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Detailed Terms

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Heparanase Regulates Thrombosis in Vascular Injury and Stent-Induced Flow Disturbance

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Objectives
The purpose of this study was to examine the role of heparanase in controlling thrombosis following vascular injury or endovascular stenting.

Background
The use of endovascular stents are a common clinical intervention for the treatment of arteries occluded due to vascular disease. Both heparin and heparan sulfate are known to be potent inhibitors of thrombosis. Heparanase is the major enzyme that degrades heparan sulfate in mammalian cells. This study examined the role of heparanase in controlling thrombosis following vascular injury and stent-induced flow disturbance.

Methods
This study used mice overexpressing human heparanase and examined the time to thrombosis using a laser-induced arterial thrombosis model in combination with vascular injury. An ex vivo system was used to examine the formation of thrombus to stent-induced flow disturbance.

Results
In the absence of vascular injury, wild type and heparanase overexpressing (HPA Tg) mice had similar times to thrombosis in a laser-induced arterial thrombosis model. However, in the presence of vascular injury, the time to thrombosis was dramatically reduced in HPA Tg mice. An ex vivo system was used to flow blood from wild type and HPA Tg mice over stents and stented arterial segments from both animal types. These studies demonstrate markedly increased thromboses on stents with blood isolated from HPA Tg mice in comparison to blood from wild type animals. We found that blood from HPA Tg animals had markedly increased thrombosis when applied to stented arterial segments from either wild type or HPA Tg mice.

Conclusions
Taken together, this study’s results indicate that heparanase is a powerful mediator of thrombosis in the context of vascular injury and stent-induced flow disturbance. (J Am Coll Cardiol 2012;59:1551–60) © 2012 by the American College of Cardiology Foundation

Endovascular stenting is a common clinical treatment for arteries with occlusive disease due to atherosclerosis. Whereas this treatment immediately increases blood flow to the ischemic tissue, the vascular injury and indwelling stent material can lead to restenosis of the artery through the development of neointimal hyperplasia. Drug-eluting stent technology has allowed the delivery of therapeutic agents to inhibit the proliferation of vascular cells following stent implantation. Although these therapeutics have reduced the incidence of restenosis (1), it has recently become evident that these drugs also inhibit the normal healing of the artery, and this has raised concerns of a prolonged risk of thrombosis in drug-eluting stents (2). The placement of an endovascular stent presents several major stimuli for the formation of thrombosis, including endothelial injury, arterial stretch with deep vascular injury, and locally disturbed blood flow due to the indwelling stent. In this study, we examined the role of heparanase in altering the thrombotic potential of vascular injury and local stent-induced flow disturbance.

Heparanase is a β-endoglucuronidase that is the major and likely single mammalian enzyme that digests heparan sulfate (3). Heparan sulfate is a glycosaminoglycan that is formed of long, linear repeating disaccharides that have been altered by enzymes in the trans-Golgi to have an intricate pattern of sulfation, epimerization, and acetylation (4). Heparan sulfate's anticoagulatory properties arise from
the interaction of heparan sulfate with antithrombin III, an inhibitor of coagulation pathway enzymes, including thrombin and factor Xa (5). This interaction is analogous to the mechanism of action of heparin (a highly sulfated analogue of heparan sulfate) and requires a highly sulfated pentasaccharide sequence in the polysaccharide chain (6). Recent studies have identified that multiple clinical disorders lead to the excessive production of heparanase. Diabetes and vascular injury have both been found to enhance arterial heparanase expression (7,8). Heparanase itself is increased during neointimal hyperplasia, a process that can be greatly enhanced in the presence of type II diabetes (8). In addition, heparanase expression is elevated in many types of cancers and is critical to the process of metastasis of several cancer types (9). Inflammation also increases both the local and systemic levels of heparanase (10,11). Thus, heparanase overexpression has the potential for mediating disease-induced changes in the thrombotic potential of endovascular stents. Here, we examined the consequences of heparanase overexpression on the thrombotic response to vascular injury and stent-induced flow disturbance. We show that heparanase overexpression does not increase thrombosis in the case of simple endothelial injury but has a profound effect on the thrombotic potential of vascular injury and stent-induced flow disturbance. Together, these results support a critical role for heparanase in controlling in-stent thrombosis.

**Methods**

**Photochemical injury in genetically modified mice.** All studies were approved by the Massachusetts Institute of Technology committee on animal care and conform to the Guide for the Care and Use of Laboratory Animals published by the National Institutes of Health. Transgenic mice overexpressing heparanase were derived from those described previously (12). The mice are transgenic for human heparanase under the control of the constitutively active chicken beta-actin promoter, and overexpress heparanase in all tissues. Mice were anaesthetized with a ketamine-xylazine mixture and a Rose Bengal dye solution (10 mg/ml) was injected retro-orbitally into mice at a dosage of 50 mg/kg. An incision was made in the throat of the mouse and the carotid artery of the mouse was then exposed by careful dissection. Animals were randomly assigned to receive no further intervention, 2 forms of local vascular injury (mild and severe), and heparin infusion with the latter. In some instances, the artery was subjected to mild injury in which the forceps were used to lightly compress the artery along its entire length, then 3 passes over the artery were made in which a cotton tip was used to gently compress the artery over the forceps. In other samples, the artery was subjected to heavy injury, which used the techniques of light injury with increased force of compression and the additional injury of compressing the artery with forceps across the entire length. After extravascular injury, a flow probe (Transonic, Inc., Ithaca, New York) was placed around the artery and a 2.0-mW laser with a wavelength of 543 nm (ThorLabs Inc., Newton, New Jersey) was applied around the artery and a 2.0-mW laser with a wavelength of 543 nm (ThorLabs Inc., Newton, New Jersey) was applied to the artery. Blood flow was monitored until an occlusive thrombus was formed that stopped flow for at least 2 min. **Histological characterization of injury.** The carotid artery was exposed in the mice, treated with injury, and then the aorta was cannulated and the mouse perfused with 4 ml of saline with heparin. The mice were then perfused with a 2% glutaraldehyde solution. The carotid was tied with a suture at the proximal end, excised, and stored in 2% glutaraldehyde overnight. The vessels were then cryoprotected with progressive infiltration of sucrose solutions (final concentration of 30% sucrose), embedded in optimal cutting temperature compound, and cryosectioned. Cryosections were cut and standard methods were used to stain hematoxylin and eosin or an elastin Verhoeff–van Giesen stain (Electron Microscopy Sciences, Hatfield, Pennsylvania).

**Flow loop model of stent thrombosis.** Mice were anaesthetized and blood was collected through a 20-gauge needle inserted into the left ventricle. The collected blood was anticoagulated using a 10% acid citrate dextrose solution (composed of 85 mmol/l trisodium citrate, 69 mmol/l citric acid, and 111 mmol/l glucose; pH 4.6). The anticoagulated blood was then pooled into wild type (WT) and heparanase transgenic (HPA Tg) groups. The thrombosis model used in this study is a modified Chandler loop that has been described previously (13). It employs pulsatile flow profiles with Reynolds and Wormsleye numbers matched to physiological conditions. The loops are composed of silicon tubing (3.2 mm inside diameter/4.8 mm outside diameter), with a reactive portion that was coated with collagen and stented using NIR Elite stents (9 mm × 3 mm; Boston Scientific, Inc., Natick, Massachusetts). In some cases, a mouse aorta was stented into the reactive section of the artery. Blood from mice was injected into flow loops using a 21-gauge needle and the flow was maintained for 10 min. Blood was then collected in ethylenediamine tetraacetic acid containing collection vials and the reactive portion of the flow loop was flushed with Tyrode solution to remove nonadherent clot and cellular debris. Stented segments were stored in 10% neutral buffered formalin until further analysis.

To analyze the thrombogenicity of flow loop samples, photographs of the segments were first taken of each segment followed by a measurement of optical density. Optical density measurements were performed on the remaining nonaorta samples (n = 6) to determine the red fibrin content of the clot. The samples were placed in a cuvette and absorbance was measured at 405 nm. Background signal from the silicone tubing was subtracted from all measurements. The samples were then incubated with...
0.5% uranyl acetate for 30 min, washed 3 times in deionized water, and visualized with an environmental scanning electron microscope (Philips/FEI XL30 FEG-SEM, Hillsboro, Oregon) in backscattering mode.

**Mathematical modeling of flow over stent.** Computational modeling of flow over the stent was performed as described in the Online Appendix.

**Statistical analysis.** All results are shown as mean ± SE of the mean. Comparisons between only 2 groups were performed using a 2-tailed Student t test. Differences were considered significant at p < 0.05. Multiple comparisons between groups were analyzed by 2-way analysis of variance followed by a Tukey post hoc test. A 2-tailed probability value < 0.05 was considered statistically significant.

**Results**

Heparanase overexpression increases thrombosis following vascular injury and is neutralized with heparin treatment. Vascular injury is a potent stimulus for thrombus formation and a potential design limitation of endovascular stents. We used a photochemical injury model in combination with extravascular injury to understand the role of heparanase in controlling thrombosis in response to vascular injury. In this model, the animals were given rose bengal dye and a laser was applied to the carotid artery (Fig. 1A). The laser activated the dye causing oxidative damage to the endothelium and eventually leading to thrombosis. The time to thrombosis was used as a measurement of the thrombogenicity of the artery. To quantify the effects of crush injury on arterial morphology, we injured the carotid arteries of mice and examined them histologically. This analysis demonstrated a minimal effect of injury with the light injury protocol but demonstrated stretch injury of the elastic laminae with the heavy injury protocol (Fig. 1B). Neither protocol led to fracture of the elastic laminae as evidenced with elastin Verhoeff–van Giesen staining. In uninjured arteries, the time to thrombosis was similar for both WT and HPA Tg mice (Fig. 2A). With mild injury, there was an approximately 40% decrease in time to thrombosis (Fig. 2B). With more severe injury, there was similar decrease in the time-to-thrombus formation (Fig. 2C). This effect was neutralized by the pre-treatment of the mice with heparin prior to heavy injury and photochemically induced thrombosis (Figs. 2C and 2D). As a control for these studies, we examined the effects of anesthesia and extravascular injury on levels of heparanase expression (Online Fig. 1). We performed detailed histological analysis on the in situ thrombi (Online Fig. 2). The thrombi formed in the flow loop appeared to be principally fibrin-based with increased platelets in the heparanase overexpressing animals. The in situ thrombi appeared to be more platelet-based.

**Figure 1** Photochemical Thrombosis Model Experimental Setup and Histological Characterization of Arterial Injury

(A) Experimental setup for photochemical injury model. (B) Histological staining of arteries that were treated with mild or heavy injury. Scale bar = 50 μm. H&E = hematoxylin and eosin stain.
Flow over stents in an ex vivo flow system creates low shear stress regions near stent struts and recirculation zones near stent strut intersections. Stenting induces a complex flow disturbance within the artery. Stent-induced flow profiles are complex and can be highly thrombogenic (14). We used a computational model to characterize the blood flow within our ex vivo flow system. In these simulations, we created a 3-dimensional computational model of the NIR Elite stent geometry and simulated the flow over 1 pulsatile cycle of flow. The wall shear stress around the stent is shown in Figure 3A. Regions of low wall shear stress are locations that may be of higher risk for thrombosis. Of particular interest were regions in which there was flow reversal and complex recirculation zones (15). These zones of recirculation were found in regions where the stent struts intersected (Fig. 3A). Examining the results of the circulation analysis demonstrated recirculation zones both upstream and downstream of the stent struts (Fig. 3A). Two lines were drawn longitudinally through the stent and the shear stress plotted along these lines representing the average shear stress profiles along the stent at the top (Fig. 3B) and bottom (Fig. 3C) of the upper panels of Figure 3A. An analogous model for the 2-dimensional flow over a single stent strut demonstrated a significantly larger recirculation zone downstream from the strut (Fig. 3D).

Heparanase overexpression increases thrombosis around stents and in stented arterial segments. To examine the effects of heparanase overexpression on the formation of thrombus in response to stent-induced flow disturbance, we applied blood flow to stents in an ex vivo pulsatile flow system. The system allows the passage of blood over stent and has been validated as having a physiological flow profile (13). We first flowed blood from WT or HPA Tg mice over bare-metal stents ex vivo. After 10 min of pulsatile flow, we examined the stents macroscopically and found visible thrombus formation on stents treated with HPA Tg blood but not on stents treated with WT blood (Fig. 4A). We measured the absorbance of light at a wavelength of 405 nm as a measure of fibrin deposition and found it was increased by nearly 3-fold with HPA Tg versus WT blood (Fig. 4B). Stents without arterial segments were stained and examined using environmental scanning electron microscopy for the formation of microscopic thrombi. HPA Tg blood formed increased thrombosis after 10 min of flow, leading to a 3-fold increase in fibrin coverage of the stents and a dramatic increase in interstrut fibrin content (Figs. 5A and 5B). Maximal thrombus formation occurred in regions predicted to have disturbed flow by our computational model. A comparison of the mathematical model of the recirculation zone found a similar distribution of fibrin deposition with regions of recirculating flow (Fig. 5A).

Thrombosis in vascular injury is ultimately controlled by the inherent thrombogenic potential of blood components and the thrombogenicity of the injured arterial wall. In conventional models of thrombosis, it is difficult to examine the effects of blood versus those of the arterial wall. To address this issue, we developed an ex vivo thrombosis model in which a stent is...
implanted in the aorta of a mouse while inside a silicone tube. The tube is then mounted into an ex vivo system allowing blood to be passed over the arterial segment and stent. We performed this assay on WT and HPA Tg animals, including an analysis of HPA Tg blood flowing over stented WT arterial segments and vice versa (Figs. 6A and 6B). This analysis revealed fairly minimal thrombus formation in WT blood–treated stents implanted in either HPA Tg or WT aortas but a dramatic increase in thrombosis with HPA Tg blood. The combination of HPA Tg blood and aorta was found to have the most thrombosis. A similar analysis was performed on stented arterial subsegments. Interestingly, the thrombus formation occurred in samples with HPA Tg blood and either WT or HPA Tg aorta. These results indicated that heparanase expression in the blood had a more profound effect on the thrombotic potential of the implanted stent.

Figure 3 Computational Model of the Blood Flow and Wall Shear Stress for a Stent Within the Ex Vivo Flow System

(A) For the shear stress plots, the gradient of colors represents varying levels of average shear stress over the stent. Legend represents wall shear stress (in Pascals). (B, C) Plot of the wall shear stress on a longitudinal line passing through the stent struts from the top of the stent (B) and bottom of the stent (C). (D) A cross section through a stent strut positioned against the arterial wall. This plot demonstrates the regions of flow reversal both proximal and distal to the stent strut. The blood flow in this simulation proceeds from left to right in the diagram. Legend represents flow velocity (m/s).
The Virchow triad of risk factors for thrombosis includes hypercoagulability of the blood, alterations in hemodynamics, and endothelial/vessel wall injury. Endovascular interventions can induce each of these factors, and thrombosis is again emerging as a critical rate-limiting factor in stent-based therapy. Whatever endothelium may be resident in diseased vessels is rapidly lost with the placement of endovascular devices (16), with accompanying arterial stretch and deeper vascular injury forms as well. The plastic deformation of the vessel and protrusion of the resident devices into the flow stream creates alterations in the local hemodynamics (17,18).

**Discussion**

The Virchow triad of risk factors for thrombosis includes hypercoagulability of the blood, alterations in hemodynamics, and endothelial/vessel wall injury. Endovascular interventions can induce each of these factors, and thrombosis is again emerging as a critical rate-limiting factor in stent-based therapy. Whatever endothelium may be resident in diseased vessels is rapidly lost with the placement of endovascular devices (16), with accompanying arterial stretch and deeper vascular injury forms as well. The plastic deformation of the vessel and protrusion of the resident devices into the flow stream creates alterations in the local hemodynamics (17,18).
We now demonstrate the powerful potential of combining even modest alterations of systemic hypercoagulability in concert with these other local factors to stimulate thrombosis. We also extend emerging data on the complex enzymatic, physiologic regulation of heparan sulfate biochemistry in vascular biology. Previous studies have supported that heparan sulfate proteoglycans can inhibit thrombosis in response to deep vascular injury (19). In this study, we have demonstrated that heparanase enhances the thrombotic potential of the injured artery and thrombosis in response to the flow disturbances caused by endovascular stents.

Previous studies have demonstrated that heparanase overexpression induces increased levels of tissue factor (TF) through a p38-dependent signaling pathway (20). In parallel, heparanase also appears to stimulate TF pathway inhibitor (21). Additionally, exogenously applied heparanase has been shown to modify in vitro coagulation on endothelial cells in culture (20,22). Mice overexpressing heparanase also have a mildly shortened activated partial thromboplastin time (22). Previous studies have found that heparanase could neutralize the anticoagulant activity of unfractionated heparin activity (23). However, enzymatically inactive heparanase (proenzyme) did not have an effect on heparanase-activated partial pro-thrombin time or platelet aggregation. Recent reports have also suggested that heparanase may act through alteration of TF and activated factor X (24,25). Together these results suggest that heparanase has only a moderate effect on the hypercoagulability of the blood (overexpression of TF with compensation by TF pathway inhibitor). Our studies are in agreement with these findings.
as there was no difference between the clotting times of WT and HPA Tg mice in the absence of vascular injury.

In stents implanted in silicone tubing, we found that blood from heparanase overexpressing mice had a nearly 3-fold increase in thrombin deposition. This would imply that in response to the altered hemodynamic environment provided by the stents, heparanase overexpression increases thrombus formation. Notably, the decrease in time to thrombus formation was neutralized by the pre-treatment of mice with heparin. This is primarily attributed to the antithrombotic effect of heparin and possibly also to its potent heparanase-inhibiting activity (26). In areas of high shear rates, clot formation on implanted devices and the subendothelium is highly dependent on the von Willebrand factor (vWF) (27). Two platelet receptors bind to vWF including glycoprotein (GP) Ib and GP IIb/IIIa (28,29). Both are essential for the thrombus formation under high shear rates with GP Ib mediating initial platelet adhesion and GP IIb/IIIa binding after platelet activation (30). Heparin binds vWF and blocks the interaction with GP Ib (31). Thus, loss of endogenous heparan sulfate could increase vWF-GP Ib interactions, facilitating clot formation around and in the flow surrounding stent struts. Factor VIII binds to vWF in a noncovalent association and this complex can be internalized by cells and degraded through low-density lipoprotein receptor-related protein in a heparan sulfate–dependent manner (32). Heparanase has been shown to increase the shedding of the cell surface heparan sulfate proteoglycan syndecan-1 (33,34). Thus, shedding of cell surface heparan sulfate proteoglycans due to heparanase excess and alterations in factor VIII degradation may also contribute to the increased thrombosis observed in our studies.

To examine the relative effects of heparanase overexpression on the wall and blood components separately, we implanted stents in aortae enclosed in silicone tubing and applied blood flow. The results demonstrated that the combination of blood and aorta from mice overexpressing heparanase led to the greatest extent of stent thrombosis. If the heparanase overexpressing blood was applied to a stent in a WT aorta, about one-third of the thrombosis was
formed. However, when WT blood was applied to either the WT aorta or heparanase overexpressing aorta, the thrombosis formation was greatly reduced. These results suggest that heparanase overexpression in the blood has a powerful effect on the thrombotic potential of implanted endovascular stents. This potential can be reduced if there is normal heparanase expression in the vessel and is even more reduced if normal levels of heparanase expression are maintained in the blood. Clinically, heparanase levels are increased in the plasma of cancer patients by 2- to 5-fold depending on the severity and treatment of the cancer (35). In addition, heparanase is elevated in patients with diabetes, renal diseases, colitis, rheumatoid arthritis, and atherosclerotic lesions (11,36,37). Platelets contain large amounts of reducible heparan sulfate does not play a critical role in preventing thrombosis.

In the absence of vascular injury, we found no difference in the clotting times in the laser-induced injury model in heparanase overexpressing mice. The laser-induced injury model causes oxidative damage to the endothelium leading to thrombosis (41). This model produces endothelial injury in the absence of altered hemodynamics and hypercoagulability. In this context, our studies support the theory that, in terms of baseline endothelial injury or dysfunction, overexpression of heparanase has little effect on thrombosis. Endogenous heparan sulfate has been widely considered to have anticoagulatory properties (42); however, some studies have questioned the role of heparan sulfate in normal hemostasis (43). Our findings are consistent with previous studies that examined the role of heparan sulfate 3-O-sulfotransferase-1 (3-OST-1) on thrombosis in mice (44). Three-OST-1 is the rate-limiting enzyme for the formation of antithrombin binding motifs in heparan sulfate. Knockout of 3-OST-1 in mice leads to the loss of the majority of anticoagulant heparan sulfate but did not alter thrombosis time in a FeCl₃-induced thrombosis model (44). Heparanase overexpressing mice demonstrate increased heparan sulfate degradation (12). In particular, heparanase can cut the antithrombin binding motif within heparan sulfate (45). Thus, the results on 3-OST-1 and our results are consistent with the notion that in a vessel with simple endothelial injury, heparan sulfate does not play a critical role in preventing thrombosis.

Taken together, our results demonstrate that heparanase has a profound impact on the thrombotic response to endovascular stenting. In context of the Virchow triad of thrombotic risk factors, we have shown that heparanase alters the thrombotic potential of flow-induced changes and the inherent hypercoagulability of the blood during vascular injury, but that it has little effect in the case of endothelial injury without accompanying deeper arterial injury. Many clinically relevant disorders such as diabetes and cancer can increase both blood and tissue levels of heparanase (46–48). Clinical studies have also suggested that comorbidity with cancer is a potential risk factor for stent thrombosis (49). Our work supports the theory that heparanase excess in both the blood and arterial tissue work synergistically to make endovascular stent implantation highly thrombogenic. Consequently, our studies imply that heparanase inhibitors may provide augmentation to traditional anticoagulatory therapies and reduce the risk of thrombotic events in patients with elevated levels of heparanase due to diabetes, cancer, or other diseases.

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REFERENCES


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