

#### भारत सरकार Government of India





नन्द किशोर जागिड Nand Kishore Jangid जन्म तिथि/DOB: 01/01/1998 पुरुष/ MALE

423 933 0065

मेरा आधार, मेरी पहचान

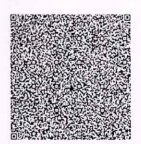


भारतीय विशिष्ट पहचान प्राधिकरण Unique Identification Authority of India



पताः S/O ओमप्रकाश, वॉर्ड न-02, ., कुराड़ा, नागौर, राजस्थान - 341503

Address: S/O Omprakash, WARD NO-02, ., Kurada, Nagaur, Rajasthan - 341503



4266 1336 0065

Dr. PIYUSH GOYAL MBBS, DMRW (Radiologist) RMC No.-037041



- B-14, Vidhyadhar Nagar Enclave-II, Near Axis Bank Central Spine, Vidhyadhar Nagar, Jaipur-302 023
- ♦ +91 141 4824885 

  p3healthsolutionsllp@gmail.com



#### **General Physical Examination**

Date of Examination:	
Name: NAND KTSHORE TANCHID Age	: 06 x8, DOB: 01/01/1998 Sex: Mase
Referred By: TM FINANCE	
Photo ID: ADDHAR CAR ID#: 0065	
Ht: 16.9 (cm)	Wt: 57 (Kg)
Chest (Expiration): { \bigsize \infty} (cm)	Abdomen Circumference: 80 (cm)
Blood Pressure: 195/35 mm Hg PR: 19 mi	n RR: 18/min Temp: Alebrille
BMI	
Eye Examination: RIE GIG NIG, NCB	
FIETCIE NIE NOB	
Other:	
MI	
On examination he/she appears physically and mental	lly fit: \Yes / No
Much	
Signature Of Examine :	Name of Examinee: MANUKISHORE JANGID
Signature Medical Examiner: PIYUSH GOY	A Name Medical Examiner DIR PT YOSH CIOYAL
MBBS, DMR (Radiolog	ist)
RMC No037041	



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Patient ID 1224744 Patient Mob No.7734923882

NAME I

Mr. NAND KISHORE JANGID

Age / Sex

Ref. By

Male

26 Yrs 7 Mon 2 Days

JM FINANCE

Lab/Hosp I

Mr.MEDIWHEEL

Registered On

02/08/2024 09:40:08

Collected On Authorized On 02/08/2024 10:22:53 02/08/2024 16:17:35

Printed On

02/08/2024 16:17:40

HAEMOGARAM

Test Name	Value	Unit	Biological Ref Interval
JM FINANCIALS SERVICE LTD			
HAEMOGLOBIN (Hb)	15.0	g/dL	13.0 - 17.0
TOTAL LEUCOCYTE COUNT	5.40	/cumm	4.00 - 10.00
DIFFERENTIAL LEUCOCYTE COUNT			
NEUTROPHIL	58.7	%	40.0 - 80.0
LYMPHOCYTE	36.5	%	20.0 - 40.0
EOSINOPHIL	1.1	%	1.0 - 6.0
MONOCYTE	3.7	%	2.0 - 10.0
BASOPHIL	0.0	%	0.0 - 2.0
TOTAL RED BLOOD CELL COUNT (RBC)	5.19	x10 <mark>^6/u</mark> L	4.50 - 5.50
HEMATOCRIT (HCT)	45.80	%	40.00 - 50.00
MEAN CORP VOLUME (MCV)	88.0	fL	83.0 - 101.0
MEAN CORP HB (MCH)	28.8	pg	27.0 - 32.0
MEAN CORP HB CONC (MCHC)	32.7	g/dL	31.5 - 34.5
PLATELET COUNT	286	x10^3/uL	150 - 410
RDW-CV	12.7	%	11.6 - 14.0

Technologist

DR.TANU RUNGTA MD (Pathology) RMC No. 17226

This Report Is Not Valid For Medico Legal Purpose



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Patient ID 1224744 Patient Mob No.7734923882

NAME Mr. I Age / Sex Male

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**HAEMATOLOGY** 

Test Name	Value	Unit	Biological Ref Interval
Erythrocyte Sedimentation Rate (ESR)	00	mm in 1st hr	00 - 15

The erythrocyte sedimentation rate (ESR or sed rate) is a relatively simple, inexpensive, non-specific test that has been used for many years to help detect inflammation associated with conditions such as infections, cancers, and autoimmune diseases.ESR is said to be a non-specific test because an elevated result often indicates the presence of inflammation but does not tell the health practitioner exactly where the inflammation is in the body or what is causing it. An ESR can be affected by other conditions besides inflammation. For this reason, the ESR is typically used in conjunction with other tests, such as C-reactive protein.ESR is used to help diagnose certain specific inflammatory diseases, including temporal arteritis, systemic vasculitis and polymyalgia rheumatica. (For more on these, read the article on Vasculitis.) A significantly elevated ESR is one of the main test results used to support the diagnosis. This test may also be used to monitor disease activity and response to therapy in both of the above diseases as well as

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Patient ID 1224744 Patient Mob No.7734923882 Registered On 02/08/2024 09:40:08

NAME Mr. NAND KISHORE JANGID

Age / Sex Male 26 Yrs 7 Mon 2 Days

Ref. By JM FINANCE

Lab/Hosp Mr.MEDIWHEEL

(CBC): Methodology: TLC,DLC Fluorescent Flow cytometry, HB SLS method,TRBC,PCV,PLT Hydrodynamically focused Impedance. and MCH,MCV,MCHC,MENTZER INDEX are calculated. InstrumentName: Sysmex 6 part fully automatic analyzer XN-L,Japan

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Page No: 3 of 6



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NAME

Mr. NAND KISHORE JANGID

Age / Sex

26 Yrs 7 Mon 2 Days

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Test Name	Value	Unit	Biological Ref Interval
FASTING BLOOD SUGAR (Plasma) Methord:- GLUCOSE OXIDASE/PEROXIDASE	181.2 H	mg/dl	70.0 - 115.0
Impaired glucose tolerance (IGT)	111	- 125 mg/dL	
Diabetes Mellitus (DM)	> 1:	26 mg/dL	

Instrument Name: HORIBA CA60 Interpretation: Elevated glucose levels (hyperglycemia) may occur with diabetes, pancreatic neoplasm,

hyperthyroidism and adrenal cortical hyper-function as well as other disorders. Decreased glucose levels (hypoglycemia) may result from excessive insulin

therapy or various liver diseases.

BLOOD SUGAR PP (Plasma)
Methord:- GLUCOSE OXIDASE/PEROXIDASE

215.0 H

mg/dl

70.0 - 140.0

Instrument Name: HORIBA Interpretation: Elevated glucose levels (hyperglycemia) may occur with diabetes, pancreatic neoplasm, hyperthyroidism and adrenal cortical hyper-function as well as other disorders. Decreased glucose levels(hypoglycemia) may result from excessive insulin therapy or various liver diseases.

BLOOD UREA NITROGEN (BUN)	8.7	mg/dl	0.0 - 23.0
SERUM CREATININE Methord:- JAFFE	0.59 L	mg/dl	Males : 0.6-1.50 mg/dl Females : 0.6 -1.40 mg/dl
SERUM BILIRUBIN (TOTAL) Methord:- DIAZOTIZED SULFANILIC	1.92	mg/dL	Infants: 0.2-8.0 mg/dL Adult - Up to - 1.2 mg/dL
SGPT Methord:- IFCC	32.7	U/L	0.0 - 40.0

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**Test Name** 

Value

Unit

**Biological Ref Interval** 

**TEST** 

**BLOOD GROUP ABO** 

"O" NEGATIVE

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Test Name	Value Unit	Biological Ref Interval
Urine Routine		
PHYSICAL EXAMINATION		
COLOUR	PALE YELLOW	PALE YELLOW
APPEARANCE	Slightly Hazy	Clear
CHEMICAL EXAMINATION		
REACTION(PH)	5.0	5.0 - 7.5
SPECIFIC GRAVITY	1.020	1.010 - 1.030
PROTEIN	NIL	NIL
SUGAR	(+)	NIL
BILIRUBIN	NEGATIVE	NEGATIVE
UROBILINOGEN	NORMAL	NORMAL
KETONES	NEGATIVE	NEGATIVE
NITRITE	NEGATIVE	NEGATIVE
MICROSCOPY EXAMINATION		
RBC/HPF	NIL /HPF	NIL
WBC/HPF	2-3 /HPF	2-3
EPITHELIAL CELLS	0-2 /HPF	2-3
CRYSTALS/HPF	ABSENT	ABSENT
CAST/HPF	ABSENT	ABSENT
AMORPHOUS SEDIMENT	ABSENT	ABSENT
BACTERIAL FLORA	ABSENT	ABSENT
YEAST CELL	ABSENT	ABSENT
OTHER	ABSENT	

\*\*\* End of Report \*\*\*

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NAME:	MR. NAND KISHORE JANGID	AGE	26 YRS/M
REF.BY	JM FINANCE	DATE	02/08/2024

#### **CHEST X RAY (PA VIEW)**

Bilateral lung fields appear clear.

Bilateral costo-phrenic angles appear clear.

Cardiothoracic ratio is normal.

Thoracic soft tissue and skeletal system appear unremarkable.

Soft tissue shadows appear normal.

IMPRESSION: No significant abnormality is detected

DR. ROHAN GAUR

M.B.B.S, M.D (Radiodiagnosis)

RMC no. 17887

Ref.: JM FINNACE 7/Nand Kishore Jangid 26Yrs-7Months/Male P-QRS-T axis: 42 • 29 • 38 • (Deg) Comments: Vent Rate: 77 bpm; PR Interval: 116 ms; QRS Duration; 130 msQT/QTc Int: 359/408 ms FINDINGS: Abnormal ECG with Indication of Indication of AMI avR T Test Date: 02-Aug-2024(12:46:32) Notch: 50Hz 0.05Hz - 100Hz Kgs/ Cms avL **\**2 BP: 1 10mm/mV 25mm/Sec \_\_\_ mmHg HR: 77 bpm 8 ABBS, DIP. CARDIO (ESCON Maresh Kumar Mohar DEM. (ROGP-UK) Dr. Aditya Kapoor

PR Interval: 116 ms QRS Duration: 130 ms QT/QTc: 359/408ms P-QRS-T Axis: 42 - 29 - 38 (Deg)

#196 Ind Area Ph 1 Panchkula

Recorders and Medicare Systems (P) Ltd



