

Test Result

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IRON, TIBC AND FERRITIN PANEL

CURRENT RANGE OVER TIME

IRON, TOTAL 295 H

Reference Range:
50-180 mcg/dL

IRON BINDING CAPACITY 386

Reference Range:
250-425 mcg/dL
(calc)

% SATURATION 76 H

Reference Range:
20-48 % (calc)

FERRITIN 19 L

Reference Range:
38-380 ng/mL

COMPREHENSIVE METABOLIC PANEL

DIHYDROTESTOSTERONE

CURRENT RANGE OVER TIME

DIHYDROTESTOSTERONE, LC/MS/MS 70 H

Reference Range:
12-65 ng/dL
See Note 1

TESTOSTERONE, FREE (DIALYSIS), TOTAL (MS) AND SEX HORMONE BINDING GLOBULIN

CURRENT RANGE OVER TIME

TESTOSTERONE, TOTAL, MS 446

Reference Range:
250-1100 ng/dL

TESTOSTERONE, FREE 106.0

Reference Range:
35.0-155.0 pg/mL
See Note 1

For additional information, please refer to <http://education.questdiagnostics.com/faq/CMSMS> (This link is being provided for ... [Show More](#))

IRON, TOTAL

Iron (Total) > 180 mcg/dL

For men 30 years of age and older, the reference range of total iron in serum specimens is between 50 mcg/dL and 180 mcg/dL. An elevated level of iron may be caused by several conditions, including hereditary hemochromatosis, some types of anemia, and iron poisoning. Other blood tests, such as for ferritin and hemoglobin levels, are commonly done to help determine if a specific condition exists. You can learn more about iron test results from the American Association for Clinical Chemistry by [clicking here](#) to visit Lab Tests Online.

Was this helpful? [thumbs up/down]

IRON, TIBC AND FERRITIN PANEL

AST

COMPREHENSIVE METABOLIC PANEL

DIHYDROTESTOSTERONE

TESTOSTERONE, FREE (DIALYSIS), TOTAL (MS) AND SEX HORMONE BINDING GLOBULIN

CBC (INCLUDES DIFF/PLT)

DHEA SULFATE

T4, FREE