A PIONEER DIAGNOSTIC CENTRE

🕻 0171-2532620, 8222896961 🛛 🖾 pkrjainhealthcare@gmail.com

NAME	: Mr. NARESH CHANDER GUPTA				
AGE/ GENDER	: 74 YRS/MALE	PAT	IENT ID	: 1677876	
COLLECTED BY	:	REG	. NO./LAB NO.	: 122411210003	
REFERRED BY	:	REG	ISTRATION DATE	: 21/Nov/2024 08:43 AM	
BARCODE NO.	: 12505756	COL	LECTION DATE	: 21/Nov/2024 09:34AM	
CLIENT CODE.	: P.K.R JAIN HEALTHCARE INSTITU		ORTING DATE	: 21/Nov/2024 01:16PM	
CLIENT ADDRESS	: NASIRPUR, HISSAR ROAD, AMBAI	A CITY - HARYAN	IA		
Test Name		Value	Unit	Biological Refere	nce interval
		HAEMAT	LOCY		
		HAEMOGLOI			
HAEMOGLOBIN (H	(B)	12.5	gm/dL	12.0 - 17.0	
by CALORIMETRIC			0		
<u>INTERPRETATION:-</u>	otein molecule in red blood cells that	carries owned fr	om the lungs to the h	due tissues and returns carbon	diovido from t
tissues back to the lu	ings.	50	official and a second sec	buys insues and returns carbon	
A low hemoglobin lev	vel is referred to as ANEMIA or low rec	l blood count.			
ANEMIA (DECRESED I	HAEMOGLOBIN): umatic injury, surgery, bleeding, color	cancor or stoma	ch ulcor)		
2) Nutritional deficie	ncy (iron, vitamin B12, folate)	I Calicel of Stoffia	li ulcer)		
3) Bone marrow prob	plems (replacement of bone marrow b	y cancer)			
	d blood cell synthesis by chemotherap	by drugs			
5) Kidney failure					
6) Abnormal nemogic	obin structure (sickle cell anemia or t REASED HAEMOGLOBIN):	nalassemia).			
	lititudes (Physiological)				
2) Smoking (Seconda	ry Polycythemia)				
3) Dehydration produ	uces a falsely rise in hemoglobin due t	o increased haen	noconcentration		
4) Advanced lung dise	ease (for example, emphysema)				
5) Certain tumors	oone marrow known as polycythemia i				
	ervthropoetin (Epogen) by athletes fo		rpassa (increasing the	amount of ovurgan available to	برما برام مام مام

7) Abuse of the drug erythropoetin (Epogen) by athletes for blood doping purposes (increasing the amount of oxygen available to the body by chemically raising the production of red blood cells).

NOTE: TEST CONDUCTED ON EDTA WHOLE BLOOD



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Test Name		Value	Unit	Biological Reference interval	
UREA: SERUM		05 7			
		25/	mg/dI	10.00 - 50.00	
by UREASE - GLUTAM	ATE DEHYDROGENASE (GLDH)	25.7	mg/dL	10.00 - 50.00	
•	JM	0.89	mg/dL mg/dL	10.00 - 50.00 0.40 - 1.40	
CREATININE: SERU by ENZYMATIC, SPEC BLOOD UREA NITR	JM				
CREATININE: SERU by ENZYMATIC, SPEC BLOOD UREA NITR by CALCULATED, SPE BLOOD UREA NITR	JM TROPHOTOMETERY COGEN (BUN): SERUM	0.89	mg/dL	0.40 - 1.40	
CREATININE: SERU by ENZYMATIC, SPEC BLOOD UREA NITR by CALCULATED, SPE BLOOD UREA NITR RATIO: SERUM	JM TROPHOTOMETERY OGEN (BUN): SERUM CTROPHOTOMETERY	0.89 12.01	mg/dL mg/dL	0.40 - 1.40 7.0 - 25.0	
CREATININE: SERU by ENZYMATIC, SPEC BLOOD UREA NITR by CALCULATED, SPE BLOOD UREA NITR RATIO: SERUM by CALCULATED, SPE UREA/CREATININ	JM TROPHOTOMETERY OGEN (BUN): SERUM CCTROPHOTOMETERY COGEN (BUN)/CREATININE CCTROPHOTOMETERY E RATIO: SERUM	0.89 12.01	mg/dL mg/dL	0.40 - 1.40 7.0 - 25.0	
CREATININE: SERU by ENZYMATIC, SPEC BLOOD UREA NITR by CALCULATED, SPE BLOOD UREA NITR RATIO: SERUM by CALCULATED, SPE UREA/CREATININ	JM TROPHOTOMETERY OGEN (BUN): SERUM CCTROPHOTOMETERY OGEN (BUN)/CREATININE CCTROPHOTOMETERY E RATIO: SERUM CCTROPHOTOMETERY	0.89 12.01 13.49	mg/dL mg/dL RATIO	0.40 - 1.40 7.0 - 25.0	





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TEST PERFORMED AT KOS DIAGNOSTIC LAB, AMBALA CANTT



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Test Name	Value	Unit	Biological Reference interval
INCREASED RATIO (>2 1.Prerenal azotemia (glomerular filtration 2.Catabolic states wit 3.Gl hemorrhage. 4.High protein intake. 5.Impaired renal func 6.Excess protein intak burns, surgery, caches 7.Urine reabsorption 8.Reduced muscle ma 9.Certain drugs (e.g. t INCREASED RATIO (>2 1.Postrenal azotemia 2.Prerenal azotemia s DECREASED RATIO (<1 1.Acute tubular necro 2.Low protein diet an 3.Severe liver disease 4.Other causes of ded 5.Repeated dialysis ((6.Inherited hyperamm 7.SIADH (syndrome o 8.Pregnancy. DECREASED RATIO (<1 1.Phenacimide therap 2.Rhabdomyolysis (re 3.Muscular patients v INAPPROPIATE RATIO	th increased tissue breakdown. 	ion, GI bleeding, thyrotoxico nine) (e.g. obstructive uropat cellular fluid). ular secretion of urea.	hsis, Cushings syndrome, high protein diet, hy).





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CLIENT ADDRESS	: NASIRPUR, HISSAR ROAD, AMI			
Test Name		Value	Unit	Biological Reference interval
		TUMOU	R MARKER	
	PROSTAT	E SDECIEIC	ANTIGEN (PSA) - TO	TAL
	INODIMI	E SFECIFIC		
PROSTATE SPECIF	IC ANTIGEN (PSA) - TOTAL:	0.03		0.0 - 4.0
SERUM	IC ANTIGEN (PSA) - TOTAL:		ng/mL	
SERUM by CLIA (CHEMILUMINI INTERPRETATION: NOTE: 1. This is a recommer 2. False negative / pc 3. PSA levels may app	IC ANTIGEN (PSA) - TOTAL: ESCENCE IMMUNOASSAY) Inded test for detection of prostate ositive results are observed in patie pear consistently elevated / depres	0.03 cancer along wi ents receiving m sed due to the i	ng/mL ith Digital Rectal Examinati nouse monoclonal antibodi interference by heterophili	0.0 - 4.0 on (DRE) in males above 50 years of age. ies for diagnosis or therapy c antibodies & nonspecific protein binding
SERUM by CLIA (CHEMILUMINI INTERPRETATION: NOTE: 1. This is a recommer 2. False negative / pc 3. PSA levels may app 4. Immediate PSA tes needle biopsy of pros 5. PSA values regardli correlated with clinic 6. Sites of Non-prosta 7. Physiological decre sexual activity 8. The concentration n assay methods, ca RECOMMENDED TEST 1. Preoperatively (Ba 2. 2-4 Days Post oper 8. Prior to discharge	IC ANTIGEN (PSA) - TOTAL: ESCENCE IMMUNOASSAY) inded test for detection of prostate ositive results are observed in pation bear consistently elevated / depressiving following digital rectal examinates state is not recommended as they for ess of levels should not be interpre- cal findings and results of other im- atic PSA production are breast epi- ease in PSA level by 18% has been of of PSA in a given specimen, determ libration, and reagent specificity. ING INTERVALS seline) atively from hospital	0.03 cancer along with ents receiving m sed due to the in hation, ejaculat alsely elevate le eted as absolute vestigations thelium, salivary observed in hos hined with assay	ng/mL ith Digital Rectal Examinati nouse monoclonal antibodi interference by heterophili- ion, prostatic massage, ind evels e evidence of the presence y glands, peri-urethral & ar pitalized / sedentary patie	0.0 - 4.0 on (DRE) in males above 50 years of age. ies for diagnosis or therapy
SERUM by CLIA (CHEMILUMINI INTERPRETATION: NOTE: 1. This is a recommer 2. False negative / pc 3. PSA levels may app 4. Immediate PSA tes needle biopsy of pros 5. PSA values regardli correlated with clinic 6. Sites of Non-prosta 7. Physiological decre sexual activity 8. The concentration n assay methods, ca RECOMMENDED TEST 1. Preoperatively (Ba 2. 2-4 Days Post oper 8. Prior to discharge	IC ANTIGEN (PSA) - TOTAL: ESCENCE IMMUNOASSAY) moded test for detection of prostate ositive results are observed in patie pear consistently elevated / depressing following digital rectal examinates state is not recommended as they for ess of levels should not be interpre- cal findings and results of other in- atic PSA production are breast epi- ease in PSA level by 18% has been of of PSA in a given specimen, determ libration, and reagent specificity. ING INTERVALS seline) ratively	0.03 cancer along with ents receiving m sed due to the in hation, ejaculat alsely elevate le eted as absolute vestigations thelium, salivary observed in hos hined with assay	ng/mL ith Digital Rectal Examinati nouse monoclonal antibodi interference by heterophili- ion, prostatic massage, ind evels e evidence of the presence y glands, peri-urethral & ar pitalized / sedentary patie	0.0 - 4.0 on (DRE) in males above 50 years of age. ies for diagnosis or therapy c antibodies & nonspecific protein binding lwelling catheterization, ultrasonography and or absence of disease. All values should be nal glands, cells of male urethra & breast mil nts either due to supine position or suspende urers, may not be comparable due to difference
SERUM by CLIA (CHEMILUMINI INTERPRETATION: NOTE: 1. This is a recommer 2. False negative / pc 3. PSA levels may app 4. Immediate PSA tes needle biopsy of pros 5. PSA values regardli correlated with clinic 6. Sites of Non-prosta 7. Physiological decre sexual activity 8. The concentration n assay methods, ca RECOMMENDED TEST 1. Preoperatively (Ba 2. 2-4 Days Post oper 3. Prior to discharge	IC ANTIGEN (PSA) - TOTAL: ESCENCE IMMUNOASSAY) Inded test for detection of prostate ositive results are observed in pation pear consistently elevated / depressing state is not recommended as they for ess of levels should not be interpre- cal findings and results of other im- atic PSA production are breast epi- ease in PSA level by 18% has been of of PSA in a given specimen, determ libration, and reagent specificity. ING INTERVALS seline) atively from hospital o if levels are high and showing a r POST SURGERY 1st Year	0.03 cancer along with ents receiving m sed due to the in hation, ejaculat alsely elevate le eted as absolute vestigations thelium, salivary observed in hos hined with assay	ng/mL ith Digital Rectal Examinati nouse monoclonal antibodi interference by heterophili ion, prostatic massage, ind evels e evidence of the presence y glands, peri-urethral & ar pitalized / sedentary patien vs from different manufactu	0.0 - 4.0 on (DRE) in males above 50 years of age. ies for diagnosis or therapy c antibodies & nonspecific protein binding lwelling catheterization, ultrasonography and or absence of disease. All values should be nal glands, cells of male urethra & breast mil nts either due to supine position or suspende urers, may not be comparable due to difference
SERUM by CLIA (CHEMILUMINI INTERPRETATION: NOTE: 1. This is a recommer 2. False negative / pc 3. PSA levels may app 4. Immediate PSA tes needle biopsy of pros 5. PSA values regardli correlated with clinic 6. Sites of Non-prosta 7. Physiological decre sexual activity 8. The concentration in assay methods, ca RECOMMENDED TEST 1. Preoperatively (Ba 2. 2-4 Days Post oper 3. Prior to discharge	IC ANTIGEN (PSA) - TOTAL: ESCENCE IMMUNOASSAY) anded test for detection of prostate obsitive results are observed in patie obser consistently elevated / depressisting following digital rectal examines state is not recommended as they for ess of levels should not be interpresized findings and results of other in atic PSA production are breast epite ease in PSA level by 18% has been of of PSA in a given specimen, determ libration, and reagent specificity. TNG INTERVALS seline) ratively from hospital o if levels are high and showing a right of the selices POST SURGERY	0.03 cancer along with ents receiving m sed due to the in hation, ejaculat alsely elevate le eted as absolute vestigations thelium, salivary observed in hos hined with assay	ng/mL ith Digital Rectal Examinati nouse monoclonal antibodi interference by heterophili ion, prostatic massage, ind evels e evidence of the presence y glands, peri-urethral & ar pitalized / sedentary patien is from different manufactu	0.0 - 4.0 on (DRE) in males above 50 years of age. ies for diagnosis or therapy c antibodies & nonspecific protein binding lwelling catheterization, ultrasonography and or absence of disease. All values should be nal glands, cells of male urethra & breast mil nts either due to supine position or suspende urers, may not be comparable due to difference

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

4. Genitourinary infections

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NOT VALID FOR MEDICO LEGAL PURPOSE





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Test Name	Value	Unit	Biological Reference interval

* End Of Report ***



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