

Laboratory Service Report

1-800-533-1710

Patient Name	Patient ID	Age	Gender	Order #	
SAMPLEREPORT, FPCA3 NEGATIVE	SA00049689	46	M	SA00049689	
Ordering Phys		•		DOB	
				05/25/1966	
Client Order #	Account Information		Report Notes		
SA00049689					
Collected	C7028846-DLMP RO0	C7028846-DLMP ROCHESTER			
10/09/2012 13:00	3050 SUPERIOR DRI	3050 SUPERIOR DRIVE			
Printed	ROCHESTER,MN 559	01			
10/10/2012 15:11					

Test	Flag	Results	Unit	Reference Value	Perform Site*
PCA3 Assay Specimen type		urine	REPORTED 1	0/10/2012 10:31	Y03 2
Result (PCA3 Score)		22			Y03 2
Interpretation		Negative			Y03 2

A negative result is associated with a decreased likelihood of a positive biopsy for prostate cancer. Reference Range:

< 25 negative

> or = 25 positive

Comment: Due to normal assay variability, specimens with PCA3 scores near the cut-off of 25 (i.e. 18-31) could yield a different overall interpretation of positive or negative upon repeat testing. PCA3 scores in the range from 18 to 31 should, therefore, be interpreted with caution. The testing method is target capture, transcription-mediated amplification (TMA) and hybrid protection assay (HPA), manufactured by Gen-Probe and performed using the Gen-Probe PROGENSA assay kit.

* Performing Site:

	,	
Vnaa	DIANON Systems, Inc.	Lab Director:
Y032	1 Forest Parkway Shelton, CT 06484	Lab Director:

Patient Name	Collection Date and Time	Report Status	
SAMPLEREPORT, FPCA3 NEGATIVE	10/09/2012 13:00	Final	
Page 1 of 1		** End of Report **	

^{*} Report times for Mayo performed tests are CST/CDT