Platelet factor 4 limits Th17 differentiation and cardiac allograft rejection

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Th cells are the major effector cells in transplant rejection and can be divided into Th1, Th2, Th17, and Treg subsets. Th differentiation is controlled by transcription factor expression, which is driven by positive and negative cytokine and chemokine stimuli at the time of T cell activation. Here we discovered that chemokine platelet factor 4 (PF4) is a negative regulator of Th17 differentiation. PF4-deficient and platelet-deficient mice had exaggerated immune responses to cardiac transplantation, including increased numbers of infiltrating Th17 cells and increased plasma IL-17. Although PF4 has been described as a platelet-specific molecule, we found that activated T cells also express PF4. Furthermore, bone marrow transplantation experiments revealed that T cell–derived PF4 contributes to a restriction in Th17 differentiation. Taken together, the results of this study demonstrate that PF4 is a key regulator of Th cell development that is necessary to limit Th17 differentiation. These data likely will impact our understanding of platelet-dependent regulation of T cell development, which is important in many diseases, in addition to transplantation.

Introduction

Platelets are the cellular mediator of thrombosis, but it is becoming increasingly evident that platelets actively participate in inflammation and immune responses (1–5). Platelets either initiate or accelerate the immune response in diverse inflammatory diseases, including atherosclerosis, arthritis, cerebral malaria, and transplant rejection (1, 4, 6–9). Humans have about 200,000 platelets/µl, making platelets the most numerous circulating cell with an immune function. Platelet-derived inflammatory mediators, such as adhesion molecules, secreted small molecules, chemokines, and cytokines, all recruit and activate leukocytes both at the site of platelet deposition and systemically (3, 10–13). Major platelet-derived chemokines and cytokines include PF4/CXCL4, pro-platelet basic protein (ppbp), RANTES, and IL-1β, among a large number of inflammatory molecules (14).

Animal models and human studies have indicated a proinflammatory role for platelets in acute transplant rejection (15, 16). Early descriptions from human transplant recipients demonstrated that platelets accumulate in failing renal transplants (17–19). In mouse models, platelets recruit leukocytes and facilitate their trafficking, leading to an acceleration of graft rejection (7, 20, 21). Platelets also may promote transplant rejection through mechanisms distant from the transplant itself. Platelet-derived CD154 (CD40L) serves as a costimulatory molecule remote from the transplant inducing cardiac rejection (20). Our current studies demonstrate that platelet functions extend to regulating Th cell differentiation and responses to transplantation, adding what we believe to be a major new immunologic role for platelets.

Chemokine and cytokine signaling are important mediators of both acute graft rejection and transplant vasculopathy (22–24), but there has been little investigation into the role of platelet-derived chemokines and cytokines in the development, activation, and recruitment of T cells. Chemokines have functions beyond directing leukocyte trafficking, such as triggering T cell activation, proliferation, and adhesion, as well as shaping Th cell differentiation (25–27). PF4 was the first discovered CXC chemokine and is found in platelet α-granules at very high concentrations (28, 29). PF4 is well described as having a pathologic role in heparin-induced thrombocytopenia (HIT) (30–32), but the biological roles of PF4 are not as well understood (33). Regulation of angiogenesis and megakaryopoiesis and an acceleration of atherosclerosis have all been linked to PF4 (29, 33–35), as well as the activation or proliferation of leukocytes, including neutrophils, monocytes, and NK cells (36, 37). Our past studies have demonstrated that PF4 assists in T cell trafficking, and others have suggested an in vitro PF4 function in Tregs development (38, 39). We now propose a novel role for PF4 in immune development: PF4 maintains Th cell homeostasis by limiting the development and responses of the Th17 type of CD4+ T cells.

T cells are defined broadly as either CD8+ or CD4+. CD4+ T cells are divided further into the Th cell subtypes Th1, Th2, or Th17 as effectors of immune responses, and Tregs as Th cells that suppress immune responses. Innate immune cell–derived cytokines and chemokines initiate CD4+ T cell differentiation. The cytokine environment at the time of CD4+ T cell activation initiates the expression of transcription factors that direct gene expression, leading to the development of particular Th cells. For example, Th1 development is induced by the expression of the transcription factors T-bet and STAT4 in response to IL-12 and/or IFN-γ; Th17 responses are initiated by TGF-β and IL-6–mediated expression of transcription factors such as RAR-related orphan receptor gamma t (ROR-γt) and aryl hydrocarbon receptor (AhR). Th17 cells are IL-17–secreting CD4+ T cells first associated with autoimmune diseases (40, 41). A main physiologic function of Th17

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cells is thought to be in antimicrobial responses to bacteria and fungi. IL-17 potently induces neutrophil activation and migration, stimulates endothelial cell activation, and leads to epithelial damage (42, 43). In mouse cardiac transplant models IL-17 increases early allograft inflammation, and the absence of a Th1 immune response leads to severe Th17-driven rejection responses (40, 44–46). Our prior studies in acute models of transplant rejection demonstrated that platelets increase T cell recruitment and transplant rejection (7, 21). We have now discovered that platelets have a separate major role in more chronic transplant immune responses by regulating Th17 cell development and responses.

**Results**

*Pf4*−/− mice have an exaggerated Th17 response to cardiac transplantation. Our prior studies demonstrated that PF4-induced VSMC inflammatory responses are similar to the vessel changes noted in transplant vasculopathy (47). We therefore used a chronic abdominal cardiac transplant model (48, 49), in which hearts from BM12 mice were transplanted and time to rejection determined by loss of palpable transplant heartbeat (*P* < 0.03, log-rank test).

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**Figure 1**

*Pf4*−/− mice have an exaggerated Th17 response to cardiac transplantation. (A) Hearts from BM12 mice were transplanted into WT or *Pf4*−/− mice and harvested 35 days later. *Pf4*−/− mice had extensive inflammatory infiltrates (representative histology). (B) Heart grafts from *Pf4*−/− mice had decreased expression of mRNA representative of a Th1 infiltrate, no change in Th2, and (C) increased Th17-associated mRNA (n = 5–7; mean ± SD; *P* < 0.01 vs. isograft). (D) *Pf4*−/− mice had increased plasma IL-17 and (E) increased Th17 cells in the spleen after cardiac allograft (5–7; mean ± SD. *P* < 0.01 vs. WT). (F) Heart transplants in *Pf4*−/− mice had shorter time to loss of transplant heartbeat. WT and *Pf4*−/− were transplanted and time to rejection determined by loss of palpable transplant heartbeat (*P* < 0.03, log-rank test).
transplanted into WT and Pf4–/– mice to determine the effects of PF4 on transplant vasculopathy. Thirty-five days after transplantation, heart grafts were collected and inflammatory responses characterized. As expected, WT mice had mild vascular wall thickening and occasional perivascular inflammatory cell infiltrates (Figure 1A). Unexpectedly, Pf4–/– mice had severe perivascular inflammation with large numbers of leukocytes, including numerous neutrophils and occasional eosinophils (Figure 1A). Because chronic graft rejection is largely CD4+ Th cell dependent, we measured effector Th cell Th1, Th2, and Th17 heart graft infiltrates by qRT-PCR and compared with isograft control heart grafts. Compared with those in WT mice, mRNA markers of a Th1 infiltrate (Tbx21 and Ifng) were greatly decreased in Pf4–/– transplants (Figure 1B). Th2 gene expression (Il4 and Il10) was unchanged (Figure 1B). Gene markers of a Th17 infiltrate (Il17, Ahr, and Rorc) were increased greatly in cardiac transplants from Pf4–/– mice (Figure 1C), indicating a skewing toward a Th17 response consistent with the noted pathology. We also measured intragraft Foxp3 expression as a marker of Tregs, and similar to Th17 gene markers, Pf4–/– mice had more Tregs in the heart graft despite the severe pathology (Supplemental Figure 1; supplemental material available online with this article; doi:10.1172/JCI71858DS1). Plasma IL-17 also was significantly elevated in Pf4–/– mice before transplant and increased further after transplant as compared with that in WT mice (Figure 1D). The number of Th17 cells (CD4+CCR6 ‘IL-17’) in spleens of Pf4–/– mice also was increased at the time of transplant collection (Figure 1E). A separate set of WT and Pf4–/– mice were heart transplanted, and the time to loss of graft heartbeat was determined by abdominal palpation. Over the course of the 35 days after transplant, a significantly greater number of Pf4–/– mice had a loss of transplant heartbeat as compared with WT mice (Figure 1F). These data demonstrate that Pf4–/– mice have a very robust Th17 response to cardiac transplantation. Using a mouse model of nonlethal malaria that is primarily Th1 driven (50–52), we infected WT and Pf4–/– mice with Plasmodium yoelii XNL. Seven days after infection, spleens were isolated and Th17 cells quantified. Pf4–/– and WT mice had a similar percentage of Th17 cells after infection (Supplemental Figure 2), as well as similar numbers of post-infection total Th17 cells (6.9 × 10^6 ± 2.2 × 10^6 vs. 6.3 × 10^6 ± 5 × 10^6, KO vs. WT). This may indicate that the exaggerated Th17 response to immune stimulation in Pf4–/– mice may not be generic, but rather be dependent on the disease process.

Elevated IL-17 is associated with increased transplant rejection (46). To demonstrate that IL-17 is the major mediator of the exaggerated inflammatory response in Pf4–/– mice, Pf4–/– mice were given cardiac allografts and treated with control IgG or IL-17 neutralizing antibody. Original magnification, ×20. Two weeks after transplant, grafts were removed, and histology was performed (arrows indicate inflammatory infiltrate), as well as (B) immunohistochemistry for CD3+ T cells (representative sections). (C) CD3+ cell quantification. CD3+ cells per ×40 field (n = 4; data represent mean ± SD; *P < 0.01 vs. control).
PF4 limits Th17 differentiation. Because Pf4−/− mice had increased plasma IL-17 and increased plasma concentrations of the IL-17−induced cytokine G-CSF (Supplemental Figure 3) prior to transplantation, we examined basal Th differentiation in Pf4−/− mice. CD4+ T cells from WT and Pf4−/− mice were isolated, and Th1 and Th17 differentiation was quantified by qRT-PCR. Expression of Th1-associated Ifng and Tbx21 was decreased (Figure 3A), and Th17-associated Il17, Ahr, and Rorc expression increased in Pf4−/− mice compared with WT (Figure 3B). Similarly, expression genes associated with suppression of Th17 differentiation (Nr1h3 and Socs3) was decreased in Pf4−/− mice (Figure 3C). The number of Th17 cells (CD4+CCR6+IL-17+) also was significantly increased in inguinal lymph nodes of Pf4−/− mice (Figure 3D). Pf4−/− and WT CD4+ T cells had similar Foxp3 mRNA expression (data not shown) and CD4+CD25+Foxp3+ cells in their spleen (Supplemental Figure 4). IL-17−positive Tregs were not noted either before or after transplant (data not shown). These data demonstrate that PF4 has an important role in Th cell development and homeostasis.

To determine whether Th17 skewing in Pf4−/− mice is a direct result of loss of PF4, plasma IL-17 was measured in Pf4−/− and Pf4+/+ mice transgenic for human PF4 (Pf4−/−/hPF4-Tg mice) (33). Pf4−/−/hPF4-Tg mice had greatly reduced plasma IL-17 compared with Pf4−/− mice (Figure 4A). To directly demonstrate that PF4 limits Th17 differentiation in vitro, naive CD4+ T cells were isolated from WT mice and differentiated under Th1- or Th17-skewing conditions with control buffer or recombinant PF4 (1 μg/ml). After 3 days Th1 and Th17 differentiation was determined by qRT-PCR. In Th1-skewing conditions, PF4 had no effect on Tbx21 expression (Figure 4B). In contrast, when T cells were incubated under Th17-skewing conditions, PF4 suppressed Rorc expression (Figure 4B, representative of three separate experiments, all with similar results; Supplemental Figure 5). Exogenous PF4 also reduced intracellular IL-17 and IL-17 secretion in cells differentiated in Th17-skewing conditions for 5 days (Figure 4C). To demonstrate that platelet-derived PF4 can limit Th17 differentiation, naive CD4+ T cells were cultured in Th0 or Th17 conditions with WT or Pf4−/− platelets (physiologic 20:1 platelet/T cell ratio). Four days later IL-17−positive T-cells were quantified. WT platelets significantly reduced Th17 differentiation as compared with no platelet and Pf4−/− platelet conditions (Figure 4D), further demonstrating that platelet PF4 directly limits Th17 differentiation. WT and Pf4−/− platelets had the same effect on Th1 T cell differentiation (Supplemental Figure 6).

TGF-β signaling induces Th17 differentiation (53). PF4 blocks TGF-β signaling in other cell systems (54). To determine whether PF4 inhibits TGF-β signaling in T cells, we incubated the human T cell line Jurkat T cells with media, TGF-β, or TGF-β and PF4. Smad2/3 phosphorylation (p-Smad2/3) was determined by Western blot analysis at multiple time points, as evidence of TGF-β signaling. PF4 greatly reduced Smad phosphorylation (Figure 4E). These studies also were performed using primary mouse naive CD4+ T cells, with similar results; PF4 greatly attenuated TGF-β−induced p-Smad2/3 in primary T cells (Figure 4F). These data indicate that PF4 may reduce Th17 differentiation, in part by blocking TGF-β.

Thrombopoietin (TPO) receptor knockout mice (Tpor−/−/c-mpl−/−) have very low platelet counts (55), and as a result plasma PF4 was greatly reduced in Tpor−/− mice compared with WT controls (Figure 5A). As in Pf4−/− mice, plasma IL-17 was increased in Pf4 mice, and Th17 cell numbers also increased (Figure 5A), demon-
Proving an important role for platelets in limiting steady-state Th17 differentiation. CD4+ T cells isolated from Pf4 mice also had increased expression of Th17 genes (Il17, Rorc, Ahr, Figure 5B). When given cardiac allografts, Pf4 mice had pathology very similar to that of Pf4–/– mice (Figure 5C). However, unlike Pf4–/– mice, plasma IL-17 in Pf4 mice did not increase after transplantation (Figure 5D), indicating the potential for other relevant PF4 sources in Pf4 mice following immune stimulation.

PF4 from activated T cells contributes to Th differentiation. To determine whether activated T cells are a source of PF4, we isolated total T cells from Pf4 Cre+ EYFP-flox-stop-flox mice and incubated these cells in resting or co-stimulated culture conditions. After 3 days representative Th1 (Tbx21) and Th17 (Rorc) gene expression was determined (representative of 3 separate experiments with the same expression pattern). (C) T cells were cultured in Th17 conditions in the presence of buffer or PF4. IL-17-positive cells (flow cytometry) and IL-17 in the supernatant (ELISA) were measured (n = 4; mean ± SD, *P < 0.03 vs control). (D) Platelet PF4 limits Th17 differentiation. Naive CD4+ T cells were incubated in Th0 or Th17 conditions with buffer, WT, or Pf4–/– platelets. IL-17-positive T cells were quantified 4 days later. WT, but not Pf4–/– platelets, inhibited Th17 differentiation (n = 4; mean ± SD, *P < 0.03). (E and F) PF4 blocks TGF-β-induced Smad 2/3 phosphorylation. Jurkat T cells (E) or naive mouse CD4+ T cells (F) were incubated with control buffer, TGF-β (2 ng/ml), or TGF-β and PF4 (1 μg/ml). p-Smad2/3 was determined by Western blot and quantified by densitometry (n = 3; mean ± SD, *P < 0.01 vs. TGF-β only).
is induced in activated T cells. PF4 in the supernatant was also increased compared with resting controls 4 days after T cell stimulation (Figure 6B). In addition, PMA-stimulated Jurkat T cells had increased CXCL4 and PF4V1 expression 24 hours after stimulation (Supplemental Figure 7). T cell PF4 expression was induced also following transplantation; Cxcl4 expression was significantly increased in T cells isolated from the spleens of mice 1 week after cardiac transplant (Figure 6C), further indicating that activated T cells produce PF4. There are reports of PF4 expression in other cells, including activated monocytes and macrophages (56, 57). Monocytes isolated from the spleen of WT mice did not have a post-transplant increase in Cxcl4 (Supplemental Figure 8).

To determine the relative contribution of platelet versus T cell PF4 in limiting Th17 development and responses in vivo, we used a nude mouse bone marrow and T cell reconstitution strategy to separately examine marrow sources and T cell sources for PF4. Nude mice were irradiated and given WT or Pf4–/– bone marrow that was T cell depleted (CD90 depletion). Four weeks later mice were given WT or Pf4–/– T cells (Figure 6D) and cardiac transplants performed 1 week after T cell reconstitution. Both before and after transplant, Pf4–/–/Pf4–/– (marrow/T cell) mice had significantly elevated plasma IL-17. Pf4–/–/WT and WT/Pf4–/– mice showed significantly increased post-transplant plasma IL-17 levels that very closely mirrored each other (Figure 6D). To confirm that unidentified non-hematopoietic sources for PF4 do not contribute to Th17 differentiation, Pf4–/– mice were marrow reconstituted with WT or Pf4–/– bone marrow and 4 weeks later heart transplanted. Pf4–/– mice with WT bone marrow had similar IL-17 levels before and after transplant (Supplemental Figure 9), indicating that non-hematopoietic PF4 is unlikely to contribute significantly to Th17 differentiation. These data suggest that platelet PF4 has a primary role in limiting Th17 differentiation under basal conditions, but with T cell responses, T cell–derived PF4 contributes to limiting Th17 differentiation.

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**Discussion**

Our studies demonstrate that platelets have a central role in maintaining Th cell homeostasis. Under steady-state conditions platelet-derived PF4 was needed to limit Th17 development. Pf4 mice had low PF4 because they had low platelet counts (the Pf4 gene itself is intact), indicating that platelet-derived PF4 has an...
important role in limiting basal Th17 differentiation. Activated T cells were also a source of post-transplant PF4 that contributed to the regulation of Th17 differentiation. Although we did not find increased PF4 in monocytes isolated from the spleen after transplant, nor a role for non-hematopoietic PF4 sources, our data do not rule out other relevant sources in other tissue beds and cell types, such as dendritic cells, after immune activation. PF4 has been associated with signaling through receptors such as CXCR3 on activated leukocytes (58, 59), but antibody blocking of CXCR3 had no effect on PF4 suppression of Th17 differentiation in vitro (data not shown). Instead, our data indicate that PF4 may exert its effects on Th cells in part by blocking TGF-β signaling, an early step in Th17 differentiation. However, this may be just one regulatory mechanism for such an important process.

Figure 6
Activated T cell–derived PF4 limits Th17 differentiation. (A) T cells were isolated from Pf4-Cre+ Rosa26 flox-stop-flox mice and cultured in resting or activated conditions (anti-CD3 and anti-CD28, 1 μg/ml). EYFP-positive CD4+ and CD8+ T cells were quantified by flow cytometry (n = 4; mean ± SD. *P < 0.01 vs. Resting). (B) Stimulated T cells produce PF4. ELISA for PF4 in 4 day cell culture supernatants (n = 4; mean ± SD. *P < 0.01 vs. Control). (C) PF4 expression is induced in T cells in vivo. Mice were given cardiac transplants, and after 7 days CD4+ cells were isolated to measure Cxcl4 expression relative to control mice by qRT-PCR (n = 4; mean ± SD; *P < 0.01 vs. Control). (D) T cell PF4 can compensate partially for a lack of platelet PF4. Nude mice were given WT or Pf4−/− T cell–depleted bone marrow transplants, and reconstituted with either WT or Pf4−/− T cells. Mice were then given cardiac transplants, and plasma IL-17 was measured (n = 4; mean ± SD; *P < 0.05 vs. WT/WT).
These findings indicate an important role for platelets, and in particular the poorly understood chemokine PF4, in Th homeostasis. The recognition that platelets regulate Th cell development may impact many immune and inflammatory diseases beyond this transplant model. Chronic thrombocytopenia is associated with cancer, lupus, and liver disease. It is yet to be directly demonstrated that chronic thrombocytopenia leads to altered Th cell status in human disease, but it has been reported that chronically thrombocytopenic individuals have increased plasma IL-17 and that thrombocytopenia is associated with increased risk of psoriasis, a Th17-mediated auto-immune disease (60, 61). It may therefore be valuable to consider the role of platelets in Th responses associated with chronic thrombocytopenia. These studies, however, can be difficult to interpret because of the multiple pathways leading to the disease itself, and patients are often receiving treatment directed at T cells.

PF4 is most associated with the pathogenesis of HIT, initiated by heparin and PF4 complexes. Biologic and pathogenic roles for PF4 have been suggested in many immune and developmental processes, such as atherosclerosis, vessel injury, angiogenesis, and megakaryopoiesis (29, 34, 62, 63). These processes are largely innate immune dependent, and PF4 exerts a proinflammatory effect. However, in the CD4+-driven transplant disease model, platelets have a protective effect by limiting Th17 differentiation and maintaining Th homeostasis. In addition to anticoagulant effects, heparin has poorly understood inflammatory effects. Some studies have indicated that heparin is antiinflammatory; however, heparin treatment for psoriasis increased disease severity (64). PF4 and heparin complexes are the immunogenic initiator of HIT, but there have been no studies indicating a Th17 association with HIT, perhaps because HIT disease course and associated thrombocytopenia are very acute, and T cell involvement at the time of disease onset itself may be limited.

Acute and chronically thrombocytopenic mice have been used to suggest roles for platelets in inflammatory disease. In light of our findings that platelets help shape Th cell responses, it may be important to consider background immune alterations in platelet-deficient models when interpreting data using these mice. It is likely that acute platelet depletion will have little effect on Th cell development and responses because the decline in plasma PF4 is acute and transient. However, when using chronically platelet-deficient mice, background T cell alterations may lead to outcomes independent of platelet hemostatic functions. PF4 expression also is induced upon T cell activation. Others have identified PF4 expression in hematopoietic stem cells and monocytes (57, 65), indicating that PF4 may not be as platelet specific as previously thought. T cell PF4 production is not apparent until after cell stimulation, but our data clearly demonstrate that T cells express PF4 after activation and that stimulated T cell–derived PF4 has a major role in T cell differentiation. This unexpected expression of PF4 is unlikely to have an effect on mice genetically modified for PF4, therefore, may increase IL-17 in an attempt to compensate for fewer platelets by increasing platelet and endothelial activation. It is also unclear where PF4 and CD4+ T cell interactions take place. Th17 cells are abundant at a steady state in lymphoid tissues of the gastrointestinal (GI) tract (68, 69). Platelets acquire serotonin in the GI tract, indicating potential “cargo exchange” in this tissue bed that may also affect Th17 differentiation.

Platelets are now recognized as part of the immune system. It is evident that platelets have major roles in immune development and responses in both health and disease states (8, 70). Our study identifies a previously unknown immune role for platelets in Th differentiation. As we continue to gain a deeper appreciation for platelets as part of the immune system, other disease-relevant roles for platelets in adaptive immune responses are likely to be discovered.

**Methods**

**Cell isolation.** Cells were isolated in PBS with 1% penicillin and streptomycin and 2% FBS. Cell counts were made using a VerScan HM5 (Abaxis) hemocytometer prior to staining. T cells were isolated using EasySep Mouse Cell Enrichment kits (Stem Cell Technology).

Cells were stained using antibodies and buffers from the mouse Th17 4-Color Flow Cytometry Kit (R&D Systems) using the corresponding intracellular staining protocol provided by the company. ELISA kits were also purchased from R&D Systems.

Recombinant mouse PF4 was purchased from Prospec, human PF4 from R&D Systems, and recombinant TGF-β from BioLegend. Anti–TGF-β antibody was purchased from Abcam.

Cardiac transplants were performed as described (71). Briefly, the heart of a B6 mice is removed and sutured into the abdominal aorta and inferior vena cava of recipient mouse on a B6 background. The heart is checked daily for a beat by abdominal palpation.

**PF4** mice were generated in the laboratory of Mortimer Poncz (Children’s Hospital of Philadelphia, Philadelphia, Pennsylvania, USA), and Pf4 mice were provided by Genentech, each on a B6 background. WT B6 mice, Pf4-Cre, and Rosa26 EFY reporter mice were each purchased from the Jackson Laboratory.

All images of heart grafts were taken with a ×20 objective lens. Malaria infections were performed using the nonlethal strain Plasmodium yoelii XNL. Mice were infected with 1 × 107 infected red blood cells delivered via intraperitoneal injection.

**Real-time quantitative PCR.** Total RNA was extracted from mouse hearts, primary T lymphocytes, or Jurkat cells using RNAeasy Kits from Qiagen, and mRNA was converted to cDNA using a High Capacity RNA-to-cDNA kit from Applied Biosystems according to the manufacturer’s instructions. cDNA was subjected to qRT-PCR using the SYBR Green Supermix (Bio-Rad). Predesigned primers were purchased from Qiagen. At least three internal controls (actin, ribosomal protein L4, and TATA box binding protein) were used for quantification. For each experiment, expression of a given gene was compared with each internal control (IC). For example, to compare the expression of gene X in WT and KO, we determined a ratio for X/IC1, X/IC2, or X/IC3 for both WT and KO. Then the KO/WT ratio was calculated as (KO/IC1)/(WT/IC1), (KO/IC2)/(WT/IC2), or (KO/IC3)/(WT/IC3), and the final KO/WT ratio is the average of the three.

**TGF-β signaling.** Jurkat cells (clone E6-1) were purchased from ATCC and kept in RPMI-1640 plus 10% FBS (Invitrogen). Jurkat cells were resuspended in serum-free media and then incubated with 5 ng/ml of human recombinant TGF-β1 (BioLegend). To examine PF4 effects, 1 μg/ml human PF4 (Haematologic Technologies Inc.) was incubated with TGF-β1 for 30 minutes, and then the mixture was added to the media. Naive
mouse CD4+ T cells were isolated as described above and incubated with mouse TGF-β1 and PF4, as in the Jurkat study. Cell lysates were analyzed by SDS-PAGE and immunoblotted using rabbit monoclonal antibody against phosho-SMAD2/3 (Cell Signaling Technology). Polyclonal antibody against Smad2/3 (Cell Signaling Technology) was used on lysates as a loading control. Bound primary antibodies were detected by horseradish peroxidase--conjugated anti-rabbit IgG (GE Healthcare Life Sciences).

**Statistics.** Unless otherwise noted, statistics was performed by 2-tailed Students t test, and error bars represent SD. Graft survival significance was determined by a log-rank test. P < 0.05 was considered significant.

**Study approval.** All animal studies were approved by the University of Rochester School of Medicine and Dentistry Institutional Animal Care and Use Committee.

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