Human genome-wide association and mouse knockout approaches identify platelet supervillin as an inhibitor of thrombus formation under shear stress.

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Human Genome-Wide Association and Mouse Knockout Approaches Identify Platelet Supervillin as an Inhibitor of Thrombus Formation under Shear Stress

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Abstract

Background

High shear force critically regulates platelet adhesion and thrombus formation during ischemic vascular events. To identify genetic factors that influence platelet thrombus formation under high shear stress, we performed a genome-wide association study (GWAS) and confirmatory experiments in human and animal platelets.

Methods and Results

Closure times in the shear-dependent Platelet Function Analyzer (PFA)-100® were measured on healthy, non-diabetic European Americans (n=125) and African Americans (n=116). A GWAS significant association (p<5X10^{-8}) was identified with 2 SNPs within the SVIL gene (chr 10p11.23) in African-Americans but not European Americans. Microarray analyses of human platelet RNA demonstrated the presence of SVIL isoform 1 (supervillin) but not muscle-specific isoforms 2 and 3 (archvillin, SmAV). SVIL mRNA levels were associated with SVIL genotypes (p≤0.02) and were inversely correlated with PFA-100 closure times (p<0.04) and platelet volume (p<0.02). Leukocyte-depleted platelets contained abundant levels of the ~205 kD supervillin polypeptide. To assess functionality, mice lacking platelet supervillin were generated and back-crossed onto a C57BL/6 background. Compared to controls, murine platelets lacking supervillin were larger by flow cytometry and confocal microscopy, and exhibited enhanced platelet thrombus formation under high shear, but not low shear, conditions.

Conclusions

We show for the first time that 1) platelets contain supervillin, 2) platelet thrombus formation in the PFA-100® is associated with human SVIL variants and low SVIL expression, and 3) murine platelets lacking supervillin exhibit enhanced platelet thrombus formation at high shear stress. These data are consistent with an inhibitory role for supervillin in platelet adhesion and arterial thrombosis.

Key Words: platelets, genetics, thrombosis
Introduction

Arterial thrombosis is a major cause of myocardial infarction (MI) and stroke. Most clinical events occur when an atherosclerotic plaque ruptures to expose subendothelial collagen and von Willebrand factor (VWF). These proteins bind to platelets triggering primary activation and granule secretion.\(^1\) Secretion of soluble agonists, including ADP, amplifies activation and leads to integrin activation, platelet-platelet aggregation and occlusive thrombus formation. Platelets play a more prominent role in arterial thrombus formation than in venous thrombosis because the highly specialized initial platelet-VWF interaction is enhanced by shear stress, such as occurs in coronary arteries.\(^2\)\(^,\)\(^3\)

Platelet reactivity varies greatly among individuals. This variation exhibits strong heritability in both European Americans (EA) and African Americans (AA)\(^4\), which could explain some of the known genetic contribution to the risk of acute MI.\(^5\) Although genetic epidemiology screens have identified loci associated with MI risk\(^6\), our understanding of causative genes is limited. The use of intermediate phenotypes to identify genes involved in the pathophysiology of arterial thrombosis can yield stronger genetic associations.\(^7\) Genome-wide association studies (GWAS) have led to the discovery of key molecules regulating human disease\(^8\) and have identified genetic variants and novel genes associated with platelet number, platelet volume and \textit{in vitro} platelet aggregation.\(^9\)\(^,\)\(^10\) However, no GWAS has identified genes associated with shear stress-dependent platelet function. The Platelet Function Analyzer-100® (PFA-100) measures the time to platelet thrombus formation under a defined shear stress of 1500 sec\(^{-1}\) in whole blood.\(^11\) The assay requires platelet tethering to VWF, firm adhesion to collagen, platelet activation and secretion, and platelet aggregation mediated by VWF and fibrinogen. Abnormal assay results correlate with platelet hyperfunction and hypofunction associated with acute coronary syndromes\(^12\)\(^-\)\(^15\) and bleeding disorders, respectively.\(^16\)\(^,\)\(^17\) The aim of this study was to identify genetic factors that influence platelet reactivity and thrombus formation under high shear
stress. We carried out a genome-wide screen with the PFA-100® to identify novel gene variants in AAs and EAs. We identified a novel platelet gene, SVIL (encoding the cytoskeletal regulatory protein, supervillin), whose expression negatively regulates platelet reactivity and thrombus formation in both humans and mice.
Methods

Subjects and platelet phenotyping. The Platelet Genes and Physiology study was approved by the Institutional Review Boards of Baylor College of Medicine and Thomas Jefferson University, and informed consent was obtained from all volunteers. Healthy donors were recruited between 2000-2006 in Houston, Texas. Citrated whole blood was used to measure PFA-100® closure times in a collagen and ADP-impregnated cartridge (hereafter referred to as PFA-100ColA) within 30 min of phlebotomy. A platelet aggregation response of <10% was considered as exposure to anti-platelet agents and reason for exclusion.

Genotyping. Genomic DNA was extracted from leukocyte buffy coats with the Qiagen DNA extraction kit (Qiagen, Valencia, CA, USA) according to the manufacturer's instructions. DNA from AAs was genotyped on the Illumina Hum1M Beadarray. EA DNAs were genotyped on the Illumina Hum550k Beadarray. Due to the lower levels of linkage disequilibrium (LD) in African populations a denser SNP micorarray was selected to genotype the DNA samples from AA individuals to improve tagging of causal variants.

Statistical analysis. Quality control was performed before statistical analysis. Subjects were excluded for relatedness to other participants and for failing stringent genotyping quality control. Individual genotypes that failed quality control were also removed (see Supplemental Methods for details). PFA-100ColA closure times were natural log transformed and tested for associations using an additive model within a linear regression framework. All analyses of EA and AA samples were performed separately. The potential confounders, age, sex, VWF activity, plasma fibrinogen level and platelet CD41 level were tested for significance using forward selection and significant covariates were retained within the model (p-value < 0.1). Principal Components Analysis (PCA) was also performed on the data using a subset of the SNP markers that are in linkage equilibrium ($r^2$<0.3). To evaluate if there is inflation of the test statistic due to population substructure/admixture, lambda, was estimated when both no PCA components and when one through five PCA components were included in the linear regression.
model. For those SNPs that met GWAS significance (p-value < 5 X10^-8) a dominance parameter was tested in a linear regression model in order to determine whether the data fit an additive model where the genetic effect for the heterozygous genotype is between that of the genetic effects for the two homozygous genotypes for the major, reference allele, and the minor allele.

**Platelet gene expression analysis.** RNA from leukocyte-depleted platelets (LDP) was prepared for gene expression profiling in 29 healthy subjects. LDP was prepared using density centrifugation followed by CD45-positive cell depletion of platelet rich plasma (PRP). As controls, RNA from PRP and from the CD45+ leukocyte fraction was extracted from 11 and 5 subjects, respectively, using TRIzol® (Invitrogen, Carlsbad, CA). Gene expression analysis was performed using the Sentrix BeadChip and BeadStation system from Illumina, Inc. (San Diego, CA).

**Platelet supervillin expression and correlation with PFA-100ColA.** LDP RNA was used to validate the SVIL microarray data. Total LDP RNA was reverse transcribed and PCR-amplified using a sense primer in exon 1 and an antisense primer in exon 5. Immunoblotting of 6% SDS-PAGE gels was performed with 4 different anti-supervillin antibodies to verify platelet expression. Natural log transformed mRNA expression data from microarrays was plotted vs. PFA-100ColA closure times for the 23 individuals for whom both values were available. Pearson correlation r- and P-values were calculated using GraphPad Prism software (La Jolla, CA).

**Mouse platelet phenotyping.** Mice lacking Svil were generated and back-crossed ten times onto a C57BL/6 background. Svil/- and control C57BL/6 mice were maintained by homozygous breeding. Platelet thrombus formation under shear stress was measured using microfluidic flow chambers with immobilized collagen. Blood from 3 wild type and 3 Svil/- mice was studied. Experiments were performed over 4 different days, with 3-4 runs per day (a “run” defined as data acquisition from platelet deposition in a single flow chamber) for a total of
15 runs per wild type and 15 runs per Svil−/− genotypes. P values were computed using a two-way repeated measures, linear mixed effects ANOVA model that accounts for the main effect of genotype with GraphPad Prism.

*Flow Cytometry.* Whole blood was diluted into Tyrode’s buffer containing 1 mM CaCl$_2$, and stained with FITC-α-CD41 (BD Pharmingen) or PE-α-GPIIbα (Emfret Analytics, Würzburg, Germany). After dilution with PBS the cells were analyzed on a FACScan.

*Immunofluorescence confocal microscopy.* Platelets adhered to glass slides statically, or to collagen coated coverslips statically or under high shear were stained with Alexa-568 phalloidin and α-myosin IIA antibodies and imaged using confocal microscopy.

Additional details are available in the Supplemental Methods.
Results

*SNPs within SVIL are associated with platelet function under shear stress*

To assess the capacity for platelet thrombus formation under shear stress, PFA-100ColA was used to measure PFA-100® closure times in a cohort of healthy, non-diabetic subjects (the Platelet Genes and Physiology [PGAP] study). For this genetic study, only subjects self-identified as EA or AA were considered. Blood was collected for PFA-100ColA testing on 154 AAs and 157 EAs. The PFA-100ColA closure time data were normally distributed in both groups (not shown). The DNA from each subject was genotyped for 620,901 or 1,070,000 tagSNPs for EAs or AAs, respectively, using the Infinium II platform. Exclusion criteria included NSAID use, subject relatedness and failing genotyping quality control (described in the Methods and in the Supplemental Materials). Table 1 summarizes the demographics of the 116 AA and 125 EA subjects who were analyzed.

The PFA-100ColA phenotype was tested for association with each genotype under an additive model. **Using log-transformed values of the PFA-100ColA phenotype**, analysis was performed using linear regression, controlling for sex, age, CD41 and VWF activity in AAs, and sex and VWF activity in EAs. For AAs, age \( p=10^{-2} \), sex \( p=10^{-2} \), CD41 \( p=10^{-2} \) and VWF activity \( p=10^{-9} \) were significant and were retained in the model. For EAs, only sex \( p=10^{-2} \) and VWF activity \( p=10^{-9} \) were significant, so only these covariates were included in the analysis. PCA components were not included in the analysis, because lambda=1.0 indicating no inflation in the test statistic due to population substructure/admixture. Figure 1A shows Manhattan plots for genotype associations with PFA-100ColA closure times, with a prominent “peak” observed in chromosome 10 for AAs. Table 2 lists the SNPs with the 12 lowest P values for AAs. Notably, 5 of these SNPs were clustered within ~21.8 kb of 4 exons within the *SVIL* gene, which encodes differentially spliced isoforms of supervillin and archvillin. The most significant SNP, rs7070678 \( p=3.6 \times 10^{-8} \), which is a synonymous SNP in exon 14 of the *SVIL*
gene, is in LD with other SNPs within the SVIL gene but not with SNPs in neighboring genes (Figure 1B). A second SNP, rs10826650, within the SVIL gene (intron 13) also reached GWAS significance (p<5X10^-8). Three additional SNPs (rs7910521, rs10826649, rs7913801) within introns 16 and 17 of the SVIL gene had p-values in the order of 10^-6. To determine whether or not an additive model best fit the data for the SNPs within the SVIL gene, a dominance parameter was included in the analysis. However, because the dominance parameter was not significant, it was not included in the model. This parameter was not significant, indicating no more explanatory power was derived from a dominant model. The closest other well-annotated genes in this region, LYZL1 (lysozyme-like 1) and KIAA1462, were >214 kb from the SVIL SNPs listed in Table 2, and there was no evidence of an association with either of these genes. The clustering of SNPs with p values of ~10^-8 suggested that genetic variants in SVIL (and not another gene) are associated with PFA-100ColA closure times in AAs. No associations with GWAS significance were detected with SNP marker loci within the SVIL gene within EA, although 3 additional SVIL SNPs had weak associations in EA (p<10^-2).

*Supervillin mRNA and protein are present in human and mouse platelets*

Figure 2 illustrates the SVIL exon structure, the two major known mRNAs and the location of rs7070678, the SNP with the strongest association with PFA-100ColA closure times. SVIL encodes supervillin, which has a broad cell distribution, and 2 archvillin isoforms, which are enriched in muscle. Supervillin forms a high-affinity link between the actin cytoskeleton and the plasma membrane but has not been described in platelets. Because integrin function and rearrangements of the actin cytoskeleton are a crucial aspect of the platelet adhesive process, we therefore sought to characterize supervillin in platelets.

Platelet RNA expression analysis was performed with LDP RNA samples from 29 healthy subjects. Probes from the 5'-most and 3'-most exons (Figure 2A) were readily
detectable. However, an RNA signal was not detected for probe ILMN_1659306, which is specific for archvillin and SmAV. Platelet SVIL transcripts are expressed at moderately high levels, and are higher than PECAM-1 but lower than GPIbα mRNAs (supplemental Figure 1). Supervillin transcripts were easily detected in LDP RNA by RT-PCR (Figure 2B), validating the microarray data. Figure 2C shows SVIL mRNA levels for LDP, PRP and CD45+ leukocytes (WBC) as box plots.

Western immunoblotting identified supervillin at ~205 kDa in PRP (Figure 3A). This polypeptide migrated slightly faster than that seen in control A549 cells, so additional antisera was used to confirm platelet supervillin Mr and immunoreactivity. The locations of the epitopes recognized by these antibodies are shown in Figure 3B. In addition, because supervillin is present in leukocytes,26,27 we also analyzed LDP and leukocyte-enriched buffy coat. Using two other antibodies, 205 kDa supervillin was again detected in platelets, as well as in the megakaryocyte cell line, Meg-01, but was not detected in CD45-enriched leukocytes or K562 erythroleukemia cells (Figure 3C, 3D). Finally, supervillin was present in mouse platelets (Figure 3E). Sequencing of platelet SVIL mRNA RT-PCR products revealed the same splice form as is present in HeLa cells (not shown).

Supervillin mRNA levels correlate with platelet function under shear, platelet size and with the rs7070678 genotype

Because platelet protein was available from only a few of the 29 subjects used in the platelet RNA expression analysis, we used SVIL mRNA levels to test for a correlation with platelet function. Figure 4A shows that SVIL mRNA levels correlate with PFA-100ColA closure times (p = 0.038). Since longer closure times indicate reduced platelet function, these data suggest SVIL expression may inhibit human platelet thrombus formation under shear stress. A trend was observed for a similar relationship between SVIL mRNA expression and collagen-
induced platelet aggregation ($p = 0.07$), but not with ADP-induced platelet aggregation ($p = 0.23$; data not shown). SVIL mRNA levels also correlated negatively with human mean platelet volume ($p = 0.016$) (Figure 4B). Because both SVIL SNPs and SVIL transcripts were associated with PFA-100ColA closure times (Figures 1 and 4), we tested whether SVIL SNPs were associated with SVIL mRNA levels using a recessive model analysis. Figure 4C shows that SVIL expression differed significantly by rs7070678 genotype.

**Platelets from Svil deficient mice form thrombi faster under shear in flow chamber studies**

To further address the role of supervillin in platelet function, we generated mice from BayGenomics ES cells bearing an insertion in the supervillin (Svil) gene (Figure 5). In this mouse, a $\beta$-galactosidase/neomycin phosphotransferase ($\beta$-gal/neo) gene trap inserted into the large intron downstream of the 13th of the 34 coding exons (Figure 5A) disrupts expression of all characterized Svil splice-forms (not shown).$^{22-24}$ The location of the insertion was verified by Southern blotting, which showed that a Bgl II restriction site from the pGT0lx vector reduced the 11.5-kb Bgl II fragment including coding exon 13 to 7.2 kb (not shown), and by PCR (Figure 5B) with primers specific for either the wild-type (WT) or mutated (Mut) locus (Figure 5A, arrows). This insertion destabilizes the message or protein because supervillin is effectively absent from murine Svil -/- platelets (Figure 5C) and leukocytes (not shown).

To assess the role of supervillin in platelet thrombus formation under shear stress, we analyzed wild-type and Svil-/- platelets in microfluidic flow chamber assays on immobilized collagen.$^{21}$ No difference was observed under the “venous” flow rate of 400 sec$^{-1}$ (Figure 6A-6B), but Svil -/- platelets showed greater deposition ($P<0.05$) under arterial flow rates of 1200 sec$^{-1}$ (Figure 6C-E). Both percent coverage of the collagen-coated area, indicating platelet adhesion to collagen, and sum intensity, indicating thrombus formation, were affected.
Although there was no difference between wild-type and Svil-/- mice in platelet numbers, Svil-/- platelets appeared to be larger as measured by both forward scatter in flow cytometry and confocal microscopy (Table 3), consistent with the relationship in humans (Figure 4B). However, these larger platelets did not express correspondingly greater levels of major surface adhesion receptors, integrin αIib or glycoprotein Ibα (Table 3).

Supervillin directly binds F-actin, myosin II heavy chain, filamin, and many other cytoskeletal proteins.28-31 To better elucidate the cytoskeletal and structural differences between wild-type and Svil-/- platelets, we analyzed F-actin and myosin IIA organization using immunofluorescence confocal microscopy. Although these platelet cytoskeletons are similar in appearance when statically adhered to glass (Figure 7A-B vs 7C-D), Svil-/- platelets are more highly spread after activation under high shear flow across collagen (Figure 7E-F vs 7G-H). The intensity of F-actin staining increases after activation of both types of platelets, as expected given the associated polymerization of actin.32,33
Discussion

Inter-individual variation in platelet reactivity contributes to common arterial thrombotic disorders in humans, but there is only a limited understanding of the responsible molecular mechanisms. We screened a cohort of healthy human subjects by genome-wide genotyping for associations with platelet function assessed under shear stress, and identified a candidate gene in AA that was validated using gene expression and platelet physiology approaches. Our major findings were that 1) genetic variants in SVIL were associated with closure times in the PFA-100ColA, 2) platelets contain supervillin and little or no archvillin or SmAV, and 3) low or absent platelet supervillin is associated with enhanced thrombus formation under high shear and increased platelet size in both humans and mice.

Growing evidence supports a role for supervillin as a regulator of cytoskeletal-membrane interactions. Among other functions, supervillin increases myosin II contractility, reduces integrin-mediated cell adhesion, and promotes rapid integrin recycling.34-36 Our data support an inhibitory role for supervillin in regulating the rapid activation and spreading of platelets during thrombus formation on collagen under shear stress, an important determinant of platelet responsiveness in arterial thrombosis. These results are consistent with supervillin inhibition of spreading and integrin function in other cell types.44-45

Genome wide associations study. The PFA-100® is dependent upon shear stress and is relatively “high-throughput.” We appreciate that some12-15, but not all37, 38, clinical cardiovascular outcome studies have observed associations with PFA-100 results. The lack of an association between PFA-100 results and clinical outcomes may be due to some non-physiological conditions, such as anticoagulated blood or an absence of vessel wall. It would be ideal to replicate our findings with other assays in humans, however neither light transmission aggregometry nor impedance aggregometry are performed under conditions considered to apply shear stress to platelets. Our strategy was to use the GWAS as a screen for identifying
novel genes associated with shear-dependent platelet reactivity. However, our study differs from prior platelet genomics studies in that our validation approach employed mRNA expression and physiology experiments. Our statistical analysis was strengthened by the ability to adjust for confounders known to affect platelet adhesion (VWF activity) and aggregation (CD41 levels), which were also shown to be significant in the analysis. Two SNPs in SVIL met the threshold for genome-wide significance in AA, and 3 additional SVIL SNPs associated with PFA-100ColA closure times with $p$ values of $10^{-6}$.

The reason for our inability to detect a similarly strong association in EA is unclear, but probably relates to limited power of a small sample size by typical GWAS standards and the fact that minor allele frequencies were ~20% lower in EAs. Thus, much larger sample sizes might be necessary to detect an association in EAs. Indeed, supplemental data in the genomic analysis by Johnson et al. show modest associations ($\sim 10^{-5}$) between SNPs in SVIL and *in vitro* platelet aggregation in both AAs and EAs.

None of the 5 SVIL SNPs associated with PFA-100ColA closure times were predicted to affect the protein coding sequence, so we had no reason to suspect that any of these SNPs directly altered supervillin function. This is not unusual since GWAS uses indirect association mapping with tagSNPs that are in LD with causal variants. However, despite a small sample size comprised of both EA and AA in our RNA expression study, eQTL analysis supported an association between these SNPs and SVIL mRNA levels (Figure 4C). Thus, at least one genetic mechanism by which SVIL variants may regulate platelet reactivity is by altering SVIL expression, perhaps via effects on transcription or mRNA stability.

*SVIL expression in platelets.* SVIL mRNA was detected in platelets using a 3’UTR probe that recognizes all SVIL transcripts and a 5’UTR probe specific for nonmuscle supervillin (Figure 2). Archvillin mRNAs were not detected in our microarray expression study, consistent with prior data indicating that archvillin and SmAV are mainly expressed in muscle. In addition to the RNA data, immunoblotting with multiple antibodies demonstrated the presence of abundant
supervillin protein in platelets. Using microarray analysis, Watkins et al. reported that *SVIL* mRNA is expressed in multiple hematopoietic cell types including CD4+ and CD8+ T-cells, CD14+ monocytes, CD19+ B-cells, CD56+ natural killer cells, and CD66b+ granulocytes. We also observed *SVIL* mRNA in CD45+ cells (Figure 2C), found supervillin protein in murine thymocytes, splenocytes, macrophages, and neutrophils by immunoblotting (unpublished data), and recovered Coomassie blue-staining amounts of supervillin from bovine neutrophils.

While high levels of proteases may have caused degradation in human leukocyte lysates (Figure 3), supervillin is clearly expressed at moderately high levels in platelets (Figures 2C and 3, Suppl. Fig. 1). And since PRP has some contamination with WBCs, our gene expression data suggest that *SVIL* mRNA is expressed at higher levels in platelets than WBCs (Fig. 2C).

The basis for the reproducibly faster migration of platelet supervillin, as compared with HeLa and A549 cell supervillin (Figure 3), is unclear because the predicted mRNAs are identical. A likely explanation is a cell type-specific difference in post-translational modifications.

*Supervillin and platelet size.* Supervillin expression levels are inversely correlated with platelet size in both humans and mice. Although *Svil*-/- platelets are larger, they do not have greater surface expression of several critical adhesive glycoproteins (GPIbα or integrin αIIb), suggesting a possible membrane cytoskeletal defect, rather than premature release of larger platelets from megakaryocytes. There are several possible mechanisms by which supervillin might regulate platelet size. Filamin anchors the GPIb-IX-V complex to the platelet cytoskeleton and binds to supervillin; an altered filamin-GPIbα interaction could produce larger platelets, such as those characteristic of inherited mutations in the gene encoding GPIbα. Other possible mechanisms include altered myosin II function similar to the MYH9-associated macrothrombocytopenias, or a simple disruption of the actin cytoskeleton that maintains normal platelet size, as in the Wiskott-Aldrich syndrome. The increased platelet size may enhance thrombus formation since high platelet volumes have been associated with MI.
Supervillin and platelet function. Supervillin effects on platelet function are most prominent under shear stress. Healthy human subjects expressing higher levels of SVIL mRNA exhibit slower platelet thrombus formation in the PFA-100ColA. Platelets in blood from supervillin-deficient mice form thrombi faster under high shear rates in flow chamber studies than is observed for platelets with wild-type Svil (Figure 6). Although the effect of supervillin on platelet adhesion is not dramatic, it is difficult to demonstrate gain-of-function effects, and the increased adhesion observed in Svil null platelets is well in line with other mouse mutants of signaling molecules that limit platelet activation. The mice used in these studies have Svil defects in all tissues, and we cannot exclude an indirect effect on platelets. However, the SVIL association studies used here and by Johnson et al. utilized an in vitro platelet assay consisting only of platelets and plasma (i.e., aggregometry). Taken together, our results strongly suggest an inhibitory role for supervillin in platelet function.

An inhibitory effect during spreading is consistent with the larger surface profiles observed for supervillin-deficient platelets on collagen after 2 min of flow under high shear (Figure 7). The direction of this effect is consistent with a number of mechanisms. First, the larger initial volumes of unactivated Svil/-/- platelets (Table 3) may contribute to their larger surface areas after activation. Second, the loss of supervillin could increase the rate of cell spreading by increasing integrin adhesion to the substrate, or by decreasing myosin II-mediated slowing of the cell spreading rate, as observed in other cell types. Finally, decreased integrity of the membrane-cytoskeleton connection could increase the apparent cross-sectional surface area if Svil/-/- platelets are more sensitive to cortical disruption by high shear forces. Further studies are needed to determine which supervillin interactions regulate the early phases of platelet activation and adhesion under high-shear forces.

There are potential clinical implications to our findings. If confirmed in additional studies, these data suggest that SVIL variants may contribute to predisposition to cardiovascular disease in AA. Targeting supervillin in a manner that would enhance its activity might have anti-
thrombotic benefit for arterial vascular disease like MI and stroke, a benefit that may be more pronounced in African Americans. Conversely, drugs that interrupt supervillin function in platelets could have untoward effects of promoting thrombosis. Lastly, SNPs in strong LD with the causative SVIL variant may be useful as a biomarker for risk of thrombosis or hemorrhage.

Summary. Combined genome-wide technologies in a cohort with well-characterized platelet function have led to the identification of a novel protein in platelet biology. We have identified a candidate gene meeting GWAS significance, and both human and mouse studies support an inhibitory effect of supervillin in platelet thrombus formation under shear stress. Although the causative variant in SVIL has not been identified, these data indicate that genetic variations in SVIL expression contribute to variations in human platelet reactivity and support a role for supervillin in arterial thrombosis. Further analysis of SVIL variants may lead to a better understanding of the genetic basis for susceptibility to arterial thrombosis.

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Disclosures

The authors have nothing to disclose.
References


Figure Legends

Figure 1
GWAS with PFA-100ColA. (A) Manhattan Plots for PFA-100ColA. The Manhattan plot is shown for all autosomes for European and African Americans. The y-axis shows the –log10 of the p-values for the chromosomes numbered on the x-axis. For the African Americans the two most significant SNPs are rs7070678 and rs10826650 in SVIL; both meet genome-wide significance with p-values of 3.6x10^{-8} and 4.4x10^{-8}, respectively. None of the SNPs within SVIL meet genome-wide significance for European Americans. (B) SVIL region association plot on chromosome 10 for African Americans. The most significant SNP rs7070678 is displayed, and the amount of linkage disequilibrium between this SNP and nearby SNPs is shown as a heat plot with SNPs in strongest LD with rs7070678 in darker colors. The significance level is displayed on the y-axis as –log 10 of the p-values. The rate of recombination within the region is shown as the light blue tracing. The regions containing the SVIL and LYZL1 genes are indicated by green arrows.

Figure 2
SVIL genomic region and transcript expression. (A) Exon structure of SVIL at Chr10:29,786,283-29,963,907 with exons of the two major transcripts (NM_003174, NM_021738) shown as lines and boxes. The location of the 1st of the 5 SNPs (rs7070678) from Table 2 is shown by thin vertical arrows. The locations of the microarray probes are indicated by the thick vertical arrows and ILMN ID numbers. Horizontal arrows indicate the positions of the sense and antisense PCR primers. (B) Ethidium-stained agarose gel showing RT-PCR products of leukocyte-depleted platelet (LDP) RNA and primers specific for ITGA2 (CD41, integrin αIIb) and SVIL. Neg, no template control. (C) Box plot showing the levels of
SVIL mRNA (ILMN_1671404) in LDP (n=29), PRP (n=11) and CD45+leukocytes (WBC; n=5). Box represents interquartile range and whiskers represent 5% - 95% range.

**Figure 3**

Platelet supervillin expression. (A) Immunoblot of PRP and, as a positive control, the A549 human alveolar adenocarcinoma cell line. Blots were probed with anti-supervillin (SVIL) and anti-CD41 (platelet integrin αIIb) antisera and imaged on a LI-COR Odyssey. GAPDH, loading control. (B) Supervillin protein schematic showing locations of the gelsolin/villin homology repeats, the binding sites for myosin II heavy chain (Myo II) and F-actin, and the epitopes for the 4 antibodies used (H340, Ab50856, HPA02013 and S8695). (C) Immunoblot probed with anti-SVIL antibody S8695 and anti-CD45. The erythroleukemia K562 and megakaryocytic Meg-01 cell lines are included. (D) Immunoblot with additional anti-SVIL antibodies. (E) Immunoblot with H340 using lysates from mouse platelets and from A549 and HeLa adenocarcinoma cells, as controls.

**Figure 4**

Correlation of SVIL mRNA levels with human platelet function. Natural log transformed SVIL mRNA levels (VSTs) from the gene expression profiling were correlated with (A) PFA-100ColA closure times, (B) mean platelet volume (MPV) and (C) SVIL expression levels based on rs7070678 genotype.

**Figure 5**

Disruption of the Svil gene and loss of Svil expression in platelets. (A) Diagram of the wild-type (WT) and mutated (Mut) Svil loci (top 2 lines) with enlargements (bottom 2 lines) showing the insertion site (*) of the pGT0lf vector sequence within the intron between coding exons 13 (E-13) and 14 (E-14). Also shown are the locations of PCR primer sets diagnostic for the wild-type
and mutant loci (arrows), the 0.8-kb probe used for Southern analyses, and the Bgl II sites (triangles) associated with endogenous genomic DNA and with the inserted β-galactosidase-neomycin (β-gal/neo) coding sequence. (B) PCR of genomic DNA from mouse tails using the primer sets shown in Panel A. Primers specific for the insertion identify a ~2.5-kb product (Mut, top) while primers specific for the wild-type allele generate a 0.8-kb product (WT, below). (C) Immunoblot of mouse platelets with anti-supervillin antibody (H340) and anti-tubulin as a loading control.

**Figure 6**
Enhanced adhesion and thrombus formation in platelets lacking supervillin. Whole blood from wild type (WT, black line) or Svil-/-(SVIL, red line) mice was perfused over immobilized collagen at venous (400 s⁻¹) or arterial (1200 s⁻¹) shear conditions. Platelets in whole blood were labeled with AlexaFluor488-labeled antibodies to platelet GPIX before perfusion. (A, C) Surface area covered by platelets at indicated time points presented as % of coated collagen ± SEM. (B, D) Sum fluorescence intensity ± SEM measured at the indicated time points. Experiments shown in panels A-D were conducted on 4 different days for a total of 15 runs for each genotype. (E) Representative images were taken at the designated times during perfusion at arterial (1200 s⁻¹) shear rates. Scale bars shown in 1-min images apply to all time points.

**Figure 7**
Immunofluorescence micrographs of (A, B, E, F) wild-type or (C, D, G, H) supervillin-deficient platelets fixed (A-D) statically onto glass or (E-H) after activation for 2 min on collagen under high-shear (1200 s⁻¹) flow. F-actin (red) was visualized with AlexaFluor568-phalloidin; myosin IIa (green) was stained with antibody. Bars, 2.5 µm, 0.5 µm, and 12.5 µm, as indicated.
Table 1. Demographics of subjects in this genetic study.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>African American</th>
<th>European Americans</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of Subjects</td>
<td>116</td>
<td>125</td>
</tr>
<tr>
<td>Females</td>
<td>69%</td>
<td>50%</td>
</tr>
<tr>
<td>Mean Age (yrs) ± SD</td>
<td>35.0 ± 9.4</td>
<td>35.0 ± 11.1</td>
</tr>
<tr>
<td>Mean BMI (kg/m^2) ± SD</td>
<td>28.6 ± 5.3</td>
<td>25.5 ± 4.6</td>
</tr>
<tr>
<td>Smokers</td>
<td>16.4%</td>
<td>32%</td>
</tr>
<tr>
<td>Hypertension</td>
<td>8.6%</td>
<td>3.4%</td>
</tr>
<tr>
<td>Hematocrit (%) ± SD</td>
<td>36.1 ± 5.0</td>
<td>37.4 ± 4.4</td>
</tr>
<tr>
<td>Fibrinogen (mg/dL) ± SD</td>
<td>345 ± 99</td>
<td>300 ± 64</td>
</tr>
<tr>
<td>VWF activity (%) ± SD</td>
<td>88 ± 38</td>
<td>79.7 ± 35</td>
</tr>
<tr>
<td>PRP platelet count (per µL) ± SD</td>
<td>406,060 ± 93,350</td>
<td>430,550 ± 111,600</td>
</tr>
</tbody>
</table>
**Table 2. Most significant p-values detected in genotype data from African Americans**

<table>
<thead>
<tr>
<th>SNP ID</th>
<th>Chr:position</th>
<th>Genes</th>
<th>β</th>
<th>Std Error</th>
<th>MAF*</th>
<th>Type</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>rs7070678</td>
<td>10:29812602</td>
<td>SVIL</td>
<td>-0.006807</td>
<td>0.001235</td>
<td>.327</td>
<td>Exon 14</td>
<td>3.581 x 10⁻⁸</td>
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<tr>
<td>rs10826650</td>
<td>10:29814284</td>
<td>SVIL</td>
<td>-0.006856</td>
<td>0.001253</td>
<td>.340</td>
<td>Intron 13</td>
<td>4.426 x 10⁻⁸</td>
</tr>
<tr>
<td>rs11858159</td>
<td>15:24824188</td>
<td>PWRN1</td>
<td>0.005737</td>
<td>0.001169</td>
<td>.366</td>
<td>Intron 7</td>
<td>9.1879 x 10⁻⁷</td>
</tr>
<tr>
<td>rs3901472</td>
<td>15:24814582</td>
<td>PWRN1</td>
<td>0.005773</td>
<td>0.001182</td>
<td>.379</td>
<td>Intron 3</td>
<td>1.034 x 10⁻⁶</td>
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<tr>
<td>rs7656730</td>
<td>4:40159617</td>
<td>N4BP2</td>
<td>0.025637</td>
<td>0.005250</td>
<td>.675</td>
<td>3' UTR</td>
<td>1.044 x 10⁻⁶</td>
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<tr>
<td>rs7910521</td>
<td>10:29803661</td>
<td>SVIL</td>
<td>-0.006104</td>
<td>0.001279</td>
<td>.326</td>
<td>Intron 16</td>
<td>1.830 x 10⁻⁶</td>
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<tr>
<td>rs10826649</td>
<td>10:29792539</td>
<td>SVIL</td>
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<td>0.001301</td>
<td>.297</td>
<td>Intron 17</td>
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<tr>
<td>rs17783459</td>
<td>18:42329076</td>
<td>SETBP1</td>
<td>0.032067</td>
<td>0.006898</td>
<td>.042</td>
<td>Intron 3</td>
<td>3.343 x 10⁻⁶</td>
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<tr>
<td>rs9890514</td>
<td>17:46738883</td>
<td>none</td>
<td>0.012391</td>
<td>0.002675</td>
<td>.196</td>
<td>-</td>
<td>3.604 x 10⁻⁶</td>
</tr>
<tr>
<td>rs1507740</td>
<td>1:163075021</td>
<td>none</td>
<td>0.013215</td>
<td>0.002885</td>
<td>.157</td>
<td>-</td>
<td>4.640 x 10⁻⁶</td>
</tr>
</tbody>
</table>

* Minor allele frequency
Table 3. Platelet parameters in wild type and *Svil* -/- mice.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>wild type</th>
<th><em>Svil</em> -/-</th>
<th>P value*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Platelet number/µL†</td>
<td>1,083,000</td>
<td>969,000</td>
<td>0.67</td>
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<tr>
<td>Forward scatter‡</td>
<td>19.4</td>
<td>23.2</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Surface area (µm²)§</td>
<td>4.7 ± 0.1 (N=159)</td>
<td>5.3 ± 0.1 (N=241)</td>
<td>0.0045</td>
</tr>
<tr>
<td>Integrin αIIb, MFI</td>
<td></td>
<td>fold change#</td>
<td>1.02</td>
</tr>
<tr>
<td>GPIbα, MFI</td>
<td></td>
<td>fold change#</td>
<td>1.30</td>
</tr>
</tbody>
</table>

* Calculated by Student’s T-Test
† By Hemavet 850FS (Drew Scientific)
‡ By FACScan (Becton Dickinson)
§ Means ± s.e.m. by confocal microscopy of AlexaFluor568-phalloidin stained unactivated
|| MFI, mean fluorescence intensity ratio of mutant/wild type platelets
# Flow cytometric comparisons between mice are shown as fold-changes to normalize for day-to-day variation in platelets, antibody fluorescence, binding, and acquisition.
Figure 1
Figure 2
Figure 4
Figure 6
Figure 7