



L.G. 3, 4 & 5, Bhuvana Towers, S.D. Road, Secunderabad - 500 003 Tel :+91 40-2784 5852, 6649 1787

Fax : +91 40 2784 7864 Email parklinediagnostics@gmail.com www.parklinediagnostics.com

TEST REPORT

Name : MS.PRABALA JAYA [SPOUSE]

Age / Gender : 52 Years / Female

Ref.By : -

Req.No

BIL1869071

TID/SID : UMR0739589/ 23292889

Registered on: 12-Mar-2022 / 10:51 AM Collected on: 12-Mar-2022 / 10:56 AM

Reported on : 12-Mar-2022 / 16:37 PM

Reference : Medi Wheel

DEPARTMENT OF CLINICAL PATHOLOGY

Complete Urine Examination (CUE), Urine

Investigation	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	7.0		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	mg%	0.2-1.0
Method:Reagent strip/Reflectance photometry			mg%
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)	Occasional	/hpf	0-5 /hpf
Method:Microscopy Of Sediment			
RBC (erythrocytes)	Nil	/hpf	0-2 /hpf
Method:Microscopy Of Sediment		,,	·
Epithelial cells	2 - 3	/hpf	0-8 /hpf
Method:Microscopy Of Sediment	NU	<i>n</i>	·
Crystals	Nil	/lpf	Nil /lpf
Method:Microscopy Of Sediment			/ipi

The Test marked with *are not accredited by NABL

Page 1 of 15

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

Free Home Visit for Sample Collection.





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

TEST REPORT

: MS.PRABALA JAYA [SPOUSE] Name

Age / Gender : 52 Years / Female

Ref.By

Req.No

BIL1869071

TID/SID : UMR0739589/ 23292889

Registered on: 12-Mar-2022 / 10:51 AM Collected on : 12-Mar-2022 / 10:56 AM

Reported on : 12-Mar-2022 / 16:37 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**

The Test marked with *are not accredited by NABL

Page 2 of 15

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 : 7.30 am to 9.30 am

Sundays & Holidays

Free Home Visit for Sample Collection.





L.G. 3, 4 & 5, Bhuvana Towers, S.D. Road, Secunderabad - 500 003 Tel: +91 40-2784 5852, 6649 1787

Fax: +91 40 2784 7864 Email parklinediagnostics@gmail.com www.parklinediagnostics.com

TEST REPORT

Name : MS.PRABALA JAYA [SPOUSE]

Age / Gender : 52 Years / Female

Ref.By :

Req.No

BIL1869071

TID/SID : UMR0739589/ 23295431

Registered on: 12-Mar-2022 / 10:51 AM

Collected on : 12-Mar-2022 / 19:47 PM Reported on : 13-Mar-2022 / 13:31 PM

Reference : Medi Wheel

DEPARTMENT OF CYTOPATHOLOGY

Pap Smear, Conventional

Clinical details: Underwent Hysterectomy 5 years ago.

Specimen Type Conventional

Specimen Adequacy Satisfactory for evaluation. 70% of the cells are obscured by neutrophils.

General Categorization Smears studied show plenty of parabasal cells and neutrophils.

Marked inflammatory smear - Negative for intraepithelial lesion / malignancy.

Advised repeat test after treating the

infection.

* Sample processed at Parkline

Method:Microscopic Examination

Interpretation

Suggestions

--- End Of Report ---

Dr.Jyothi Kiranmai Regd. No: 52272 MD PATHOLOGY

Page 3 of 15

The Test marked with *are not accredited by NABL

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



NABL Accredited
Certificate No.MC-2566

L.G. 3, 4 & 5, Bhuvana Towers, S.D. Road, Secunderabad - 500 003 Tel: +91 40-2784 5852, 6649 1787

Fax: +91 40 2784 7864 Email parklinediagnostics@gmail.com www.parklinediagnostics.com

TEST REPORT

Name : MS.PRABALA JAYA [SPOUSE]

Age / Gender : 52 Years / Female

Ref.By :

Req.No

BIL1869071

TID/SID : UMR0739589/ 23292887 Registered on : 12-Mar-2022 / 10:51 AM

Collected on : 12-Mar-2022 / 10:56 AM

Reported on : 12-Mar-2022 / 19:44 PM

Reference : Medi Wheel

DEPARTMENT OF HEMATOLOGY

Blood Grouping ABO And Rh Typing, EDTA Whole Blood

Results

Blood Grouping (ABO) A

Rh Typing (D)

Method:Agglutination

Parameter

POSITIVE

* Sample processed at Parkline

--- End Of Report ---

Dr Divya Panda Regd. No: 84506 MD Pathology

The Test marked with *are not accredited by NABL

Page 4 of 15

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

Free Home Visit for Sample Collection.



NABL Accredited Certificate No.MC-2566

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

TEST REPORT

: MS.PRABALA JAYA [SPOUSE] Name

: 52 Years / Female Age / Gender

Ref.By

Req.No

BIL1869071

TID/SID : UMR0739589/ 23292887 Registered on: 12-Mar-2022 / 10:51 AM

Collected on : 12-Mar-2022 / 10:56 AM

Reported on : 12-Mar-2022 / 14:30 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	30	mm/hour	0-20 mm/hour
Method:Westergren			

* Sample processed at Parkline

--- End Of Report ---

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

Page 5 of 15

The Test marked with *are not accredited by NABL

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

Free Home Visit for Sample Collection.





L.G. 3, 4 & 5, Bhuvana Towers, S.D. Road, Secunderabad - 500 003 Tel :+91 40-2784 5852, 6649 1787

Fax : +91 40 2784 7864 Email parklinediagnostics@gmail.com www.parklinediagnostics.com

TEST REPORT

Name : MS.PRABALA JAYA [SPOUSE]

Age / Gender : 52 Years / Female

Ref.By : ·

Req.No

BIL1869071

TID/SID : UMR0739589/ 23292887

Registered on: 12-Mar-2022 / 10:51 AM Collected on: 12-Mar-2022 / 10:56 AM

Reported on : 12-Mar-2022 / 14:30 PM

Reference : Medi Wheel

DEPARTMENT OF HEMATOLOGY

Hemogram, EDTA Whole Blood

Hemoglobin Method:Spectrophotometry	Investigation	Observed Value	Units	Biological Reference Interval
Erythrocyte Count(RBC) 4.6 10^6/µL 3.8 4.8 10^6/µL Method:Electrical Impedence 38 % 36-46 % PCV/HCT 38 % 36-46 % Method:Numeric Integration W T Experimental for the control of the	Hemoglobin	12.7	gm/dL	12.0-15.0 g/dL gm/dL
Method:Electrical Impedence 388 % 36-46 % Method:Calculated	Method:Spectrophotometry			
PCV/HCT Method:Numeric Integration MCV 82 fL Method:Calculated MCH Method:Calculated MCH	Erythrocyte Count(RBC)	4.6	10^6/μL	
Method:Numeric Integration 82 fL 83-101 fL MCV 82 fL 83-101 fL Method:Calculated WCH 27.1 pg 27-32 pg Method:Calculated MCHC 33.0 gm/dL 31.5-34.5 gm/dL Method:Calculated Total WBC Count 8.2 10^3/µL 4-10 10cap;3/µL 10^3/µL Method:Impedence flowcytometry/Light scattering S8.2 10^3/µL 4-10 10cap;3/µL 10^3/µL Differential Count S8 % 40-80 % Method:Flowcytometry/Microscopy 32 % 20-40 % Method:Flowcytometry/Microscopy 6 % 2-10 % Method:Flowcytometry/Microscopy Eosinophils 4 % 1-6 % Method:Flowcytometry/Microscopy 4 % 1-6 %	Method:Electrical Impedence			•
MCV Method:Calculated Method:Calculated MCH 27.1 pg 27-32 pg McHod:Calculated Method:Calculated MCHC 33.0 gm/dL 31.5-34.5 gm/dL Method:Calculated RDW (CV) 13.8 % 11.6-14.0 % Method:Calculated Total WBC Count Method:Impedence flowcytometry/Light scattering Differential Count Neutrophils 8.2 10^3/μL 4-10 10cap;3/μL 10^3/μL Neutrophils Neutrophils Neutrophils Method:Flowcytometry/Microscopy 58 % 40-80 % Method:Flowcytometry/Microscopy 32 % 20-40 % Method:Flowcytometry/Microscopy 6 % 2-10 % Method:Flowcytometry/Microscopy 4 % 1-6 % Eosinophils Nuthod:Flowcytometry/Microscopy 4 % 1-6 %	PCV/HCT	38	%	36-46 %
Method:Calculated MCH MCH Method:Calculated MCHC McHC Method:Calculated MCHC Method:Calculated RDW (CV) Method:Calculated Total WBC Count Method:Impedence flowcytometry/Light scattering Differential Count Neutrophils Neutrophils Method:Flowcytometry/Microscopy Lymphocytes Method:Flowcytometry/Microscopy Monocytes Method:Flowcytometry/Microscopy Eosinophils A 4 % 1-6 % Method:Flowcytometry/Microscopy	Method:Numeric Integration			
MCH 27.1 pg 27-32 pg McHod:Calculated 33.0 gm/dL 31.5-34.5 gm/dL Method:Calculated *** 11.6-14.0 % RDW (CV) 13.8 % 11.6-14.0 % Method:Calculated *** 10^3/μL 4-10 10cap;3/μL 10^3/μL Total WBC Count 8.2 10^3/μL 4-10 10cap;3/μL 10^3/μL Method:Impedence flowcytometry/Light scattering ** 4-80 % Differential Count ** 40-80 % Neutrophils 58 % 40-80 % Method:Flowcytometry/Microscopy ** 20-40 % Method:Flowcytometry/Microscopy 6 % 2-10 % Method:Flowcytometry/Microscopy 4 % 1-6 % Method:Flowcytometry/Microscopy ** 1-6 %	MCV	82	fL	83-101 fL
Method:Calculated MCHC Method:Calculated RDW (CV) Method:Calculated Total WBC Count Method:Impedence flowcytometry/Light scattering Differential Count Neutrophils Neutrophils Method:Flowcytometry/Microscopy Lymphocytes Method:Flowcytometry/Microscopy Monocytes Method:Flowcytometry/Microscopy Eosinophils 4 Method:Flowcytometry/Microscopy Eosinophils Method:Flowcytometry/Microscopy Eosinophils Method:Flowcytometry/Microscopy Monocytes Method:Flowcytometry/Microscopy Eosinophils A Method:Flowcytometry/Microscopy Method:Flowcytometry/Microscopy	Method:Calculated			
MCHC 33.0 gm/dL 31.5-34.5 gm/dL Method:Calculated 13.8 % 11.6-14.0 % Method:Calculated 10^3/μL 4-10 10cap;3/μL 10^3/μL Total WBC Count 8.2 10^3/μL 4-10 10cap;3/μL 10^3/μL Method:Impedence flowcytometry/Light scattering 58 % 40-80 % Differential Count Neutrophils 58 % 40-80 % Method:Flowcytometry/Microscopy 32 % 20-40 % Method:Flowcytometry/Microscopy 6 % 2-10 % Method:Flowcytometry/Microscopy 4 % 1-6 % Method:Flowcytometry/Microscopy 4 % 1-6 %	MCH	27.1	pg	27-32 pg
Method:Calculated RDW (CV) 13.8 % 11.6-14.0 % Method:Calculated Total WBC Count 8.2 10^3/µL 4-10 10cap;3/µL 10^3/µL Method:Impedence flowcytometry/Light scattering Differential Count Neutrophils 58 % 40-80 % Method:Flowcytometry/Microscopy Lymphocytes 32 % 20-40 % Method:Flowcytometry/Microscopy Monocytes 6 % 2-10 % Method:Flowcytometry/Microscopy Eosinophils 4 % 1-6 % Method:Flowcytometry/Microscopy	Method:Calculated			
RDW (CV) Method:Calculated Total WBC Count Method:Impedence flowcytometry/Light scattering Differential Count Neutrophils Method:Flowcytometry/Microscopy Lymphocytes Method:Flowcytometry/Microscopy Monocytes Method:Flowcytometry/Microscopy Eosinophils 4 Method:Flowcytometry/Microscopy Eosinophils Method:Flowcytometry/Microscopy Lymphocytes Method:Flowcytometry/Microscopy Method:Flowcytometry/Microscopy Eosinophils Method:Flowcytometry/Microscopy	MCHC	33.0	gm/dL	31.5-34.5 gm/dL
Method:Calculated Total WBC Count Method:Impedence flowcytometry/Light scattering Differential Count Neutrophils Method:Flowcytometry/Microscopy Lymphocytes Method:Flowcytometry/Microscopy Monocytes Method:Flowcytometry/Microscopy Eosinophils Method:Flowcytometry/Microscopy Eosinophils Method:Flowcytometry/Microscopy Monocytes Method:Flowcytometry/Microscopy Eosinophils Method:Flowcytometry/Microscopy	Method:Calculated			
Total WBC Count Method:Impedence flowcytometry/Light scattering Differential Count Neutrophils Method:Flowcytometry/Microscopy Lymphocytes Method:Flowcytometry/Microscopy Monocytes Method:Flowcytometry/Microscopy Eosinophils Method:Flowcytometry/Microscopy Eosinophils Method:Flowcytometry/Microscopy Method:Flowcytometry/Microscopy	RDW (CV)	13.8	%	11.6-14.0 %
Method:Impedence flowcytometry/Light scattering Differential Count Neutrophils 58 % 40-80 % Method:Flowcytometry/Microscopy Lymphocytes 32 % 20-40 % Method:Flowcytometry/Microscopy Monocytes 6 % 2-10 % Method:Flowcytometry/Microscopy Eosinophils 4 % 1-6 % Method:Flowcytometry/Microscopy	Method:Calculated			
Differential Count Neutrophils 58 % 40-80 % Method:Flowcytometry/Microscopy 32 % 20-40 % Method:Flowcytometry/Microscopy 6 % 2-10 % Method:Flowcytometry/Microscopy 4 % 1-6 % Method:Flowcytometry/Microscopy 4 % 1-6 %		8.2	10^3/μL	4-10 10cap;3/μL 10^3/μL
Neutrophils Method:Flowcytometry/Microscopy Lymphocytes Method:Flowcytometry/Microscopy Monocytes Method:Flowcytometry/Microscopy Eosinophils Method:Flowcytometry/Microscopy Eosinophils Method:Flowcytometry/Microscopy				
Method:Flowcytometry/Microscopy Lymphocytes 32 % 20-40 % Method:Flowcytometry/Microscopy Monocytes 6 % 2-10 % Method:Flowcytometry/Microscopy Eosinophils 4 % 1-6 % Method:Flowcytometry/Microscopy	Differential Count			
Lymphocytes Method:Flowcytometry/Microscopy Monocytes Method:Flowcytometry/Microscopy Eosinophils Method:Flowcytometry/Microscopy 4 % 1-6 %	·	58	%	40-80 %
Method:Flowcytometry/Microscopy Monocytes 6 % 2-10 % Method:Flowcytometry/Microscopy Eosinophils 4 % 1-6 % Method:Flowcytometry/Microscopy	Method:Flowcytometry/Microscopy			
Monocytes 6 % 2-10 % Method:Flowcytometry/Microscopy Eosinophils 4 % 1-6 % Method:Flowcytometry/Microscopy		32	%	20-40 %
Method:Flowcytometry/Microscopy Eosinophils 4 % 1-6 % Method:Flowcytometry/Microscopy		•	24	
Eosinophils 4 % 1-6 % Method:Flowcytometry/Microscopy	•	6	%	2-10 %
Method:Flowcytometry/Microscopy			24	
	•	4	%	1-6 %
Popophile () % ()=2 %		•	0.4	0.004
Dasspillio .	Basophils	U	%	U-2 %
Method:Flowcytometry/Microscopy	Method:Flowcytometry/Microscopy			
Platelet Count 360 10^3/μL 150-410 10^3/μL		360	10^3/μL	
Method:Electrical Impedence	Method:Electrical Impedence			10 0/μΕ

Peripheral Smear

The Test marked with *are not accredited by NABL

Page 6 of 15

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





L.G. 3, 4 & 5, Bhuvana Towers, S.D. Road, Secunderabad - 500 003 Tel: +91 40-2784 5852, 6649 1787

Fax: +91 40 2784 7864 Email parklinediagnostics@gmail.com www.parklinediagnostics.com

TEST REPORT

Name : MS.PRABALA JAYA [SPOUSE]

Age / Gender : 52 Years / Female

Ref.By : -

Method:Microscopy

Method:Microscopy

Req.No

BIL1869071

TID/SID : UMR0739589/ 23292887

Registered on: 12-Mar-2022 / 10:51 AM Collected on: 12-Mar-2022 / 10:56 AM

Reported on : 12-Mar-2022 / 14:30 PM

Reference : Medi Wheel

DEPARTMENT OF HEMATOLOGY

Hemogram, EDTA Whole Blood

Investigation Observed Value Units Biological Reference Interval

RBC Normocytic

Normochromic

WBC Within normal limits.

No abnormal cells

seen.

Platelets Discrete and

Method:Microscopy adequate. Normal in

morphology.

* Sample processed at Parkline

--- End Of Report ---

Dr.Jyothi Kiranmai Regd. No: 52272 MD PATHOLOGY

Page 7 of 15

The Test marked with *are not accredited by NABL

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



NABL Accredited
Certificate No.MC-2566

L.G. 3, 4 & 5, Bhuvana Towers, S.D. Road, Secunderabad - 500 003 Tel: +91 40-2784 5852, 6649 1787

Fax: +91 40 2784 7864 Email parklinediagnostics@gmail.com www.parklinediagnostics.com

TEST REPORT

Name : MS.PRABALA JAYA [SPOUSE]

Age / Gender : 52 Years / Female

Ref.By : ·

Req.No

BIL1869071

TID/SID : UMR0739589/ 23292888

Registered on: 12-Mar-2022 / 10:51 AM Collected on: 12-Mar-2022 / 10:56 AM

Reported on : 12-Mar-2022 / 18:23 PM

Reference : Medi Wheel

DEPARTMENT OF CLINICAL BIOCHEMISTRY I

Blood Urea Nitrogen (BUN), Serum

Investigation	Observed Value	Units	Biological Reference Interval
Blood Urea Nitrogen.	8.8	mg/dL	7-23 mg/dL
Method:Calculated			

Creatinine, Serum

Investigation	Observed Value	Units	Biological Reference Interval
Creatinine.	0.82	mg/dL	0.50-1.20 mg/dL
Method:Alkaline Picrate			

* Sample processed at Parkline

--- End Of Report ---

Page 8 of 15

The Test marked with *are not accredited by NABL

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

Dr Divya Panda Regd. No: 84506 MD Pathology

Sundays & Holidays : 7.30 am to 9.30 am

Call: 7995421787, 7093445852,8121147282, 9885202212

Free Home Visit for Sample Collection.





L.G. 3, 4 & 5, Bhuvana Towers, S.D. Road, Secunderabad - 500 003 Tel: +91 40-2784 5852, 6649 1787

Fax: +91 40 2784 7864 Email parklinediagnostics@gmail.com www.parklinediagnostics.com

TEST REPORT

Name : MS.PRABALA JAYA [SPOUSE]

Age / Gender : 52 Years /

Ref.By :

Req.No

: 52 Years / Female

BIL1869071

TID/SID : UMR0739589/ 23292890F

Registered on : 12-Mar-2022 / 10:51 AM

Collected on : 12-Mar-2022 / 10:56 AM Reported on : 12-Mar-2022 / 18:26 PM

Reference : Medi Wheel

DEPARTMENT OF CLINICAL BIOCHEMISTRY I

Glucose Fasting (FBS), Sodium Fluoride Plasma

Investigation

Observed Value

Units

Biological Reference Interval

Method:GOD - PAP

121

mg/dL

Normal: <100
Impaired FG: 100-125
Diabetic: >/=126
mg/dL

* Sample processed at Parkline

--- End Of Report ---

Ans

Dr Divya Panda Regd. No: 84506 MD Pathology

Page 9 of 15

The Test marked with *are not accredited by NABL

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





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

TEST REPORT

: MS.PRABALA JAYA [SPOUSE] Name

Age / Gender : 52 Years / Female

Ref.By

Req.No

BIL1869071

: UMR0739589/ 23292890P TID/SID

Registered on: 12-Mar-2022 / 10:51 AM Collected on : 12-Mar-2022 / 13:41 PM

Reported on : 12-Mar-2022 / 18:26 PM

Reference : Medi Wheel

DEPARTMENT OF CLINICAL BIOCHEMISTRY I

Glucose Post Prandial (PPBS), Sodium Fluoride Plasma

Investigation	Observed Value	Units	Biological Reference Interval
Glucose Post Prandial Method:GOD - PAP	189	mg/dL	Normal: 90 - 140 Impaired Glucose Tolerance: 141-199 Diabetic: >/=200 mg/dL

* Sample processed at Parkline

--- End Of Report ---

Dr Divya Panda Regd. No: 84506 **MD** Pathology

Page 10 of 15

The Test marked with *are not accredited by NABL

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

Free Home Visit for Sample Collection.





L.G. 3, 4 & 5, Bhuvana Towers, S.D. Road, Secunderabad - 500 003 Tel: +91 40-2784 5852, 6649 1787

Fax: +91 40 2784 7864 Email parklinediagnostics@gmail.com www.parklinediagnostics.com

NABL Accredited Certificate No.MC-2566

: UMR0739589/ 23292887

Collected on : 12-Mar-2022 / 10:56 AM

TEST REPORT

Name : MS.PRABALA JAYA [SPOUSE] TID/SID

Age / Gender : 52 Years / Female Registered on : 12-Mar-2022 / 10:51 AM

Ref.By : -

Reg.No Reported on : 12-Mar-2022 / 18:23 PM

Reference : Medi Wheel

DEPARTMENT OF CLINICAL BIOCHEMISTRY I

Glycosylated Hemoglobin (HbA1C), EDTA Whole Blood

Investigation	Observed Value	Units	Biological Reference Interval
Glycosylated Haemoglobin Method:High Performance Liquid Chromatography(HPLC)	6.7	%	< 5.7% : Normal 5.7% - 6.4% : Prediabetes > 6.4% Diabetes
Mean Plasma Glucose (MPG) Estimate Method:Derived from HBA1c	145	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.

--- End Of Report ---

Dr Divya Panda Regd. No: 84506 MD Pathology

Page 11 of 15

The Test marked with *are not accredited by NABL

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

^{*} Sample processed at Parkline





L.G. 3, 4 & 5, Bhuvana Towers, S.D. Road, Secunderabad - 500 003 Tel: +91 40-2784 5852, 6649 1787

Fax: +91 40 2784 7864 Email parklinediagnostics@gmail.com www.parklinediagnostics.com

TEST REPORT

Name : MS.PRABALA JAYA [SPOUSE]

Age / Gender : 52 Years / Female

Ref.By :

Req.No

WIST NADALA JATA [SF003L]

BIL1869071

TID/SID : UMR0739589/ 23292888 Registered on : 12-Mar-2022 / 10:51 AM

Collected on : 12-Mar-2022 / 10:56 AM

Reported on : 12-Mar-2022 / 18:23 PM

Reference : Medi Wheel

DEPARTMENT OF CLINICAL BIOCHEMISTRY I

Lipid Profile, Serum

Investigation	Observed Value	Units	Biological Reference Interval
Total Cholesterol Method:CHOD-PAP	137	mg/dL	Desirable Level: < 200 Borderline : 200 - 239 High : > 240 mg/dL
HDL Cholesterol Method:Enzymatic Reaction	43	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	68	mg/dL	< 100 mg/dL
VLDL Cholesterol Method:Calculated	26	mg/dL	10-55 mg/dL
Triglycerides Method:GPO-POD	133	mg/dL	Normal:<150 Borderline:150-199 High:200-499 Very High:>/=500 mg/dL
Chol/HDL Ratio Method:Calculated	3.19		Normal : <4 Low risk : 4 - 6 High risk : >6
LDL Cholesterol/HDL Ratio	1.58		

^{*} Sample processed at Parkline

--- End Of Report ---

Dr Divya Panda Regd. No: 84506 MD Pathology

Page 12 of 15

The Test marked with *are not accredited by NABL

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





L.G. 3, 4 & 5, Bhuvana Towers, S.D. Road, Secunderabad - 500 003 Tel: +91 40-2784 5852, 6649 1787

Fax: +91 40 2784 7864 Email parklinediagnostics@gmail.com www.parklinediagnostics.com

TEST REPORT

Name : MS.PRABALA JAYA [SPOUSE]

Age / Gender : 52 Years / Female

Ref.By : -

Req.No

BIL1869071

TID/SID : UMR0739589/ 23292888

Registered on: 12-Mar-2022 / 10:51 AM Collected on: 12-Mar-2022 / 10:56 AM

Reported on : 12-Mar-2022 / 18:23 PM

Reference : Medi Wheel

DEPARTMENT OF CLINICAL BIOCHEMISTRY I

Liver Function Test (LFT), Serum

Investigation	Observed Value	Units	Biological Reference Interval
Total Bilirubin.	0.69	mg/dL	0.3-1.2 mg/dL
Method:Diazo with sulphanilic acid			
Direct Bilirubin.	0.18	mg/dL	0.00-0.40 mg/dL
Method:Diazo with sulphanilic acid			
Indirect Bilirubin.	0.51	mg/dL	
Method:Calculated			
Alanine Aminotransferase ,(ALT/SGPT) Method:IFCC without P5P	22	U/L	10-40 U/L
Aspartate Aminotransferase,(AST/SGOT) Method:IFCC without P5P	26	U/L	10-40 U/L
ALP (Alkaline Phosphatase).	73	U/L	30-115 U/L
Method:AMP-IFCC			
PROTEINS			
Total Protein.	7.52	g/dL	6.0-8.0 g/dL
Method:Biuret			
Albumin.	4.45	g/dL	3.5-4.8 g/dL
Method:Bromocresol Green (BCG)			
Globulin.	3.07	g/dL	2.3-3.5 g/dL
Method:Calculated			
A/GRatio.	1.45		0.8-2.0
Method:Calculated			
Gamma GT.	15	U/L	7.0-50.0 U/L
Method:IFCC-Enzymatic			

^{*} Sample processed at Parkline

--- End Of Report ---

Dr Divya Panda Regd. No: 84506 MD Pathology

Page 13 of 15

The Test marked with *are not accredited by NABL

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

Call: 7995421787, 7093445852,8121147282, 9885202212

Free Home Visit for Sample Collection.





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

NABL Accredited Certificate No.MC-2566

TEST REPORT

Name : MS.PRABALA JAYA [SPOUSE] TID/SID : UMR0739589/ 23292888

Age / Gender : 52 Years / Female Registered on : 12-Mar-2022 / 10:51 AM

Req.No

Reference : Medi Wheel

DEPARTMENT OF CLINICAL BIOCHEMISTRY I

Thyroid Profile (T3,T4,TSH), Serum

Investigation	Observed Value	Units	Biological Reference Interval
Triiodothyronine Total (T3) Method:Enhanced chemiluminescence	1.40	ng/mL	0.970-1.69 ng/mL
Thyroxine Total (T4)	13.4	μg/dL	5.53-11.0 μg/dL
Thyroid Stimulating Hormone (TSH)	1.41	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 14 of 15

The Test marked with *are not accredited by NABL

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



NABL Accredited
Certificate No.MC-2566

L.G. 3, 4 & 5, Bhuvana Towers, S.D. Road, Secunderabad - 500 003 Tel: +91 40-2784 5852, 6649 1787

Fax: +91 40 2784 7864 Email parklinediagnostics@gmail.com www.parklinediagnostics.com

TEST REPORT

Name : MS.PRABALA JAYA [SPOUSE]

Age / Gender : 52 Years / Female

Ref.By :

Req.No

BIL1869071

TID/SID : UMR0739589/ 23292888 Registered on : 12-Mar-2022 / 10:51 AM

Collected on : 12-Mar-2022 / 10:56 AM

Reported on : 12-Mar-2022 / 18:23 PM

Reference : Medi Wheel

DEPARTMENT OF CLINICAL BIOCHEMISTRY I

Uric Acid, Serum

Investigation	Observed Value	Units	Biological Reference Interval
Uric Acid.	2.74	mg/dL	1.9-7.5 mg/dL
Method:Uricase			

* Sample processed at Parkline

--- End Of Report ---

Dr Divya Panda Regd. No: 84506 MD Pathology

The Test marked with *are not accredited by NABL

Page 15 of 15

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

Free Home Visit for Sample Collection. Call: 7995421787, 7093445852,8121147282, 9885202212