Outside-in integrin signalling regulates haematopoietic stem cell function via Periostin-Itgav axis

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Integrins play an important role in haematopoietic stem cell (HSC) maintenance in the bone marrow niche. Here, we demonstrate that Periostin (Postn) via interaction with Integrin-αv (Itgav) regulates HSC proliferation. Systemic deletion of Postn results in peripheral blood (PB) anaemia, myelomonocytosis and lymphopenia, while the number of phenotypic HSCs increases in the bone marrow. Postn−/− mice recover faster from radiation injury with concomitant loss of primitive HSCs. HSCs from Postn−/− mice show accumulation of DNA damage generally associated with aged HSCs. Itgav deletion in the haematopoietic system leads to a similar PB phenotype and HSC-intrinsic repopulation defects. Unaffected by Postn, Vav-Itgav−/− HSCs proliferate faster in vitro, illustrating the importance of Postn-Itgav interaction. Finally, the Postn-Itgav interaction inhibits the FAK/PI3K/AKT pathway in HSCs, leading to increase in p27Kip1 expression resulting in improved maintenance of quiescent HSCs. Together, we demonstrate a role for Itgav-mediated outside-in signalling in regulation of HSC proliferation and stemness.
Hematopoietic stem cells (HSCs) respond to signals from their niche through a repertoire of cell surface receptors, of which integrins constitute a very important class. Integrins not only aid in cell-extracellular matrix (ECM) and cell–cell adhesion, but are also known to transduce extracellular signals that affect cell fate. Integrins are a class of heterodimeric trans-membrane receptors composed of an α- and a β-chain, consisting of a large extracellular domain, a single pass trans-membrane domain and a smaller intracellular domain. Integrins bind to ECM molecules in addition to a variety of cytokines, growth factors, proteases and proteins expressed on the surface of adjacent cells. HSCs express a variety of integrins, which play important roles in their maintenance within the bone marrow (BM) niche, regulate their egress from the niche, and other functions. For instance, neutralization of VLA4 (α4β1 heterodimer) by blocking antibodies prevent their in vitro attachment to ECM and spleen colony formation in vivo.

Among other integrins, it has been shown that primitive HSCs from murine BM express the integrin-β3 (ref. 9). Thrombospondin (TPO)-mediated HSC maintenance depends on inside-out signalling through activation of the integrin-αvβ3 (refs 10,11). Integrin-αvβ3 also plays an important role in vasculogenesis during embryogenesis and tumour development. Apart from binding vitronectin, Integrin-αvβ3 interacts with other ECM proteins, such as fibrinogen, fibronectin and thrombospondin; growth factors, such as platelet-derived growth factor, insulin and vascular endothelial growth factor receptor-2; and to the protease matrix metalloproteinase-13. In addition, Integrin-αvβ3 expression was found to be essential in maintenance of leukemic stem cells in the MLL-AF9 mouse model.

Another ECM molecule, Periostin (Postn), also binds to αvβ3 and αvβ5 integrins and can induce outside-in signalling via activation of focal adhesion kinase (FAK). Postn plays an important role in the development of heart and is involved in many of its pathologies. Moreover, Postn has been shown to mediate smooth muscle cell migration by FAK mediated signalling via integrins αvβ3 and αvβ5 (ref. 18). Initially identified in a mouse osteoblastic cell line, Postn is expressed in many cell types, and has more recently been found in multiple cancer tissues such as breast cancer, lung cancer, colon cancer, pancreatic cancer and ovarian cancer.

Various mechanisms that regulate proliferation have been shown to affect HSC stemness. Aside from cytokines and growth factors, engagement of integrins, such as binding of VLA4 to vascular cell adhesion molecule and fibronectin, affects HSC proliferation. Here, we demonstrate that Postn regulates HSC proliferation by direct interaction with Itgav. This interaction results in increased expression of p27Kip1 (Cdkn1b) caused by Postn-mediated inhibition of the FAK/PI3K/Akt pathway, which has been shown to induce quiescence of HSCs (ref. 28). In Postn−/− mice, we observed increased proliferation of haematopoietic stem and progenitor cells (HSPCs) combined with faster functional decline of HSCs following hematopoietic injury, as well as skewing of haematopoesis in older Postn−/− mice, which has previously been suggested to be a sign of replication stress. Likewise, we demonstrate that short-term as well as long-term engraftment of HSCs from Itgavβ3−/−Vav-ires mice is decreased, and we also found skewed haematopoietic output of HSCs in these mice. Consistent with recent studies, our results implicate replication stress in the functional decline of HSCs.

Results

**Postn inhibits culture-induced proliferation of BM HSCs.** We cultured BM derived Lin−Sca-1+ c-kit+ (KLS) cells in serum-free medium containing stem cell factor (SCF) and TPO with or without Postn for up to 5 days. As reported in earlier studies, KLS cells cultured with SCF/TPO lose their quiescence and start proliferating. We observed a decrease in the expansion of KLS cells cultured in the presence of Postn (≥2 mg ml⁻¹) within 2 days (Fig. 1a, Supplementary Fig. 1A,B). The number of cells harvested after 5 days of culture was enumerated (Supplementary Fig. 1B) and the proportion of phenotypically defined HSC subpopulations was examined by flow cytometry. We observed an increase in the proportion (Fig. 1b) as well as absolute number (Supplementary Fig. 1C) of HSPCs (haematopoietic stem and progenitors; c-Kit+ Lin− Sca1+ or KLS cells), short-term (ST)-HSCs (CD150− CD48− KLS cells) and long-term (LT)-HSCs (CD150+ CD48− KLS or SLAM KLS cells). Differences in the cell number could not be attributed to changes in apoptosis as there was no change in Annexin V+ HSCs following culture with/without Postn (Supplementary Fig. 1D). Consistent with the increased proportion of KLS cells, methylcellulose colony-forming unit assays demonstrated that the number of colony-forming unit granulocyte, erythroid, monocyte, megakaryocyte was higher in cultures with Postn (Supplementary Fig. 1E). Using Hoechst 33342 (Ho) staining we found that culture in the presence of Postn resulted in a decreased fraction of cells in G2/M phase of the cell cycle (Supplementary Fig. 1F), while staining with a combination of Hoechst 33342/Pyronin Y (Ho/Py; Fig. 1c) identified a greater proportion of KLS cell progeny from Postn containing cultures to be in the G0 stage of the cell cycle (Fig. 1d). We also examined cell cycle status of the KLS cell fraction within the cells harvested following culture (Supplementary Fig. 1G). Although there was a decrease in the proportion of cells in G0/G1 stage and increase in the cells in S and G2/M stage of the cell cycle, the differences were modest compared with the total cells, suggesting that the cell cycle status of the stem cell population did not change much, while the increase in the stem cell fraction in harvested cells was more pronounced.

We next performed competitive repopulation assays to assess the functional properties of cells cultured with Postn compared with control (Fig. 1e,f). Progeny of 200 CD45.1 KLS cells, cultured with/without Postn was transplanted along with 100,000 CD45.2 whole BM cells (WBMCs) in lethally irradiated CD45.2 animals. Peripheral blood (PB) chimerism was analysed every 4 weeks. We also performed secondary transplantations by grafting 100,000 WBMCs harvested from primary recipients after 12 weeks of transplantation. At 4 weeks following transplantation, PB chimerism in primary recipients transplanted with Postn cultured KLS progeny was lower than in animals grafted with cells cultured without Postn (Fig. 1e). We could not detect any difference in chimerism between primary recipients that received cells cultured with or without Postn 8 and 12 weeks following transplantation. However, chimerism in secondary recipients 12 weeks after transplantation of WBMCs from animals grafted with Postn cultured cells was higher compared with control (Fig. 1f). In addition, we observed higher B-cell chimerism in secondary recipients that received BM from mice transplanted with Postn cultured cells (Supplementary Fig. 1H). Thus, culture of KLS cells with Postn resulted in decreased HSC proliferation and differentiation, which was associated with an increase in phenotypic and functionally defined long-term repopulating HSCs.

Next, we examined if Postn is expressed in the cellular components of HSC niche in the BM (Fig. 1g). As published before, we sorted osteoblasts (lin− CD45− Ter119− CD51+ Sca-1−), mesenchymal stem cells (lin− CD45− Ter119− CD51+ Sca-1+) and endothelial progenitor cells (lin− CD45− Ter119− CD31+ Sca-1+) to analyse expression of Postn. We observed the highest expression of Postn in the endothelial progenitors. We also observed that the expression of Postn increased in the endothelial...
progenitors isolated from the BM of irradiated animals when evaluated 24 h post-irradiation (Fig. 1g). Interestingly, we also found elevated levels of Postn transcripts in lin^− CD45^− cell fraction (Fig. 1h). As Postn is a secreted protein, overall levels of the protein in BM plasma, autocrine regulation of HSC function by HSC-derived Postn cannot be ruled out. However, as our in vitro studies demonstrated that Postn increased maintenance of HSC stemness, autocrine Postn effects, if existed, may not be sufficient to maintain primitive HSCs ex vivo.

**Increased proliferation of HSCs in Postn deficient BM.** We next evaluated the hematopoietic potential of HSCs from Postn^−/−^ mice. Genotyping was performed to identify Postn^−/−^ animals (Supplementary Fig. 2A) and lack of Postn expression in the BM tissue of the Postn^−/−^ mice was confirmed by quantitative PCR with reverse transcription (qRT-PCR; Supplementary Fig. 2B). BM cells from wild-type (WT) and Postn^−/−^ mice were analysed for the frequency of LT-HSCs (SLAM KLS cells) per million BM cells by flow cytometry (Fig. 2a,b). We observed a higher frequency of SLAM KLS cells per million WBMCs in Postn^−/−^ mice compared with WT mice (Fig. 2b), while there was an overall decrease in BM cellularity in Postn^−/−^ mice (normalized on body weight; Supplementary Fig. 2C). Bromodeoxyuridine (BrdU) incorporation assay demonstrated that an increased proportion of KLS cells were labelled with BrdU in Postn^−/−^ mice (Fig. 2c), suggesting HSPC proliferation. In these experiments wherein BrdU was injected for 3 days, we could not find any difference in BrdU incorporation by LT-HSCs (Supplementary Fig. 2D). As LT-HSCs proliferate at a slower rate, we repeated these experiments with BrdU injection for 7 days. In these experiments, we observed a clear increase in the proportion of LT-HSCs that incorporated BrdU and hence were proliferating (Fig. 2d, Supplementary Fig. 2E).

To assess the functional properties of HSCs from Postn^−/−^ mice, we performed competitive repopulation assays (Fig. 2e–g). In the absence of CD45.2 FVB congenic mice, 50,000 WBMCs from 8-week-old WT or Postn^−/−^ mice were transplanted in sub-lethally (3.5 Gy) irradiated Rag2^−/−^γC^−/−^ (CD45.2) mice (Fig. 2e). PB chimerism was analysed every 4 weeks and after 12 weeks, 100,000 WBMCs were transplanted in secondary mice. Although the frequency of SLAM KLS cells in WT mice was higher in Postn^−/−^ mice, we observed lower chimerism in primary (t test: *P = 0.02; Fig. 2f) as well as secondary (Fig. 2g) recipients transplanted with Postn^−/−^ WBMCs. We also observed a moderate increase in donor chimerism in the myeloid lineage but a decrease in the B- and T-cell lineage in animals grafted with Postn^−/−^ BM cells (Supplementary Fig. 2F). These results demonstrated that compared with WT HSCs, HSCs in Postn^−/−^ mice proliferate faster, leading to expansion of the phenotypically defined HSC pool, however, with a decreased repopulation ability and a modest bias towards the myeloid lineage.

**Altered production of mature blood cells in Postn^−/−^ mice.** We next performed PB analysis of the Postn^−/−^ mice in comparison with WT mice to assess the ability of HSCs to maintain homeostasis. In 8-week-old Postn^−/−^ mice (Supplementary Fig. 2G–M), we found a modest decrease in red blood cell count (RBC; Supplementary Fig. 2G) as well as haematocrit values (Supplementary Fig. 2H), but no change in haemoglobin levels (Supplementary Fig. 2I). In addition, Postn^−/−^ mice had more white blood cells (WBCs; Supplementary Fig. 2J) caused by increase in granulocyte numbers (Supplementary Fig. 2K). No change in the proportion of lymphocytes (Supplementary Fig. 2L) or platelets (Supplementary Fig. 2M) was observed. Interestingly, we observed that the differences in the blood counts between WT
and Po1−/− mice were more pronounced in 16-week-old mice. We detected a greater increase in WBC counts (Fig. 2h) in 16-week-old Po1−/− mice than in 8-week-old mice. There was a concomitant decrease in the RBC counts (Fig. 2g). In addition, in the BM of aged mice, unlike 8-week-old mice, we found a decrease in WBC values (Fig. 2g) and hematocrit levels (Fig. 2h), even though granulocyte numbers (Fig. 2m) were not changed even in 16-week-old mice (Supplementary Fig. 2f). Although these results do not provide a direct link between the lack of Po1 and aging, it is noteworthy that aged mice show a similar hematopoietic defect as young mice.
phenotype, where increased myelopoiesis with decreased lymphopoiesis is observed. Our experiments also showed decreased expression of Postn in the non-haematopoietic fraction of BM of aged mice (Supplementary Fig. 2O). In addition, multiple mouse models with poor HSC function with faster exhaustion have been reported with this phenotype, as reviewed recently.

As the haematopoietic phenotype was more pronounced in 16-week compared with 8-week-old Postn–/– mice, we repeated long-term repopulation assays using sorted primitive HSCs from 16-week-old mice to further assess their function (Fig. 2n,o). Sub-letally (3.5 Gy) irradiated Rag2–/–/C0γ–/– mice were transplanted with 200 primitive HSCs (CD150+/CD48– KLS cells) derived from 16-week-old WT or Postn–/– mice. We did not observe any difference in donor-derived chimerism in primary recipients transplanted with HSCs from WT or Postn–/– mice (Fig. 2n). However, donor-derived chimerism in secondary recipients of Postn–/– HSCs was decreased (Fig. 2o). In addition, we observed a lower frequency of donor-derived primitive HSCs than recipient HSCs (Fig. 2p). Further analysis of the cell cycle status of these donor cells showed a marginal decrease in the proportion of primitive HSCs in G0 stage of cell cycle (Fig. 2q, Supplementary Fig. 2P). This suggests poor long-term potential of primitive HSCs derived from 16-week-old Postn–/– mice.

**Postn–/– mice recover faster from haematopoietic injury.** As our studies suggested poor function of primitive HSCs in Postn–/– mice, we hypothesized that this might affect the ability of HSCs to rescue these animals from radiation injury. To assess this, WT and Postn–/– mice were sub-letally irradiated and the recovery of the haematopoietic system was followed for 7 weeks by weekly blood cell counts (Fig. 3a-c, Supplementary Fig. 3A–C). A faster recovery of total WBC counts (Fig. 3a), granulocyte counts (Fig. 3b) and haematocrit values (Fig. 3c) were seen at 3 weeks following irradiation in Postn–/– mice. There was a modest increase in the recovery of platelets (Supplementary Fig. 3D). A faster exhaustion of HSCs in Postn–/– mice compared with WT mice (Fig. 3d). As improved haematopoietic recovery was seen despite lower haematopoietic potential of HSCs in Postn–/– mice, we hypothesized that faster haematopoietic recovery might be explained by faster cycling of the haematopoietic progenitors. We therefore analysed the cell cycle status of KLS cells in BM of Postn–/– and WT mice following sub-lethal irradiation (Fig. 3d). On day 14 after sub-lethal irradiation, we observed more proliferative KLS cells in BM of Postn–/– compared with WT mice (Fig. 3d). We also assessed the frequency of the different HSPC populations in the BM of Postn–/– and WT mice 8 weeks after irradiation. Although the number of lin–c-kit+ (Supplementary Fig. 3E) and KLS cells (Supplementary Fig. 3F) in Postn–/– BM was not affected, the proportion of SLAM KLS cells (Fig. 3e) was reduced. Analysis of lineage-committed cells in the BM also demonstrated an increased number of myeloid cells (CD11b/Gr-1) with reduced T- (CD4/CD8) and B- (B220) lymphoid cells (Fig. 3f) in Postn–/– compared with WT mice.

Postn affects HSC proliferation via binding with Itgav. As improved homing potential could cause enhanced long-term engraftment of HSCs cultured with Postn, we first examined whether there was any change in adhesion and migration potential of Postn cultured cells in vitro (Fig. 4a,b). We found no differences in the adhesion of KLS progeny cultured with or without Postn to the BM stromal cell line ST2 (Fig. 4a). We also could not detect any change in their migration towards SDF-1α (Fig. 4b). To further assess BM homing of the Postn cultured cells, lethally irradiated mice were transplanted with the progeny of KLS cells cultured with or without Postn and the proportion of total colony-forming cells (CFCs) transplanted that homed in the BM within 16 h was quantified (Fig. 4c). We found no effect of Postn on the homing potential of KLS progeny.

We next determined if the Itgav (CD51) and Itgb3 (CD61) subunits, which make a heterodimer known to be a binding partner of Postn, were expressed on SLAM KLS cells (Supplementary Fig. 3C), but no change in lymphocyte recovery in Postn–/– mice compared with WT mice (Supplementary Fig. 3D). As improved haematopoietic recovery was seen despite lower haematopoietic potential of HSCs in Postn–/– mice, we hypothesized that faster haematopoietic recovery might be explained by faster cycling of the haematopoietic progenitors. We therefore analysed the cell cycle status of KLS cells in BM of Postn–/– and WT mice following sub-lethal irradiation (Fig. 3d). On day 14 after sub-lethal irradiation, we observed more proliferative KLS cells in BM of Postn–/– compared with WT mice (Fig. 3d). We also assessed the frequency of the different HSPC populations in the BM of Postn–/– and WT mice 8 weeks after irradiation. Although the number of lin–c-kit+ (Supplementary Fig. 3E) and KLS cells (Supplementary Fig. 3F) in Postn–/– BM was not affected, the proportion of SLAM KLS cells (Fig. 3e) was reduced. Analysis of lineage-committed cells in the BM also demonstrated an increased number of myeloid cells (CD11b/Gr-1) with reduced T- (CD4/CD8) and B- (B220) lymphoid cells (Fig. 3f) in Postn–/– compared with WT mice.
(Fig. 4d). While more than 70% of SLAM KLS cells expressed Itgav, only 25% expressed Itgb3. Itgavb3 binds specifically to the cyclic Arg-Gly-Asp-D-Phe-Lys (cyclo-RGDfK) peptide 34. To determine if Postn binds to Itgavb3, we examined the expression of Itgav (CD51) and Itgab3 (CD61) on SLAM KLS cells assessed by flowcytometry (Fig. 4f). Using flowcytometry, we confirmed the lack of Itgav expression in BM cells by qRT-PCR (Supplementary Fig. 4C). Using flowcytometry, we confirmed that BM KLS cells did not express Itgav protein (Supplementary Fig. 4D). We next assessed PB counts in Vav-Itgav−/− mice (Supplementary Fig. 4F). We found decreased attachment of KLS progeny cultured with Postn to cyclo-RGDfK coated plates, compared with control. We then examined if neutralizing Itgav or Itgb3 antibodies could block Postn-induced inhibition of proliferation of KLS cells (Fig. 4g). We found that Postn-induced decrease in expansion of HSPCs was inhibited by neutralization of Itgav but not Itgb3 (Fig. 4g). These results demonstrate that Postn binds to Itgav and that signalling via Itgav may be responsible for the inhibition of HSC proliferation caused by Postn. Decreased HSCs and myeloid bias in Vav-Itgav−/− mice. As neutralizing antibodies against Itgav blocked the inhibitory effect of Postn on HSC proliferation in vitro, we wished to determine if the haematopoietic phenotype found in Postn−/− mice would be phenocopied in mice with Itgav deletion. Universal deletion of Itgav causes perinatal lethality 35. Therefore, we conditionally deleted Itgav in the haematopoietic system by crossing Itgavfl/fl;Itgav−/− mice36 with Vav-iCre mice37 (Supplementary Fig. 4A,B). Litters were born in normal mendelian ratios and appeared healthy. We confirmed the lack of Itgav expression in BM cells by qRT-PCR (Supplementary Fig. 4C). Using flowcytometry, we confirmed that BM KLS cells did not express Itgav protein (Supplementary Fig. 4D). We next assessed PB counts in Vav-iCre+;Itgav0/0 mice (Vav-Itgav−/−; KO) in comparison with Vav-iCre+;Itgav+/− (Vav-Itgav+/−; HT) and Vav-iCre+;Itgav+/+ (Vav-Itgav+/-; WT) mice. In young adults (8 weeks old), we observed increased numbers of total WBCs (Fig. 5a) in Vav-Itgav−/− mice with...
KLS cells from the BM of Vav;Itgav Vav-iCre with 90,000 competitor cells (t test: **(compared with Vav-Itgav Vav-Itgav+/−/C0 primary and secondary recipients transplanted with 10,000 total BM cells from irradiated CD45.1 WT CD45.1 mice. PB chimerism was followed for 12 weeks, after which secondary transplantations were performed. (counts compared with Vav-Itgav Vav-Itgav+/−/C0 mice when compared with Vav-Itgav+/−/C0 mice (Fig. 5d). We observed no change in RBC count (Supplementary Fig. 4E), haematocrit values (Supplementary Fig. 4F), haemoglobin levels (Supplementary Fig. 4G) and platelet counts (Supplementary Fig. 4H). Next, we compared the number of KLS and SLAM KLS cells in BM of 8-week-old KO and WT mice (Fig. 5e). We did not observe any change in total BM cellularity (Supplementary Fig. 4I); however, we observed an increase in the number of KLS (Fig. 5f) as well as SLAM KLS (Fig. 5g) cells. We performed competitive repopulation assays to assess the functional properties of Itgav−/− HSCs (Fig. 5h). First, 10,000 Vav-Itgav−/− or Vav-Itgav+/−/C0 BM cells along with 90,000 supporting CD45.1 WBMCS were transplanted into lethally irradiated CD45.1 recipient mice. As was also seen in Postn−/− WBMCS transplants, we observed lower donor chimerism in primary (Fig. 5i) as well as secondary recipients (Fig. 5i) despite the increased number of SLAM KLS cells in the BM of Vav-Itgav−/−/C0 mice. As increased granulocyte and decreased lymphocyte counts in PB were already very obvious at 8 weeks in Vav-Itgav−/−/C0 mice, suggesting earlier HSC exhaustion in Vav-Itgav−/−/C0 mice, we tested whether purified HSCs from these mice had decreased reconstitution potential (Fig. 5k). Competitive repopulation with 200 KLS cells from Vav-Itgav−/−/C0 along with 100,000 CD45.1 WBMCS cells into lethally irradiated CD45.1 recipient mice resulted in a lower donor chimerism in primary and secondary recipients transplanted with 200 KLS cells from the BM of Vav-Itgav−/−/C0 and Vav-iCre−/− (WT) mice, together with 100,000 competitor cells (n = 3, N = 12, t test: **P < 0.01, *P < 0.05). (n = independent experiments, N = number of mice. Error bars indicate mean ± s.e.m.).

Specifically elevated monocyte (Fig. 5b) and granulocyte (Fig. 5c) counts compared with Vav-Itgav+/−/+. Like in 16-week-old Postn−/− mice, we observed a decreased lymphocyte count in 8-week-old Vav-Itgav−/− as well as Vav-Itgav+/−/− mice when compared with Vav-Itgav+/−/− mice. (Fig. 5d). We observed no change in WBC (Supplementary Fig. 4E), monocyte (b), granulocyte (c), lymphocyte (d) counts in WT, HT and KO mice (N = 10, t test: **P < 0.01, *P < 0.05). (e-g) Phenotypic analysis of BM cell counts by flow cytometry (e), to compare the numbers of KLS (f) and SLAM KLS (g) cells (N = 12, t test: **P < 0.01, *P < 0.05). (h) Schematic representation of the competitive repopulation assay. 200 KLS cells or 10,000 WBCs from Vav-Itgav−/− (CD45.2) along with 100,000 or 90,000 whole BM competitor cells (CD45.1), respectively, were transplanted into sub-lethally irradiated CD45.1 WT CD45.1 mice. PB chimerism was followed for 12 weeks, after which secondary transplantations were performed. (i-j) PB chimerism in primary and secondary recipients transplanted with 10,000 total BM cells from Vav-Itgav−/−/C0 and Vav-Itgav−/−/− (WT) mice, together with 90,000 competitor cells (n = 3, N = 15, t test: **P < 0.01, *P < 0.05). (k) PB chimerism in primary and secondary recipients transplanted with 200 KLS cells from the BM of Vav-Itgav−/−/C0 and Vav-iCre−/− (WT) mice, together with 100,000 competitor cells (n = 3, N = 12, t test: **P < 0.01, *P < 0.05).
deletion of Postn has a very similar effect on haematopoiesis, this strongly supports our hypothesis that Postn-Itgav interaction is important for HSC maintenance.

**Postn-unresponsive Vav-Itgav^{-/-} HSCs proliferate faster.** As loss of Itgav from HSC might lead to decreased homing of HSC and hence decreased repopulation, we performed *in vitro* adhesion (Fig. 6a,b) and migration assays (Fig. 6c), as well as *in vivo* homing assays (Fig. 6d). While, we did not observe any difference in their attachment to ST2 cells (Fig. 6a), we observed a modest decrease in adhesion of Vav-Itgav^{-/-} lineage depleted BM cells to RGDK coated plates (Fig. 6b). Their migration towards SDF-1α was not affected compared with Vav-Itgav^{-/-} controls (Fig. 6c). *In vivo* assays did not show any difference in homing capacity of transplanted Vav-Itgav^{-/-} or Vav-Itgav^{-/-} haematopoietic progenitors (Fig. 6d).

A second explanation for the decreased repopulation of Vav-Itgav^{-/-} HSC might be loss of stemness due to enhanced proliferation caused by loss of the inhibitory effect of Postn in the BM niche. To test this hypothesis, we first performed Hoechst/Py staining to quantify the proportion of KLS cells in different stages of the cell cycle (Fig. 6e,f). This analysis revealed a increase in the number of KLS cells in the S phase with the proportion of cells in the G₀ and G₁ phase was decreased (Fig. 6f). The anti-Itgav antibody blocking studies already suggested the importance of Itgav in mediating action of Postn on HSCs (Fig. 4f,g). This was further substantiated by studies wherein KLS cells from Vav-Itgav^{-/-} and Vav-Itgav^{-/-} mice were cultured with or without Postn (Fig. 6g,h). Consistent with the antibody blocking studies (Fig. 4f,g), Vav-Itgav^{-/-} KLS cells expanded less in the presence of Postn (Fig. 6g) and the proportion of KLS cells following 5 days of culture was higher in KO mice than WT in independent experiments, N = number of mice. Error bars indicate mean ± s.e.m.

**Figure 6 | Itgav deficient HSPCs proliferate faster without any change in homing potential.** (a) Fraction of lineage depleted Vav-Itgav^{-/-} (WT) or Vav-Itgav^{-/-} (KO) BM cells that adhered to ST2 cells within 3 h of incubation (n = 4, t test: NS P > 0.05). (b) Fraction of lineage depleted Vav-Itgav^{-/-} (WT) or Vav-Itgav^{-/-} (KO) BM cells that adhered to cyclo-RGDK coated plates within 3 h of incubation (n = 4, t test: *P = 0.02). (c) Proportion of lineage depleted Vav-Itgav^{-/-} (WT) or Vav-Itgav^{-/-} (KO) BM cells that migrated towards SDF-1α in trans-well migration assays (n = 4, t test: NS P > 0.05). (d) Lineage depleted BM cells from Vav-Itgav^{-/-} (WT) or Vav-Itgav^{-/-} (KO) mice, were infused in irradiated animals. The percentage of transplanted CFCs that homed into the BM within 16 h was plotted (n = 3, N = 12, t test: NS P > 0.05). (e) Cell cycle analysis of BM derived KLS cells from Vav-Itgav^{-/-} (WT) and Vav-Itgav^{-/-} (KO) mice by Hoechst 33342 staining in combination with Pyronin Y (n = 6). (f) Proportion of KLS cells in WT and KO mice in different cell cycle stages (n = 6, t test: *P < 0.05). (g) KLS cells sorted from Vav-Itgav^{-/-} (WT) or Vav-Itgav^{-/-} (KO) mice were cultured in the presence of SCF and TPO with or without Postn in serum-free medium. Total fold expansion (g) and the proportion of KLS cells in expanded cells (h) were compared (n = 6, t test: *P < 0.05, NS P > 0.05).
the presence of Postn (Fig. 6h). However, deletion of the Itgav receptor from the KLS cells prevented the inhibitory effect of Postn on cell proliferation (Fig. 6g), which was associated with a decreased frequency of KLS cells (Fig. 6h). Thus, loss of Itgav does not affect HSPC homing, but causes non-responsiveness to Postn, leading to excessive proliferation and differentiation of HSCP in vivo and in vitro.

Postn induces p27kip1 expression by PI3K and Akt inhibition. We then went on to address the molecular mechanism by which Postn binding to Itgav on HSCs inhibits their proliferation. We first tested the expression of various cell cycle regulators in the KLS cells cultured with or without Postn using qRT-PCR (Fig. 7a). Amongst all the genes tested (CyclinD1, CyclinD2, CyclinE1, CyclinA1, CyclinA2, p16 Ink4a, p19 Ink4d, p15 Ink4b, p57 Kip2, Cdk2, Cdk4, Cdk6, p21 Cip1, p27 Kip1) we found the expression of p27 Kip1 increased. We then performed experiments to confirm these results at the protein level. Lineage depleted BM cells were cultured with or without Postn and harvested after 2 days. We examined if Postn affected the expression of p27 Kip1 protein in HSCs (Fig. 7b). Flowcytometry analysis for p27 Kip1 expression demonstrated that Postn treatment lead to elevated levels of p27kip1 in SLAM KLS cells (Fig. 7b).

In a variety of cell types, the PI3K/Akt pathway has been shown to regulate cell proliferation by regulating the expression and activity of p27kip1 (refs 38,39). Therefore, we examined the phosphorylation status of PI3K (Fig. 7c) and Akt (Fig. 7d) in the SLAM KLS fraction of lin− cells cultured with or without Postn using phospho-specific antibodies. We observed a decrease in phosphorylation of both PI3K and Akt, indicating that Postn inhibited the PI3K/Akt pathway leading to increased expression of p27kip1 and decreased HSC proliferation. FAKs play important roles in transmitting outside-in integrin signals and act as phosphorylation-regulated signalling scaffolds40. FAKs have been shown to regulate several cellular functions such as proliferation, apoptosis and migration via the PI3K/Akt pathway41. We therefore examined the activation status of FAK in SLAM KLS cells, following culture of lin− BM cells with Postn (Fig. 7e, Supplementary Fig. 5A) using phospho-specific antibodies to detect phosphorylation at different sites in FAK protein. While we did not observe any change in phosphorylation at tyrosine 576 or 577 (Supplementary Fig. 5A, left), there was decreased phosphorylation at tyrosine 397 (Fig. 7e). As some studies have demonstrated that outside-in integrin signalling results in activation of Src, which in turn can activate PI3K/Akt pathway, we also analysed if culture of HSPCs with Postn affected Src phosphorylation. We observed an increase in the phosphorylation of pFAK y397.
status at the activating site (y416; Supplementary Fig. 5B) along with decreased phosphorylation at the de-activating site (y527, Supplementary Fig. 5C). As phosphorylation of both PI3K and Akt was decreased in Postn treated cells, these results indicated the involvement of FAK mediated integrin signalling rather than Src phosphorylation for cell cycle regulation in HSCs by Postn. Consistent with this hypothesis, we observed decreased overall expansion (Fig. 7f) with concomitant increase in the proportion of LT-HSCs (Fig. 7g) when KLS cells were cultured in the presence of a FAK inhibitor, PF-573228, even without addition of Postn. Collectively, these data suggests that binding of Postn to Itgav results in inhibition of the FAK/PI3K/Akt pathway, causing increased expression of p27Kip1 and decreased HSC proliferation (Fig. 8).

DNA damage accumulation in young Postn−/− HSCs. Accumulation of DNA damage has been associated with replicative stress, which in turn has been implicated in several age associated haematopoietic disorders. In aged mice, impaired DNA damage responses have been observed in HSCs. In addition, HSCs with a defect in the DNA damage response pathways, such as in Atm deficient mice, function poorly. Our results showed that interrupting the Postn-Itgav interaction in Postn−/− as well as Vav-Itgav−/− mice, led to poor functioning of HSCs concomitant with faster rate of proliferation and functional decline. Therefore, we tested if HSCs from young (16 week old) Postn−/− mice showed DNA damage accumulation. SLAM KLS cells from young (16 week old) and old (18 month old) WT mice as well as young (16 week old) Postn−/− mice were sorted and immuno-stained using γH2AX antibodies to identify DNA damage marks (Fig. 9a). First, the proportion of cells with γH2AX foci (at least one) was quantified. Analysis clearly revealed increased proportion of HSCs from young Postn−/− mice with γH2AX foci compared with young WT mice (Fig. 9b). As expected, higher proportion of SLAM KLS cells from old WT mice contained γH2AX foci. We also quantified the extent of DNA damage accumulation in HSCs from each source by enumerating the number of γH2AX foci in individual SLAM KLS cells, isolated from young as well as old WT mice, and young Postn−/− mice (Fig. 9c). We observed increased level of γH2AX foci accumulated in individual HSCs from young Postn−/− mice compared with young WT mice. Again, the highest level of DNA damage accumulation was observed in HSCs from old mice. To exclude the possibility that appearance of γH2AX foci could be caused by replication arrest, we also performed replication protein A (RPA) staining on primitive HSCs isolated from WT or Postn−/− mice (Fig. 9d). Unlike in ultraviolet irradiated control samples, we did not observe RPA staining in either WT or Postn−/− mouse derived HSCs. Thus, greater DNA damage accumulation in HSCs from young Postn−/− mice compared with WT mice suggests that HSC may undergo functional decline as a result of the replicative stress in these cells.

Discussion
We present data demonstrating the importance of Postn-Itgav3 interaction in the regulation of murine HSC function. The BM of Postn−/− mice contained increased numbers of SLAM KLS cells, which were more proliferative than the WT HSCs. Nevertheless, Postn−/− mice developed progressive anaemia, myelomonocytosis and lymphopenia, and Postn−/− BM cells repopulated the haematopoietic system following grafting poorly. We confirmed these results by haematopoietic tissue-specific deletion of Itgav, which acts a receptor for Postn. Vav-Itgav−/− mice developed pronounced myelomonocytosis and lymphopenia at an earlier age than Postn−/− mice. As was seen in Postn−/− mice, Vav-Itgav−/− BM contained elevated levels of SLAM KLS cells and hyperproliferative KLS cells. In addition, BMCs and purified HSCs from Vav-Itgav−/− mice poorly reconstituted the haematopoietic system following transplantation. Finally, we demonstrated that the loss of Postn-Itgav3 interaction caused enhanced HSPC proliferation because of deactivation of the FAK/PI3K/AKT pathway responsible for regulating p27Kip1 expression, leading to increased proliferation and reduced stemness of HSCs in Postn−/− as well as Vav-Itgav−/− mice.

Proliferation and quiescence have been strongly linked to stemness in the haematopoietic system, as well as other stem cell models. For instance, in p21Cip1−/− mice, HSPC proliferation is increasingly reflected in increased numbers of phenotypically defined HSCs in the BM, with, however, loss of cells with long-term culture initiating capacity and long-term repopulating stem cells. Similar changes have been observed in the haematopoietic system of mice wherein the growth factor independent 1 (Gfi-1) or mammalian target of rapamycin (mTOR), two upstream regulators of p21Cip1, were deleted from the haematopoietic system. In both of the models, increased proliferation of HSCs, with increased frequency of phenotypically defined HSCs linked with reduced repopulation activity was observed. The discrepancy between the increased number of phenotypic HSCs, identified as SLAM KLS cells, present in the BM of these mice, and their poor repopulation ability is also seen in aged animals. These mice, like the mice deficient in p21Cip, Gfi-1 or mTOR expression, also display a considerable bias towards myeloid lineage repopulation while poorer lymphoid chimerism was observed. Entry of quiescent HSCs into the cell cycle leads to loss of stemness, which leads to their faster exhaustion. Recent studies using SirT1 deleted mice, demonstrated that extensive proliferation leads to pre-mature aging and loss of function in HSCs.

We demonstrated that the deficiency of Postn leads to increased proliferation of HSPCs, and an increase in myelopoiesis and anaemia as early as 8 weeks after birth, which became more...
pronounced by 16 weeks. At 16 weeks of age, we also found a decreased lymphopoiesis, which combined with the increased myelopoiesis seen, is typical for a poorly functioning haematopoietic system and is also observed during aging. In addition, purified primitive HSCs from 16-week-old Postn−/− mice exhibited lower LT-repopulation potential and secondary recipients were poorly engrafted. This effect was also seen when the mice were transplanted with WBMCs from 8-week-old Postn−/− mice, even though the proportion of phenotypic primitive HSCs was higher in WBMCs of Postn−/− mice. These results suggest very strongly that the engraftment potential of the HSCs from Postn−/− mice is poorer than from WT mice. Interestingly, we also observed a decrease in ST-repopulation in primary recipients when WBMCs from 8-week-old mice were transplanted showing that the engraftment efficiency of ST-HSCs was also affected in Postn−/− mice. However, when primitive HSCs from 16-week-old mice were transplanted, no differences in the ST-repopulation were seen primarily because of lack of ST-HSCs in the transplanted population. In addition, faster proliferation of donor-derived HSC population in secondary recipients would compensate for ST-HSCs.

Postn is one of the ligands for Itgav-b3 expressed on HSCs. Because blocking Itgav but not Itgb3 with neutralizing antibodies inhibited the effect of Postn on HSCs in vitro, we tested whether the haematopoietic defects seen in Postn−/− mice would be recapitulated in mice wherein Itgav was specifically deleted in haematopoietic cells. As seen in the Postn−/− mice, accelerated loss of stemness was also observed in Vav-Itgav−/− mice. In fact the degree of myeloid skewing was more pronounced in Vav-Itgav−/− mice, compared with Postn−/− mice. In both Postn−/− as well as Vav-Itgav−/− mice, an increase in SLAM KLS cells was found in the BM as early as 8 weeks after birth. However, when whole BM from either 8-week-old Postn−/− or Vav-Itgav−/− mice (young adults) was grafted, decreased long-term repopulation was observed.

There is an extensive body of evidence that engagement of integrins, such as integrin-α4β1, affect HSC function. Conditional deletion of integrin-α4 (Itga4) in the haematopoietic system resulted in increased circulation of progenitors due to severe loss of HSC maintenance within the BM. In addition, HSCs that do not express Itga4 repopulate the haematopoietic system very poorly due to loss of homing potential. Here, we demonstrate that loss of Itgav from HSC also caused poorer HSC engraftment. But, in contrast to the studies on Itgav, loss of engraftment of Vav-Itgav−/− HSC was not caused by defects in HSC homing. Recent studies demonstrated a role for Itgb3 in HSC maintenance. These studies demonstrated that inside-out signalling from the TPO receptor activates Itgb3 integrin, which in response to extracellular signals causes an outside-in increased TPO-dependent enhanced haematopoietic reconstitution of HSCs. However, if the loss of Itgb3 expression or its outside-in signalling activity, affects HSC proliferation has not yet been reported.

Our ex vivo studies demonstrated that inhibition of HSC proliferation by Postn, results from binding of Postn to Itgav. Culture of KLS cells in the presence of Postn decreased total cell expansion with, however, preservation of a greater fraction of primitive HSCs. Importantly, Postn did not affect the proliferation of Itgav deficient HSCs, confirming the specificity of the interaction. In addition, Itgav deficient KLS cells proliferated faster than control cells ex vivo as they did in vivo in Postn−/− as well as in Vav-Itgav−/− mice. Likewise, HSC from Postn−/− as well as in Vav-Itgav−/− mice also proliferated more in vivo compared with WT HSCs. We further demonstrated that the faster cycling of Postn−/− HSCs led to faster recovery of the haematopoietic system from radiation injury. However, consistent with the notion that excessive proliferation of HSCs causes exhaustion of the HSC pool, we found depletion of the HSCs in the BM of irradiated animals 8 weeks following the radiation injury.

Accumulation of DNA damage is the hallmark feature of replicative stress in stem cells. It was recently shown that induction of exit from homeostatic state of dormancy in HSCs directly results in DNA damage accumulation. As both Postn−/− as well as Vav-Itgav−/− mice contained lower proportions of quiescent HSCs and the haematopoietic progenitors proliferated faster, we tested if this was associated with DNA damage accumulation. Our observation that greater

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**Figure 9** | HSCs in young Postn−/− mice exhibit DNA damage accumulation. (a) Representative primitive HSCs (SLAM KLS cells) isolated by FACS and stained with anti-γH2AX antibodies (pseudo-color red) and Hoechst 33342 (pseudo-color green). White arrows indicate foci. (n = 4). (b) Representative example of primitive HSCs (SLAM KLS cells) isolated by FACS and stained with anti-RPA antibodies (pseudo-color red) and Hoechst 33342 (pseudo-color green). White arrows indicate foci. (n = 4). (c) Percentage of HSCs with γH2AX-marks from young Postn−/− mice (right), young WT (left), and old WT (middle) mice. (n = 4, t test: *P ≤ 0.05). (d) Average number of γH2AX-positive foci in primitive HSCs from young Postn−/− mice (right), young WT (left) and old WT (middle) mice. (n = 4, t test: *P ≤ 0.05). (n = independent experiments, Error bars indicate mean ± s.e.m.).
proportion of HSCs from young Postn−/− mice had accumulated DNA damage, demonstrated by an increase in the frequency of γH2AX+ foci, but not RPA32 foci, therefore confirms our hypothesis that the loss of Postn-Itgav interactions caused poor HSC function.

Postn binds to heterodimers of Itgav and multiple β-chains in a variety of cell types15. As discussed above, the effect of Postn on the proliferation of KLS cells in vitro could be blocked only with antibodies against the Itgav chain, not the Itgb3 chain, strongly suggesting that Itgav is responsible for binding of Postn to the heterodimer, while outside-in signalling must occur via the Itgb3 chain. In vascular smooth muscle cells, binding of Postn to Itgav3 induced phosphorylation of FAK (ref. 16). In contrast, we found reduced phosphorylation of FAK at Tyr397 in SLAM KLS cells in response to Postn in vitro. We demonstrated that inactivation of FAK was associated with inactivation of the PI3K/Akt pathway, which is known to regulate p27Kip1.

In vitro, inactivation of FAK pathway, which is known to regulate p27Kip1 inactivation of FAK was associated with inactivation of the cells in response to Postn in vitro. In vascular smooth muscle cells, binding of Postn to heterodimer, while outside-in signalling must occur via the Itgb3 chain, not the Itgb3 chain, strongly suggests that Itgav is responsible for binding of Postn to the heterodimer, while outside-in signalling must occur via the Itgb3 chain. In vascular smooth muscle cells, binding of Postn to heterodimer, while outside-in signalling must occur via the Itgb3 chain, not the Itgb3 chain, strongly suggests that Itgav is responsible for binding of Postn to the heterodimer, while outside-in signalling must occur via the Itgb3 chain.

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washed with PBS to remove any protein content. The cells were re-suspended at 1 × 10^6 per ml of Diluent C. The cell suspension was mixed with an equal volume of 4 mM PKH26 dye (in Diluent C) for 5 min at room temperature. An equal volume of foetal bovine serum (FBS) was added to stop the reaction and the cells were washed with medium containing 10% FBS. 5 × 10^4 ST2 cells were plated per well in 24-well plates. 2 × 10^5 PKH26 labelled KLS progeny were added per well and incubated for 3 h at 37 °C and 5% CO2. Non-adherent cells were removed and adherent cells were harvested along with the feeder layer. Flow cytometry was used to quantify the labelled cells to compare cell attachment. Results are represented as percentage of cells adhered.

In vitro migration assays. In vitro trans-well migration assays were performed as described before with slight modifications. 100,000 lineage depleted BM cells in 200 μl of chemotaxis buffer (RPMI 1640, 1% FBS; Gibco BRL, Grand Island, NY, and antibiotics) were added to the upper chambers of a 6.5 mm, 3 mm pore size Transwell (Costar, Cambridge, MA) while the lower chambers containing 50 μl of 200 ng ml^-1 SDF-1α. Chambers were incubated at 37 °C, 5% CO2 for 3 h. Cells migrating into the lower chamber were counted using FACS (FACS Canto, Becton Dickinson). Per cent migration was determined by calculating the per cent of input cells migrated into the lower chamber.

In vitro homoing assay. A protocol published earlier originally adapted from previously published reports was used to examine the homing potential of BM derived HSPCs. One day before transplantation, 6–8-week-old B6.SJ-Ly5.1 congenic irradiated mice were obtained from Jackson laboratories. BM cells from Ly5.2 mice were used as the source of BM cells. The BM cells were cultured in stem cell medium (Stem Cell Technologies). Each sample was cultured in triplicates at 37 °C. The cells were washed with PBS to remove any protein content. The cells were re-suspended at 5 × 10^4 ST2 cells were plated per well in 24 wells. 2 × 10^5 PKH26 labelled KLS progeny were added per well and incubated for 3 h at 37 °C and 5% CO2. Non-adherent cells were removed and adherent cells were harvested along with the feeder layer. Flow cytometry was used to quantify the labelled cells to compare cell attachment. Results are represented as percentage of cells adhered.

Data availability. The authors declare that all data supporting the findings of this study are available within the article and its Supplementary Information Files or from the corresponding author upon reasonable request.
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Author contributions

S.K. designed and performed the experiments, analysed the data and wrote the manuscript; S.S. and J.K.M. provided technical assistance in animal breeding, handling, genotyping and flow cytometry; A.S.-M. produced Postr−/− mice; J.H. provided materials; A.L.-H. provided materials and reviewed the manuscript; C.M.V. supervised all the research and edited the manuscript.

Additional information

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