Iron: Is Too Much Harmful?

IMPACT OF EXCESS IRON IN THE BODY

IRON IN THE BODY
Iron is an essential element in the human body mostly found in red blood cells. Iron helps cells “breathe” by carrying oxygen to cells and tissues, and is essential to giving the body energy and having a properly functioning immune system.

Most people get iron from the food they eat.

Iron circulates through the body continuously and any unused iron is stored for future use.

• People with too little iron in their body can develop iron deficiency, which causes anemia.
• People who accumulate too much iron in their body may develop chronic iron overload.

When the body’s iron capacity is exceeded and the body cannot get rid of it, iron builds up—first in the liver, and eventually in the heart. This condition is called chronic iron overload.
HOW IRON ENTERS THE BODY

People can develop chronic iron overload through:

- **Blood transfusions** required for managing many chronic health conditions such as sickle cell disease, thalassemia, and myelodysplastic syndromes (MDS)\(^2,3,4\).
- **Increased absorption** through the stomach and intestines. This can happen even in patients who do not receive regular blood transfusions, such as non-transfusion-dependent thalassemia (NTDT) patients\(^3\). Increased iron absorption in NTDT patients is triggered by the body’s need for more red blood cells.

### References