

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

: 39 Years / Male



: -

: MR.RAJ KUMAR DAS [SPOUSE]

BIL2488576

:UMR0934818/ 24103010 TID/SID Registered on : 22-Oct-2022 / 09:12 AM Collected on : 22-Oct-2022 / 09:13 AM Reported on : 22-Oct-2022 / 12:49 PM Reference : Medi Wheel

DEPARTMENT OF CLINICAL PATHOLOGY **Complete Urine Examination (CUE), Urine**

	Observed Value	Units	Biological Reference Interval
Colour	Light Yellow		Light Yellow
Method:Photo detectors(instrument)			
Appearance	Clear		Clear
Method:Photo diode array sensor			
Specific gravity	1.005		1.003-1.030
Method:lon concentration/colour indicator			
Reaction and pH	6.0		5.0-8.0
Method:Double Indicator			
Protein	Negative		Negative
Method:Protein Error of pH indicators			
Glucose	Negative		Negative
Method:Double sequential enzymatic/GOD-PAP			
Urobilinogen	Negative		0.2-1.0 mg%
Method:Reagent strip/Reflectance photometry			
Ketones	Negative		Negative
Method:Strip method/Nitroprusside method			
Blood	Negative		Negative
Method:Peroxidase			
Bile Salt	Negative		Negative
Method:Hays Method			
Bile Pigment	Negative		Negative
Method:Fouchets Method			
Microscopic Examination			
Pus cells (leukocytes)	Nil	/hpf	0-5 /hpf
Method:Microscopy Of Sediment			
RBC (erythrocytes)	Nil	/hpf	0-2 /bpf
Method:Microscopy Of Sediment			/hpf
Epithelial cells	Nil	/hpf	0-8 /bpf
Method:Microscopy Of Sediment			/hpf
Crystals	Nil	/lpf	Nil /lof
Method:Microscopy Of Sediment			/lpf

Page 1 of 13

Lab Timings (Weekdays) : 7.0	00 am to 0.00 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

Free Home Visit for Sample Collection.

Call: 7995421787, 7093445852, 8121147282, 9885202212



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Collected on	: 22-Oct-2022 / 09:13 AM
Reported on	: 22-Oct-2022 / 12:49 PM
Reference	: Medi Wheel

DEPARTMENT OF CLINICAL PATHOLOGY Complete Urine Examination (CUE), Urine

	•	· //	
Investigation	Observed Value	Units	Biological Reference Interval
Casts	Nil	/lpf	Nil
Method:Microscopy Of Sediment			/lpf
Others	Nil		Nil
Method:Microscopy Of Sediment			

* Sample processed at Parkline

--- End Of Report ---

Dr.Jyothi Kiranmai Regd. No: 52272 MD PATHOLOGY

Page 2 of 13

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	: MR.RAJ KUMAR DAS	SPOUSE]	TID/SID	: UMR0934818/ 24103008	
Age / Gender	: 39 Years / Male		-	n:22-Oct-2022 / 09:12 AM	
Ref.By	: -		Collected on	: 22-Oct-2022 / 09:13 AM	
Req.No	BIL2488576		Reported on Reference	: 22-Oct-2022 / 13:17 PM : Medi Wheel	
	DEPARTMENT OF HEMATOLOGY				
	Blood Grouping AB	BO And Rh Typing	, EDTA Who	le Blood	
Parameter		Results			
Blood Grouping (A	BO)	А			
Rh Typing (D) Method:Agglutination		POSITIVE	-		
* Sample processed	d at Parkline	End Of Report		Jyot 1	
				Dr. Ivothi Kiranmai	

Dr.Jyothi Kiranmai Regd. No: 52272 **MD PATHOLOGY**

Page 3 of 13

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



: MR.RAJ KUMAR DAS [SPOUSE]

Req.No



 TID/SID
 : UMR0934818/ 24103008

 Registered on
 : 22-Oct-2022 / 09:12 AM

 Collected on
 : 22-Oct-2022 / 09:13 AM

 Reported on
 : 22-Oct-2022 / 13:17 PM

 Reference
 : Medi Wheel

DEF	PARTMENT OF HEMA	TOLOGY		
Complete Blood Picture (CBP), EDTA Whole Blood				
Investigation	Observed Value	Units	Biological Reference Interval	
Hemoglobin Method:Spectrophotometry	14.3	g/dL	13.0-17.0 g/dL	
Erythrocyte Count(RBC) Method:Electrical Impedence	5.2	mill /cu.mm	4.5-5.5 mill /cu.mm	
PCV/HCT Method:Numeric Integration	43	%	40-50 %	
MCV Method:Calculated	83	fL	83-101 fL	
MCH Method:Calculated	27.4	pg	27-32 pg	
MCHC Method:Calculated	33.0	gm/dL	31.5-34.5 gm/dL	
RDW (CV) Method:Calculated	13.5	%	11.6-14.0 %	
Total WBC Count Method:Impedence flowcytometry/Light scattering Differential Count	5.7	cells/cumm	4-10 cells/cumm	
Neutrophils Method:Flowcytometry/Microscopy	55	%	40-80 %	
Lymphocytes Method:Flowcytometry/Microscopy	37	%	20-40 %	
Monocytes Method:Flowcytometry/Microscopy	5	%	2-10 %	
Eosinophils Method:Flowcytometry/Microscopy	3	%	1-6 %	
Basophils Method:Flowcytometry/Microscopy	0	%	0-2 %	
Absolute Neutrophil Count	3.14	10^3/μL	2.0-7.0 10^3/μL	
Absolute Lymphocyte Count	2.11	10^3/μL	1.0-3.0 10^3/μL	

Page 4 of 13

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Ref.By

: 39 Years / Male

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Req.No



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C	EPARTMENT OF HEMA	TOLOGY		
Complete Blood Picture (CBP), EDTA Whole Blood				
Investigation	Observed Value	Units	Biological Reference Interval	
Absolute Monocyte Count	0.28	10^3/µL	0.20-1.0 10^3/μL	
Absolute Eosinophil Count	0.17	10^3/µL	0.02-0.5 10^3/μL	
Absolute Basophil Count	0	10^3/µL	0.02-0.1 10^3/μL	
Platelet Count Method:Electrical Impedence	260	10^3/µL	150-410 10^3/μL	
Peripheral Smear				
RBC Method:Microscopy	Normocytic and Normochromic			
WBC Method:Microscopy	Within normal limits.No abnorma cells seen.	l.		
Platelets Method:Microscopy	Discrete and adequate.Normal i morphology	n		
* Sample processed at Parkline				
	End Of Report	-	CHEI	

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Page 5 of 13

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TEST REPORT

Name Age / Gender Ref.By

: 39 Years / Male

: MR.RAJ KUMAR DAS [SPOUSE]

Req.No



:UMR0934818/ 24103008 TID/SID Registered on : 22-Oct-2022 / 09:12 AM Collected on : 22-Oct-2022 / 09:13 AM Reported on : 22-Oct-2022 / 13:17 PM Reference : Medi Wheel

DEPARTMENT OF HEMATOLOGY

Erythrocyte Sedimentation Rate (ESR), Sodium Citrate Whole Blood

Investigation	Observed Value	Units	Biological Reference Intervals
ESR 1st Hour	05	mm/hour	0-10 mm/hour
Method:Westergren			

* Sample processed at Parkline

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Dr.Jyothi Kiranmai Regd. No: 52272 **MD PATHOLOGY**

Page 6 of 13

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TEST REPORT



		IESI KEPUKI		
Name	: MR.RAJ KUMAR DAS	[SPOUSE]	TID/SID	:UMR0934818/ 24103009
Age / Gender	: 39 Years / Male		Registered on	: 22-Oct-2022 / 09:12 AM
Ref.By	: -		Collected on	: 22-Oct-2022 / 09:13 AM
Dog No			Reported on	: 22-Oct-2022 / 14:49 PM
Req.No	BIL2488576		Reference	: Medi Wheel
		IENT OF CLINICAL C	HEMISTRY I	
		Jrea Nitrogen (BUN		
Investigation		Observed Value	Units	Biological Reference Interval
Blood Urea Nitrogen Method:Calculated		9.4	mg/dL	7-23 mg/dL
		Creatinine, Serum		
Investigation		Observed Value	Units	Biological Reference Interval
Creatinine. Method:Alkaline Picrate		0.94	mg/dL	0.60-1.30 mg/dL
* Sample processed	at Parkline			
		End Of Report		Jyot 1
				Dr.Jyothi Kiranmai Regd. No: 52272 MD PATHOLOGY

Page 7 of 13

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TEST REPORT

Name	: MR.RAJ KUMAR DAS [SPOUSE]
Age / Gender	: 39 Years / Male
Ref.By	: -
Req.No	

BIL2488576

TID/SID	:UMR0934818/ 24103008
Registered on	: 22-Oct-2022 / 09:12 AM
Collected on	: 22-Oct-2022 / 09:13 AM
Reported on	: 22-Oct-2022 / 15:06 PM
Reference	: Medi Wheel

DEPARTMENT OF CLINICAL CHEMISTRY I Glycosylated Hemoglobin (HbA1C), EDTA Whole Blood

	5 (7)		
Investigation	Observed Value	Units	Biological Reference Interval
Glycosylated Haemoglobin Method:High Performance Liquid Chromatography(HPLC)	5.9	%	< 5.7% : Normal 5.7% - 6.4% : Prediabetes > 6.4% Diabetes
Mean Plasma Glucose (MPG) Estimate Method:Derived from HBA1c	122	mg/dL	Excellent Control : 90 to 120 Good Control : 121 to 150 Average Control : 151 to 180 Panic Value : > 211 mg/dL

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.

* Sample processed at Parkline

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Page 8 of 13

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	TEST REPOR	
Name	: MR.RAJ KUMAR DAS [SPOUSE]	TIC
Age / Gender	: 39 Years / Male	Re
Ref.By	: -	Со
		Re
Req.No		Pot

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Collected on	: 22-Oct-2022 / 09:13 AM
Reported on	: 22-Oct-2022 / 14:49 PM
Reference	: Medi Wheel

DEPARTMENT OF CLINICAL CHEMISTRY I				
Lipid Profile, Serum				
Investigation	Observed Value	Units	Biological Reference Interval	
Total Cholesterol Method:CHOD-PAP	154	mg/dL	Desirable Level: < 200 Borderline : 200 - 239 High : > 240 mg/dL	
HDL Cholesterol Method:Enzymatic Reaction	38	mg/dL	<40:Major risk factor for heart disease 40-59:The higher,the better >/=60:Considered protective against heart disease mg/dL	
LDL Cholesterol Method:Calculated	102	mg/dL	< 100 mg/dL	
VLDL Cholesterol Method:Calculated	14	mg/dL	10-55 mg/dL	
Triglycerides Method:GPO-POD	73	mg/dL	Normal:<150 Borderline:150-199 High:200-499 Very High:>/=500 mg/dL	
Chol/HDL Ratio Method:Calculated	4.05		Normal : <4 Low risk : 4 - 6 High risk : >6	
LDL Cholesterol/HDL Ratio	2.68			

* Sample processed at Parkline

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Page 9 of 13

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TEST RE	PORT
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Name	: MR.RAJ KUMAR DAS [SPOUSE]
Age / Gender	: 39 Years / Male
Ref.By	: -
Rea.No	



BIL2488576

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Registered on	: 22-Oct-2022 / 09:12 AM
Collected on	: 22-Oct-2022 / 09:13 AM
Reported on	: 22-Oct-2022 / 14:49 PM
Reference	: Medi Wheel

DEPARTMENT OF CLINICAL CHEMISTRY I			
Liver Function Test (LFT), Serum			
Investigation	Observed Value	Units	Biological Reference Interval
Total Bilirubin. Method:Diazo with sulphanilic acid	0.78	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	0.55	mg/dL	
Alanine Aminotransferase ,(ALT/SGPT) Method:IFCC without P5P	18	U/L	10-40 U/L
Aspartate Aminotransferase,(AST/SGOT) Method:IFCC without P5P	19	U/L	10-40 U/L
ALP (Alkaline Phosphatase). Method:AMP-IFCC	55	U/L	30-115 U/L
PROTEINS			
Total Protein. Method:Biuret	7.64	g/dL	6.0-8.0 g/dL
Albumin. Method:Bromocresol Green (BCG)	4.74	g/dL	3.5-4.8 g/dL
Globulin. Method:Calculated	2.90	g/dL	2.3-3.5 g/dL
A/GRatio. Method:Calculated	1.63		0.8-2.0
Gamma GT. Method:IFCC-Enzymatic	23	U/L	7.0-50.0 U/L

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--- End Of Report ---

Dr.Jyothi Kiranmai Regd. No: 52272 **MD PATHOLOGY**

Page 10 of 13

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TEST REPORT

Name	: MR.RAJ KUMAR DAS [SPOUSE]	TID/SID : UMR0934818/ 24103009
Age / Gender	: 39 Years / Male	Registered on : 22-Oct-2022 / 09:12 AM
Ref.By	: -	Collected on : 22-Oct-2022 / 09:13 AM
Dev Ne		Reported on : 22-Oct-2022 / 13:34 PM
Req.No	BU 2488576	Reference : Medi Wheel

б/б
DEPARTMENT OF CLINICAL CHEMISTRY I
a tata On a sidia Antinan (DOA) Tatal Osmuna

Prostate Specific Antigen (PSA) Total, Serum

Investigation	Observed Value		Biological Reference Interval
Prostate Specific Antigen (PSA) Total	0.330	ng/mL	0-3.9 ng/mL
Method Enhanced chemiluminescence			

Interpretation:

1. Prostate specific antigen (PSA) is a glycoprotein that is expressed by both normal and neoplastic prostate tissue

2.Elevated serum PSA concentrations are found in men with prostate cancer, benign prostatic hyperplasia (BPH) or inflammatory conditions of other adjacent genitourinary tissues. PSA can also be elevated after digital rectal examination, prostatic massage, cystoscopy, needle biopsy etc

3.Measurement of serum PSA by itself is not recommended as a screening procedure for the diagnosis of cancer because elevated PSA levels are also observed in patients with benign prostatic hyperplasia.

4. When employed for the management of prostate cancer patients, serial measurement of PSA is useful in detecting residual tumor and recurrent cancer after radical prostatectomy.

5.PSA has been demonstrated to be an accurate marker for monitoring advanced clinical stage in untreated patients and for monitoring response to therapy by radical prostatectomy, radiation therapy and anti-androgen therapy.

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Page 11 of 13

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Name	: MR.RAJ KUMAR DAS [SPOUSE]
Age / Gender	: 39 Years / Male
Ref.By	: -
Req.No	



BII 2488576

TID/SID	:UMR0934818/ 24103009
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Collected on	: 22-Oct-2022 / 09:13 AM
Reported on	: 22-Oct-2022 / 13:34 PM
Reference	: Medi Wheel

DEPARTMENT OF CLINICAL CHEMISTRY I Thyroid Profile (T3,T4,TSH), Serum

Investigation	Observed Value	Units	Biological Reference Interval
Triiodothyronine Total (T3)	1.39	ng/mL	0.970-1.69 ng/mL
Method:Enhanced chemiluminescence			
Thyroxine Total (T4)	8.80	µg/dL	5.53-11.0 μg/dL
Method:Enhanced chemiluminescence			
Thyroid Stimulating Hormone (TSH)	0.86	μIU/mL	0.465-4.68 μIU/mL
Method:Enhanced chemiluminescence			

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 Association for the diagnosis and management of thyroid disease during pregnancy and post partum.

1.Primary Hyperthyroidism is accompanied by elevated T3 & T4 values along with depressed TSH level.

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 Kiranmai Regd. No: 52272 MD PATHOLOGY

Page 12 of 13

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Age / Gender	: 39 Years / Male	Registered on : 22-Oct-2022 / 09:12 AM		
Ref.By	: -	Collected on : 22-Oct-2022 / 09:13 AM		
Req.No	BIL2488576	Reported on :22-Oct-2022 / 14:49 PM Reference :Medi Wheel		
DEPARTMENT OF CLINICAL CHEMISTRY I				
Uric Acid, Serum				

Investigation	Observed Value	Units	Biological Reference Interval	
Uric Acid.	5.36	mg/dL	2.5-8.0 mg/dL	
Method:Uricase				

* Sample processed at Parkline

--- End Of Report ---

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Page 13 of 13

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NABL Accredited Certificate No.MC-2566

MEDICAL EXAMINATION REPORT

Name	N.S. Raj Kumas Das	Date : 22/10/2022
Company	clo: mediusheel	Reg. No. : 2488576
Contact No.	763993296229	Sex M Age : 29
Туре	Pre-Emp	Emp. No .: Spouse
1 the PS	Overseas	Height 12 cm
	Annual	Weight 7-2 leg
Remarks	- silonit	5
	(HbAK J.91.) Advised follow up · Lengining Prometoy on WAVL.	
	Constant Carnet	DE HAKKUMAR
Fitness Status	Medically Fit / Unfit	Physician's Signature Regd No: 75583

NAME MAR Ray Ray One
NAME MIT Ray Ky mg Das
AGE 39 St. 1 Var
MARITAL STATUS <u>magnied</u> CHILDREN: M F Langhten
IDENTIFICATION (IF ANY)
IDENTIFICATION (IF ANY) MOLE OVER He claviae
PAST HISTORY
Any family H/o : High Blood Pressure, Heart Disease, Tuberculosis, Diabetes, Asthma, Cancer
Heart Disease, Tuberculosis, Diabetes Acti
Any personal We have a state of the state of
Any personal H/o Major illness like : Typhoid
H/o Blood Transfusion
H/o Epilepsy
H/o Surgery.
H/o Surgery
High Blood Pressure
The Heart Disease Tuberculosis Di in and the A
Drug Abuse D
Drug Abuse, Drug Allergy, Micturition, Bowels, Alcohol, Smoking, Sleep, MC, Wt. Loss/Wt. Gain
Alcohol, Smoking, Sleep, MC, Wt. Loss/Wt Coin
(occurry) (occurry)
GENERAL EXAMINATION
Skin: Ears: Nutritional Statue 11/29-1
Nose : Lymph Nodes :
Throat & Oral Cavity : Edema Feet :
Varicose Veins :

Distant Vision : Near Vision : Right Eye: 66 With glasses / Without glasses left Eye :_____ with glasses / without glasses

Colour Vision : BE Norm

Right Ear

Hearing :

Rinee's Test ;

Weber Test :

Discharge :

Right Eye:_____NG With glasses / Without glasses

left Eye :____NG

with glasses / without glasses

Ophthalmologist's Signature

Left Ear

SYSTEMIC EXAMINATION

Pulse :	74/~	2	B.P.: 110/70	mall
Lungs :	A. Shape of B. Breath So C. Adventitio	Chest Bilater. bunds clg us Sounds up	ans Awdra, à	
Heart :	A. Sounds B. Murmurs	51 520	Nervous System	
Abdomen	a : A. Liver B. Spleen C. Piles D. Any Lump		 A. Higher Function : B. Craneal Nerves : C. Sensory System : D. Motor System : 	11km
General :	A. Hernia B. Hydrocele C. Varicocele	MAD	E. Jerks :	
Breast :	Rt	Lt.		

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 :

Place :

Signature Rajuuman Das

Note : General Physical Examination and Investigation included in the health check-up Have certain limitations and may not be able to detect all iatent 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.





L.G. 3, 4 & 5, Bhuvana Towers, S.D. Road, Secunderabad - 500 003. Tel :+91 40-2784 5852, 6649 1787, 7995421787, 7093445852, Fax : +91 40 2784 7864 Email parklinediagnostics@gmail.com www.parklinediagnostics.com

NABL Accredited Certificate No.MC-2566

ENT CONSULTATION

S.No. 2488576

Emp.No.

Right

: partitino Cedermon

Date 22/10/20

M/F

Sex

Left

Name Mr. Ray KUMATDAS Age 39 Yrs

EARS :

EAC

TFT

NOSE THROAT

NECK

IMPRESSION:

: Intail pearly white, -Os Cone of 13ght & Rinne's+ve Rinne's+ve Debee's - Centrelond : Septime @. Bol. J'scy mator @. Pour - @. nonterden : Oropharymat @. Bol. v. c's & Domoury : Acyteroidy Bol. : B : ENER Clinocally NAD

D. Hari Krishna Reddy MS (FNT) Head & Neck Streetin Reg. No: 86379



Dr. Sowmya Bommakanti BDS Implantologist-Harvard (USA) Cell:+91 77996896970

7799686970

Name: Rajkumar Das

Chief complaint :- Checky

Date: 22-10.22

OPD No: 960

OLE - > Stainst + Colours +



LG 7, Bhuwana Towers, Beside Minerva Grand Hotel, SD Road, Secunderabad. T.S.



L.G. 3, 4 & 5, Bhuvana Towers, Sarojini Devi Road, Secunderabad - 500 003 Tel : 040 - 4203 8139, 2784 5852 7995421787, 7093445852 Email : parklinediagnostics@gmail.com www.parklinediagnostics.com

TEST REPORT

Name	: Mr . RAJ KUMAR DAS [SPOUSE]	TID	: UMR0934818
Age / Gender	: 39 Years / Male	Registered on	: 22-Oct-2022 09:12 AM
Ref.By	: Medi Wheel	Reported On	: 22-Oct-2022 11:31 AM
Req. No	: BIL2488576		

DEPARTMENT OF ULTRASOUND Ultrasound Whole Abdomen

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

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 5.0 cms Normal in size and echotexture. Cortical thickness is normal. No evidence of calculi / sol. Pelvi calyceal system is normal.

LEFT KIDNEY : 11.0 x 5.0 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 ii contour. Wall thickness is normal. No calculus / sol.

PROSTATE : Normal in size and echotexture. No calcification / sol. No pre or para aortic adenopathy / ascites noted.

IMPRESSION : Normal Study.

Clinical correlation

Or. PRAJAKTÁ SUKHADEVE DNB RADIOLOGY Reg. No. 68483



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TEST REPORT

Name	Mr . RAJ KUMAR DAS [SPOUSE]	TID	: UMR0934818	
Age / Gender	: 39 Years / Male	Registered on	: 22-Oct-2022 09:12 AM	
Ref.By	: Medi Wheel	Reported On	: 22-Oct-2022 11:04 AM	
Req. No	: BIL2488576			

X-RAY CHEST PA VIEW

Lung fields are clear.

Cardia is normal.

Hila are normal.

C P angles are free.

Bony cage is normal.

Soft tissues are normal.

IMPRESSION : NORMAL CHEST X-RAY

Dr. D.J. HAN MÐ DMRD (Reg No. 8995) **Concultant Radiologist**

ID: 2488576 22-10-2022 09:36:14 AM	CARDIART
MR RAJKUMAR DAS	. C
HR : 67 bpm P : 115 ms PR : 170 ms QRS : 91 ms QT/QTc : 373/394 ms P/QRS/T : 72/48/40 ° RV5/SV1 : 2.017/0.931 mV	
· · · · · · · · · · · · · · · · · · ·	
Diagnosis Information: Sinus Rhythm Slight ST Elevation(V4) N/N WW	
Dr. SAMEER G. VANKAR MD., D.M. Consultant Interventional Cardiologist Reg.No.8245	
Report Confirmed by:	•

PATIENT	SUMMARY	REPORT	
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ID : 2488576 NAME : MR. RAJ KUMAR DAS AGE / SEX : 39 / MALE

HEIGHT (cm)	: 172
WEIGHT (kg)	: 72
PROTOCOL	: BRUCE

OK

REF. BY : MEDIWHEEL DONE BY : DR SAMEER G VANKAR TECHNICIAN : G M SURESH

CASE HISTORY

MEDICATION

BJECT OF TEST	Routine Check Up.
RISK FACTOR	None.
CTIVITY	Very Active.
OTHER INVESTIGATION	ECG
REASON FOR TERMINATION	THR ACHIEVED
EXERCISE TOLERANCE	Good (> 10 METS).
EXERCISE INDUCED ARRHYTHMIAS	No.
HAEMO RESPONSE	Normal.
CHRONO RESPONSE	: Normal.
FINAL IMPRESSION	· TMT negeel
EXTRA COMMENTS	
	Str. Shim and a
	Confirmed By :
	Signature