Sideroblastic Anemias

Disorder Subdivisions

- Idiopathic Sideroblastic Anemia
- Acquired Sideroblastic Anemia
- Hereditary Sideroblastic Anemia

General Discussion
The sideroblastic anemias are a group of blood disorders in which the body has enough iron but is unable to use it to make hemoglobin, which carries oxygen in the blood. As a result, iron accumulates in the mitochondria of red blood cells, giving a ringed appearance to the nucleus (ringed sideroblast). There are three categories of sideroblastic anemias: inherited, acquired, and idiopathic (of unknown origin). The signs and symptoms can range from mild to severe, and include fatigue, breathing difficulties, and weakness. Enlargement of the liver or spleen may also occur. In severe cases, the increased levels of iron in the blood may lead to heart disease, liver damage, and kidney failure.

The sideroblastic anemias are a heterogeneous group of disorders with two common features: ring sideroblasts in the bone marrow (abnormal normoblasts with excessive accumulation of iron in the mitochondria) and impaired heme biosynthesis (Bottomley, 1982; May et al, 1994). The etiology, epidemiology, pathophysiology and treatment of these conditions differ vastly. The mitochondrion is the nexus of sideroblastic anemia, however. Disturbed mitochondrial metabolism is at the center of all sideroblastic anemias in which a cause has been determined.

The mitochondria are overloaded with iron and hemoglobin production (heme synthesis) is defective. Sideroblasts are visible with Prussian blue staining and observable under microscopic examination of bone marrow. Because these ringed sideroblasts can develop poorly or not at all into mature red cells, anemia is the consequence.
Sideroblastic anemia (SA) is a complicated disorder and therefore difficult to treat. Often SA acts like iron deficiency anemia (IDA), but unlike IDA, iron tests are normal or increased with SA.

Mitochondria are the source of the oxidative phosphorylation that provides most of the ATP used by eukaryotic cells. The mature erythrocyte is the sole mammalian cell that lacks mitochondria and relies totally on glycolysis as an energy source. Most cells contain between 100 and 300 mitochondria (Jaussi, 1995). Mitochondria are semi-autonomous organelles that likely began as freestanding prokaryotes that invaded eukaryotic cells more than a billion years ago (Jansen, 2000). A symbiotic relationship eventually developed between these prokaryotic cells and their eukaryotic hosts. The former prokaryotes lost the capacity for independent existence but became indispensable to the eukaryotic cells.

Mitochondria retain vestiges of their former independent life. Most importantly mitochondria have small DNA genomes (about 16 kb) and replicate independently within their host cells. Mitochondrial DNA retains many features of prokaryotic genomes, including a circular structure lacking introns (Boore, 1999). The mitochondrial genome encodes a small number of proteins as well as several transfer RNA molecules. Mitochondrial DNA lacks chromatin and the organelles have a limited capacity for DNA repair. These characteristics mean that mutations in the mitochondrial genome that produce sideroblastic anemia likely will remain uncorrected.

Mitochondria replicate independently of the nuclear genome (Kuroiwa, 2000). When cells undergo mitosis, mitochondria distribute stochastically to the daughter cells. Acquired mitochondrial defects therefore pass unevenly to the daughter cells. This property is important to the some of the hereditary mitochondrial disorders that produce sideroblastic anemia. This characteristic also poses a conundrum with respect to the acquired sideroblastic anemias. A few cases of sideroblastic anemia associated with myelodysplasia have
acquired mutations that impair function of some cytochromes (see below). The mutation presumably began as an alteration in a single mitochondrion. The puzzling question is how mitochondria with impaired enzymatic function come to predominate in the cells. Each mitochondrion has several genomes (i.e., several circular DNA molecules), and each cell has several hundred mitochondria. Logically, the defective mitochondrion should be at a survival disadvantage. The acquired sideroblastic anemias remind us that much remains to be learned about the physiology of these fascinating organelles.

**Figure 1. Schematic Representation of Heme Biosynthesis**

Heme biosynthesis begins in the mitochondrion with the formation of 5-aminolevulinic acid. This molecule moves to the cytosol where a number of additional enzymatic transformations produce coproporphyrinogen III. The latter enters the mitochondrion where a final enzymatic conversion produces protoporphyrin IX. Ferrochelase inserts iron into the protophorin IX ring to produce heme.
Figure 1 is a simplified schema of heme biosynthesis. The process begins in the mitochondrion with the condensation of glycine and succinyl-CoA to form delta-amino levulinic acid (ALA) (Bottomley et al, 1988). Pyridoxal phosphate is a cofactor in the reaction. ALA then moves to the cytoplasm where several additional enzymatic transformations produce coproporphyrinogen III. This molecule enters the mitochondrion where additional modifications, including the insertion of iron into the protoporphyrin IX ring by ferrochelatase, produce heme. Defects in the cytoplasmic steps of heme biosynthesis cause various forms of porphyria. Functional abnormalities of the enzyme porphobilinogen deaminase, for instance, produce acute intermittent porphyria (Mustajoki et al, 2000).

In contrast, defects in the steps of heme biosynthesis that occur within the mitochondrion produce sideroblastic anemias. For instance, perturbations of the enzymatic activity of delta-amino levulinic acid synthase (ALAS) produce sideroblastic anemia (Bottomley et al, 1992). The X-linked hereditary sideroblastic anemias result from mutations in the gene encoding ALA-S. Isoniazide, a drug used to treat Mycobacterium tuberculosis infection and that commonly produces sideroblastic anemia in people who fail to use pyridoxine prophylaxis, directly impairs ALAS function (Yunis et al, 1980). A group of disorders termed "mitochondrial cytopathies" result from deletions of portions of the mitochondrial genome (Buemi et al, 1997). The consequent profound mitochondrial dysfunction produces sideroblastic anemia in some of these disorders. The best known of these is Pearson’s syndrome, which was the first characterized entity in this class of disease (Pearson et al, 1979).

Table 1. Classification of Sideroblastic Anemias
Most commonly, the sideroblastic anemias are classified as hereditary or acquired conditions (Table 1). Most of the hereditary forms are X-linked, although some family studies have revealed autosomal dominant or autosomal recessive modes of transmission (Cox et al., 1990). In many instances, isolated cases of congenital sideroblastic anemia defy classification as they lack the well-documented pedigrees needed to firmly establish modes of transmission (Dolan et al., 1991).

The frequency of the acquired sideroblastic anemias far exceeds that of the hereditary varieties. Drugs and toxins lead this category, propelled largely by the high frequency of alcohol abuse in many societies (Larkin et al., 1984). Alcohol produces sideroblastic anemia in only a small fraction of people. A large number results, however, when this small fraction is factored against the very large number of alcohol abusers. The next largest subgroup is itself a subset of the myelodysplastic syndromes (MDS) (Hast, 1986). Rarely, nutritional imbalances or other insults (e.g., hypothermia) produce sideroblastic anemia (O'Brien et al., 1982).
The exact mechanism by which disturbed heme metabolism produces sideroblastic anemias remains elusive. Heme is an essential component of many mitochondrial enzymes (cytochromes b, c1, c, a, a3) as well as cytosolic enzymes such as catalase. The molecule is also an integral component of hemoglobin where it has both structural and functional roles. Heme modulates translation of globin mRNA, stabilizes the globin protein chains, and mediates reversible oxygen binding.

ALAS is both the first and the rate-limiting enzyme in heme biosynthesis (Bottomley et al., 1988). Heme modulates its activity through feedback inhibition. The two genes that encode ALAS have been cloned and assigned chromosomal locations. The gene that encodes ALAS-1 (also called ALAS-n) exists on chromosome 3 (3p21) (Bishop et al., 1990). This ubiquitous enzyme is particularly abundant in the liver. ALAS-1 provides the basal heme production needed by all cells and maintains a relatively stable level.

The enzyme directly relevant to sideroblastic anemia is ALAS-2 or ALAS-e. A gene on the X chromosome (Xp11.21) encodes this enzyme, whose expression is restricted to the erythroid lineage (Cotter et al., 1992a). In addition to heme-mediated feedback inhibition of enzymatic function, ALAS-2 is a member of a small family of genes whose expression is modulated by iron (Cox et al., 1991).

The best-characterized genes of this family are those encoding ferritin and the transferrin receptor (Klausner et al., 1989). Ferritin mRNA contains a conserved stem-loop sequence in the 5′-untranslated region called the iron response element (IRE). A homologous sequence exists in the 5′-untranslated region of the ALAS-2 message. In contrast, transferrin receptor mRNA has five IRE elements all in the 3′-untranslated region.

Two cytoplasmic proteins called the iron regulatory proteins 1 and 2 (IRP1 and IRP2) bind to the IRE regions of the messenger RNA. In
the absence of iron, IRP1 binds to the IRE elements in the 5′-untranslated regions of the messages encoding ferritin and ALAS-2. The IRE/IRP complex blocks message translation, lowering the biosynthesis of ferritin and ALA-2. This response makes teleological sense. In the absence of iron, the cell does not need the iron storage protein, ferritin. Similarly, in the absence of iron, erythroid precursors dampen production of ALAS-2, with a consequent diminution in protoporphyrin IX synthesis. Without iron, the cells need not produce protoporphyrin IX since conversion of this molecule to heme is impossible.

A defect in the ALAS-2 IRE theoretically could produce a sideroblastic anemia. A mutation that makes the IRE a high affinity target for the IRP proteins irrespective of ambient iron concentrations, for instance, would substantially lower the level of ALAS-2 in the cells. No such defect has been described, however. This contrasts with ferritin, where abnormal IRE elements in the message produce a familial syndrome of serum hyperferritinemia and associated cataracts (Beaumont et al, 1995). Since ALAS is an enzyme, extreme defects in its production might be required to produce clinical syndromes. Changes in enzymatic activity might compensate for lesser perturbations in enzyme level.

The signal feature of sideroblastic anemia is mitochondrial iron deposition (Koc et al, 1998). High resolution microscopy of cells stained with Perlís Prussian blue usually demonstrates one to four siderocytes throughout the cytoplasm of normoblasts. Large clusters of siderocyte bodies encircle the nucleus of ring sideroblasts (Figure 2). Ring sideroblasts usually constitute at least 15% of the normoblasts, and the figure often reaches 50%.

Electron microscopy shows crystalline iron deposits in the cristae of the mitochondria (Grasso et al, 1969). The basis of this phenomenon is unknown. Simple cellular iron overload is not the answer. Massive cellular iron overload occurs in both hereditary and transfusional hemeochromatosis. Iron laden mitochondria are manifest in neither
disorder. Sideroblasts show normal iron uptake, but subsequent poor incorporation into heme (May et al, 1982). Mishandling of iron by mitochondria could be the basis of the iron deposits. Our limited understanding of mitochondrial iron metabolism has precluded testable hypotheses, however.

Mitochondrial iron deposits might be more than a morphological curiosity. Iron catalyzes the formation of reactive oxygen species through Fenton chemistry (Liochev et al, 1994). Molecules such as the hydroxyl radical (OH) arise in settings where oxidation reactions occur in proximity to iron (Gutteridge et al, 1991). The oxidative metabolic machinery of the mitochondrion makes it an ideal site for the generation of reactive oxygen species. The primary damage that produces iron-laden mitochondria in sideroblastic anemia could produce a feedback loop of escalating mitochondrial injury. The hydroxyl radical, for instance, promotes lipid and protein peroxidation as well as cross-links in DNA strands. The latter phenomenon could be particularly injurious given the dearth of DNA repair enzymes in mitochondria.

**Hereditary Sideroblastic Anemias**

Hereditary Sideroblastic Anemia is due to a genetic defect; the gene is an X-linked recessive (not dominant) gene. It may manifest in both men and women but is seen more commonly in young males, maternal uncles and cousins. Hereditary sideroblastic anemia generally manifests during the first three decades of life especially during adolescence but it has been diagnosed in patients over seventy.
X-linked sideroblastic anemia

In 1945, Thomas Cooley described the first cases of X-linked sideroblastic anemia in two brothers from a large family in which the inheritance of the disease was documented through six generations (Cooley, 1945). Although rare, the disorder nonetheless is the most common of the hereditary sideroblastic anemias. The more frequent of the two known genetic defects involves the ALAS-2 gene. The second consists of abnormalities in the Xq13 region of the X chromosome (Raskind et al., 1991). Although no specific gene mutation has been identified for the latter, several laboratories have demonstrated a linkage with the phosphoglycerate kinase gene (PGK), which itself is near the gene for Menkes syndrome (an inborn abnormality of copper transport). Copper is essential to cellular iron uptake from transferrin. In addition, copper is a cofactor for several enzymes of the mitochondrial electron transport chain. Abnormalities in the Xq13 chromosome region could subtly perturb cellular copper metabolism. Sideroblastic anemias in this case would be a secondary phenomenon in a condition whose primary disturbance involves copper metabolism.

Missense mutations of the ALAS-2 gene produce most cases of X-linked sideroblastic anemia (Cotter et al., 1992b; Bottomley et al., 1992; Cox et al., 1992; Edgar et al., 1997; Cox et al., 1994). Years after their initial evaluation, investigators located several members of the pedigree originally described by Cooley and analyzed their DNA using current techniques in molecular biology (Cotter et al., 1994). These now adults indeed had missense mutations involving the
ALAS-2 gene. Rarely has anyone correctly described two major disorders that withstood the rigors of subsequent scientific investigation by more powerful analytical tools. The other disorder in this instance is, of course, Cooley's anemia, now known as β-thalassemia major (Cooley et al, 1927).

The mutations of the ALAS-2 gene can be classified according to their effects on the enzyme product: low affinity for pyridoxal phosphate, structural instability, abnormal catalytic site, or increased susceptibility to mitochondrial proteases. Any of these abnormalities decrease the biosynthesis and/or activity of ALAS and consequently lower heme production. The net result is low hemoglobin production by the developing normoblasts and anemia. Ineffective erythropoiesis results from the imbalance between heme biosynthesis and globin chain production.

Hereditary X-linked sideroblastic anemia usually occurs in males, of course. Cases involving females in a pedigree derive most often from skewed lyonization patterns in the affected girls (Seip et al, 1971; Dolan et al, 1991; Seto et al, 1982; Buchanan et al, 1980). Bottomley and colleagues presented an abstract describing three unrelated families in which females had clinical features of hereditary sideroblastic anemia. Curiously, no affected male existed in the pedigrees. DNA sequencing confirmed ALAS-2 gene mutations on the X chromosome. Skewed lyonization explained the clinical symptoms in the probands. In one pedigree, the mother and one sister of the proband were unaffected carriers because they did not have skewed lyonization patterns. The absence of affected males suggested to the investigators that the hemizygous state for the mutations produced an embryonic lethal situation. No follow-up report to this intriguing observation exists.

This condition is inherited in an X-linked recessive pattern. A condition is considered X-linked if the mutated gene that causes the disorder is located on the X chromosome, one of the two sex chromosomes. In males (who have only one X chromosome), one
altered copy of the gene in each cell is sufficient to cause the condition. In females (who have two X chromosomes), a mutation usually must be present in both copies of the gene to cause the disorder. Males are affected by X-linked recessive disorders much more frequently than females. Some females with one altered copy of the ALAS2 gene may exhibit some signs and symptoms related to this condition. A striking characteristic of X-linked inheritance is that fathers cannot pass X-linked traits to their sons.

**Other hereditary forms of sideroblastic anemia**

Reports exist of both autosomal dominant and autosomal recessive modes of transmission of hereditary sideroblastic anemia (Kasturi *et al*, 1982; Kardos *et al*, 1986; van Waveren *et al*, 1987). The genes involved in these cases remain elusive. Some investigators postulate that the products of the affected genes somehow dampen the biosynthesis or the activity of ALAS with a consequent diminution of heme production. ALAS is synthesized on cytoplasmic ribosomes as a 65 kDa proenzyme whose leader mediates entry into the mitochondrion (Ferreira *et al*, 1995). The pro-sequence is clipped, producing a 59.5 kDa active enzyme. A clip of the pro-sequence in the cytoplasm would produce enzymatically active ALAS that could not enter the mitochondria.

Jardine and colleagues described congenital sideroblastic anemia in a brother and a sister born to unaffected parents, making likely autosomal recessive transmission (Jardine *et al*, 1994). The ALAS-2 enzymatic activity in the erythroblast fraction of the marrow was normal. Genetic analysis excluded ALAS-2 gene mutations as the cause of the sideroblastic anemia. The investigators hypothesized that an autosomal gene regulates ALAS-2 gene expression. A defect in this ALAS-2 regulatory gene would produce sideroblastic anemia as a downstream event. The fact that ALAS-2 enzymatic activity was normal in the erythroblast fraction, however, means ALAS-2 gene expression was not the problem. A defect that prevented ALAS-2 localization to the mitochondria would produce sideroblastic anemia.
ALAS-2 production and enzymatic activity would be normal, as the investigators found. Sideroblastic anemia would result from a deficiency of ALAS-2 in the mitochondria. Unfortunately, the investigators did not examine the subcellular localization of ALAS-2.

**Mitochondrial Cytopathies**

The mitochondrial cytopathies are a heterogeneous group of disorders produced by deletions in the mitochondrial genome (Egger et al, 1981; Kitano et al, 1986; Runge et al, 1986). Some of the disorders include deletions of up to 30% of the 16 kb mitochondrial genome. Two factors contribute to the peculiar inheritance patterns in these disorders. First, the independent mitochondrial replication combined with random segregation into the daughter cells at mitosis means that by pure chance newly replicated cells can have more or fewer defective mitochondria. Second, mothers alone transmit mitochondria to offspring. Mitochondrial cytopathies therefore are maternally transmitted with the degree of expression determined by the stochastic segregation of mitochondria into ova at meiosis. A mother with mild manifestations of a syndrome can have one child who is unaffected and another who has extremely severe disease (mitochondrial heteroplasmy).

In 1979, Pearson and colleagues described children from several unrelated families who manifested sideroblastic anemia and exocrine pancreatic dysfunction (Pearson et al, 1979). Subsequent cases of what is now called Pearson’s syndrome also had varying degrees of lactic acidosis, hepatic and renal failure. Bone marrow examination showed in addition to the ring sideroblasts, large vacuoles in the erythroid and myeloid precursors. Few of the probands survived past early childhood.

The disorder results from mitochondrial DNA deletions that often are as large as 4 kb (Cormier et al, 1990). Southern blots of mitochondrial DNA show genomes of normal size along with the truncated DNA. Variation in the intensity of the two bands reflects
mitochondrial heteroplasmy in the mother and offspring (Bernes et al, 1993). These deletions impair the biosynthesis of various components of the mitochondrial respiratory chain critical to mitochondrial function. Other disorders result from deletions of different portions of the mitochondrial genome (e.g., myopathy, encephalopathy, ragged red fibers [in muscles] and lactic acidosis, or MERRL). Sideroblastic anemia is not part of the clinical spectrum of these syndromes.

An instructive form of sideroblastic anemia occurs in patients with Wolframíüs syndrome (DIDMOAD; diabetes insipitus, diabetes mellitus, optic atrophy, and deafness) (Borgna-Pignatti et al, 1989). The condition results from large deletions of the mitochondrial genome. The heteroplasmic nature of the mitochondrial defect in Wolframíüs syndrome is typical of a mitochondrial cytopathy (Rotig et al, 1993). The anemia in affected individuals results from both sideroblastic and megaloblastic derangements in erythroid maturation.

Unlike Pearsoníüs syndrome and other mitochondrial cytopathies, Wolframíüs syndrome shows an autosomal recessive pattern of inheritance. Family studies point to a nuclear gene on chromosome 4 (4p16) as the cause of Wolframíüs syndrome (Barrientos et al, 1996). The current hypothesis holds that the gene on chromosome 4 contributes somehow to the stability of the mitochondrial genome. Without the function of this still unidentified gene, mitochondrial DNA falls victim to damage that ultimately produces large deletions. Impairment of energy production and other mitochondrial functions produce the sideroblastic/megaloblastic anemia, along with the other ultimately deadly defects in this disorder.

**Acquired Sideroblastic Anemias**

Acquired sideroblastic anemias are much more frequent than the hereditary forms. The defect sometimes surfaces in the context of a myelodysplastic syndrome. Other instances of acquired sideroblastic
anemias reflect exposure to toxins or deficiencies of nutritional factors. The hereditary sideroblastic anemias nearly always manifest in childhood or infancy. In contrast, the acquired forms, particularly those associated with myelodysplasia, nearly always occur in older adults. Acquired sideroblastic anemia is due to prolonged exposure to toxins like alcohol, lead, drugs or nutritional imbalances such as deficiency in folic acid, deficiency in copper or excess zinc. Other causes are due to disease such as inflammatory conditions like rheumatoid arthritis, cancerous conditions such as leukemia, lymphoma; kidney disorders causing uremia; endocrine disorders such as hyperthyroidism; metabolic disorders such as porphyria cutanea tarda. Acquired SA is usually seen in patients over 65 year of age but it can be present as early as mid to late fifties.

**Myelodysplastic syndromes**

The myelodysplasias are a group of disorders whose common feature is hematopoietic stem cell dysfunction (Basa, 1992). In some instances, chromosomal abnormalities, such as the 5q- anomaly, accompany the condition. Dysplastic features occur in all three hematopoietic cell lines. Common defects include prominent nucleoli, abnormal granulation of myeloid precursors, multinucleated erythroid precursors, and small megakaryocytes that often contain a single nucleus. Ineffective erythropoiesis is common. Marrow function deteriorates over time, manifested as peripheral blood cytopenias of the three hematopoietic cell lines. About 15% of patients with myelodysplasia develop acute leukemia.

A variety of metabolic abnormalities can evolve in the abnormal stem cells, including defective anchoring of phosphotidylinositol-linked membrane proteins (i.e., PNH), hemoglobin H production, and ring sideroblasts (Hillmen *et al*, 2000; Yoo *et al*, 1980). Investigators often viewed the acquired sideroblastic anemia associated with myelodysplasia as a monolithic entity, dubbed refractory anemia with ring sideroblasts (RARS). Closer inspection reveals that certain
morphologic and chromosomal features predict significant differences in the clinical course of patients with sideroblastic anemia (Gattermann et al, 1990).

One subset of patients has dysplastic features confined to the erythroid series. Chromosomal abnormalities occur in some people, but usually are relatively selective with defects such as the 5q anomaly. This condition has been named "pure sideroblastic anemia" (PSA). In the absence of myeloid or platelet abnormalities, anemia dominates the clinical course. The need for frequent transfusion produces iron overload that can impair cardiac function and injure the liver. With adequate chelation therapy, these patients can survive and even thrive for many years. Most importantly, very few patients develop acute leukemia.

The second group of patients has abnormalities in all three cell lines in addition to ring sideroblasts. Chromosomal abnormalities are prominent and often include multiple deletions, trisomy, or inversions. Although the anemia is troublesome, neutrophil and platelet abnormalities are the dominant problems for these patients. Infection is the most common cause of death, due both to neutropenia and neutrophil dysfunction. Bleeding is a common problem due to thrombocytopenia and/or platelet dysfunction. As many as 15% of patients who survive these problems develop an acute leukemia that often is refractory to treatment. The prognostic implications of these two forms of sideroblastic anemia associated with myelodysplasia make mandatory detailed morphological and cytogenetic evaluation at the time of diagnosis.

The ring sideroblasts associated with myelodysplastic syndromes manifest in both the early and late erythroid precursors. This contrasts with the hereditary X-linked conditions in which prominent sideroblastic rings generally appear only in the more differentiated normoblasts. Only recently, have investigators pinpointed some of the abnormalities that might explain the ring sideroblasts associated with myelodysplasia. The greatest likelihood is that a plethora of
defects exists, reflecting the heterogeneous nature of myelodysplasia and its associated sideroblastic anemia.

Gattermann and colleagues described at least two point mutations in mitochondrial DNA of patients with acquired sideroblastic anemia (Gattermann et al., 1997). One mutation was a T to C change at nucleotide 6742 of the mitochondrial genome. The affected gene encodes cytochrome c oxidase subunit 1. The mutation produced an aberrant protein in which a threonine residue replaced isoleucine at residue 280. The other mutation also involved a T to C transition, this time at nucleotide 6721 of the mitochondrial genome. The defect again altered cytochrome c oxidase subunit 1, resulting in a change from methionine to threonine at residue 273.

The fact that mitochondria from other tissues of these patients showed no abnormality was consistent with an acquired defect solely involving the hematopoietic stem cells. Further investigation proved these mutations to be heteroplasmic. That is, the affected cells have a mixture of normal and mutant mitochondria.

Technical limitations precluded analysis of mitochondrial function in samples derived directly from the patients. The investigators therefore performed experiments using an artificial construct (Broker et al., 1998). They used Rh-0 cells from the immortalized cell line 143B as the starting material. Rho-0 cells are selected to have no functioning mitochondria through repetitive treatments with ethidium bromide followed by low-level ultraviolet irradiation. The investigators fused platelets from the affected patients with the Rho-0 143B cells, which then contained patient mitochondria (platelets were used because they contain mitochondria but no nuclear DNA). The heteroplasmic nature of the mitochondrial defect in the patients allowed the investigators to select clones that contained only mutant mitochondria and clones that contained only wild-type mitochondria.

No difference in the growth characteristics existed between the normal and mutant reconstituted Rho-0 143B cells. Differences in
respiration between the reconstituted wild-type and mutant mitochondria cells were modest at best. Equivocal results and a convoluted testing system prevent a firm statement about mitochondrial function and its relationship to the sideroblastic anemias. The same group of investigators reported another mitochondrial DNA mutation that affected one of the mitochondrial transfer RNAs (Gattermann et al, 1996). The functional consequence, if any, of the mutation is unknown.

Drug- and Toxin-induced sideroblastic anemias

Drugs and toxins are important causes of sideroblastic anemias. Table 2 lists some of the agents known to produce sideroblastic anemia. The compounds most commonly implicated do so by inhibiting steps in the heme biosynthetic pathway. Usually the sideroblastic anemia corrects with elimination of the offending agent. Ethanol is the most frequent cause of toxin-induced sideroblastic anemia (Larkin et al, 1984; Lindenbaum et al, 1980). The complication is uncommon, but the use (and misuse) of the agent is widespread. Ethanol probably causes sideroblastic anemia by two mechanisms: direct antagonism to pyridoxal phosphate and/or associated dietary deficiency of this compound (McColl et al, 1980). The bone marrow changes associated with ethanol toxicity include vacuoles in the normoblasts in addition to sideroblasts. Interestingly, chloramphenicol commonly produces vacuoles in the normoblasts and likewise can induce sideroblastic anemia. Vacuoles in normoblasts and myeloid precursors are prominent in the sideroblastic anemia of Pearson's syndrome. Vacuoles most likely result from injury or stress to the cells.

Table 2. Drug or Toxin Induced Sideroblastic Anemia

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<th>Drugs</th>
<th>Copper Chelators</th>
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<td>ethanol</td>
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<td>isoniazid (INH)</td>
<td>triethylene tetramine dihydrochloride (Trientene)</td>
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<td>cycloserine</td>
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Isoniazid frequently causes sideroblastic anemia (Sharp et al, 1990). Pyridoxine prophylaxis is part of treatment regimens involving the drug in order to prevent this complication. Isoniazid-induced sideroblastic anemia caused a number of deaths before investigators made the connection between the drug and the severe sideroblastic anemia. The drug markedly inhibits ALAS activity (Pasanen, 1981).

Chloramphenicol inhibits mRNA translation by the 70S ribosomes of prokaryotes. The drug does not affect 80S eukaryotic ribosomes. The majority of mitochondrial proteins are encoded by nuclear DNA and are imported into the organelles from their site of synthesis in the cytosol. Mitochondria retain the capacity to translate a few proteins encoded by the mitochondrial genome on indigenous ribosomes. True to its prokaryotic heritage, mitochondrial ribosomes are similar to those of bacteria, meaning that chloramphenicol inhibits protein synthesis by these ribosomes. Chloramphenicol-induced sideroblastic anemia is believed to result from this inhibition. Animal studies have documented diminished ALAS and ferrochelatase activity in cases of sideroblastic anemia secondary to chloramphenicol intoxication (Rosenberg et al, 1974).

More recently, Leiter and co-workers examined the effects of chloramphenicol on cellular iron metabolism using the human erythroleukemia cell line, K562 as a model system (Leiter et al, 1999). As expected, chloramphenicol inhibited oxidative metabolism, reduced the activity of cytochrome c oxidase, and lowered the ATP content of the cells. Chloramphenicol also markedly reduced the production of ferritin and the transferrin receptor by the cells. The effect was surprising since the eukaryotic ribosomes in the cytosol are sites of synthesis of these two iron-related proteins. Chloramphenicol did not inhibit the synthesis other cytoplasmic or membrane proteins of the cell. The investigators concluded that the previously unsuspected link between mitochondrial function and cellular iron metabolism might contribute to the microcytic, hypochromic anemia that often develops even in the absence of sideroblastic changes in the bone marrow.
Lead intoxication is a particularly insidious cause of sideroblastic anemia (Goyer, 1993). Iron deficiency enhances lead absorption, meaning that the two conditions are often concomitant (Gerson, 1990). Children with lead intoxication more commonly develop sideroblastic anemia than do adults (Balestra, 1991). The basis of the discrepancy is not clear. The diminishing use of lead-based paints has reduced but not eliminated lead as a problem for children. Soil in some regions of the world has an intrinsically high lead content, and the element attains high levels in many plants used for food. Many countries have banned gasoline supplemented with lead. Unfortunately, the ban is not worldwide. Many less affluent countries continue to use gasoline containing lead since it provides more energy per litre and is less expensive than the more highly refined gasoline. Engine emissions deposit lead both in soil and drinking water.

Occasionally, toxic insults to the bone marrow produce sideroblastic anemia. In one report, a patient with chronic myelogenous leukemia developed sideroblastic anemia when placed on busulfan therapy (Fernandez, et al., 1988). The sideroblastic anemia remitted with cessation of the busulfan treatment. One child developed sideroblastic anemia due to antibodies that suppressed erythroid maturation (Ritchey, et al., 1979). IgG purified from the patient's plasma suppressed in vitro growth of erythroid precursors. After no response to a course of steroid therapy, the child achieved a complete remission with a round of immunosuppressive therapy. Other instances of anemia secondary to immunosuppression of erythropoiesis, such as pure red cell aplasia, do not have sideroblastic characteristics. The apparently unique nature of the autoantibody in the described case remains a mystery.

Finally, overdose of chelators such as penicillamine or triethylene tetramine dihydrochloride (Trientene or TTH) used in treatment of Wilson’s disease can produce sideroblastic anemia. Excessive chelation produces a relative copper deficiency. Copper catalyzes the last step in heme biosynthesis, insertion of iron into protoporphyrin.
IX. Zinc intoxication has led to sideroblastic anemia in patients using excessive amounts of vitamin supplementation (Porea, et al., 2000). Excessive zinc produces widespread metabolic disturbances, including depressed levels of serum copper. The latter abnormality could be the proximate defect in zinc-induced sideroblastic anemia. Fortunately, the condition reverses with cessation of zinc ingestion.

**Nutritional factors**

Nutrients involved in the biosynthesis of heme include pyridoxine and copper, among others. The role of pyridoxal phosphate, a metabolite of pyridoxine, has been mentioned. Primary pyridoxine deficiency, usually secondary to malnutrition, occasionally causes sideroblastic anemia. However other manifestations, such as peripheral neuropathy and dermatitis dominate the clinical picture.

The role of copper in human iron metabolism is extremely complex (Danks, 1986). Copper enhances intestinal iron absorption, modulates reticuloendothelial activity, facilitates cellular iron uptake from transferrin and promotes iron incorporation into heme. Copper deficiency of all causes (malnutrition, prolonged total parenteral nutrition, gastric surgery, prematurity, zinc supplementation, excessive chelation) can result in acquired sideroblastic anemia (Perry et al, 1996).

**Clinical Manifestations and Diagnosis**

Sideroblastic anemias tend to be moderate to severe conditions with hemoglobin levels ranging usually from 4 to 10g/dl. Patients have the usual symptoms of anemia including fatigue, decreased tolerance to physical activity, and dizziness. Other symptoms and signs not related to anemia can also be present and may point to a cause of the condition (e.g. alcoholism).

The history should include detailed questions concerning possible toxin or drug exposures, since these are reversible conditions. A detailed family history looking for anemia, particularly in male
relatives, is important. Most hereditary sideroblastic anemias present in childhood. However, we are now recognizing milder cases of hereditary sideroblastic anemia whose symptoms do not draw attention until adulthood. Severe forms of most diseases are usually the first described. Over time, a broader clinical spectrum with mild or formes furstes of the conditions becomes apparent. No pathognomonic physical finding exists for sideroblastic anemia.

The bone marrow picture in sideroblastic anemia was described earlier. The blood smear sometimes reveals basophilic stippling, hypochromia and microcytosis, although normocytosis and macrocytosis are possible, particularly in myelodysplastic syndromes. A dimorphic red cell population is characteristic of female carriers of the hereditary conditions.

Iron deficiency can coexist with sideroblastic anemia. This scenario is particularly common in patients with myelodysplasia who can have chronic gastrointestinal bleeding due to platelet problems. Iron deficiency can mask sideroblastic anemia. Sideroblastic anemia remains in the differential diagnosis of patients with iron deficiency and anemia that is refractory to iron replacement. A repeat bone marrow following iron replacement can show ring sideroblasts not seen in the initial sample.

Iron overload is more common than deficiency, however, even in patients without a significant blood product transfusion history. The exact cause of iron overload in sideroblastic anemia patients is unclear. Coexisting hemochromatosis gene mutations do not appear to be responsible (Beris et al, 1999). Ineffective erythropoiesis, as occurs with thalassaemia, can accelerate iron absorption from the gut. The ineffective erythropoiesis associated with sideroblastic anemia is much milder and does not completely explain the iron overload. Iron overload is a particular problem for patients with pure sideroblastic anemia. They are less likely to fall victim to the complications produced by myelodysplasia. Consequently, they can live long enough
so that problems related to iron overload, including congestive heart failure and cirrhosis, become life-threatening issues.

Idiopathic means the cause is unknown; this category of SA is referred to as myelodysplastic syndrome (MDS). Myelodysplasia is a bone marrow dysfunction disorder which can develop into aplastic anemia requiring bone marrow or stem cell transplantation. Lab findings for acquired/idiopathic sideroblastic anemia: Anemia is usually mild with hemoglobin 10-11.8g/dL Serum iron increased, transferrin iron saturation percentage increased, ferritin increased, transferrin is decreased. TIBC is normal to decreased; serum transferrin receptor is normal to high Mean Corpuscular Volume (MCV) is normal to slightly increased. Mean Corpuscular Hemoglobin (MCH) and Mean Corpuscular Hemoglobin Concentration (MCHC) are usually normal. Red Cell Distribution Width (RDW) is increased. White blood cells and platelets are decreased.

**Treatment**

The first step in the treatment of sideroblastic anemia is to rule out reversible causes including alcohol or other drug toxicity, as well as exposure to toxins. The treatment of sideroblastic anemia is largely supportive, consisting primarily of blood transfusions to maintain an acceptable hemeoglobin level. A trial of pyridoxine at pharmacological doses (500mg per Os daily) is a reasonable intervention since it has few drawbacks and is an enormous benefit in those cases where it works (Murakami et al, 1991). A complete response to pyridoxine generally occurs in cases resulting from ethanol abuse or the use of pyridoxine antagonists. Discontinuation of the offending agent hastens recovery. Some patients with hereditary, X-linked sideroblastic anemia also respond to pyridoxine. Improvement with pyridoxine is rare for sideroblastic anemias of other etiologies.
After obtaining baseline parameters (red cell indices, iron studies), the initial dose of pyridoxine should be 100-200mg daily by mouth with a gradual escalation to a daily dose of 500mg. Folic acid supplementation compensates for possible increased erythropoiesis, should the pyridoxine work. A reticulocytosis occurs within 2 weeks in responsive cases, followed by a progressive increase in the hemoglobin level over the next several months. The maintenance dose of pyridoxine is that which maintains a steady-state hemoglobin level. Microcytosis often persists, but is of no clinical significance.

Except in toxin-induced cases, pyridoxine treatment is usually indefinite. Patient compliance or drug side effects can limit the treatment regimen. Fortunately, side effects are rare with daily doses of less than 500mg. Some patients on doses in excess of 1000mg daily have developed a reversible peripheral neuropathy. In responsive patients, anemia recurs with discontinuation of the pyridoxine.

Many patients with sideroblastic anemia require chronic transfusion to maintain acceptable hemoglobin levels. Patient symptoms rather than an absolute hemoglobin level or hematocrit should guide transfusion. This will limit the adverse consequences of transfusion, which include transmission of infections, allo-immunization and secondary hemeochromatosis.

Even in patients with no meaningful transfusion history, some authorities advocate yearly monitoring of the ferritin level and transferrin saturation. Iron chelation with desferrioxamine is the standard treatment for transfusional hemeochromatosis. Occasionally, patients with a modest anemia (e.g., hemoglobin=10 g/dL) who are not transfusion-dependent will tolerate small-volume phlebotomies to remove iron. In some cases, the anemia improves with removal of excess iron (Hines, 1976; French et al, 1976). This could reflect a reduction in mitochondrial injury by iron-mediated reactive oxygen species. This is pure speculation, however, and the scenario is distinctly unusual.
Anecdotal reports and small case series describe allogeneic bone marrow or stem cell transplantation for sideroblastic anemia (Gonzalez et al, 2000; Urban et al, 1992). The obvious advantage is the possibility of cure, as has occurred in patients with β-thalassemia. Possible cure must be balanced against transplant complications, particularly in older people. Families with severe forms of hereditary sideroblastic anemia should receive genetic counseling.

Symptoms might include enlarged spleen or liver, liver disease, cardiac arrhythmia along with the following specific lab findings:

Treatment depends on the cause; if acquired, remove the offending agent and anemia may disappear. With inflammatory disease such as rheumatoid arthritis, the underlying condition should be treated.

In cases of extreme anemia, whole red blood cell transfusion may be required. Pyridoxine (vitamin B6) 50 to 200mgs taken daily may reverse anemia. Cases of hereditary, acquired and idiopathic anemia have responded to pyridoxine therapy. Pregnant or nursing mothers may wish to limit B6 to 100mg (milligrams) daily, then resume higher B6 dosage.

Iron overload accompanies sideroblastic anemia. Repeated whole red blood cell transfusion will contribute significantly to this existing iron burden and likely require chelation therapy with desferrioxamine (Desferal).

Desferal (desferrioxamine) is a drug with iron chelating properties. Desferal binds excess body iron and promotes excretion by the liver and kidneys in urine and bile in feces. It is administered subcutaneously (beneath the skin) by intravenous infusion from a small portable pump.

A patient wears the pump 9-12 hours each day, usually at night while sleeping. The procedure is fairly expensive. Side effects can be varied including pain and swelling at injection site.
Alcohol and certain drugs can be associated with acquired sideroblastic anemia: progesterone like those found in oral contraceptives and in hormone replacement therapy, copper chelating drugs like trientine-used in treatment of Wilson's (excess copper) disease, anti-tuberculosis drugs like isoniazid (type of antibiotic), penicillamine trade name Cuprimine used for extreme arthritic conditions, Wilson's disease and excessive ingestion of zinc.

Leukemia such as acute granulocytic leukemia can develop as a result of acquired sideroblastic anemia. Myelodysplastic syndromes (MDS) are generally observed in the early pre-leukemic stages of disease. More information about MDS or leukemia may be found in the resources section for this topic.

Complications

Possible complications of sideroblastic anemia include:

- congestive heart failure
- diabetes mellitus
- enlargement of the liver and spleen
- formation of liver nodules and scar tissue
- irregular heartbeat
- recurring inflammation of the sac that surrounds the heart
- secondary hypopituitarism (dwarfism)
- skin darkening
- underactivity of the thyroid gland

Conclusion

Sideroblastic anemias vary in etiology and pathophysiology. The common thread in these disorders is distinct biochemical abnormalities affecting heme biosynthesis. Recent discoveries improved our understanding of the interplay between mitochondrial function, heme biosynthesis, and cellular iron metabolism. This new
knowledge likely will point the way to improved therapeutic modalities.