



Dr. Jai B Maisinghani M.D. D. Card. Clinical Cardiologist Reg. No. 29981 (MCI)



MER- MEDICAL EXAMINATION REPORT

T				
151	04/2024			
Akshay	, pandey			
25	Gender:			
163	WEIGHT(kg): 137	BMI: 51.6		
110	170 mm Hg	6		
/ (-		
	Left Eye	Right Eye		
Distance Vision:	616	6/6		
Near Vision:	616	6/6		
Color Vision	Normal	- /		
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				
V// //-				
Details of Past ailments (If Any)				
earthy				
	Akshau 25 163 110 Normal Normal Normal Normal Normal Near Vision: Color Vision:	163 WEIGHT(kg): 137 110 170 mm Hg Normal Left Eye Distance Vision: 616 Near Vision: 616 Color Vision: Normal Normal		

Dr. Jai B. Reisinghani
M.D., D. Card.
Clinical Cardiologist
Reg. No. 29981 (MCI)

Signature with Stamp of Medical Examiner

Contact: 96197 91666 / 98209 81915 Email : info@knahealthcare.com Pune: Block No. 9, First Floor, Above Laxmi Sweet Mart, 335, Rasta Peth, Pune - 411011

Contact: 020 2997 2669 / 99708 24521 Email: rppune@knahealthcare.com



HEALTHY BODY .. HEALTHY MIND

Patient Name : Akshay Pandey

: 25 Years /Male

Ref. By : Dr. Apollo Health - Arcofemi Mediwheel

Patient ID

: AHCN-34013042401000

Register Date

: 15 Apr, 2024

Reported Date : 15 Apr, 2024

CBC with ESR

Age/Sex

Investigation	Observed Value	Biological Reference Interval	Unit
Hemoglobin (Hb)	13.3	13 - 17	g/dL
Hemoglobin %	78.24	0 - 100 Based on 17=100%	%
Total RBC Count	4.91	4.5 - 5.5	mill/cumm
Packed Cell Volume (PCV)	39.2	Low 40.7 - 50.3	%
Mean Corpuscular Volume(MCV)	79.84	78.2 - 97.90	fL
Mean Corpuscular Hemoglobin (MCH)	27.09	27 - 33	pg/cell
Mean Corpuscular Hemoglobin Concentration (MCHC)	33.93	33 - 36	g/dL
Hematocrit Value (Hct)	39.2	Low 40 - 50	%
Red cell Distribution Width (RDW)	15.0	High 11.5 - 14	%/
Total WBC Count	9016// \.\/	4000 - 11000	cumm
Neutrophils	56 //	40 - 70	/%
Lymphocytes	37\//	20 - 40	
Eosinophils	02 1.	1 - 4	%
Monocytes	05 /	1 - 6	%
Basophils	00/	0 - 1	%
Platelet Count	324000	150000 - 450000	/cumm
Erythrocyte Sedimentation Rate (ESR)	12	0 - 22	mm/hr
			3.23



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The above result relate only to the specimens received and tested in laboratory and should be always correlate with clinical findings and other laboratory markers.

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Patient Name : Akshay Pandey Patient ID : AHCN-34013042401000

Age/Sex : 25 Years /Male Register Date : 15 Apr, 2024

Ref. By : Dr. Apollo Health - Arcofemi Mediwheel Reported Date : 15 Apr., 2024

Investigation	Observed Value	Biological Reference Interval	Unit
*	Indirect, Direct &	Total Bilirubin	
Indirect, Direct & Total Bilirub	in		
Indirect Bilirubin	0.41	0.2 - 0.8	mg/dL
Direct Bilirubin	0.23	0-0.3	mg/dL
Total Bilirubin	0.64	0 - 2.0	mg/dL
	Fasting Blood	d Glucose	\
Fasting Blood Glucose	1		
Fasting Blood Glucose	107	70 - 110	mg/dL
Fasting Urine Glucose	Absent		
Fasting Urine ketone	Absent		
	Serum	Jrea \\	
Serum Urea	21.3//	\\	mg/dL
	BUN / Creating	nine Ratio	/
BUN / Creatinine Ratio	18.3		
	Post Prandial Blo	ood Glucose	
Post Prandial Blood Glucose	117	70 - 140	mg/dL

*****END OF REPORT*****



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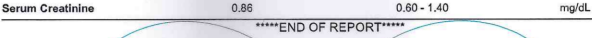


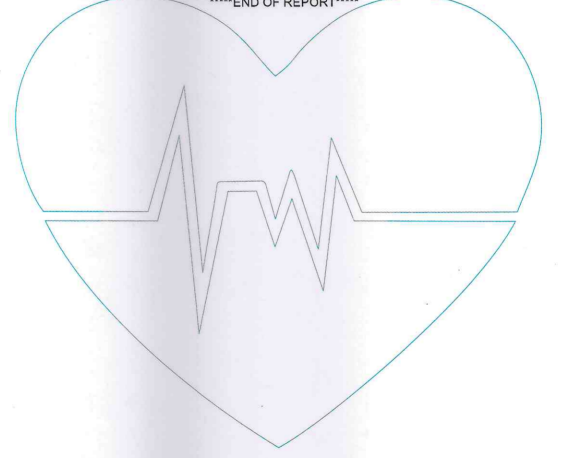
Patient Name: Akshay Pandey Patient ID : AHCN-34013042401000

Age/Sex : 25 Years /Male Register Date : 15 Apr, 2024

Ref. By : Dr. Apollo Health - Arcofemi Mediwheel Reported Date : 15 Apr, 2024

Investigation	Observed Value	Biological Reference Interval	Unit
	Serum Cre	atinine	







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Patient Name: Akshay Pandey

Patient ID

Interval

: AHCN-34013042401000

Age/Sex

: 25 Years /Male

Register Date

: 15 Apr, 2024

Ref. By

: Dr. Apollo Health - Arcofemi Mediwheel

Reported Date

: 15 Apr, 2024

Investigation

Observed Value

Biological Reference

Unit

BLOOD GROUP, ABO & RH TYPING

Blood Group, ABO & RH Typing

ABO Group

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.

SGPT (ALT)

SGPT (ALT)

00 - 40

Interpretation

SGPT exists predominantly in the liver and leaks into the bloodstream when produced in excess. The SGPT normal range is about 0 - 28 units per liter of blood serum. Thus, very high level of SGPT in the blood can be an indication of damage or problems related to the liver.

*****END OF REPORT****

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Patient Name : Akshay Pandey

Age/Sex : 25 Years /Male

Ref. By : Dr. Apollo Health - Arcofemi Mediwheel

Patient ID

: AHCN-34013042401000

Register Date

: 15 Apr, 2024

Reported Date : 15 Apr, 2024

Urine Examination Routine

Urine Examination Routine

Investigation	Observed Value	Biological Reference	Unit
Quantity	25	Title Val	
Appearance	Clear		ml
Colour	Pale yellow		
РН /	7.0		
Specific Gravity	/1.025	5.0 - 8.0	
Proteins	Absent	1.005 - 1.030	
Blucose	Absent		
etones	Absent		1
ilirubin	Absent		
robilinogen			
eucocyte Esterase	_/ Absent \ \/\		
itrite	Absent		
ccult Blood	Absent	/ ¥ /	
B.C.	Absent		
is Cells	Absent		
ithelial Cells	2-3	0-5	WBC / hpf
sts	1 -2	0-2	/hpf
ystals	Absent	0-0	/lpf
norphous Material	Absent		
cteria	Absent		
27.550	Absent	*	
ners	Absent		



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SONOGRAPHY COLOR DOPPLER DIGITAL X-RAY PATHOLOGY

Dr. Abhishek Singh

MBBS, DMRE, FMF (Mumbai)

Consultant Radiologist & Sonologist

Consultant Radiologist & Sofiologist
Previous post in
1) Krishna Scan (Chennai)
2) Premier Scan (Kerala)
3) Bhabha Atomic Research Centre (Chembur, Mumbai)
4) Lokmanya Tilak Hospital (Sion, Mumbai)
5) Maharishi Valmiki Hospital (Delhi)

Name of patient: AKSHAY PANDEY	Age/Sex: 25Years/MALE
	Date:15/04/2024

RADIOGRAPH OF CHEST PA VIEW

Both the lung fields are clear.

The broncho vascular markings are appears normal.

The hilar shadows are appears normal.

Both Cardiophrenic and Cost phrenic angles are clear.

The Cardiac silhoutte is within normal limits.

Aortic shadow is normal.

Both domes of diaphragms are normal.

The visualised bony thorax is normal.

CONCLUSION: No Active Pulmonary Parenchymal Lesion is seen.

DR ABHISHEK SINGH, MBBS DMRE FMF

CONSULTANT RADIOLOGIST

