Iron deficiency and anemia in patients with heavy menstrual bleeding: Mechanisms and management

Patients with chronic HMB that results in iron deficiency benefit from treatment for blood loss suppression and an iron replenishment regimen

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Recurrent episodic blood loss from normal menstruation is not expected to result in anemia. But without treatment, chronic heavy periods will progress through the stages of low iron stores to iron deficiency and then to anemia. When iron storage levels are low, the bone marrow’s blood cell factory cannot keep up with continued losses. Every patient with heavy menstrual bleeding (HMB) or prolonged menstrual episodes should be tested and treated for iron deficiency and anemia.1,2

Particular attention should be paid to assessment of iron storage levels with serum ferritin, recognizing that low iron levels progress to anemia once the storage is depleted. Recovery from anemia is much slower in individuals with iron deficiency, so assessment for iron storage also should be included in preoperative assessments and following a diagnosis of acute blood loss anemia.

The mechanics of erythropoiesis, hemoglobin, and oxygen transport

Red blood cells (erythrocytes) have a short life cycle and require constant replacement. Erythrocytes are generated on demand in erythropoiesis by a hormonal signaling process, regardless of whether sufficient components are available.3 Hemoglobin, the main intracellular component of erythrocytes, is comprised of 4 globin chains, which each contain 1 iron atom bound to a heme molecule. After erythrocytes are assembled, they are sent out into circulation for approximately 120 days. A hemoglobin level measures the oxygen-carrying capacity of erythrocytes, and anemia is defined as hemoglobin less than 12 g/dL.

Unless erythrocytes are lost from bleeding, they are decommissioned—that is, the heme molecule is metabolized into bilirubin and excreted, and the iron atoms are recycled back to the bone marrow or to storage.4 Ferritin is the storage molecule that binds to iron, a glycoprotein with numerous subunits around a core that can contain about 4,000 iron atoms. Most ferritin is intracellular, but a small proportion is present in serum, where it can be measured.

Serum ferritin is a good marker for the iron supply in healthy individuals because it has high correlation to iron in the bone marrow and correlates to total intracellular...
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Management of iron deficiency and anemia in the setting of HMB includes workup for the etiology of the abnormal uterine bleeding, reducing the source of blood loss, and iron supplementation to correct the iron deficiency state.

Untreated iron deficiency will progress to anemia

This patient has iron deficiency without anemia, which warrants significant attention in HMB because without treatment it eventually will progress to anemia. The prevalence of iron deficiency, which makes up half of all causes of anemia, is at least double that of iron deficiency anemia.\(^3\)

Adult bodies usually contain about 3 to 4 g of iron, with two-thirds in erythrocytes as hemoglobin.\(^8\) Approximately 40 to 60 mg of iron is recycled daily, 1 to 2 mg/day is lost from sloughed cells and sweat, and at least 1 mg/day is lost during normal menstruation. These losses are balanced with gastrointestinal uptake of 1 to 2 mg/day until bleeding exceeds about 10 mL/day. In this 17-year-old patient, iron stores have likely been on a progressive decline since menarche.

For normally menstruating individuals to maintain iron homeostasis, the daily dietary iron requirement is 18 mg/day. Iron requirements also increase during periods of illness or inflammation due to hormonal signaling in the iron absorption and transport pathway, in athletes due to sweating, foot strike hemolysis and bruising, and during growth spurts.\(^9\)

Managing iron deficiency and anemia

Management of iron deficiency and iron deficiency anemia in the setting of HMB includes:

- workup for the etiology of the abnormal uterine bleeding (TABLE)
- reducing the source of blood loss, and
- iron supplementation to correct the iron deficiency state.

In most cases, workup, reduction, and repletion can occur simultaneously. The goal is not always complete cessation of menstrual bleeding; even short-term therapy can allow time to replenish iron storage. Use a

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**TABLE** Potential causes of abnormal uterine bleeding according to the PALM-COEIN classification\(^a\)

<table>
<thead>
<tr>
<th>Polyp</th>
<th>Structural pathology measurable through imaging or histopathology</th>
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<tbody>
<tr>
<td>Adenomyosis</td>
<td></td>
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<tr>
<td>Leiomyoma</td>
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<tr>
<td>Malignancy and hyperplasia</td>
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<tr>
<td>Coagulopathy</td>
<td>Bleeding unrelated to structural abnormalities</td>
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<tr>
<td>Ovulatory disorders</td>
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<tr>
<td>Endometrial dysfunction</td>
<td></td>
</tr>
<tr>
<td>Iatrogenic</td>
<td></td>
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<tr>
<td>Not otherwise classified</td>
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Any progestin or combined hormonal medication with estrogen and a progestin will result in an approximately 60% to 90% bleeding reduction, thus providing many effective options for blood loss.

**Treatment options**

Medical treatments to decrease menstrual iron losses are recommended prior to proceeding with surgical interventions. Hormonal treatments are the most consistently recommended, with many guidelines citing the 52-mg levonorgestrel-releasing intrauterine device (LNG IUD) as first-line treatment due to its substantial reduction in the amount of bleeding, HMB treatment indication approved by the US Food and Drug Administration (FDA), and evidence of success in those with HMB.

Any progestin or combined hormonal medication with estrogen and a progestin will result in an approximately 60% to 90% bleeding reduction, thus providing many effective options for blood loss while considering patient preferences for bleeding pattern, route of administration, and concomitant benefits. While only 1 oral product (estradiol valerate/dienogest) is FDA approved for management of HMB, use of any of the commercially available contraceptive products will provide substantial benefit.

Nonhormonal options, such as antifibrinolytics and nonsteroidal anti-inflammatory drugs (NSAIDs), tend to be listed as second-line therapies or for those who want to avoid hormonal medications. Antifibrinolytics, such as tranexamic acid, require frequent dosing of large pills and result in approximately 40% blood loss reduction, but they are a very successful and well-tolerated method for those seeking on-demand therapy. NSAIDs may result in a slight bleeding reduction, but they are far less effective than other therapies. Antifibrinolytics have a theoretical risk of thrombosis and a contraindication to use with hormonal contraceptives; therefore, concomitant use with estrogen-containing medications is reserved for patients with refractory heavy bleeding or for heavy bleeding days during the hormone-free interval, when benefits likely outweigh potential risk.

Guidelines for medical management of acute HMB typically cite 3 small comparative studies with high-dose regimens of parenteral conjugated estrogen, combined ethinyl

A hemoglobin level measures the oxygen-carrying capacity of erythrocytes, and anemia is defined as hemoglobin less than 12 g/dL.
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Researchers compared iron 60 mg daily for 14 days versus every other day for 28 days and found that iron absorption was greater in the every-other-day group—21.8% versus 16.3%. They concluded that changing iron administration to 60 mg or more in a single dose every other day is most efficient in those with iron deficiency without anemia. Since study participants did not have anemia, research is pending on whether different strategies (such as daily dosing) are more effective for more severe cases. The bottom line is that conventional high-dose divided daily oral iron administration results in reduced iron bioavailability compared with alternate-day dosing.

Increasing dietary iron is insufficient to treat low iron storage, iron deficiency, and iron deficiency anemia. Likewise, multivitamins, which contain very little elemental iron, are not recommended for repletion. Any iron salt with 60 to 120 mg of elemental iron can be used (for examples, ferrous sulfate, ferrous gluconate).

Once ingested, stomach and pancreatic acids release elemental iron from its bound form. For that reason, absorption may be improved by administering iron at least 1 hour before a meal and avoiding antacids, including milk. Meat proteins and ascorbic acid help maintain the soluble ferrous form and also aid absorption. Tea, coffee, and tannins prevent absorption when polyphenol compounds form an insoluble complex with iron (see box at left). Gastrointestinal adverse effects can be minimized by decreasing the dose and taking after meals, although with reduced efficacy.

Intravenous iron treatment raises hemoglobin levels significantly faster than oral administration but is limited by cost and availability, so it is reserved for individuals with a hemoglobin level less than 9 g/dL, prior gastrointestinal or bariatric surgery, imminent surgery, and intolerance, poor adherence, or nonresponse to oral iron.

Iron replenishment: Dosing frequency, dietary iron, and multivitamins
Iron repletion is usually via the oral route unless surgery is imminent, anemia is severe, or the oral route is not tolerated or effective. Oral iron has substantial adverse effects that limit tolerance, including nausea, epigastric pain, diarrhea, and constipation. Fortunately, evidence supports lower oral iron doses than previously used.

Iron homeostasis is controlled by the peptide hormone hepcidin, produced by the liver, which controls mobilization of iron from the gut and spleen and aids iron absorption from the diet and supplements. Hepcidin levels decrease in response to high circulating levels of iron, so the ideal iron repletion dose in iron-deficient nonanemic women was determined by assessing the dose response of hepcidin. Researchers compared iron 60 mg daily for 14 days versus every other day for 28 days and found that iron absorption was greater in the every-other-day group (21.8% vs 16.3%).

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The main treatment goal is normalization and maintenance of serum ferritin. Several approved formulations are available, all with equivalent effectiveness and similar safety profiles. Lower-dose formulations (such as iron sucrose) may require several infusions, but higher-dose intravenous iron products (ferric carboxymaltose, low-molecular weight iron dextran, etc) have a stable carbohydrate shell that inhibits free iron release and improves safety, allowing a single administration.

Common adverse effects of intravenous iron treatment include a metallic taste and headache during administration. More serious adverse effects, such as hypotension, arthralgia, malaise, and nausea, are usually self-limited. With mild infusion reactions (1 in 200), the infusion can be stopped until symptoms improve and can be resumed at a slower rate.

The role of blood transfusion
Blood transfusion is expensive and potentially hazardous, so its use is limited to treatment of acute blood loss or severe anemia.

A one-time red blood cell transfusion does not impact diagnostic criteria to assess for iron deficiency with ferritin, and it does not improve underlying iron deficiency.

Patients with acute blood loss anemia superimposed on chronic blood loss should be screened and treated for iron deficiency even after receiving a transfusion.

Since ferritin levels can rise significantly as an acute phase reactant, even following a hemorrhage, iron deficiency during inflammation is defined as ferritin less than 70 ng/mL.

The potential for iron overload
Since iron is never metabolized or excreted, it is possible to have iron overload following accidental overdose, transfusion dependency, and disorders of iron transport, such as hemochromatosis and thalassemia.

While a low ferritin level always indicates iron deficiency, high ferritin levels can be an acute phase reactant. Ferritin levels greater than 150 ng/mL in healthy menstruating individuals and greater than 500 ng/mL in unhealthy individuals should raise concern for excess iron and should prompt discontinuation of iron intake or workup for conditions at risk for overload.

Oral iron supplements should be stored away from small children, who are at particular risk of toxicity.

How long to treat?
Treatment duration depends on the individual’s degree of iron deficiency, whether anemia is present, and the amount of ongoing blood loss. The main treatment goal is normalization and maintenance of serum ferritin.

Successful treatment should be confirmed with a complete blood count and ferritin level. Hemoglobin levels improve 2 g/dL after 3 weeks of oral iron therapy, but repletion may take 4 to 6 months. The American College of Obstetricians and Gynecologists recommends 3 to 6 months of continued iron therapy after resolution of HMB.

In a comparative study of treatment for HMB with the 52-mg LNG IUD versus hysterectomy, hemoglobin levels increased in both treatment groups but stayed lower in those with initial anemia. Ferritin levels normalized only after 5 years and were still lower in individuals with initial anemia.

Increase in hemoglobin is faster after intravenous iron administration but is equivalent to oral therapy by 12 weeks. If management to reduce menstrual losses is discontinued, periodic or maintenance iron repletion will be necessary.

CASE Management plan initiated
This 17-year-old patient with iron deficiency resulting from HMB requests management to reduce menstrual iron losses with a preference for predictable menses. We have already completed a basic workup, which could also include assessment for hypermobility with a Beighton score, as connective tissue disorders also are associated with HMB. We discuss the options of cyclic hormonal therapy, antifibrinolytic treatment, and an LNG IUD. The patient is concerned about adherence and wants to avoid unscheduled bleeding, so she opts for a trial of tranexamic acid 1,300 mg 3 times daily for 5 days during menses. This regimen results in a 50% reduction in bleeding amount, which the
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patient finds satisfactory. Iron repletion with oral ferrous sulfate 325 mg (containing 65 mg of elemental iron) is administered on alternating days with vitamin C taken 1 hour prior to dinner. Repeat laboratory test results at 3 weeks show improvement to a hemoglobin level of 14.2 g/dL and a ferritin level of 12 ng/mL. By 3 months, her ferritin levels are greater than 30 ng/mL and oral iron is administered only during menses.

Summing up
Chronic HMB results in a progressive net loss of iron and eventual anemia. Screening with complete blood count and ferritin and early treatment of low iron storage when ferritin is less than 30 ng/mL will help avoid symptoms. Any amount of reduction of menstrual blood loss can be beneficial, allowing a variety of effective hormonal and nonhormonal treatment options.

References