

Fairview Diagnostic Laboratories
Minneapolis, MN
Interim Laboratory Summary

DOB: 05/25/1966 Patient: FRANK, JON
Age/Sex: 47Y M Loc: UA4197 MRN: UA4197-7666
Account: ~~XXXXXXXXXX~~ Admit: 04/07/2014
Phys: MAHMUD, KHALID

Report Printed: 04/14/2014 10:59

M58045 COLL: 04/07/2014 15:53 REC: 04/08/2014 16:40 PHYS: MAHMUD, KHALID

PSA Tumor Marker	0.72	[0-4]	ug/L	[BU]
	PSA results are about 7% lower than our prior method due to a methodology change on August 30, 2011.			
DHEA Sulfate	398	[80-560]	ug/dL	[BU]
Estradiol Ultra Sens	26	[6-50]	pg/mL	[BU]
Free Testosterone				
% Free Testosterone	2.2	[2.0-4.0]	%	[BU]
Testosterone, Total	601	[240-980]	ng/dL	[BU]
Free Testosterone	13.2	[8-30]	ng/dL	[BU]
	Analyte Specific Reagents (ASRs) are used in many laboratory tests necessary for standard medical care and generally do not require FDA approval. This test was developed and its performance characteristics determined by Fairview-University Medical Center Clinical Laboratories. It has not been cleared or approved by the U.S. Food and Drug Administration.			
Ins Growth Factor 1	* 239	[94-163]	ng/ml	[BU]

[BU] = Performed and/or entered by University of Minnesota Medical Center, Fairview East Bank, 420 Delaware St SE, Minneapolis, MN 55455. 24D0688128

N = New Result
* = Abnormal
** = Critical

END OF REPORT

Page: 1

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