

LABORATORY REPORT

QC ACCOUNT (WARDE) 300 W. TEXTILE ANN ARBOR MI 48108

EXAMPLE, REPORT W

WX0000003827 M 07/08/1968 56 Y

	Immuno	chemistry		
	Co	bllected: 10/16/2024 11:52	Received: 10/16/2024	11:52
<u>Test Name</u>	Result	Flag Ref-Ranges	<u>Units</u>	<u>Site</u>
Prostate Specific Antigen, Total and Free				
Prostate Specific Antigen	3.0	<=4.0	ng/mL	WMRL
Free PSA	0.50		ng/mL	WMRL
Percent Free PSA	17		%	WMRL

The % free PSA should be used to evaluate patients that have total PSA values between 2.0 and 10.0 ng/mL. For patients whose total PSA value falls below 2.0 ng/mL or above 10 ng/mL, the risk of prostate cancer is determined on the basis of total PSA alone and a Free PSA will not be calculated.

For total PSA levels between 4.0 and 10.0 ng/mL, a percent free PSA <25% indicates increased risk of prostate cancer; the lower the percentage, the greater the risk. For total PSA levels between 2.0 and 3.9 ng/mL, a percent free PSA <18% indicates increased risk of prostate cancer; the lower the percentage, the greater the risk. However, although the probability is low, cancer may be present even when the free PSA percentage is >25% (or >18% of the total PSA values between 2.0 and 3.9 ng/mL).

This test was performed using the Beckman Coulter method, calibrated to the original Hybritech Tandem-R assay. PSA values obtained with other assay methods or kits cannot be used interchangeably with results obtained by the Beckman Tandem-R method.

Results cannot be interpreted as absolute evidence of the presence or absence of malignant disease.

Reported Date: 10/16/2024 11:53 FPSA

Performing Site:

WMRL: WARDE MEDICAL LABORATORY 300 West Textile Road Ann Arbor MI 48108

LAB: L - LOW, H - HIGH, AB - ABNORMAL, C - CRITICAL, . - NOT TESTED

G616000003 WX0000003827 Printed D&T: 10/16/24 11:53 Ordered By: KAJAL SITWALA, MD, PHD WX00000000002516

Kajal V. Sitwala, MD, PhD - Medical Director Form: MM RL1 PAGE 1 OF 1