

L.G. 3, 4 & 5, Bhuvana Towers, S.D. Road, Secunderabad - 500 003 Tel : 040-42038139, 27845852 7995421787, 7093445852 Email : parklinediagnostics@gmail.com www.parklinediagnostics.com



TEST REPORT

Name Age / Gender Ref.By

Req.No

: 49 Years / Female

: MRS.DEEPA KADGAONKAR



: -

 TID/SID
 : UMR2191679/ 28586987

 Registered on
 : 19-Nov-2024 / 08:52 AM

 Collected on
 : 19-Nov-2024 / 08:55 AM

 Reported on
 : 19-Nov-2024 / 12:44 PM

 Reference
 : Medi Wheel

DEPARTMENT OF CLINICAL PATHOLOGY Complete Urine Examination (CUE)

Investigation	Observed Value	Units	Biological Reference Interval
Colour Method:Physical Examination	Yellow		Light Yellow
Appearance Method:Physical Examination	Clear		Clear
Specific gravity Method:lon concentration/colour indicator	1.010		1.003-1.030
Reaction and pH Method:Double Indicator	6.0		5.0-8.0
Protein Method:Protein Error of pH indicators	Negative		Negative
Glucose Method:Glucose oxidase/Peroxidase	Negative		Negative
Urobilinogen Method:Ehrlich reaction	Negative		0.2-1.0 mg%
Ketones Method:Sodium Nitroprusside Method	Negative		Negative
Blood Method:Peroxidase	Negative		Negative
Bile Salt Method:Hays Method	Negative		Negative
Bile Pigment Method:Diazo Method	Negative		Negative
Microscopic Examination			
Pus cells (leukocytes) Method:Microscopy Of Sediment	Occasional	/hpf	0-5
RBC (erythrocytes) Method:Microscopy Of Sediment	Nil	/hpf	0-2
Epithelial cells Method:Microscopy Of Sediment	Nil	/hpf	0-8
Crystals Method:Microscopy Of Sediment	Nil	/lpf	Nil

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Lab Timings (Weekdays)	: 7.00 am to 8.30 pm
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DEPA	RTMENT OF CLINICAL	PATHOLOG	iΥ	
Complete Urine Examination (CUE)				
Investigation	Observed Value	Units	Biologica	I Reference Interval
Casts	Nil	/lpf	Nil	
Method:Microscopy Of Sediment Others	Nil		Nil	
Method:Microscopy Of Sediment				
Sample processed at Parkline				
	End Of Report			9ª
				Dr Jyothi Boda Regd. No: 72498 MD PATHOLOGY

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Lab Timings (Weekdays) : 7.00 am to 8.30 pm Sundays & Holidays : 7.00 am to 1.00 pm



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TEST REPORT : MRS.DEEPA KADGAONKAR Name TID/SID : UMR2191679/ 28586988 Age / Gender : 49 Years / Female Registered on : 19-Nov-2024 / 08:52 AM Collected on : 19-Nov-2024 / 08:55 AM Ref.By : -Reported on : 19-Nov-2024 / 12:23 PM Req.No Reference : Medi Wheel BIL4957055 DEPARTMENT OF HEMATOPATHOLOGY Blood Grouping ABO And Rh Typing Parameter Results Ο Blood Grouping (ABO) Method:Forward and Reverse tube agglutination method POSITIVE Rh Typing (D) Method:Agglutination * Sample processed at Parkline --- End Of Report ---Dr Jyothi Boda Regd. No: 72498 **MD PATHOLOGY**

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DEPARTMENT OF HEMATOPATHOLOGY

Erythrocyte Sedimentation Rate (ESR)			
Investigation	Observed Value	Units	Biological Reference Intervals
ESR 1st Hour	15	mm/hour	0-20 mm/hour
Method:Westergren			

* Sample processed at Parkline



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Dr Jyothi Boda Regd. No: 72498 MD PATHOLOGY

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DEPARTMENT OF HEMATOPATHOLOGY

Hemogram			
Investigation	Observed Value	Units	Biological Reference Interval
Hemoglobin	12.5	g/dL	12.0-15.0
Method:Spectrophotometry			
Erythrocyte Count(RBC)	4.2	mill /cu.mm	3.8-4.8 mill /cu.mm
Method:Electrical Impedance			
PCV/HCT	37	%	36-46 %
Method:Numeric Integration			
MCV	89	fL	83-101 fL
Method:Calculated			
MCH	29.5	pg	27-32 pg
Method:Calculated			
MCHC	-33.1	gm/dL	31.5-34.5 gm/dL
Method:Calculated			
RDW (CV)	13.4	%	11.6-14.0 %
Method:Calculated			
Total WBC Count	9.1	10^3/μL	4-10 10^3/μL
Method:Impedence flowcytometry/Light scattering			
Differential Count			
Neutrophils	62	%	40-80 %
Method:Flowcytometry/Electrical Impedance/Microscopy			
Lymphocytes	31	%	20-40 %
Method:Flowcytometry/Electrical Impedance/Microscopy			
Monocytes	4	%	2-10 %
Method:Flowcytometry/Electrical Impedance/Microscopy			
Eosinophils	3	%	1-6 %
Method:Flowcytometry/Electrical Impedance/Microscopy			
Basophils	0	%	0-2 %
Method:Flowcytometry/Electrical Impedance/Microscopy			
Platelet Count	340	10^3/μL	150-410 10^3/μL
Method:Electrical Impedance			
Peripheral Smear			

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Reference	: Medi Wheel

DEPARTMENT OF HEMATOPATHOLOGY

Hemogram			
Investigation	Observed Value	Units	Biological Reference Interval
RBC	Normocytic and		
Method:Microscopy	normochromic		
WBC	Within normal limits.		
Method:Microscopy	No abnormal cells seen.		
Platelets	Discrete and		
Method:Microscopy	adequate.Normal in morphology		

Method: Automated Hematology Cell Counter, Microscopy

Reference: Dacie and Lewis Practical Hematology, 12th Edition Wallach's interpretation of diagnostic tests, Soth Asian Edition.

Interpretation: A Complete Blood Picture (CBP) is a screening test which can aid in the diagnosis of a variety of conditions and diseases such as anemia, leukemia, bleeding disorders and infections. This test is also useful in monitoring a person's reaction to treatment when a condition which affects blood cells has been diagnosed. All the abnormal results are to be correlated clinically.

Note: These results are generated by a fully automated hematology analyzer and the differential count is computed from a total of several thousands of cells. Therefore the differential count appears in decimalised numbers and may not add upto exactly 100. It may fall between 99 and 101.

* Sample processed at Parkline

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Dr Jyothi Boda Regd. No: 72498 **MD PATHOLOGY**

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DEPARTMENT OF CARDIOLOGY

2D Echo/Doppler Study

Mitral Valve	Normal	
Aortic valve	Normal	
Tricuspid valve	Normal	
Pulmonary valve	Normal	
Aorta	2.33 cm	
Left Atrium	2.53 cm	
Left Ventricle	LVDd: 4.15 cm IVSd : 0.9 cm EF: 61 % LVDs: 2.80 cm LVPwd: 1.09 cm FS: 32 %	
RWMA	Nil	
Right Atrium	Normal	
Right Ventricle	Normal	
Pulmonary Artery	Normal	
IAS	Intact	
IVS	Intact	
Pericardium	Normal	
Svc / Ivc	Normal	
Intracardiac Masses	Nil	
Doppler Study	Mitral flow: E: 0.7 m/sec A: 1.0 m/sec Aortic flow : 1.02 m/sec Pulmonary flow : 0.70 m/sec	
Colour Doppler	No MR / AR / TR / PR	
Conclusion	No RWMA. Normal valves/ Normal chambers. No MR/ AR/ TR / PR Good LV(LVEF 61 %)/ RV function. Grade I diastolic dysfunction. No PE/ clot/ vegetation.	

* Sample processed at Parkline

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Radiologists Timings (Weekdays) : 7.30 am to 1.30 pm & 5.45 pm to 7.45 pm Sundays & Holidays : 7.30 am to 9.30 am



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Age / Gender	: 49 Years / Female	Registered on : 19-Nov-2024 / 08:52 AM
Ref.By	: -	Collected on : 19-Nov-2024 / 08:55 AM
Req.No	BIL4957055	Reported on : 19-Nov-2024 / 12:23 PM Reference : Medi Wheel

DEPARTMENT OF CLINICAL CHEMISTRY I

Blood Urea Nitrogen (BUN)

Investigation	Observed Value	Units	Biological Reference Interval
Blood Urea Nitrogen.	7.7	mg/dL	7-23 mg/dL
Mathe al-O-laudate d			

Method:Calculated

Interpretation: Urea is a waste product formed in the liver when protein is metabolized. Urea is released by the liver into the blood and is carried to the kidneys, where it is filtered out of the blood and released into the urine. Since this is a continuous process, there is usually a small but stable amount of urea nitrogen in the blood. However, when the kidneys cannot filter wastes out of the blood due to disease or damage, then the level of urea in the blood will rise. The blood urea nitrogen (BUN) evaluates kidney function in a wide range of circumstances, to diagnose kidney disease, and to monitor people with acute or chronic kidney dysfunction or failure. It also may be used to evaluate a person's general health status as well.

Reference: Tietz Fundamentals of Clinical Chemistry and Molecular Diagnostics

* Sample processed at Parkline



--- End Of Report ---

Dr Jyothi Boda Regd. No: 72498 MD PATHOLOGY

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Ref.By	: -	Collected on : 19-Nov-2024 / 08:55 AM
Req.No	BIL4957055	Reported on : 19-Nov-2024 / 12:23 PM Reference : Medi Wheel

	Creatinine, Seru	m	
Investigation	Observed Value	Units	Biological Reference Interval
Creatinine.	0.79	mg/dL	0.50-1.20 mg/dL
Method:Alkaline Picrate			

Interpretation: Creatinine is a nitrogenous waste product produced by muscles from creatinine. Creatinine is majorly filtered from the blood by the kidneys and released into the urine, so serum creatinine levels are usually a good indicator of kidney function. Serum creatinine is more specific and more sensitive indicator of renal function as compared to BUN because it is produced from muscle at a constant rate and its level in blood is not affected by protein catabolism or other exogenous products. It is also not reabsorbed and very little is secreted by tubules making it a reliable marker. Serum creatinine levels are increased in pre renal, renal and post renal azotemia, active acromegaly and gigantism. Decreased serum creatinine levels are seen in pregnancy and increasing age.

Reference : Wallach's Interpretation of Diagnostics Tests, 9th Edition

* Sample processed at Parkline



--- End Of Report ---

Dr Jyothi Boda Regd. No: 72498 MD PATHOLOGY

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TEST REPORT

Name Age / Gender Ref.By

Req.No

: 49 Years / Female

: MRS.DEEPA KADGAONKAR

: -



 TID/SID
 : UMR2191679/ 28586990F

 Registered on
 : 19-Nov-2024 / 08:52 AM

 Collected on
 : 19-Nov-2024 / 08:55 AM

 Reported on
 : 19-Nov-2024 / 14:11 PM

 Reference
 : Medi Wheel

DEPARTMENT OF CLINICAL CHEMISTRY I

Glucose Fasting (FBS)			
Investigation	Observed Value	Units	Biological Reference Interval
Glucose Fasting Method:GOD - PAP	123	mg/dL	Normal: <100 Impaired FG: 100-125 Diabetic : >/=126

Reference : American Diabetes Association 2023

* Sample processed at Parkline



--- End Of Report ---

Dr.Jyothi Kiranmai Regd. No: 52272 MD PATHOLOGY

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TEST REPORT

Name	
Age / Gender	
Ref.By	

Req.No

: 49 Years / Female

: MRS.DEEPA KADGAONKAR



: -

TID/SID	:UMR2191679/ 28586990P
Registered on	: 19-Nov-2024 / 08:52 AM
Collected on	: 19-Nov-2024 / 08:55 AM
Reported on	: 19-Nov-2024 / 14:11 PM
Reference	: Medi Wheel

DEPARTMENT OF CLINICAL CHEMISTRY I Glucose Post Prandial (PPRS)

	Glucose Post Planulai	(ГГЬЗ)	
Investigation	Observed Value	Units	Biological Reference Interval
Glucose Post Prandial Method:GOD - PAP	138	mg/dL	Normal : 90 - 140 Impaired Glucose Tolerance: 141-199 Diabetic : >/=200

Reference : American Diabetes Association 2023

* Sample processed at Parkline



--- End Of Report ----

Dr.Jyothi Kiranmai Regd. No: 52272 MD PATHOLOGY

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Lab Timings (Weekdays) : 7.00 am to 8.30 pm Sundays & Holidays : 7.00 am to 1.00 pm



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Collected on	: 19-Nov-2024 / 08:55 AM
Reported on	: 19-Nov-2024 / 15:14 PM
Reference	: Medi Wheel

DEPARTMENT OF CLINICAL CHEMISTRY I Glycosylated Hemoglobin (HbA1C)

Investigation	Observed Value	Units	Biological Reference Interval
Glycosylated Haemoglobin Method:High Performance Liquid Chromatography(HPLC)	6.0	%	< 5.7% : Normal 5.7% - 6.4% : Prediabetes > 6.4% Diabetes
Mean Plasma Glucose (MPG) Estimate Method:Derived from HBA1c	125	mg/dL	Excellent Control : 90 to 120 Good Control : 121 to 150 Average Control : 151 to 180 Panic Value : > 211

Note: Mean Plasma Glucose is calucated from HBA1c value and it indicates Average Blood Sugar level over the past three months.

INTERPRETATION:

1.Glycated hemoglobin (glycohemoglobin / HbA1c) is a form of hemoglobin (Hb) that is chemically linked to a sugar. 2.A1c is measured primarily to determine the three-month average blood sugar level and can be used as a diagnostic test for diabetes mellitus and as an assessment test for glycemic control in people with diabetes.

3.In diabetes, higher amounts of glycated hemoglobin, indicating poorer control of blood glucose levels, have been associated with cardiovascular disease, nephropathy, neuropathy, and retinopathy.

4. American diabetes Association (ADA) recommends an A1C goal for many non pregnant adults of < 7% (without significant hypoglycemia). On the basis of provider judgment and patient preference, achievement of lower A1C levels than the goal of 7% may be acceptable, and even beneficial, if it can be achieved safely without significant hypoglycemia or other adverse effects of treatment. Less stringent A1C goals (such as < 8%) may be appropriate for patients with severe hypoglycemia, extensive co morbid conditions etc, or where the harms of treatment are greater than the benefits.

5. Glycemic goals for some older adults might reasonably be relaxed as part of individualized care, but hyperglycemia leading to symptoms or risk of acute hyperglycemia complications should be avoided in all patients.

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Dr.Jyothi Kiranmai Regd. No: 52272 MD PATHOLOGY

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DEPARTMENT OF CLINICAL CHEMISTRY I

Lipid Profile				
Investigation	Observed Value	Units	Biological Reference Interval	
Total Cholesterol Method:CHOD-PAP	118	mg/dL	Desirable Level: < 200 Borderline : 200 - 239 High : > 240	
HDL Cholesterol Method:Direct Clearance	33	mg/dL	<40:Major risk factor for heart disease 40-59:The higher,the better >/=60:Considered protective against heart disease	
LDL Cholesterol Method:Calculated	70	mg/dL	< 100	
VLDL Cholesterol Method:Calculated	15	mg/dL	10-55 mg/dL	
Triglycerides Method:GPO-POD	75	mg/dL	Normal:<150 Borderline:150-199 High:200-499 Very High:>/=500	
Chol/HDL Ratio Method:Calculated	3.58		Normal : <4 Low risk : 4 - 6 High risk : >6	
LDL Cholesterol/HDL Ratio Method:Calculated	2.12		ldeal : < 2 Good : 2 – 5 Bad : > 5	

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DEPARTMENT OF CLINICAL CHEMISTRY I				
Liver Function Test (LFT)				
Investigation	Observed Value	Units	Biological Reference Interval	
Total Bilirubin. Method:Diazo with sulphanilic acid	0.79	mg/dL	0.3-1.2 mg/dL	
Direct Bilirubin. Method:Diazo with sulphanilic acid	0.23	mg/dL	0.00-0.40 mg/dL	
Indirect Bilirubin. Method:Calculated	0.56	mg/dL	0.2-0.8 mg/dL	
Alanine Aminotransferase ,(ALT/SGPT) Method:IFCC without P5P	21	U/L	10-40 U/L	
Aspartate Aminotransferase,(AST/SGOT) Method:IFCC without P5P	15	U/L	10-40 U/L	
ALP (Alkaline Phosphatase). Method:AMP-IFCC	77	U/L	30-115 U/L	
PROTEINS				
Total Protein. Method:Biuret & Bromocresol Green (BCG)	6.98	g/dL	6.0-8.0 g/dL	
Albumin. Method:Bromocresol Green (BCG)	4.25	g/dL	3.5-4.8 g/dL	
Globulin. Method:Calculated	2.73	g/dL	2.3-3.5 g/dL	
A/GRatio. Method:Calculated	1.56		0.8-2.0	
Gamma GT. Method:IFCC-Enzymatic	18	U/L	7.0-50.0 U/L	

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Dr Jyothi Boda Regd. No: 72498 **MD PATHOLOGY**

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Collected on	: 19-Nov-2024 / 08:55 AM
Reported on	: 19-Nov-2024 / 11:36 AM
Reference	: Medi Wheel

DEPARTMENT OF CLINICAL CHEMISTRY I				
Thyroid Profile (T3,T4,TSH)				
Investigation	Observed Value	Units	Biological Reference Interval	
Triiodothyronine Total (T3) Method:Enhanced chemiluminescence	1.35	ng/mL	0.970-1.69 ng/mL	
Thyroxine Total (T4) Method:Enhanced chemiluminescence	11.5	μg/dL	5.53-11.0 μg/dL	
Thyroid Stimulating Hormone (TSH) Method:Enhanced chemiluminescence	6.60	µIU/mL	0.400-4.049 μIU/mL	
Note: Change in method and reference range NOTE: TSH - Reference ranges during pregnancy:* 1st Trimester : 0.10 - 2.50 2nd Trimester : 0.20 - 3.00 3dr Trimester : 0.30 - 3.00 *As per the Guidelines of American Thyroid Asso pregnancy and post partum. 1.Primary Hyperthyroidism is accompanied by ele		, i i i i i i i i i i i i i i i i i i i		

2.Primary Hypothyroidism is accompanied by depressed T3 & T4 levels and elevated TSH levels.

3.Normal T4 levels accompanied by high T3 levels are seen in patients with T3 Thyrotoxicosis.

4. Slightly elevated T3 levels may be found in pregnancy and estrogen therapy, while depressed levels may be encountered in severe illness, malnutrition, renal failure and during therapy with drugs like propanolol and propylthiouracil. 5.Although elevated TSH levels are nearly always indicative of primary hypothyroidism, rarely they can result form TSH secreting pituitary tumors(secondary).

* Sample processed at Parkline

--- End Of Report ---



Dr Jyothi Boda

Regd. No: 72498 **MD PATHOLOGY**

Page 16 of 19

Lab Timings (Weekdays) : 7.00 am to 8.30 pm

Sundays & Holidays : 7.00 am to 1.00 pm

Radiologists Timings (Weekdays) : 7.30 am to 1.30 pm & 5.45 pm to 7.45 pm Sundays & Holidays : 7.30 am to 9.30 am



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TEST REPORT

Name	: MRS.DEEPA KADGAONKAR
Age / Gender	: 49 Years / Female
Ref.By	: -
Req.No	BIL4957055

TID/SID	:UMR2191679/ 28586989
Registered on	: 19-Nov-2024 / 08:52 AM
Collected on	: 19-Nov-2024 / 08:55 AM
Reported on	: 19-Nov-2024 / 12:23 PM
Reference	: Medi Wheel

DEPARTMENT OF CLINICAL CHEMISTRY I

Uric Acid, Serum				
Investigation	Observed Value	Units	Biological Reference Interval	
Uric Acid.	4.58	mg/dL	1.9-7.5 mg/dL	
Method:Uricase				

Interpretation: It is the major product of purine catabolism. Hyperuricemia can result due to increased formation or decreased excretion of uric acid which can be due to several causes like metabolic disorders, psoriasis, tissue hypoxia, pre-eclampsia, alcohol, lead poisoning, acute or chronic kidney disease, etc. Hypouricemia may be seen in severe hepato cellular disease and defective renal tubular reabsorption of uric acid.

Reference : Wallach's Interpretation of Diagnostics Tests, 9th Edition

* Sample processed at Parkline



--- End Of Report ---

Dr Jyothi Boda Regd. No: 72498 MD PATHOLOGY

Page 17 of 19

Lab Timings (Weekdays) : 7.00 am to 8.30 pm Sundays & Holidays : 7.00 am to 1.00 pm



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TEST REPORT : MRS.DEEPA KADGAONKAR :UMR2191679/ 28586987F Name TID/SID Age / Gender : 49 Years / Female Registered on : 19-Nov-2024 / 08:52 AM Collected on : 19-Nov-2024 / 08:55 AM Ref.By : -Reported on : 19-Nov-2024 / 14:11 PM Req.No Reference : Medi Wheel BIL4957055 DEPARTMENT OF CLINICAL CHEMISTRY I Glucose Urine Fasting Investigation **Observed Value** Nil NIL Urine Glucose Fasting Method:Reagent strip/Reflectance photometry * Sample processed at Parkline --- End Of Report ---

Dr.Jyothi Kiranmai Regd. No: 52272 MD PATHOLOGY

Page 18 of 19

Lab Timings (Weekdays) : 7.00 am to 8.30 pm Sundays & Holidays : 7.00 am to 1.00 pm Radiologists Timings (Weekdays) : 7.30 am to 1.30 pm & 5.45 pm to 7.45 pm Sundays & Holidays : 7.30 am to 9.30 am



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TEST REPORT				
Name	: MRS.DEEPA KADG	AONKAR	TID/SID	:UMR2191679/ 28586987
Age / Gender	: 49 Years / Female		Registered on	: 19-Nov-2024 / 08:52 AM
Ref.By	: -		Collected on	: 19-Nov-2024 / 08:55 AM
Req.No	BIL4957055		Reported on Reference	: 19-Nov-2024 / 14:11 PM : Medi Wheel
	DEPAR	TMENT OF CLINICAL CI	HEMISTRY I	
	G	lucose Urine Post Pra	ndial	
Urine Glucose Post Method:Reagent strip/Re		Nil		NIL
* Sample processed	at Parkline	End Of Report		Dr.Jyothi Kiranmai Regd. No: 52272 MD PATHOLOGY

Page 19 of 19

Lab Timings (Weekdays) : 7.00 am to 8.30 pm Sundays & Holidays : 7.00 am to 1.00 pm



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NABL Accredited Certificate No. MC-2566

MEDICAL EXAMINATION REPORT

Name	Mrs: Deepa Kadgonka	Date 19/4/14	
Company	Clo. Mediwhed	Reg. No. : 4957055	
Contact No.	9160 429280	Sex I Age: 49	
Туре	Pre-Emp	Emp. No.:	
	Overseas	Height S7cm	
	Annual	Weight 90 kg	
Remarks			
	not under control wedication and fail , Railed TSH. Ad Mannography shows	Vou up luice favour up featurs suggestive?	
	bilateral doctal acto Advice fallow up und Goode T dipastalic d Advice fallow up	h Gymecologist-	
Fitness	Medically Fit/Unfit	Physician's Signature Dr. Yennam Sravannes MBBS	

COMPREHENSIVE MEDI	
NAME Dega kaga	CAL EXAMINATION REPORT
AGE 49.	onkal.
AGE <u>494000</u> MARITAL STATUS	the second secon
MARITAL STATUS Martice	
,	male on light upper eyelid
	AST HISTORY
Any family H/o : High Blood Pressure	leart Disease, Tuberculosis, Diabetes, Asthma, Cancer
langthat in	KINK
Any H/o STD	Jaundice Notarents
Any H/o STD No H/o Blood Transfusion	n infection
H/o EpilepsyGidd	nt Vaccination
H/o SurgeryFrac	ness
Any Personal H/O	cture in the past
	10 SLOD FRANCOLE OF
High Blood Pressure, Heart Disease Tuber	culosis, Diabetes, Asthma, Conser
E 10	NO JO PO
Drug Abuse, Drug Allergy, Micturition, Bowe	els, Alcohol, Smoking, Sleep, MC, Wt, Loss/Wt. Gain
NO NO NO	D We We Mig MC, Wt, Loss/Wt. Gain
Present illness / Medication	inlete mali har and
	EXAMINATION
Conjunctiva:	- LAAMINATION
Skin:	Bone, Joints: Nelemas
Ears:	Nutritional Status well nover ghed
Noso	Lymph Nodes: NPD
Throat & Oral Cavity:	Edema Feet: NO
avity:	Varicose Veins: Match brach
	line we prostored legs
	211010

Distant Vision: Near Vision

Right Eye: _____6

With glasses / Without glasses

with glasses/without glasses

Colour Vision: BE med

Right Ear

Hearing:

Rinee's Test :

Weber Test :

Discharge :

Right Eye: NG

With glasses / Without glasses

left Eye: NL

with glasses/without glasses

Dr. KATTA Opthalmologist's Signature

Left Ear

SYSTEMIC EXAMINATION

Pulse :

826pm

B.P.: 130/ mmls Bilateral symmetrial AED send

Lungs:

A. Shape of Chest $B(I \in I)$ B. Breath Sounds. $B = A \leq \bigoplus$ C. Adventitious Sounds.

STUTION N.

Heart: A. Sounds & ½ ⊕ B. Murmurs ∾O

Abdomen: A. Liver NPD B. Spleen NPD C. Piles No D. Any Lump ND

General: A. Hernia

Rt._ Nayn

Breast:

Nervous System

A. Higher Function:

B. Craneal Nerves:

- C. Sensory System:
- D. Motor System:
- E. Jerks :

MAD

____ Lt. Nalmf.

CANDIDATE'S DECLARATION

I hereby solemnly declare that I am not suffering from Asthma, Hypertension, Diabetes, Occult Psychological disorders or any other ailment which can be suppressed without my voluntary declaration.

Date :

ber

Signature

Place :

Note: General Physical Examination and Investigation included in the health check-up Have certain limitations and may not be able to detect all latent and asymptomatic diseases. Any new symptoms developing after the health check-up or persisting therafter should be brought to the attention of the treating physician.

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NABL Accredited Certificate No. MC-2566

ENT EXAMINATION

S. No. 4957055

Emp. No. :

Date 19/11/2024

Name Mrs. Deepa kadgookar

Age 49 Yrs

- NO

Sex M/F

Left

EARS :

Right

TM

EAC

TFT

NOSE

THROAT

NECK

IMPRESSION

: patent. no Cemmen. Intact pearly white. Come af lighting Rinnestue BAnnestru : Debeis-centell. lophaequal D. Bil. V. CSG 70 movery . Anytonoidy 5:1. : ENFI clinically WAD

Consultant EN

Dr. D. Hari Krishna Reddy MS (ENT) 1.ead & Neck Surgeon Reg. No: 88379





Mr Deela Kadgaorkar 49 19/11/24

O/15 Mild anema DMT Bp - 120/80 CVS - MAS

Ch1-2 Altained Meropara yo has

But breast NOME. No Lump

KR Ushader

Regd. No. 9885

Dr. USHA MODS, DGO. Obstetrician & Gynaecologist Regd. No. 9885

Parkline Diagnostics Pvt. Ltd.

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Name: Deepa		Sex : Age :
		Date : 19/11/24
		OPD No : 1986
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<u> </u>		8. 8
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		Adv. op C.
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\cup		Bowrya
	MULTI SPECIALITY DENTAL LUNIC	Som
	1-3-1, Pala	
	A start the same is a full south	

LG 7, Bhuwana Towers, Beside Minerva Grand Hotel, SD Road, Secunderabad. T.S. Cell : 7799686970, Email : smilesssdental@gmail.com

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TEST REPORT

Reference	: Medi Wheel		
Reg.No	: BIL4957055	Reported On	: 19-Nov-2024 10:19 AM
Ref By	*		: 19-Nov-2024 10:19 AM
Age/Gender	: 49 Years/Female		: 19-Nov-2024 08:52 AM '
Name	: Mrs . DEEPA KADGAONKAR		: UMR2191679

DEPARTMENT OF ULTRASOUND Ultrasound Whole Abdomen

LIVER : Normal in size and echotexture. No focal lesions. No IHBD /CBD dilatation. Portal vein is normal.

SPLEEN : Normal in size and echotexture. No focal lesion seen.

GALL BLADDER : Well distended. No sludge / gall stones / sol. Gall bladder - Wall thickness is normal. No pericholecystic oedema.

PANCREAS : Normal in size and echotexture.No calcification / sol. Pancreatic duct is normal. No peripancreatic fluid collection.

RIGHT KIDNEY : 10.7 x 4.3 cms. Normal in size and echotexture. Cortical thickness is normal. No evidence of calculi / sol. Pelvi calyceal system is normal.

LEFT KIDNEY : 10.0 x 4.8 cms. Normal in size and echotexture. Cortical thickness is normal. No evidence of calculi / sol. Pelvi calyceal system is normal.

URINARY BLADDER : Well distended.Normal in contour. Wall thickness is normal. No calculus / sol.

UTERUS : Anteverted measuring 6.5 x 2.5 x 3.6 cms - Normal in size and echotexture. No space occupying lesion is seen. Cervix is normal in size and echopattern.

ENDOMETRIUM : Normal.

OVARIES : Both ovaries poor window. No adnexal mass seen. No fluid in POD.

IMPRESSION : Normal US Abdomen. Clinical correlation.

Dr. D.J. MOHAN MD DMRD (Reg No. 8995) Consultant Radiologist

*** End Of Report ***

Lab Timings (Weekdays) : 7.00 am to 8.30 pm Sundays & Holidays : 7.00 am to 1.00 pm Radiologists Timings (Weekdays) : p7,30 am to 2.00 pm 6.00 pm to 8.00 pm Sundays & Holidays : 7.30 am to 9.30 am

Free Home Visit for Sample Collection.

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TEST REPORT

Name	: Mrs . DEEPA KADGAONKAR
Age/Gender	: 49 Years/Female
Ref By	4
Reg.No	: BIL4957055
Reference	: Medi Wheel

TID	: UMR2191679
Registered On	: 19-Nov-2024 08:52 AM
Result On	: 19-Nov-2024 12:50 PM
Reported On	: 19-Nov-2024 12:50 PM

DEPARTMENT OF ULTRASOUND Mammography

Bilateral CC and MLO views done.

Both breasts show normal fibro-glandular parenchyma.

No dominant mass /pleomorphic micro calicifications /skin thickening / Nipple retraction on either side.

No architectural distortion.

No evidence of duct dilatation.

No axillary lymphadenopathy.

Ultrasound screening : Few prominent retroareolar ducts bilaterally - S/o duct ectasia.

No axillary lymphnodes seen.

IMPRESSION : Features suggestive of bilateral duct ectasia - BIRADS- II

Advised clinical correlation.

Note: Please bring previous reports on next visit.

Dr. PRA DNB RADIOLOG Reg. No. 68493

Lab Timings (Weekdays) : 7.00 am to 8.30 pmSundays & Holidays: 7.00 am to 1.00 pm

Radiologists Timings (Weekdays) Page and to 2.00 pm 6.00 pm to 8.00 pm Sundays & Holidays : 7,30 am to 9.30 am

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TEST REPORT

1	Name	: Mrs . DEEPA KADGAONKAR
	Age/Gender	: 49 Years/Female
	Ref By	E
	Reg.No	: BIL4957055
	Reference	: Medi Wheel

TID : UMR2191679 Registered On : 19-Nov-2024 08:52 AM Result On : 19-Nov-2024 12:50 PM Reported On : 19-Nov-2024 12:50 PM

BIRADS ASSESSMENT CATEGORIES

- 0 Needs additional imaging.
- 1 Negative There is nothing the comment on.
- 2 Benign finding.
- 3 Probably benign finding followup after 3 months suggested.
- 4 Suspicious abnormality. Biopsy should be considered [4A - Low suspicion ,4B - Intermediate suspicion, 4C- Moderate concern]
- 5 Highly suggestive of malignancy.
- 6 Known biopsy proven malignancy.

*** End Of Report ***

Lab Timings (Weekdays) : 7.00 am to 8.30 pm Sundays & Holidays : 7.00 am to 1.00 pm



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TEST REPORT

Name Age / Gender Ref.By

: MRS.DEEPA KADGAONKAR

: 49 Years / Female 4 -

Req.No



TID/SID : UMR2191679/

Registered on	: 19-Nov-2024 / 08:52 AM
Collected on	: 19-Nov-2024 / 08:55 AM
Reported on	: 19-Nov-2024 / 09:31 AM
Reference	: Medi Wheel

DEPARTMENT OF CARDIOLOGY 2D Echo/Doppler Study

2D Echo/Doppler Study		
Mitral Valve	Normal	_
Aortic valve	Normal	
Tricuspid valve	Normal	
Pulmonary valve	Normal	
Aorta	2.33 cm	
Left Atrium	2.53 cm	
	LVDd: 4.15 cm IVSd : 0.9 cm EF: 61 % LVDs: 2.80 cm LVPwd: 1.09 cm FS: 32 %	
RWMA	Nil	
Right Atrium	Normal	
Right Ventricle	Normal	
Pulmonary Artery	Normal	
IAS	Intact	
IVS	Intact	
Pericardium	Normal	
Svc / Ivc	Normal	
Intracardiac Masses	Nil	
	Mitral flow: E: 0.7 m/sec A: 1.0 m/sec Aortic flow : 1.02 m/sec Pulmonary flow : 0.70 m/sec	
Colour Doppler	No MR / AR / TR / PR	
	No RWMA. Normal valves/ Normal chambers. No MR/ AR/ TR / PR Good LV(LVEF 61 %)/ RV function. Grade I diastolic dysfunction. No PE/ clot/ vegetation.	
* Sample processed at Parkline	End Of Report Dr. P. PRASHANT	

Consultant Interventions Reg No Visit Press

Page 1 of 2

Lab Timings (Weekdays) : 7.00 am to 8.30 pm Sundays & Holidays : 7.00 am to 1.00 pm Radiologists Timings (Weekdays) : 7.30 am to 2.00 pm 6.00 pm to 8.00 pm Sundays & Holidays : 7.30 am to 9.30 am

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Call : 7995421787, 7093445852, 9885202212



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TEST REPORT

*Name Age/Gender Ref By Reg.No Reference	: Mrs. DEEPA KADGAONKA : 49 Years/Female : : BIL4957055 : Medi Wheel	R	TID Registered On Result On Reported On	: UMR2191679 : 19-Nov-2024 08:52 AM : 19-Nov-2024 10:29 AM : 19-Nov-2024 10:29 AM
X-RAY CHEST		- Merce States		
Lung fields	are clear.			
Cardia is no	rmal.		~	
Hila are nor	mal.	-		
C P angles a	ire free.			
Bony cage i	s normal.			
Soft tissues	are normal.			
IMPRESSION	: NORMAL CHEST X-RAY	*** End Of Report ***		

A all and the

Dr. KARTHEEK GOJE Consultant Radiologist Reg.No.APMC/FMR/84281

Lab Timings (Weekdays) : 7.00 am to 8.30 pm Sundays & Holidays : 7.00 am to 1.00 pm Radiologists Timings (Weekdays) :17,20 am to 2.00 pm 6.00 pm to 8.00 pm Sundays & Holidays : 7.30 am to 9.30 am MRS.DEEPA KADGAONKAR Female 49Years

HR	: 75 bpm
Р	: 105 ms
PR	: 144 ms
QRS	: 77 ms
QT/QTc	: 393/441 ms
P/QRS/T	: 65/38/61 °
RV5/SV1	: 1.072/0.714 mV

Diagnosis Information:

WHL Dr. P. PEASHANT MARUTI Dr. P. PEASHANT MARUTI OM., Cardiology Consultant Interventional Cardiologist Reg. 100 JUC/FMRJ25860

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Report Confirmed by:

BPL

