

Patient Name :
 DOB/Age/Gender : : Bill Date :
 Patient ID / UHID : : Sample Collected :
 Referred By : : Sample Received :
 Sample Type : : Report Date :
 Barcode No : : Report Status :

Test Description	Value(s)	Unit(s)	Reference Range
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BIOCHEMISTRY REPORT

Ferritin

Ferritin	15.2	ng/ml	22-325
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Method : Chemiluminescence Immuno Assay (CLIA)

Interpretation:

1. Increased ferritin is seen in iron overload as in multiple blood transfusions, hemochromatosis and anemia of chronic disorders.
2. Decreased ferritin levels are seen in iron deficiency anemia, early stage before iron deficiency manifests as anemia.
3. Increased ferritin is also seen in liver disease, alcoholism, inflammatory conditions, leukemia, Hodgkin's disease and some malignancies.
4. Levels of ferritin are used for monitoring of iron levels during pregnancy, dialysis and during iron therapy




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