

Quest Diagnostics
SPECIMEN INFORMATION
SPECIMEN: LV340301F
REQUISITION: 00954919
Lab ref no:

COLLECTED: 2019/02/14 12:54
RECEIVED: 2019/02/14 12:55
REPORTED: 2019/02/19 14:43

PATIENT INFORMATION
John, Smith
DOB: September 11, 1984
AGE: 20
GENDER: Male
FASTING: Unknown

Clinical Info:

REPORT STATUS: FINAL

ORDERING PHYSICIAN

Jane, Doe

CLIENT INFORMATION

2019-02-19 14:43:00 -0800

Lab Testing API

280 Madison Avenue

Room 912, 9th Floor

New York, NY 10016

Test Name	Result	Flag	Reference Range	Lab
TESTOSTERONE, FREE (DIALYSIS) AND TOTAL,MS				
TESTOSTERONE, TOTAL, MS	60	HIGH	2-45 ng/dL	02
TESTOSTERONE, FREE	3.0	NORMAL	0.1-6.4 pg/mL	02

**Data from J Clin Invest 1974;53:819-828 and J Clin Endocrinol Metab 1973;36:1132-1142. Men with clinically significant hypogonadal symptoms and testosterone values repeatedly in the range of the 200-300 ng/dL or less, may benefit from testosterone treatment after adequate risk and benefits counseling.

For additional information, please refer to <http://education.questdiagnostics.com/faq/FAQ165> (This link is being provided for informational/ educational purposes only.)

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

Performing Laboratory Information:

01: Quest Diagnostics-Wood Dale, 1355 Mittel Blvd, Wood Dale IL, phone: , Medical Director: MD Anthony V Thomas