Pathophysiology and Clinical Manifestations of the β-Thalassemias

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The β-thalassemia syndromes reflect deficient or absent β-globin synthesis usually owing to a mutation in the β-globin locus. The relative excess of α-globin results in the formation of insoluble aggregates leading to ineffective erythropoiesis and shortened red cell survival. A relatively high capacity for fetal hemoglobin synthesis is a major genetic modifier of disease severity, with polymorphisms in other genes also having a significant role. Iron overload secondary to enhanced absorption and red cell transfusions causes an increase in liver iron and in various other tissues, leading to endocrine and cardiac dysfunction. Modern chelation regimens are effective in removing iron and preserving or restoring organ function.

The β-thalassemias are genetic disorders of hemoglobin synthesis characterized by deficient (β+) or absent (β0) synthesis of the β-globin subunit of hemoglobin molecule (Weatherall and Clegg 2001). The vast majority of individuals with thalassemia inherit their disorder as a Mendelian recessive. Heterozygous individuals have mild anemia and microcytosis and are categorized as having thalassemia minor or trait, and homozygous individuals have severe anemia of varying degrees and are characterized as having homozygous β-thalassemia or thalassemia major or intermedia, as discussed in detail below. Much rarer is a dominantly inherited β-thalassemia in which disease occurs in heterozygous individuals because of synthesis of a highly unstable β-globin variant (Thein 1999). Usually the disturbance is only in β-globin synthesis, but rare deletional mutations may remove one or more of the other genes on chromosome 11, resulting in forms of the disease characterized as δβ-, γδβ-, or εγδβ-thalassemia.

HETEROZYGOUS β-TALASSEMIA

The hematological features of thalassemia trait are microcytosis, hypochromia, and usually an increase in the percentage of HbA2. The hemoglobin composition is 92%–95% HbA, >3.8% HbA2, and variable amounts of HbF amounting to 0.5%–4%. In addition to microcytosis and hypochromia, there is marked variation in size and shape of red blood cells with the red cells of β0-thalassemia trait having a lower mean
corpuscular volume than those of β⁺-thalassemia trait (Cao and Galanello 2010). Historically, the mild anemia with microcytic, hypochromic red cells characteristic of thalassemia trait has been thought to lack clinical consequences other than its association with the anemia of pregnancy (White et al. 1985). However, a recently controlled trial performed in Sri Lanka suggested that individuals with thalassemia trait may experience symptoms of anemia including headache, lethargy, fatigue, dizziness, and exercise intolerance despite having hemoglobin levels that overlap the normal range (Premawardhena et al. 2008). There was no difference in the frequency of these symptoms between the two groups that had either mild anemia or hemoglobin levels in the normal range. There was also a significant increase in frequency of infectious episodes in individuals with β-thalassemia trait. Men but not women with thalassemia trait have a reduced frequency of advanced coronary artery disease, and myocardial infarction occurs at an older age in men with thalassemia trait (Tassiopoulos et al. 2005).

HOMOZYGOUS β-THALASSEMIA

The clinical spectrum of patients with homozygous β-thalassemia is highly variable (Weatherall and Clegg 2001; Cao and Galanello 2010). Many individuals present with severe anemia early in life and remain transfusion dependent for their entire lives. Such individuals carry the diagnosis of thalassemia major. Others with homozygous β-thalassemia present with milder anemia and never require transfusion, and some have variable degrees of anemia and may require transfusion intermittently. Such individuals are designated as having thalassemia intermedia. The degree of anemia in those with thalassemia intermedia is from nearly normal levels to sufficiently severe anemia to require occasional blood transfusions. Erythroid hyperplasia leads to medullary expansion with facial deformity and osteoporosis, which may be quite severe. Extramedullary hematopoiesis results in enlargement of the liver and spleen and paraspinal and pulmonary masses of erythroid cells. Diagnostic criteria for the major versus the intermedia syndrome are rather ill defined and are largely based on the hemoglobin level without transfusion. Generally, a cutoff of 7 g/dL is used to distinguish between the two forms, but this criterion is confounded by the fact that the severity of the anemia and associated splenomegaly and defective development may vary in individual patients at different times, and the use of transfusion is partly based on socioeconomic issues as well as access to an adequate blood supply. As noted in a definitive review of this topic, the remarkable phenotypical diversity of β-thalassemias reflects the heterogeneity of mutations of the β-globin locus, the action of many secondary and tertiary modifiers, and a wide range of environmental factors (Weatherall 2001).

HEMOGLOBIN E β-THALASSEMIA

Hemoglobin E has a substitution of lysine for glutamic acid at position 26 of the β-globin chain. This hemoglobin variant is particularly common in Southeast Asia (Weatherall and Clegg 2001). Both heterozygotes and homozygotes for HbE have hypochromic and microcytic cells, and molecular studies have documented deficient accumulation of the βE mRNA. Molecular analysis indicates that the GAG change to AAG at codon 26, which is responsible for the amino acid substitution, also creates a cryptic splice donor site that slows splicing of intron 1 and results in abnormally spliced mRNA species (Orkin et al. 1982). Double heterozygosity for a β-thalassemia mutation and the βE mutation account for almost 50% of the patients with severe β-thalassemia worldwide. This genotype is particularly common in certain countries in Southeast Asia (Olivieri et al. 2010a). Because of the Asian migration to the United States, this genotype is common where Asians have settled (e.g., California). The phenotype of HbE β-thalassemia is highly variable, with many patients remaining largely free of transfusion throughout their lifetime, whereas others are started on transfusion at an early age (Olivieri et al. 2010a). For those for whom transfusions were initiated early in life for unclear reasons, discontinuation of transfusion support may be possible later in life (Olivieri et al. 2010b). Recent
reviews of the clinical features of HbE β-thalassemia summarize the clinical heterogeneity and the approach to management of these patients (Olivieri et al. 2008, 2010b). This condition is discussed in more detail by Fucharoen and Weatherall (2012).

**PATHOPHYSIOLOGY**

Erythropoiesis in individuals with β-thalassemia reflects the consequences of excess, unpaired α-globin (Nathan and Gunn 1966; Nathan et al. 1969; Cao and Galanello 2010; Sankaran and Nathan 2010). Indeed, the degree of imbalance in the α-globin versus β + γ-globin biosynthetic ratio is the major determinant of disease severity rather than the underproduction of hemoglobin (Weatherall et al. 1965; Bank and Marks 1966; Nathan and Gunn 1966; Nathan et al. 1969; Weatherall 2001; Rund and Rachmilewitz 2005). In β-thalassemia trait there is a two-fold excess in the synthesis of α-globin, which is consistent with fairly normal hematopoiesis with only mild microcytosis and hypochromia of the red cells. The α to non-α biosynthetic ratio in individuals with thalassemia intermedia is typically 3–4/1 because residual capacity for β-globin synthesis along with usually modest but variable γ-globin synthesis mitigates the consequences of excess α-globin production. Individuals with β-thalassemia mutations have marked chain biosynthetic imbalance as the underlying basis for their severe phenotype.

Following synthesis, α-globin interacts with its molecular chaperone, α-hemoglobin stabilizing protein (AHSP), to form a protein complex before it is released to interact with β-globin in forming the hemoglobin tetramer (Yu et al. 2007; Weiss and dos Santos 2009). AHSP facilitates folding of α-globin and prevents the formation of misfolded aggregates. α-Globin mutations that impair interaction with AHSP are associated with microcytosis and anemia in humans (Yu et al. 2009). Loss of AHSP has also been shown to impair erythropoiesis in a mouse model of β-thalassemia (Kong et al. 2004). Evidence suggests that AHSP levels may influence the phenotype of β-thalassemia (Lai et al. 2006).

Once the capacity of AHSP is exceeded, α-globin forms molecular aggregates, which precipitate, forming inclusions that damage the cell membrane and the membranes of intracellular organelles (Fig. 1). Aggregated α-chains also trigger the formation of reactive oxygen species, which further damage the protein and lipid constituents of cell membranes. As well as heme and iron, one of the most toxic products of unpaired α-chains is hemichromes, which bind to the membrane and promote clustering of band 3, one of its major constituents (Rund and Rachmilewitz 2005). The formation of α-chain inclusions occurs early during erythropoiesis and peaks in the polychromatophilic erythroblasts, leading to cellular apoptosis (Mathias et al. 2000). Thus, anemia in the severe β-thalassemias reflects both ineffective erythropoiesis as well as shortened red cell survival as a consequence of α-globin inclusions (Nathan and Gunn 1966; Nathan et al. 1969). The pathophysiology of β-thalassemia has been compared with other disorders such as Parkinson’s disease and Huntington’s disease, which are caused by accumulations of unstable, aggregation-prone proteins (Khandros and Weiss 2010; Khandros et al. 2011). Almost all cells have some capacity to detoxify and remove damaging proteins via multiple biochemical pathways termed protein quality control (PQC). The ubiquitin–proteasome system (UPS) and the lysosome-autophagy pathways that function in PQC are thought to participate in the degradation of α-globin, but the capacities of these pathways are exceeded in the erythroid cells of individuals with the severe forms of β-thalassemia.

**GENETIC MODIFIERS**

The thalassemias are heterogeneous at the molecular level, with more than 200 disease-causing mutations having been identified (Weatherall 2001; Rund and Rachmilewitz 2005; Cao and Galanello 2010; Thein 2013). Alleles characterized by a mild phenotype typically include promoter mutations, although splicing and frameshift mutations have also been discovered in individuals homozygous for β-thalassemia but having a mild phenotype. Coinheritance of an α-
thalassemia gene is another mechanism that mitigates the phenotype of homozygous β-thalassemia (Kan and Nathan 1970; Wainscoat et al. 1983; Cao et al. 1994). Individuals doubly heterozygous for α- and β-thalassemia have microcytosis but essentially normal circulating hemoglobin concentrations. Individuals homozygous for β-thalassemia who inherit a chromosome having a single α-globin gene deletion may have a milder phenotype, whereas deletion of both α-globin genes on one chromosome is typically associated with thalassemia intermedia. Another mechanism for thalassemia intermedia is heterozygous β-thalassemia inherited along with either triplicated α-globin gene arrangement or with homozygosity for a triplicated globin gene arrangement (Premawardhena et al. 2005).

Fetal hemoglobin is a much more common and major modifier of disease severity in individuals with β-thalassemia. In normal individuals, HbF synthesis occurs in a minority of erythroid cells. Only 5%–8% of red cells, called F cells, contain HbF, amounting to 5%–20% of the total hemoglobin in those cells (Boyer et al. 1975). In the context of a severe deficiency of β-globin synthesis, even the low levels of γ-globin in F cells reduce the relative excess of α-globin and provide a potent selective survival advantage for cells making HbF in the context of the ineffective erythropoiesis characteristic of the most severe forms of β-thalassemia. This selective
within a 3.5-kb region between the 
thalassemia has identified a functional element
the HPFH phenotype or the phenotype of
deleitional mutations in individuals with either
type of HPFH. Recent characterization of several
morphologically normal red cells, the pheno-
tion of HbF in a pancellular distribution with
of HbF , or be associated with increased produc-
tion in a minority of patients on regular transfu-
sion in some untransfused patients with severe
thalassemia (Labie et al. 1985). Another HPFH SNP , a
substitution at $-96$ bp of the $^\alpha$-gene promoter, has
been found linked to a nonsense mutation in the
$\beta$-globin gene in individuals with Sardinian $\beta$-
thalassemia (Pirastu and Kan 1984). Homozy-
gotes for this combination of mutations are clin-
cally normal other than having predominantly
HbF in their red cells.

In addition to SNPs within the $\beta$-globin lo-
cus, genome-wide association studies (GWAS)
have identified additional loci that can contrib-
ute significantly to the variation in HbF levels
(Garner et al. 2000; Uda et al. 2008; Galanneau
et al. 2010). An SNP in the BCL11A gene has
been shown to contribute to the level of HbF
expression. As discussed by Sankaran and Or-
kin (2013), functional studies have shown that
BCL11A is a significant component of the silenc-
ing mechanism that turns off the $\gamma$-globin genes
(Sankaran et al. 2009). Suppression of BCL11A
levels in cultured thalassemic erythroid cells
markedly increases HbF production (Wilber
et al. 2011a). Experimental evidence shows cor-
rection of sickle cell disease in a mouse model by
suppression of BcIIa (Xu et al. 2011). BCL11A

Pathophysiology of $\beta$-Thalassemia Syndromes

Hereditary persistence of HbF (HPFH) was
initially observed more than 50 years ago (Weath-
erall and Clegg 2001). Recent molecular study-
es have shown that HPFH may result from de-
letion mutations or point mutations within the
$\beta$-globin gene cluster. Deletion mutations in-
volving the $\delta$- and $\beta$-globin genes may cause
the phenotype of $\delta$-$\beta$-thalassemia, characterized
by microcytosis and heterocellular distribution of HbF; or be associated with increased produc-
tion of HbF in a pancellular distribution with
morphologically normal red cells, the pheno-
type of HPFH. Recent characterization of several
deleitional mutations in individuals with either
the HPFH phenotype or the phenotype of $\delta$-$\beta$-
thalassemia has identified a functional element
within a 3.5-kb region between the $^\gamma$-$\beta$- and $\delta$-
globin genes that, when present, results in rela-
tive silencing of the $\gamma$-globin genes and the $\gamma$-$\beta$-
thalassemia phenotype and, when absent, allows
higher levels of HbF expression and the HPFH
phenotype (Sankaran et al. 2011). This region
includes sites for binding of the transcription
factor BCL11A. Alternatively, augmentation of
HbF production may reflect a single nucleotide
polymorphism (SNP) in one of the $\gamma$-globin
gene promoters or elsewhere in the globin locus,
which leads to overexpression of the cognate
gene. Among the most common is an SNP at
$-158$ bp of the $^\gamma$-gene promoter that creates an
$XmnI$ site polymorphism. Detailed linkage
analysis has shown that this SNP is not the actual
causal mechanism of HPFH, but, rather, aug-
mentation of $^\gamma$-gene expression occurs as a con-
sequence of an SNP in linkage disequilibrium
with the aforementioned $\lambda$-mn-I site located
midway between $^\gamma$- and $\delta$-globin genes, which
may affect BCL11A binding (Galarneau et al.
2010). Fetal hemoglobin is normal in normal
subjects and in $\beta$-thalassemia heterozygotes
with this polymorphism, but the variant leads
to increased production during hematopoietic
stress such as occurs in homozygous $\beta$-thalas-
semia (Italia et al. 2009).

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binds several points in the region between the \( \gamma \)- and \( \delta \)-globin genes including within the critical region that differentiates HPFH from \( \delta \beta \)-thalassemia deletions (Sankaran et al. 2011). The other locus that has been implicated in modulating HbF levels is MYB (Galarneau et al. 2010). An SNP in what is thought to be a regulatory region near the gene is associated with differences in the level of MYB expression. Individuals with lower levels of MYB have higher HbF levels than individuals with higher MYB levels. In another study, a 3-bp deletion in an intragenic region near the MYB gene with enhancer-like activity was associated with higher HbF levels (Farrell et al. 2011). Variants in both the BCL11A and MYB loci have been shown to modify disease severity in individuals homozygous for Sardinian \( \beta^0 \)-thalassemia (Galanello et al. 2009). Other transcription factors, including KLF1, have been implicated in regulation of HbF levels (for review, see Wilber et al. 2011b). KLF1 may mediate its effects on HbF through a dual mechanism acting both on the \( \beta \)-globin and BCL11A promoters.

Individuals with thalassemia have hyperbilirubinemia secondary to ongoing hemolysis and ineffective erythropoiesis. Iron loading occurs because of increased iron absorption as well as the administration of blood transfusions. Osteoporosis is common, potentially secondary to hypogonadism and other endocrine abnormalities as well as expansion of marrow cavities. Increased susceptibility to infection is also characteristic of the severe forms of \( \beta \)-thalassemia. Genetic polymorphisms in various genes involved with these clinical features have been described as acting as tertiary modifiers of the phenotype of thalassemia (Weatherall 2001).

### IRON OVERLOAD

Patients with the more severe forms of \( \beta \)-thalassemia, both intermedia and major, have increased tissue deposition of iron. Senescence of transfused red cells in patients with transfusion-dependent \( \beta \)-thalassemia results in iron deposition within the reticuloendothelial system. As iron overload progresses, deposited iron also appears within the hepatic parenchyma, various endocrine tissues, and, more slowly, in the myocardium.

In normal humans, iron homeostasis is achieved by controlling absorption (see Ganz and Nemeth 2012). Only \( \sim 1 \) mg is lost from the body each day, largely through shedding of the epithelial cells from the intestine, urinary tract, skin, and other mucosal organs. Each milliliter of transfused blood contains \( \sim 1 \) mg of iron, thus receipt of a unit of packed red cells typically results in the deposition of 200 mg of iron ultimately in the tissues following red cell senescence. Lacking excretory mechanisms, individuals with thalassemia who receive blood transfusion inevitably experience significant iron overload.

In individuals with thalassemia intermedia, increased tissue iron occurs as a consequence of occasional transfusions but mainly reflects increased iron absorption (Ginzburg et al. 2011). This paradoxical increase in iron absorption despite systemic iron overload probably reflects release of erythroid factors during the cellular apoptosis associated with ineffective erythropoiesis that inhibit hepcidin production by the liver. Hepcidin is a 25-amino-acid peptide hormone that negatively regulates iron flow into the plasma by inhibiting the absorption of dietary iron, the release of iron from macrophages, and the release of stored iron from hepatocytes (Ganz and Nemeth 2011). Ferric iron exits from cells via the iron exporter ferroportin, a multipass transmembrane protein. Ferroportin is abundant in duodenal enterocytes, in splenic and hepatic macrophages, and in hepatocytes, all cells known to export iron (Ganz and Nemeth 2011). Hepcidin inhibits iron efflux by binding ferroportin and triggering endocytosis of both molecules with subsequent lysosomal degradation (Nemeth et al. 2004). Factors released from apoptotic erythroblasts include growth differentiation factor 15 (GDF15), a member of the transforming growth factor-\( \beta \) superfamily (Tanno et al. 2007). Serum from thalassemia patients suppressed the production of hepcidin by primary human hepatocytes, and depletion of GDF15 prevented the hepcidin suppression. A second molecule, named twisted gastrulation (TWSGI), was also shown to be highly expressed...
in erythroblasts and also able to inhibit hepcidin expression in mouse and human erythroid cells (Tanno et al. 2009). The roles of GDF15 and TWSGI remain to be fully defined. The end result of suppression of hepcidin expression is to enhance iron absorption from the intestine and to allow iron release from macrophages. The normal and pathological regulation of hepcidin synthesis has recently been reviewed (Nemeth 2010). Synthetic mini-hepcidins with a longer half-life have been shown to reduce iron absorption in mice after oral administration and have been proposed as potential therapeutic agents in individuals with severe β-thalassemia (Preza et al. 2011).

Iron released from cells is bound to transferrin and transported to the bone marrow and other tissues, where iron is taken up by the transferrin receptors. Less than 1% of the total body iron is found in blood at any one time, although up to 25 mg may circulate as transferrin-bound iron throughout the 24-h cycle. The expanded erythropoiesis in individuals with β-thalassemia results in a dramatic increase in plasma iron turnover of 10-fold to 15-fold over normal (Hershko et al. 2005). Normally, the transferrin saturation is maintained in a relatively low range of ~10%–50%. Iron is stored in tissue in the form of ferritin, a multicomponent protein shell that internalizes iron, thereby protecting cellular constituents from potential oxidative damage. Intracellular ferritin iron is in equilibrium with the cytosolic soluble iron pool. Hemosiderin is an insoluble aggregate of iron that forms in lysosomes when ferritin is degraded (Wu et al. 2010; Kim et al. 2011). Both ferritin and hemosiderin accumulate in the cells of individuals with severe β-thalassemia. Accumulation of iron in reticuloendothelial cells is relatively harmless, whereas accumulation of iron in parenchymal tissues may damage critical cells in the heart, endocrine glands, and liver (Hershko et al. 2005).

As a consequence of iron overload in patients with thalassemia either from blood transfusion or excessive absorption or a combination of the two, transferrin saturation increases to 75%–100% and non-transferrin-bound iron (NTBI) is found in the blood (Hershko et al. 1978). NTBI is very heterogeneous and exists in various forms including in complex with citrate and proteins (Evans et al. 2008). Strategies have been devised to detect labile plasma iron (LPI), a fraction of the NTBI pool that is metabolically active in interacting with membrane constituents, leading to membrane damage via the formation of reactive oxygen species (ROS) (Poottrakul et al. 2004; Hershko 2010). Rather than using the transferrin receptor, NTBI enters cells by various cellular channels in forms that have the potential to damage cells (Oudit et al. 2003; Liuzzi et al. 2006). The liver and myocardium clear NTBI at a rate 200-fold that of transferrin-bound iron (Oudit et al. 2003, 2006). A portion of the NTBI is accessible to iron chelators directly (Breuer et al. 2001), whereas additional iron may be chelated in the presence of iron-mobilizing agents (Esposito et al. 2003). Chelators administered to patients with thalassemia have the potential to reduce NTBI (Porter et al. 1996). Intravenous administration is more effective at reducing NTBI than subcutaneous administration. The reduction and reemergence of NTBI have rather complex kinetics (Porter et al. 1996), although these studies support the use of continuous rather than intermittent chelation in high-risk patients. As discussed in detail below, cardiac myocytes are a critical target for iron-induced ROS. Using an in vitro model of neonatal rat cardiomyocytes, the oral chelators deferasirox and deferiprone were able to effectively access and reduce the intracellular labile iron compartments, whereas desferrioxamine removed iron mainly by eliminating the LPI in plasma (Glickstein et al. 2006). These in vitro studies suggested that the rapid accessibility of oral chelators to intracellular labile iron compartments may render them potentially efficacious for protection and reversal of cardiac damage induced by iron overload (Glickstein et al. 2006).

**CLINICAL MANIFESTATIONS**

**Anemia**

Classically, individuals with severe β-thalassemia have presented with variable but often very severe degrees of anemia, expansion of the bone
marrow spaces secondary to erythroid hyperplasia, hepatosplenomegaly, and extramedullary hematopoiesis in the chest and abdomen. The external appearance is characterized by pallor and slight jaundice, frontal bossing and other abnormalities of the facies secondary to marrow expansion, and abdominal enlargement due to hepatosplenomegaly. Usually, these manifestations are absent or minimally present in patients with thalassemia major if transfusion therapy is initiated early during the first year of life provided that the hemoglobin levels are maintained at 9–10 g/dL. Where transfusion is readily available, the classical physical findings of thalassemia are now more commonly found in patients with thalassemia intermedia, particularly those who are at the severe end of the phenotypical spectrum. In such patients, the physical manifestations can be suppressed in part with subsequent transfusion. Transfusion practices for thalassemia intermedia vary considerably. Individuals with thalassemia intermedia in developed countries are likely to be transfused, whereas transfusion is used more sparingly in countries where resources are limited (Rachmilewitz and Giardina 2011; Taher et al. 2011). The natural history of thalassemia intermedia is highly variable, although the complications of severe anemia are common (Borgna-Pignatti et al. 2010). Splenectomy may be required because of very large spleen size, with increasing anemia or increasing transfusion requirement with or without a decrease in neutrophil or platelet count.

Iron Overload
The clinical manifestations of iron overload have come to dominate the clinical phenotype of individuals with severe β-thalassemia. Cardiac dysfunction is the main clinical problem that may lead to early death. Endocrine abnormalities, particularly hypogonadism, low growth hormone, hypothyroidism, and diabetes mellitus, are also significant problems. Iron deposition of the liver may be substantial, although functional abnormalities are usually mild unless iron overload is very severe. Fortunately chelation therapy prevents and, when given in intensive combination therapy, may reverse the complications of iron overload (Farmaki et al. 2010).

Noninvasive Measurement of Tissue Iron
Hepatic biopsy and measurement of liver iron concentration long remained the gold standard for estimating the degree of iron overload in patients with severe β-thalassemia. Magnetic susceptibility imaging was the first noninvasive quantitative technique, which established a correlation between liver iron concentration by biopsy and this noninvasive measurement (Brittenham et al. 1982). The instrumentation required for this technique is available in only a few institutions, and therefore this method has not been widely applied. Only when liver iron concentration could be reliably estimated by magnetic resonance imaging (MRI) with clinically available devices that could be standardized from institution to institution, did noninvasive measurement of liver iron supplant hepatic biopsy as the gold standard (Gandon et al. 2004; St Pierre et al. 2005).

MRI has also been applied to estimate cardiac iron. The T2* parameter and its reciprocal 1/R2* have been shown to correlate with the degree of iron overload in the liver and, by extrapolation, to the concentration of iron in the myocardium (Wood 2011). Limited autopsy studies support a direct correlation between chemically determined myocardial iron and MRI measurements (Carpenter et al. 2011). MRI has also been applied to the evaluation of iron deposition in the pituitary gland and the pancreas. Availability of these noninvasive techniques has been useful in determining the relative rate of mobilization of iron from various tissues during chelation therapy. Iron is mobilized more readily from the liver and much more slowly from the heart and endocrine tissues (Wood 2011).

Cardiac Manifestations
The institution of regular transfusions for patients with thalassemia major prevents the overt consequences of anemia. However, iron accumulation progresses with iron deposition in the myocardium and toxic NTBI in the plasma,
becoming problematic during the late teenage years or early twenties. Cardiac abnormalities include arrhythmias, both atrial and ventricular, and/or congestive heart failure (Engle 1964). Sudden death often occurred, whereas other patients died of progressive congestive heart failure. Death by the mid twenties was the norm.

This dismal clinical course was modified with the introduction of regular chelation with desferrioxamine, particularly when it was given by continuous subcutaneous infusion over a significant portion of each 24-h period (Propper et al. 1976, 1977; Pippard et al. 1978; Wolfe et al. 1985; Olivieri et al. 1994; Brittenham et al. 1993). Not unexpectedly, compliance with the cumbersome subcutaneous administration via a small infusion pump varied widely among participants, providing an unintended opportunity to compare well-chelated versus poorly chelated individuals (Brittenham et al. 1994; Olivieri et al. 1994). The dramatic reduction in cardiac mortality in well-chelated groups was among the first unequivocal evidence that chelation therapy could modify the clinical phenotype with respect to the cardiac manifestations of iron overload. Subsequent large studies have strongly supported the use of chronic chelation to prevent cardiac death (Borgna-Pignatti et al. 2006; Wood 2011).

Improvement in established cardiac disease was first achieved with continuous interfusion of desferrioxamine (Anderson et al. 2004). Iron was mobilized more readily from the liver than the heart as established by MRI T2* measurements. Some evidence suggests that mobilization of iron from the myocardium is more efficient with the low-molecular-weight chelator deferiprone (Brittenham et al. 2003), and that desferrioxamine and deferiprone administration together are more effective than desferrioxamine alone in reversing cardiac dysfunction as shown in a randomized trial (Tanner et al. 2007). Deferasirox has also been shown to reduce and prevent cardiac iron overload (Pennell et al. 2010, 2011).

Pulmonary hypertension is an increasingly recognized complication in patients with severe β-thalassemia (Morris and Vichinsky 2010). Advancing age and history of splenectomy are the major risk factors that have been identified. Among the pathophysiological factors are red cell membrane pathology, coagulation abnormalities, platelet activation, oxidative stress, and chronic hemolysis with release of thrombogenic vesicles (Morris and Vichinsky 2010). Although the incidence of pulmonary hypertension is more common in patients with thalassemia intermedia, a recent cross-sectional study showed that pulmonary hypertension may occur in both children and adults with age, splenectomy, hepatitis C infection, and smoking as significant univariate risk factors (Morris et al. 2011). When present, pulmonary hypertension may contribute to the severity of cardiovascular symptomatology and complicate heart failure due to left ventricular dysfunction.

**Endocrine Abnormalities**

Growth retardation secondary in part to growth hormone deficiency and hypogonadism are typically the initial manifestations of iron overload in β-thalassemic patients (Chatterjee and Bajoria 2010). In unchelated patients, failure to develop secondary sex characteristics during the teenage years was very common. Regular chelation therapy has reduced the incidence of hypogonadism, although hormone replacement is often required (Wood 2011). Well-chelated young men with thalassemia are fertile, although potentially requiring hormonal administration, and women with severe β-thalassemia may achieve motherhood either with or without obstetrical intervention. Other endocrine complications include impaired glucose tolerance and diabetes (Noetzli et al. 2011), hypothyroidism, hypoparathyroidism, and growth hormone deficiency (Borgna-Pignatti et al. 2004a).

**Hepatic Manifestations**

Progressive iron deposition is characteristic in patients with severe β-thalassemia. Invasive liver biopsies and now non-invasive methodologies (see below) have established the correlation between liver iron concentration and...
histological and functional abnormalities. Iron accumulation to the point of 7 mg/g liver (dry weight) seems well tolerated, but as the liver iron concentration increases with regular transfusion and no or inadequate chelation, fibrosis in the perportal areas and ultimately frank cirrhosis occur. Liver functional abnormalities remain mild until iron overload is severe. Hepatitis C infection was common before the development of effective screening and potentially accelerated the development of cirrhosis and increased the risk for development of hepatocellular carcinoma (Borgna-Pignotti et al. 2004a; Mancuso 2010). Chelation therapy prevents iron accumulation, although the increased risk of hepatocellular carcinoma as a consequence of hepatic iron overload is not completely eliminated.

Other Complications

Osteoporosis often occurs in patients with thalassemia, reflecting marrow expansion, endocrine deficiencies, iron toxicity, and the potential toxicity of chelators (Terpos and Voskaridou 2010). Cortical thinning and subclinical fractures as well as problematic clinical fractures may occur, the latter with minimal trauma. A hypercoagulable state, which increases the risk for thromboembolism, has also been described in patients with thalassemia secondary to platelet activation, red cell membrane damage, and endothelial cell activation (Cappellini et al. 2010). Another clinical manifestation is the occurrence of chronic skin ulceration about the ankles secondary to chronic anemia. All of these complications are more common in untransfused patients with thalassemia intermedia than in frequently transfused patients with thalassemia intermedia or patients with thalassemia major who receive regular transfusions (Borgna-Pignatti et al. 2010). Nutritional deficiencies are common in individuals with severe β-thalassemia and may contribute to other complications such as osteoporosis and diabetes mellitus (Fung 2010). The role of inhibitors of osteoclast function in thalassemia is not firmly established, but small trials suggest that such treatment may be useful (Leung et al. 2009).

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Pathophysiology of β-Thalassemia Syndromes


Pathophysiology and Clinical Manifestations of the β-Thalassemias

Arthur W. Nienhuis and David G. Nathan

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