

Antenatal Jaundice - LCS - 1st partum
+ Jaundice
+ Paralytic ileus



Laboratory Services
Sir Takhtasinhji General Hospital, Bhavnagar
Email-ID : LSSTH249@GMAIL.COM



Patient :- Namira-(F/23 Yrs)
Patient ID :- 24/00343577

Referred by Unit :- Gynec Unit-1
Source :- GMH - I

Biochemistry - 1311241003@BIOCHEMISTRY LAB dated 13-Nov-2024 12:02 AM

Parameter	Result	Biol.Ref.Range	Method
Sample Parameters			
• Sample Receipt DateTime : 13-11-2024 00:02			
• Sample Material. : SERUM			
- S. Total Bilirubin	6.28 mg/dL	H (0.2 - 1.5 mg/dL)	(Diazo Method)
- S. Direct Bilirubin (DBIL);	5.32 mg/dL	H (0 - 0.5 mg/dL)	(Diazo Method)
- S. Indirect Bilirubin (IBIL);	0.96 mg/dL	0.2 - 0.8	(Calculated)
- S. ALT (SGPT);	100.00 IU/L	H (0 - 34 IU/L)	(IFCC, Kinetic w/o pyridoxal phosphate)
- S. AST (SGOT);	140.00 IU/L	H (0 - 31 IU/L)	(IFCC, Kinetic w/o pyridoxal phosphate)
- S. Alkaline Phosphatase (ALP);	528.00 U/L	M: 41-137; F: 39-118	(Para-nitrophenyl Phosphate)
- S. Total Protein (TP);	6.70 gm/dL	(6 - 8 gm/dL)	(Biuret(End point))
- S. Albumin (ALB);	2.60 gm/dL	3.7 - 5.3	(B.C.G Dye Binding End Point)
- S. Globulin	4.10 gm/dL	H (2.9 - 3.1 gm/dL)	(Calculated)
- S. A/G Ratio	0.63	L (1.2 - 1.5)	(Calculated)
- S. Urea	37.00 mg/dL	(12 - 40 mg/dL)	(Urease)
- S. Creatinine (Crea);	2.28 mg/dL	H (0.57 - 1.11 mg/dL)	(Kinetic Alkaline Picrate)
- Random Plasma Glucose	54.00 mg/dL	70 - 140	(Hexokinase / GOD-POD)

Report Prepared By DR.KG GOPALAKRISHNAN at 13-Nov-2024 12:31 AM
Electronically Signed by DR.KG GOPALAKRISHNAN at 13-Nov-2024 06:16 AM

---End Of Report---

Suspected: HELLP Syndrome
- Mis Match Blood Transfusion
- Acute Fatty Liver of Pregnancy
- Paralytic ileus Due ↓ K⁺



Laboratory Services

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Patient :- Namira-(F/23 Yrs)

Referred by Unit :- Gynec Unit-1

Patient ID :- 24/00343577

Source :- GMH - I

Biochemistry - 1311241003@BIOCHEMISTRY LAB dated 13-Nov-2024 12:02 AM

Parameter	Result	Biol.Ref.Range	Method
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Sample Parameters

- Sample Receipt DateTime : 13-11-2024 00:02
- Sample Material. : SERUM

- LDH	352.00 U/L	H (125 - 220 U/L)
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Report Prepared By DR.KG GOPALAKRISHNAN at 13-Nov-2024 12:31 AM
Electronically Signed by DR.KG GOPALAKRISHNAN at 13-Nov-2024 06:16 AM

---End Of Report---

- Total Bilirubin	6.3 mg/dl
- Glucose	128 mg/dl
- Hemoglobin	10.4 g/dl
- Lactate	3 mmol/L

Report Prepared By DR.KG GOPALAKRISHNAN at 13-Nov-2024 02:12 AM
Electronically Signed by DR.KG GOPALAKRISHNAN at 13-Nov-2024 06:18 AM

---End Of Report---



Laboratory Services

Sir Takhtasinhji General Hospital, Bhavnagar

Email-ID : LSSTH249@GMAIL.COM

Patient :- Namira Ben-(F/23 Yrs)

Patient ID :- 24/00024694

Referred by Unit :- Gynec Unit-1

Source :- GMH - I

Biochemistry - 1411241083@BIOCHEMISTRY LAB dated 14-Nov-2024 08:23 AM

Parameter	Result	Biol.Ref.Range	Method
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Sample Parameters

- Sample Receipt DateTime : 14-11-2024 08:23
- Sample Material. : SERUM

- LDH	700.00 U/L	H (125 - 220 U/L)
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Electronically Signed by DR.KG GOPALAKRISHNAN at 14-Nov-2024 10:43 AM

---End Of Report---

- S. ALT (SGPT);	45.00 IU/L	H (0 - 34 IU/L)	(IFCC, Kinetic w/o pyridoxal phosphate)
- S. AST (SGOT);	48.00 IU/L	H (0 - 31 IU/L)	(IFCC, Kinetic w/o pyridoxal phosphate)
- S. Alkaline Phosphatase (ALP);	378.00 U/L	M: 41-137; F: 39-118	(Para-nitrophenyl Phosphate)
- S. Total Protein (TP);	5.73 gm/dL	L (6 - 8 gm/dL)	(Biuret(End point))
- S. Albumin (ALB);	2.50 gm/dL	3.7 - 5.3	(B.C.G Dye Binding End Point)
- S. Globulin	3.23 gm/dL	H (2.9 - 3.1 gm/dL)	(Calculated)
- S. A/G Ratio	0.77	L (1.2 - 1.5)	(Calculated)
- S. Urea	40.00 mg/dL	(12 - 40 mg/dL)	(Urease)
- S. Creatinine (Crea);	2.24 mg/dL	H (0.57 - 1.11 mg/dL)	(Kinetic Alkaline Picrate)

Report Prepared By DR.KG GOPALAKRISHNAN at 15-Nov-2024 06:46 AM
 Electronically Signed by DR.KG GOPALAKRISHNAN at 15-Nov-2024 07:38 AM

---End Of Report---



Laboratory Services
Sir Takhtasinhji General Hospital, Bhavnagar
Email-ID : LSSTH249@GMAIL.COM

Patient :- **Namira-(F/25 Yrs)**
 Patient ID :- **24/00035363**

Referred by Unit :- **Gynec Unit-2**
 Source :- **GMH - II**

Prothrombin Time - 1511242063@CENTRAL LAB - IPD dated 15-Nov-2024 08:47 AM

Parameter	Result	Biol.Ref.Range	Method
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Sample Parameters

- Sample Material : PLASMA
- Container : SODIUM CITRATE

Sample Hemolysed

Report Prepared By **Dr.Bhoomi M Variya** at 15-Nov-2024 11:50 AM
 Electronically Signed by **Dr.Bhoomi M Variya** at 15-Nov-2024 11:50 AM

---End Of Report---

Prothrombin Time - 1611242016@CENTRAL LAB - IPD dated 16-Nov-2024 06:33 AM

Parameter	Result	Biol.Ref.Range	Method
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Sample Parameters

- Sample Material : PLASMA
- Container : SODIUM CITRATE

- PT Test	19 Sec.	H (11 - 16 Sec.)	(Clot Based)
- PT Control	14 Sec.	(11 - 16 Sec.)	(Clot Based)
- INR	1.3		(Calculated)
- Remarks	This report is done by manual method.As per sample received		

Report Prepared By **Dr.Minaxee P Parmar** at 16-Nov-2024 07:26 AM
 Electronically Signed by **Dr.Minaxee P Parmar** at 16-Nov-2024 07:26 AM

---End Of Report---

Prothrombin Time - 1711242020@CENTRAL LAB - IPD dated 17-Nov-2024 08:38 AM

Parameter	Result	Biol.Ref.Range	Method
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Sample Parameters

- Sample Material : PLASMA
- Container : SODIUM CITRATE

Report Prepared By **Dr.Kinjal A Dudhat** at 17-Nov-2024 10:09 AM
 Electronically Signed by **Dr.Kinjal A Dudhat** at 17-Nov-2024 10:09 AM

---End Of Report---



Laboratory Services

Sir Takhtasinhji General Hospital, Bhavnagar

Email-ID : LSSTH249@GMAIL.COM

Patient :- Namira-(F/25 Yrs)
Patient ID :- 24/00035363

Referred by Unit :- Gynec Unit-2
Source :- GMH - II

Urine Examination - 1511242088@CENTRAL LAB - IPD dated 15-Nov-2024 09:36 AM

Parameter	Result	Biol.Ref.Range	Method
Sample Parameters			
• Sample Material : URINE			
• Container : STERILE			
- Quantity	20 ml		(Manual)
- Colour	Yellow	Straw colored	(manual)
- Appearance	Clear		
- Reaction (pH);	Acidic	Acidic	(Strip)
- Protein	Absent	Nil	(Strip - Tetrabromophenol blue)
- Sugar	Absent	Nil	(Strip- GOD POD)
- Urobilinogen	Normal	Present	(Strip- Diazonium)
- Pus Cells	nil /hpf	0-5/hpf	(Manual Microscopy)
- Red Blood Cells	nil /hpf	0-2/hpf	(Manual Microscopy)
- Squamous Epithelial Cells	nil /hpf	0 - 2 /hpf	(Manual Microscopy)
- Crystals	not seen		(Manual Microscopy)
- Casts	not seen		
- Bacteria	Absent		

Report Prepared By Dr.Kinjal A Dudhat at 15-Nov-2024 11:28 AM
Electronically Signed by Dr.Kinjal A Dudhat at 15-Nov-2024 11:28 AM

---End Of Report---



Laboratory Services

Sir Takhtasinhji General Hospital, Bhavnagar
Email-ID : LSSTH249@GMAIL.COM



Patient :- Namira-(F/25 Yrs)
Patient ID :- 24/00035363

Referred by Unit :- Gynec Unit-2
Source :- GMH - II

Haemogram - 1611242016@CENTRAL LAB - IPD dated 16-Nov-2024 06:33 AM

Parameter	Result	Biol.Ref.Range	Method
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Sample Parameters

- Sample Material : WHOLE BLOOD
- Container : EDTA

Blood Counts and Indices

- Hemoglobin	9.93 gm/dl	L (12 - 15 gm/dl)	(Spectrophotometry)
- RBC (Erythrocyte Count)	4.62 x10 ⁶ / cmm	(3.8 - 4.8 x10 ⁶ / cmm)	(Electrical Impedance)
- HCT (Hematocrit)	33.10 %	L (38 - 45 %)	(From RBC Histogram)
- MCV (Mean Corp.Volume)	71.73 fL	L (80 - 100 fL)	(Calculated/ From RBC Histogram)
- MCH (Mean Corp.Hb)	21.52 pg	L (27 - 32 pg)	(Calculated)
- MCHC (Mean Corp Hb Conc)	30.00 gm/dL	L (32 - 36 gm/dL)	(Calculated)
- RDW (Red Cell Dist.width)	17.54 %	H (11.6 - 14 %)	(From RBC Histogram)
- WBC (Leucocyte Count)	26800 /cmm	H (4000 - 11000 /cmm)	(Electrical Impedance)
- Platelets	117000 /cmm	L (150000 - 400000 /cmm)	(Electrical Impedance)

Differential Leucocyte Count (Microscopy)

- Neutrophils	81.00 %	H (40 - 80 %)	(Manual Microscopy)
- Lymphocytes	11.00 %	L (20 - 40 %)	(Manual Microscopy)
- Eosinophils	2.00 %	(1 - 6 %)	(Manual Microscopy)
- Monocytes	6.00 %	(2 - 10 %)	(Manual microscopy)
- Basophils	0.00 %	(0 - 1 %)	(Manual Microscopy)

Report Prepared By Dr.Minaxee P Parmar at 16-Nov-2024 07:20 AM
Electronically Signed by Dr.Minaxee P Parmar at 16-Nov-2024 07:20 AM

---End Of Report---

Haemogram - 1711242020@CENTRAL LAB - IPD dated 17-Nov-2024 08:38 AM

Parameter	Result	Biol.Ref.Range	Method
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Sample Parameters

- Sample Material : WHOLE BLOOD
- Container : EDTA

Sample Clotted

Report Prepared By Dr.Kinjal A Dudhat at 17-Nov-2024 08:59 AM
Electronically Signed by DR VISHAL ODHABHAI KAMALIYA at 17-Nov-2024 10:56 AM

---End Of Report---

Haemogram - 2011242066@CENTRAL LAB - IPD dated 20-Nov-2024 08:49 AM

Parameter	Result	Biol.Ref.Range	Method
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Sample Parameters

- Sample Material : WHOLE BLOOD
- Container : EDTA

Sample Clotted

Report Prepared By Dr.Anushree P Khanpara at 20-Nov-2024 10:24 AM
Electronically Signed by Dr.Anushree P Khanpara at 20-Nov-2024 10:24 AM

---End Of Report---



Laboratory Services

Sir Takhtasinhji General Hospital, Bhavnagar

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Patient :- Namira-(F/25 Yrs)

Referred by Unit :- Gynec Unit-1

Patient ID :- 24/00035363

Source :- GMH - I

Biochemistry - 1611241029@BIOCHEMISTRY LAB dated 16-Nov-2024 05:22 AM

Parameter	Result	Biol.Ref.Range	Method
Sample Parameters			
• Sample Receipt DateTime : 16-11-2024 05:22			
• Sample Material. : SERUM			
- S. Total Bilirubin	9.34 mg/dL	H (0.2 - 1.5 mg/dL)	(Diazo Method)
- S. Direct Bilirubin (DBIL);	7.71 mg/dL	H (0 - 0.5 mg/dL)	(Diazo Method)
- S. Indirect Bilirubin (IBIL);	1.63 mg/dL	0.2 - 0.8	(Calculated)
- S. ALT (SGPT);	32.00 IU/L	(0 - 34 IU/L)	(IFCC, Kinetic w/o pyridoxal phosphate)
- S. AST (SGOT);	35.00 IU/L	H (0 - 31 IU/L)	(IFCC, Kinetic w/o pyridoxal phosphate)
- S. Alkaline Phosphatase (ALP);	360.00 U/L	M: 41-137; F: 39-118	(Para-nitrophenyl Phosphate)
- S. Total Protein (TP);	5.55 gm/dL	L (6 - 8 gm/dL)	(Biuret(End point))
- S. Albumin (ALB);	2.30 gm/dL	3.7 - 5.3	(B.C.G Dye Binding End Point)
- S. Globulin	3.25 gm/dL	H (2.9 - 3.1 gm/dL)	(Calculated)
- S. A/G Ratio	0.71	L (1.2 - 1.5)	(Calculated)
- S. Urea	54.00 mg/dL	H (12 - 40 mg/dL)	(Urease)
- S. Creatinine (Crea);	2.23 mg/dL	H (0.57 - 1.11 mg/dL)	(Kinetic Alkaline Picrate)
- Random Plasma Glucose	55.00 mg/dL	70 - 140	(Hexokinase / GOD-POD)
- S. Sodium (NA);	135.00 mEq/L	L (136 - 145 mEq/L)	(ISE-Direct)
- S. Potassium (K);	3.60 mEq/L	(3.5 - 5.1 mEq/L)	(ISE-Direct)
- Chloride	105.00 mmol/L	(98 - 107 mmol/L)	

Report Prepared By DR.KG GOPALAKRISHNAN at 16-Nov-2024 05:48 AM

Electronically Signed by DR.KG GOPALAKRISHNAN at 16-Nov-2024 06:56 AM

---End Of Report---



Laboratory Services

Sir Takhtasinhji General Hospital, Bhavnagar

Email-ID : LSSTH249@GMAIL.COM

Patient :- Namira-(F/25 Yrs)
Patient ID :- 24/00035363

Referred by Unit :- Gynec Unit-1
Source :- GMH - I

Biochemistry - 1811241054@BIOCHEMISTRY LAB dated 18-Nov-2024 07:03 AM

Parameter	Result	Biol.Ref.Range	Method
Sample Parameters			
• Sample Receipt DateTime : 18-11-2024 07:03			
• Sample Material. : SERUM			
- LDH	359.00 U/L	H (125 - 220 U/L)	

Electronically Signed by DR.KG GOPALAKRISHNAN at 18-Nov-2024 09:50 AM

---End Of Report---

- Monocytes	3.00 %	(2 - 10 %)	(Manual Microscopy)
- Basophils	0.00 %	(0 - 1 %)	(Manual Microscopy)

RBC Morphology (Microscopy)

Others

- RBC Morphology Remarks	Moderate RBCs show Anisocytosis. Moderate RBCs are Microcytic Hypochromic.		
- WBC Morphology	Increased on Smear with Normal Morphology		
- Platelet on Smear	Reduced on Smear and Normal in Morphology		

Malarial Parasite

- Malarial Parasite	Not Seen		(Thick Smear Microscopy)
- Impression	Microcytic Hypochromic Anemia		
- Advice	Serum iron profile.		

Report Prepared By Dr.Anushree P Khanpara at 18-Nov-2024 05:50 PM
Electronically Signed by Dr.Anushree P Khanpara at 18-Nov-2024 05:50 PM

---End Of Report---

Prothrombin Time - 2011242066@CENTRAL LAB - IPD dated 20-Nov-2024 08:49 AM

Parameter	Result	Biol.Ref.Range	Method
Sample Parameters			
• Sample Material : PLASMA			
• Container : SODIUM CITRATE			

Report Prepared By Dr.Kinjal A Dudhat at 20-Nov-2024 11:53 AM
Electronically Signed by Dr.Kinjal A Dudhat at 20-Nov-2024 11:53 AM

---End Of Report---



Laboratory Services
Sir Takhtasinhji General Hospital, Bhavnagar
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Patient :- Namira-(F/23 Yrs)

Patient ID :- 24/00343577

Referred by Unit :- Gynec Unit-1

Source :- GMH - II

Biochemistry - 2111241208@BIOCHEMISTRY LAB dated 21-Nov-2024 03:40 PM

Parameter	Result	Biol.Ref.Range	Method
Sample Parameters			
• Sample Receipt DateTime : 21-11-2024 15:40			
• Sample Material. : SERUM			
- S. Total Bilirubin	2.57 mg/dL	H (0.2 - 1.5 mg/dL)	(Diazo Method)
- S. Direct Bilirubin (DBIL);	1.76 mg/dL	H (0 - 0.5 mg/dL)	(Diazo Method)
- S. Indirect Bilirubin (IBIL);	0.81 mg/dL	0.2 - 0.8	(Calculated)
- S. ALT (SGPT);	35.00 IU/L	H (0 - 34 IU/L)	(IFCC, Kinetic w/o pyridoxal phosphate)
- S. AST (SGOT);	69.00 IU/L	H (0 - 31 IU/L)	(IFCC, Kinetic w/o pyridoxal phosphate)
- S. Alkaline Phosphatase (ALP);	385.00 U/L	M: 41-137; F: 39-118	(Para-nitrophenyl Phosphate)
- S. Total Protein (TP);	6.81 gm/dL	(6 - 8 gm/dL)	(Biuret(End point))
- S. Albumin (ALB);	3.10 gm/dL	3.7 - 5.3	(B.C.G Dye Binding End Point)
- S. Globulin	3.71 gm/dL	H (2.9 - 3.1 gm/dL)	(Calculated)
- S. A/G Ratio	0.84	L (1.2 - 1.5)	(Calculated)
- S. Creatinine (Crea);	0.70 mg/dL	(0.57 - 1.11 mg/dL)	(Kinetic Alkaline Picrate)
- S. Sodium (NA);	137.00 mEq/L	(136 - 145 mEq/L)	(ISE-Direct)
- S. Potassium (K);	4.86 mEq/L	(3.5 - 5.1 mEq/L)	(ISE-Direct)

Report Prepared By RANJAN R RATHOD at 21-Nov-2024 04:17 PM

Electronically Signed by DR.KG GOPALAKRISHNAN at 21-Nov-2024 04:57 PM

---End Of Report---