

Ordered Items: PSA Total+% Free (Serial)

Date Collected: Date Received: Date Reported: 07/29/2022 Fasting: No

PSA Total+% Free (Serial)

Test	Current Result and Flag	Previous Result and Date	Units	Reference Interv												
Prostate Specific Ag ⁰¹	0.4		ng/mL	0.0-4.0												
	Roche ECLIA methodology.															
	According to the American Urological Association, Serum PSA should															
	decrease and remain at undetectable levels after radical prostatectomy. The AUA defines biochemical recurrence as an initial PSA value 0.2 ng/mL or greater followed by a subsequent confirmatory PSA value 0.2 ng/mL or greater.															
									Values obtained with different assay methods or kits cannot be used							
									interchangeably. Results cannot be interpreted as absolute evidence							
										of the presence or absence of malignant disease.						
	PSA, Free ⁰¹	0.16		ng/mL	N/A											
		Roche ECLIA methodology.	Ç,	,												
0/ Froo DCA	40.0		%													
% Free PSA	1.51.5		, ,													
	The table below lists the probability of prostate cancer for															
	men with non-suspicious DRE results and total PSA between															
	4 and 10 ng/mL, by patient age (Catalona et al, JAMA 1998, 279:1542).															
	2/9:1342). % Free PS	A 50-64 vr 65	7.5													
	0.00-10.0		-75 yr 55%													
	10.01-15.0		35%													
	15.01-20.0		23%													
	20.01-25.0		20%													
	>25.01-25.0		20°s 9%													
			90													
	Please note: Catalona et al did not make specific recommendations regarding the use of															
	percent free PSA for any other population															
	of men.	rsh for any other population)11													
	or men.															
PDF ⁰²																

Disclaimer

The Previous Result is listed for the most recent test performed by Labcorp in the past 5 years where there is sufficient patient demographic data to match the result to the patient. Results from certain tests are excluded from the Previous Result display.

Icon Legend

Performing Labs

01: CB - Labcorp Dublin 6370 Wilcox Road, Dublin, OH, 43016-1269 Dir: Vincent Ricchiuti, PhD 02: TG - Labcorp RTP 1912 TW Alexander Drive, RTP, NC, 27709-0150 Dir: Anjen Chenn, MDPhD For Inquiries, the physician may contact Branch: 504-828-2666 Lab: 800-282-7300

Report Date: 07/29/2022

Patient					·	011 Bato. 01720/2021
Patient			Account			
Specimen						
-1						
	O PSA. ng/mL					
	ng/mL 20.0					
	18.0					
	16.0					
	14.0					
	12.0					
	10.0					
	8.0					
	6.0					
	4.0					
	2.0					
	Φ					
X-Axis: DAY		03 Aug 22	09 Aug 22	15 Aug 22	21 Aug 22	27 Aug 22
Recent Result History		00 / tug 22	00 / lug 22	10 / tug 22	217/ug 22	27 / tag 22
)	Reference Range					
	Low High	07/28/22				
PSA. ng/mL	0.0 4.0	0.4				

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Relevant Notes