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Hepcidin is regulated by promoter-associated histone acetylation and HDAC3

Hepcidin regulates systemic iron homeostasis. Suppression of hepcidin expression occurs physiologically in iron deficiency and increased erythropoiesis but is pathologic in thalassemia and hemochromatosis. Here we show that epigenetic events govern hepcidin expression. Erythropoiesis and iron deficiency suppress hepcidin via erythroferrone-dependent and -independent mechanisms, respectively, in vivo, but both involve reversible loss of H3K9ac and H3K4me3 at the hepcidin locus. In vitro, pan-histone deacetylase inhibition elevates hepcidin expression, and in vivo maintains H3K9ac at hepcidin-associated chromatin and abrogates hepcidin suppression by erythropoietin, iron deficiency, thalassemia, and hemochromatosis. Histone deacetylase 3 and its cofactor NCOR1 regulate hepcidin; histone deacetylase 3 binds chromatin at the hepcidin locus, and histone deacetylase 3 knockdown counteracts hepcidin suppression induced either by erythroferrone or by inhibiting bone morphogenetic protein signaling. In iron deficient mice, the histone deacetylase 3 inhibitor RGFP966 increases hepcidin, and RNA sequencing confirms hepcidin is one of the genes most differentially regulated by this drug in vivo. We conclude that suppression of hepcidin expression involves epigenetic regulation by histone deacetylase 3.
The liver-expressed peptide hormone hepcidin, encoded by HAMP in humans (Hamp1 in mice), controls systemic iron levels by inhibiting intestinal iron absorption and iron recycling. Expression of hepcidin is regulated by iron status, erythropoietic drive, hypoxia, and inflammation. Iron accumulation in the liver stimulates bone morphogenetic protein-6 (BMP6) signaling, which enables homeostatic responses to iron loading by inducing hepcidin expression via SMAD transcription factors 

Inflammatory cytokines such as interleukin-6 elevate hepcidin levels through activation of STAT3

Hepcidin levels are suppressed in patients with iron deficiency (ID) and in patients with increased erythropoiesis (e.g., with thalassemia). Increased erythropoietic drive suppresses hepcidin at least partly via the erythroblast-secreted hormone erythroferrone (encoded by the gene Fam132b), which is considered to largely account for hepcidin suppression in stress erythropoiesis and thalassemia. Suppression of hepcidin in ID is thought to occur due to diminished BMP signaling, achieved both through decreased iron-dependent BMP6 expression, and following cleavage of the BMP6 co-receptor hemojuvelin via TMPRSS6. However, a role for erythroferrone in suppression of hepcidin in ID has also been proposed although not confirmed. Hypoxia may also mediate hepcidin suppression, either indirectly via erythropoiesis or via secreted factors such as PDGF-BB. Defects in the pathways that regulate hepcidin produce disease: relative reductions in hepcidin underlie most forms of hereditary hemochromatosis, ineffective erythropoiesis suppresses hepcidin contributing to iron loading in thalassemia and inflammation elevates hepcidin leading to anemia of inflammation. Restoring hepcidin levels in hemochromatosis or thalassemia or reducing it in anemia of inflammation are major therapeutic ambitions.

Plasma hepcidin levels appear chiefly regulated by transcriptional changes in hepatic hepcidin gene expression. Although progress has been made in understanding hepatic

![Fig. 1](https://www.nature.com/naturecommunications)

**Fig. 1** Effects of erythropoietin and iron deficiency in vivo. Effects of (1) 3 days erythropoietin (Epo) 200 IU i.p. administration and (2) 2 or 3 weeks of iron-deficient (2–6 ppm) diet in C57Bl/6 mice, on a hepatic Hamp1 gene expression, b hemoglobin concentration, c bone marrow Fam132b gene expression, d bone marrow glycoporphin C, e spleen weight, f hepatic Id1 gene expression, g hepatic Smad7 gene expression. Effects of 2 weeks iron-deficient diet on h renal Epo gene expression, and i serum iron. (Epo experiment n = 13 per group, 6-week-old males; iron deficiency (ID) experiments n = 5 per group, 4-week-old males at commencement of experimental diet). Student’s t-test. Data are means ± s.e.m.

*P ≤ 0.05; **P ≤ 0.01; ***P ≤ 0.001; ****P ≤ 0.0001; NS, P > 0.05
hepcidin regulation, critical events at the hepcidin gene locus that control changes in expression remain poorly defined. In general, post-translational histone modifications (e.g., acetylation and methylation) associate with, and may directly mediate, transcriptional status. Histone deacetylase (HDAC) inhibitors are compounds which inhibit HDACs, thus generally increasing histone acetylation. Treatment of hepatic cells in vitro with HDAC inhibitors has been observed to raise hepcidin expression, and BMP signaling (lower expression of Id1, Smad7, and Bmp6, consistent with sensing of lower iron levels and the homeostatic response of hepcidin suppression occurring via reduced Bmp signaling (Fig. 1f, g; Supplementary Fig. 1c, d); these changes were not seen in mice administered Epo. ID in these experiments was not associated with a significant increase in kidney Epo messenger RNA (mRNA) (Fig. 1h). ID (Fig. 1i) but not Epo treatment (Supplementary Fig. 4h) reduced serum iron.

Suppression of hepcidin by ID is erythroferrone-independent. These findings indicate that our Epo treatment regime induced hepatic hepcidin suppression but did not strongly perturb BMP signaling, while ID induced hepcidin suppression but did not affect erythroferrone expression. To establish whether hepcidin suppression in ID was erythroferrone-independent, we induced suppression in ID mice had reduced liver expression of Bmp target genes Id1 and Smad7, and after 3 weeks low-iron diet, Atoh8 and Bmp6, consistent with sensing of lower iron levels and the homeostatic response of hepcidin suppression occurring via reduced Bmp signaling (Fig. 1f, g; Supplementary Fig. 1c, d); these changes were not seen in mice administered Epo. ID in these experiments was not associated with a significant increase in kidney Epo messenger RNA (mRNA) (Fig. 1h). ID (Fig. 1i) but not Epo treatment (Supplementary Fig. 4h) reduced serum iron.

**Results**

**Erythropoiesis and ID suppress hepcidin via distinct paths.** We recapitulated scenarios of stress erythropoiesis and ID using two experimental mouse models of hepcidin suppression—stimulated erythropoiesis with recombinant human erythropoietin (Epo), and induction of ID via a low-iron diet. Three days of Epo treatment reduced liver Hamp1 ~30-fold, while 2 weeks low-iron diet induced ~9-fold suppression of Hamp1 (Fig. 1a), although these treatments have no effect on hemoglobin (Hb) concentrations (Fig. 1b) or liver iron (Supplementary Fig. 1a). Indicative of stimulated erythropoiesis, Epo increased bone marrow Fam132b (~50-fold, Fig. 1c), Glyc (~1.7-fold, Fig. 1d), and Tfrc (Supplementary Fig. 1b) expression, and spleen weights approximately doubled (Fig. 1e). The disproportionate increase in Fam132b compared with Glyc expression perhaps reflects the direct effect of Epo receptor-mediated Jak-Stat signaling on the erythroferrone locus. In contrast, ID did not increase bone marrow Fam132b expression, bone marrow Glyc, or spleen size (Fig. 1c–e). ID mice had reduced liver expression of Bmp target genes Id1 and Smad7, and after 3 weeks low-iron diet, Atoh8 and Bmp6, consistent with sensing of lower iron levels and the homeostatic response of hepcidin suppression occurring via reduced Bmp signaling (Fig. 1f, g; Supplementary Fig. 1c, d); these changes were not seen in mice administered Epo. ID in these experiments was not associated with a significant increase in kidney Epo messenger RNA (mRNA) (Fig. 1h). ID (Fig. 1i) but not Epo treatment (Supplementary Fig. 4h) reduced serum iron.

Epo and ID cause loss of Hamp1-associated H3K9ac and H3K4me3. We next investigated whether hepcidin suppression
was associated with epigenetic modifications at the *Hamp1* locus. In the basal state in wild-type mice subsisting on standard chow, when *Hamp1* is highly expressed, chromatin is open at the hepcidin locus (characterized by a DNase hypersensitive peak at the promoter) and activation-associated histone marks (H3K9ac, H3K4me3) are present; in contrast, the repressive mark H3K27me3 is absent (Fig. 3a). Chromatin immunoprecipitation (ChIP)–quantitative PCR (qPCR) assays demonstrated erasure of H3K9ac and H3K4me3 at the hepcidin locus after 3 days of Epo treatment (Fig. 3b). Loss of RNA Polymerase II binding to the hepcidin promoter and gene body was also observed (Fig. 3b), confirming that hepcidin suppression is mediated by loss of transcription initiation, rather than through inhibition of transcription elongation or post-transcriptional mechanisms (e.g., via mRNA stability or translational regulation). The lost activation marks were not replaced by repressive marks (H3K27me3) (Fig. 3b), suggesting that Polycomb repressive complex 2 is not involved in repression of *Hamp1*; indeed, 6 weeks following 3 days of Epo treatment, *Hamp1* expression had returned to normal levels, accompanied by restoration of H3K9ac and H3K4me3 at the *Hamp1* promoter (Fig. 3c). In mice receiving iron-deficient diets, hepcidin suppression was likewise accompanied by erasure of activation-associated histone marks (H3K9ac and H3K4me3) (Fig. 3d). In the human hepatoma Huh7 cell line, upregulation of hepcidin expression through the canonical BMP pathway increased H3K9ac at the *HAMP* locus, while suppression of *HAMP* mRNA expression using a BMP receptor inhibitor (LDN193189) reduced enrichment for this mark (Fig. 3e; Supplementary Fig. 2c). These data indicate that loss of activation-associated histone marks at the *Hamp1* promoter is a common feature of hepcidin transcriptional suppression caused by both erythropoiesis and...
A gene Histone deacetylase inhibition prevents Hamp1 suppression. Pan-HDAC inhibitor Panobinostat (PB) has an IC50 in the nM range for most HDACs. Mice co-administered 3 days each of Epo and PB 20 mg/kg/d was rescued from loss of H3K9ac at the Hamp1 locus.

Histone deacetylase inhibition prevents Hamp1 suppression. A gene's histone acetylation profile results from the balance between histone acetyl transferases (HATs) and HDACs. We next sought to examine whether histone deacetylation in the context of hepcidin suppression could be prevented by co-administration of an HDAC inhibitor, and whether this would affect hepcidin gene expression. The pan-HDAC inhibitor Panobinostat (PB) has an IC50 in the nM range for most HDACs. Mice co-administered 3 days each of Epo and PB 20 mg/kg/d was rescued from loss of H3K9ac at the Hamp1 locus, while mice receiving PB alone displayed hyperacetylation (Fig. 4a). Partial rescue of H3K4me3 was also observed, consistent with a degree of co-dependence of these marks, perhaps mediated by effects of p300-dependent histone acetylation on SET-mediated H3K4 trimethylation.*9

Rescue of histone deacetylation in mice co-treated with Epo by PB was associated with increased hepcidin expression to levels similar to control mice (Fig. 4b). Hyperacetylation of the hepcidin promoter in mice treated with PB alone (compared with control) was associated with an increase in Hamp1 expression over control and Epo + PB-treated mice, indicating some residual suppression of hepcidin caused by Epo in this latter group. Inhibition of hepcidin suppression occurred even though bone marrow Fam132b was still upregulated by Epo in the presence of PB. Although PB reduced spleen weight in non-Epo-treated mice

mild ID, but importantly for a hormone mediating systemic iron homeostasis, this suppression is reversible and does not result in long-term gene "silencing".

**Fig. 4** Effects of Epo treatment or ID with PB co-administration. Six- to eight-week-old C57Bl/6 male mice were treated with 200 IU Epo per day for 3 days with or without Panobinostat 0.4 mg (20 mg/kg) (a-c). a ChIP-qPCR data for hepatic H3K9ac and H3K4me3 at the Hamp1 locus, and b hepatic Hamp1 mRNA expression, bone marrow Fam132b mRNA expression, and hepatic Id1 mRNA expression. For a, N = 3-4 per group. For b, N = 12 per group. (Three identical experiments comprising four mice per group were performed, and presented here as combined data.) c Effects of Epo and PB on erythropoiesis. Examples of flow scatterplots of CD71 vs Ter119 from cells isolated from spleens of mice treated with each condition (Control, Epo, PB, Epo + PB) are shown, together with a summary of the effects of each condition on erythroblast maturation, with specific comparison of intermediate erythroblasts between groups (n = 4 per group). d-f Six-week-old C57Bl/6 male mice were given an iron-deficient diet for 2 weeks with or without Panobinostat 0.4 mg (20 mg/kg) for the last 7 days. Effects on c H3K9ac (N = 3 per group) and H3K4me3 (N = 2 per group), d hepatic Hamp1 mRNA expression, bone marrow Fam132b mRNA expression, and hepatic Id1 mRNA expression. (For d, N = 3-4 per group. For e N = 12 per group—three identical experiments comprising four mice per group were performed, and presented as combined data.) f Effects of ID and PB on erythropoiesis. Student’s t-test. Animals in this experiment are partially included in the Epo vs control data presented in Fig. 1. Epo erythropoietin, ID iron-deficient diet, PB panobinostat. Data are means ± s.e.m. *P ≤ 0.05; **P ≤ 0.01; ***P ≤ 0.001; ****P ≤ 0.0001; NS, P > 0.05

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Effects of Panobinostat on hepcidin in disease models of iron overload. 

**Fig. 5** Effects of Panobinostat on hepcidin in disease models of iron overload. 

(a) Effects of 3 days 20 mg/kg/d i.p. PB vs control on 15-week-old HFE<sup>−/−</sup> on liver Hamp1 mRNA, id1 mRNA, and Bmp6 mRNA expression; liver non-heme iron content, and transferrin saturation. 

(b) Effects of Panobinostat 5 mg/kg/d for 7 days on 8–24-week-old Hbb<sup>Th3/−</sup> (Th3/+) mice on serum hepcidin levels, transferrin saturation, serum iron, and liver non-heme iron concentrations. 

Student's t-test. Data are means ± s.e.m. *P ≤ 0.05; **P ≤ 0.01; ***P ≤ 0.001; ****P ≤ 0.0001; NS, P > 0.05

and ameliorated Epo-induced increases in spleen weight (Supplementary Fig. 3a), the increased intermediate erythroblast population (Ery II) seen in mice treated with Epo was similar between PB-treated and untreated populations (Fig. 4c). Intermediate erythroblasts strongly express Fam132b, and Epo-mediated increased splenic Fam132b expression was not affected by PB treatment (Supplementary Fig. 3b). PB was characteristically associated with reduced platelets (Supplementary Fig. 3c), but did not affect Hb or mouse weight (Supplementary Fig. 3d, e). Although liver iron and Bmp6 expression were marginally increased in mice receiving Epo + PB compared to Epo (Supplementary Fig. 3f, g), serum iron, which influences liver Bmp signaling<sup>31</sup>, and expression of the Bmp target genes Id1, Smad7, and Atoh8, was not increased (Fig. 3b; Supplementary Fig. 3g, h).

When mice receiving a 2-week low-iron diet were co-treated with PB 20 mg/kg for the final 7 days, they likewise experienced preservation of H3K9ac and partial restoration of H3K4me3 at the hepcidin promoter (Fig. 4d), and increased Hamp1 mRNA expression to levels similar to mice receiving control diets (Fig. 4e). In these experiments, we again observed that mice receiving PB alone experienced an increase in Hamp1 gene expression compared with untreated controls and ID + PB mice, indicating some residual suppression caused by ID in this group. In ID mice, PB rescued Hamp1 expression but did not significantly alter bone marrow Fam132b (Fig. 4e). Bmp6 and Id1 expression were unchanged between ID and ID + PB conditions, while Smad7 expression was suppressed between control and ID mice receiving either vehicle or PB (Fig. 4e; Supplementary Fig. 3i). PB given for this longer time course caused marginal weight loss in mice (Supplementary Fig. 3j), perhaps reflecting limited tolerability of this pan-HDAC inhibitor at high doses<sup>32</sup>. This course of PB decreased platelets and marginally decreased Hb (Supplementary Fig. 3k, l), and was also associated with diminished numbers of intermediate erythroblasts compared with PB untreated mice (although ID itself had no effect on erythroblast populations) (Fig. 4f). However, as presented above, Fam132b (produced by intermediate erythroblasts) is unnecessary for ID-mediated hepcidin suppression. Although PB reduced spleen size in control and ID mice (Supplementary Fig. 4m), splenic Fam132b expression was not significantly increased in iron-deficient mice nor was it affected by PB treatment (Supplementary Fig. 3n). Mice receiving PB on ID diets have lower liver iron than mice receiving PB alone (Supplementary Fig. 3o). Spleen iron content was reduced in ID mice, and raised in PB + ID mice compared with ID alone (Supplementary Fig. 3o), suggesting a physiologic effect from increased hepcidin; this effect was not seen when comparing Epo + PB vs Epo alone (Supplementary Fig. 3h). Together the data indicate that rescue of Epo-mediated or ID-mediated suppression of hepcidin by PB is unlikely to be due to effects of PB on either erythroferrone expression or the liver Bmp pathway, respectively.

**HDAC inhibition raises hepcidin in disease models**. Next, we evaluated the ability of PB to raise hepcidin in two disease models of iron overload—HFE hemochromatosis and β-thalassemia.
HFE-linked hemochromatosis is an autosomal recessive condition mediated by inappropriate hepcidin suppression leading to excess iron absorption in the absence of increased erythropoietic demand. The Hfe−/− mouse model recapitulates the human phenotype of hepatic iron overload with relatively low hepcidin levels. Treatment of Hfe−/− mice with PB (20 mg/kg for 3 days) increased hepatic Hamp1 mRNA levels without changing Bmp6 or Id1 mRNA (Fig. 5a), although PB raised transferrin saturation, perhaps reflecting PB-induced suppression of erythropoiesis and decreased uptake of iron by the bone marrow.

The HbbTh3+/− (Th3+/+) mouse model of β-thalassemia intermedia exhibits ineffective erythropoiesis with anemia, elevated Epo, splenomegaly, iron loading, and relative hepcidin suppression. Th3+/+ mice receiving PB 5 mg/kg/d for 7 days had higher serum hepcidin compared with vehicle, and produced a reduction in serum iron and transferrin saturation (Fig. 5b), indicating increased hepcidin levels were exerting a physiologic effect on iron homeostasis. However, in these experiments PB increased liver iron in Th3+/+ mice, which might be explained by suppression of erythropoiesis and hence increased hepatocyte iron uptake. PB treatment was accompanied by a reduction in mean Hb concentration from 8.6 to 7.5 g/dL and reduced splenomegaly, and at this dose did not induce weight loss (Supplementary Fig. 4a–c). Flow cytometry of spleens from Th3+/+ mice treated with PB compared with vehicle showed similar proportions of intermediate erythroblasts potentially producing erythroferrone (gate III in analysis in Supplementary Fig. 4d), although proportions in other gates are altered.

**Histone deacetylase inhibition raises HAMP mRNA in vitro.**

The above data suggest that HDAC inhibition affects hepcidin expression at least in part via direct effects on histone acetylation at the Hamp1 locus, rather than through indirect effects on iron and/or erythroferrone. To test this idea, we assayed for a direct effect of HDAC inhibition on hepatic hepcidin expression in isolated liver cells. We took advantage of BMPs as ligands for the canonical signaling pathway that regulates homeostatic locus, rather than through indirect effects on iron.
mouse liver slices (PCLS) in vitro, in which liver cellular architecture is preserved but effects of systemic iron status and erythropoiesis are eliminated. PCLSs were treated with increasing doses of PB and human BMP9, which we found to best increase Hamp1 and Id1 mRNA expression in this model (Supplementary Fig. 5a). BMP9 increased Hamp1 mRNA and PB enhanced this effect on Hamp1 expression (Fig. 6a). Next, we used the Huh7 human hepatoma-derived cell line to evaluate the effects of PB on hepatocytes alone in culture. PB treatment of hepatocyte-derived Huh7 hepatoma cells increased HAMP expression at baseline and also potentiated the increase of HAMP produced by exogenous recombinant BMP6 (Fig. 6b, c; Supplementary Fig. 5b). These effects of PB on HAMP expression were likely independent of changes in BMP signaling, because PB did not alter baseline

**Fig. 7** Effects of HDAC3 inhibition on hepcidin expression. Effects of treatment of Huh7 cells with RGFP966 10 µM on a HAMP (n = 6 separate experiments, paired t-test) and CDKN1A mRNA expression (n = 6 separate experiments, paired t-test). b Effect of knockdown of HDAC3 (using 100 nM siRNA) on HAMP and CDKN1A mRNA expression (n = 6 separate experiments, paired t-test). Western blot for FLAG at 50 kDA (molecular weight of HDAC3). d Effects of single knockdown of HDAC3 and NCOR1 (using 50 nM siRNA) or double knockdown of HDAC3 + NCOR1 (50 nM each) on HAMP1 and CDKN1A mRNA expression, n = 6 replicates, ratio paired t-tests. e Effects of erythroferrone treatment in Huh7 cells with and without concurrent HDAC3 knockdown on Hamp1 mRNA expression, n = 6 separate experiments, two-way ANOVA for effects of LDN and HDAC3. Data are means ± s.e.m. *P ≤ 0.05; **P ≤ 0.01; ***P ≤ 0.001; ****P ≤ 0.0001; NS, P > 0.05
expression of ID1, SMAD7, and ATOH8 (Fig. 6c), and did not potentiate the expression of these genes by BMP6 (Supplementary Fig. 5b). These data indicate that HDAC inhibition enhances hepatocyte hepcidin expression independently of iron status and other hepatic and non-hepatic cell types and organs, and independently of BMP signaling.

**Screens implicate HDAC3/NCOR1 in hepcidin regulation.** We used Huh7 cells to investigate the specific HDAC(s) involved in hepcidin regulation. First, we treated cells with a panel of inhibitors that possess relative specificity for different HDACs. We deployed inhibitors against HDAC1/2 (Romidepsin), HDAC3 (RGFP966), HDAC4/5 (LMK235), HDAC4 (Tasinquimod), HDAC6 (Tubacin), and HDAC8 (PCI-34051). RGFP966 (50 µM) but no other inhibitor enhanced HAMP expression, with no effect on ID1 mRNA (Fig. 6d) or expression of other BMP-regulated genes (Supplementary Fig. 6a). Treatment of Huh7 cells with either RGFP966 or PB increased H3K9ac in whole-cell lysates (Fig. 6e). Next, we obtained data from a previously published RNAi screen evaluating effects on hepcidin promoter activity of knockdown of 19,599 genes37, and plotted effects from knockdown of HDAC1-11. In this screen, only knockdown of HDAC3 and HDAC10 produced an increase in HAMP promoter activity (above the threshold of a z-score > 1.75 as defined by the authors) (Fig. 6f). However, subsequent validation experiments confirmed that knockdown of HDAC3 upregulated HAMP expression, whereas knockdown of HDAC10 had no effect on HAMP (Fig. 6g; Supplementary Fig. 5d).

The effect of RGFP966 on hepcidin expression was also observed at a lower dose of 10 µM, at which concentration it does not inhibit any other HDAC other than HDAC338. RGFP966 (10 µM) increased HAMP expression both at baseline and enhanced the effect of BMP6 on hepcidin expression; as a positive control, RGFP966 also increased baseline expression of the recognized HDAC3 target gene CDKN1A (Fig. 7a)39. In complementary short interfering RNA (siRNA) experiments, we confirmed that HDAC3 knockdown also increased both HAMP and CDKN1A expression (Fig. 7b), but did not alter expression of BMP target genes ID1 and SMAD7 (Supplementary Fig. 6a).

We then tested effects of HDAC3 overexpression in Huh7 cells on hepcidin expression. Cells were transfected with plasmid encoding HDAC3 under a CMV promoter and harvested after 48 h, at which point ~30% of cells were transfected in parallel experiments with GFP-tagged plasmids, and FLAG-tagged HDAC3 protein was readily detectable by western blot (Fig. 7c). Compared with empty vector controls, cells overexpressing HDAC3 exhibited reduced HAMP expression, whereas knockdown of HDAC10 had no effect on HAMP (Fig. 7d).

Screening for inhibitors of HDACs that produce an effect on hepcidin expression in cell culture demonstrated that HDAC3 inhibition in vivo on hepcidin expression in iron-deficient mice. Four-week-old C57Bl/6 mice were fed a low-iron diet (2 ppm) for 3 weeks, followed by two doses of RGFP966 2 h apart, and killed 2 h following the second dose. Effect on hepatic activity (above the threshold of a z-score > 1.75 as defined by the authors) (Fig 6f). However, subsequent validation experiments confirmed that knockdown of HDAC3 upregulated HAMP expression, whereas knockdown of HDAC10 had no effect on HAMP (Fig. 6g; Supplementary Fig. 5d).

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RGFP966 inhibits HDAC3 and NCOR1, raising the possibility that NCOR1 is also involved in hepcidin expression. Knockdown of either NCOR1 or HDAC3 individually raised HAMP expression in Huh7 cells (Fig. 7d). However, simultaneous knockdown of NCOR1 together with HDAC3 augmented the increase in HAMP expression above that seen with knockdown of either of these genes alone (Fig. 7d; Supplementary Fig. 6c). These data suggest that hepcidin expression is regulated by a complex comprising HDAC3 and NCOR1. We observed no increase in CDKN1A expression in knockdown of NCOR1 alone, but enhanced expression above HDAC3 knockdown alone when double knockdown was performed (Fig. 7d). Combined knockdown of HDAC3 and NCOR1 had no effect on SMAD7 expression although in these experiments we observed upregulation of ID1 (Supplementary Fig. 6c).

Fig. 9 Enrichment of HDAC3 at the hepcidin locus and effects of HDAC3 inhibition on genome-wide RNA expression profile. a Six-week-old C57Bl/6 male mice were administered Epo daily for 3 days 200 IU i.p. or control. ChIP-qPCR for HDAC3 (compared with IgG isotype control) at the hepcidin gene locus, along with the Cdkn1a locus as a positive control and a negative control genomic region. N = 3, paired t-tests. RNA sequencing of livers from mice treated with 3 weeks low-iron diet followed by either vehicle or two doses of RGFP966. Three biologic samples (those with the highest quality RNA) were selected for sequencing from each group. b Smear plot (log fold change vs expression levels), highlighting Hamp and Cdkn1a genes. c Volcano plot (P-value vs log fold change) highlighting Hamp and Cdkn1a genes. d HDAC3 ChIP-Seq peaks were annotated and compared to differentially expressed genes. Expression of each HDAC in 6-week-old mice treated with e Epo vs control, and f ID vs control. Significance testing adjusted for multiple comparisons. N = 8 per group, same mice as experiments presented in Fig. 4.

activity. RGFP966 inhibits HDAC3 and NCOR1, raising the possibility that NCOR1 is also involved in hepcidin expression. Knockdown of either NCOR1 or HDAC3 individually raised HAMP expression in Huh7 cells (Fig. 7d). However, simultaneous knockdown of NCOR1 together with HDAC3 augmented the increase in HAMP expression above that seen with knockdown of either of these genes alone (Fig. 7d; Supplementary Fig. 6c). These data suggest that hepcidin expression is regulated by a complex comprising HDAC3 and NCOR1. We observed no increase in CDKN1A expression in knockdown of NCOR1 alone, but enhanced expression above HDAC3 knockdown alone when double knockdown was performed (Fig. 7d). Combined knockdown of HDAC3 and NCOR1 had no effect on SMAD7 expression although in these experiments we observed upregulation of ID1 (Supplementary Fig. 6c).
HDAC3 knockdown counteracts induced HAMP suppression. We tested how suppressors of hepcidin expression (recombinant erythropherrone and the ALK2/3 inhibitor LDN193189 (LDN)) interacted with HDAC3 inhibition. We found that relative to untreated cells, both erythropherrone (Fig. 7e) and LDN (Fig. 7f) inhibited hepcidin expression, while HDAC3 knockdown (Supplementary Fig. 6d) increased expression. The combination of HDAC3 knockdown with either erythropherrone or LDN at 1 nM led to hepcidin expression levels similar to untreated cells; higher LDN concentrations suppressed hepcidin even in the presence of HDAC3 knockdown. HDAC3 inhibition acted independently of effects on other BMP target genes (Supplementary Fig. 6e). Thus, HDAC3 knockdown counteracts dose-dependent inhibition by physiologic suppressors.

HDAC3 inhibition partly rescues ID-induced Hamp1 suppression. Next, we studied effects of inhibition of HDAC3 on hepcidin expression in vivo. Mice received an iron-deficient diet for 3 weeks, followed by two intraperitoneal injections of RGFP966 20 mg/kg/dose 2 h apart, and were then killed 2 h after the second dose; this time course was used because of the short half-life of RGFP966 in vivo38. This regimen induced hepatic upregulation of the HDAC3-responsive gene, Cdkn1a (Fig. 8a). This was accompanied by upregulation of Hamp1 mRNA expression (Fig. 8b). Hepatic Bmp target genes (Id1, Atoh8, and Smad7, Fig. 8c–e) and Bmp6 expression itself (Fig. 8f) were not affected by RGFP966 treatment. HDAC3 inhibition was associated with an increase in liver iron content (Fig. 8g), although Perls' stain of liver sections from control (Supplementary Fig. 7a) and RGFP966-treated mice (Supplementary Fig. 7b) did not demonstrate detectable liver iron staining. Increased hepcidin expression was accompanied by decreased ferroportin protein levels in the liver (Fig. 8g) and increased spleen iron (Fig. 8i).

HDAC3 binds to the hepcidin gene locus. We sought to establish whether HDAC3 may directly regulate hepcidin. Using ChIP-qPCR in mouse liver we measured HDAC3 at the hepcidin locus (near the transcription start site), using HDAC3 binding to the Cdkn1a gene locus as a positive control. These experiments demonstrated that HDAC3 is enriched at the hepcidin promoter (compared to HDAC3 binding at a negative control region) and compared with an IgG isotype control antibody, and that binding was similar to HDAC3 at the Cdkn1a locus (Fig. 9a). Treatment of mice with Epo did not significantly alter HDAC3 enrichment at the hepcidin (or Cdkn1a) promoter.

Hepcidin is a key HDAC3 regulated gene in vivo. To establish the specificity of effect of HDAC3 inhibition on hepcidin upregulation, we performed RNA sequencing on livers of mice on a low-iron diet or low-iron diet with RGFP966 as above. Hepcidin was the third most differentially expressed gene (defined as log fold change) (Fig. 9b), with the 146th smallest adjusted P-value ($P = 1.16 \times 10^{-8}$) (Fig. 9c) out of 1464 differentially expressed genes, supporting the idea that hepcidin is a key HDAC3 regulated gene in vivo. A complete list of differentially expressed genes is provided in the Supplementary Material, and validation of top differentially expressed genes ($B3gal1$, $Igfbp1$, $Lcn2$) is shown in Supplementary Fig. 7d.

Next, we sought to establish whether HDAC3 peaks were more commonly seen on expressed genes in the liver (as has been observed in T-cells). We mined and re-analyzed publically available HDAC3 ChIP-Seq data. After remapping the data on to the mm10 mouse genome and performing peak calling, the list of peaks was compared to genes identified by RNA sequencing to be expressed (defined as expression above 1 count per million for at least three samples across the two conditions) in the liver in our experiments. We observed that expressed genes were more likely to have an HDAC3 peak (defined as a peak called within 5 kb of the transcription start site); odds ratio 8.3 (95% CI 7.8, 8.83), $P < 10^{-16}$, $\chi^2$-test, demonstrating that in the liver, HDAC3 binds to expressed genes. Next, we tested whether effects of RGFP966 on gene expression were associated with HDAC3 binding. We observed enrichment for genes with an HDAC3 peak in genes differentially expressed by RGFP966 (odds ratio 1.32 (95% CI 1.18, 1.49), $P = 2 \times 10^{-6}$). These data confirm that effects of HDAC3 inhibition on gene expression are more common in genes sited at regions with genomic binding of HDAC3.

Epo and ID do not alter hepatic HDAC3 expression. Finally, we measured mRNA expression levels of all HDACs in control mice vs mice receiving Epo, and control mice vs mice receiving a 2-week low-iron diet. We observed that HDAC3 is expressed in the liver, although less so than (other Class I HDACs) HDAC1 and 2. Neither Epo nor ID produce a change in HDAC3 (or other HDAC) transcription (Fig. 9f). Among Class II HDACs, HDAC7 and HDAC9 expression is low.

Discussion

Suppression of hepcidin can be physiologic, facilitating iron absorption and making recycled iron available for cells in conditions of ID or stress erythropoiesis, but it can also be harmful in patients with ineffective erythropoiesis due to genetic conditions such as thalassemia or congenital dyserythropoietic anemia, or due to genetic disruption of the hepcidin regulatory pathways in hereditary hemochromatosis. Gene expression and suppression are linked with characteristic post-translational chromatin modifications. Here, we provide evidence that dynamic changes in hepcidin expression induced by ID and increased erythropoiesis are directly mediated by hepcidin-associated chromatin acetylation. We also find that hepcidin is an HDAC3 regulated gene, and one of genes most differentially expressed by HDAC3 inhibition.

To gain insight into the mechanisms of hepcidin suppression, we used two in vivo models: ID induced by a low-iron diet, and increased erythropoiesis caused by administration of Epo. Suppression of hepcidin by stimulated erythropoiesis is at least partly mediated by secretion of erythropherrone from intermediate erythroblasts. Erythropherrone knockout mice fail to suppress hepcidin when they undergo stimulated erythropoiesis6, data that we have recapitulated. An interaction between erythropoiesis and ID to effect erythropherrone-mediated hepcidin suppression has been proposed43, and studies evaluating the role of erythropherrone in ID have been called for44. We found, using erythropherrone knockout mice, that hepcidin suppression induced by low-iron diet is erythropherrone-independent, and is associated with reductions in BMP signaling.

Key histone activation marks include H3K9ac, which enhances accessibility for transcription factor binding via electrostatic opening of DNA from chromatin and by acting as docking sites for proteins involved in transcription including SWI/SNF, transcription elongation complexes, and HATs, e.g., p30029. H3K4me3 also enables gene expression by facilitating binding of factors involved in transcription45.

Our data indicate that for both ID and enhanced erythropoiesis, suppression of hepcidin expression involves reversible erasure of histone activation marks at hepcidin-associated chromatin. We found that mice receiving PB alone underwent hyperacetylation of the Hamp1 promoter (when
increased hepcidin expression in vivo in iron-deficient mice. Treatment of thalassemic mice with low-dose PB increased hepcidin levels and reduced serum iron concentrations, indicating a physiologic effect on cellular iron export. Hepcidin was also raised in PB in Hfe−/− mice. However, PB elevated liver iron in the Th3/+ and Hfe−/− animals, limiting its clinical value. PB also increased serum iron in the Hfe−/− model. Similar effects were seen with the HDAC3 inhibitor RGFP966 in iron-deficient mice. While the explanation for increased liver iron is unclear, it may potentially be due to suppressed erythropoiesis and therefore reduced iron uptake by the marrow for heme synthesis. However, PB did not change erythroid maturation and only slightly reduced bone marrow erythroferrone expression in mice treated with Epo. Likewise, PB and RGFP966 did not appear to affect BMP signaling given BMP target gene expression was unchanged. Thus, effects of HDAC inhibition on hepcidin elevation appear direct, and physiologic, with reductions in ferroportin and increased spleen iron, while deviations in liver iron remain difficult to explain and limit potential clinical application at this stage.

A direct effect of HDAC inhibition on hepcidin expression was supported by in vitro data indicating that pan-specific HDAC inhibitors enhanced hepcidin expression without concomitant increases in other BMP target genes in both primary and immortalized hepatocytes. These findings extend those of a previous screen of 10,169 small molecules that identified a pan-HDAC (vorinostat) as one of 16 compounds capable of upregulating hepcidin expression and reporter activity, and recent data showing HDAC inhibitors can elevate hepatic HAMP expression in vitro. Collectively, these data indicate that HDAC inhibition directly affects hepcidin expression.

We hypothesized that a specific HDAC might be responsible for control of hepcidin. We combined a panel of inhibitors with relative specificity for different HDACs and a gene-specific RNAi approach to investigate which HDAC(s) contribute to hepcidin regulation. Both of these approaches independently found that HDAC3 inhibition increased hepcidin expression in vitro. Furthermore, HDAC3 knockdown counteracted erythroferrone and Ldn193189 (BMP signaling inhibitor)-mediated suppression of hepcidin, and conversely, HDAC3 overexpression decreased hepcidin expression. HDAC3 inhibition also selectively increased hepcidin expression in vivo in iron-deficient mice without altering expression of Bmp6 or Bmp target genes. HDAC3 is essential to the regulation of a range of hepatic processes, including gluconeogenesis and lipid metabolism. Our ChIP-qPCR data confirmed that HDAC3 is enriched at the hepcidin locus. RNA sequencing demonstrated that hepcidin is one of the genes most differentially expressed in livers of mice treated with an HDAC3 inhibitor. Analysis of RNA-Seq and HDAC3 ChIP-Seq confirmed that HDAC3 is enriched at genes differentially expressed by RGFP966.

HDAC3 binds to promoter regions of active genes and regulates their acetylation and hence expression levels. The histone deacetylation function of HDAC3 is contingent on its interaction with at least one of two co-regressors, NCOIR1 and SMRT (NCOIR2). Effects of HDAC3 on histone acetylation and hepatic metabolic processes have been identified to be both deacetylase-dependent (likely contingent on NCOIR1) and deacetylase-independent. Our study extends the functions associated with HDAC3 and its cofactor NCOIR1 to include regulation of iron homeostasis via hepcidin. While inhibition of HDAC3 raises hepcidin expression in vitro and elevates hepcidin expression in iron-deficient mice, erythropoiesis and ID do not appear to change hepatic HDAC3 transcription, and erythropoiesis does not affect localization of HDAC3 to the hepcidin locus. Thus, we hypothesize that HDAC3 is necessary but not sufficient in itself to effect changes in hepcidin transcription. Instead, changes to HDAC3 function relating to interaction with cofactors in its complex (e.g., NCOIR1) may mediate effects on histone acetylation and gene expression due to erythropoiesis and ID. Although we have not yet been able to demonstrate clinical benefit, targeting of HDAC3 or cofactors in the future may have therapeutic potential. Conversely, HDAC3 inhibition has been proposed for treatment of neurocognitive disorders and cancer; our data indicate such treatments may also have implications of iron metabolism. Interestingly, hepatic HDAC3-NCOIR1 is known to regulate circadian processes, and it would be of interest to discover whether the well-characterized diurnal variation in serum iron and hepcidin may also be mediated by this complex.

Expression of the master iron regulatory hormone hepcidin is regulated by histone acetylation state at its locus. Suppression of hepcidin by either ID or enhanced erythropoiesis converge by altering epigenetic marks on promoter-associated chromatin. Hepcidin suppression is pathological in the common disorders of hereditary hemochromatosis and thalassemia and relieving histone deacetylation in models of these disorders rescues hepcidin expression although we were not able to confirm functional benefits on liver iron overload in these systems. HDAC3 binds to the hepcidin promoter, and the HDAC3–NCOIR1 complex is likely responsible at least in part for regulation of hepcidin. These new insights indicate a role for epigenetic regulation in systemic iron homeostasis.

Methods
Mice. Wild-type male C57Bl/6 mice were purchased from Harlan Laboratories, UK. Animals were housed in individually ventilated cages in the Department of Biomedical Services, University of Oxford, and provided access to normal chow (188 ppm, SBS Diets Services 801161, other than for dietary iron manipulations) and water ad libitum. For Epo treatments, mice were injected intraperitoneally with 200 IU recombinant human Epo (AbD Serotec) in water daily. For iron-deficient diet experiments, mice were administered a 2–6 ppm iron diet (Harlan UK, TD.99397) or a control 200 ppm iron diet (Harlan TD.07801). Embryos from Fam132b+/− mice on a mixed Sv129/C57Bl/6 background were obtained from the Mutant Mouse Regional Resource Center (MMRRC) at UC Davis (strain B6;129S5-Fam132btm1Lex/Mmucd, ID MMRRC:032289-UCD) and rederived.

Experiments using mice as a source for precision cut liver slices were approved by the Instituto de Biologia Molecular e Celular Animal Ethics Committee. Hbb th3/+ (th3/+) female mice (C57Bl/6) were purchased from C57Bl/6 mice on C57Bl/6 background were bred at the Instituto de Biologia Molecular e Celular Animal Ethics Committee. Hbb th3/+ (th3/+) female mice (C57Bl/6 background) were as follows:

Cell culture. Huh7 cells (an immortalized human hepatoma cell line) were cultured in Dulbecco's Minimum Essential Medium supplemented with 10% fetal calf serum, 1% Glutamine, and 1% Penicillin/ streptomycin, and were plated and treated as described in the text. Huh7 cells were a kind gift of Prof Persephone Borrow, University of Oxford.

Precision cut liver slices. PCLS were cultured up to 24 h in 12-well plates with William E + Glutamax ( Gibco, Grand Island, New York, USA), supplemented with 14 mM d-Glucose (Merck, Darmstadt, Germany) and 50 μg/ml gentamicin (Gibco, Grand Island, New York, USA) at 37 °C in an O2/CO2 incubator (MC0-18M, Sanyo, USA), which was continuously shaken at a speed of 90 rpm and saturated with 80% O2 and 5% CO2. PCLS were treated as described in the text. Experiments using mice as a source for precision cut liver slices were approved by the Animal Ethical Committee of the University of Groningen, Netherlands.
Drug treatments. PB (LC Laboratories, Woburn, Massachusetts, USA) was reconstituted in DMSO and, for mouse experiments was diluted in vehicle (H2O with 0.1% (v/v) DMSO). Specific HDAC inhibitors were reconstituted in DMSO: Romidepsin (Selleck), RGPFP66 (Selleck), MKL235 (Selleck), Tasinimod (Selleck), Tubacin (Sigma), PCI-34051 (Selleck). Recombinant Human BMP6 (R&D systems) and Recombinant Human BMP9 (R&D systems) were reconstituted in sterile 4 mHCl containing 0.1% bovine serum albumin. LDN193189 (Sigma) was diluted in H2O.

RNA extraction. Murine tissue explants were stored in RNA later (Ambion) and homogenized by TissueRuptor (Qiagen). RNA was extracted using the RNeasy Mini or RNeasy Plus (when genomic DNA depletion was required) kits (Qiagen) following the manufacturer’s protocols. RNA was reverse transcribed using the High-Capacity RNA-to-cDNA kit (Applied Biosystems).

Quantitative real-time PCR. Gene expression was quantified using quantitative real-time PCR using inventoried TaqMan Gene Expression assays (Supplementary Table 1) and TaqMan Gene Expression Master Mix (Applied Biosystems). Changes in gene expression relative to endogenous controls (Hprt1 for mouse, GAPDH for human) were calculated using the 2-ΔΔCT method. Experimental conditions (Epo, ID, PB) did not produce any systematic alteration in threshold cycle (Ct) values for these housekeeping genes.

Chromatin immunoprecipitation assays. ChIP was performed on either fresh or snap frozen whole-liver samples, or on Huh7 cells confluent in a T75 flask. Tissue was either processed immediately after harvest, or snap frozen in Liquid N2, and then subsequently thawed on ice. Huh7 cells were washed with PBS, dissociated with trypsin, and the pellet washed and fixed. For Western blotting, tissue was homogenized with a PowerGen 120 homogenizer. A reporter mark was run as a positive control (e.g., the promoter of Pax2 binding. For a selection index (see Fig. 1) and thereby the relevant tag was eluted from the beads by heating at 65 °C in an elution buffer (50 mM Tris–HCl, 10 mM EDTA, 1% SDS). Snap frozen tissue was snap frozen at 4 °C and maintained by using scramble together with single knockdowns. Cells were harvested after a further 48 h. Knockdown efficiency was assessed by measuring residual gene expression relative to scramble by RT-PCR.

siRNA knockdown experiments. Huh7 cells were plated at 50% confluency; after 8 h they were transfected with siRNA (siGenome Smartpool, Dharmacon; Silencer, Ambion) using Lipofectamine RNAiMAX (ThermoFisher), Opti-MEM (ThermoFisher) and antibiotic-free media. For experiments involving both single and double knockdown, the total amount of siRNA added was the same and maintained by using scramble together with single knockdowns. Cells were harvested after a further 48 h. Knockdown efficiency was assessed by measuring residual gene expression relative to scramble by RT-PCR.

Validation of siRNA treatments following siRNA screen. For RNAi of HDAC3 and HDAC10, we reverse transfected Huh7 in 24-well plates, using 50 nM of siRNA in Opti-MEM (Dharmacon) and seeded 13 × 104 cells. Cells were cultured for 72 h prior to harvesting of total RNA. RNA extraction was performed using RNeasy kit (Qiagen). RNA was reverse transcribed using ReverTaid H Minus MuLV reverse transcriptase (Fermentas) according to the manufacturer’s protocol. Real-time PCR (qPCR) was carried out on the StepOnePlus using SYBR Green Real-Time PCR Master Mix (Applied Biosystems) using SYBR Green PCR Master Mix (Applied Biosystems) and primers shown in Supplementary Table 1.

Hepcidin ELISA, transferrin saturation, and serum iron—mouse. Hepcidin ELISAs (Intrinsic Life Sciences) were performed on 12 μL mouse serum. Serum iron and total iron binding capacity were measured in a Cobas C8000 analyzer (Roche Diagnostics, Mannheim, Germany) at Centro Hospitalar do Porto.

Tissue non-heine iron measurement. Snap frozen liver or spleen samples were thawed and then dried at 95 °C for 3 h, followed tissue by digestion by with 10% trichloroacetic acid/30% hydrochloric acid for 2 h at 65 °C. Acid supernatants were then mixed with chromogen reagent containing 8.1% (w/v) bathophenol disulfonic acid (BPS, 146617, Sigma)/0.1% thiglycolic acid (88652, Sigma). Non-heine iron was colorimetrically measured (OD 535 nm) against a freshly constituted standard curve generated from ferric ammonium citrate (FS879, Sigma).

Flow cytometry. Splenocytes were collected in PBS + 1% FCS and cells passed through a 70 μm filter and washed. Cells were stained with Anti-Ter119 (PE, BD Biosciences 553673), Anti-CD44 (APC, BD Biosciences 559230), and Anti-CD71 (FITC, eBioscience, 10-0711-82), and analyzed using Cyan-ADP (Beckman Coulter) with FlowJo v10.1. Cells were gated according to FSC-H and SSC-H, followed by identification of singlets by FSC-H vs Pulse Width. Live cells were defined as DAPI negative. Within live cells the expression CD71 against Ter119 was used to describe the differentiation of erythroid cells. For the thalassemia western blot, live cells were gated according to FSC-H and SSC-H. Erythroid lineage cells were gated as Ter119 positive and then segregated into different stages of development by CD44 against FSC-H.

Western blots. Cells or snap frozen liver were lysed in RIPA buffer with protease inhibitor. Lysates were denatured at 95 °C, and separated on a 10% SDS polyacrylamide gel (Bio-Rad 456–1036EU). Protein was transferred to a nitrocellulose membrane, then blocked with milk/TBS for 1 h. Antibodies used were anti-H3K9ac (Abcam ab10812 1:500), anti-SLC4A1 (Novus NB1–21502 1:1000), anti-FLAG (Sigma A592 1:5000), anti–Actin (Sigma A3854 1:5000), and donkey–anti-goat IgG (Santa Cruz sc-2020 1:5000). Uncropped western blot gels for Figs. 6c, 8h are shown in Supplementary Fig. 8.

siRNA knockdown experiments. Huh7 cells were plated at 50% confluency; after 8 h they were transfected with siRNA (siGenome Smartpool, Dharmacon; Silencer, Ambion) using Lipofectamine RNAiMAX (ThermoFisher), Opti-MEM (ThermoFisher) and antibiotic-free media. For experiments involving both single and double knockdown, the total amount of siRNA added was the same and maintained by using scramble together with single knockdowns. Cells were harvested after a further 48 h. Knockdown efficiency was assessed by measuring residual gene expression relative to scramble by RT-PCR.

Validation of siRNA treatments following siRNA screen. For RNAi of HDAC3 and HDAC10, we reverse transfected Huh7 in 24-well plates, using 50 nM of siRNA in Opti-MEM (Dharmacon) and seeded 13 × 104 cells. Cells were cultured for 72 h prior to harvesting of total RNA. RNA extraction was performed using RNeasy kit (Qiagen). RNA was reverse transcribed using ReverTaid H Minus MuLV reverse transcriptase (Fermentas) according to the manufacturer’s protocol. Real-time PCR (qPCR) was carried out on the StepOnePlus using SYBR Green Real-Time PCR Master Mix (Applied Biosystems) using SYBR Green PCR Master Mix (Applied Biosystems) and primers shown in Supplementary Table 1.

Hepcidin ELISA, transferrin saturation, and serum iron—mouse. Hepcidin ELISAs (Intrinsic Life Sciences) were performed on mouse serum diluted 1:20. Serum iron, transferrin, and total iron binding capacity were measured in a Cobas C8000 analyzer (Roche Diagnostics, Mannheim, Germany).

HDAC3 overexpression. Huh7 cells at 70–80% confluency were transfected in antibiotic-free media with pCMV6 entry vector containing either HDAC3 (DDK tagged, Origene, RC200605) or no gene (empty vector control, Origene, PS100001) using Lipofectamine LTX Plus (Thermo Fisher Scientific).

Expression of recombinant mouse erythroferrone. Mouse Fasm132b DNA (NM_173398) was cloned into the pENTR-ID vector shuttle vectorc which contained tandem hexahistidin tag sequence after replacing its native secretion signal sequence with the one from mouse IgG, inserting a Kozak sequence and C-terminal addition of a GS linker, and a C-tag via KpnI and EcoRI sites and purified (Maxiprep, Qiagen). The plasmid was transiently transfected in the Expi-CHO system ( Gibco, Thermo-scientific). Supernatants were harvested 13 days post transfection and the mouse ERFE protein was affinity purified via CaptureSelect C-tag affinity matrix (Life Technologies, Thermo Fisher Scientific) using 2 M MgCl2, 20 mM Tris, pH 7.0.

Statistics. Statistical analyses were performed using Prism 6 (GraphPad Software). Where differences between treatment groups were experimentally hypothesized,
Data availability. RNA sequencing data have been deposited in NCBI’s Gene Expression Omnibus and under accession code GSE100608. Other data are available from the authors upon reasonable request.

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Author contributions

Additional information
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