



AGE/ GENDER : 57 YRS/I COLLECTED BY : SURJESH REFERRED BY : BARCODE NO. : 0151947 CLIENT CODE. : KOS DIA CLIENT ADDRESS : 6349/1, Test Name PROSTATE SPECIFIC ANTIGEI SERUM by CLIA (CHEMILUMINESCENCE IMA INTERPRETATION: NOTE: 1. This is a recommended test for 2. False negative / positive result 3. PSA levels may appear consisted 4. Immediate PSA testing followin needle biopsy of prostate is not r 5. PSA values regardless of levels	I GNOSTIC LAB NICHOLSON ROAD, AM PROSTAT N (PSA) - TOTAL:	REG. REGIS COLL REPO MBALA CANTT Value TUMOUR MA	ENT ID NO./LAB NO. STRATION DATE ECTION DATE ORTING DATE Unit Unit ARKER IGEN (PSA) - TOT ng/mL	: 1652018 : 012410240023 : 24/Oct/2024 10:49 AM : 24/Oct/2024 10:58AM : 24/Oct/2024 12:53PM Biological Reference interval AL
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 Physiological decrease in PSA I sexual activity The concentration of PSA in a g in assay methods, calibration, ar RECOMMENDED TESTING INTERV. Preoperatively (Baseline) 2-4 Days Post operatively Prior to discharge from hospit Monthly Follow Up if levels and 	r detection of prostate of ts are observed in patie ently elevated / depress ing digital rectal examin recommended as they fa should not be interpre- and results of other inv iduction are breast epit level by 18% has been of given specimen, determ ind reagent specificity. ALS	ents receiving mouse sed due to the interfe hation, ejaculation, pr alsely elevate levels ted as absolute evide vestigations thelium, salivary gland observed in hospitaliz ined with assays from sing trend	gital Rectal Examination monoclonal antibodies erence by heterophilic a rostatic massage, indw ence of the presence or ds, peri-urethral & ana red / sedentary patient n different manufacture	0.0 - 4.0 (DRE) in males above 50 years of age. s for diagnosis or therapy antibodies & nonspecific protein binding elling catheterization, ultrasonography and r absence of disease. All values should be I glands, cells of male urethra & breast milk s either due to supine position or suspended ers, may not be comparable due to differences
POST SURG		FR	EQUENCY OF TESTING	
1st Year 2 nd Year			Every 3 Months Every 4 Months	
3 rd Year Onv			Every 6 Months	

and in those with two or more affected first degree relatives.

2. Followup and management of Prostate cancer patients.

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

KOS Diagnostic Lab (A Unit of KOS Healthcare)

INCREASED LEVEL:

1. Prostate cancer

2. Benign Prostatic Hyperplasia

3. Prostatitis

4. Genitourinary infections

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

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

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TEST PERFORMED AT KOS DIAGNOSTIC LAB, AMBALA CANTT.





Dr. Vinay ChopraDr. Yugam ChopraMD (Pathology & Microbiology)MD (Pathology)Chairman & Consultant PathologistCEO & Consultant Pathologist			
NAME	: Mr. RAJESH KUMAR		
AGE/ GENDER	: 57 YRS/MALE	PATIENT ID	: 1652018
COLLECTED BY	: SURJESH	REG. NO./LAB NO.	: 012410240023
REFERRED BY	:	REGISTRATION DATE	: 24/Oct/2024 10:49 AM
BARCODE NO.	: 01519472	COLLECTION DATE	: 24/Oct/2024 10:58AM
CLIENT CODE.	: KOS DIAGNOSTIC LAB	REPORTING DATE	: 24/Oct/2024 12:53PM
CLIENT ADDRESS	: 6349/1, NICHOLSON ROAD, AMBALA C	ANTT	
Test Name	Valu	le Unit	Biological Reference interval



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*** End Of Report ***



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