ( $K_i$ ) of cystatin C for cathepsin B is 0.29 nmol/L, whereas that of stefin A is 2.4 nmol/L and that of cystatin B is 19 nmol/L (50). Finally, cystatin C is a secreted protein, whereas stefin A and cystatin B are thought to remain largely within cells (27). Nonetheless, both stefin A and cystatin C, as well as a nonspecific cathepsin protease inhibitor, were effective in inhibiting bFGF-induced angiogenesis in the Matrigel assay (Fig. 5).

In sum, our data provide strong, mechanistic evidence that, whether induced by Ad-VEGF-A<sup>164</sup> or by a VEGF-A-secreting tumor, the venular basement membrane degradation associated with MV formation results from a progressive increase in cathepsin activity, accompanied by a decrease in CPI expression. Furthermore, these reciprocal changes in cathepsin and CPI expression occurred primarily in venules that were transitioning into MV and therefore seem to be independent of cathepsins or CPIs expressed by tumor or stromal cells. Together these data indicate that VEGF-A perturbs the

cathepsin-CPI balance in venules and that this is a critically important step in MV formation, the earliest stage of VEGF-A-induced angiogenesis. Remaining to be determined are the signaling mechanism(s) by which VEGF-A up-regulates cathepsin and down-regulates CPI expression and activity in venules transitioning into MV, and the mechanisms by which the cathepsin-CPI balance is subsequently restored as MV evolve into daughter vessels. Still other questions concern the mechanisms that control cathepsin and CPI exocytosis to the pericellular space and the means by which exocytosed cathepsin B is activated. Answers to these questions are needed to determine whether the cathepsin-CPI axis can be a useful target for antiangiogenesis therapy.

## Disclosure of Potential Conflicts of Interest

No potential conflicts of interest were disclosed.

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