Iron metabolism: current facts and future directions

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Abstract

Iron metabolism has been intensively examined over the last decade and there are many new players in this field which are worth to be introduced. Since its discovery many studies confirmed role of liver hormone hepcidin as key regulator of iron metabolism and pointed out liver as the central organ of system iron homeostasis. Liver cells receive multiple signals related to iron balance and respond by transcriptional regulation of hepcidin expression. This liver hormone is negative regulator of iron metabolism that represses iron efflux from macrophages, hepatocytes and enterocytes by its binding to iron export protein ferroportin. Ferroportin degradation leads to cellular iron retention and decreased iron availability. At level of a cell IRE/IRP (iron responsive elements/iron responsive proteins) system allows tight regulation of iron assimilation that prevents an excess of free intracellular iron which could lead to oxidative stress and damage of DNA, proteins and lipid membranes by ROS (reactive oxygen species). At the same time IRE/IRP system provides sufficient iron in order to meet the metabolic needs.

Recently a significant progress in understanding of iron metabolism has been made and new molecular participants have been characterized. Article gives an overview of the current understanding of iron metabolism: absorption, distribution, cellular uptake, release, and storage. We also discuss mechanisms underlying systemic and cellular iron regulation with emphasis on central regulatory hormone hepcidin.

Key words: hepcidin; hemojuvelin; iron metabolism

Introduction

Iron is essential element involved in a broad range of biologically important reactions critical for cellular function and also plays fundamental role in oxygen transferring. Disorders of iron homeostasis are among the most common human disorders (1). Although it is the fourth most abundant element in Earth’s crust, iron bioavailability is very low and despite a low daily requirements iron deficiency is the most common nutritional disorder in the world (2,3). On the opposite end of the iron disorders spectrum there are iron overload diseases which represent heterogeneous group of hereditary as well as acquired conditions. Hereditary hemochromatosis (HH) is a common inherited metabolic disease in people of Northern Europe (4). Excessive iron accumulation leads to the damage of liver, heart, pancreas and other organs. Beside systemic disorders of iron homeostasis local mismanagement of iron plays a role in several disorders. Neuronal disturbance of iron homeostasis and deposition of excessive iron in brain is associated with neurodegenerative disorders such as Parkinson’s disease, Alzheimer’s disease and Friedreich’s ataxia (5,6). Accumulation of mitochondrial iron is characteristic of sideroblastic anemia, erythropoietic protoporphyria and myelodisplastic syndrome (7). Furthermore, disturbed iron physiology mediated by proinflammatory cytokines and hepcidin leads to anemia of chronic disease (ACD) associated with various types of infections, hematologic malignancies, solid cancers, autoimmune disorders (8). Recently, a significant progress in understanding of iron metabolism has been made and new molecular participants have been characterized. Article gives an overview of the current understanding of iron metabolism: absorption, distribution, cellular uptake, release, and storage. We also discuss mechanisms
underlying systemic and cellular iron regulation with emphasis on central regulatory hormone hepcidin.

Iron as double distress in living organisms

Iron is involved in a broad range of biologically important reactions. It is a component of innumerable hemoproteins including oxygen transport proteins, heme containing enzymes and many essential non-heme iron proteins that catalyse a wide range of reactions and have a central role in mechanism for oxygen sensing (Table 1) (9-11). Iron is a transition metal and it exists in two readily reversible redox states: reduced ferrous (Fe(II)) form and oxidized ferric (Fe(III)) form. At physiological oxygen concentrations the stable state of iron in most of its biological complexes is Fe(III) (12). Reduction reactions play a crucial role in the iron metabolism, because only reduced iron ion can be a substrate for transmembrane transport of iron, loading and releasing of iron from ferritin and for heme synthesis (12,13). Although biological function of iron is largely attributable to its chemical properties as a transition metal, exactly these properties render it potentially toxic. Iron excess is believed to generate oxidative stress due to its ability to generate ROS. Fe(II) catalysed reduction of one electron in O2 molecule results in the formation of superoxide anion which further leads to the sequence of well-known Haber-Weis-Fenton’s reactions that generate ROS which can possibly damage macromolecules such as proteins, lipids and nucleic acids (12).

Distribution of iron in the body

Body iron content of an adult is 3-5 g (~ 45 mg / kg woman, ~ 55 mg / kg for men). Most of the body iron is incorporated in hemoglobin of circulating erythrocytes (60-70%). Approximately 20-30% is in the form of ferritin and hemosiderin in hepatocytes and RES macrophages as a spare iron. While adult male has a 0.5-0.2 g of stored iron, children, adolescents and women of child-bearing ages almost lack iron reserve. A small amount of residual iron in the body is in the form of myoglobin in the muscles or incorporated in enzymes (11). Amount of iron bound to transferrin is about 3 mg, but this iron transport compartment is very dynamic and changes about 10 times during the day (Figure 1).

Body iron stores

Body iron is stored in the liver, in both hepatocytes and Kupffer cells, in form of ferritin and hemosiderin. When cellular iron exceeds requirements the excessive iron is stored in bioavailable form as ferritin which protects cells from potentially toxic reactions catalyzed by iron (15). Ferritin thus has got dual function of iron detoxification and reserve. It is composed of 24 subunits of two types: H (heavy or hart Mr ~ 21 kDa) and L (light or liver Mr ~ 19 kDa) forming a spherical structure. The ratio of H and L subunits within the assembled ferritin protein varies depending on tissue type. Incorporation of iron into ferritin requires ferroxidase activity that is attributed to H subunit while L subunit has a role in mineralization (16). Mature ferritin has got a molecular weight of about 450 kDa and is capable to accumulate up to 4,500 iron atoms (12). Ferritin stored iron will be utilized when cell become iron deficient but mechanism underlying the ferritin iron release have yet to be completely elucidate (13,17,18). Although the most of mature ferritin is located in the cytoplasm of cells, a small fraction was also found in nucleus of some cells. In the nucleus, ferritin could serve for delivering iron to iron-dependent enzymes or transcription factor activities but could also have a role of free iron “scavenger” that might otherwise catalyze DNA oxidative damage (19,20). Also, human mitochondrial ferritin (MtF) is recently discovered. Mitochondria are organelles that exhibit a very high iron turnover carrying out the biosynthesis of heme and enzymes that contain Fe-S group. Since both mitochondrial iron deficiency and excess impair the metabolic
and respiratory activities of the mitochondria, iron homeostasis within organelle must be strictly controlled. It is assumed that ferritin could play a role in storing iron within mitochondria protecting it from oxidative stress (21). MtF is expressed at extremely low levels in most cells. Studies have shown that MtF overexpression significantly affects intracellular iron homeostasis leading to a rapid redistribution of iron from cytosol to mitochondria where it is deposited in a form unavailable for metabolic use (22,23). Recent study indicates that up-regulation of MtF in erythroid progenitors may interfere with either the JAK2/STAT5 regulatory pathway or heme

| Table 1. Key proteins involved in iron homeostasis. |
|---------------------------------------------------|
| **Iron containing proteins**                      |
| oxygen transport heme containing proteins (hemoglobin, myoglobin, neuroglobin) |
| heme containing enzymes (cytochromes, catalase, peroxidase) |
| iron-sulfur containing enzymes (aconitase, ferrochelatase) |
| proteins that play role in iron transport (transferrin) |
| proteins that play role in iron storage (ferritin – cytoplasmic and mitochondrial form; hemosiderin) |
| **Proteins involved in iron transport**            |
| DMT 1 (Nramp2, DCT1) mediates transport of divalent metal cations on apical membrane of the duodenal enterocytes and membranes of endosomes (40,41) |
| Ferroportin (IREG1, MTP-1) export of ferrous iron (54,55) |
| HCP1 heme moiety absorption in intestinal enterocytes (10,47) |
| Integrin-mobilferrin transports ferric iron on apical membrane of the duodenal enterocytes (42,43) |
| TFR1 membrane receptor for Fe2-Tf, binds transferrin and mediates transferrin cycle (71) |
| **Proteins assisting in iron transport**           |
| DcytB enzymatic reduction of dietary ferric iron on brush border of duodenal enterocytes (37,64) |
| Ceruloplasmin ferroxidase; change redox state of iron promoting its release from cells (57,149) |
| Hephaestin membrane bound ferroxidase, change redox state of iron during basolateral export from the enterocyte (56) |
| Heme oxygenase-1 catalyses the release of iron from protoporphyrin ring during heme degradation (78) |
| **Iron binding proteins**                         |
| Lactoferrin free iron scavenger in different body fluids (150) |
| Siderocalin (NGAL, lipocalin 2) sequestration of iron, acute phase protein (151) |
| **Molecules involved in regulation of iron homeostasis** |
| Erythropoietin (EPO) hormone essential for erythroid differentiation; erythroid regulator of hepcidin expression (123) |
| Frataxin mitochondrial protein involved in cellular iron homeostasis (152) |
| Growth differentiation factor 15 (GDF15) secreted by hemoglobinized erythroblasts during the final stages of erythropoiesis; erythroid regulator of hepcidin expression (124) |
| Hepcidin (LEAP-1) liver hormon, negative regulator of iron metabolism (91,92) |
| Hemojuvelin (RGMC, HFE2) - molecule involved in hepcidin regulation by iron status (101,104,106) |
| HFE hereditary hemochromatosis protein mutated in type I HH (69) |
| IRP1/IRP2 “sense” level of iron in transit pool and posttranscriptionally modify the expression of proteins involved in iron metabolism (131-133) |
| TFR2 transferrin receptor type 2 involved in hepcidin regulation by iron status (67,100,103) |
| Matriptase-2 (TMPRSS6) essential component of a pathway that detects iron deficiency (107,108) |
| Twisted gastrulation (TWSG1) serine protease produced mainly by the immature erythroid precursors, the newest erythroid regulator of hepcidin expression (125) |
synthesis, contributing to ineffective erythropoiesis (24).

Although most ferritin is used to store iron within cells, very small amount enters into circulation. The source and detailed secretory pathway of ferritin are not completely understood but its biophysical characteristics imply active secretion through the lysosomal secretory pathway (25,26). Plasma ferritin is almost non-ferrous, and its exact biologic purpose is still unknown. Some authors hypothesize that it may have a role as iron scavenger and modulator of inflammation (27). Studies have shown that extracellular ferritin can function as an iron carrier to provide iron to cells (28,29). Ferritin receptors are presented on lymphocytes and on some other cell types, but their physiological functions have not been fully defined (30). The plasma ferritin concentration is used as useful indicator of iron stores (31). It has been estimated that plasma ferritin concentration of 1 µg/L corresponds to 8-10 mg tissue iron stores (32).

Another form of stored iron in the cell is hemosiderin, insoluble degradation product of incomplete lysosomal degradation of ferritin. In iron overload conditions hemosiderin becomes the predominant iron storage protein. Under physiological conditions hemosiderin is not an effective iron donor but plays a protective role. Subject to conditions such as inflammation and hypoxia it could become an iron donor promoting free radical production and tissue damage in iron overloaded cells (33).

**Intestinal iron absorption**

There is no known regulated pathway of iron excretion so body iron content is regulated by precisely controlled intestinal absorption. The intestinal mucosa responds to changes in body iron...
stores, tissue hypoxia, and demand for iron, and it alters absorption accordingly. Absorption is increased in iron deficiency while is reduced in the iron overload. Losses of iron from the body occur from desquamated epithelium of the skin, intestinal cells and intestinal secretions. An adult man loses only 1 mg of iron per day whereas women during reproductive ages lose twice that amount due to menstruation bleeding, pregnancy and childbirth. Healthy people absorb 1-2 mg of iron per day which compensates for iron loss. Iron requirements increase during adolescence due to growth and during pregnancy due to expansion of the blood volume and growth of the fetus (34). For optimal nutrition a daily intake of 8-10 mg of iron is required.

Dietary iron is present in food as one of two forms - as inorganic or heme iron. Inorganic form is dominant in the standard diet, and makes up about 90% of the total amount present in food. Heme accounts for only 10% of the dietary iron (35). Despite the relatively low participation in diet, heme is a highly bioavailable source of iron whose absorption is significantly more efficient than the absorption of inorganic form because it is not affected by the dietary constituents that adversely affect the absorption of inorganic form (36).

Absorption of iron is a very complex process that takes place in the duodenum and upper jejunum. This process involves number of proteins that transport iron across the apical membrane (importers), proteins that transport iron through the basolateral membrane of enterocyte (exporters), proteins that change redox state of iron and thus assist in its transport (Table 1; Figure 2A; Figure 2B).

**Absorption of inorganic iron**

The most dietary inorganic iron is in ferric form and it must be first reduced by brush border ferrireductase, duodenal cytochrome B (DcytB) (37). Some physiological approaches elucidate intracellular duodenal ascorbate as electron donor for this reductase. Recently, there are some data showing that members of six-transmembrane epithelial antigen of the prostate (STEAP) family are also expressed in intestine (38). The exact role of both types reductases especially in human iron absorption remains uncertain (39).

**FIGURE 2A.** Absorption of iron in the gut. Dietary iron could be absorbed as ferric, ferrous and heme iron. Ferric form must be first reduced to ferrous iron by DcytB. Fe(II) is then transported across the apical membrane into the cytoplasm of the duodenal enterocytes by DMT-1. Cellular uptake of ferric iron proceeds through a separate pathway, using IMT pathway while heme moiety is absorbed by intestinal enterocytes via HCP1. Within the cell iron is released from protoporphyrin ring by HO-1. After apical transport two forms of iron enter the inorganic iron pool of the enterocytes and could be sequestrated as ferritin or transported across the basolateral membrane. Iron basolateral export is carried out by ferroportin and also requires change of its redox state by ferroxidase – hephaestin. Ferric iron is captured by transferrin and distributed throughout the body.

**FIGURE 2B.** Recycling of iron by RES. RES macrophages in the spleen and elsewhere phagocytize and lyse aged or damaged red blood cells. Heme is degraded by HO-1 and iron is liberated from protoporphyrin ring. Iron export by ferroportin requires also change of redox state of ceruloplasmin. Crp - ceruloplasmin; DMT-1 - divalent metal transporter 1; DcytB - duodenal cytochrome B; Fer - ferritin; Fpn - ferroportin; HO-1 - heme oxygenase 1; HCP1 - heme-carrier protein; LIP - labile iron pool; NTBI - non-transferin bound iron; RBCs - red blood cells; Tf - transferrin.
iron is then transported across the membrane into the cytoplasm via divalent metal transporter 1 (DMT1) expressed on apical membrane of the duodenal enterocytes (40). DMT1 is not specific for iron transport but also mediates transport of other divalent metal cations including zinc, manganese and copper although it seems that it's primary physiological role is iron transport (12,40). This transport protein is also expressed on the membrane of endosomes where mediates iron transport from endosomes into the cytoplasm during transferrin cycle (9). DMT-1 seems to have a role in transport of non transferrin bounded iron (NTBI), especially in conditions of iron excess (41).

Some researches have shown that duodenal ferric iron uptake proceeds through a separate, although less understood pathway. While ferrous iron uses DMT-1, ferric uses integrin-mobilferrin pathway (IMT) that solely transports ferric iron, not other metals of nutritional importance (36,42). This pathway involves several proteins like mobilferrin, beta-3-integrin and flavin-monoxygenase. Flavin-monoxygenase has a role of ferrireductase. In the cell cytosol these proteins are integrated into a large protein complex called paraferritin (43). Western Blott analysis of paraferritin revealed that it also contains beta-2-microglobulin and DMT-1. The presence of considerable fraction of DMT-1, mobilferrin and hephaestin in the cytoplasm of cells indicates a possible intracellular role of these proteins (Figure 2A) (44,45).

Absorption of heme iron

Transport of heme across the membrane is not required only for heme iron absorption in gut but also for cellular heme turnover. Synthesis of heme partially takes place in the mitochondria and after that heme must be transported to the endoplasmic reticulum to be included in hemoproteines. Heme is involved in transcriptional regulation of some genes therefore also needs to be transported in the cell nucleus (46). Studies have shown that intact heme moiety is absorbed by intestinal enterocytes via heme-carrier protein 1 (HCP1), transport protein expressed at high levels in duodenum (47,48). Some recent investigation indicated that described heme intestinal transporter might be folate transporter (49). Within the cell iron is released from protoporphyrin ring by heme oxygenase 1 (HO-1) and converges with the cytosolic iron pool of enterocyte. Afterwards, two forms of iron share the same pathway - enter the inorganic iron pool of the enterocytes (Figure 2A). It seems that step catalysed by HO-1 is limiting factor in the absorption of heme.

Intracellular iron transport

Once iron enters the intestinal epithelial cells through the apical membrane, it could be sequestered as ferritin or transported into circulation across the basolateral membrane. Absorptive enterocytes perform their function for two days and then are being shed into intestinal lumen. Iron that is not exported from enterocytes into the plasma is lost by exfoliation of intestinal epithelium. Therefore, transport of iron by ferroportin across the basolateral membrane determines whether iron is delivered into the circulation or removed from the body with shed enterocytes. Exfoliation of epithelial cells of intestinal mucosa may represent pathway of regulated iron excretion because these cells at the basolateral membrane express transferrin receptors type 1 (TfR1) and iron from the plasma can enter the cell by receptor mediated endocytosis, but the capacity of this mechanism of excretion in response to the accumulation of iron is very limited (50). To be transported through the basolateral membrane iron must first be transported through the cell cytoplasm. Transport of iron across the enterocyte cytoplasm is the least understood step in iron absorption. There are two possible mechanisms of transport that do not exclude each other: transport of iron associated with some proteins (chaperones) or transcytosis (51). Although the molecular details have yet to be explored, cytosolic monothiol glutaredoxins and Poly(rC)-binding proteins could act as iron chaperones and thus may represent the basic cellular machanism for intracellular iron delivery (52,53).
Basolateral iron transport

Ferroportin represents the only known iron exporter (54). This export protein is present in all tissues that export iron into plasma: basolateral membranes of duodenal enterocytes, membranes of RES macrophages, hepatocytes and placental cells. Mutations in ferroportin gene affect iron export from macrophages and cause type IV hemochromatosys (55). Basolateral iron export from the enterocyte requires also change of redox state by ferroxdase - hephaestin in the duodenum and ceruloplasmin elsewhere in the body, that converts intracellular Fe(II) back to extracellular Fe(III) (Figure 2A) (56,57). Ferroportin expression is increased in tissue macrophages as well as in enterocytes in response to iron-restricted erythropoiesis (58). Recent study provided evidence that erythroblasts express an important amount of ferroportin at their membrane. Authors propose hypothesis that in conditions of severe iron deficiency, the high ferroportin expression associated with low hepcidin levels could favour iron export from erythroblasts in order to abandon this essential element to cells more sensitive to iron deprivation (59).

Iron transport in plasma

The plasma transferrin compartment functions as transit compartment through which flows about 20 mg of iron each day (60). Principles of iron transport are partially dictated by its chemical properties. Binding of iron to transferrin, a major iron transporter in the blood, provide solubility, reduce reactivity and thus provides a safe and controlled delivery of iron to all cells in the body. Transferrin is taken up into the cell by transferrin mediated endocytosis in so called transferrin cycle. Under physiological conditions this cycle enables controlled access of iron to cells because individual cells can efficiently regulate the entry of iron by regulating the expression of TFR1 at the surface, according to their iron needs.

Transferrin receptors

Two types of functionally different transferrin receptors are described, TFR1 and transferrin receptor 2 (TFR2). TFR1 is expressed by all iron-requiring cells but level of expression varies greatly (64). It is highly expressed on immature erythroid cells, rapidly dividing cells (normal and malignant), placental tissue. TFR1 is a transmembrane glycoprotein comprised of two identical disulfide bound subunits with a molecular mass of approximately 90 kDa. Each subunit possesses one binding site for the transferrin. Diferic transferrin has a higher affinity for TFR1 than monoferric form or iron-free apotransferrin. Besides the membrane-associated TFR1, a soluble form of this receptor exists in human serum which represents a soluble fragment of the extracellular receptor domain. Soluble transferrin receptor (sTfR) is released by proteolytic cleavage of the protein C-terminal end. It is proposed that release of sTfR is regulated by binding of its ligand transferrin (65). The level of sTfR reflects the availability of functional iron. TFR2 is predominantly expressed in liver, hematopoetic cells, duodenal crypt cells, and it overlaps with hereditary hemochromatosys protein (HFE). TFR2 binds to HFE and transferrin, but interacting domains of HFE with TFR2 are different from those of TFR1. It is assumed that TFR2/HFE complex is re-
quired for transcriptional regulation of hepcidin production by diferric transferrin (66-70).

**Transferrin cycle**

Binding of diferric transferrin to TfR1 at the surface of the cell triggers clathrin-mediated endosome formation and initiate transferrin cycle. Action of proton pump on endosome membrane acidifies endosome content and leads to a conformational changes of transferrin as well as transferrin receptor, resulting in iron release (71). Fe(III) is then reduced by ferrireductase STEAP3 and iron is transported across the membrane of endosome into the cytoplasm via DMT1 (72). Apotransferrin is then returned to the cell surface completing the transferrin cycle and is released to be recharged with iron. TfR1 is presented for a new uptake cycle. During its lifetime transferrin makes around 100-200 cycles of iron transport.

After cellular iron uptake iron enters poor characterized "labile iron pool" (LIP). LIP is defined as pool of iron complexed with low affinity ligands (citrate, ATP, amino acids, ascorbic acid or by unidentified chaperones). Recent study identified iron(II)glutathione as the dominant component of this pool (73). LIP represents < 5% of the total cellular iron (74). It is dynamic compartment that supplies iron to the mitochondrion for heme and iron sulfur cluster synthesis or could be used for synthesis of iron-containing proteins in cytosol thereby controlling numerous metabolic reactions. Iron in the LIP that exceeds requirement for the synthesis of heme and non-heme iron containing proteins is stored within ferritin to minimize free iron because LIP is catalytically active and capable of initiating free radical reactions (75). Quantification of LIP is possible with novel nondisruptive technique that use fluorescent metalosensors and may be clinically significant in states of iron overload (76).

Under normal circumstances entry of transferrin bounded iron is the main route of iron entry into cells but the pathological accumulation of iron leads to transferrin saturation and appearing of NTBI which can enter into cells via transferrin-independent pathway (63).

**Regulation of systemic iron homeostasis**

Although iron is very abundant element in environment its bioavailability is very low so body uses iron very rationally. In the same time iron is potentially toxic and there is no pathway of regulated excretion so absorption in gut must be strictly controlled. Those facts dictate the principles of systemic iron homeostasis. The bone marrow is the main consumer of circulating iron and the most of the daily iron need is used for hemoglobin synthesis in 200 billion new erythrocytes. In balance, macrophages recycle 10–20 times more iron than the intestine absorbs providing most of daily iron supply. RES macrophages in the spleen and elsewhere phagocytize and lyse aged or damaged red blood cells. Heme is degraded by HO-1 and iron is liberated from protoporphyrin ring and released via ferroportin back to plasma transferrin (Figure 2B) (77,78). Changes in iron flux through macrophages affect the maintenance of iron homeostasis more rapidly than changes in iron absorption in enterocytes (79). Body losses 1-2 mg of iron per day and about the same amount is absorbed in gut in order to provide enough but not too much iron to keep stores replete. Therefore, systemic iron homeostasis regulates intestinal iron absorption, its entry and mobilization from the stores in order to meet erythropoietic needs. It also assures a stable milieu where each cell regulates iron uptake according to its own requirements.

Since its discovery many studies confirmed role of liver hormone hepcidin as key regulator of iron homeostasis and placed liver as the central organ of systemic iron homeostasis. This organ synthesizes hepcidin, main iron transport protein transferrin and stores the most of iron (80,81). There is some evidence of kidney involvement in iron homeostasis at least when iron demand is high. Recently, several iron transport pathways have been identified in the kidney but the role of kidneys in iron metabolism should be explained by future studies (82-84).

**Hepcidin**

Hepcidin is negative regulator of iron metabolism. On the molecular level it binds to its functional re-
ceptor ferroportin promoting internalization, and finally lysosomal degradation of this iron exporter (85). Loss of ferroportin from cell membrane causes cellular iron retention and represses iron efflux from sites of main iron flow (macrophages, hepatocytes and enterocytes) into the blood decreasing thus transferrin saturation and reducing iron availability (Figure 3) (86).

Dysregulation of hepcidin production, whether genetic or acquired, causes iron disorder (Table 2). In healthy individual, an increase of body iron would lead to increased hepcidin expression and therefore to decreased iron absorption. In patients affected by HH, because of inadequate or ineffective hepcidin-mediated down-regulation of ferroportin, iron absorption continues despite high body iron load (87,88). Oppositely, overexpression of hepcidin gene is associated with a hypoferreremic, microcytic, iron refractory anemia (89,90).

Hepcidin was isolated from human blood in the year 2000, during the searching for cysteine rich antimicrobial peptides. It is named LEAP-1 (liver expressed antimicrobial peptide) (91). Almost at the same time, a peptide was isolated from urine and named hepcidin after its hepatic origin and antimicrobial effect in vitro (92). Studies demonstrated that hepcidin is not liver specific but is also expressed in other tissues: the kidney, heart, lungs (93). Hepcidin is synthetized as an 84-amino acid (aa) prepropeptide, and is subsequently processed into 60–64-aa prohepcidin. Mature and biologically active 25-aa hepcidin is produced by the removal of the proregion with prohormon convertase furin (94). Hepcidin forms simple hairpin structure stabilized by four disulfide bonds (95). It also circu-
lates in plasma as 22-aa peptide and as prohor-
mone pro-hepcidin that lacks biological activity
(93,96). Recent study revealed that prorregion of
hepcidin may have bacteriostatic effects, and as
such may contribute to the innate immune re-
sponse (97).

Hepcidin is transcriptionally regulated and there is
no evidence of other control types. Numerous
molecules are involved in regulation of its expres-
sion (Table 1). There are at least four major, sepa-
rate pathways in hepcidin regulation: regulation
by iron status, dietary iron and iron stores; regula-
tion by inflammation; regulation by hypoxia/ane-
mia; and regulation by erythroid factors (98,99).

**Hepcidin regulation by iron status**

Molecular mechanism by which iron stores regu-
late hepcidin synthesis is not completely de-
scribed. HH caused by homozygous disruption of
HFE, TfR2 and hemojuvelin (HJV) is characterized
by low level of hepcidin inspite of iron overload in-
dicating that these molecules act as direct or indi-
rect regulators of hepcidin synthesis (100,101). At
the subcellular level HJV and Tfr2 are localized on
the same basolateral membrane domain indicat-
ing that interaction of these proteins is possible.
Localization enables direct contact with blood and
sensing of signals influenced by iron metabolism
(102,103).

HJV gene is identified in the year 2004 and its mu-
tation is identified as a cause of type 2 hereditary
juvenile hemochromatosis (HJH) (104). Patients
with HJH mutations have very low urinary level of
hepcidin and unlike other form of HH, early age of
symptoms onset. HJV-mutant mouse exhibit se-
vere iron overload phenotype and complete lack of
hepcidin expression (101). HJV is expressed pre-
dominantly in skeletal and cardiac muscle and liver.
This protein can be expressed as a membrane
bound and soluble form (sHJV) detected in human
plasma. It has been proposed that HJV act as co-re-
ceptor that binds to bone morphogenetic protein
(BMP) ligands and BMP type I and type II receptors
on the cell surface. This complex (HJV-BMP ligand-
BMP receptors) consequently induces an intracellu-
lar BMP signalling pathway which in turn activates
the SMAD4 signalling pathway. SMAD complex
translocate to nucleus and directly increases hepci-
din gene transcription (28,105). BMP/SMAD signal-
ing cascade of HJV is important for basal regula-
tion of hepcidin transcription (106). Recently, liver trans-

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**Table 2. Selected iron disorders of genetic origin.**

| Disease                     | Protein involved | Phenotype/inheritance                        | References |
|-----------------------------|------------------|----------------------------------------------|------------|
| HH type 1                   | HFE              | Iron overload (autosomal recessive)           | (153)      |
| HH type 2A                  | Hepcidin         | Iron overload (autosomal recessive)           | (154,155) |
| HH type 2B                  | Hemojuvelin      | Iron overload (autosomal recessive)           | (101,104) |
| HH type 3                   | Tfr2             | Iron overload (autosomal recessive)           | (70,100,103)|
| HH type 4 (Ferroportin disease) | Ferroportin     | Iron overload (autosomal dominant)            | (156,157) |
| Hypotransferrinemia         | Transferrin      | Iron overload, anemia (autosomal recessive)   | (158,159) |
| Aceruloplasminemia          | Ceruloplasmin    | Iron overload, anemia (autosomal recessive)   | (160)      |
| DMT1-iron overload          | DMT1             | Iron overload, anemia (autosomal recessive)   | (161)      |
| IRDA                        | Matriptase-2     | Iron deficiency anemia (autosomal recessive)  | (162)      |
membrane serine protease, matriptase-2 (type II transmembrane serine proteinase; TMPRSS6) emerged as an essential component of a pathway that detects iron deficiency. It cleaves membrane bound HJV increasing sHJV that competitively impairs BMP signaling and blocks transcription of hepcidin gene permitting enhanced dietary iron absorption (107,108). Recent study presented data that do not confirm cleavage of membrane HJV by matriptase-2 in vivo suggesting that its role in hepcidin gene regulation could be more complex (109).

**Hepcidin regulation by inflammation**

Hepcidin is considered to be the mediator of ACD. Hepcidin synthesis is markedly induced by infection and inflammation. Interleukin 6 (IL-6) is apparently the key inducer of hepcidin synthesis during inflammation (110-112). It regulates hepcidin expression through signal transducer and activators of transcription (STAT3) signaling pathway (113). IL-6 acts on hepatocytes and stimulate hepcidin production resulting in cellular iron retention and hypoferremia, thus limiting iron availability to pathogens (112,114). Restricted iron availability is limiting factor in hemoglobin synthesis and results in development of anemia.

Almost all known bacterial pathogens require iron to multiply. Iron-withholding strategy is important component of innate immunity. Numerous studies confirm increased susceptibility to infection in patients with hemochromatosis due to increased iron availability (115). Decreased serum iron is believed to contribute to host defense against invading pathogens and cancer cells (116). In this sense hepcidin emerged as link between immunity and iron metabolism and the key mediator of anemia of chronic disease (117,118).

**Hepcidin regulation by hypoxia/anemia and erythroid factors**

When anemia/hypoxia occurs, erythropoietyn expression increases leading to stimulation of the erythropoiesis. In parallel, hepcidin gene expression decreases, allowing rapid mobilization of iron from reticuloendotelial cells and more iron is absorbed from the duodenal enterocytes to supply sufficient iron to erythrocyte precursor cells (119). Several studies indicated that suppression of hepcidin is not directly mediated by anemia or but requires tissue hypoxia increased erythropoiesis (120,121). Signals which regulate hepcidin expression are hierarchically arranged. In diseases characterized by ineffective erythropoiesis, like ta-lassemias, dominance of the stimulus of erythropoietic demand over the inhibition by iron stores can cause iron overload (122). Studies have shown that regulation of hepcidin by erythropoiesis is probably mediated by bone marrow-derivated signal molecules: growth differentiation factor 15 (GDF15), twisted gastrulation protein homologue 1 (TWSG1) and hormone erythropoetin (123-125). Suppression of hepcidin in hypoxia is mediated by hypoxia inducible factors (HIF) (126,127).

**Regulation of cell iron homeostasis**

Since both cellular iron deficiency and iron overload are detrimental for cell, iron uptake, storage and cellular distribution must be tightly controlled. Tight regulation of iron assimilation prevents an excess of free intracellular element that could lead to oxidative stress and damage of cellular structures like DNA, proteins and lipid membranes by ROS. At the same time it provides enough iron in order to meet the metabolic needs.

Cellular iron uptake and storage are coordinatively regulated at the posttranscriptional level by well-known IRE/IRP system. Cytoplasmic proteins known as IRP1 and IRP2 have the ability to “sense” level of iron in transit pool. This proteins bind specifically to RNA stem-loops known as IRE and posttranscriptionally modify the expression of proteins involved in iron metabolism.

IREs are stem-loop RNA motifs present on 3´ or 5´-untranslated mRNA regions (3´-UTR or 5´-UTR) that can interact with IRP. Thus iron itself modulates the synthesis of variety of proteins involved in iron metabolism, heme synthesis, tricarboxylic acid cycle:

- IRE at 5´-UTR mRNA ferritin, ferroportin, cALAS, HIF-2-alpha;
• IRE at 3’-UTR mRNAs Tfr1, DMT1.
Recently, 35 novel mRNAs that bind IRP1 and IRP2 were identified as well as cellular mRNAs with exclusive specificity for IRP1 or IRP2 (128). Spontaneous mutations in IRE have been described in humans. Some genetic defects in L-ferritin IRE result in hyperferritinemia-cataract syndrome with prominent ocular findings and elevated serum ferritin but with no evidence of disturbed iron homeostasis. Mutations in H-ferritin IRE have been observed in cases with familiar iron overload disorder (129,130).

IRP1 is ubiquitously expressed cytosol iron-sulfur protein. When cellular iron concentration is sufficient IRP1 acts as an aconitase, cytosol iron-sulfur protein, and it lacks RNA binding activity (131). IRP2 functions only as an RNA binding protein which is degraded in the presence of iron but in the absence of iron it binds to IRE. Alternatively, genetic ablation of IRP1 and IRP2 revealed that IRP2 dominates iron homeostasis (132).

IRE-IRP binding has two different effects depending on the IRE location relative to coding region. Binding of IRP to IREs in 3’-UTR region stabilize the transcript and prevents mRNA degradation thus increasing mRNA translation and protein synthesis (Figure 4B). IRP binding to IREs at 5’-UTRs transcript results in translational repression by precluding ribosome binding and interrupting protein synthesis (Figure 4A).

When cells are iron-sufficient, IRP1/2 lose their affinity for RNA binding, consequently ferritin synthesis is activated while Tfr1 mRNA is degraded. Opposite, when intracellular iron concentration is low IRPs bind to IREs of ferritin mRNA at its 5’-UTR and block translation, whereas stabilize Tfr mRNA by binding at 3’-UTR and thus increasing iron uptake by cell. Iron is neither the only modulator of IRP-1 activity nor level of IRP2. Besides iron, this regulatory system is influenced by nitric oxide, phosphorylation by protein kinase C, oxidative stress and hypoxia/reoxygenation and this provides a molecular basis by which agents other than iron can selectively modulate iron metabolism in cells and tissues (133).

Future directions
Although iron metabolism once seemed quite simple, discoveries of numerous new molecules involved pointed out its complexity. New insights on iron metabolism and its regulation at both system and cellular level have opened up new diagnostic and especially therapeutic options not only related to disorders of iron metabolism, but to considerably broader spectrum of conditions.

Potential medical applications include development of molecules that directly or indirectly modulate hepcidin expression for the treatment of acquired and hereditary iron overload, or the treatment of ACD (134,135). Chronic kidney disease (CKD) is also associated with increased hepcidin levels so hepcidin antagonist could be useful as a supplement to erythropoietin therapy in anemic CKD patients, especially in erythropoietin resistance.

Expression of ferroportin and hepcidin seems to be important predictors of breast cancer clinical outcome. Low ferroportin expression in breast cancer tissue provide sufficient amount of metabolically available iron to malignant cells and is indicator of poor breast cancer prognosis (136). Cancer cells have a high iron demands due to high metabolic activity so iron deprivation seems as an effective method to prevent cancer growth. Early clinical studies using iron chelators as anticancer therapy have shown a great promise (137-139). Possible modulation in expression of ferroportin, mitochondrial ferritin, hepcidin or molecules involved in its regulation could be a target of future anticancer drugs. Many studies have been recently carried out using transferrin cycle for site-specific delivery of therapeutic agents into malignant sites that overexpress Tfr. Serum transferrin has also a high capacity for binding other metal ions of therapeutic or diagnostic interest (140,141).

Iron chelators have been shown neuroprotective and neurorestorative effect in several neurodegenerative diseases such as Parkinson’s and Alzheimer’s disease, suggesting that iron chelation
A natural defence iron-binding protein, lactoferrin functions as free iron scavenger in different body fluids. Use of recombinant lactoferrin offers new therapeutic possibilities for treating bacterial and viral infections (144-147).

In contrast to other markers used for iron status detection, changes of serum hepcidin concentrations are frequently direct cause of iron disorders. Measurements of serum hepcidin concentrations in different clinical settings will help to evaluate role of serum hepcidin measurements in diagnosis and clinical management of iron disorders (148).

In recent years, number of new molecular participants in iron metabolism has been characterized. Liver hormone hepcidin as a key regulator of iron metabolism is discovered. Hepcidin expression in liver is regulated by iron status; inflammation; hypoxia/anemia and erythroid factors. Hormone acts as an iron gatekeeper regulating number of ferroportin molecules at cell membrane by binding to it and causing its degradation. Loss of ferroportin from cell membrane decreases iron release out of macrophages, hepatocytes and enterocytes into the blood, causing cellular iron retention and decreasing iron availability. Disruption of hepcidin regulatory circuit is associated with disturbances of iron metabolism. Role of newly discovered molecules involved in regulation of hepcidin expression like HJV, matriptase-2, GDF-15, TWSG1 needs yet to be clarified. New discoveries have answered some questions but also have pointed out complexity of iron metabolism. It is certain that completing the picture of iron metabolism will wait for a while.

**Potential conflict of interest**

None declared.
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