

LIFELINE

Multispeciality Hospital Maternity Home & ICU

Plot No. 20, Gut No. 103, Opp. Surya Lawns Beed Bypass, Devlai, Aurangabad. Mob.: 9067028989, 9067038989

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Date 13/01/2024

Medical Fitness Certificate

This is to certify that below mentioned candidate has been examined on medical parameters and found free from contagious diseases there by medically fit for work. Final investigation reports will be forwarded to you at the earliest.

1. Name : MANISHA SHOPAN RAO

2. Age : 33Yrs.
3. Sex : FEMALE
4. Physical Examination : Normal

Systemic Examination : Normal
 Ophthalmic Examination: Normal

7 Vision /Colour Vision : 1) Normal - Normal

ii) Colour Blindness : Normal 8 E C G : Normal 9 X RAY : Normal 10 2D ECHO : Normal

Remark-Person is fit to work in Company

Dr. SACHIN BANGAR

Medical officer



Multispeciality Hospital Maternity Home & ICU

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NAME: MANISHA SHOPAN RAO

AGE/ SEX: 33/FEMALE

DATE: 13/01/2024

PRE-EMPLOYMENT HEALTH CHECKUP 2024

HISTORY

Nil

ADDICATION: -

Nil

GENERAL MEDICAL EXAMINATION

1. Physical Examination

Height

: 160Cms

Skin Examination- Any diseases- :- No

Weight

: 54Kg

Oral Examination Hygiene- Any diseases-:-No

Pulse

: 90 Min

ENT Examination- Any diseases- :-No

B.P.

: 110/80mmHg

2. SYSTEMIC EXMINATION

a) Abdomen

: - Soft, No Organomegaly

b) CVS

: - Normal Heart sound

C) Respiratory System : - Normal Air Entry Both Lungs

d) Nervous System

: - Normal Clinically

INVESTIGATIONS (POSITIVE FINDING)

Pathological investigation :- (Reports Enclosed) Annexure

Vision

: - (Reports Enclosed) Annexure

Color Vision

: - (Reports Enclosed) Annexure

ECG

: - (Reports Enclosed) Annexure

X RAY

: - (Reports Enclosed) Annexure

USG

: - (Reports Enclosed) Annexure

2DECHO

: - (Reports Enclosed) Annexure

Fit for employment

Medical Examiner



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RX

OPTHALMIC EXAMINATION

NAME OF EMPLOYEE: MANISHA SHOPAN RAO

AGE: 33/FEMALE

DATE OF EXAMINATION: -13/01/2024

		RE (RIGHT EYE)	LE (LEFT EYE)
	WITH GLASSES	N/6	N/6
NEAR VISION	WITH OUT GLASSES		
DISTANCE VISION	WITH GLASSES	6/6	6/6
	WITH OUT GLASSES		

COLOUR VISION: - NORMAL

TR. SACH N BANGAR (MEDI.)
MPHO (NONATURE)



MAEMINE

Multispeciality Hospital Maternity Home & ICU

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RX

NAME OF THE PATIENT: MANISHA SHOPAN RAO

AGE: 33/FEMALE

DATE: -13/01/2024

REPORT:

Condition of Lung pleura:

WNL

WNL

Heart & Aorta:

Transverse Diameter of Heart:

Transverse Diameter of Aortic Arch: WNL

Cardio-Thoracic Ratio: WNL

Any changes of Arteriosclerosis or Calcification of Aorta etc.

WNL

CONCLUSION & REMARK:

X-RAY CHEST IS WITH IN NORMAL LIMITS.

Medical Examiner



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RX

Patient Name	MANISHRO SHOPAN RAO	Date: 13/01/2024
1		Performed By: DR. VIVEK JAJU
Age Sex	33Yrs. /F	renormed by the

USG ABDOMEN AND PELVIS

LIVER: Liver is normal in size measuring 13.5 cm & shows normal echo texture. No evidence of any diffuse or focal pathology. Intrahepatic biliary radicals are not dilated. Portal vein & CBD are normal in diameter.

GALL BLADDER: is well-distended. No evidence of calculus or mass. Gall bladder wall thickness is normal.

PANCREAS: is normal in size and echo texture. Pancreatic duct is not dilated.

SPLEEN: Spleen is normal in size measuring 9.2 cm & shows normal echo texture. No evidence of any focal lesion.

KIDNEYS:

Right Kidney measures 10.5 x 4.9 cm in size.

Left Kidney measures 9.8 x 5.3 cm in size.

Both kidneys are normal in size and echo texture. Corticomedullary differentiation is normal. No evidence of calculus or hydronephrosis on both sides.

Urinary Bladder is Well-distended.

IVC and aorta are normal. No Para aortic lymphadenopathy.

No evidence of any intra- abdominal or pelvic mass.

No e/o any free fluid in abdomen and pelvis.

High resolution USG was performed with high frequency linear transducer, which reveals normal bowel loops and mesenteric structures. No evidence of significant mesenteric lymphadenopathy.

IMPRESSION:

No significant abnormality detected.

NAME: MANISHA SHOPAN RAO AGE: 33YRS/F DATE: 13/01/2024

2D ECHO DOPPLER REPORT

Patient in tachycardia during study

La Ra Normal in Size and shape.

LV is normal in size and shape.

Good LV Systolic function.

LVEF>55%

NO DIASTOLIC DUSFUNCTION.

NO regional wall motion abnormality

No intra cardiac shunts vegetation.

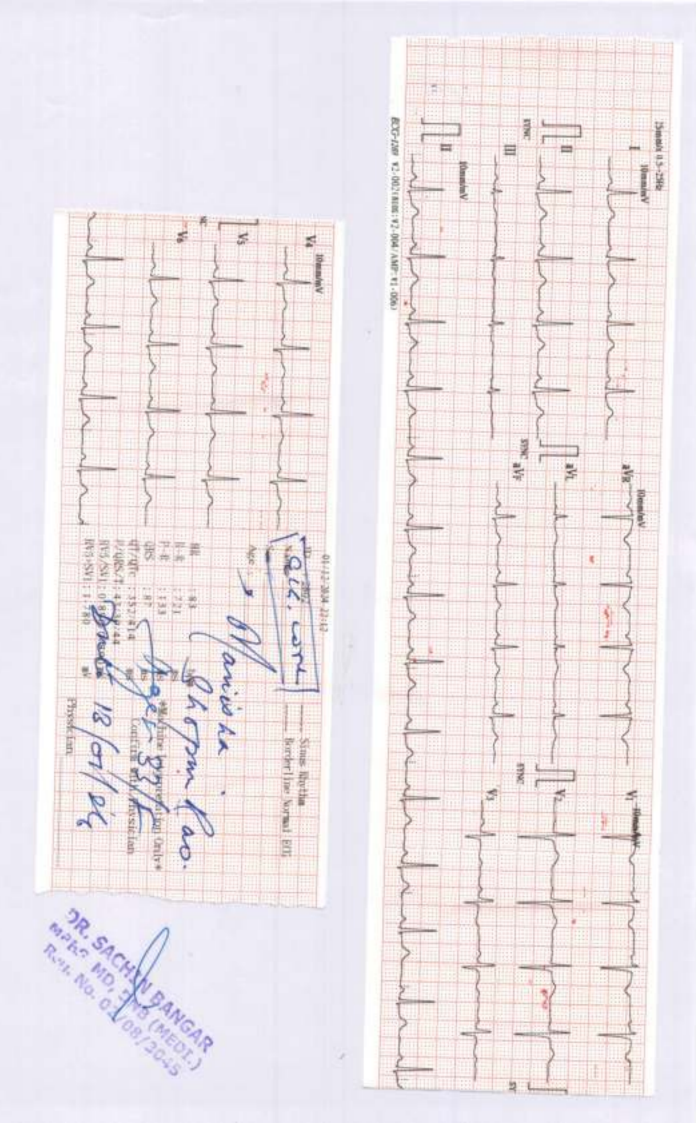
No MR/TR/AR

NO PERICARDIAL EFFUSSION.

IMPRESSION: ESSENTIALLY NORMAL 2D ECHO DOPPLER STUDY

OR. SACHINGAR (MEDI.)

MPI (SINGNATURE)





Plot No. 20, Gut No. 103, Opp. Surya Lawns, Beed By Pass Road, Deolai, Aurangabad

Accession No : 2024011507

Patient Name: Mrs. MANISHA GHODKE

Age / Sex : 33 Year/Female

Reffered by : LIFELINE MULTISPECIALITY HOSPITAL

Registered On: 14/01/2024

Reporting On : 14/01/2024

Printed On : 14/01/2024



Test Name	Patient value	Reference Range	Unit
lest realine	HEMATOLO	<u>ogy</u>	
	COMPLETE BLOC	DD COUNTS	
Hb RBC COUNT	13.2 4.66 7800	11.0 - 16 4.50 - 5.50 4000 - 10000	g/dL 10^6/uL 10^3/uL
TLC <u>RED CELL ABSOLUTE VAL</u> HCT	UES 40.2	35.0 - 60.0 83.0 - 101.0	% fL
MCV MCH MCHC	86.27 28.33 32.84	27.0 - 32.0 31.5 - 34.5	pg g/dL
DLC (DIFFERENTIAL LEU NEUTROPHILS	71 20	40.0 - 80.0 20.0 - 40.0	% %
EOSINOPHILS MONOCYTES	04 05 0	2.0 - 6.0 1.0 - 8.0 < 1.0	% % %
PLATELET COUNT PLATELET COUNT E.S.R	198000 16	150000 - 450000 1 - 20	10^3/u MM/HR

Kindly Correlate Clinically I Thanks for referral !

DR.SANDIP AMBEKAR MBBS,DPB Reg.no 2001/02/0426

----- End of Report-----



Vigilance Diagnostics

PATHOLOGY LABORATORY LIFE LINE MULTISPECIALITY HOSPITAL

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Accession No : 2024011507

Patient Name: Mrs. MANISHA GHODKE

Age / Sex

: 33 Year/Female

Reffered by

1 LIFELINE MULTISPECIALITY HOSPITAL

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Printed On : 1

: 14/01/2024



Test Name	Patient value	Reference Range	Unit
	BIOCHEMISTRY		STORES OF
	BLOOD SUGAR		
BLOOD SUGAR (FASTING) BLOOD SUGAR (Post Meal)	78.1 96.4	70 - 110 70 - 140	mg/dl mg/dl
URINE SUGAR (Fasting) URINE SUGAR (Post Meal)	NIL NIL		NIL NIL
AND RESIDENCE OF THE PARTY OF T	HEMATOLOGY		

BLOOD GROUP

BLOOD GROUP

"B" RH POSITIVE

Note: Grouping & Cross matching is absolutely essential prior to blood transfusion patient identity as disclosed by patients himself/herself.

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----- End of Report-----



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: 33 Year/Female Age / Sex

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: 14/01/2024 Printed On



Test Name	Patient value	Reference Range	Unit
lest warne	BIOCHEMIS	TRY	STATE .
	Kidney Funct	ion Test	
CREATININE UREA	0.96 21.4	0.5 - 1.4 10 - 50	mg/dl mg/dl
BILIRUBIN TOTAL DIRECT	0.61 0.24	0.1 - 1.2 0.0 - 0.3 0.1 - 1.0	mg/d mg/d mg/d
SGOT SGPT	0.37 20.4 25.8	10 - 40 06 - 40	mg/d mg/d g/dl
ALKALINE PHOSPHATASE TOTAL PROTINE ALBUMIN	114.3 6.97 3.74	42 - 141 6 - 8 3.5 - 4.8	g/dl g/dl g/dl
GLOBULIN	3.23	2.8 - 3.3	

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End of Report-



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Age / Sex

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LIPID PROF	ILE	
Patient Value	Reference Range	Unit
150.4	0 - 200	mg/dl
	25 - 160	mg/di
		md/d
		mg/dl
	150.4 134.2 35.6	150.4 0 - 200 134.2 25 - 160

END OF REPORT -

Kindly Correlate Clinically ! Thanks for referral !

DR. SANDIP AMBEKAR MBBS, DPB

Reg.no 2001/02/0426

MOBILE NUMBER: 9067028989



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YGGTP	MERCHANDY OVER THE	TO STORY
Patient Value	Reference Range	Unit
13.5	0 - 55	U/L
	Patient Value	Patient Value Reference Range

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Vigilance Diagnostics PATHOLOGY LABORATORY

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GLYCOSYLATED HAEMOGLOBIN

	Patient Value	Reference Range	Unit
Test Name Glycosylated Haemoglobin (HbA1c)	ATTENDED TO THE TANK	Non-Diabetic: Upto 6%, Pre-Diabetic: 6.0-6.5%, Diabetic: >6.5%, Good Control: 6.5-7.0%, Moderate Control: 7-8%, Poor Control: >8.0%	96

- END OF REPORT ----

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Reg.no 2001/02/0426



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THY	ROI	D	PR	OF	ILE
	712.71				_

THE RESERVE OF THE PERSON NAMED IN	THYROID PROFILE		
The second secon	Patient Value	Reference Range	Unit
Test Name	. 20	0.58 - 1.59	nmo
T3	1.30	4.87 - 11.92	nmo
T4	7.60		ulU/ml
TSH	3.14	0.27 - 4.20	dioyim

TSH stimulates the production and secretion of the metabolically active thyroid hormones, thyroxine (T4) and triiodothyronine (T3) by interacting with a specific receptor on the thyroid cell surface.

The synthesis and secretion of TSH is stimulated by Thyrotropin releasing hormone (TRH), the hypothalamic tripeptide, in response to low levels of circulating thyroid hormones. Elevated levels of T3 and T4 suppress the production of TSH a classic negative feedback mechanism. Failure at any level of regulation of the hypothalamic-pituitary-thyroid axis will result in either underproduction (hypothyroidism) or overproduction (hyperthyroidisim) of T4 and /or T3.

Clinical Condition T3 Levels T4 Levels TSH level

Primary hypothyroidism Reduced Reduced Increased(Significantly)

Subclinical Hypothyroidism Normal or Low Normal Normal or Low Normal High

Reduced(at times undetectable) Increased Increased Normal of High Normal Normal of High Normal Reduced Primary hyperthyroidism Subclinical Hyperthyroidism

END OF REPORT

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STATE OF THE PARTY OF THE PARTY.	URINE ROUTINE EXAM		Unit
Test Name	Patient Value	Reference Range	Onic
PHYSICAL EXAMINATIN VOLUME COLOUR APPERANCE	5 ML PALE YELLOW CLEAR	(NORMAL : 2 TO 6)	
CHEMICAL EXAMINATION PROTEIN GLUCOSE	NIL NIL	NOT DETECTED NOT DETECTED	
MICROSCPIC EXAMINATION EPITHELIAL CELLS PUS CELL / LEUCOCYTES RED BLOOD CELLS/BLD CASTS CRYSTALS BACTERIA	1-2 2-4 ABSENT NOT DETECTED NOT DETECTED NOT DETECTED	NIL NOT DETECTED NOT DETECTED NOT DETECTED	/hpf /hpf/Leu/UI /hpf/Ery/UI

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Package	THE RESERVE OF THE PARTY OF THE	ame
	Glycosylated Hemoglobin (HbA1C) - Whole Blood,ECG,Package Gynaeocological Consultation,HEMOGRAM (CBC+ESR),X-Ray Chest PA,Opthal by General Physician,BMI,URINE GLUCOSE(POST PRANDIAL),Consultation - Dental,Package Consultation - ENT,Fitness by General Physician,2 D ECHO,Lipid Profile (all Parameters),Renal Function Test,Ultrasound - Whole Abdomen,URINE GLUCOSE(FASTING),Dietician consultation,GLUCOSE - SERUM / PLASMA(FASTING AND POST PRANDIAL,Blood Grouping And Typing (Abo And Rh),THYROID PROFILE - I(T3,T4 AND TSH),LIVER FUNCTION TEST (PACKAGE),Urine Routine (CUE),GGTP: Gamma Glutamyl Transpeptidase - Serum,LBC PAP SMEAR,Doctor,GAMMA GLUTAMYL TRANFERASE (GGT),GLUCOSE, FASTING,GLUCOSE,POST PRANDIAL (PP), 2 HOURS (POST MEAL),RENAL PROFILE/RENAL FUNCTION TEST (RFT/KFT),LIPID PROFILE/PERIPHERAL SMEAR,BLOOD GROUP ABO AND RH FACTOR,DIET CONSULTATION,BODY MASS INDEX (BMI),LBC PAP TEST- PAPSURE,HEMOGRAM + PERIPHERAL SMEAR,HbA16 GLYCATED HEMOGLOBIN,THYROID PROFILE (TOTAL T3, TOTAL T4, TSH),LIVER FUNCTION TEST (LFT),COMPLETE URIN EXAMINATION	5 2,

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