



FITNESS CERTIFICATE

CANDIDATE	1	Name: Namit Patneuk. Date of Birth: 22/04/1991 Age 32 Blood Group: Of the Sex: Male Female I Marital Status: Married Unmarried I Marital Status: Married Unmarried I Address: 141 Anjam? angam?, Henjon nayar road Jaroban tekna, Neur Chempion School Buknol, Anund Any allergy / Disability / Pre-existing disease: Date: 10/06/23.
CLINICAL FINDINGS		Height Weight Near L.E. 616 R.E. 616 R.
C E R T I F I C A T E		I Dr.: Paemaly Patel hereby certify that I have examined Mr./Ms. Albhit Pumauk on 10 16 12 3 and find him FIT JUNFIT for employment. Remarks if unfit: DR. PRANAY PATEL DR. PRANAY PATEL OR. PRANAY PATEL Signstan Physician Signstan Physician Signstan Sign
D E C L A R A T I O N		I declare that the above information is true and correct to the best of my knowledge and I am not suffering from any disease / illness, the presence of which I have not revealed. I fully understand that any misrepresentation of this declaration could lead to the termination of my offer / appointment. In case of any discrepancy arising out of my declaration, I will undergo the medical check-up by the company's suggested doctor and their findings will be fully binding on me and action thereon towards my employment will be accepted by me. Signature of Candidate: Date: 10 06 2 3







1st Floor, Tower A, Eshantisira, Near Sitaram Super Market,

Chhani Vadodara-391740 RAPHY REPORT 22244

PATIENT NAME: MR NABNÍT PATNAIK

DATE: 10/06/2023 AGE /SEX : 32/M

CONCLUSION:

- NORMAL LEFT VENTRICULAR SYSTOLIC **FUNCTION**
- LVEF 58 %
- NORMAL CARDIAC CHAMBERS
- NO RWMA AT REST
- NO MR/NO MS
- NO TR, NO PAH (RVSP-22MMHG)
- NO AR/AS
- NO DIASTOLIC DYSFUNCTION OF LV
- NO CLOT OR VEGETATION
- NO PERICARDIAL EFFUSION
- NO ASD/VSD/CoA NOTED
- IVC -12 MM SIZE WITH MORE THAN 50% -COLLAPSIVE

M:MODE

AO: 23mm	LA: 34mm	IVS:10mm
LVdd:46mm	LVds:26mm	PW:10mm
LVUU. TOTT		

DOPPLER STUDY

MITRAL VAVLE	E: 0.59	A:0.48	
AORTIC VALVE	1.08		



DR. PRANAV PA FELLOWSHIP IN MEDICAL EMERGENCY · Consultant Physician DR. PRANAV PATEL

1st Floor, Tower A, Eshantisira, Near Sitaram Super Market, Chhani Vadodara-391740

(4) +91 63596 22244

NAME: MR NABNIT PATNAIK

AGE:32/MALE

DATE: 10/06/2023

USG FOR ABDOMEN

LIVER:

The echogenicity of the liver is normal.

There is no focal liver lesion.

There are no dilated intrahepatic biliary radicles.

GALL BLADDER:

Appears to be distended and shows no calculus or polyp in the lumen.

Wall thickness is normal.

SPLEEN:

The echogenicity of the spleen is normal.

There is no focal splenic lesion.

PANCREAS:

The echogenicity appears to be normal.

There is no free fluid in the abdomen.

There are no enlarged retroperitoneal lymphnodes.

KIDNEY:

The kidneys are normal in position, size, shape and outline.

The parenchyma is normal. Right kidney measure 95*40 cm.

Left kidney measure 89*42 cm.

BLADDER:

Bladder is well distended and shows normal wall thickness. No evidence of intraluminal mass or calculi.

PROSTATE:

Prostate gland is normal in size. It has smooth outline reflectivity.

There is no evidence of ascites.

No evidence of any gross bowel mass seen.

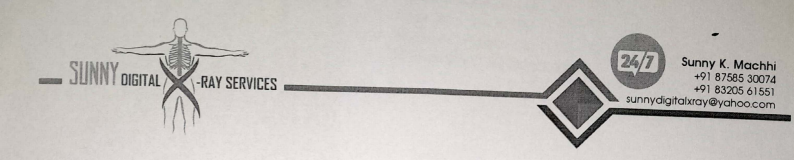
No evidence of any aorto-caval or mesenteric root lymphadenopathy.

Appendix cannot be imaged. No mass or collection in right iliac fossa.

DR. PRANAV PATEL
M.D.PHYSICIAN
G-71382
FELLOWSHIP IN MEDICAL EMERGENCY
Consultant Physician







NAME	NABNIT PATANAIK	AGE/SEX	32/MALE	
REF. BY	CHHANI HOSPITAL	DATE	10/06/2023	

X-RAY OF CHEST PA VIEW:

FINDING

BOTH LUNG FIELDS APPEAR CLEAR.

NO CONSOLIDATION OR MASS LESION IS SEEN.

BOTH CP ANGLES ARE CLEAR.

CARDIAC SIZE APPEARS WITHIN NORMAL LIMITS.

TRACHEA IS CENTRAL IN POSITION.

MEDIASTINAL SHADOW IS NORMAL.

BOTH DOMES OF DIAPHRAGM ARE NORMAL.

BONY THORAX UNDER VISION APPEARS NORMAL.

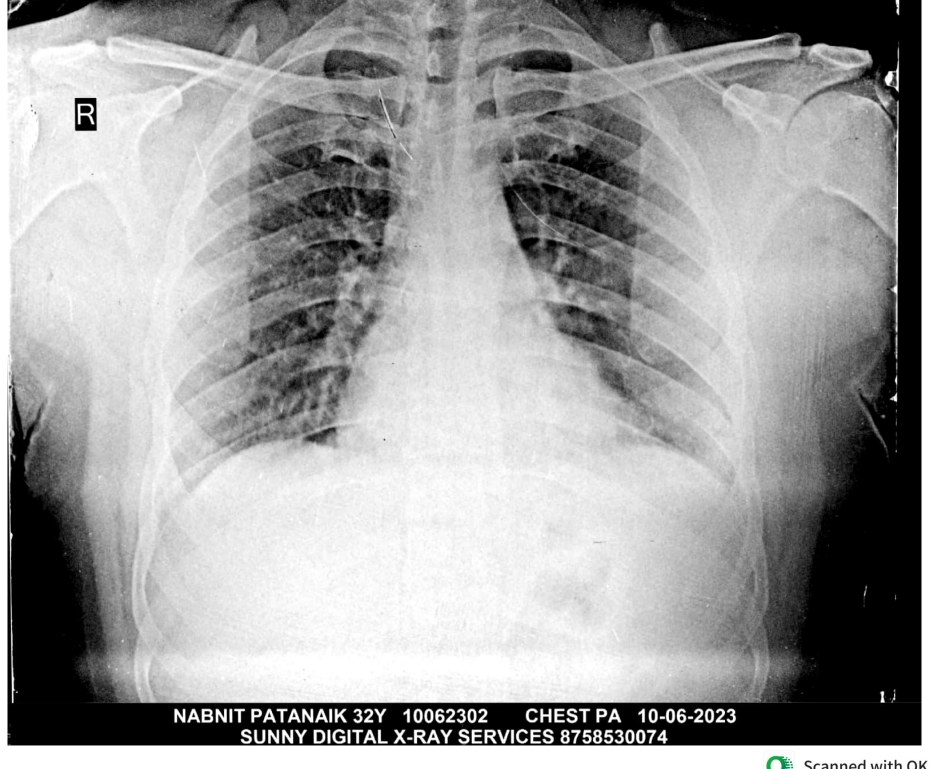
IMPRESSIONS: NO SIGNIFICANT ABNORMALITY DETECTED

DR.HIMANI VIRAPARA

Regn. No: G.28771 M.D. [Radiodiagnosis]

(CONSULTANT RADIOLOGIST)







Pt. Name : NABNIT PATNAIK Registered On : 10 Jun, 2023 10:40 AM

Age/Gender: 32 Years Male Collected On : 10 Jun, 2023 10:42 AM

Patient ID : 1191 Reported On : 10 Jun, 2023 03:56 PM

Ref. By : Dr. BOB MO: 9099037157

Address

Complete Blood Count (CBC)

Investigation	Observed Value		Biological Reference Interval	Unit
HEMOGLOBIN				
Hemoglobin (Hb)	14.6		13 - 17	g/dL
Total RBC Count	4.91		4.5 - 5.5	mill/cumm
BLOOD INDICES				
Packed Cell Volume (PCV)	42.6		40.7 - 50.3	%
Mean Corpuscular Volume(MCV)	86.76		78.2 - 97.90	fL
Mean Corpuscular Hemoglobin (MCH)	29.74		27 - 33	pg/cell
Mean Corpuscular Hemoglobin Concentration (MCHC)	34.27		33 - 36	g/ <mark>d</mark> L
Red cell Distribution Width (RDW)	14.7		11.5 - 16	%
WBC COUNT				
Total WBC Count	6100		4000 - 11000	cumm
DIFFERENTIAL WBC COUNT				
Neutrophils	50		40 - 70	%
Lymphocytes	45	High	20 - 40	
Eosinophils	02		1 - 6	%
Monocytes	03		2 - 6	%
Basophils	00			
Erythrocyte Sedimentation Rate (ESR)	12		0 - 22	mm/hr
PLATELET COUNT				
Platelet Count	236000		150000 - 450000	/cumm

DR.ASHISH JAWARKAR M.D.(Pathology)





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BLOOD GROUP

Blood Group, ABO & RH Typing

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Investigation	Observed	Biological Reference	Unit
Investigation	Value	Interval	Onit
BLOOD GROUP, ABO & R	H TYPING		
ABO Group	0		
RH Factor	POSITIVE		

The test to determine your blood group is called ABO typing. Your blood sample is mixed with antibodies against type A and B blood. Then, the sample is checked to see whether or not the blood cells stick together. If blood cells stick together, it means the blood reacted with one of the antibodies.

Rhesus (Rh) factor is an inherited protein found on the surface of red blood cells. If your blood has the protein, you're Rh positive. If your blood lacks the protein, you're Rh negative.

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HBA1C

Investigation	Observed Value	Biological Reference Interval	Unit
Glycosylated Hemoglobin(GHb/HbA1c)	4.98	4.0 - 6.0	mg/dL
Mean Blood Glucose	96.23	90 - 210 90-120 Excellent Control 121-150 Good Control 151-180 Average Control 181-210 Action Suggested >210 Panic Value	mg/dL

Comment

- 1. HbA1c is an indicator of glycemic control. HbA1c represents average Glycemia over the past six to eight weeks. Glycation of Hemoglobin occurs over the entire 120 day life span of the Red Blood Cell, but within this 120 days. Clinical studies suggest that a patient in stable control will have 50% of their HbA1c formed in the month before sampling, 25% in the month before that, and the remaining 25% in months two to four.
- 2. Mean Plasma Glucose mg/dL = 28.7 x A1C 46.7. Correlation between HbA1c and Mean Plasma Glucose (MPG) is not "perfect" but rather only this means that to predict or estimate average glucose from HbA1c or vice-versa is not "perfect" but gives a good working ballpark estimate.

3. Afternoon and evening results correlate more closely to HbA1c than morning results, perhaps because morning fasting glucose levels vary much more than daytime Glucose levels, which are easier to predict and control. As per IFCC recommendations 2007, HbA1c being reported as above maintaining traceability to both IFCC (mmol/mol) & NGSP (%) units.

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Absent

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Ketones

Urine Examination Routine

	<u></u>		
Investigation	Observed Value	Biological Reference Interval	Unit
PHYSICAL EXAMINATION			
Colour	Pale Yellow	Pale yellow	
Appearance	Clear	whitish	
PH	6.0		
Specitfic Gravity	1.015		
Blood	Absent		
CHEMICAL EXAMINATION			
Proteins	Absent	Nil	
Glucose	Absent	Nil	

Bile Pigment Absent

Absent Bile salt

MICROSCOPIC EXAMINATION

R.B.C. Absent Pus Cells 2-3/hpf

Epithelial Cells 1-2/hpf Squamous

Bacteria Absent

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LIPID PROFILE

Lipid Profile

Triglycerides HDL Ratio

Address

Investigation	Observed Value	Biological Reference Interval	Unit	
CHOLESTEROL				
Total Cholesterol	155	150 - 199	mg/dL	
Serum Triglycerides	75	0 - 150	mg/dL	
HDL Cholesterol	41	35 - 79	mg/dL	
LDL Cholesterol	99.00	0 - 100	mg/dL	
VLDL Cholesterol	15.00	0 - 30	mg/dL	
Non-HDL cholesterol	114.00	- >130 Optimal	mg/dL	
RATIO				
LDL HDL Cholesterol Ratio	2.41	1.5 - 3.5		
Total-HDL Cholesterol Ratio	3.78	3.5 - 5		

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nvestigation	Observed Value	Biologica Interval	al Reference Unit
Total Cholesterol (mg/dL)	HDL Cholesterol (mg/dL)	LDL Cholesterol (mg/dL)	Triglycerides (mg/dL)
Desirable <200	Low <40	Optimal <100 Near Optimal 100-129 Borderline High 130-159 High 160-189 Very High > 190	Normal <150 Borderline High 150-199 High 200-499 Very High >500
Borderline High 200-239 High >240	High <60	ARC	
		-PATH L	ABS-

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Liver Function Test (LFT)

Investigation	Observed Value		Biological Reference Interval	Unit
BILLIRUBIN		·		
Total Bilirubin	1.28	High	0 - 1.2	mg/dL
Direct Bilirubin	0.61	High	0.0 - 0.25	mg/dL
Indirect Bilirubin	0.67		0.2 - 1	mg/dL
LIVER ENZYMES				
SGPT (ALT)	76	High	0 - 40	IU/L
SGOT (AST)	42	High	0 - 37	U/L
Alkaline Phosphatase	83		60 - 320	U/L
SERUM PROTEINS				
Total Serum Protein	7.32		6.3 - 7.9	g/dL
Serum Albumin	4.35		3.5 - 5.5	g/dL
Serum Globulin	2.97		2.5 - 3.5	g/dL
A/G Ratio	1.46		1.1 - 2.1	

Clinical Information:

Liver function tests, also known as liver chemistries, help determine the health of your liver by measuring the levels of proteins, liver enzymes, and bilirubin in your blood. Having abnormal results on any of these liver tests typically requires follow up to determine the cause of the abnormalities. Even mildly elevated results can be associated with liver disease. However, these enzymes can also be found in other places besides the liver.

Talk to your doctor about the results of your liver function test and what they may mean for you.

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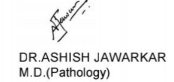
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FASTING BLOOD SUGAR

FBS PP2BS

Investigation	Observed Value	Biological Reference Interval	Unit
FBS PP2BS			
Fbs	103	70 - 110	mg/dL
PP2BS	118	80 - 140	mg/dL









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THYROID SERUM HORMONS

Thyroid Function Test (TFT)

Investigation	Observed Value	Biological Reference Interval	Unit		
THYROID SERUM HORMONS					
Serum Triiodothyronine (T3)	0.79	0.6 - 1.81	ng/mL		
Serum thyroxine (T4)	5.23	4.5 - 12.6	ug/dL		
Thyroid Stimulating Hormone (TSH)	2.155	0.55 - 4.78	μIU/mL		

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Investigation	Observed Value	Biological Reference Interval	Unit	
	UREA	1		
Urea	26.72	15 - 40	mg/dL	
	SERUM CREA	ATININE		
Serum Creatinine	0.99	0.6 - 1.30	mg/dL	

Note: 1) Diagnosing and monitoring treatment of acute and chronic renal disease.

2) adjusting dosage of renally excreted medications

Monitoring renal transplant recipients.

URIC ACID

Serum Uric Acid	6.78	3.5 - 7.2	mg/dL
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Most uric acid is synthesized in the liver and mainly excreted by kidney. It is an end product of purine catabolism. Levels are labile and show day to day and seasonal

variation in same person. Levels are also increased by emotional stress, total fasting and increased body weight. Mainly used for monitoring treatment of gout and

chemotherapeutic treatment of neoplasm. Levels are increased in renal failure, gout, certain neoplastic condition (Increased cell turn over), Hemolytic anemia, toxemia of pregnancy.

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DR.ASHISH JAWARKAR M.D.(Pathology)

