Quantitative abnormalities of the von Willebrand factor–factor VIII (VWF-FVIII) complex associate with inherited bleeding or thrombotic disorders. Receptor-mediated interactions between plasma VWF-FVIII and phagocytic or immune cells can influence their hemostatic and immunogenic activities. Genetic association studies have demonstrated that variants in the \textit{STAB2} gene, which encodes the scavenger receptor stabilin-2, associate with plasma levels of VWF-FVIII. However, the mechanistic basis and pathophysiological consequences of this association are unknown. We have demonstrated that stabilin-2–expressing cells bind and internalize human VWF and FVIII in a VWF-dependent manner, and stabilin-2–deficient mice displayed prolonged human VWF-FVIII half-life compared with controls. The stabilin-2 variant p.E2377K significantly decreased stabilin-2 expression and impaired VWF endocytosis in a heterologous expression system, and common \textit{STAB2} variants associated with plasma VWF levels in type 1 von Willebrand disease patients. \textit{STAB2}-deficient mice displayed a decreased immunogenic response to human VWF-FVIII complex, while coinfusion of human VWF-FVIII with the stabilin-2 ligand hyaluronic acid attenuated the immune response to exogenous FVIII. Collectively, these data suggest that stabilin-2 functions as both a clearance and an immunoregulatory receptor for VWF-FVIII, making stabilin-2 a novel molecular target for modification of the half-life of VWF-FVIII and the immune response to VWF-FVIII concentrates.
The endothelial cell receptor stabilin-2 regulates VWF-FVIII complex half-life and immunogenenicity

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Introduction
The coagulation factors von Willebrand factor (VWF) and factor VIII (FVIII) circulate in the plasma as a noncovalent complex, with VWF serving as a carrier to protect FVIII from accelerated proteolysis and clearance (1). VWF regulates primary hemostasis by facilitating platelet-platelet and platelet-endothelial cell interactions, while FVIII is an essential coagulation cofactor in the extrinsic tenase complex, facilitating secondary hemostasis. Quantitative abnormalities in plasma levels of VWF and FVIII strongly influence the function of the hemostatic system. Elevated levels of VWF-FVIII are associated with an increased risk for venous (2, 3) and arterial thrombosis (4, 5), while the inherited bleeding disorders type 1 and type 3 von Willebrand disease and hemophilia A are characterized by quantitative deficiencies in VWF and FVIII, respectively. Plasma levels of VWF-FVIII are regulated by mechanisms that influence the rate at which they are synthesized and secreted, and by pathways that facilitate the clearance of VWF-FVIII from the plasma. VWF is synthesized by the vascular endothelium and megakaryocytes, and is released either constitutively or on demand from endothelial cell Weibel-Palade bodies or platelet α-granules. The majority of FVIII is synthesized and secreted by sinusoidal and lymphatic endothelial cell beds (6–9). In contrast, pathways that contribute to VWF-FVIII clearance have been only partially characterized. Animal studies using radiolabeled ligands have identified the liver and the spleen as the major sites of VWF-FVIII clearance (10, 11). However, given its relative size and proportionate blood flow, it is presumed that the liver is the predominant site for this function. Previously, in vivo uptake of VWF and/or FVIII has been largely restricted to studies of receptors expressed by hepatocytes and macrophages (10, 12).

Plasma levels of VWF and FVIII can be modified by both genetic and environmental factors, and the heritability of VWF plasma levels is estimated at approximately 65% (13–17). Polymorphisms in the VWF gene and ABO blood group locus collectively account for 25%–35% of this variation, indicating that additional genetic modifiers of this quantitative trait exist. The Cohorts for Heart and Aging Research in Genome Epidemiology (CHARGE) genome-wide association study (GWAS) was the first to identify novel VWF quantitative trait loci including STAB2, SCARAS, CLEC4M, STXB2, STX2, and TC2N (18). Both the STAB2 and CLEC4M genes encode endocytic receptors expressed by liver sinusoidal endothelial cells (LSECs), a component of the reticuloendothelial system that facilitates the removal of apoptotic cells and aged plasma proteins (19). While we have previously characterized the ability of CLEC4M to bind and internalize VWF (20), the ability of LSECs to regulate VWF-FVIII clearance has not been described.

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variants demonstrated that the STAB2 p.E2377K variant associates with a 33.6% and 26.8% increase in VWF and FVIII levels, respectively (25), suggesting that stabilin-2 is a significant regulator of plasma VWF-FVIII levels. Based on its known function and association with plasma VWF levels, stabilin-2 may act as a clearance receptor for VWF and/or FVIII; however, the mechanistic basis for this relationship has not been assessed.

In addition to facilitating protein clearance, binding of VWF-FVIII to endocytic receptors can regulate interactions with cells in the immune system. The development of FVIII neutralizing antibodies (termed inhibitors) in response to infused FVIII replacement therapy suggests a role for these receptors in the clearance of plasma VWF-FVIII levels. The ability of stabilin-2 to act as a clearance receptor for VWF-FVIII may provide a mechanism for the development of inhibitors in patients with FVIII deficiency.

**Figure 1. In vivo uptake of VWF by endothelial cells in the murine liver and spleen.** Association of coated fluorescent microspheres (green) with LSECs (anti-CD31, blue) and Kupffer cells (KCs) (anti-F4/80, red) was visualized in real time with spinning disc confocal microscopy. (A–E) Intravital fluorescent images of uncoated microspheres (A), glycine-coated microspheres (B), BSA-coated microspheres (C), and VWF-coated microspheres (D and E). Scale bars: 50 μm. Images are representative of n = 3–5 independent experiments. (F) Quantitative analysis was performed on multiple still images from n = 3–4 independent experiments ± SEM by t test; *P < 0.05. See Supplemental Figures 1 and 2 and Supplemental Videos 1 and 2 for characterization of coated microspheres. (G–N) VWF-KO mice were infused with human pdVWF for 30 minutes, and visualization of VWF localization in the liver and spleen was performed with IHC and immunofluorescence (IF). Images are representative of n = 3 independent experiments. (G) Association of human pdVWF with cells in the murine liver using IHC (scale bar: 100 μm). (H) Association of LSECs (CD31, red) and VWF (green) by IF (scale bar: 20 μm). (I) Association of human pdVWF with cells in the murine spleen using IHC (scale bar: 200 μm). (J) Association of splenic endothelial cells (CD31, red) and VWF (green) by IHC (scale bar: 20 μm). (K) Association of human pdVWF (green) with KCs (F4/80, red) by IHC. (M and N) Super-resolution imaging of VWF associating with CD31 (M) and F4/80 (N) (scale bars: 2.5 μm) in the liver. Images are representative of n = 3 independent experiments. For all images, blue indicates DAPI.
We further characterize the role of stabilin-2 as an endocytic receptor for VWF-FVIII that modifies the in vivo half-life of this complex. We assess the ability of single-nucleotide variants (SNVs) in the STAB2 gene to modify the VWF-binding ability of stabilin-2, or to associate with plasma VWF levels in type 1 VWD patients. Finally, we determine the influence of stabilin-2 deficiency on the immune response to exogenous VWF and FVIII.

Results

LSECs contribute to the clearance of VWF and FVIII in vivo. To visually assess the contribution of LSECs to the clearance of VWF in vivo, we coated 100-nm fluorescent polystyrene microspheres with plasma-derived VWF (pdVWF; FVIII-free). Microsphere coating with VWF was assessed using cell and solid-phase binding assays (Supplemental Figure 1; supplemental material available online with this article; https://doi.org/10.1172/JCI96400DS1).
To confirm our intravital observations, we performed immunohistochemistry (IHC) on liver and spleen sections from VWF-KO mice 30 minutes after tail vein injection of human pdVWF (200 U/kg). We observed that the majority of human VWF was associated with CD31-expressing sinusoidal endothelial cells or F4/80-expressing macrophages (Figure 1, G–I, M, and N for super-resolution images), consistent with our intravital observations. Similarly, infused human pdVWF associated with cells in the marginal zone of the spleen that expressed CD31 and F4/80 (Figure 1, J–L). We also took super-resolution images of infused VWF associating with LSECs and Kupffer cells in the liver (Figure 1, M and N). 3D image reconstructions of VWF associating with CD31- or F4/80-expressing cells in the murine liver can be found in Supplemental Figure 3 and Supplemental Videos 3 and 4. Overall, the staining of infused VWF throughout the liver was variable (Supplemental Figure 4), which may be related to the pattern of expression of endocytic VWF receptors as well as differential exposure of VWF to shear as it circulates throughout the liver.

To quantitatively assess the influence of LSECs on mediating VWF-FVIII clearance, we pretreated normal C57BL/6 mice with cyclophosphamide, which has been previously reported to

In this conformation, VWF has been previously shown to bind macrophage LRP-1 in a shear-dependent manner (29). Using VWF-KO mice, LSECs (CD31) and Kupffer cells (F4/80) were labeled using fluorescent antibodies, and the mouse liver was exteriorized by midline laparotomy. Microspheres were then delivered i.v. via jugular catheter, and uptake by liver cells was imaged with intravital spinning disc confocal microscopy. The ability of the VWF coating to influence the cellular distribution of polystyrene microspheres was quantified by image analysis using ImageJ software. All microspheres were observed binding to cells in the liver within 3 minutes of infusion. When uncoated polystyrene microspheres or microspheres coated with glycine were infused into VWF-deficient mice, removal was mediated predominantly by Kupffer cells (Figure 1, A and B), likely through a scavenger receptor or complement C3 pathways (30, 31). However, when microspheres were coated with bovine serum albumin (BSA), a known ligand for LSECs (23), clearance was mediated by both Kupffer cells and LSECs ($P < 0.0001$) (Figure 1C). Similarly, VWF-coated polystyrene microspheres were internalized by Kupffer cells and LSECs ($P < 0.0001$) (Figure 1, D–F, Supplemental Figure 2, and Supplemental Videos 1 and 2).
disrupt the sinusoidal endothelium but not affect Kupffer cell function (32, 33). In normal mice, plasma VWF:Ag and FVIII:C levels were significantly increased (Figure 2, A and B), while VWF propeptide/VWF:Ag ratio (used as a surrogate marker for VWF clearance) was significantly decreased, indicating reduced VWF clearance (Figure 2C). The lower magnitude of FVIII:C increase compared with VWF may be related to impaired FVIII synthesis as a result of cyclophosphamide-induced sinusoidal endothelial cell toxicity. VWF and CD31 staining was less intense in the livers of cyclophosphamide-treated mice that were infused with human pdVWF (Figure 2, D–F), suggesting that cyclophosphamide treatment was partially cytotoxic to LSECs. We confirmed the involvement of LSECs in regulating clearance of human VWF and FVIII by performing half-life studies using cyclophosphamide-treated mice. VWF-KO mice that were pretreated with cyclophosphamide 24 hours before infusion with human pdVWF had a significantly increased half-life (P < 0.0001) relative to untreated controls (Figure 2G). Similarly, FVIII-KO mice treated with cyclophosphamide before infusion with human recombinant FVIII (rFVIII) had a significantly increased half-life relative to untreated controls (P < 0.0001) (Figure 2H), which may be related to increased circulating endogenous VWF:Ag in response to cyclophosphamide treatment. The ability of CD31-expressing LSECs to endocytose murine pdVWF is shown in Supplemental Figure 5.

LSECs are strongly regulated by their microenvironment and rapidly lose their phenotype in cell culture (19). We were unable to detect the expression of either stabilin-2 or CLEC4M by primary cultures of commercially available human LSECs (data not shown). Therefore, to demonstrate the association between LSECs, their surface receptors stabilin-2 and CLEC4M, and VWF, we performed IHC on normal human liver tissue (Figure 3A). VWF staining was strongest in vascular endothelial cells, and weaker and punctate in the liver sinusoids (Figure 3, B and C). Both sinusoidal and vascular endothelial cells express CD31, while only sinusoidal endothelial cells express stabilin-2 and CLEC4M. In the liver sinusoids, VWF associated with CD68-expressing Kupffer cells (Figure 3D) and CLEC4M-, stabilin-2-, and CD31-expressing LSECs (Figure 3, E–G). VWF in the sinusoids partially colocalized with EEA-1, a marker of early endosomes, and LAMP2, a marker of late endosomes/lysosomes (Figure 3, H and I). In the human spleen, VWF associated weakly with CD68-expressing macrophages and stabilin-2-expressing and CD31-expressing splenic endothelial cells (Figure 3, J–L).

The LSEC receptor stabilin-2 binds and internalizes human VWF-FVIII complex. Murine LSECs express a series of endocytic receptors that may regulate VWF-FVIII clearance, including SIGNR1 (a homolog of the human receptor CLEC4M) (34–36) and stabilin-2 (21, 37). We first investigated the influence of SIGNR1 on VWF-FVIII clearance in VWF/SIGNR1 double-knockout (DKO) mice (Supplemental Figure 6), and observed no difference in endogenous VWF:Ag or FVIII:C or change in half-life of human pdVWF or FVIII in SIGNR1-deficient mice compared with C57BL/6 controls.

We next investigated the role of stabilin-2 in regulating VWF-FVIII clearance in vivo. Human pdVWF infused into VWF-KO mice associated with stabilin-2-expressing cells in the liver and spleen (Figure 4, A and D), and stabilin-2 deficiency altered the VWF staining intensity and cellular localization in both organs (Figure 4, B, C, E, and F). LSECs from VWF-KO mice were next isolated by MACS and cultured for 24 hours ex vivo. Characterization using flow cytometry and immunofluorescence demonstrated that these cells were CD146+, CD31+, stabilin-2+, and F4/80+ and capable of endocytosing acetylated LDL (Figure 4G and data not shown). When exposed to VWF and FVIII products, we observed that these cells were able to bind and endocytose human recombinant VWF (rVWF) and pdVWF, murine rVWF, and human plasma-derived FVIII (pdFVIII) that was VWF-bound (Figure 4, H–L). For Figure 4I, an orthogonal view of a stabilin-2-expressing LSEC is inset to demonstrate internalization of VWF. LSECs interacted weakly with human rFVIII in the absence of VWF (data not shown).

To confirm the ability of stabilin-2 to mediate VWF endocytosis by LSECs, we transfected HEK 293T cells with human and murine stabilin-2 cDNAs, and assessed the ability of these cells to bind and internalize VWF-FVIII. HEK 293 cells transfected with empty vector backbone did not interact with VWF or FVIII (data not shown). Human stabilin-2-expressing HEK 293T cells were able to bind and internalize human pdVWF and FVIII in a VWF-dependent manner (Figure 4, M and N), and VWF and FVIII partially colocalized on stabilin-2-expressing cells (Figure 4O), suggesting that the receptor interacts with these ligands as a complex. Human rFVIII, in the absence of VWF, interacts weakly with human stabilin-2-expressing cells (data not shown). HEK 293T cells expressing murine stabilin-2 demonstrated binding of both human rVWF and pdVWF but not murine rVWF (Figure 4, P–R). Analysis confirming the colocalization of VWF and stabilin-2 on stabilin-2-expressing cells using Coloc-2 can be found in Supplemental Figure 7.

We next characterized the influence of stabilin-2 deficiency on plasma levels and half-life of VWF-FVIII in a mouse model. No significant differences in endogenous plasma VWF:Ag levels were observed in STAB2-KO C57BL/6 mice (38) compared with age-matched normal C57BL/6 control mice (Figure 5A). No significant differences in the half-life of murine rVWF and pdVWF in VWF/STAB2 DKO mice relative to VWF-KO controls (Supplemental Figure 6) were observed. As stabilin-2-expressing HEK 293 cells interact with human but not murine VWF, we next evaluated the influence of murine stabilin-2 deficiency on the half-life of human VWF. In VWF/STAB2 DKO mice, the half-life of human rVWF (Figure 5B) and human pdVWF (Wilate) (Figure 5C) was significantly increased (P < 0.0001) in comparison with VWF-KO mice (summary statistics in Table 1). We also assessed the influence of macrophage depletion by clodronate liposomes or LSEC toxicity induced by cyclophosphamide treatment on VWF half-life in VWF/STAB2 DKO mice. Clodronate liposome treatment increased VWF half-life in VWF/STAB2 DKO mice compared with liposome-treated controls (P = 0.018) (Figure 5D), and, notably, cyclophosphamide treatment also increased VWF half-life in VWF/STAB2 DKO mice (P = 0.0008) (Figure 5E).

We also assessed the influence of stabilin-2 deficiency on FVIII clearance. When we reanalyzed samples from the VWF-FVIII complex infusion studies for FVIII:Ag (using an ELISA that does not detect murine FVIII), we observed that there was a prolongation of the slow phase of FVIII clearance in VWF/STAB2 DKO mice relative to VWF-KO controls (Figure 5F). As VWF and FVIII exist in a dynamic equilibrium with high rates of association and disassociation, the competition of endogenous murine FVIII
Figure 4. Stabilin-2–expressing cells bind and internalize VWF in vivo and in vitro. (A–F) The influence and association between stabilin-2 and VWF were characterized in the murine liver and spleen. (A) Association of infused human pdVWF (green) with stabilin-2–expressing cells (red) in the liver of a VWF-KO mouse (scale bar: 20 μm). (B and C) Association of human pdVWF (green) with LSECs (CD31, red) in VWF-KO (B) and VWF/STAB2 DKO (C) mice (scale bars: 100 μm). (D) Association of infused human pdVWF (green) with stabilin-2–expressing cells (red) in the murine spleen (scale bar: 20 μm). (E and F) Association of VWF (green) with splenic endothelial cells (CD31, red) in VWF-KO (E) and VWF/STAB2 DKO (F) mice (scale bars: 20 μm). All images are representative of n = 3 independent experiments. (G–L) IF of isolated VWF-KO murine LSECs cultured ex vivo. (G) Expression of CD31 (green) and stabilin-2 (red). (H–L) IF of LSECs exposed to 2 U/ml VWF and/or FVIII for 1 hour. (H) Binding of human pdVWF (hpdVWF, green) to CD31-expressing LSECs (red). (I–K) Expression of CD31 (green) and stabilin-2 (red). (L) IF of LSECs exposed to 2 U/ml VWF and/or FVIII for 1 hour. (M–R) Binding of hpdVWF (green) (M), hrVWF (green) (Q), and mrVWF (green) (R) to murine stabilin-2–expressing (red) HEK 293 cells. For all images, blue indicates DAPI; and yellow, colocalization. Scale bars: 20 μm. All images are representative of n ≥ 3 independent experiments.
for the FVIII binding site on human VWF may result in displacement of human FVIII, resulting in its accelerated proteolysis and clearance when compared with the half-life of human VWF. In the absence of human or murine VWF, there was no influence of stabilin-2 on the half-life of infused human rVWF (n = 12 animals per condition) (B) and human pdVWF (FVIII-bound 1:1) (n = 16 animals per condition) (C). (D) The combined influence of macrophage depletion using clodronate liposomes and stabilin-2 deficiency was assessed using human pdVWF (FVIII-free) (n = 8 animals per condition). (E) The combined influence of cyclophosphamide-induced LSEC cytotoxicity and stabilin-2 deficiency was assessed using human pdVWF (FVIII-free) (n = 8–16 animals per condition). (F) The influence of stabilin-2 deficiency on the half-life of infused human pdFVIII (+VWF) (n = 16 animals per condition) was measured in VWF-KO compared with VWF/STAB2 DKO mice. See statistical summary of half-life studies in Table 1.

The rare stabilin-2 variant p.E2377K (rs141041254) has been previously shown to associate with plasma levels of VWF and FVIII in normal individuals (β: 26.81 and 33.65, respectively) (25). In silico analysis of the stabilin-2 p.E2377K variant using PolyPhen-2, SIFT, and MutationTaster (data accessed through Alamut Visual software [Interactive Biosoftware, version 2.9.0]) suggests that this variant is damaging to protein expression and/or function (Table 2). To understand the influence of the p.E2377K variant on the ability of stabilin-2 to interact with VWF, we generated this variant in the human stabilin-2 cDNA using site-directed mutagenesis and transiently transfected it into HEK 293T cells. Equivalent transfection efficiency of each plasmid was confirmed by TaqMan quantitative PCR analysis (Supplemental Figure 8). Compared with WT stabilin-2, the p.E2377K variant demonstrated a decreased total number of stabilin-2–expressing cells (WT 12.4% vs. p.E2377K 1.2% positive) (Figure 6H). For the cells that did express detectable levels of the p.E2377K stabilin-2 variant, the total amount of stabilin-2 expressed was decreased (48% geometric mean) relative to WT stabilin-2. Using immunofluorescence, we observed that for HEK 293T cells transfected with the p.E2377K stabilin-2 variant, VWF binding was significantly reduced (P < 0.0001) in comparison with cells transfected with the WT stabilin-2 (Figure 6, E–G).

The common STAB2 SNVs rs12229292 and rs4981022 associate with plasma levels of VWF:Ag and/or FVIII:C in normal individuals (18). We hypothesized that they may also contribute to variability in plasma VWF:Ag and/or FVIII:C in individuals
with low VWF levels and type 1 VWD, characterized by a partial quantitative deficiency of VWF:Ag. We genotyped 165 type 1 VWD patients (VWF:Ag 0.05–0.5 IU/ml) (see Table 3 for patient characteristics) for these SNVs and performed linear regression in order to characterize the influence of these SNVs on plasma levels of VWF:Ag and FVIII:C (Figure 7). STAB2 rs12229292 associated with elevated VWF:Ag (β: 3.8%, P = 0.014) and FVIII:C (β: 1.9, P = 0.509) and STAB2 rs4981022 associated with decreased VWF:Ag (β: -2.8%, P = 0.041) and FVIII:C (β: -1.4%, P = 0.577) in these patients, consistent with the proposal that STAB2 variability influences plasma levels of VWF and FVIII (Table 4).

Stabilin-2 is an immunoregulatory receptor for human VWF-FVIII. In addition to influencing the half-life of endogenous human VWF-FVIII, stabilin-2 may also play a role in regulating the intracellular fate of cleared exogenous VWF-FVIII used as replacement therapy for the inherited bleeding disorders hemophilia A and VWD. The most frequent and severe complication of this treatment in hemophilia A is the development of neutralizing anti-FVIII antibodies (termed FVIII inhibitors). In addition, anti-VWF antibodies have been reported in type 3 VWD cases. The internalization, proteolysis, and presentation of VWF-FVIII peptides by APCs on MHC II results in either tolerance or immunity to the protein antigens. However, the mechanisms by which VWF-FVIII is internalized by these receptors are largely uncharacterized, and details concerning the fate of the internalized proteins are also lacking. We hypothesized that associations might exist between these patients, consistent with the proposal that STAB2 variability influences plasma levels of VWF and FVIII (Table 4).

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involving a number of ligand-receptor interactions including the hepatocyte- and macrophage-expressed asialoglycoprotein receptor, SIGLEC5, SR-A1, and members of the LDL receptor family (12, 29, 41–44). In immunological studies, FVIII has been shown to associate in part with both dendritic cells and marginal zone macrophages in the mouse spleen (10, 11), while the binding of FVIII to dendritic cell receptors has been described in vitro (45). However, to date, no endocytic receptor has been implicated in regulating the immune response to VWF-FVIII in vivo. Importantly, macrophage depletion attenuates VWF clearance approximately 2-fold, and decreases but does not fully inhibit the FVIII immune response, suggesting that alternative pathways exist that regulate both processes (10, 11, 46, 47).

Discussion

Receptor-mediated endocytosis of the VWF-FVIII complex can influence the pathobiological conditions associated with their procoagulant or immunogenic properties. The clearance and immunogenicity of molecules can be affected not only by the expression of endocytic cell surface receptors, but by the proteolytic capabilities of the cell, expression of MHC II and costimulatory molecules, and the tissue microenvironment (26, 39, 40). However, there is much that is still unknown about mechanisms that regulate the removal of the VWF-FVIII protein complex from the circulation, and the intracellular fate of these ligands involving either lysosomal degradation or antigen presentation. The clearance of VWF and FVIII is a complex and semiselective process, involving a number of ligand-receptor interactions including the hepatocyte- and macrophage-expressed asialoglycoprotein receptor, SIGLEC5, SR-A1, and members of the LDL receptor family (12, 29, 41–44). In immunological studies, FVIII has been shown to associate in part with both dendritic cells and marginal zone macrophages in the mouse spleen (10, 11), while the binding of FVIII to dendritic cell receptors has been described in vitro (45). However, to date, no endocytic receptor has been implicated in regulating the immune response to VWF-FVIII in vivo. Importantly, macrophage depletion attenuates VWF clearance approximately 2-fold, and decreases but does not fully inhibit the FVIII immune response, suggesting that alternative pathways exist that regulate both processes (10, 11, 46, 47).
LSECs have the highest endocytic capacity of any cell in the body, and are reported to express a series of endocytic receptors including stabilin-2, CLEC4M, the mannose receptor, SR-AI, SR-B1, CD36, stabilin-1, FcyRIIB2, LSECtin, LRP-1, and LYVE-1. Both stabilin-2 and CLEC4M have been identified by GWAS as associating with plasma VWF or FVIII levels in normal individuals (18, 24, 25). In these studies, we characterize the scavenger receptor stabilin-2 as a novel clearance and immunomodulatory receptor for the human VWF-FVIII complex. We first demonstrate that stabilin-2/CD31–expressing LSECs and splenic endothelial cells are capable of endocytosing VWF using a combination of intravital microscopy, IHC, and ex vivo cell culture (Figures 1–4). Collectively, we observed that both human and murine VWF can be endocytosed and cleared by LSECs (Figures 1 and 2 and Supplemental Figure 4), but that stabilin-2 functions as a clearance receptor for only human and not murine VWF (Figures 4 and 5 and Supplemental Figure 6). Interestingly, treatment of VWF/STAB2 DKO mice with cyclophosphamide increased the half-life of human pDVWF (Figure 5E), and reduced but did not abolish the association between VWF and CD31-expressing cells, suggesting that cyclophosphamide does not ablate the entire hepatic endothelium, and that additional clearance receptor(s) for human and murine VWF are expressed by murine LSECs. We confirmed that the murine SIGNR1 receptor, which is homologous to the human CLEC4M receptor, does not regulate the half-life of human or murine VWF (Supplemental Figure 6).

Recognition of VWF by its clearance receptors can involve binding to a specific amino acid sequence, or to its glycans, and may also be influenced by the 3D conformation of the VWF molecule. The mechanistic basis by which stabilin-2 regulates the clearance of human but not murine VWF is not yet known, although it likely does not involve expression of N-linked glycans (Figure 6). As human and murine VWF share an approximately 80% amino acid identity, it may involve interactions between human or murine stabilin-2 and an amino acid sequence in human VWF that is not conserved in murine VWF. Interestingly, we have observed that murine stabilin-2 can regulate the clearance of the murine VWF propeptide, which is composed of repeating D1 and D2 domains with homology to the D’D3 and D4 regions found in the mature VWF molecule (48). Future studies will be aimed at better understanding the structural basis of this interaction.

We next assessed the influence of VWF–stabilin-2 interactions on quantitative VWF pathologies. Type 1 VWD is characterized by partial VWF quantitative deficiency, and exhibits both incomplete penetrance and variable expressivity. We genotyped a cohort of 165 type 1 VWD patients (Table 3) for common STAB2 SNVs that have previously associated with either VWF and/or FVIII levels in GWASs of normal subjects (18). We observed that both STAB2 rs4981022 and rs12229292 SNVs associated with VWF:Ag levels in our type 1 VWD population, with a magnitude of effect and directionality that was congruent with results observed in the CHARGE GWAS (Figure 7 and Table 4). In contrast, a previous study did not find an association between rs4981022 and VWF:Ag levels in a cohort of Dutch type 1 VWD patients (49). An increased median patient age, differences in ethnicity, inclusion/exclusion criteria related to VWF:Ag levels, and a lower proportion of VWF mutation–negative patients in the Dutch population may explain these differences. Consistent with our results, however, a GWAS found that the STAB2 SNV rs4981022 associates with low VWF plasma levels (24). Further studies on the influence of rare and common STAB2 variants on the type 1 VWD phenotype are required to better understand this relationship.

Epidemiological studies have demonstrated that elevated levels of VWF-FVIII are associated with venous and arterial thrombosis, and variants within the VWF gene that increase VWF:Ag or risk for thrombosis have been described (SO–52). Additionally, variants in STAB2 have been shown to associate with either elevated levels of VWF-FVIII, or increased risk for thrombosis in population-based studies (25, 53, 54). While the CHARGE STAB2 SNV rs4981022 was not associated with an increased risk for venous thrombosis in a case-controlled study (52), a pedigree linkage analysis and GWAS identified the STAB2 SNV rs1593812 as a modifier for the incidence of venous thromboembolism (VTE) (55). Additionally, whole exome sequencing of VTE patients demonstrated an increased incidence of rare STAB2 variants in comparison with healthy controls (54). Further, in normal individuals the rare stabilin-2 variant p.E2377K (rs141041254) is associated with significantly elevated VWF and FVIII levels (β: 33.6% and 26.8%, respectively). In silico and in vitro analysis of the p.E2377K stabilin-2 variant indicates that it is damaging to stabilin-2 protein function or expression by decreasing stabilin-2 expression in transfected HEK 293 cells (Table 2 and Figure 6). While the exact mechanistic basis by which this variant modifies stabilin-2 expression is not yet known, in silico CentroidFold (http://rtools.cbrc.jp/centroidfold/) analysis predicts

### Table 2. Pathogenicity prediction of STAB2 p.E2377K variant

<table>
<thead>
<tr>
<th>p.E2377K</th>
<th>Pathogenicity assessment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minor allele frequency</td>
<td>0.046% (ExAC)</td>
</tr>
<tr>
<td>SIFT</td>
<td>Deleterious (score: 0)</td>
</tr>
<tr>
<td>MutationTaster</td>
<td>Disease-causing (P value: 1)</td>
</tr>
<tr>
<td>PolyPhen-2</td>
<td>Possibly damaging (score: 0.929)</td>
</tr>
<tr>
<td>Grantham distance</td>
<td>56/215 (small physicochemical difference)</td>
</tr>
<tr>
<td>Amino acid conservation</td>
<td>Highly conserved amino acid</td>
</tr>
</tbody>
</table>

ExAC, Exome Aggregation Consortium (accessed through Alamut Visual software (Interactive Biosoftware, version 2.9.0)).

### Table 3. Population characteristics of type 1 VWD cohort

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Type 1 VWD index cases, n = 187</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (years); median (range)</td>
<td>17 (1–65)</td>
</tr>
<tr>
<td>Male; n (%)</td>
<td>55 (29.4%)</td>
</tr>
<tr>
<td>Blood group O; n (%)</td>
<td>135 (71.4%)</td>
</tr>
<tr>
<td>Mutation status; n (%)</td>
<td>Unknown: 10 (5.3%), Negative: 100 (53.8%), Positive: 76 (40.9%)</td>
</tr>
<tr>
<td>VWF:Ag (IU/dl); median (IQR)</td>
<td>0.36 (0.27, 0.42)</td>
</tr>
<tr>
<td>VWF:RCo (IU/dl); median (IQR)</td>
<td>0.34 (0.22, 0.4)</td>
</tr>
<tr>
<td>FVIII:C (IU/dl); median (IQR)</td>
<td>0.51 (0.41, 0.6)</td>
</tr>
</tbody>
</table>

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that the rs141041254 SNV alters the stabilin-2 mRNA secondary structure (Supplemental Figure 8), which might influence mRNA stability and translation efficiency (56). Thus, this variant appears to mediate its influence on VWF levels by decreasing the expression of stabilin-2, suggesting that haploinsufficiency of stabilin-2 leads to increased plasma levels of VWF-FVIII, which may influence the subsequent risk for thrombosis. However, as stabilin-2 is a scavenger receptor that regulates the clearance of other plasma constituents, the influence of stabilin-2 variants on altered clearance of other inflammatory regulators, coagulation factors, or apoptotic blood cells cannot be excluded.

We finally assessed the influence of stabilin-2 on the immune response to VWF-FVIII. Previous studies have demonstrated that human rFVIII in the presence of endogenous murine VWF associates with marginal zone macrophages in the murine spleen and that these APCs thus presumably contribute to the early immune response to FVIII (11). However, the addition of human VWF can block the interaction between FVIII and blood monocyte-derived dendritic cells in vitro (47). Therefore, the characterization of the association between human FVIII and cells in the spleen in the absence of human VWF might be incomplete in light of our observations that stabilin-2 interacts with human but not murine VWF.

In this study, we demonstrate that physiological concentrations of infused human VWF associate in part with CD31- and stabilin-2-expressing cells in the red pulp of the spleen (Figure 1 and Figure 4). Moreover, stabilin-2 deficiency decreases the association between human VWF and CD31-expressing cells in the murine spleen. Using stabilin-2-expressing cells in vitro, we demonstrate that human FVIII binds stabilin-2 in a VWF-dependent manner, and that VWF and FVIII partially colocalize on the cell surface, indicating that they are endocytosed as a complex (Figure 4). We also demonstrate that stabilin-2 deficiency only alters FVIII half-life when it is coinfused with human pdVWF, suggesting that VWF and FVIII are cleared by stabilin-2 as a complex (Figure 5).

We then assessed the influence of stabilin-2 on the immune response to VWF-FVIII. We treated either normal C57BL/6 or STAB2-KO C57BL/6 mice with equimolar concentrations of 2 different preparations of human FVIII: a human pdVWF-FVIII concentrate or human rFVIII (human VWF-free) (Figure 8). We observed that when FVIII was complexed with human VWF, stabilin-2 deficiency significantly attenuated the immune response to VWF and FVIII, which was restored when mice were immune-challenged with low-dose LPS. In contrast, when human rFVIII was administered in the absence of human VWF, the immune response to rFVIII was not statistically different ($P$ = 0.08), although a similar pattern was observed. Taken together, these studies suggest that stabilin-2 deficiency significantly attenuates the immune response to VWF and FVIII, which was restored when mice were immune-challenged with low-dose LPS. In contrast, when human rFVIII was administered in the absence of human VWF, the immune response to FVIII was largely VWF-dependent, consistent with the effect observed in the clearance studies (Supplemental Table 1). We finally assessed the ability of stabilin-2 competitive inhibition

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**Table 4. Regression analysis of STAB2 SNVs in type 1 VWD**

<table>
<thead>
<tr>
<th>HGVS nomenclature</th>
<th>rs4981022</th>
<th>rs12229292</th>
</tr>
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<tbody>
<tr>
<td>β (CI), P value</td>
<td>–2.8 (–5.5, –0.1), $P$ = 0.041</td>
<td>3.8 (0.8, 6.8), $P$ = 0.014</td>
</tr>
<tr>
<td>VWF:Ag (%)</td>
<td>–0.6 (–3.5, 2.3), $P$ = 0.699</td>
<td>2.4 (–0.9, 5.6), $P$ = 0.151</td>
</tr>
<tr>
<td>FVIII:C (β (CI), P value)</td>
<td>–14 (–6.5, 3.6), $P$ = 0.577</td>
<td>1.9 (–3.8, 7.6), $P$ = 0.509</td>
</tr>
<tr>
<td>Mutation-negative</td>
<td>0.928 (0.578, 1.49)</td>
<td>0.464 (0.262, 0.823), $P$ = 0.009</td>
</tr>
</tbody>
</table>

HGVS, Human Genome Variation Society (http://varnomen.hgvs.org/); MAF, minor allele frequency; OR, odds ratio.

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Figure 7. Common SNVs in STAB2 influence plasma VWF:Ag levels in type 1 VWD patients. One hundred sixty-five type 1 VWD index cases were genotyped for the STAB2 variants rs4981022 and rs12229292 to assess the contribution of STAB2 genetic diversity to plasma VWF:Ag and FVIII:C. (A and B) Association between STAB2 rs4981022 genotype and VWF:Ag (A) and FVIII:C (B) in type 1 VWD patients. (C and D) Association between STAB2 rs12229292 genotype and VWF:Ag (C) and FVIII:C (D) in type 1 VWD patients. Throughout figure, % = mean VWF:Ag or FVIII:C. Patient phenotypic data are found in Table 3. Linear regression and statistical analysis are found in Table 4.
cotreatment of STAB2-KO mice with NF-κB–activating LPS and pdVWF-FVIII stimulated a robust anti-FVIII immune response (Figure 8), and different splenic cytokine profiles have been observed when FVIII-KO mice are treated with human pdVWF-FVIII compared with human rFVIII (62).

It is also possible that an antiinflammatory/immunotolerant phenotype may be related to altered plasma expression of pro-/antiinflammatory factors related to stabilin-2 deficiency. Although STAB2-KO mice have not been reported to have altered cytokine profiles compared with normal controls, they have highly elevated levels of the ligand hyaluronic acid (38, 63). While hyaluronic acid on its own has been reported to have immunomodulatory influences, including cell signaling through Toll-like receptors, inflammation, and T cell recruitment via interactions with CD44 (64), its rapid in vivo half-life of 3 to 5 minutes (65) suggests that at least some of its influence on the FVIII immune response may be mediated via a competitive binding mechanism involving stabilin-2. In addition to its interactions with stabilin-2, hyaluronic acid could also alter engagement of VWF-FVIII with other receptors including CD44, RHAMM, layilin, and LYVE-1.

These studies used a C57BL/6 mouse model that expresses normal levels of murine VWF-FVIII, where the immune response is elicited in response to an infused xenoprotein, human VWF and/or FVIII. As expected, the immune response to human FVIII is decreased in magnitude compared with what is typically observed in FVIII-KO animals, as evidenced by Bethesda analysis (Supplemental Figure 9). It is likely that in normal mice exposed to human VWF-FVIII there is no significant increase in FVIII neutralizing

to modulate the immune response to VWF-FVIII. Our in vitro assays demonstrate that preincubation of stabilin-2–expressing cells with the known stabilin-2 ligand hyaluronic acid can attenuate the binding and internalization of VWF by stabilin-2 (Figure 6I), while in vivo, coinfusion of hyaluronic acid with human VWF-FVIII decreased the immune response to FVIII in normal C57BL/6 mice (Figure 9).

The mechanistic basis by which stabilin-2 deficiency regulates the immune response to VWF-FVIII is incompletely understood and is currently subject to further investigation using models that address the issue of using human proteins in a murine system. The spleen has been the long-standing focus as the site of the immune response to FVIII owing to the tolerogenic environment in the liver and evidence that splenectomized mice have a decreased but not absent immune response to FVIII (11). As LSECs express stabilin-2, MHC II, and costimulatory molecules, although at relatively low levels, there is a potential that they may function as APCs capable of presenting VWF-FVIII peptides to cognate CD4+ T cells (57, 58). However, it is more likely that stabilin-2–expressed on the splenic sinusoidal endothelium acts as a key mediator in the directed shuttling of FVIII antigen in a VWF-dependent manner through marginal zone macrophage and marginal B cell compartments of the spleen (11, 59, 60). Furthermore, engagement of stabilin-2 initiates signaling through extracellular signal–regulated kinases 1 and 2 (ERK1/2), and can induce NF-κB activation of proinflammatory gene expression that can, in turn, enhance the likelihood of an immune response (61). As evidence for this hypothesis, the

Figure 8. Stabilin-2 deficiency modifies the immune response to human pdVWF-FVIII. (A) Normal or STAB2-KO C57BL/6 mice received intravenously 2 IU human FVIII (either rFVIII or pdFVIII complexed with pdVWF at a 1:2.4 ratio) weekly for 4 weeks (n = 10 for all conditions). For the immune challenge protocol, mice received 1 μg LPS i.p. for the first 2 weeks of treatment with pdFVIII (n = 6). On week 5, blood was collected and assayed for anti-VWF and anti-FVIII IgG. (B) Titer of anti-VWF IgG in mice receiving pdFVIII (by Mann-Whitney U). (C and D) Anti-FVIII IgG incidence (C) and titer (D) in mice receiving pdFVIII. (E and F) Anti-FVIII IgG incidence (E) and titer (F) in mice receiving rFVIII. Throughout figure, *P < 0.05 as determined by Fisher’s exact test or Mann-Whitney U.
antibodies owing to the conservation of FVIII epitopes between human and murine proteins that are crucial for protein activity. Thus, characterization of the VWF-FVIII immune response in normal mice more closely models the development of FVIII antibodies in mild/moderate hemophilia A patients, where endogenous FVIII cross-reactive material is present and FVIII antibodies incompletely inactivate FVIII (66). In contrast, epidemiological studies have shown that an increased incidence in the immune response to FVIII associates with the severity of the F8 gene mutation; similarly, FVIII-KO mice exhibit an almost 100% inhibitor response to exogenous FVIII (67, 68). The influence of stabilin-2 deficiency on FVIII immunogenicity in a mouse model of severe hemophilia A remains to be assessed.

Genetic association studies have demonstrated an interaction between variants in the STAB2 locus and plasma levels of VWF-FVIII in normal individuals. Here we determine the mechanistic basis of this association by characterizing stabilin-2 as a clearance receptor for VWF-FVIII. Our studies have also characterized the role of VWF-stabilin-2 interactions in thrombosis and type 1 VWD, pathobiological conditions involving quantitative VWF abnormalities. Moreover, we demonstrate that stabilin-2 regulates the immune response to VWF-FVIII concentrates, and that competitive blockade with the stabilin-2 ligand hyaluronic acid can mitigate the immune response to FVIII. These studies may improve prediction of individuals with elevated VWF:Ag levels at risk for thrombosis, or development of a molecular diagnostic algorithm for type 1 VWD patients who do not have a pathogenic variant in their VWF gene. Therapeutically, competitive inhibition of stabilin-2 may also allow for the development of coagulation factor replacement products for hemophilia A or VWD with improved pharmacokinetic profiles and decreased immunogenicity.

Methods

Materials

Human plasma-derived VWF-FVIII (2.4:1, Humate-P) was from CSL Behring, human plasma-derived VWF-FVIII (1:1, Wilate) was from Octapharma, human recombinant FVIII (Advate) was from Baxalta/Shire, and human plasma-derived VWF (FVIII-free) was provided by Biotest. Murine and human recombinant VWF was produced by HEK 293 cells stably expressing the VWF cDNA. Murine pdVWF was generated by hydrodynamic tail vein injection of the murine WT VWF cDNA into VWF−/−/FVIII DKO mice; plasma was collected 4 days after hydrodynamic injection and pooled. C57BL/6 mice were from The Jackson Laboratory. VWF-KO (69), FVIII-KO (70), and STAB2-KO (38) mice originated as previously described.

Animal models

Intravital microscopy. VWF-KO mice were anesthetized by an i.p. injection of ketamine/xylazine (200/10 mg/kg), and the right internal jugular vein was cannulated with PE10 polyethylene tubing for i.v. delivery of microspheres and anesthesia. The murine liver was exteriorized through a midline laparotomy, followed by removal of the abdominal skin and muscle, and dissection of the falciform ligament to facilitate detachment of the liver from the diaphragm, which allowed for more stable image capture. Mice were then placed on a customized stage with an in-built coverslip that allowed for exteriorization of a small hepatic segment. LSECs and Kupffer cells were visualized by infusion of anti-CD31 (MEC 13.3, Becton Dickinson) and anti-F4/80 (BM8, eBioscience), respectively. Plasma-derived VWF (FVIII-free), glycine (Sigma-Aldrich), or BSA (Sigma-Aldrich) was coated onto 100 nm fluorescent polystyrene microspheres (Fluoresbrite YG Microspheres, Polysciences Inc.) in accordance with the manufacturer’s protocols and administered.
via catheter. Imaging was performed within the liver distal to where the hepatic artery and portal vein provide the blood supply to the sinusoids using an inverted Quorum Wave FX Spinning Disc confocal microscope (Quorum Technologies Inc.) and a Hamamatsu Orca EMCCD camera. Livers were imaged for up to 5 minutes after infusion.

**Clearance studies.** STAB2-KO mice on a C57BL/6 background were crossed with C57BL/6 WVF-KO mice (3-11 generations) to generate WVF/STAB2 double-knockout (DKO) mice. WVF or FVIII products were administered to mice at 200 μg/kg by tail vein injection. Blood was collected into 10% buffered citrate through the retro-orbital plexus. Samples were centrifuged at 10,000 g for 10 minutes to collect platelet-poor plasma and stored at ~80°C until analysis. To induce LSEC cytotoxicity, mice received an i.p. injection of 200 mg/kg cyclophosphamide (Sigma-Aldrich) 24 hours prior to WVF half-life study (33). To transiently deplete macrophages including Kupffer cells, WVF/STAB2 DKO mice received a tail vein i.v. injection of 200 μl of anionic clodronate liposome or control liposomes (FormuMax Scientific Inc.) 48 hours prior to WVF half-life study.

**Immunogenicity studies.** Naïve normal C57BL/6 mice from our colony or STAB2-KO mice (38) received 4 weekly i.v. infusions of 2 IU of either plasma-derived FVIII (pdFVIII), containing a 2.4:1 ratio of VWF to FVIII, or human recombinant FVIII (rFVIII) (Figure 8A). Terminal samples were collected via the inferior vena cava into one-tenth volume sodium citrate 28 days after the initial injection. For the immune challenge protocol, mice received 1 μg LPS (InvivoGen) with 100 g hyaluronic acid (Abcam) coinfusion studies, 100 g hyaluronic acid was administered VWF-FVIII complex for the first 2 injections. For the hyaluronic acid μg LPS (InvivoGen) with tenth volume sodium citrate 28 days after the initial injection. For the ligand binding inhibition studies, murine stabilin-2–expressing cells were preincubated with the known stabilin-2 ligands hyaluronic acid (Abcam), dermanatan sulfate (Sigma-Aldrich), BSA (Sigma-Aldrich), and mannan (Sigma-Aldrich) for 15 minutes before exposure to 1.5 U/ml human pdVVF for 1 hour.

**Imaging studies**

- **Antibodies.** Antibodies used for imaging studies included sheep anti-human FVIII (SAFRC-AP, Affinity Biologicals), rabbit anti-VWF (A0082, DAKO), sheep anti-VWF (ab11173, Abcam), mouse anti-stabilin-2 clone 3.1 (71), rat anti-mouse stabilin-2 (D317-3, MBL), rabbit anti-human stabilin-2 (I21893, Abcam), mouse anti-human LAMP2 (NB2-22217, Novus), mouse anti-human EEA1 (sc-365652, Santa Cruz Biotechnology), rat anti-mouse CD3 (DIA-310, Dianova), mouse anti-human CD3 (M0823, DAKO), rabbit anti-human CD31 (ab28364, Abcam), rabbit anti-human CD68 (HPA048982, Sigma-Aldrich), rabbit anti-mouse F4/80 (MBP-12506, Novus), and mouse anti-human CLEC4M (120604, RD Systems).

- **Immunohistochemistry.** IHC analysis was performed on frozen tissue sections to image murine stabilin-2–expressing cells in the liver and spleen. Briefly, murine liver and spleen were snap-frozen in OCT compound (VWR) using an acetone-dry ice bath. Ten-micrometer sections were soaked in PBS to remove OCT and fixed using Histochoice (Sigma-Aldrich). All other IHC analyses were performed on formalin-fixed paraffin-embedded tissues. Seven-micrometer sections were rehydrated with toluene/ethanol/water washes before incubation at 95°C in Target Retrieval Solution pH 6.0 (DAKO). All tissue sections were blocked in a humid chamber for 10 minutes in serum-free protein block (DAKO), 20 minutes in 0.1% Sudan Black B in 70% ethanol, and washed with TBST. The primary antibody diluted in TBST/1% BSA was applied overnight at 4°C, slides were washed, and secondary antibody plus DAPI was applied for 1 hour at room temperature. Slides were coverslipped with fluorescent mounting media (DAKO).

- **Immunocytochemistry.** Cells were washed, fixed with Cytofix/Cytoperm (Becton Dickinson), permeabilized with 0.1% Triton X-100, and blocked with protein block (DAKO). Cells were incubated with primary antibody in PBS/1% BSA overnight at 4°C. Cells were washed and incubated with appropriate secondary antibodies (Invitrogen), stained with DAPI, and mounted using fluorescent mounting media (DAKO).

**Microscopy.** Slides were imaged with a Quorum Wave FX Spinning Disc confocal microscope and Hamamatsu Orca high-resolution camera or Nikon Eclipse NiE microscope in-built with camera (Nikon). Nanoscopy was performed on an SP8 Tandem Scanning White light laser (WLL) confocal platform (Leica Microsystems) equipped with stimulated emission depletion (STED) with depletion lasers at 592 nm and 660 nm. Images were deconvolved using Huygens deconvolution software and analyzed using ImageJ or FIJI software (NIH).

**VWF:Ag, FVIII:Ag, and FVIII:C**

Human and murine VWF:Ag was measured using DAKO antibodies (72). Factor VIII antigen ELISA (Affinity Biologicals) was performed unless otherwise described. For the de-N-glycosylated VWF studies, VWF N-linked glycans were removed by PNGase F treatment (New England Biolabs) according to the manufacturer’s protocols. Effective de-N-glycosylation was confirmed by lectin binding to concanavalin A (Vector Laboratories) as previously described (20). For the ligand binding inhibition studies, murine stabilin-2–expressing cells were preincubated with the known stabilin-2 ligands hyaluronic acid (Abcam), dermanatan sulfate (Sigma-Aldrich), BSA (Sigma-Aldrich), and mannan (Sigma-Aldrich) for 15 minutes before exposure to 1.5 U/ml human pdVVF for 1 hour.
Genotyping

**Patient characteristics.** Patients were derived from the Canadian and Milwaukee type 1 VWD cohorts as previously described (20, 73, 74). Inclusion criteria included a bleeding diathesis, plasma levels of VWF:Ag between 0.05 and 0.50 U/ml, plasma levels of VWF:RCo ≤ 0.6 U/ml, and normal multimers. Laboratory tests for VWF:Ag, VWF:RCo, and FVIII:C were performed either at the source clinic attended by the patient (Canadian cohort) or by the Zimmerman project (Milwaukee cohort).

**Genotyping and statistical analysis.** The STAB2 SNVs rs12229292 and rs4981022 were genotyped by TaqMan assay (Thermo Fisher Scientific). Patient characteristics are described in Table 3. Linear regression analysis was performed to quantify differences in VWF:Ag, VWF:RCo, and FVIII:C in type 1 VWD patients for each SNP, and logistic regression was used for mutation-negative patient analysis. All models were adjusted for age and ABO blood group. Regression analysis was performed using IBM-SPSS version 24.0 for Windows 2016.

**FVIII/VWF antibody and inhibitor assays**

Total FVIII- or VWF-specific IgG was detected by ELISA. In brief, human rFVIII or human pdVWF (FVIII-free) was adsorbed at 1 μg/ml to Nunc Polysorp (Thermo Fisher Scientific) plates overnight. Wells were blocked with 1% gelatin, and sample plasma was subsequently added in serial dilutions starting at 1:40. An HRP-conjugated polyclonal goat anti-mouse IgG (Southern Biotech) was used for detection. Positive titers exhibited optical density values of greater than the blank + 0.3 at 490 nm. FVIII inhibitors were measured by 1-stage activated partial thromboplastin time (APTT) clotting assay using a Siemens BCS XP automated coagulometer. Sample plasma was incubated at 56°C for 30 minutes to inactivate residual FVIII. Plasma was then serially diluted in human FVIII-deficient plasma (Precision Biologics) and incubated with normal human pooled plasma for 2 hours at 37°C. Positive inhibitor samples were defined as >0.6 Bethesda units. Statistical differences were calculated using Fisher’s exact test for antibody/inhibitor incidence, and the Mann-Whitney U test for comparisons of antibody/inhibitor titer using GraphPad Prism 7.0.

**Study approval**

All animal experiments were approved by the Queen’s University Animal Care Committee (Kingston, Ontario, Canada). Patient studies were approved by the Children’s Hospital of Wisconsin (Milwaukee, Wisconsin, USA) Institutional Review Board and the Queen’s University Health Sciences Research Ethics Board (Kingston, Ontario, Canada). Informed consent was obtained from all participants in accordance with the Declaration of Helsinki.

**Author contributions**

LLS and JDL designed and performed experiments, analyzed and interpreted data, and wrote the manuscript. JM and CN performed experiments and analyzed and interpreted the data. IG, ASP, and KN performed experiments. KS, CG, JK, and SG provided STAB2-KO mice and other reagents. WH performed statistical analyses. PDJ and RRM provided patient samples. DL designed experiments, analyzed and interpreted data, and edited the manuscript.

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