

Ineffective erythropoiesis in β -thalassemia is characterized by increased iron absorption mediated by down-regulation of hepcidin and up-regulation of ferroportin

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Progressive iron overload is the most salient and ultimately fatal complication of β -thalassemia. However, little is known about the relationship among ineffective erythropoiesis (IE), the role of iron-regulatory genes, and tissue iron distribution in β -thalassemia. We analyzed tissue iron content and iron-regulatory gene expression in the liver, duodenum, spleen, bone marrow, kidney, and heart of mice up to 1 year old that exhibit levels of iron overload and anemia consistent with both

β -thalassemia intermedia (*th3/+*) and major (*th3/th3*). Here we show, for the first time, that tissue and cellular iron distribution are abnormal and different in *th3/+* and *th3/th3* mice, and that transfusion therapy can rescue mice affected by β -thalassemia major and modify both the absorption and distribution of iron. Our study reveals that the degree of IE dictates tissue iron distribution and that IE and iron content regulate hepcidin (*Hamp1*) and other iron-regulatory genes

such as *Hfe* and *Cebpa*. In young *th3/+* and *th3/th3* mice, low *Hamp1* levels are responsible for increased iron absorption. However, in 1-year-old *th3/+* animals, *Hamp1* levels rise and it is rather the increase of ferroportin (*Fpn1*) that sustains iron accumulation, thus revealing a fundamental role of this iron transporter in the iron overload of β -thalassemia. (Blood. 2007;109:5027-5035)

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Introduction

β -Thalassemia is the most common congenital hemolytic anemia due to partial or complete lack of synthesis of β -globin chains. Cooley anemia,¹ also known as β -thalassemia major, is the most severe form of β -thalassemia, which is characterized by profound ineffective erythropoiesis (IE) requiring regular red blood cell (RBC) transfusions to sustain life. Transfusion therapy leads to excess iron accumulation in many organs resulting in tissue damage. Therefore, iron chelation is essential in the management of this otherwise fatal disease.² In β -thalassemia intermedia, in which a larger amount of β -globin chains are synthesized, the clinical picture is milder and the patients do not require frequent transfusions. However, progressive iron overload still occurs due to increased gastrointestinal (GI) iron absorption.³⁻⁵ Studies in thalassaemic patients showed that the rate of iron uptake from the GI tract is approximately 3 to 4 times greater than normal.⁶ Ferrokinetic studies revealed that 75% to 90% of the iron in donor serum, labeled with ⁵⁹Fe and injected into healthy subjects, appeared in circulating red cells within 7 to 10 days. In some thalassaemic patients, however, only 15% of the ⁵⁹Fe was incorporated into circulating erythrocytes.⁷ This discrepancy was attributed to the fact that iron would be sequestered in those organs in which premature destruction of erythroid precursors occurs. In β -thalasse-

mia, it has been suggested that 60% to 80% of erythroid precursors die in the marrow and extramedullary sites.⁸⁻¹⁰ Therefore, in β -thalassemia erythropoietic organs such as the bone marrow (BM) in humans and the BM and spleen in mice would be expected to show the highest iron concentrations. This hypothesis has never been corroborated, however.

Two mouse models of β -thalassemia intermedia are available, *th1/th1* and *th3/+*. In the *th1/th1* mouse model,¹¹ a deletion eliminates one of the 2 mouse β -globin genes, namely β^{major} . Mice heterozygous for this mutation do not show anemia, whereas homozygous (*th1/th1*) mice show hemoglobin (Hb) levels in the range of 9 to 10 g/dL.¹¹⁻¹³ The second mouse model (*th3/+*) harbors a deletion that eliminates both the β^{minor} and β^{major} genes in heterozygosity.^{14,15} The *th3/+* mice show Hb levels in the range of 8 to 9 g/dL.¹³⁻¹⁵ Adult *th1/th1* and *th3/+* mice have a degree of disease severity (hepatosplenomegaly, anemia, aberrant erythrocyte morphology) comparable to that of patients affected by β -thalassemia intermedia. Unfortunately, mice completely lacking the adult β -globin genes (*th3/th3*) die late in gestation,¹⁴ limiting their use as a model for Cooley anemia. We established the first adult mouse model of β -thalassemia major by transplantation of hematopoietic fetal liver cells (HFLCs) harvested from *th3/th3*

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embryos at 14.5 days of gestation into lethally irradiated syngeneic adult recipients.¹⁶ Hematologic analyses of engrafted mice performed 6 to 8 weeks after transplantation revealed severe anemia due to low reticulocyte counts, profound splenomegaly, and extensive hepatic extramedullary hematopoiesis (EMH).¹⁶ Whereas IE is characterized by a modest reduction in RBCs and an increase in reticulocytes in *th1/th1* and *th3/+* mice, in *th3/th3* mice IE is extreme and characterized by almost absent reticulocyte and erythrocyte production.¹⁶

In recent years remarkable progress has been made in identifying and characterizing genes associated with iron metabolism. Insight has also been gained from studying various forms of hereditary hemochromatosis (HH),^{17,18} which results in an excess of total body iron and might lead to organ failure due to iron toxicity. HH mutations have now been described in several different genes, including *HFE*¹⁹⁻²³ (encoding the hemochromatosis gene), *TFR2*²⁴⁻²⁷ (encoding transferrin receptor-2), *HJV*^{28,29} (encoding hemojuvelin), *HAMP*³⁰⁻³³ (encoding hepcidin), and *FPN1*³⁴⁻⁴¹ (encoding ferroportin). FPN1 is a key player in regulating dietary iron absorption in the duodenum, whereas serum HAMP levels control the concentration of FPN1 on the basolateral cell surface of enterocytes.⁴² Murine *Hamp1* is synthesized predominantly in the liver and secreted into the bloodstream. *Hamp1* mRNA levels are homeostatically regulated by body iron stores, erythroid iron needs, hypoxia, and inflammation.^{30,43-48} HAMP targets FPN1, triggering its degradation.⁴² In all forms of HH described so far, an excess of total body iron is due to 2 factors. In the first case, HH results from low or inappropriately low levels of HAMP expression. In the second case, HH is due to the presence of mutant forms of FPN1 that are insensitive to protein degradation mediated by HAMP association.^{18,42} Therefore, iron absorption is mostly, if not entirely, mediated by the balance between the levels of HAMP made in the liver and FPN1 produced in the duodenum.

Several gene products have been shown to control *Hamp1* expression, such as *Smad4*⁴⁹ (encoding the transcriptional factor MAD-homolog-4); *IL-6* (encoding the inflammatory cytokine IL-6) through IL-6R activation of STAT3⁴⁸; *BMP-2*, *-4*, and *-9*^{50,51} (bone morphogenetic proteins); *Cebpa*⁵² (encoding the CCAAT/enhancer binding protein- α); *Hjv*; *Hfe*, and *Tfr2*.^{49,50,52} Except for recent findings about *IL-6* and *Stat3*, *Hjv*, and BMPs, however, the precise mechanisms dictating *Hamp1* expression are unknown.

Our goal was to correlate longitudinal changes in levels of IE with organ iron distribution and with the expression level of iron-regulatory genes in mouse models of β -thalassemia intermedia (*th3/+*) and major (*th3/th3*). Our initial studies on iron absorption indicated that liver *Hamp1* mRNA levels are decreased in *th3/th3* mice.⁵³⁻⁵⁶ On the other hand, in *th3/+* and *th1/th1* mice we and others observed mixed results,^{13,53,54} where some animals exhibited low *Hamp1* levels and others exhibited those of wild-type (wt) mice. Although the *th3/+* and *th1/th1* mice are both affected by β -thalassemia intermedia, they show slightly different levels of anemia.¹³ It is possible that in these conditions, *Hamp1* expression, as well as that of other iron regulatory genes, may be determined by the diet and the relative ratio between anemia and iron overload, which may vary depending on genotype and age. Nevertheless, in β -thalassemia intermedia we cannot exclude the possibility that alteration of the expression levels of other iron regulatory genes might also contribute to iron overload. Therefore, we initiated a thorough analysis of tissue iron content, gene expression, and erythropoiesis. We also analyzed mice affected by β -thalassemia major rescued through blood transfusion.

Here we show that organ iron content in β -thalassemia is increased both in young and old mice. Our study reveals potential roles for *Hfe* and *Cebpa* in controlling *Hamp1* expression in thalassemic animals who had either received a transfusion or not. In addition, we show for the first time that organ iron distribution and the mechanism that leads to iron overload differ in *th3/th3* and *th3/+* mice. Comparing mice with β -thalassemia major and intermedia, we observed that their increased iron concentration is dictated by the different degrees of IE and organ iron content, and by the relative expression levels of *Hamp1* and *Fpn1*. Whereas low levels of *Hamp1* are sufficient to explain the increased iron content observed in young thalassemic animals, in aging mice the level of expression of *Hamp1* rises, but the net rate at which the iron content increases is maintained due to a persistent up-regulation of *Fpn1* in the duodenum.

Materials and methods

Generation of BM chimeras and tissue harvesting.

Wild-type (wt or *+/+*), *th3/+*, and *th3/th3* embryos were genotyped at 13.5 to 15.5 days of gestation and the HFLCs harvested as described.¹⁶ HFLCs were then used for transplantation into recipient wt syngeneic animals (C57BL/6).¹⁶ Adult *+/+* and *th3/+* mice, obtained either through transplantation or breeding, and adult *th3/th3* mice from transplantation were killed at 2, 5 and 12 months of age or after transplantation by cervical dislocation under isoflurane anesthesia.

Blood transfusion

The life span of mouse RBCs is approximately 60 days, the total blood volume of the mice being approximately 2 mL. This corresponds to a weekly turnover of approximately 250 μ L blood. Starting 21 days after transplantation, mice were infused weekly via the tail vein or retro-orbital venous plexus with 250 to 300 μ L freshly harvested blood from normal healthy C57BL/6 animals. Blood was collected from the retro-orbital plexus into acid citrate dextrose (7 volumes of blood for 1 volume of acid citrate dextrose), under anesthesia. Hb levels were measured 1 day before and 3 days after transfusion. The animals received transfusions for up to 22 weeks (experiment end point). No significant variations in the Hb levels of the mice were observed during the experiment.

Hematologic studies

Blood samples were obtained by retro-orbital puncture under anesthesia. Complete blood counts (CBCs) were measured on an Advia 120 Hematology System (Bayer, Tarrytown, NY). When Hb evaluation was required frequently (ie, in animals given transfusions), a limited amount of blood was collected from the tail to be analyzed by the HemoCue Hemoglobin System (Lake Forest, CA).

Measurement of tissue iron content, serum iron, transferrin saturation, and labile plasma iron

The iron content of the liver, kidney, heart, and spleen was determined by atomic absorption or by nonheme iron analysis, as described.^{57,58} Serum iron and transferrin (Tf) saturation levels were quantified using the Iron/UIBC kit manufactured by Thermo Electron (Melbourne, Australia). Labile plasma iron (LPI) was quantified using the method of Esposito et al.⁵⁹

Flow cytometry

For fluorescence-activated cell sorting (FACS) analysis, 1×10^6 BM and spleen cells were washed and incubated on ice for 15 minutes with 0.1 μ g of FITC-labeled anti-mouse CD71 and PE-conjugated anti-mouse Ter119 antibodies (BD PharMingen, San Diego, CA) in PBS-1% BSA. Control samples were incubated with 0.1 μ g FITC-labeled anti-mouse IgG₁ and

PE-conjugated rat IgG_{2b} isotype control antibodies (BD PharMingen). Results were analyzed using Flow-Jo software (Tree Star, Ashland, OR).

Pathology and immunochemical analyses

Tissues were fixed in 10% buffered formalin and embedded in paraffin. Longitudinal sections (4- μ m) were stained with hematoxylin and eosin. Sections (4 μ m) were also stained for iron using Prussian blue (Poly Scientific, Bayshore, NY). Immunohistochemistry was performed on sections of the duodenum from 1-year-old *+/+* and *th3/+* mice using a previously described antibody against the C terminus of Fpn1⁶⁰ on the BOND-maX Automated Immunostainer (Vision BioSystems, Melbourne, Australia).

Quantitative real-time PCR

RNA samples extracted from the liver, heart, and duodenum of adult mice were retrotranscribed by using the SuperScript II First Strand Kit (Invitrogen, Carlsbad, CA). cDNAs were analyzed by quantitative real-time polymerase chain reaction (Q-PCR) with specific primers for the genes indicated in Table 1. Q-PCRs were performed by using the ABI Prism 7700 Sequence Detection System (Applied Biosystems, Foster City, CA), with *TaqMan* (*TaqMan* PCR 2X Master mix; Applied Biosystem) and SYBR Green (*iTaq* SYBR Green Supermix, Bio-Rad Laboratories, Hercules, CA) chemistry.

Results

The phenotypic spectrum of β -thalassemia is reproduced in mouse models

To study the mechanisms driving iron absorption and its correlation with IE in β -thalassemia, we have used mice affected by β -thalassemia and monitored age-related changes in various hematologic parameters (Hb, RBC, and reticulocyte counts) and evaluated the iron content of organs involved in RBC production and iron homeostasis. Bred animals (*+/+* and *th3/+*) were analyzed at 2, 5, and 12 months of age. Animals receiving transplants (tp) (*+/+*)^{tp}-2M, (*th3/+*)^{tp}-2M, and (*th3/th3*)^{tp}-2M were killed at 2 months after transplantation because homozygotes (*th3/th3*)^{tp} only survive for 8 to 10 weeks due to severe anemia. To evaluate the effect of blood transfusion on iron metabolism, groups of animals that underwent transplantation and received transfusions (tx) were studied at 5 months after transplantation, (*th3/+*)^{tp}-5M and (*th3/th3*)^{tp}-5M.

Extension of the life span of thalassemic animals by blood transfusion

Because one of our goals was to study the effect of blood transfusion on iron overload and the levels of *Hamp1* and other

iron-regulatory genes in thalassemic animals, we compared (*th3/+*)^{tp}-5M and (*th3/th3*)^{tp}-5M mice to (*+/+*)^{tp}-5M, (*th3/+*)^{tp}-5M and (*th3/th3*)^{tp}-2M mice generated at the same time. The mice given transplants with *th3/th3* HFLCs and not transfusions exhibited very low Hb levels within 10 weeks of transplantation (Figure 1) associated with profound splenomegaly (not shown). The (*th3/+*)^{tp}-5M and (*th3/th3*)^{tp}-5M mice showed moderately higher Hb levels (Figure 1 inset) and splenomegaly in comparison to (*th3/+*)^{tp}-5M and (*th3/th3*)^{tp}-2M mice that did not receive transfusions. In addition, the spleens of mice given transfusions showed normal mature RBCs and larger areas of lymphopoiesis (white pulp) due to less extramedullary hematopoiesis (not shown).

IE leads to a dramatic expansion of the immature erythroid population in animals affected by β -thalassemia

In patients affected by β -thalassemia, the consequences of IE include anemia and increased production of immature erythroid cells. These parameters were carefully analyzed in our animals. Comparing *th3/+* to *+/+* mice, irrespective of treatment or age, the total number of reticulocytes was increased, whereas the total number of erythrocytes was slightly decreased (Figure 1). In contrast, the (*th3/th3*)^{tp}-2M animals, which do not produce any Hb (fetal or adult), showed a dramatic reduction in reticulocytes as well as of RBCs (Figure 1), indicating that RBC loss in (*th3/th3*)^{tp}-2M animals happens before or during reticulocyte formation. FACS analysis also indicated that in *th3/+*, and even more so in *th3/th3* mice, there was an expansion of the immature erythroid cell pool and a simultaneous decrease in the amount of terminal erythroid cells, a hallmark of IE (Figure S1, available on the *Blood* website; see the Supplemental Materials link at the top of the online article).

Organ iron content increases over time and is exacerbated in β -thalassemia intermedia

The iron content of the spleen, liver, kidney, and heart was analyzed by atomic absorption in mice at different ages (2, 5, and 12 months) and subjected to different treatments (transplant versus no transplant and transfusion versus no transfusion). Nonheme iron quantification⁵⁸ was also performed on the liver and spleen tissues, showing a similar trend in iron content (not shown). Iron was also detected by Prussian blue staining of the liver (Figure S2), spleen, and BM sections (not shown). Our first analysis focused on *th3/+* and *+/+* mice. At 2, 5, and 12 months, the iron content was higher in the spleen, liver, and kidney of *th3/+* mice compared to the

Table 1. Oligo sequences

Gene product	Gene symbol	Forward primer	Reverse primer	Accession no.
CCAAT/enhancer binding protein- α	<i>Cebpa</i>	5'-agagccgagataagccaaa-3'	5'-ggccaactccagcaccctct-3'	NM_007678
Ferritin heavy chain 1	<i>Fth1</i>	5'-aagaaccagaccgtgatga-3'	5'-tagccagtttgtgcagttcc-3'	NM_010239
Ferritin light chain 1	<i>Ftl1</i>	5'-ctcatcaagaagatgggcaa-3'	5'-gagatactcgcccagagacc-3'	NM_010240
Hemochromatosis	<i>Hfe</i>	5'-gcaatctcagggcatgatta-3'	5'-attccaaccaagaagatggc-3'	NM_010424
Hemochromatosis type 2 (juvenile)	<i>Hju, Hfe2</i>	5'-gctcgagttgtccattcaa-3'	5'-tgttccaatgtaggcagctc-3'	NM_027126
Hepcidin antimicrobial peptide 1	<i>Hamp, Hamp1</i>	5'-tgagcagcaccacctatctc-3'	5'-acagcagaagatgcagatgg-3'	NM_032541
Solute carrier family 11	<i>Dmt1, Slc11a2</i>	5'-tgtttgattgcatctgggtctg-3'	5'-cgctcagcaggacttccag-3'	BC019137
Solute carrier family 40	<i>Fpn1, Slc40a1</i>	5'-caagaatgagctcctgacca-3'	5'-gccacaacaacaatccagtc-3'	NM_016917
Transferrin	<i>Tf, Trf</i>	5'-cttctcatgctgtgtggct-3'	5'-gttctgtgcccactttgaga-3'	NM_133977
Transferrin receptor	<i>Tfr1, Tfr</i>	5'-cagacctgcactcttggga-3'	5'-gaaagaagaaagccaggtg-3'	NM_011638
Transferrin receptor 2	<i>Tfr2, Trfr2</i>	5'-gggttcagacctcgaagaag-3'	5'-aggctcacgtacacaacagc-3'	NM_015799
β -actin	<i>Actb</i>	5'-ccttctctctgggatgga-3'	5'-acggatgtcaacgtcacact-3'	NM_007393

Primer design was performed using Primer Express Software version 2.0 (Applied Biosystems), based on the corresponding mouse gene sequences obtained from PubMed. As endogenous controls to normalize gene expression levels, a mouse *Gapdh* VIC/MGB probe (Applied Biosystems) and mouse β -actin were used. Two endogenous control genes were used to determine if any difference in amplification existed due to the effect of iron overload.

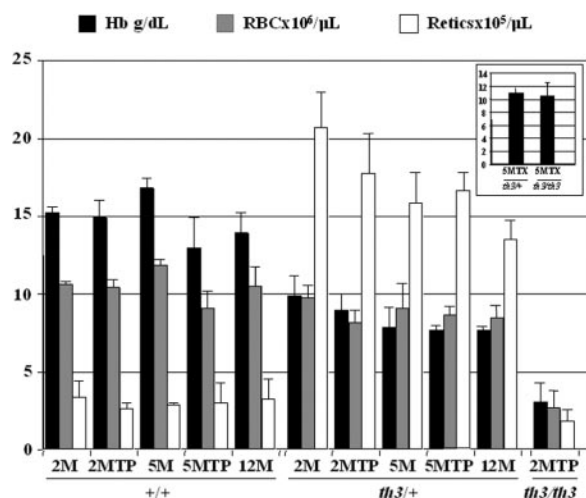


Figure 1. Mice affected by β -thalassemia intermedia and major show different levels of anemia. The mice have been divided according to their age and treatment (transplantation, tp; blood transfusion, tx). 2M indicates 2-month-old no transplant; 2MTP, 2 months after transplantation; 5M, 5-month-old no transplant; 5MTP, 5 months after transplantation; 12M, 12-month-old no transplant; 5MTPTX, 5 months after transplantation and blood transfusion; ■, Hb (g/dL); □, RBC ($\times 10^6/\mu\text{L}$); □, reticulocytes ($\times 10^5/\mu\text{L}$). The inset shows Hb levels of $(th3/+)^{tpx-5M}$ and $(th3/th3)^{tpx-5M}$ mice. Error bars represent SD performed on at least 3 animals per group. Sex: female. The age of the animals at transplantation was 8 to 10 weeks.

corresponding organs of controls (Figure 2A). This indicates that iron accumulates in these organs over time in the absence of blood transfusions. In $th3/+$ -2M mice the total amount of iron in the spleen was approximately twice that of the liver (Figure 2C), whereas in $th3/+$ -12M mice the total spleen and liver iron content was greater (Figure 2C), but their ratio was close to 1. The trend of iron accumulation in the heart was different from that of the other organs. In $th3/+$ -2M mice, heart iron levels were approximately twice those in $+/+$ -2M animals. Over time, the $th3/+$ mice failed to show a further increase in iron concentration, whereas that of $+/+$ animals slowly increased to the level of the $th3/+$ mice. Therefore, the pattern of iron accumulation in the heart may differ between mice and humans or the underlying disease may enhance the effect of the small increases in heart iron content.

Iron distribution and content in the liver and spleen differs in β -thalassemia intermedia compared to β -thalassemia major

The highest total body iron content was observed in $(th3/th3)^{tp-2M}$ mice, indicating an extremely rapid iron absorption, which correlates with the lowest levels of Hb (Figure 1) and highest levels of IE, (as shown by the increase of early erythroid cells, CD71⁺/Ter119⁺; Figure S1). Surprisingly, the average iron concentration in the spleen was higher in $(th3/+)^{tp-2M}$ and $th3/+$ -2M mice. This may be due to the high number of reticulocytes produced in $(th3/+)^{tp-2M}$ mice compared to $(th3/th3)^{tp-2M}$ mice (Figure 1). In addition, because $th3/th3$ mice produce fewer RBCs, this reduces the accumulation of iron in macrophages resulting from the breakdown of senescent RBCs. Consequently, a significant amount of the iron absorbed in $(th3/th3)^{tp-2M}$ mice may not be used for erythroid production, instead being diverted to the liver. Comparing animals with or without transfusions, the iron content was clearly reduced in the livers of $(th3/th3)^{tpx-5M}$ mice (Figure 3A). The spleen (Figure 3A) and the BM (not shown) were the only organs that showed an increase in iron content. In addition to the difference in the iron content of $(th3/+)^{tp-2M}$ and $(th3/th3)^{tp-2M}$ livers, there was also a difference in its cellular localization. In

$(th3/+)^{tp-2M}$ (and $th3/+$ -2M) mice, excess iron was located almost exclusively in the Kupffer cells, whereas in $(th3/th3)^{tp-2M}$ mice it was located primarily in parenchymal cells (Figure S2). In the subset of β -thalassemia major mice with higher Hb levels (Table S1, group 1), liver iron levels were similar to those observed in older $th3/+$ -12M animals (Figure 2A), which have lower Hb levels and more extensive splenomegaly than younger $th3/+$ mice. The previous observation suggests that not only does iron absorption increase with decreasing levels of Hb, but also that the liver is the primary organ where iron accumulates in conditions of severe anemia and a high degree of IE. Thus, infusing normal RBCs into thalassemic mice might reverse this IE-driven phenomenon. In fact, the iron content of the spleen was increased in mice given transfusions, whereas that of the liver was reduced (Figure 3A). In iron overload, the plasma nonheme iron concentration may rise significantly, leading to the appearance of non-transferrin-bound iron (NTBI). NTBI would further contribute to hepatic iron deposition, because it has been suggested that NTBI is rapidly assimilated by parenchymal cells.^{61,62} NTBI, unlike transferrin-bound iron, has been assumed to be chemically labile in terms of redox activity. A component of NTBI, labile plasma iron (LPI), modifies the balance between pro-oxidant and antioxidant activities in the serum. In thalassemic patients, it has been shown that accumulation of plasma NTBI correlates with the appearance of oxidation products and a decrease in plasma antioxidant capacity.^{59,63} Therefore, we evaluated total serum iron levels, Tf saturation, and the amount of LPI in our animals. As shown in Figure 4,

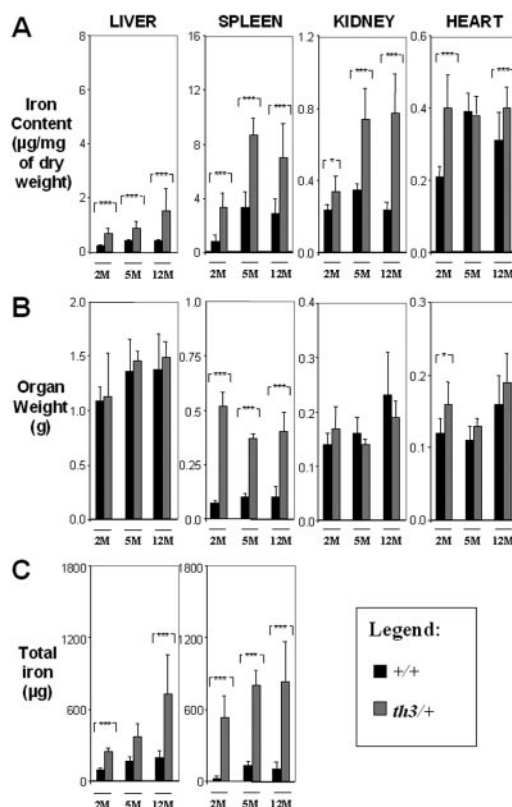


Figure 2. Organ iron content increases over time in β -thalassemia intermedia. (A) Iron content ($\mu\text{g}/\text{mg}$ dry weight), (B) organ weight (g), and (C) total iron (μg) of liver, spleen, kidney, and heart. 2M indicates 2-month-old; 5M, 5-month-old; 12M, 12-month-old; ■, $+/+$; □, $th3/+$. Error bars represent SD performed on 3 to 11 independent mice/tissues in duplicate for a total of 90 mice sampled. * $P < .05$, ** $P < .01$, and *** $P < .001$ relative to control using the Dunnett multiple comparison test.

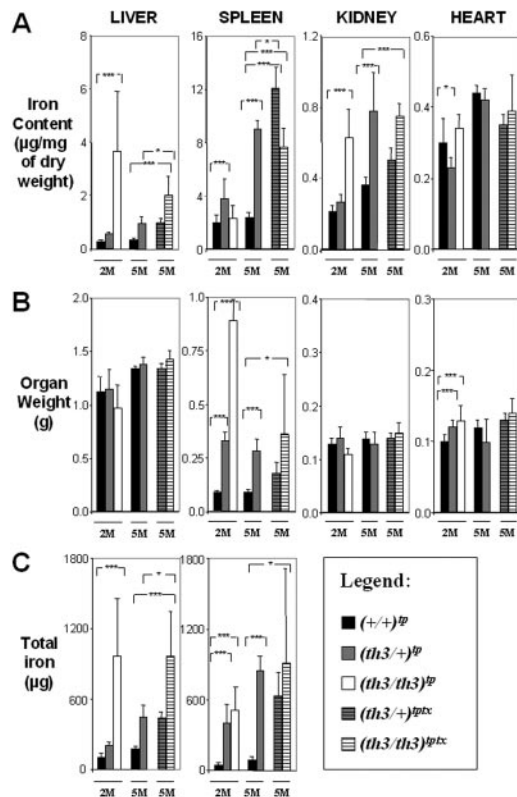


Figure 3. Organ iron content differs in β -thalassemia intermedia versus major. (A) Iron content ($\mu\text{g}/\text{mg}$ dry weight), (B) organ weight (g), and (C) total iron (μg) of liver, spleen, kidney, and heart. The mice have been categorized according to their age as indicated in Figure 2. Mice receiving transplants are \blacksquare , $+/+$; \square , $th3/+$; \square , $th3/th3$; gray striped, $th3/+$ transfusion; white striped, $th3/th3$ transfusion. Error bars represent SD performed on 3 to 11 independent mice/tissue in duplicate per group for 90 mice sampled. * $P < .05$, ** $P < .01$, and *** $P < .001$ relative to control using the Dunnett multiple comparison test. In the heart, the iron content did not increase in mice given a transplant compared to those not so treated (Figure 2A) and comparing $(th3/th3)^{P-2M}$ to $(th3/+)^{P-2M}$. This indicates that, at least in mice, increasing the body iron content by augmented intestinal absorption or by indirect administration of iron through blood transfusion does not lead to increased accumulation of iron in this organ over time. This was also confirmed by Prussian blue staining (not shown).

the total amount of serum iron, Tf saturation, and LPI levels were elevated in $(th3/th3)^{P-2M}$ mice compared to $+/+$ and $th3/+$ mice.

In young thalassemic animals *Hamp1* is responsible for increased iron absorption

To evaluate the role of *Hamp1* in increased iron absorption in β -thalassemia, we first analyzed the liver of 2-month-old animals given transplants or not, aware that the mRNA data might not reflect the amount of protein or its activity, but only RNA expression or stability. Our data suggested that decreased *Hamp1* expression could only explain the increased iron absorption in $th3/+$ -2M and $(th3/+)^{P-2M}$ mice. However, all animals given transplants showed low *Hamp1* levels at 2 months, indicating that transient anemia due to the transplantation procedure was sufficient to decrease *Hamp1* expression in the liver (Figure 5A). Nonetheless, the observation that *Hamp1* levels were lowest in the livers of $(th3/th3)^{P-2M}$ mice suggests an inversely proportional correlation between the level of IE and *Hamp1* expression.

In young thalassemic animals low levels of *Hamp1* are associated with low levels of *Hfe* and *Cebpa*

To investigate whether increased organ iron content in thalassemic animals was associated with dysregulation of additional iron-

related genes, we evaluated the expression of several such genes in the liver of all animals generated (Table 1 provides the complete list of genes analyzed). *Hfe* mRNA was reduced in the liver of the animals that expressed low *Hamp1* levels. *Hfe*-KO mice show hemochromatosis and have inappropriately low levels of *Hamp1* expression.^{21,64} Therefore, our data suggest that *Hfe* could play a direct role in *Hamp1* regulation in β -thalassemia (Figure 5A). In addition, low levels of *Cebpa* mRNA were observed in the liver of animals that exhibited further decreases in *Hamp1* expression, namely, $(th3/th3)^{P-2M}$ mice. Of note, *Cebpa*-KO mice show low levels of *Hamp1* expression and are iron overloaded.⁵² Therefore our analysis suggests that low amounts of *Cebpa* might contribute to further decreases in *Hamp1* synthesis (Figure 5A). *Ftl1* and *Fth1*, which play a role in iron storage, were also reduced, both in the liver and in the duodenum of thalassemic mice. In $(th3/+)^{P-2M}$ and $th3/+$ -2M mice, *Tfr1* and *Fpn1*, which are respectively responsible for internalization and egress of iron, were not altered in the liver and duodenum (Figure 5A). In contrast, *Tfr1* and *Fpn1* were highly up-regulated in the liver of $(th3/th3)^{P-2M}$ mice. *Tfr1* is expressed in immature or nucleated erythroid cells and up-regulated in thalassemic erythroid cells (Raffaella Schiró et al, "Ineffective erythropoiesis in beta-thalassemia is characterized by increased cell proliferation and attenuated cell death," manuscript in preparation). In addition, EMH is clearly visible in the liver of $th3/th3$ mice (Figure S2). Therefore, we evaluated whether up-regulation of *Tfr1* in the liver of $(th3/th3)^{P-2M}$ mice was due to increased hepatocyte *Tfr1* expression or due to EMH, by determining the levels of α -globin and *Tfr1* expression in our liver specimens (Figure S3). Our analysis was consistent with the interpretation that increased *Tfr1* mRNA was attributable to EMH.

In older thalassemic mice, increased iron content is dictated by the relative expression of *Hamp1* in the liver and *Fpn1* in the duodenum

Both $(+/+)^{P-5M}$ and $(th3/+)^{P-5M}$ mice showed the same iron (Figure 3A) and gene expression values (not shown) as 5-month-old animals not given transplants (Figure 2A), indicating that, at this point, the effects of the transplantation on iron metabolism disappeared. Therefore, the gene expression levels of 5-month-old animals given transplants or not were combined into a single group for each genotype (Figure 5B). At 5 and 12 months, the expression levels of all the genes analyzed in the liver of $th3/+$ mice, except for *Fpn1*, were similar to those of the $+/+$ control mice (Figure

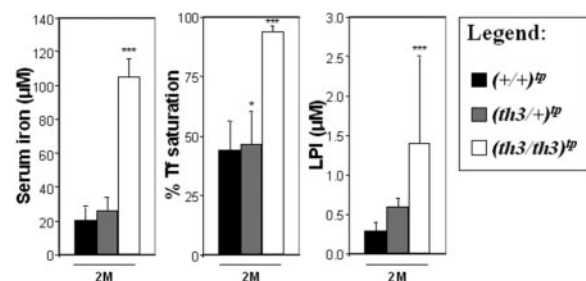


Figure 4. Serum iron levels, percentage of Tf saturation, and LPI levels are elevated in mice affected by β -thalassemia major. Mice affected by β -thalassemia major showed a predominant iron deposition in hepatic parenchymal cells. To evaluate whether mice affected by β -thalassemia major had elevated levels of NTBI, we investigated mice at 2 months, given transplants or not so treated. These mice showed the same serum iron, percentage of Tf saturation, and LPI values. Therefore, to simplify our graphs, we combined the animals given transplants and not given transplants into a single group for each genotype. Error bars represent SD performed on at least 5 animals per group. * $P < .05$, ** $P < .01$, and *** $P < .001$ relative to controls using the Dunnett multiple comparison test.

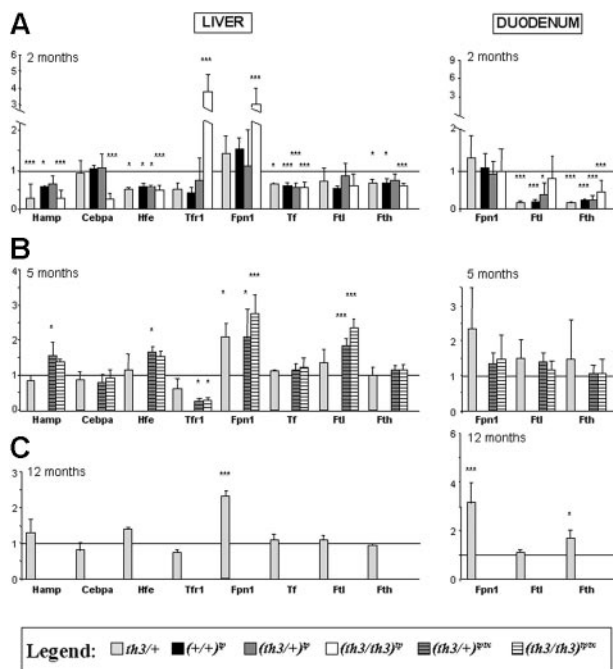


Figure 5. In older thalassemic mice, *Hamp1* expression increases to the level observed in normal mice, whereas *Fpn1* is up-regulated. (A) Mice at 2 months of age. We used the average gene expression value of $+/+2M$ animals to normalize the values of $th3/+2M$ mice and of $(+/+)^{p-2M}$, $(th3/+)^{p-2M}$, and $(th3/th3)^{p-2M}$ mice, as shown by the horizontal line in the figure. We decided to use this value because our iron data clearly indicated that $(+/+)^{p-2M}$ mice show increased iron content in their spleen compared to $+/+2M$ animals. Bars represent the average fold change in mRNA expression compared to $+/+2M$ mice. (B) Mice at 5 months of age and given transfusions. $+/+5M$ and $(+/+)^{p-5M}$ mice showed the same iron values (Figures 2-3) indicating that at this point the effects of the transplantation on erythropoiesis and iron metabolism had disappeared. The same was observed comparing $th3/+5M$ and $(th3/+)^{p-5M}$ mice. Therefore, to simplify our graphs, we combined the mice given transplants and not so treated into a single group for each genotype (the light gray bars designating, only in this case, both groups receiving transplants and those that did not). Bars represent the average fold change in mRNA expression when compared with the group of $(+/+)^{p-5M}$ plus $+/+5M$ mice. Blood transfusion did not appear to have any effect on the expression level of the genes analyzed in the duodenum, but it increased *Hamp1* and normalized and normalized *Cebpa* liver expression levels in $(th3/+)^{pdx-5M}$ and $(th3/th3)^{pdx-5M}$ mice. Accordingly, in the liver of $(th3/+)^{pdx-5M}$ and $(th3/th3)^{pdx-5M}$ mice, *Tfr1* decreased compared to the $(th3/+)^{p-5M} - th3/+5M$ mice pool and $(th3/th3)^{p-2M}$ animals not given transfusions. *Ftl1* and *Fth1* expression levels were also assessed in the heart, but no differences were observed between thalassemic animals receiving transfusions, those not receiving transfusions, and control animals at 2, 5, and 12 months (not shown). (C) Mice at 12 months. Bars represent the average fold change in mRNA expression when compared with control $+/+12M$ mice. All the expression levels were normalized using oligonucleotides for mouse *Gapdh* or β -actin RNA. *Ftl1* indicates ferritin-light chain; *Fth1*, ferritin-heavy chain, *Tf*, transferrin. *Hamp1*, *Hfe*, *Hfe*, *Tfr1*, *Tfr2*, and *Tf* were extremely low or undetectable in duodenum. For the 60 mice sampled, the Q-PCRs were performed on 3 to 7 independent mice/tissues in duplicate for each gene. Error bars represent SD performed on at least 3 animals per group. * $P < .05$, ** $P < .01$, and *** $P < .001$ relative to controls using the Dunnett multiple comparison test. The complete list of genes analyzed is indicated in Table 1. Only genes whose expression was statistically different between control and thalassemic organs are described in this figure.

5B-C). We were surprised to find that the levels of *Hamp1* mRNA were similar to those of wt animals. Because iron levels were increased in all tested organs of aging $th3/+$ mice (5 and 12 months), these data indicate that in conditions of relatively modest anemia (Figure 1), *Hamp1* may still be partially responsive to augmented iron content. Thus, another mechanism may contribute to increased iron absorption in these mice. In the duodenum, *Fpn1* mRNA levels were slightly up-regulated in $th3/+$ mice at 5 months and clearly augmented at 12 months (Figure 5B-C). Similar findings were observed at the protein level by immunohistochemical analysis (Figure 6). This indicates that *Fpn1* may play a major

role in increased iron absorption, especially in chronic anemias, such as in β -thalassemia intermedia, that worsen over time. In the livers of $th3/+$ mice at 5 and 12 months, *Hamp1*, *Ftl1*, and *Fth1* mRNA showed normal or increased levels of expression compared to $th3/+2M$ and $(th3/+)^{p-2M}$ mice, indicating that these genes might share a common regulatory pathway (Figure 5). In addition, blood transfusion normalized or increased the expression levels of *Hamp1* in the liver, as shown in Figure 5B. It has been postulated that erythropoiesis controls iron absorption via a hypothetical erythroid regulator, whose function would be to communicate the erythroid demand for iron resulting in modulation of *Hamp1* expression. As the marrow iron requirement for erythropoiesis increases, more erythroid regulator would be produced thereby limiting *Hamp1* expression and augmenting iron absorption. Therefore, in our mice that received transfusions, augmented *Hamp1* levels might be due to the combined effect of reduced anemia, increased iron content, and suppression of erythropoiesis (Figure 5B).

Discussion

Our goals were to investigate the role of *Hamp1* and other iron-regulatory genes in iron overload and to evaluate their correlation with IE in mouse models of β -thalassemia intermedia and major. In particular, the $th3/th3$ mouse model represents the most severe form of β -thalassemia, since in these animals the remaining globin genes are of embryonic origin and are expressed at a very low level in adult erythroid tissue.⁶⁵ The degree of IE in $th3/th3$ mice is extremely severe, as shown by the low levels of Hb, the decreased reticulocyte counts, and the abundance of CD71⁺/Ter119⁺ early erythroid cells in the BM and spleen. Therefore, the $th3/+$ and $th3/th3$ mouse models are invaluable when it comes to elucidating the underlying mechanisms of iron absorption and distribution when red cell production varies from being reduced ($th3/+$) to almost absent ($th3/th3$).

Our first conclusion is that IE dictates the pattern of iron distribution. Our data show that iron accumulates progressively in

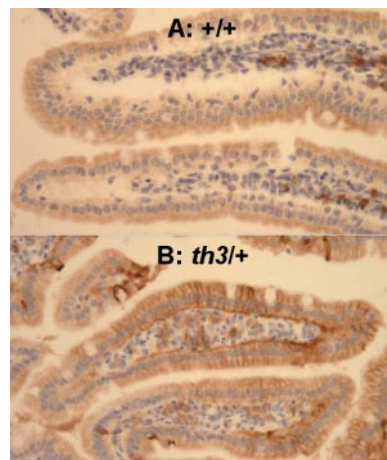


Figure 6. *Fpn1* is increased in the duodenum of 12-month-old mice affected by β -thalassemia intermedia. Duodenum of (A) $+/+12M$ and (B) $th3/+12M$ mice. This assay confirmed our Q-PCR data that indicated up-regulation of *Fpn1* in 1-year-old $th3/+$ mice compared to $+/+$ animals. (immunoperoxidase; original magnification, $\times 66$). Images were captured on a Nikon Eclipse E800 microscope (Nikon, Melville, NY) with a Retiga Exi camera (Qimaging, Burnaby, BC, Canada) and a Plan Fluor 20x/0.75 NA objective, then acquired using IP Lab 3.65a software (Scanalytics, Fairfax, VA). Brightness/contrast and color balance were adjusted using Adobe Photoshop 7.0.1 (Adobe Systems, San Jose, CA).

the spleen of *th3/+* mice and at a lower pace in the Kupffer cells of the liver, whereas in *th3/th3* mice iron overload occurs rapidly and involves predominantly liver parenchymal cells. The highest liver iron content is observed in *th3/th3* mice that show the lowest Hb levels and the highest degree of IE. In contrast, blood transfusion reduces IE and iron deposition in the livers of the same animals. Altogether these observations indicate that in conditions of extreme IE, there is relatively little peripheral destruction of red cells and iron accumulates more rapidly in the liver than in the spleen, consistent with the interpretation that iron loading results primarily from increased intestinal absorption. In fact, the iron concentration does not increase in the spleens of *th3/th3* mice, although IE is more severe in β -thalassemia major than in β -thalassemia intermedia. There are at least 2 possible explanations for the lower splenic iron concentration in *th3/th3* mice, as compared to *th3/+* mice. One possibility is that less mature cells predominate in the erythron of *th3/th3* mice and that the CD71⁺/Ter119⁺ early erythroid cells contain less heme-iron than the mature ones. Our nonheme iron assay excluded this hypothesis, however. Alternatively, the iron absorbed in β -thalassemia major might exceed the capacity of erythroid precursors to make use of it. Our analysis indicates that *th3/th3* mice have significantly more iron in their serum, 4 to 5 times more than the *+/+* and *th3/+* mice analyzed at the same time point. Iron exceeding the erythroid demand would be deposited in parenchymal cells. NTBI might further contribute to the iron overload of these cells.^{61,62} Our data indicate that NTBI is elevated in *th3/th3* mice, supporting this notion. Regardless, in *th3/th3* mice, extreme IE seems to override iron overload, resulting in low levels of *Hamp1* expression leading to the increased iron content of the liver. In contrast, in states of relatively mild anemia, iron absorption would be lower and the erythroid organs, spleen and BM, would use the absorbed iron, as is observed in *th3/+* animals.

Our second major conclusion is that the mechanisms, which maintain a net positive increase in organ iron content, are different in *th3/th3* versus *th3/+* mice and in young versus old thalassemic mice. In *th3/th3* mice, extreme IE and hypoxia are able to override the expected increase in *Hamp1* due to high liver iron concentration, whereas in conditions of relatively mild anemia (*th3/+* mice), the level of expression of *Hamp1* is likely determined by both the relative degree of iron load and the erythropoietic rate, as *Hamp1* might be expected to respond to iron overload in these conditions. In fact, whereas *Hamp1* levels are low in 2-month-old *th3/+* mice, in 12-month-old animals *Hamp1* levels are similar to those of wt mice, although relatively low considering their iron stores. Because the total amount of iron in the spleen and liver increases progressively in *th3/+* mice over time, as does the level of *Hamp1* expression, other factors may contribute to the increased iron content observed. Our data suggest a possible alternative mechanism involving up-regulation of *Fpn1* in the duodenum of older *th3/+* mice. Our finding is even more intriguing considering that it has been reported that *Fpn1* mRNA expression or protein levels are increased in HH.^{20,66} Compared to younger animals, old thalassemic mice might accumulate or produce some factors at a higher level resulting in increased production or stability of *Fpn1* in the liver and duodenum, augmenting iron absorption in the latter case.

Our third conclusion is that *Hfe*, and to some extent *Cebpa*, may play a role in mediating *Hamp1* expression in β -thalassemia. We have previously shown that *Hamp1* expression is down-regulated in the liver of mice affected by β -thalassemia.^{53,54} This study confirms and extends this observation comparing young versus old animals and showing that *Hfe*, and to some extent *Cebpa*, are down-regulated in thalassemic animals that express low *Hamp1*

levels, while being up-regulated in mice undergoing transfusion, showing normal or increased *Hamp1* levels. Obviously, the potential role of these proteins in the regulation of *Hamp1* expression in β -thalassemia will need to be confirmed by protein analyses and genetic experiments.

The final picture that emerges from our study is that extreme IE in β -thalassemia major leads to excessively low *Hamp1* expression resulting in more iron being absorbed than that required by red cell production, despite an increasing liver iron content. In contrast, iron absorption in β -thalassemia intermedia responds to the relative degree of IE, the body iron content, and other as yet undefined factors that accumulate or appear in aging thalassemic mice and regulate *Hamp1* and *Fpn1* expression.

Recently, De Franceschi et al¹³ analyzed the gene expression levels of several iron-regulatory genes in the liver and quantified the serum levels of cytokines that might control *Hamp1* expression in 2 models of β -thalassemia intermedia (*th1/th1* and *th3/+*). Apart from the cytokine analyses, which we did not investigate, our work confirms some of their data and extends the analysis to *th3/+* mice at earlier and later time points (2 and 12 months). Although De Franceschi and colleagues did not see any reduction of *Hamp1* in the mice affected by β -thalassemia intermedia at 4, 8, and 10 months of age, we show that 2-month-old *th3/+* mice have a lower level of *Hamp1* than their normal counterparts *+/+2M*. This difference may be due to the fact that at 2 months of age the body iron levels of *th3/+* mice are still too low to counterbalance the level of anemia. In addition, we analyzed both mice given transfusions and those not receiving transfusions affected by β -thalassemia major (*th3/th3*), which were not used by De Franceschi.¹³ Furthermore, we have shown, for the first time, the distribution and quantification of iron in several organs of thalassemic mice, including the heart, spleen, and kidney. We also correlated the level of IE with the distribution of body iron and have discovered a potential role of *Fpn1* in the iron overload seen in β -thalassemia.

The results could not be simply transferred in thalassemic patients who have several interacting and modifier factors playing a role in iron homeostasis. However, the finding of decreased levels of HAMP in the urine of thalassemic patients⁶⁷ corroborates our murine data on *Hamp1*. If these data are supported by preclinical studies wherein *Hamp1* is administered to thalassemic mice, new therapeutic approaches to preventing iron overload based on administration of HAMP or agents with HAMP-like activity may hold great promise.

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Authorship

Contribution: S.G. analyzed the mice, performed the gene expression analysis in the liver and heart, and collected and analyzed data; M.F.M. performed gene expression analysis in the duodenum and the non-EMH iron analysis; P.R. performed the FACS analysis; E.G. performed the bone marrow transplantations and CBC analysis; L.B. maintained the mouse colony and collected the mouse organs and RNA samples; A.C. performed the pathologic

examination of the tissue samples; Y.L. performed the tissue and the immunohistochemistry stainings; N.A., G.R., and E.A.R. provided some of the information to perform the gene expression analysis and analyzed data; W.B. and Z.I.C. performed the LPI quantification; D.M.W. and N.C.A. provided some of the reagents to perform the iron analysis and the immunohistochemistry staining and analyzed the data; M.d.S. and P.J.G. provided vital reagents and analyzed the data; R.W.G. performed the atomic absorption iron analysis and analyzed the data; and S.R. analyzed the data and wrote the manuscript.

Conflict-of-interest disclosure. The authors declare no competing financial interests.

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