

▲ ESTRADIOL,ULTRASENSITIVE, LC/MS

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Reference Range: < OR = 29 pg/mL



No Historical Data

This test was developed and its analytical performance characteristics have been determined by Quest Diagnostics. It has not been cleared or approved by FDA. This assay has been validated pursuant to the CLIA regulations and is used for clinical purposes.

▲ LH

▲ LH

Reference Range: 1.5-9.3 mIU/mL

<0.2 L

No Historical Data

▲ TESTOSTERONE, FREE (DIALYSIS) AND TOTAL,MS

TESTOSTERONE, TOTAL, MS

Reference Range: 250-1100 ng/dL



No Historical Data

For additional information, please refer to <http://education.questdiagnostics.com/faq/TotalTestosteroneLCMSMSFAQ165> (This link is being provided for informational/educational purposes only.)

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▲ TESTOSTERONE, FREE

Reference Range: 35.0-155.0 pg/mL



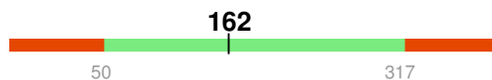
No Historical Data

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IGF 1, LC/MS

IGF 1, LC/MS

Reference Range: 50-317 ng/mL



No Historical Data

Z SCORE (MALE)**0.4**

Reference Range: -2.0 - +2.0 SD

No Historical Data

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DHEA SULFATE**DHEA SULFATE**

Reference Range: 32-279 mcg/dL

*No Historical Data*

DHEA-S values fall with advancing age. For reference, the reference intervals for 31-40 year old patients are:

Male: 93-415 mcg/dL
Female: 19-237 mcg/dL

SEX HORMONE BINDING GLOBULIN**SEX HORMONE BINDING GLOBULIN**

Reference Range: 22-77 nmol/L

*No Historical Data*

Key

 Priority Out of Range  Out of Range

Note: Data displayed only for results that meet strict identification matching. Historical result view may vary based on corrected or updated patient demographics. The reference range displayed may vary due to potential changes in laboratory testing methods. Please refer to the published reference range on each lab report.

These results have been sent to the person who ordered the tests. Your receipt of these results should not be viewed as medical advice and is not meant to replace discussion with your doctor or other healthcare professional.

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