Introduction

Hepcidin, a disulfide-rich peptide produced by hepatocytes (1–3), may be the long-anticipated central regulator of iron metabolism. Recent studies indicate that hepcidin (in mice, hepcidin-1) inhibits intestinal iron absorption (4, 5), placental iron transport (4), and release of recycled iron from macrophages (5), effectively decreasing the delivery of iron to maturing erythrocytes in the bone marrow. Thus, in mice, ablation of hepcidin expression removed the inhibition and resulted in iron overload resembling human hemochromatosis, with iron excess in most tissues except the macrophage-rich spleen (5). Conversely, in transgenic mice overexpressing hepcidin-1 (4), transplacental and intestinal iron transport was blocked, and the mice died at birth from severe iron deficiency unless given parenteral iron supplementation. Overexpression of the other known murine hepcidin gene, hepcidin-2, had no effect on iron metabolism in mice (6). In accord with the proposed role of hepcidin as a homeostatic regulator of iron transport and erythropoiesis, hepcidin synthesis is regulated by dietary iron and iron stores, as well as by tissue oxygenation. Thus, hepcidin mRNA expression was increased in mice with diet-induced or genetically induced iron overload (3, 7) and decreased in mice with anemia caused by bleeding or hemolysis or in mice with hypoxemia due to decreased ambient oxygen (8).

There is a single human hepcidin gene whose essential role in iron homeostasis was confirmed by identifying homozygous frameshift or nonsense mutations in affected individuals with severe juvenile hemochromatosis (9). Hepcidin production was also diminished in another form of juvenile hemochromatosis due to mutations in the hemojuvelin gene (10) and in the most common form of hemochromatosis, caused by mutations in the HFE gene (11, 12). Conversely, autonomous overexpression of hepcidin mRNA expression was seen in large hepatic adenomas associated with iron-refractory anemia (13). These observations suggest that human hepcidin is the functional equivalent of hepcidin-1 in mice.

Structurally, hepcidin is similar to disulfide-rich antimicrobial peptides such as those produced in the fat body of insects (the equivalent of the vertebrate liver) in response to infections (2, 14). In agreement with a potential role for hepcidin in host defense, hepcidin mRNA was increased in the livers of LPS-treated mice and in LPS-treated hepatocytes (3). This also suggested that hepcidin could be the pathogenic mediator of anemia of inflammation (AI), also called anemia of chronic disease. AI is a common condition that affects patients with acute and chronic infections, inflammatory disorders, or neoplastic diseases (15, 16). It is characterized by low serum iron levels (hypoferrremia), low serum iron-binding capacity, and normal to elevated ferritin concentrations (17). This decreased availability of iron may be a host defense mechanism against invading microorganisms (15, 18). The pathogenesis of AI has been attributed to hypoferremia due to impaired mobilization of iron stores from macrophages and decreased iron absorption (15, 19), but iron-independent effects such as shortened red cell survival and direct suppression of erythropoiesis could also contribute. We showed that patients with AI due to inflammatory disorders or infections had markedly increased excretion of urinary hepcidin (12). In vitro stimulation of fresh human hepatocytes with a panel of cytokines showed strong induction of hepcidin mRNA by IL-6, but not IL-1α or TNF-α (12), indicating that IL-6 may be the mediator of hepcidin induction by inflammation. Additionally, in a mouse model of inflammation, injections of turpentine increased hepcidin mRNA and decreased serum iron (8). Importantly, the turpentine-induced hypoferremia was not observed in hepcidin-deficient mice (8), demonstrating that hepcidin is required for iron sequestration during inflammatory conditions. We therefore asked whether the effects of inflammation on iron metabolism were mediated by the IL-6–hepcidin axis.

Methods

Macrophage culture. Monocytes from peripheral blood were isolated by centrifugation through Ficoll-Paque (Amersham Pharmacia Biotech, Piscataway, New Jersey, USA) and 46% iso-
Hep3B cells (American Type Culture Collection, Manassas, Virginia, USA) showed that the Kupffer cell culture was 80% pure. Mono-ocyte-derived macrophages and Kupffer cells were cultured at 10^6 cells/ml in Iscove's modified Dulbecco's medium (IMDM) supplemented with 10% human serum. The cells were incubated with 100 ng/ml LPS (Escherichia coli 055:B5) and the cell-free medium from unstimulated macrophages (M) or from LPS-stimulated macrophages (M-LPS) collected after 24 hours.

IL-6 neutralization and cytokine assays. Human hepatocytes (Liver Tissue Procurement and Distribution System) were cultured in human hepatocyte maintenance medium (Clonetics Corp., San Diego, California, USA) at 37°C, 5% CO₂. Hep3B cells (American Tissue Culture Collection, Manassas, Virginia, USA) were cultured in IMDM with 10% FCS at 37°C, 5% CO₂. Primary hepatocytes and Hep3B were treated for 24 hours with 100 ng/ml LPS, with M-LPS (final concentration 16.6%), or with the indicated cytokines (R&D Systems Inc., Minneapolis, Minnesota, USA). The treatments were performed with or without the addition of IL-6 neutralizing Ab's or TNF-α neutralizing Ab's (6 μg/ml; R&D Systems Inc.).

Animals. Animal studies were performed in conformity with applicable laws and guidelines and were approved by the Animal Research Committee at UCLA. Two pairs of IL-6/2 (IL-6 KO) mice on a C57BL/6 background (The Jackson Laboratory, Bar Harbor, Maine, USA) were bred in our rodent facility. WT C57BL/6 mice were either obtained directly from The Jackson Laboratory or from The Jackson Laboratory–derived breeders in our UCLA facility. All mice were maintained on either NIH 31 rodent diet (iron content 336 mg/kg; Harlan Teklad, Indianapolis, Indiana, USA) or Prolab RMH 2000 breeder diet (iron content 440 mg/kg; PMI Nutrition International Inc., Brentwood, Missouri, USA). Based on our pilot studies, hepatic hepcidin mRNA was high and not inducible by LPS, parental iron, or turpentine in C57Bl6 mice maintained on such a high-iron content diet (compared with estimated minimal daily requirement of 35 mg/kg diet) (21). Therefore, 12–15 days prior to the experiment, mice were switched to an iron-deficient diet containing 2–4 ppm iron (Harlan Teklad).

Turpentine abscess. Mice were anesthetized with isoflurane (Abbott Laboratories, North Chicago, Illinois, USA), and the interscapular area was shaved and scrubbed with 70% ethanol. Mice then received a 100-mg dose of turpentine intraperitoneally. The abdomen was opened, and a small piece of liver (less than 100 mg) was immediately homogenized in TRIzol (Invitrogen Corp., Carlsbad, California, USA) and stored on ice for at least 30 minutes in polypropylene tubes to induce clotting. Serum was then obtained by two-stage centrifugation. The abdomen was opened, and a small piece of liver (less than 100 mg) was immediately homogenized in TRIzol (Invitrogen Corp., Carlsbad, California, USA).

Quantitative RT-PCR. RNA was prepared using TRIzol reagent according to the manufacturer’s instructions. The cDNA was synthesized using iScript cDNA Synthesis Kit (Bio-Rad Laboratories Inc., Hercules, California, USA). Human hepcidin and G3PDH, as well as mouse haptoglobin expression, were analyzed using iQ SYBR Green Supermix (Bio-Rad Laboratories Inc.). Mouse hepcidin-1 and β-actin expression were analyzed using a multiplex approach with a degradation quenched probe. The primers were as follows: human hepcidin, 5’-CTTGAAGGCGTCTGTTT-3’ and 5’-CACATCCACACTTTGAC-3’; human G3PDH, 5’-TGATTCT-GTGGAAAGCTC-3’ and 5’-ATGAGGCGGATGATG-3’; mouse hepcidin-1, sense 5’-CCTATCTCCATCAAGATG-3’, antisense 5’-AACAGATACACGTGGAA-3’, and probe 5’-FAM-CCTGTCTTTTCCCCGGATCCAGGAGGAAG-3’. Amplification was performed at 52–58°C for 40 cycles in iCycler Thermal Cycler (Bio-Rad Laboratories Inc.), and data were analyzed using iCycler iQ Software (Bio-Rad Laboratories Inc.) and quantified with the Chemidoc cooled camera run using Quantity One software (BioRad Laboratories Inc.).

Serum iron measurement. We measured serum IL-6 levels in subjects infused with rhIL-6 using a human IL-6 ELISA assay (BioSource International, Camarillo, California, USA) according to the manufacturer’s recommendations.

Iron supplementation in humans. The study was approved by the Ethical Committee of Copenhagen and Frederiksborg Communities, Denmark. Six healthy volunteers were infused with recombinant human IL-6 (rH(IL-6) (Sandoz Ltd., Basel, Switzerland) for 3 hours at the rate of 30 μg/hour (23). Urine and serum samples were collected prior to infusion, at the end of a 3-hour infusion, and 2 hours after infusion. Urine was also collected 24 hours after the start of the treatment.

Serum IL-6 measurement. We measured serum IL-6 levels in subjects infused with rhIL-6 using a human IL-6 ELISA assay (BioSource International, Camarillo, California, USA) according to the manufacturer’s recommendations.
USA), which was modified for the microplate format and verified by testing serial dilutions of the iron standard supplied by the manufacturer. Briefly, 50 μl of serum was used for each of the serum iron and UIBC measurements. The total iron-binding capacity (TIBC) was calculated as the sum of serum iron and UIBC, and the percentage of transferrin saturation as serum iron/TIBC × 100.

Statistics. We used Sigma Stat version 3.0 for statistical analyses (Systat Software Inc., Point Richmond, California, USA).

Results
IL-6 is required for hepcidin induction by microbial stimuli in vitro. We first ascertained whether IL-6 was a necessary mediator for the induction of hepcidin mRNA by microbial stimuli. LPS treatment increased hepcidin mRNA levels in primary human hepatocytes (Figure 1A), but human hepatoma Hep3B cells were poorly responsive to direct stimulation even by 500 ng/ml LPS (hepcidin mRNA changed 1.16-fold ± 0.11-fold, mean ± SD, n = 4 experiments). Hep3B hepcidin mRNA, however, markedly increased after exposure to M-LPS (Figure 1B) or after 24-hour stimulation with 100 ng/ml LPS (4.9-fold ± 1.4-fold, mean ± SD, n = 5 experiments). Primary hepatocytes were previously shown to produce IL-6 in response to LPS stimulation (24), raising the possibility that direct LPS stimulation, as well as indirect, LPS-macrophage-mediated induction of hepcidin depended on the intermediate production of IL-6. Indeed, both the effects of LPS on primary human hepatocytes and the effects of M-LPS on Hep3B cells were completely reversed when IL-6–neutralizing Ab's were added (Figure 1). Anti–TNF-α Ab's had no detectable effect in either experiment (data not shown). Anti–IL-6 Ab’s had similar inhibitory effects when hepatocytes or Hep3B cells were treated with conditioned medium from macrophages exposed to peptidoglycan from Staphylococcus aureus (data not shown).

Figure 1

Anti–IL-6 Ab’s neutralize the induction of hepcidin mRNA. Hepcidin mRNA was analyzed relative to G3PDH mRNA by quantitative RT-PCR (qRT-PCR). P values were determined by one-way RM-ANOVA with a Tukey test. (A) Primary hepatocytes (n = 4 donors): untreated (0), treated for 24 hours with 100 ng/ml LPS, or treated with 100 ng/ml LPS + 6 μg/ml anti–IL-6 Ab’s (LPS + IL-6 Ab’s). (B) Hep3B cells: untreated (0), treated for 24 hours with 16.6% medium from monocyte-derived macrophages (n = 2 donors) or Kupffer cells (n = 2 donors) either unstimulated (M) or stimulated with 100 ng/ml LPS (M-LPS) or treated for 24 hours with the same 16.6% M-LPS + 6 μg/ml anti–IL-6 Ab’s (M-LPS + IL-6 Ab’s).

Figure 2

The effect of inflammation on hepcidin mRNA and serum iron in WT and IL-6 KO mice. WT (circles) and IL-6 KO (triangles) mice on an iron-depleted diet were treated with a single subcutaneous injection of turpentine. (A) Median expression of hepcidin-1 (normalized to mouse β-actin) increased 12-fold in WT mice treated with turpentine (n = 13) compared with PBS-treated controls (n = 10, P < 0.001 by Mann-Whitney rank sum test). Conversely, expression fell 6.4-fold in turpentine-treated IL-6 KO mice (n = 13) compared with controls (n = 11, P = 0.014), P < 0.001 for the comparison of WT to IL-6 KO mice (by two-way ANOVA). (B) Mean serum iron fell 49% in WT mice treated with turpentine (n = 9) compared with controls (n = 7, P = 0.015 by Student’s t test), whereas there was a slight and marginally significant increase in median serum iron of IL-6 KO mice (n = 9 and n = 7, respectively; P = 0.049). The difference between iron decrease in WT and IL-6 KO mice was highly significant (P < 0.001 by two-way ANOVA).
IL-6 is required for hepcidin induction and hypoferremia during inflammation in mice. To determine whether IL-6 was necessary for the induction of hepcidin by inflammatory stimuli in vivo we created turpentine abscesses in IL-6 KO (n = 13) and strain-matched WT mice (n = 13). The respective controls were injected with PBS (n = 10 for IL-6 KO and n = 11 for WT). Median hepcidin-1 expression in the liver increased 12-fold in WT mice treated with turpentine compared with treatment with PBS, but decreased below baseline in turpentine-treated IL-6 KO mice (Figure 2A). Serum iron levels were 49% lower in turpentine-treated WT mice than in PBS-treated mice. In contrast, median serum iron was slightly higher in turpentine-treated IL-6 KO mice compared with PBS-treated mice (Figure 2B). To ensure that turpentine inflammation generated IL-6, we measured the hepatic expression of haptoglobin, an IL-6-regulated gene (25). Compared with PBS-treated controls, median haptoglobin mRNA was 9.3-fold higher in turpentine-treated WT mice but only 1.9-fold higher in IL-6 KO mice (P < 0.001 by two-way ANOVA).

Counterregulation of hepcidin by TNF-α. The inhibition of hepcidin mRNA expression in stimulated hepatocytes to below baseline by anti–IL-6 Ab’s (Figure 1) and the paradoxical decrease of hepcidin mRNA in turpentine-treated IL-6 KO mice (Figure 2A) raised the possibility that some acute-phase cytokines suppress hepcidin mRNA expression. Indeed, in the Hep3B human hepatoma cell line, TNF-α markedly suppressed hepcidin mRNA levels by a mechanism that did not involve IL-6 regulation (Figure 3). IL-1α did not have a significant effect in this system.

IL-6 increases hepcidin and induces hypoferremia in humans. Six subjects received IL-6 by infusion for 3 hours, at which point their serum IL-6 levels reached maximum (Figure 4A), followed by a return to the baseline levels during the next 2 hours. IL-6 infusion rapidly increased hepcidin excretion (Figure 4B); within 2 hours after the infusion, urinary hepcidin levels were 7.5-fold higher on average than at 0 hours. After 24 hours, hepcidin concentrations declined toward baseline levels. Importantly, IL-6 infusion also caused a decrease in serum iron and transferrin saturation (Figure 4, C and D). Two hours after the infusion, when hepcidin excretion was at its highest, serum iron decreased on average 34% and transferrin saturation decreased 33% in comparison to preinfusion values.

Hepcidin response to dietary iron. Hepatic hepcidin mRNA levels in mice were shown to increase in response to increased dietary iron (3, 26), but the analogous human response was not known. Five subjects took 65 mg of iron (as ferrous sulfate) for 3 days, and their urinary hepcidin was monitored before, during, and after iron supplementation. Within 24 hours after the first dose of iron, hepcidin excretion increased 5.4-fold on average (Figure 5). By the next day, however, hepcidin excretion returned to the baseline levels, even though the subjects continued taking iron supplements for 2 more days. We then used IL-6 KO mice to determine whether iron-induced acute hepcidin increase requires IL-6. Mice that had received an iron-deficient diet (2–4 mg iron/kg diet) for 2 weeks were placed on a standard diet (336 mg iron/kg diet) for 24 hours. As shown in Figure 6, in WT mice median hepcidin mRNA increased 10.7-fold in iron-refed mice compared with those on an iron-deficient diet, and in IL-6 KO mice hepcidin mRNA increased ninefold. There was no significant difference between WT and KO mice in the hepcidin response to iron refeeding.

Discussion

We previously showed in human hepatocyte culture (12) that hepcidin is induced by IL-6, but not IL-1 or TNF-α, indicating
that hepcidin induction by inflammation is a type II acute-phase response. In this study, we demonstrate that IL-6 is required for the induction of hepcidin and hypoferremia during inflammation and that this cytokine by itself rapidly induces hypoferremia in humans.

In vitro, the addition of IL-6–neutralizing Ab’s to hepatocyte culture completely ablated the hepcidin increase induced by LPS or LPS-stimulated macrophages. Thus, from among the many cytokines released from macrophages exposed to LPS (27), IL-6 is the main mediator of hepcidin increase in inflammation. To examine whether the IL-6–hepcidin axis is necessary for the development of hypoferremia in vivo we used the turpentine-induced mouse model of inflammation to compare the response of WT and IL-6 KO mice. As shown by Nicolas et al. (8), inflammatory hypoferremia in WT mice is mediated by hepcidin because in hepcidin-deficient mice turpentine treatment failed to decrease serum iron. As expected, turpentine significantly induced hepcidin mRNA in WT mice. In IL-6 KO mice, however, hepcidin mRNA was suppressed, likely due to the negative regulation of hepcidin synthesis by other acute-phase cytokines. This interpretation is supported by the suppressive effect of TNF-α on hepcidin mRNA expression in Hep3B cells. The potentially complex interactions of acute-phase cytokines could affect the timing, intensity, and duration of hepcidin response to inflammatory stimuli. Importantly, changes in serum iron concentrations reflected the pattern of hepcidin induction: turpentine treatment caused serum iron decrease in WT mice, but no change in iron levels was detected in IL-6 KO mice. The mechanism by which hepcidin causes hypoferremia remains unclear. Even though the biological effects of hepcidin (4, 5, 28) strongly suggest it directly inhibits iron transport and recycling, the specific molecular pathways by which this is accomplished remain to be delineated.

In contrast to the requirement for IL-6 for induction of hepcidin during inflammation, regulation of hepcidin mRNA by iron does not require IL-6 since iron refeeding increased hepcidin mRNA expression in IL-6 KO mice nearly as much as in WT mice. Thus, there are at least three major and distinct pathways of regulation of hepcidin: regulation by inflammation, dependent on IL-6; regulation by iron, dependent on some other factor, perhaps transferrin saturation; and suppression of hepcidin production during hypoxia and anemia (8) (and our unpublished data). The inflammatory and iron pathways of hepcidin stimulation respond rapidly, with major hepcidin increase detectable within 1 day in both humans and mice. It is remarkable that in humans the stimulatory effect of dietary iron on hepcidin is largely lost after the first dose of iron. We surmise that the second and third doses present a weaker stimulus to hepcidin production because iron absorption is greatly diminished by the “mucosal block” phenomenon (29–31), and the rise in transferrin saturation is much smaller from the second and third dose than from the first one (32). It remains to be seen whether the mucosal block to iron absorption is due to the inhibitory effects of hepcidin on iron transport by enterocytes or whether the enterocytes limit further iron uptake in response to their own increased cellular iron content.

Our human studies of the effects of IL-6 parallel the findings in cell cultures and the mouse model. Infusion of IL-6 rapidly (within hours) increased hepcidin excretion. Because of the high rate of blood filtration in kidneys (the entire plasma volume is filtered through the kidneys in less than an hour), the observed urinary hepcidin levels should closely reflect the timeline of its production. Concomitant with hepcidin increase after IL-6 infusion, we observed a significant decrease in serum iron and transferrin saturation. The rapid IL-6–induced decrease in transferrin saturation argues strongly against hemodilution (33) as the cause of IL-6–mediated hypoferremia. In a model that we proposed (12, 34) as an extension of earlier hypotheses (13, 35), IL-6–stimulated increase in plasma hepcidin concentration blocks the release of iron from macrophages that recycle iron from senescent erythrocytes. Transferrin-bound iron in plasma (approximately 2–4 mg in

**Figure 5**
Iron ingestion induces urinary hepcidin in humans. Five subjects collected their first morning urine for 9 days and took 65 mg of iron (as ferrous sulfate) in the morning of days 3, 4, and 5. Thick line represents the arithmetic mean. There is a significant increase in hepcidin excretion on day 4 (24 hours after the first dose of iron) compared with day 3 ($P = 0.017$ by paired Student's $t$ test).

**Figure 6**
Iron ingestion induces hepcidin mRNA in WT and IL-6 KO mice. WT (circles) and IL-6 KO (triangles) mice on an iron-depleted diet were switched to a standard diet for 24 hours. Median hepcidin-1 mRNA expression (normalized to mouse β-actin mRNA) increased significantly in both WT (10.7-fold, $P < 0.001$ by Mann-Whitney rank sum test) and IL-6 KO (ninefold, $P = 0.009$ by Student's $t$ test) mice. After the switch to a standard diet, there was no significant difference in hepcidin-1 mRNA levels in WT and IL-6 KO mice ($P = 0.536$ by two-way ANOVA on ranks).
adult humans) represents only about 0.1% of the total body iron content and functions as a transit compartment that turns over every 4 hours (16). When the rate of iron release from macrophages drops, plasma iron concentrations rapidly decrease. Since the developing erythrocytes constitute the main iron-consuming tissue, the decrease in iron supply becomes a bottleneck for heme iron-restricted erythropoiesis commonly seen in these conditions, cytokine dysregulation (37), or neoplasm (38) is responsible for chronic stimulation of the IL-6–hepcidin axis by inflammation, aging-associated cytokine dysregulation (37), or neoplasm (38) is responsible for iron-restricted erythropoiesis commonly seen in these conditions, interventions targeting this pathway could be useful for therapy of the resulting anemia.


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