**Introduction**

Adult hematopoietic stem cells (HSCs) reside primarily in the bone marrow, and their number is tightly regulated under steady-state conditions. However, hematopoietic stresses promote HSC proliferation and mobilization to extramedullary tissues, including the spleen, to expand the number of HSCs and increase hematopoiesis (1). The mechanisms that regulate HSC function under steady-state conditions have been extensively characterized, but the mechanisms that regulate HSC activation in response to hematopoietic stresses, such as pregnancy, are poorly understood.

HSCs divide more often in female as compared with male mice (2). Estrogen receptor α (ERα), but not ERβ, is highly expressed by HSCs, and 17β-estradiol (E2), an endogenous estrogen agonist of ERα, increases HSC division in female mice. E2 levels increase during pregnancy, when extramedullary hematopoiesis (EMH) is activated to increase the production of red blood cells. A loss of EMH during pregnancy reduces maternal blood cell counts (3). Maternal EMH during pregnancy requires increased HSC proliferation in the bone marrow but not HSC mobilization. Treatment with the alternative ERα ligand 27-hydroxycholesterol (27HC) induced ERα-dependent HSC mobilization and EMH but not HSC division in the bone marrow. During pregnancy, 27HC levels increased in hematopoietic stem/progenitor cells as a result of CYP27A1, a cholesterol hydroxylase. Cyp27a1−/− deficient mice had significantly reduced 27HC levels, HSC mobilization, and EMH during pregnancy but normal bone marrow hematopoiesis and EMH in response to bleeding or G-CSF treatment. Distinct hematopoietic stresses thus induce EMH through different mechanisms. Two different ERα ligands, estradiol and 27HC, work together to promote EMH during pregnancy, revealing a collaboration of hormonal and metabolic mechanisms as well as a physiological function for 27HC in normal mice.

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27-Hydroxycholesterol induces hematopoietic stem cell mobilization and extramedullary hematopoiesis during pregnancy

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Extramedullary hematopoiesis (EMH) is induced during pregnancy to support rapid expansion of maternal blood volume. EMH activation requires hematopoietic stem cell (HSC) proliferation and mobilization, processes that depend upon estrogen receptor α (ERα) in HSCs. Here we show that treating mice with estradiol to model estradiol increases during pregnancy induced HSC proliferation in the bone marrow but not HSC mobilization. Treatment with the alternative ERα ligand 27-hydroxycholesterol (27HC) induced ERα-dependent HSC mobilization and EMH but not HSC division in the bone marrow. During pregnancy, 27HC levels increased in hematopoietic stem/progenitor cells as a result of CYP27A1, a cholesterol hydroxylase. Cyp27a1−/− deficient mice had significantly reduced 27HC levels, HSC mobilization, and EMH during pregnancy but normal bone marrow hematopoiesis and EMH in response to bleeding or G-CSF treatment. Distinct hematopoietic stresses thus induce EMH through different mechanisms. Two different ERα ligands, estradiol and 27HC, work together to promote EMH during pregnancy, revealing a collaboration of hormonal and metabolic mechanisms as well as a physiological function for 27HC in normal mice.

Oxysterols are metabolites of cholesterol, and 27HC is the most abundant oxysterol in mice (5). Plasma 27HC levels strongly correlate with total cholesterol levels (6), as 27HC is generated directly from cholesterol by the sterol hydroxylase CYP27A1. Plasma 27HC levels are greatly reduced in Cyp27a1−/− mice (7). CYP27A1 is abundant in the liver, where 27HC is produced as a substrate for bile acid synthesis, but it is also expressed in non-hepatic tissues (5). In the context of dietary or genetic changes that elevate 27HC levels, 27HC can modulate ERα function to inhibit vascular repair in cardiovascular disease (4), promote ERα-positive breast cancer growth (8, 9), and increase the severity of atherosclerosis (10). However, it has been unclear whether 27HC has a physiological signaling function in normal mice.

Although ERα regulates HSC function (2) and 27HC is an ERα ligand (4), it has not been tested whether 27HC regulates HSCs. Nonetheless, cholesterol is known to promote HSC proliferation and mobilization (11–13). Patients with hypercholesterolemia mobilize larger numbers of CD34+ cells following treatment with cyclophosphamide and granulocyte colony-stimulating factor (G-CSF) as compared with patients with lower cholesterol levels (14). Mice with defects in cholesterol efflux as a result of Abca1 and Abcg1 transporter deficiency display increased hematopoietic stem and progenitor cell (HSPC) numbers, proliferation, and mobilization (15, 16). The cholesterol transporters influence HSPC function through cell-autonomous and non-cell-autonomous mechanisms (15), though our understanding of these mechanisms remains limited.

In this study we show that the cholesterol metabolite 27HC acts directly on HSCs to promote their mobilization in an ERα-
dependent manner. 27HC levels increase in HSPCs during pregnancy and promote EMH. Cyp27a1 deficiency prevented the increase in 27HC levels, impairing HSC mobilization and EMH during pregnancy, but not affecting normal bone marrow hematopoiesis or EMH in response to bleeding or G-CSF treatment. Distinct hematopoietic stresses thus induce EMH through distinct mechanisms. 27HC acts in concert with estradiol to promote EMH during pregnancy by regulating ERα function in HSCs.

Results

Estradiol induces HSC division but not mobilization. The increases in HSC division, HSC mobilization, and EMH during pregnancy require ERα in HSCs and HPCs (2). Administration of E2 promotes HSC division in the bone marrow (2), but it is unknown whether estrogen promotes HSC mobilization. To test whether E2 promotes HSC mobilization, we treated male mice with E2 daily (100 μg/kg/d) for 6 days and analyzed the bone marrow and spleen (Figure 1, A and B). As we published previously (2), E2 administration did not affect the number of CD150–CD48–/loCD34–/loCD135–Lineage–Sca-1+c-kit+ HSCs in the bone marrow or bone marrow cellularity (Figure 1A), but it did significantly increase BrdU incorporation by HSCs (Figure 1C). E2 treatment did not significantly affect BrdU incorporation by other primitive progenitors in the bone marrow, or by unfractionated whole bone marrow (WBM) cells, with the exception of HPC-1 cells, which exhibited decreased BrdU incorporation (Figure 1C).
tors (19). E2 treatment also induced apoptosis in HPCs, as indicated by increased annexin V binding to exteriorized phosphatidylserine (Figure 1D). This may contribute to the declines in the numbers of HPCs and other restricted progenitors in E2-treated mice.

Despite increasing HSC proliferation in the bone marrow, E2 treatment did not significantly increase the numbers of HSCs or progenitors in the spleen, or overall spleen cellularity (Figure 1B). Therefore, E2 does not promote HSC mobilization, and its actions do not explain the ERα-dependent increase in EMH observed in pregnant mice (2).

27HC induces HSC mobilization. To test whether another endogenous ERα ligand can induce HSC mobilization, we treated male mice with 27HC daily (20 mg/kg/d) for 6 days (Figure 1, A and B). This significantly increased plasma 27HC levels (Figure 1E). 27HC treatment did not significantly affect the numbers of HSCs or other hematopoietic progenitors in the bone marrow or total bone marrow cellularity (Figure 1A). 27HC treatment also did not significantly affect BrdU incorporation by HSCs, MPPs, HPC-1 cells, HPC-2 cells, or unfractionated cells in the bone marrow (Figure 1C) or spleen (Figure 1F). In contrast to E2 treatment, 27HC treatment did not induce apoptosis in stem or progenitor cells in the bone marrow (Figure 1D).

However, 27HC treatment did significantly increase the numbers of HSCs and other hematopoietic progenitors in the spleen, as well as overall spleen cellularity (Figure 1B). Sections through the spleen showed increased EMH in 27HC-treated mice as compared with vehicle-treated controls (Figure 2A). 27HC thus promotes HSC mobilization and EMH.

27HC-induced HSC mobilization is not mediated by G-CSF signaling. Mice with defects in cholesterol efflux exhibit increased HSPC mobilization associated with increased serum G-CSF levels (15). Cholesterol efflux defects increase intracellular cholesterol, and potentially 27HC; therefore, we tested whether HSC mobilization by 27HC depends upon G-CSF. In the bone marrow, G-CSF–treated mice had more HPC-2 cells and fewer MPPs and CMPs as compared with 27HC-treated mice (Figure 1A). In the spleen, G-CSF–treated mice had more HPC-2 cells and fewer megakaryocyte-erythroid progenitors (MEPs) as compared with 27HC-treated mice (Figure 1B). To directly test whether G-CSF is required for 27HC-induced HSC mobilization, we treated G-CSF–deficient (Csfs3/–) mice with 27HC. 27HC treatment did not significantly affect the numbers of HSCs, MPPs, HPC-1 cells, HPC-2 cells, CMPs, granulocyte-macrophage progenitors (GMPs), or MEPs in the bone marrow of either Csfs3/– or Csfs3+/– mice (Figure 2B). 27HC treatment did significantly increase the numbers of HSCs, MPPs, and HPC-2 cells in the spleens of Csfs3/– and Csfs3+/– mice (Figure 2C). G-CSF deficiency did not affect the magnitude of the increase in splenic HSCs or MPPs in response to 27HC. Together, 27HC and G-CSF additively increased the numbers of colony-forming progenitors in the blood significantly beyond either agent alone (Figure 2D). Therefore, 27HC does not require G-CSF to mobilize HSCs or MPPs to the spleen. 27HC and G-CSF likely act through distinct mechanisms.

27HC-induced HSC mobilization is mediated by ERα. To test whether the effect of 27HC on hematopoietic cells is mediated by ERα, we conditionally deleted Esr1 (the gene that encodes ERα) from hematopoietic cells. We treated male Vav1-icre; Esr1fl/fl mice or male littermate controls with 27HC. As expected, 27HC treatment or Esr1 deletion did not significantly affect bone marrow cellularity or the numbers of stem/progenitor cells in the bone marrow (Figure 2E). 27HC treatment did significantly increase the numbers of HSCs, MPPs, HPC-1 cells, and HPC-2 cells in the spleens of control mice but not Vav1-icre; Esr1fl/fl littermates (Figure 2F). The inability of 27HC to promote the mobilization of Esr1-deficient HSCs or hematopoietic progenitors indicates that 27HC mobilizes these cells by modulating ERα function in hematopoietic cells.

To test whether 27HC acts directly on HSCs, we competitively transplanted 1 × 10^6 CD45.2+ Vav1-icre; Esr1fl/fl donor bone marrow cells along with 1 × 10^6 CD45.1+ WT competitor bone marrow cells into irradiated CD45.1+ male mice. Four months later we treated the recipient mice with either vehicle or 27HC for 6 days and analyzed the frequencies of donor-derived cells in the bone marrow and spleen. Total donor cell reconstitution, and reconstitution in the myeloid, B, and T cell lineages, in the bone marrow, spleen, and blood did not significantly differ between 27HC-treated and vehicle-treated mice (Figure 3, A–F). As expected, 27HC treatment did not significantly affect the frequencies of donor-derived HSCs, MPPs, HPC-1 cells, HPC-2 cells, CMPs, GMPs, or MEPs in the bone marrow (Figure 3B). However, 27HC-treated mice had significantly lower frequencies of donor-derived (Esr1-deficient) HSCs and HPC-2 cells in the spleen as compared with vehicle-treated mice (Figure 3F). This indicates that Esr1-deficient HSCs and primitive progenitors were at a disadvantage compared with WT cells in the same mice for mobilization in response to 27HC. ERα thus acts cell-autonomously within HSCs and other primitive progenitors to promote mobilization in response to 27HC.

Normal hematopoiesis in Cyp27a1-deficient mice. To assess the physiological role of 27HC in hematopoiesis, we analyzed Cyp27a1–/– mice, which had greatly reduced plasma 27HC levels (Figure 4A). Cyp27a1 deficiency did not affect WBM or spleen cellularity or the numbers of HSCs, MPPs, HPC-1 cells, HPC-2 cells, CMPs, GMPs, or MEPs in the bone marrow (Figure 4D) or spleen (Figure 4E). Cyp27a1 deficiency also did not affect the frequency of colony-forming progenitors in the blood (Figure 4B). These data included both male and female Cyp27a1–/– mice. 27HC was thus dispensable for steady-state hematopoiesis. Consistent with the observation that HSCs divide more frequently in female as compared with male mice (2), HSCs in female mice incorporated significantly more BrdU as compared with HSCs in male mice, and Cyp27a1 deficiency did not affect the rate of BrdU incorporation (Figure 4C). This suggests that E2, but not 27HC, promotes increased HSC division.

Cyp27a1 is required for HSC mobilization during pregnancy. We next assessed the function of 27HC in the activation of hematopoiesis during pregnancy by analyzing pregnant dams on day 14.5 of gestation. Pregnant WT mice exhibited modest but significant increases in the numbers of HSCs, HPC-2 cells, and CMPs in the bone marrow as compared with non-pregnant female WT mice (Figure 5A). Pregnant Cyp27a1–/– mice did not significantly differ from pregnant WT mice in terms of bone marrow cellularity or the numbers of HSCs or other progenitors in the bone marrow (Figure 5A). In contrast, pregnant WT mice exhibited substantial increases in the numbers of HSCs, MPPs, HPC-1 cells, HPC-2 cells, CMPs, GMPs, MEPs, and erythroid lineage cells in the spleen as com-
pregnant WT mice in terms of spleen cellularity or the numbers of HSCs or MPPs in the spleen (Figure 5B). Consistent with these results, pregnant WT mice had more colony-forming progenitors in their blood compared with non-pregnant WT mice, but Cyp27a1 deficiency largely blocked these increases in the numbers of stem and progenitor cells in the spleens of pregnant mice (Figure 5B). Pregnant Cyp27a1–/– mice did not significantly differ from non-pregnant female WT mice (Figure 5B).
Cyp27a1 deficiency blocked most of this increase during pregnancy (Figure 5C). Cyp27a1 was thus required for HSC and progenitor mobilization, as well as EMH during pregnancy. Taken together, the data indicate that the CYP27A1 product 27HC promotes HSC and progenitor mobilization as well as EMH during pregnancy.

The rates of BrdU incorporation by HSCs in the bone marrow and spleen, as well as unfractionated spleen cells, significantly increased in pregnant as compared with non-pregnant WT mice, consistent with the induction of EMH during pregnancy (Figure 5D). These increases in BrdU incorporation were not affected by Cyp27a1 deficiency in pregnant mice (Figure 5D). This indicates that 27HC does not affect the rate of HSC division in the bone marrow or spleen, just HSC mobilization.

CYP27A1 is not required for EMH in response to bleeding or G-CSF treatment. To test whether Cyp27a1 also regulates HSC mobilization/EMH in response to other hematopoietic stimuli, we investigated hematopoiesis in Cyp27a1−/− mice after repeated bleeding or G-CSF treatment. As expected (3, 20), repeated bleeding induced EMH, significantly increasing the numbers of HSCs, other hematopoietic progenitors, and overall spleen cellularity (Figure 6B). Cyp27a1 deficiency did not affect the induction of EMH by repeated bleeding: we observed no significant differences between Cyp27a1−/− and littermate control mice in terms of numbers of HSCs, hematopoietic progenitors, or overall cellularity in the spleen or bone marrow after repeated bleeding (Figures 6, A and B). G-CSF treatment also induced EMH, significantly increasing the numbers of HSCs, other hematopoietic progenitors, and overall spleen cellularity (Figure 6D). Cyp27a1 deficiency did not affect the induction of EMH by G-CSF: we observed no significant differences between Cyp27a1−/− and littermate control mice in terms of numbers of HSCs, hematopoietic progenitors, or overall cellularity in the spleen or bone marrow after G-CSF treatment (Figures 6, C and D). Distinct hematopoietic stresses thus induce EMH through distinct mechanisms. While 27HC synthesized by CYP27A1 is required for the induction of EMH during pregnancy, it is not required for EMH induction in response to bleeding or G-CSF treatment.

27HC levels increase in hematopoietic progenitors during pregnancy. Plasma total cholesterol levels increase during pregnancy in humans (21), and plasma 27HC levels increase as total cholesterol levels increase (6). We did not detect an increase in 27HC levels in the plasma or liver during pregnancy in mice (data not shown). However, we did observe significant increases in Cyp27a1 expression in HSCs and HPC-1 cells (Figure 6E), as well as 27HC levels between Cyp27a1−/− and littermate control mice in terms of numbers of HSCs, hematopoietic progenitors, or overall cellularity in the spleen or bone marrow after repeated bleeding (Figures 6, A and B). G-CSF treatment also induced EMH, significantly increasing the numbers of HSCs, other hematopoietic progenitors, and overall spleen cellularity (Figure 6D). Cyp27a1 deficiency did not affect the induction of EMH by G-CSF: we observed no significant differences between Cyp27a1−/− and littermate control mice in terms of numbers of HSCs, hematopoietic progenitors, or overall cellularity in the spleen or bone marrow after G-CSF treatment (Figures 6, C and D). Distinct hematopoietic stresses thus induce EMH through distinct mechanisms. While 27HC synthesized by CYP27A1 is required for the induction of EMH during pregnancy, it is not required for EMH induction in response to bleeding or G-CSF treatment.

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in Lineage-negative bone marrow cells during pregnancy (Figure 6F). These data suggest that 27HC synthesis increases in HSCs and other hematopoietic progenitors during pregnancy, consistent with our data indicating that the 27HC receptor ERα acts cell-autonomously to promote mobilization during pregnancy.

CXCL12/CXCR4 signaling is necessary for the retention of HSCs in the bone marrow, and inhibition of CXCL12/CXCR4 signaling causes HSC mobilization (22–24). Hypercholesterolemia promotes HSC mobilization by dysregulating CXCL12/CXCR4 signaling (11), and ERα represses cxcr4b expression in zebrafish (25). Since plasma 27HC levels increase total cholesterol levels increase (6) and increased 27HC/ERα signaling promotes HSC mobilization (Figures 2 and 3), we hypothesized that hypercholesterolemia promotes HSC mobilization through a 27HC/ERα-mediated reduction in Cxcr4 expression. Consistent with this hypothesis, pregnant mice exhibited a significant reduction in Cxcr4 expression in HSCs, and this reduction was rescued by Cyp27a1 deficiency (Figure 6G). Cxcr4 expression in HSCs from pregnant Cyp27a1−/− mice was significantly higher than in HSCs from pregnant WT mice and statistically indistinguishable from that in non-pregnant WT mice. Cyp27a1 deficiency did not affect Cxcr4 expression in HSCs from non-pregnant mice (Figure 6H).

These results suggest that 27HC promotes HSC mobilization during pregnancy at least partly by reducing Cxcr4 expression in HSCs, though 27HC may also promote mobilization through additional mechanisms that are yet to be identified.

**Discussion**

In this study we found a previously unknown role for 27HC in the regulation of HSC mobilization: 27HC promotes HSC mobilization and EMH during pregnancy, when extramedullary hematopoiesis is required to maintain red blood cell counts despite a rapidly increasing blood volume (3). To do this, 27HC collaborates with another ERα agonist, E2: E2 promotes increased HSC self-renewal in the bone marrow, while 27HC promotes mobilization to the spleen. This reveals an interaction of metabolic and hormonal mechanisms to regulate the activation of HSCs and EMH in response to a hematopoietic stress.

Different ER ligands are known to have distinct effects on ER function and gene expression. ER ligands differ in their structures and their effects on ER conformation (26–29). For example, Wardell et al. tested 6 different ER ligands and observed different gene expression patterns regulated by different ER-ligand complexes (29). Unliganded ERα can also bind to chromatin and regulate gene expression (30). 27HC induces a unique conformational change in ER that is different from that mediated by E2 and other ER ligands (31). Different ER-ligand complexes also engage functionally distinct coregulators (32). Thus, different ER ligands have different effects on the conformation and function of ER, leading to different effects on gene expression. This may explain why E2 and 27HC have distinct effects on HSCs even though both act through ERα.

In addition to 27HC, bile acids are also synthesized from cholesterol, and can serve as chemical chaperones that regulate proteostasis and fetal liver HSC frequency (33). However, the effects of 27HC administration or Cyp27a1 deletion on HSC mobilization cannot be explained solely by changes in bile acid synthesis, because the effect of 27HC on HSCs required ERα expression by HSCs (Figures 2 and 3). ERα is a receptor for 27HC but not bile acids. Had 27HC promoted mobilization through changes in bile acid biosynthesis, rather than by regulating ERα function in HSCs, 27HC should have equally promoted the mobilization of both WT and ERα-deficient HSCs. Since ERα-deficient HSCs were not mobi-
lized as efficiently as WT HSCs in the same mice (Figure 3F), 27HC promotes mobilization by regulating ER\(\alpha\) function. Nonetheless, it is possible that in addition to regulating ER\(\alpha\) function, 27HC also influences HSCs through effects on bile acid biosynthesis.

Our results offer a potential explanation for the long-standing observation that increased cholesterol levels are associated with increased HSPC mobilization in mice and humans (11–16). 27HC levels increase as cholesterol levels increase (6). Several studies have reported a correlation between cholesterol levels and HSPC numbers in human blood (34). Patients with hypercholesterolemia mobilize larger numbers of CD34+ HSPCs following treatment with cyclophosphamide and G-CSF as compared with patients with lower cholesterol levels (14). Moreover, plasma cholesterol levels increase in humans during pregnancy (35). The ability of elevated cholesterol levels to promote HSPC mobilization may be mediated by increases in 27HC production.

We observed that 27HC and G-CSF treatment had additive effects on HSPC mobilization (Figure 2D). This raises the possibility that treatments that enhance 27HC/ER\(\alpha\) signaling could have beneficial effects on clinical HSC mobilization.

Methods

Mice. The mice used in this study were\(\text{Esr1}^{fl/fl}\) (36), \(\text{Vav1-icre}\) (37), \(\text{Cyp27a1}^{-/-}\) (7), and \(\text{Csf3}^{-/-}\) (38). These mice were all backcrossed for at least 8 generations onto a C57BL background. WT mice were young adult C57BL/Ka-CD45.2:Thy1.1 mice (8–12 weeks of age) unless otherwise noted. C57BL/Ka-CD45.1:Thy1.2 mice were used as recipients in transplantation experiments. Mice were injected subcutaneously with 100 \(\mu\)g/kg/d E2 (Sigma-Aldrich) in corn oil (Sigma-Aldrich), 20 mg/kg/d 27HC (Avanti Polar Lipids) in 30% 2-hydroxypropyl-\(\beta\)-cyclodextrin (Sigma-Aldrich), or 250 \(\mu\)g/kg/d G-CSF (Amgen) in PBS (Gibco). Male mice were used in most of the experiments, unless otherwise noted. Female mice were used in pregnancy experiments. All mice used in this study were housed in the Animal Resource Center at the University of Texas Southwestern Medical Center.

Flow cytometry and cell isolation. Bone marrow cells were isolated by flushing the femurs and tibiae or by crushing the femurs, tibiae, pelvic bones, and vertebrae with a mortar and pestle in HBSS without calcium or magnesium (Gibco), supplemented with 1% heat-inactivated bovine serum (Gibco) and filtered through a 45-\(\mu\)m nylon screen (Sefar America). Spleens were dissociated by crushing, followed by gentle trituration and filtering through a 40-\(\mu\)m cell strainer (Fisher Scientific). Cell number and viability were assessed by a Vi-CELL cell viability analyzer (Beckman Coulter) or by counting with a hemocytometer. For isolation of HSCs and progenitors, a mixture of antibodies against CD2, CD3, CD5, CD8a, B220, Gr-1, and Ter119 was used to stain lineage mark-
ers. Bone marrow cells were incubated with biotinylated antibodies against lineage markers, followed by anti-biotin microbeads, and Lineage- cells were depleted using an autoMACS Pro Separator (Miltenyi Biotec). Non-viable cells were excluded during flow cytometry by staining with 4',6-diamidino-2-phenylindole (Sigma-Aldrich) or propidium iodide (Molecular Probes). Apoptotic cells were identified using APC-conjugated anti–annexin V antibody (BD Biosciences). Antibodies (and clones) used in this study were anti-CD2 (RM2-5), anti-CD3 (17A2), anti-CD5 (clone 53-7.3), anti-CD8a (clone 53-6.7), anti-CD11b/Mac-1 (M1/70), anti-CD16/32 (clone 93), anti-CD31 (MEC13.3), anti-CD34 (RAM34), anti-CD45 (30-F11), anti-CD45.1 (A20), anti-CD45.2 (clone 104), anti-CD45R/B220 (RA3-6B2), anti-CD48 (HM48-1), anti-CD71 (R17217), anti-CD105 (MJ7/18), anti-CD117/c-kit (2B8), anti-CD135/FLT3 (A2F10), anti-CD140a/PDGFRα (APA5), anti-CD150 (TC15-12F12.2), anti-CD184/CXCR4 (2B11), anti-F4/80 (BM8), anti–Sca-1 (D7 and E13-161.7), anti–Gr-1 (RB6-8C5), and anti-Ter119 (TER-119). Antibodies and streptavidin were conjugated to one of the following dyes or to biotin: Pacific Blue, Brilliant Violet 421, Brilliant Violet 510, FITC, PerCP-Cy5.5, PE, PE-CF594, PE-Cy5, PE-Cy7, APC, Alexa Fluor 700, APC-eFluor 780. All antibodies were purchased from BioLegend, eBioscience, BD Biosciences, or Tonbo Biosciences. Data acquisition and cell sorting were performed using a FACSaria II or FACSCanto.

Figure 6. Pregnancy increases Cyp27a1 expression and 27HC levels in primitive hematopoietic stem and progenitor cells. (A and B) Cyp27a1 deficiency did not affect the numbers of hematopoietic stem and progenitor cells in the bone marrow (femurs and tibias; A) or spleen (B) of mice that had been repeatedly bled (a total of 5–6 mice/treatment from 3 independent experiments). (C and D) Cyp27a1 deficiency did not affect the numbers of hematopoietic stem and progenitor cells in the bone marrow (femurs and tibias; C) or spleen (D) of mice treated with C-CSF for 6 days (a total of 3 mice/treatment from 2 independent experiments). (E, G, and H) Cyp27a1 (E) or Cxcr4 (G and H) transcript levels were quantified by qRT-PCR in the indicated bone marrow cell populations (a total of 3–5 mice from 3–4 independent experiments). Expression values were normalized to beta-Actin and presented relative to those in control WBM cells. (F) Intracellular 27HC levels in 10⁷ lineage-depleted bone marrow cells from non-pregnant and pregnant WT mice (a total of 5 mice/treatment from 4 independent experiments). Statistical significance was assessed using 1-way ANOVA with Šídák’s multiple comparisons tests, with the exception of E, F, and H, where we used 2-tailed unpaired Student’s t tests using the FDR method to correct for multiple comparisons (* P < 0.05, ‡ P < 0.01, # P < 0.001). All data represent mean ± SD.
planted along with 10^6 competitor WBM cells from CD45.1^+ WT mice were analyzed 2 days after the fifth bleed. Mice were given an intraperitoneal injection of 100 mg/kg BrdU (Sigma-Aldrich) in PBS and maintained on 1 mg/ml BrdU in the drinking water for the indicated periods of time.

**Competitive reconstitution assay.** Adult recipient mice (CD45.1^+) were irradiated using an XRAD 320 X-ray irradiator (Precision X-Ray) to deliver two equal doses of 5.4 Gy at least 3 hours apart. 10^6 donor WBM cells from CD45.2^+ Esr1^fl/fl^ Vav1-icre mice were transplanted along with 10^6 competitor WBM cells from CD45.1^+ WT mice into the tail vein of recipient mice. Sixteen weeks after transplantation, recipient mice were treated with 20 mg/kg/d 27HC or vehicle for 6 days.

**Colony formation assay.** Peripheral blood mononuclear cells were isolated by Ficoll-Paque Premium (GE Healthcare) according to the manufacturer's instructions and were seeded in MethoCult GF M3434 methylcellulose culture medium (StemCell Technologies) supplemented with 10 ng/ml thrombopoietin (Peprotech). Colonies were enumerated with an AutoCount (Aldrich) in PBS and maintained on 1 mg/ml BrdU in the drinking water for 6 days.

**Quantitative reverse transcription PCR.** HSCs and other hematopoietic cells were sorted into TRIzol LS Reagent (Thermo Fisher Scientific), and RNA was isolated using an RNasey MinElute Cleanup Kit (QIAGEN) according to the manufacturer’s instructions. cDNA was made with iScript Reverse Transcription Supermix for RT-qPCR (Bio-Rad Laboratories). Quantitative PCR was performed using iTaq Universal SYBR Green Supermix (Bio-Rad Laboratories) and a LightCycler 480 (Roche Life Science). Each sample was normalized to beta-Actin. Primers to quantify cDNA levels were as follows: Cyp27a1 forward: AGGGCAAGTACCCAATAAGAGA; Cyp27a1 reverse: TCCTTTAAGCCATCGTGTAG; Cxcr4 forward: ATGGGAGATCATGACCTG; Cxcr4 reverse: CCGCATTAGCCGATGAGA; β-actin forward: GGCTGTATTCCCCTCCATCG; β-actin reverse: CCAGTTGGTAACAATGCCATGT.

**Measurement of 27HC levels.** Bone marrow lineage-depleted cells were obtained by incubating bone marrow cells with biotinylated antibodies against lineage markers, followed by anti-biotin microbeads, and lineage^−^ cells were depleted using an autoMACS Pro Separator (Miltenyi Biotec). 27HC was measured by LC-MS/MS using a Sciex API 5000 triple quadrupole mass spectrometer (MS), as previously described (39).

**Bleeding of mice.** EMH was induced by bleeding mice 5 times over a 2-week period (every 3 days) (20). Approximately 300 μl blood was removed at each bleed. Mice were analyzed 2 days after the fifth bleed. **Statistics.** Data represent mean ± SD. Numbers of experiments noted in figure legends reflect independent experiments performed on different days. The sample size used in each experiment was not formally justified for statistical power. Blinding was not used. Mice were allocated to experiments randomly and samples processed in an arbitrary order, but formal randomization techniques were not used. For analysis of the statistical significance of differences between two groups, we performed 2-tailed unpaired Student’s t-tests when groups were normally distributed and equally variable. Shapiro-Wilk normality tests and F-tests were used to check normality and variability, respectively. When data significantly violated normality and equal variances assumptions, they were log-transformed and further tested for normality and variability. When transformed groups were normal but variances were unequal, Welch’s tests were used. When transformed groups were not normal, Mann-Whitney U-tests were used. For analysis of the differences among more than two groups, when groups were normally distributed and equally variable, we performed 1-way ANOVA with Šidák’s multiple comparisons tests taking each cell population as one family. Shapiro-Wilk normality tests and Levene’s median tests were used to check normality and variability, respectively. When data significantly violated normality and equal variance assumptions, they were log, transformed and further tested for normality and variability. When transformed groups still violated those assumptions, Kruskal-Wallis tests and Dunn’s multiple comparisons tests were used as an alternative to 1-way ANOVA and Šidák’s multiple comparisons tests. All statistical tests were performed using the GraphPad Prism software.

**Study approval.** All animal protocols were approved by the University of Texas Southwestern Medical Center Institutional Animal Care and Use Committee.

**Author contributions**

HO designed and performed most experiments. JGM quantified 27HC levels. ZZ performed statistical analyses. MU and PWS provided materials and advice on experiments. HO and SJM designed and interpreted the experiments and wrote the manuscript.

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