



OP Slip

OP No

UHID No :- UD-232417933

:- OP-232442324

OP Date :- 20 Feb 2024 4:25P

Pt. Name :- Mr CHANDER

Age/Sex :- 53 Y/Male

Mob. No :- 8221876745

SHEKHAR DUA

Pay Type :- Emp. Credit

Token No :- NOR. - 79

Paid :- 0.00

Deptt.

:- GENERAL MEDICINE

Consultant :- Dr ANURAG KAUSHAL (MD)

Address: - #1452, SECTOR 13, U.E

,KURUKSHETRA

Empanelment

:- Mediwheel

Present Complaints:

Diagnosis:

AdN

Treatment/Preventive Care/Nutrition Advised:

Past/Family History:

Drug Allergy (If any):

Examination (Vitals):

Height: Weight:

Investigations:

. Cop. Refroget (400) trained o

Dr. Anurag Kausha MD(Medicine)INTENSIVIST 1504-HCMS

Out Time:

Doctor Signatures:

Next Follow-up:

Nutritional Screening: | Wt. Loss | Loss of Appetite | Muscle Wasting | Delay Wound Healing | Lethargy | Decrease Mobility

Pain Scale























OPD Timing: 10:00 AM - 6:00 PM (Sunday Closed)

Shri Balaji Aarogyam Hospital Pvt.Ltd. Behind Old Bus Stand, Kurukshetra

For Appointment: 99926-30762, 01744 270255 aarogyamkkr@gmail.com

SBAH/DOC/PRESCRIPTION/OPD/VR.01/2022







SHRI BALAJI AAROGYAM HOSPITAL

KURUKSHETRA

Patient Demographics

CHANDAR SHERHAR DUA

Patient ID: 232417933

Gender: M

Performed By: DR RISHABH

Comments

MILD CONC. LVH

IAS/IVS INTACT

AORTIC ROOT DILATED

MPA NORMAL

NORMAL VALVE MORPHOLOGY

NO SIGNIFICANT REGURGITATION

NO RWMA

NORMAL LVEF

GRADE 1 DIASTOLIC DYSFUNCTION

NO CLOT/VEG/PE

IVC NORMAL

Adult Echo: Measurements and Calculations

2D

LVPWd (2D)	1.23 cm	IVSd (2D)	1.27 cm	AoR Diam (2D)	3.9 cm	
LV Mass (Cubed)	121 g	LA Dimen (2D)	3.0 cm			
IVS/LVPW (2D)	1.03	LA/Ao (2D)	0.769		9	

MMode

IVSd (MM)	1.05 cm	EDV (MM-Teich)	52.6 ml	SV (MM-Cubed)	30.9 ml	
LVIDd (MM)	3.55 cm	ESV (MM-Teich)	20.2 ml	EF (MM-Cubed)	69.1 %	
LVPWd (MM)	1.14 cm	SV (MM-Teich)	32.4 ml	FS (MM-Cubed)	32.4 %	
# F-0-1111 # 000.000	1.37 cm	FS (MM-Teich)	32.4 %	IVS % (MM)	30.5 %	
IVSs (MM)		EF (MM-Telch)	61.6 %	LVPW % (MM)	30.7 %	
LVIDs (MM)	2.40 cm	EDV (MM-Cubed)	44.7 ml			
LVPWs (MM)	1.49 cm	ESV (MM-Cubed)	13.8 ml			
IVS/LVPW (MM)	0.921	E2A (WW-Criped)	13.01111			

CHANDAR SHERHAR DUA

232417933

17/02/2024

Created: 04:53PM 17/02/2024

1/2

AV Vmax Max PG Vmax	5 mmHg 110 cm/s	MV E/A	0.7	PV Vmax Max PO Vmax	2 mmHg 77.4 cm/s	
MV Peak E Vel Vel PG	56.3 cm/s 1 mmHg	Med E' Vel	6.87 cm/s			
MV Peak A Vel Vel	82.5 cm/s	E/Med E`	8.2			

Signature

Signature:

Name(Print):

Date:

Shri Balaji Aarogyam Hospital Pvt. Ltd

Behind Old Bus Stand Kurukshetra-136118

Dr. RISHABH MARWAH MD DM Cardiology Consultant Interventional Cardiology Shri Bala Ji Aarogyam Hospital, Reg.No. HN8708



SHRI BALAJI AAROGYAM HOSPITAL PVT. LTD



Regd. off.: BEHIND OLD BUS STAND, KURUKSHETRA

E-mail: aarogyamkkr@gmail.com CIN: U93000HR2018PTC074193

Typed by: Kajal

PATIENT NAME	MR. CHANDER SHEKHAR DUA	AGE/SEX	53 Y / MALE
REFERRED BY:	SELF	DATE	17.02.2024

USG WHOLE ABDOMEN

LIVER:-Is normal in size measuring 12.5 cm with increased echogenisity s/o fatty liver. No focal lesion is seen in the liver parenchyma. IHBR's are not dilated. The PV is normal.

GALL BLADDER: - normal in size and distensibility. The wall thickness is normal. No evidence of any peri-cholecystic collection is seen. No evidence of calculus is seen.

CBD is normal in course and caliber.

PANCREAS:-Head and proximal body of pancreas are normal in outline and echotexture. Rest of the pancreas obscured by bowel shadows.

SPLEEN: - is normal in size measuring 9.4 cm and echotexture. No focal lesion is seen.

RIGHT KIDNEY:-It is normal in size measuring 10.7×5.3 cm, normal in position and echotexture. CMD is maintained. The pelvi-calyceal system is compact. No evidence of calculus or hydronephrosis is seen.

LEFT KIDNEY:-It is normal in size measuring 10.5 x 5.5 cm, normal in position and echotexture. CMD is maintained. The pelvi-calyceal system is compact. No evidence of calculus or hydronephrosis is seen.

URINARY BLADDER:-Is minimally distended.

PROSTATE: - is normal in size, having an approximate volume of 19.5 cc. Echotexture is normal.

No free fluid is seen in abdomen and pelvis.

No evidence of any mesenteric lymphadenopathy noted.

Visualized bowel loops appear unremarkable.

A midline anterior abdominal wall defect measuring approx. 16.8 mm is seen at the level of umbilicus, through which pre-peritoneal fat is seen to herniate.

IMPRESSION:

- > FATTY LIVER GRADE I.
- > UMBILICAL HERNIA AS DESCRIBED.

Please Correlate Clinically.

DR.ISHA GOYAL,
DMRD (CMC LUDHIANA)
Ex. Fortis Hospital Ludhiana
Consultant Radiologist

Not valid for Medico Legal Purposes. Advised further clinical correlations.

Purpose : Radiology



















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E-mail: aarogyamkkr@gmail.com



PSIA

UHID No :- UD-232417933

Reg No

:- 232417933

Print Date: 17-Feb-2024 02:57 PM

Receipt No

:- 23240023727

Receipt Date :- 17 Feb 2024

Age/Sex :- 53 Y/M

Patient Name

:- Mr CHANDER SHEKHAR DUA Father

:- HARI CHAND

Mobile No

;- 8221876745

Consultant :- Dr ANURAG KAUSHAL (MD)

Address

:- #1452, SECTOR 13, U.E., KURUKSHETRA

Final Report

Investigations	Observations	Biological Reference Interval	Unit

Sample No:232445650

Sample Gnt At: (17 Feb 2024 11:47 AM), Sample Rvd At (17 Feb 2024 11:47 AM), Report Gnt At: (17 Feb 2024 1:11 PM)

HAEMATOLOGY

СВС			
WBC	5.88	4.00 - 11.00	10*3/mm3
RBC Methology / Carm	5.20	4.00 - 5.50	million/cumm
HAEMOGLOBIN	15.9	13.00 - 16.00	gm/dl
HCT DefaultMethodTwo / test Machine	51.6	35.00 = 50.00	%
MCV(MEAN CELL VOLUME)	99.23	83.00 - 101.00	fl
MCH(MEAN CELL HAEMOGLOBIN)	30.58	27.00 - 32.00	pg
MCHC	30.81	31.50 - 35.00	gm%
RDW-CV Method1 / test Machine	13.5	12.00 - 18.00	%
RDW-SD	60.0	37.00 - 56.00	fl
MIC Methology / test Machine	0.5	0.00 - 20.00	%
MAC	7.3	2.00 - 10.00	%
PLATELETS	179	150.00 - 450.00	×10³/µL
MPV	9.9	7.40 - 11.00	fl
PCT Test Method	0.18	0.15 - 0.40	%
PDW	13.0	11.00 - 20.00	fL
P-LCC	62	44.00 - 140.00	10*/mm*3
P-LCR	34.67	18.00 - 50.00	%
DLC DIFFERENTIAL LEUCOCYTE COUNT			
NEUTROPHILS	50.2	40.00 - 75.00	%
LYMPHOCYTES	30.1	20.00 - 45.00	%
MONOCYTES	15.9	2.00 - 10.00	%
EOSINOPHILS	3.6	1.00 - 6.00	%
BASOPHILS	0.2	0.00 - 1.00	%

Remarks :-

Sample No:232445651



(Technologist)

Chana Seth

Not valid for Medico Legal Purposes. Advised further clinical correlationspr. Charu Sethi Sharma MD-Pathology Reg. No. HN-19861



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UHID No

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Reg No

Father

:- 232417933

Print Date: 17-Feb-2024 02:57 PM

Receipt No

:- 23240023727

Receipt Date :- 17 Feb 2024

:- 53 Y/M Age/Sex

Patient Name Mobile No

Investigations

:- Mr CHANDER SHEKHAR DUA :- HARI CHAND

:- 8221876745

Observations Biological Reference Interval

Consultant :- Dr ANURAG KAUSHAL (MD)

Unit

Address

:- #1452, SECTOR 13, U.E , KURUKSHETRA

Final Rep	ort
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Anvestigations		CONTRACTOR ASSESSMENT OF THE PROPERTY OF THE P	A DATE OF STREET
The second secon			
Sample Gnt At: (17 Feb 2024 11:47 AM) ,Sample Rvd At	t (17 Feb 2024 11:47	7 AM), Report Gnt At : (17 Feb 20	024 1:11 PM)
HAEMATOLOGY			
ESR	. 20	0.00 - 15.00	mm at 1 hr
Remarks :-			
Sample No:232445652			
Sample Gnt At: (17 Feb 2024 11:47 AM) ,Sample Rvd At	t (17 Feb 2024 11:47	7 AM),Report Gnt At : (17 Feb 20	024 2:57 PM)
BIOCHEMISTRY			
BLOOD SUGAR FASTING & PP		70.00 110.00	ma/dl
BLOOD SUGAR FASTING	91	70.00 - 110.00 70.00 - 150.00	mg/dl mg/dl
BLOOD SUGAR PP	120	70.00 - 150.00	nig/di
COMPLETE LIPID PROFILE			
TOTAL CHOLESTROL	147	120.00 - 200.00	mg/dl
TRIGLYCERIDES	115	35.00 - 160.00	mg/dl
HDL	48	30.00 - 70.00	-mg/dl
LDL	76.00	0.00 - 100.00	mg/dl mg/dL
VLDL CHOLESTEROL	23.00	0.00 - 35.00	mg/ac
LFT		reneral to war	
TOTAL BILIRUBIN	0.82	0.30 - 1.00	mg/dl
DIRECT BILIRUBIN	0.17	0.00 - 0.30	mg/dl
INDIRECT BILIRUBIN	0.65	0.20 - 0.80	mg/dl U/L
SGOT	59	0.00 - 40.00	U/L
SGPT	52 7.2	0.00 - 40.00 6.60 - 8.70	gm/dĺ
TOTAL PROTIENS	4.0	3.50 - 5.00	mg/dl
ALBUMIN	3.20	1.50 - 3.60	gms/dl
GLOBULIN	112	57.00 - 111.00	U/L
ALKALINE PHOSPHATE			
BLOOD UREA	21	12.00 - 40.00	mg/dl
CREATININE	1.1	0.70 - 1.40	mg/dl
HAEMATOLOGY			
SERUM URIC ACID	6.1	2.50 - 6.00	mg/dl

(Technologist)

Chare Seth

Not valid for Medico Legal Purposes. Advised further clinical correlations Dr. Charu Sethi Sharma MD-Pathology Reg. No. HN-19861



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E-mail: aarogyamkkr@gmail.com

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Receipt Date :- 17 Feb 2024

Patient Name

:- Mr CHANDER SHEKHAR DUA Father

:- HARI CHAND

Age/Sex :- 53 Y/M

Consultant :- Dr ANURAG KAUSHAL (MD)

Mobile No Address

:- 8221876745

:- #1452, SECTOR 13, U.E , KURUKSHETRA

Final Report

Investigations

Observations

Biological Reference Interval

Unit

Remarks :-

Sample No:232445653

Sample Gnt At: (17 Feb 2024 11:47 AM), Sample Rvd At (17 Feb 2024 11:47 AM), Report Gnt At: (17 Feb 2024 1:11 PM)

URINE EXAMINATION

URINE ROUTINE

PHYSICAL EXAMINATION

COLOUR Methology	YELLOW	CLEAR YELLOW	
VOLUME	25		ML
SPECIFIC GRAVITY	1.010	1.00 - 1.03	
CHEMICAL EXAMINATION			
PH	6.0	4.60 - 8.00	
PROTEIN.	Negative	NEGATIVE	
GLUCOSE	Negative	NEGATIVE	
KETONE	Negative	NEGATIVE	
MICROSCOPIC EXAMINATION			
EPIITHELIAL CELLS	Negative		
PUS CELLS	1-2	2.00 - 3.00	/HPF
RBC Methology / Carm	Negative	4.00 - 5.50	million/cumm
CRYSTALS	Negative	ABSENT	
BACTERIA	Negative	ABSENT	
OTHERS	Negative		
MICROSCOPIC EXAMINATION			
CASTS	Negative	ABSENT	

Remarks :-

AMORPHOUS DEPOSITS

Type of Sample :- SERUM, WHOLE BLOOD, URINE SPOT,

* END OF REPORT *

Negative

(Technologist)

Chame Sille

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Regd. Office: Dr Lai PathLabs Ltd, Block-E, Sector-18, Rohini, New Delhi-110085 Web: www.laipathlabs.com, CIN: L74899OL1995PLC065388

Name

: Mr. CHANDER SHEKHAR DUA

Lab No.

: 462774930

Ref By

: SHRI BALAJI AAROGYAM HOSPITAL

Collected

: 17/2/2024 3:14:00PM

A/c Status

Collected at ; SHRI BALAJI AAROGYAM HOSPITAL

C/O Aarogyam Hospital, Behind Old Bus Stand

Thanesar, Kurukshetra-136118

Age

: 53 Years

Gender

: Male

Reported

: 17/2/2024 5:56:14PM

: Final Report Status

Processed at

: Dr. Lal PathLabs Ltd.

Kurukshetra-136118,Haryana

Test Report

Test Name	Results	Units	Bio. Ref. Interval
STOOL EXAMINATION, ROUTINE; STOOL, R/E (Manual Method, Light microscopy)			
Colour	Brown		Brown
Form and Consistency	Semi Formed		Semi Solid
Mucus	Absent		Absent
Visible Blood	Absent		Absent
Reaction	Acidic		Alkaline
Charcot-Leyden Crystals	Absent		None Seen
Pus Cells	3-4	/hpf	0 - 5
RBC	Nil	/hpf	None Seen
Macrophages	Absent		None Seen
Trophozoites	Absent		None Seen
Cysts	None Seen		None Seen
Helminthic Ova	None Seen		None Seen
Larva	None Seen		None Seen
Other Observations	None Seen		None Seen

Dr.Samriti Gupta MBBS, MD (Pathology) Chief of Lab



Page 1 of 2



Regd. Office: Dr Lai PathLabs Ltd. Block-E, Sector-18, Rohini, New Deihi-11008S Web: www.lalpathlabs.com, CIN: L74899DL1995PLC065388

Name

: Mr. CHANDER SHEKHAR

Lab No.

: 462774939

Ref By

: SHRI BALAJI AAROGYAM HOSPITAL

Collected

: 17/2/2024 12:55:00PM

A/c Status

; P Collected at : SHRI BALAJI AAROGYAM HOSPITAL

C/O Aarogyam Hospital, Behind Old Bus Stand

Thanesar, Kurukshetra-136118

Age

: 53 Years

Gender Reported Male

17/2/2024 3:16:44PM

Report Status : Final

Processed at

: Dr. Lal PathLabs Ltd.

Kurukshetra-136118, Haryana

Test Report

Test Name

Results

Units

Bio. Ref. Interval

BLOOD GROUP, ABO & RH TYPING

(Tube & Slide Agglutination)

ABO Group

0

Rh Factor

Positive

Note: 1. Both forward and reverse grouping performed

2. Test conducted on EDTA whole blood



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Lab No.

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Ref By

: SHRI BALAJI AAROGYAM HOSPITAL

Collected

: 17/2/2024 12:55:00PM

A/c Status : P

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Age

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Gender

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Reported

: 17/2/2024 3:16:44PM

Report Status : Final

Processed at ; Dr. Lal PathLabs Ltd.

Kurukshetra-136118, Haryana

Test Report

Test Name	Results	Units	Bio. Ref. Interval
HbA1c (GLYCOSYLATED HEMOGLOBIN), BLOOD (HPLC)			
HbA1c	5.6	%	4.00 - 5.60
Estimated average glucose (eAG)	114	mg/dL	

Interpretation

HbA1c result is suggestive of non diabetic adults (>=18 years)/ well controlled Diabetes in a known Diabetic Interpretation as per American Diabetes Association (ADA) Guidelines

Reference Group	Non diabetic	At risk	Diagnosing	Therapeutic goals
	adults >=18 years	(Prediabetes)	Diabetes	for glycemic control
HbAlc in %	4.0-5.6	5.7-6.4	>= 6.5	<7.0

Note: Presence of Hemoglobin variants and/or conditions that affect red cell turnover must be considered, particularly when the HbA1C result does not correlate with the patient's blood glucose levels.

FACTORS THAT INTERFERE WITH HbA1C MEASUREMENT	FACTORS THAT AFFECT INTERPRETATION OF HBA1C RESULTS		
Hemoglobin variants, elevated fetal hemoglobin (HbF) and chemically modified derivatives of hemoglobin (e.g. carbamylated Hb in patients with renal failure) can affect the accuracy of HbAlc measurements	Any condition that shortens erythrocyte survival or decreases mean erythrocyte age (e.g.,recovery from acute blood loss, hemolytic anemia, HbSS, HbCC, and HbSC) will falsely lower HbAlc test results regardless of the assay method used.Iron deficiency anemia is associated with higher HbAlc		





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: 462774939

Ref By Collected : SHRI BALAJI AAROGYAM HOSPITAL : 17/2/2024 12:55:00PM

A/c Status

Collected at : SHRI BALAJI AAROGYAM HOSPITAL

C/O Aarogyam Hospital, Behind Old Bus Stand

Thanesar, Kurukshetra-136118

Age

: 53 Years

: Male

Gender Reported

17/2/2024 3:16:44PM

Final

Report Status Processed at

: Dr. Lal PathLabs Ltd.

Kurukshetra-136118, Haryana

Test Report

Results	Units	Bio. Ref. Interval	
1.26	ng/mL	0.80 - 2.00	
9.81	μg/dL	5.10 - 14.10	
0.83	μIU/mL	0.27 - 4.20	
	1,26 9.81	1.26 ng/mL 9.81 μg/dL	

Note

- 1. TSH levels are subject to circadian variation, reaching peak levels between 2 4.a.m. and at a minimum between 6-10 pm. The variation is of the order of 50%. hence time of the day has influence on the measured serum TSH concentrations.
- 2. Alteration in concentration of Thyroid hormone binding protein can profoundly affect Total T3 and/or Total T4 levels especially in pregnancy and in patients on steroid therapy.
- 3. Unbound fraction (Free,T4 /Free,T3) of thyroid hormone is biologically active form and correlate more closely with clinical status of the patient than total T4/T3 concentration
- 4. Values <0.03 uIU/mL need to be clinically correlated due to presence of a rare TSH variant in some individuals

Dr. Samriti Gupta MBBS, MD (Pathology) Chief of Lab





Page 3 of 4



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Name

: Mr. CHANDER SHEKHAR DUA

Lab No.

: 462774933

Ref By

: SHRI BALAJI AAROGYAM HOSPITAL

Collected

: 17/2/2024 1:57:00PM

A/c Status

; P

Collected at : SHRI BALAJI AAROGYAM HOSPITAL

C/O Aarogyam Hospital, Behind Old Bus Stand

Thanesar, Kurukshetra-136118

Age

: 53 Years

Gender

: Male

Reported

: 18/2/2024 6:31:24AM

Report Status : Final

Processed at : Dr.

Dr. Lal PathLabs Ltd.

SCF -35, Sector-11, HUDA, Panipat-132103,

Haryana

Test Report

Results	Units	Bio. Ref. Interval	
DTAL, SERUM			
0.350	ng/mL	<4.00	
	DTAL, SERUM	OTAL, SERUM	

Note

- This is a recommended test for detection of prostate cancer along with Digital Rectal Examination (DRE) in males above 50 years of age.
- False negative / positive results are observed in patients receiving mouse monoclonal antibodies for diagnosis or therapy
- PSA levels may appear consistently elevated / depressed due to the interference by heterophilic antibodies & nonspecific protein binding
- Immediate PSA testing following digital rectal examination, ejaculation, prostatic massage, indwelling catheterization, ultrasonography and needle biopsy of prostate is not recommended as they falsely elevate levels
- PSA values regardless of levels should not be interpreted as absolute evidence of the presence or absence of disease. All values should be correlated with clinical findings and results of other investigations
- Sites of Non-prostatic PSA production are breast epithelium, salivary glands, peri-urethral & anal glands, cells of male urethra & breast milk
- Physiological decrease in PSA level by 18% has been observed in hospitalized / sedentary patients either due to supine position or suspended sexual activity
- 8. The concentration of PSA in a given specimen, determined with assays from different manufacturers, may not be comparable due to differences in assay methods, calibration, and reagent specificity.

Recommended Testing Intervals

- Pre-operatively (Baseline)
- 2-4 days post-operatively
- Prior to discharge from hospital
- Monthly followup if levels are high or show a rising trend

Post Surgery	Frequency of testing
 1st year	Every 3 months
2nd year	Every 4 months
3rd year onwards	Every 6 months



Page 1 of 3



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Name

: Mr. CHANDER SHEKHAR DUA

Lab No.

: 462774933

: 17/2/2024 1:57:00PM

Ref By

: SHRI BALAJI AAROGYAM HOSPITAL

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: Dr. Lal PathLabs Ltd.

SCF -35, Sector-11, HUDA, Panipat-132103,

Test Report

Test Name

Results

Units

Bio. Ref. Interval

Clinical Use

- An aid in the early detection of Prostate cancer when used in conjunction with Digital rectal examination in males more than 50 years of age and in those with two or more affected first degree
- · Followup and management of Prostate cancer patients
- Detect metastatic or persistent disease in patients following surgical or medical treatment of Prostate cancer

Increased Levels

- Prostate cancer
- Benign Prostatic Hyperplasia
- Prostatitis
- Genitourinary infections

Dr Preeti Seth DCP, Pathology Chief of Laboratory Dr Lal PathLabs Ltd Dr. Korvi Anusha MD, Pathology Consultant Pathologist Dr Lal PathLabs Ltd

End of report





Page 2 of 3



Regd. Office: Or Lal PathLabs Ltd. Block-E, Sector-18, Rohini, New Deihi-11008S Web: www.lalpathlabs.com, CIN: L74899DL1995PLC065388

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Thanesar, Kurukshetra-136118

Age

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Gender

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18/2/2024 6:31:24AM

Report Status Processed at

: Final

: Dr. Lai PathLabs Ltd.

SCF -35, Sector-11, HUDA, Panipat-132103,

Haryana

Test Report

Results Test Name

Units

Bio. Ref. Interval

IMPORTANT INSTRUCTIONS

*Test results released pertain to the specimen submitted.*All test results are dependent on the quality of the sample received by the Laboratory *Laboratory investigations are only a tool to facilitate in arriving at a diagnosis and should be clinically correlated by the Referring Physician .*Report delivery may be delayed due to unforeseen circumstances. Inconvenience is regretted. • Certain tests may require further testing at additional cost for derivation of exact value. Kindly submit request within 72 hours post reporting. Test results may show interlaboratory variations. The Courts/Forum at Delhi shall have exclusive jurisdiction in all disputes/claims concerning the test(s) & or results of test(s). *Test results are not valid for medico legal purposes. This is computer generated medical diagnostic report that has been validated by Authorized Medical Practitioner/Doctor. • The report does not need physical signature.

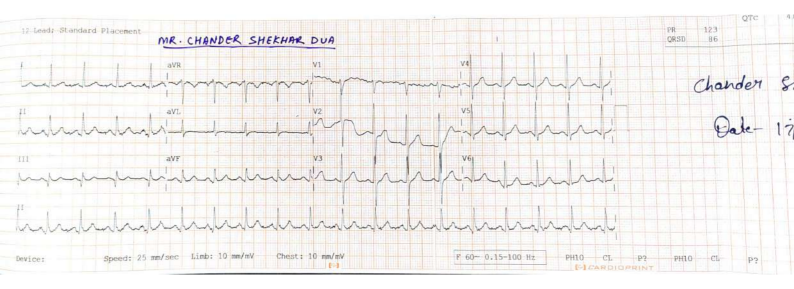
(#) Sample drawn from outside source.

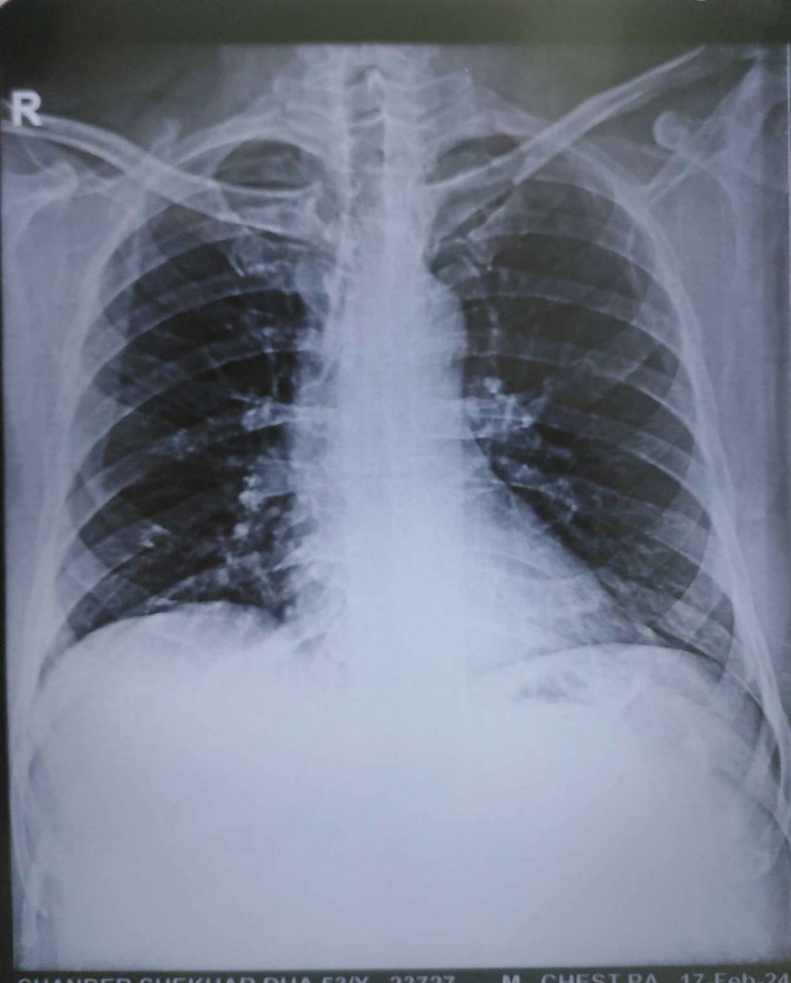
If Test results are alarming or unexpected, client is advised to contact the Customer Care immediately for possible remedial action.

Tel: +91-11-49885050,Fax: - +91-11-2788-2134, E-mail: lalpathlabs@lalpathlabs.com



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CHANDER SHEKHAR DUA 53/Y 23727 M CHEST PA 17-Feb-24
SHRI BALAJI AAROGYAM HOSPITAL, KURUKSHETRA



Shri Balaji Aarogyam Hospital Pvt.Ltd. Behind Old Bus Stand, Jyoti Nagar, Kurukshetra.





Receipt

UHID No

:- UD-232417933

Reg. No.

:- 232417933

Patient Name

:- Mr CHANDER SHEKHAR DUA

Receipt No/Date :- 23240023727 / 17 Feb 2024

Age/Sex

:- 53 Y/M

Mobile No

:- 8221876745

Address

:- #1452, SECTOR 13, U.E ,KURUKSHER ment Via

:- Emp. Credit

Empanelment

:- Mediwheel

Claim ID

Service Type	Service Name	Serial No Price	Emr. Chrg.	Dis.	Units	Net Amt.
Haematology	CBC	120.00	0.00	0	1	120.00
	ESR	80.00	0.00	0	1	80.00
	BLOOD GROUP	50.00	0.00	0	1	50.00
	SERUM URIC ACID	160.00	0.00	0	1	160.00
	HBA1C(GLYCOSYLATED HAEMOGLOBIN)	250.00	0.00	0	1	250.00
Biochemistry	BLOOD SUGAR FASTING & PP	50.00	0.00	0	1	50.00
	COMPLETE LIPID PROFILE	150.00	0.00	0	1	150.00
	LFT	150.00	0.00	0	1	150.00
	BLOOD UREA	50.00	0.00	0	1	50.00
	CREATININE	50.00	0.00	0	1	50.00
Parasitology	STOOL ROUTINE	140.00	0.00	0	1	140.00
Urine examination	URINE ROUTINE	80.00	0.00	0	1	80.00
Ultrasound	Usg Whole Abdomen	250.00	0.00	0	1	250.00
X-RAYS	Chest X-RAY	100.00	0.00	0	1	100.00
Hospital Charge	ECG	100.00	0.00	0	1	100.00
Cardiology	ЕСНО	300.00	0.00	0	1	300.00
Immunology	THYROID PROFILE (T3,T4,TSH)	150.00	0.00	0	1	150.00
Dietician	Dietitian Consultation	70.00	0.00	0	1	70.00
		Total Amo	Total Amount			2300.00
			Bill Credit Towards Mediwheel			2300.00

Shri Balaji Aarogyani Hospital Pvt. 1 Behind Old Bus Stand Kurukshetra-136118