

TEST PERFORMED AT KOS DIAGNOSTIC LAB, AMBALA CANTT.



		Chopra gy & Microbiology) Consultant Patholog		(Pathology)		
NAME	: Mr. PARMOD PABBI			1010220		
AGE/ GENDER	: 62 YRS/MALE		PATIENT ID	: 1819553		
COLLECTED BY	:		REG. NO./LAB NO.	: 012504050053		
REFERRED BY	:		REGISTRATION DATE	: 05/Apr/2025 06:57 PM		
BARCODE NO. CLIENT CODE.	: 01528419 : KOS DIAGNOSTIC LAB		COLLECTION DATE REPORTING DATE	: 05/Apr/2025 07:02PM		
LIENT CODE.	: 6349/1, NICHOLSON ROA			: 05/Apr/2025 09:02PM		
	. 0040/ 1, Menolson Rol					
Fest Name		Value	Unit	Biological Reference interval		
NTERPRETATION				DIABETIC: $> 0R = 200.0$		
N ACCORDANCE WI A random plasma A random glucose after consumption	TH AMERICAN DIABETES ASSOC a glucose level below 140 mg/c e level between 140 - 200 mg/ of 75 gms of glucose) is recom e level of above 200 mg/dl is h	dl is considered nor dl is considered as mended for all suci ighly suggestive of	mal. glucose intolerant or prediat h patients.	petic. A fasting and post-prnadial blood test		

KOS Diagnostic Lab (A Unit of KOS Healthcare)





DR.VINAY CHOPRA CONSULTANT PATHOLOGIST MBBS, MD (PATHOLOGY & MICROBIOLOGY) DR.YUGAM CHOPRA CONSULTANT PATHOLOGIST

MBBS, MD (PATHOLOGY)







	MD	Dr. Vinay Chopra MD (Pathology & Microbiology) Chairman & Consultant Pathologist		Dr. Yugam Chopra MD (Pathology) CEO & Consultant Pathologist			
NAME	: Mr. PARMOD PA	BBI					
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Test Name		Value	-	Unit	Biol	ogical Reference interval	
L							
		TUMO	OUR M	ARKER			
		PROSTATE SPECIF	FIC AN	FIGEN (PSA) - TO	DTAL		
PROSTATE SPECI	FIC ANTIGEN (PSA	A) - TOTAL: 0.34		ng/mL	0.0	- 4.0	
SERUM							
	ESCENCE IMMUNOASSA	4 <i>Y</i>)					
<u>INTERPRETATION:</u> NOTE:							
 False negative / pc PSA levels may app Immediate PSA tes needle biopsy of pros PSA values regardl correlated with clinic Sites of Non-prost Physiological decreases The concentration in assay methods, ca RECOMMENDED TEST Preoperatively (Ba 2. 2-4 Days Post oper 	ositive results are obsoper consistently elevents of a state is not recommenders of levels should not result at the production arease in PSA level by 1 of PSA in a given specific attraction, and reager TING INTERVALS seline) ratively	I rectal examination, ejaci nded as they falsely eleva not be interpreted as abso lts of other investigations are breast epithelium, sali 8% has been observed in cimen, determined with a	ng mouse the interf ulation, p te levels olute evid s ivary glar hospitali	e monoclonal antibod erence by heterophili prostatic massage, inc ence of the presence nds, peri-urethral & a zed / sedentary patie	ies for diagnosis c antibodies & no lwelling catheter or absence of dis nal glands, cells o nts either due to		
3. Prior to discharge	from hospital	d showing a rising trend					
	POST SURGERY		F	REQUENCY OF TESTING	3	7	
	1st Year			Every 3 Months			
	2 nd Year			Every 4 Months			
	rd Year Onwards			Every 6 Months			
	detection of Prostate		njunction	with Digital rectal ex	amination in mal	es more than 50 years of age	

2. Followup and management of Prostate cancer patients.

3. Detect metastatic or persistent disease in patients following surgical or medical treatment of Prostate cancer

INCREASED LEVEL:

1. Prostate cancer

2. Benign Prostatic Hyperplasia

3. Prostatitis



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Test Name	Value	Unit	Biological Reference interval

4. Genitourinary infections

*** End Of Report ***



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