Iron deficiency (ID) is globally prevalent, and apart from anemia is associated with thrombocytosis. While considered benign, studies linking thrombotic events with prior ID anemia suggest otherwise. In this study we used animal models to assess the influence of ID on thrombotic tendency. Sprague-Dawley rats were fed control or iron-deficient diets and ferric carboxymaltose was used to reverse ID. Thrombosis was induced by stenosis of the inferior vena cava or damage to the right carotid artery using ferric chloride. Thrombi were evaluated histologically and by high frequency ultrasound in the venous model. ID consistently induced thrombocytosis alongside anemia. The growth of venous thrombi and the final dimensions of both arterial and venous thrombi were greater in animals with ID. In both models, platelet numbers correlated with the final thrombus size, with thrombi in iron-deficient animals having the largest platelet areas. Platelet function was also evaluated in surgically-naïve rats. Coagulability, determined by thromboelastography, and hemostasis, evaluated by tail transection, were enhanced in the animals with ID. Platelet P-selectin expression and plasma P-selectin levels were both higher in animals with ID. Platelet adhesion and aggregation in ID was impaired under shear flow but was intact in static assays. Iron replacement therapy reversed all ID-related changes in hematologic parameters, thrombus dimensions, and platelet assays. In summary, ID alone increases thrombotic tendency. Iron replacement therapy reverses these changes, making it a viable strategy for the prevention of ID-related thrombotic disease. This may be of importance in patients with chronic illnesses who may already be at increased risk of thrombosis, such as those with inflammatory bowel disease, chronic kidney disease, or cancer.

Introduction

Iron-deficiency anemia (IDA) affects over 1.2 billion people worldwide, with perhaps as many having iron deficiency (ID) without manifest anemia. Iron is essential, being vital to oxygen transport via hemoglobin, mitochondrial function, DNA replication and repair, cellular metabolism and signaling, and it even plays a role in host defenses. Thus, apart from anemia, ID has been connected to impaired cognition and muscular function, and is detrimental in the context of cardiovascular disease. ID is also a known cause of thrombocytosis, although the pathological consequences of this phenomenon have not been well studied.

Numerous studies have linked thrombotic events with prior IDA. In adults, patients with ischemic stroke or venous thromboembolism (VTE) were about 1.4 times more likely to have had prior IDA.拂 In children, in whom ID is more common, prior IDA was 3.8 to 10 times more likely in those who suffered a stroke. Platelet counts were also higher in patients with stroke and IDA. In one prospective
study in patients with unprovoked VTE, recurrence of VTE was more likely in the presence of ID. A recent large, retrospective study found that patients with ID-associated thrombocytosis had a 2-fold higher risk of thrombosis in comparison to those with a normal platelet count. In cancer, a high platelet count is an independent risk factor for VTE. Erythropoiesis-stimulating agents increase thrombotic risk in cancer, but the simultaneous administration of intravenous iron lowers the incidence of VTE and the platelet count, ostensibly through prevention of iron-restricted erythropoiesis.

Collectively, these studies suggest that ID-associated thrombocytosis may not be entirely benign. Given the widespread prevalence of ID, the impact of this complication could be significant. Furthermore, ID may be co-morbid to conditions which already predispose towards thrombosis, such as inflammatory bowel disease, chronic kidney disease, chronic heart failure, or cancer. Chronic illness leads to the induction of hepcidin, which causes the sequestration of iron from the circulation. The combination of the disease and ID may thus further increase thrombotic risk.

We previously showed, in an animal model, that ID leads to thrombocytosis by augmenting megakaryopoiesis. Our group has also shown that iron replacement therapy reverses ID-associated thrombocytosis in inflammatory bowel disease, without altering inflammatory parameters. In the current study, we investigated whether ID alone could increase thrombotic tendency. We found that ID consistently induced thrombocytosis, augmented some aspects of platelet function, and ultimately increased thrombus size in both venous and arterial models of thrombosis. Iron administration reversed these changes, underscoring the direct relationship with ID and emphasizing the importance of maintaining iron homeostasis.

Methods

Ethical approval was obtained from the Austrian Federal Ministry for Science, Research, and Economy and experiments followed guidelines for Good Scientific Practice of the Medical University of Vienna.

Male 4- to 5-week old Sprague-Dawley rats (Himberg, Austria and Charles River Laboratories, Germany) were fed either a control diet (Con: E15510-04, 196 mg/kg Fe, Sniff) or iron-deficient diet (Def: <10 mg/kg Fe, E15510-2404, Sniff). Ferric carboxymaltose at a dose of 5, 10, or 20 mg/kg body weight (BW) (+Fe5, +Fe10, +Fe20, respectively) or placebo (0.9% NaCl) was administered intraperitoneally to Def animals in the third, fourth and fifth weeks to determine the optimal dosage. Con animals received placebo. Subsequent experiments used 20 mg/kg BW ferric carboxymaltose (Def+Fe).

Prior to and during surgery, animals were anesthetized (see Online Supplementary Material). In order to induce venous thrombosis, inferior vena cava (IVC) branches between the left renal and caudal and iliac veins were ligated or cauterized to avoid collateral flow disruption of thrombus formation. The IVC and an interposing 2-prolene suture were ligated below the left renal vein using a 7-0 silk suture. The 2-prolene suture was removed, allowing residual flow. High frequency ultrasound was performed using a Vevo 2100 imaging station (Fujifilm Visualsonics, Amsterdam, the Netherlands), with an MS250 transducer (15-24 MHz) and three-dimensional motor stage. Thrombi were circumscribed at multiple two-dimensional cross-sectional views for three-dimensional reconstruction. Four hours after ligation, IVC containing thrombi were collected for histology.

To induce arterial thrombosis, a filter paper soaked in 10% FeCl3 was placed on the right common carotid artery for 5 min, and then removed. Flow was monitored using a distally placed flow probe (Transonic, Ithaca, NY, USA) until occlusion. Thereafter, arteries with thrombi were excised for histology. For histology, Carstairs staining was performed as previously described. Immunohistochemistry was performed for ITGA2B (1:200, Abcam, Cambridge, UK), and von Willebrand factor (1:1000, Sigma-Aldrich). Thrombi were imaged with an Olympus BX61US Slide Scanner and analyzed using Fiji/ImageJ. Liver and spleen were stained with the standard Perl’s Prussian blue stain and imaged using an Olympus BX41 microscope.

Platelet function tests

Blood was collected via cardiac puncture from surgically naïve animals. Platelet function was assessed by aggregation to ADP or collagen (Multiplate aggregometer, Cobas, Roche, Switzerland), adhesion under flow using the Collagen/ADP kit (Platelet Function Analyzer 100 [PFA-100], Siemens, Germany), and thromboelastography (TEG 5000, Haemonetics, MA, USA). Washed platelets were used to test static adhesion to wells coated with 1 mg/mL fibrinogen (Sigma-Aldrich) or 1 mg/mL collagen (Thermofisher, MA, USA). Flow cytometry was conducted on sublingual anticoagulated blood. Platelets were labeled with CD61-FITC (ebioscience, Thermofisher) and their activity measured using CD62P-PE (P-selectin, ebioscience, Thermofisher). The expression of CD62P was evaluated at baseline and after stimulation with thrombin (0.016 U/mL, 0.25 U/mL, Sigma) on a Cell Lab Quanta SC (Beckman Coulter, CA, USA).

Statistical analysis

A t-test for independent samples or analysis of variance with Tukey post-hoc testing was used to analyze variables with a normal distribution. Otherwise, Kruskall-Wallis and Mann-Whitney U tests with Bonferroni-Holm correction for multiple comparisons were used. Correlations were tested using the Pearson correlation or Spearman rho as appropriate. Statistical testing was performed using SPSS 23.

Results

Iron deficiency causes thrombocytosis, which is reversed by iron replacement therapy in a dose-dependent fashion

Our group previously established a model of diet-induced ID that leads to anemia and thrombocytosis. Here, we evaluated the reversibility of these changes upon administration of a commonly used parenteral iron, ferric carboxymaltose.

Animals were placed on an iron-deficient diet (Def) for 3 weeks, and then given weekly injections of ferric carboxymaltose at a dose of 5, 10, or 20 mg/kg BW or place-
Figure 1. Iron deficiency causes thrombocytosis, which is reversed by iron replacement therapy in a dose-dependent fashion. (A) Experimental design. Rats were fed an iron-deficient diet (Def) for 6 weeks, and given three injections of ferric carboxymaltose at the doses of 5, 10, or 20 mg/kg body weight (BW, +Fe5, +Fe10, +Fe20, respectively) or placebo (4 mL/kg BW 0.9% NaCl). Animals fed a control diet and given injections of placebo formed the control group (Con). Hematologic parameters were measured weekly from 3 to 6 weeks after the start of the experiment (n=4 per group). (B). Changes in hemoglobin and mean corpuscular volume from 3 to 6 weeks in the different groups of animals. (C) Values of mean corpuscular hemoglobin, hematocrit and platelet count over the course of the experiment. (D) Platelet counts versus hemoglobin concentration at 6 weeks. (E) Representative images of liver and spleen histological staining for iron (Prussian blue stain). Red arrows mark positively stained cells. Red asterisks (*) mark central veins. (F) Relative expression of hepcidin as determined by real-time quantitative polymerase chain reaction analysis of liver isolates. Values are normalized to those in Con animals, with Hprt1 as the endogenous control. (n=3-4 per group). (G) Blood loss and bleeding time measured during the tail bleeding assay (n=3-4 per group). Error bars: mean ± standard deviation. FCM: ferric carboxymaltose, Hb: hemoglobin, MCV: mean corpuscular volume, MCH: mean corpuscular hemoglobin, HCT: hematocrit, PLT: platelet count.
bo (0.9% NaCl) at weeks 3, 4 and 5. Control animals (Con) were given a normal diet and placebo injections (Figure 1A). At 5 weeks, Def animals were anemic (hemoglobin: 9.4±0.8 g/dL) in comparison to Con animals (hemoglobin: 13.5±0.2 g/dL). Both mean corpuscular volume (Def: 53.1 [IQR: 52.7-54] fL vs. Con: 62 [IQR: 61.8-62.2] fL) and mean corpuscular hemoglobin (Def: 16.5±0.6 g/dL vs. Con: 20.4±0.5 g/dL) were likewise lower, consistent with the microcytic and hypochromic anemia of ID. As in previous studies,16 platelet counts were higher in Def rats (1288.8±403.2x10³/µL) than in Con animals (776.3±171.6 x10³/µL) (Figure 1B and C, Online Supplementary Table S1).

Over the following weeks, there were dose- and time-dependent improvements in the affected erythrocyt and platelet hematologic parameters, with no changes in white blood cell counts (Figure 1B and C, Online Supplementary Figure S1A, Online Supplementary Table S1). Weight and food consumption were comparable between groups (Online Supplementary Figure S1B). We found a strong correlation between hemoglobin concentration and platelet count at the end of the experiment (r=0.512, P<0.001) (Figure 1D). A dose of 20 mg/kg BW ferric carboxymaltose was the most effective at normalizing hematologic parameters, as those of Def+Fe20 animals were closest to those of Con rats at the end of the experiment. Def animals remained anemic, with elevated platelet counts (Figure 1B and C, Online Supplementary Table S1).

After Prussian blue staining, iron and could be found in cells lining liver sinusoids, with staining extending further towards central veins (Figure 1E) with increasing dose. In spleens, stainable iron was found in the red pulp of Con animals but was completely absent in Def rats. Accumulation in the marginal zone increased with higher iron dosage. Among Def animals, positive staining for iron in the red pulp, the site of erythropoiesis, was most prominent in Def+Fe20 rats.

The levels of hepcidin, the central regulator of systemic iron homeostasis, are low during ID. The expression of liver hepcidin, as determined by real-time quantitative polymerase chain reaction, was low in all Def animals, except for Def+Fe20 ones, in which it approached the values in Con animals (Figure 1F). Based on these results, the dose of ferric carboxymaltose selected for subsequent experiments was 20 mg/kg BW, as this was the dose most effective at reversing ID.

Our animal model clearly showed that ID causes thrombocytosis; however it was not clear whether this has any mechanistic consequences. We first evaluated hemostasis using the tail bleeding assay. Def rats had a shorter bleeding time and less blood loss as compared to Con rats (Figure 1G). Iron replacement therapy increased blood loss in a dose-dependent manner, with the loss approaching levels of Con animals at higher concentrations of iron. This supports the notion that ID-induced thrombocytosis is an adaptive mechanism to counter potential blood loss. On the other hand, ID-induced thrombocytosis may contribute to an increased tendency to thrombosis.

Iron deficiency enhances thrombotic tendency in a venous model of thrombosis

To evaluate a thrombotic tendency in ID, we utilized a model of venous thrombosis induced by stenosis of the IVC. We initially evaluated the effect of ID alone (Experiment 1, Figure 2), and then reversed ID with the established dose of ferric carboxymaltose (Experiment 2, Figure 3). As expected, in experiment 1 Def animals developed microcytic hypochromic anemia alongside thrombocytosis (Figure 2A-D, Online Supplementary Table S2).

After induction of thrombosis, high frequency ultrasoundography was performed along the full length of the thrombus in vivo (Online Supplementary Figure S2A, Online Supplementary Video 1). The thrombus circumference was outlined on multiple cross-sectional planes (Online Supplementary Figure S2B), enabling three-dimensional reconstruction and calculation of thrombus dimensions (Online Supplementary Figure S2D and E).

In preliminary experiments with untreated animals, we observed that thrombus volume did not increase in size beyond 24 h after ligation and shrink, likely reflecting thrombus resolution (Online Supplementary Figure S3A). As we were interested in thrombus formation, we evaluated thrombus size in the hours shortly after IVC stenosis and found that thrombus size values formed a plateau from 5 h (Online Supplementary Figure S3B). Hypothesizing that thrombus formation would be accelerated in ID, we selected 4 h after stenosis as our endpoint for comparing iron-treated animals to Con animals.

Upon induction of venous thrombosis, resultant thrombi were larger in Def rats than in Con rats at 3 h and 4 h, as determined by both ultrasound, and histology (Figure 2E-K, Online Supplementary Figure S4A). The increase in thrombus volume from 3 to 4 h was significantly larger in Def rats (73.4 ± 38.7 mm³ vs. Con: 21 ± 9.2 mm³; P=0.019) (Figure 2G) and the final volume at 4 h was likewise larger in these animals (Def: 208.2 ± 74.9 mm³ vs. Con: 81.6 ± 20.5 mm³; P=0.008) (Figure 2H). Thrombus length followed a similar pattern although the increase in length from 3 to 4 h was not statistically significant (Def: 9.87 [IQR: 9.09-12.5] mm vs. Con: -0.35 [IQR: -0.85-3.3] mm, P=0.117) (Figure 2I and J), because of one Def animal whose thrombus did not increase in length within the period of measurement. The final thrombus was, however, significantly longer in Def rats (30.4 ± 62 mm, vs. Con: 15 ± 3.4 mm, P=0.004). Thrombus area was also measured by B-mode transverse ultrasound and found to be larger in Def animals (62.9 [IQR:56.5-74.7] mm² vs. Con: 59.4 [IQR: 33.6-54.6] mm²; P=0.007) (Online Supplementary Figure S4B, C). On histology, the transverse area of the thrombus was larger in Def rats (41.5 [IQR: 39.9-55.8] mm² vs. Con: 25.3 [IQR: 9.1-21.5] mm², P=0.001) (Figure 2L). There was a strong correlation between histologically determined area and ultrasound-measured volume (r=0.912, P=0.001) (Figure 2M). The length of the thrombus determined histologically was also larger in Def animals (19.2 ± 4.3 mm vs. Con: 13 ± 3.5 mm, P=0.005), and likewise correlated strongly with the length measured by ultrasound (r=0.764, P=0.001) (Figure 2O). Histologically determined area also correlated strongly with ultrasound-measured area (r=0.761, P=0.005) (Online Supplementary Figure S4D). Thus, histological evaluation of thrombus dimensions post-mortem was a reliable readout for the actual situation in vivo.

We then evaluated whether iron supplementation could reverse the increased thrombus size in ID (Experiment 2). Def animals that received placebo (Def) were anemic, with higher platelet counts as compared to control rats fed a normal diet and given the placebo (Con). Administration of 20 mg/kg BW ferric carboxymaltose to iron-deficient animals (Def+Fe) reversed anemia and normalized platelet
Figure 2. Iron deficiency augments venous thrombotic tendency. In experiment 1, venous thrombosis was induced by stenosis of the inferior vena cava after animals had been on an iron-deficient diet (Def) for 7 weeks. A control group (Con) was fed a normal diet. (A–D) Hematologic parameters measured prior to surgery (n=7 per group); hemoglobin (A), mean corpuscular volume (B), hematocrit (C) and platelet count (D). (E) Representative three-dimensional images reconstructed from high frequency ultrasound scans at 3 and 4 h after ligation; and corresponding Carstairs staining of thrombi collected post-mortem. (F, G) Thrombus volume at 3 and 4 h after ligation (F) and the change in volume over time (G) (n=5 per group, error bars: mean ± standard deviation [SD]). (H) Final thrombus volume at 4 h (n=6-7 per group). (I, J) Thrombus length at 3 and 4 h after ligation (I) and the change in length over time (J) (n=5 per group, error bars: mean ± SD). (K) Final thrombus length at 4 h (n=6-7 per group). (L) Thrombus area measured on longitudinal histological sections (n=9 per group). (M) Comparison of thrombus area measured histologically (Histo) and ultrasound (US) volume. (N) Thrombus length measured on longitudinal histological sections (n=9 per group). (O) Comparison of thrombus length measured histologically and by US. *P<0.05, **P<0.01, ***P<0.001. Error bars: mean ± SD. Hb: hemoglobin, MCV: mean corpuscular volume, HCT: hematocrit, PLT: platelet count.
counts (Figure 3B-E). Prussian blue staining of spleen and liver also showed increased iron staining with iron supplementation (red arrows, Online Supplementary Figure S5A). As in experiment 1, the average thrombus area, evaluated by histology, was larger in Def rats (43.3 ± 10. mm²) than in Con rats (24.9 ± 12. mm², P=0.032). Iron replacement therapy reduced thrombus area to levels even lower than in Con animals (Def+Fe, 19.8 ± 1.4 mm², P=0.011) (Figure 3G). Histologically determined thrombus length showed similar trends (Con: 11.2 ± 4 mm, Def: 16.3 ± 2.3 mm, Def+Fe: 14.58 ± 6 mm), although the differences were not statistically significant (Online Supplementary Figure S5B).

Upon plotting thrombus area against platelet count in both experiments, it was apparent that the higher platelet counts in ID animals were related to larger resultant thrombus areas (r=0.634, P=0.003) (Figure 3H). Def+Fe animals were more similar to control animals, reflecting the reduction in counts upon iron replacement therapy.

Carstairs method for fibrin and platelet staining²² showed thrombi composed primarily of erythrocytes.
(reddish-brown areas) with areas staining strongly for platelets (navy-blue areas) (Figures 2E, 3F, and 4A). The navy-blue areas on Carstairs staining correspond to areas staining positive for platelet receptor integrin alpha-IIb (ITGA2B) (Figure 4A and B). In both experiments, thrombi from Def animals had larger ITGA2B-positive areas (Figure 4B and C) as compared to those in the Con animals. Iron replacement therapy normalized these areas to control levels (Figure 4C). The larger ITGA2B areas also corresponded to higher platelet counts ($r=0.537$, $P=0.015$) (Figure 4D).

**Iron deficiency enhances thrombotic tendency in an arterial model of thrombosis**

In a separate experiment, the tendency to arterial thrombosis was evaluated using the ferric chloride model, in which time to thrombotic occlusion of the right common carotid artery after vascular damage was measured using a transonic flow probe. Thrombi were collected immediately after complete cessation of flow and evaluated histologically.

The model of IDA and thrombocytosis remained robust and replicable, and iron supplementation normalized hematologic parameters (Figure 5A, Online Supplementary Table S3). Similar to the results of the venous thrombosis model, thrombus area and length were larger in Def rats (area: $1.5 \pm 0.4$ mm$^2$; length: $3.7 \pm 1.0$ mm) than in Con rats (area: $0.9 \pm 0.3$ mm$^2$, $P=0.008$; length: $2.5 \pm 0.7$ mm, $P=0.034$). Def+Fe thrombi tended to be smaller than Con thrombi, although the difference was not statistically significant (area: $1.1 \pm 0.4$ mm$^2$, $P=0.19$; length: $2.9 \pm 0.8$ mm, $P=0.27$) (Figure 5B and C).
Figure 5. Iron deficiency enhances arterial thrombotic tendency. Arterial thrombosis was induced in animals fed an iron-deficient diet for 7 weeks and given three injections of ferric carboxymaltose at a dose of 20 mg/kg body weight or placebo (0.9% NaCl). (A) Hemoglobin concentration and platelet counts prior to surgery (n=9-11 per group). (B) Thrombus area and length measured on Carstairs-stained longitudinal sections of thrombi (n=5-7 per group). (C) Representative images of Carstairs-stained arterial thrombi. (D) Thrombus area versus platelet count (n=5-7 per group). (E) Time until cessation of carotid blood flow due to thrombus development (n=9-11 per group). (F) Area of thrombus staining positive for ITGA2B (n=5 per group). (G) ITGA2B-positive area versus platelet count (n=5 per group). (H) Representative images of ITGA2B staining of arterial thrombi. *P<0.05, **P<0.01, ***P<0.001. Error bars: mean ± standard deviation. Hb: hemoglobin; PLT: platelet count. Con: animals fed a normal diet and given placebo injections; Def: animals fed an iron-deficient diet; Def+Fe: animals fed an iron-deficient diet and then given injections of ferric carboxymaltose.
Plotting thrombus area against platelet counts again showed that higher counts corresponded with a larger resultant thrombus area ($r=0.773$, $P<0.001$) (Figure 5D) and that values in Def+Fe animals were closer to Con values than those of Def animals. Interestingly, thrombus size was larger in Def rats despite the occlusion times being similar across the three groups (Figure 5E). This implies that the rate of thrombus growth was faster in Def animals.

In comparison to venous thrombi, arterial thrombi are composed predominantly of platelets (Figure 5H, Online Supplementary Figure S6A). Accordingly, thrombi from Def rats had larger ITGA2B-positive areas as compared to those from Con or Def+Fe animals (Figure 5F). As in the venous thrombosis model, the larger ITGA2B areas corresponded to higher platelet counts ($r=0.806$, $P<0.001$) (Figure 5G).

In summary, in models of both venous and arterial thrombosis, ID was associated with thrombocytosis and increased thrombus size. Iron replacement therapy normalized these parameters to approach values in control animals, underscoring the iron dependency of the phenotype.

Iron deficiency increases coagulability and platelet activity, but impairs platelet function under shear flow

We further examined whether ID influences coagulability and platelet function in vitro, to gain insight into what could be contributing to the increased thrombus size in the thrombosis models. As in previous experiments, ID led to thrombocytosis, which resolved with iron replacement therapy (Figure 6A and B, Online Supplementary Table S3).

Upon thromboelastography, clot strength and the maximum rate of thrombus generation were higher in Def rats as compared to Con rats and normalized in response to iron (Def+Fe) (Figure 6C and D). The time to first formation of fibrin was shorter in Def animals and normalized on iron replacement therapy (Figure 6E). These parameters combined into an overall higher coagulation index in Def animals, as compared to Con or Def+Fe animals (Figure 6F).

We then evaluated platelet activity via flow cytometric measurement of P-selectin expression upon stimulation with ADP and thrombin. We found that expression of P-selectin was already higher in samples from Def animals, even without agonist stimulation (Baseline, Figure 7A). Upon stimulation with thrombin (0.25 U/mL), the expression of P-selectin was greater in Def than in Con or Def+Fe animals. In contrast, stimulation with ADP (2.5 mM) increased P-selectin expression to a similar degree across all groups (Online Supplementary Figure S7A).

Plasma soluble P-selectin levels were higher in Def animals than in Con ones (Figure 7B), which corroborated the higher baseline platelet activity seen on flow cytometry. The levels normalized to Con levels in Def+Fe animals. In comparison, following arterial thrombosis, soluble P-selectin levels were lower in Def rats than in Con ones, whereas levels were similar across groups after venous thrombosis (Online Supplementary Figure S7B).

We then used the PFA-100 to measure platelet adhesion and aggregation under shear flow. Interestingly, 60% of the samples from Def animals did not occlude. Those that did occlude also took longer to do so than platelets from Con or Def+Fe animals (Figure 7C).

To evaluate whether there was a defect in platelet aggregation, whole blood samples were tested on a Multiplate Aggregometer with ADP and collagen as agonists. Aggregability (determined by the area under the curve) in response to ADP and collagen was similar across the groups, with a trend towards an increase in Def rats (Figure 7D). To assess whether there was a defect in adhesion, a static adhesion assay using fibrinogen as well as collagen-coated wells was performed. There were no observable differences in static adhesion between the groups for collagen or fibrinogen (Figure 7E). Stimulation with ADP did not result in any added effect (Online Supplementary Figure S7C). Platelet function was thus only impaired under shear flow, and otherwise appeared to be similar between the groups in assays without shear. We
Iron deficiency increases the expression of P-selectin, without altering platelet aggregability or static adhesion. (A) Mean fluorescence intensity of P-selectin expression on platelets before and after stimulation with thrombin (0.0156 U/mL, 0.25 U/mL). Error bars: mean ± standard deviation (SD) (n=4 per group). Representative histograms show the population shift. (B) Plasma P-selectin concentration determined by enzyme-linked immunosorbent assay (n=4 per group). (C) Platelet Function Analyzer closure time, a measurement of platelet adhesion under shear flow (n=5 per group), depicted as seconds until occlusion, or no occlusion. (D) Area under the curve measured from Multiplate whole blood impedance aggregometry after stimulation with ADP or collagen (n=4-5 per group). (E) Representative images of washed platelets adhering to a fibrinogen- or collagen-coated surface. *P<0.05. Error bars: mean ± SD. P-sel: P-selectin; MFI: mean fluorescent intensity; sP-sel: soluble P-selectin; PFA-100 CT: Platelet Function Analyzer 100 closure time; AUC: area under the curve; Con: animals fed a normal diet and given placebo injections; Def: animals fed an iron-deficient diet; Def+Fe: animals fed an iron-deficient diet and then given injections of ferric carboxymaltose.
Baseline expression in control and iron-treated animals was similar, and the response to thrombin was diminished in comparison to that of animals with ID but still higher than that of controls. Our group previously showed that baseline and ADP-stimulated platelet P-selectin expression was higher in patients with inflammatory bowel disease who had ID than in those after iron replacement therapy. In another study on children with IDA, P-selectin was likewise elevated on agonist stimulation. Apart from platelet P-selectin, we also found in the current study that plasma levels of soluble P-selectin were increased in ID and diminished upon iron replacement therapy. Increasing soluble P-selectin by genetic engineering in mice leaves the animals in a procoagulant-prothrombotic state. This is relevant, as thrombocytosis and soluble P-selectin are predictive of VTE in cancer patients, who may also suffer from functional ID and anemia of chronic disease.

We did not find a significant difference in platelet aggregability to ADP or collagen in ID, although our previous study showed increased aggregability to ADP in platelets from rats after 2 weeks on an iron-deficient diet; this aggregability then diminished by 3 weeks. Several studies of patients have actually found impaired aggregability to ADP or collagen in IDA, which improved with iron replacement therapy. We found only one study that recorded an increase in aggregability. This could be due to methodological differences, as platelets resuspended in plasma were used in the previous animal study, whereas we used whole blood. One could also be due to differences in timing: perhaps aggregability increases in early ID, and diminishes over time.

Remarkably, we found impaired adhesion of platelets from iron-deficient animals under flow (as determined using the PFA-100), with no impairment in static adhesion tests. While hematocrit influences PFA-100 results, none of the samples tested exceeded the 25% cutoff, suggesting that the results may be due to a functional defect of the platelets. Similar results have been found in children with IDA, whose PFA-100 closure times were significantly longer than those of controls. This defect in adhesion under flow could explain why there were no differences in occlusion times, as the model of arterial thrombosis is subject to high shear flow. Nevertheless, both hemostasis and arterial thrombus size were augmented in ID. Perhaps the defect is compensated for by the increased platelet count.

We hypothesize that apart from increased platelet counts, there is also ongoing platelet activation in ID, resulting in an overall increased thrombotic tendency. Results of standard in vitro tests may be incongruous, but those of the thrombosis models are quite distinct. In one study, the risk of VTE in cancer patients was associated with a reduction in platelet responsiveness to PAR-1 and GPVI agonists. Further studies are needed to better define how ID influences platelet function, and what tests may be appropriate in this context. It is also unclear how ID augments platelet function, and whether this is a general feature of reactive thrombocytosis, or due to something specific to ID.

In conclusion, our study is the first to show that ID alone is sufficient to increase thrombotic tendency. ID consistently increases platelet counts, modulates platelet function, and increases thrombus size in both arterial and venous models of thrombosis. Iron replacement therapy reverses these changes, making it a viable strategy for the
prevention of ID-related thrombotic disease. Patient blood management may thus be of particular importance in inflammatory bowel disease, cancer, chronic kidney disease, or even in the postoperative setting in patients with preexisting IDA or major surgical blood loss.46 Both IDA and anemia of chronic disease should be considered conditions in which there is a high risk of thrombosis. In chronic disease the induction of hepcidin blocks the release of iron from enterocytes, macrophages, and hepatocytes. Iron remains sequestered from the circulation, resulting in a functional ID. Clearly more studies are needed to explore the interplay between disease, ID, and thrombosis and to determine whether our results can be translated into the clinical setting.

Disclosures
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Contributions
KF designed and carried out experiments, performed the statistical analysis and wrote the manuscript. FL and AL contributed to the experimental design, performed animal experiments and critically reviewed the manuscript. GS performed the PFA-100 and Multiplate aggregometry measurements and critically reviewed the manuscript. PS contributed to establishing the arterial thrombosis model and flow measurements and critically reviewed the manuscript. A-MK contributed to establishing the venous thrombosis model and critically reviewed the manuscript. AK assisted in experiments and critically reviewed the experiments. JF and TH contributed to venous thrombosis imaging and critically reviewed the manuscript. RE conceptualized and designed experiments, evaluated the statistical analysis, and critically reviewed the manuscript. VK contributed to the experimental design and editing the manuscript as well as critically reviewing it. GG supervised the study design, received funding, and edited and critically reviewed the manuscript.

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