



# Jan Sanjeevni Trust

*Soch hamari suraksha aapki*

Reg. No. 1061

PAN No. AADTJ0816E

Jan Sanjeevni Trust Registration No: 1061/2017

Jan Sanjeevni Trust PAN No: AADTJ0816E

Jan Sanjeevni Trust Website: [www.jstngo.org](http://www.jstngo.org)

Jan Sanjeevni Trust E-mail : [we@jstngo.org](mailto:we@jstngo.org)

PATIENT NAME	<u>Baby of Usha Kumari</u>
GURDIAN	<u>Ravi Yadav</u>
D.O.B/ SEX	<u>07/Mar/2026 (male)</u>
DISEASE NAME	<u>Respiratory Distress Syndrome</u>
TREATMENT HOSPITAL	<u>Netaji Subhash Chandra Boss Hospital (Lucknow)</u>
UHID NO	<u>RMEE2226657</u>
DEPARTMENT NAME	<u>NICU</u>
TREATMENT COST	<u>Rs. 1,20,000/-</u>
GURDIAN's OCCUPATION	<u>Labour</u>
ADDRESS	<u>Vikas Nagar, Lucknow , Uttar Pradesh - 226022</u>



@jansanjeevnitrust



Jan Sanjeevni Trust



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Patient Name: cont. Usha Kumari of Boy Age: 227 Sex: .....Address: ..... Date: 13/03/26**Dr. Rashid**  
Oncologist**Dr. Rashid**  
Anesthesia**Dr. Aslam**  
Physician**Dr. Anubhav**  
Ortho**Dr. Sewta Srivastva**  
Gynaecologist**Dr. A.K. Yadav**  
Physician**Dr. Zainul**  
Urologist**Dr. Rahul Yadav**  
Cardiologist**Dr. P. Kumar**  
Eye**Dr. Pankaj Verma**  
ENT**Dr. Imtiyaz**  
Laparoscopic Surgeon**Dr. Neelima**  
Obs & Gynae**Rx**

Boy of cont. Usha Kumari father  
name Mr. Ravi Yadav Adal - Prayag  
Vihar Kalyanpur Lucknow admitted  
on my hospital as case An early  
Pre term infant with very low birth  
wt (1 kg 200 gram) with early onset  
Respiratory distress with pneumonia  
an extremely rare labor, and  
hospital total charge Rs. one  
lakh twenty thousands approximate.

Date: 13/03/26

Ankit



# PARUL HOSPITAL

Name	Mrs. USHA KUMARI	Age	22 Yrs.	Sex	F
Ref. By	DR. PRIYANKA	Date	07/03/2026	Patient Id	2603070001

PRE-SURGICAL C

## COMPLETE BLOOD COUNT

Test Name	Value	Unit	Normal Value
Haemoglobin Blood	14.4	gm/dl	12.00 - 16.00
Haematocrit (PCV)	43.2	%	37.0 - 47.0
R.B.C Count	4.2	Millions/cu-mm	4.0 - 5.2
Mean Corpuscular Volume (MCV)	102.8	FL	78 - 100
Mean Corpuscular Haemoglobin (MCH)	34.2	pg	27.0 - 31.0
Mean Corpuscular haemoglobin (MCHC)	33.3	%	30 - 36
RDW (Red cell distribution width)	16.5	%	11.0 - 15.0
TLC - Total Leukocyte Count	11,400	Cells/cu.mm	4000 - 11000
<b>DLC - Differential Leukocyte Count</b>			
Neutrophils	70	%	40 - 75
Lymphocytes	25	%	20 - 40
Eosinophils	02	%	01 - 06
Monocytes	03	%	2 - 10
Basophil	00	%	01-02
<b>Absolute Leukocyte Count</b>			
Absolute Neutrophils Count	7,980	Cells/cu.mm	2000 - 7000
Absolute Lymphocytes Count	2,850	Cells/cu.mm	1000 - 3000
Absolute Eosinophils Count	228	Cells/cu.mm	20 - 500
Absolute Monocytes Count	342	Cells/cu.mm	200 - 1000
Platelet Count	1.10	Lac/cmm	1.5 - 4.5

Checked by :

*Rahul*

Ultrasound, ICU, NICU, Pathology | 24x7 Emergency Available

Valid for five Days only (OPD)

This Report is not for medico - legal purpose

Address : Sector F, Jankipuram, Near Bullet Showroom, Engineering College Chauraha, Lucknow  
Call : 0522-4625501 | 9140474598



# PARUL HOSPITAL

Name	Mrs. USHA KUMARI	Age	22 Yrs.	Sex	F
Ref. By	DR. PRIYANKA	Date	07/03/2026	Patient Id	2603070001

## BIOCHEMISTRY

Test Name	Value	Unit	Normal Value
Serum Bilirubin Total	0.75	mg/dl	0.1 - 1.20
Serum Bilirubin Direct	0.21	mg/dl	0.00 - 0.30
Serum Bilirubin Indirect	0.54	mg/dl	0.00 - 0.90
Serum Glutamic Oxaloacetate Transaminase (SGOT / AST) <i>(Method: IFCC without pyridoxal phosphate)</i>	85.0	U/L	0.0 - 32.0
Serum Glutamic Pyruvic Transaminase (SGPT / AST) <i>(Method: IFCC without pyridoxal phosphate)</i>	75.5	U/L	5.0 - 40.0
Serum Alkaline Phosphatase	495.0	U/L	53.0 - 128.0
Serum Total Protein	5.5	gm/dl	6.6 - 8.3
Serum Albumin	3.5	gm/dl	3.5 - 5.2
Globulin	2.0	gm/dl	2.3 - 3.5
A/G Ratio	1.7		1.2 - 2.5

Note : Test carried out Fully Automated Biochemistry Auto Analyzer EM 360

### Kidney Function Test

Serum Urea <i>(Methodology- Urease- GLDH, Kinetic)</i>	40.0	mg /dl	13.0 - 43.0
Serum Creatinine <i>(Method: Modified Jaffe's no deproteinization)</i>	0.83	mg/dl	0.6 - 1.1

Male:- Serum: 0.7 to 1.3 mg/dl  
 Female:- Serum: 0.6 to 1.1 mg/dl  
 New born:- 0.3 to 1.0 mg/dl  
 Child:- 0.3 to 0.7 mg/dl

Requested by : Rahul

Print Preview

DRYPIX LITE

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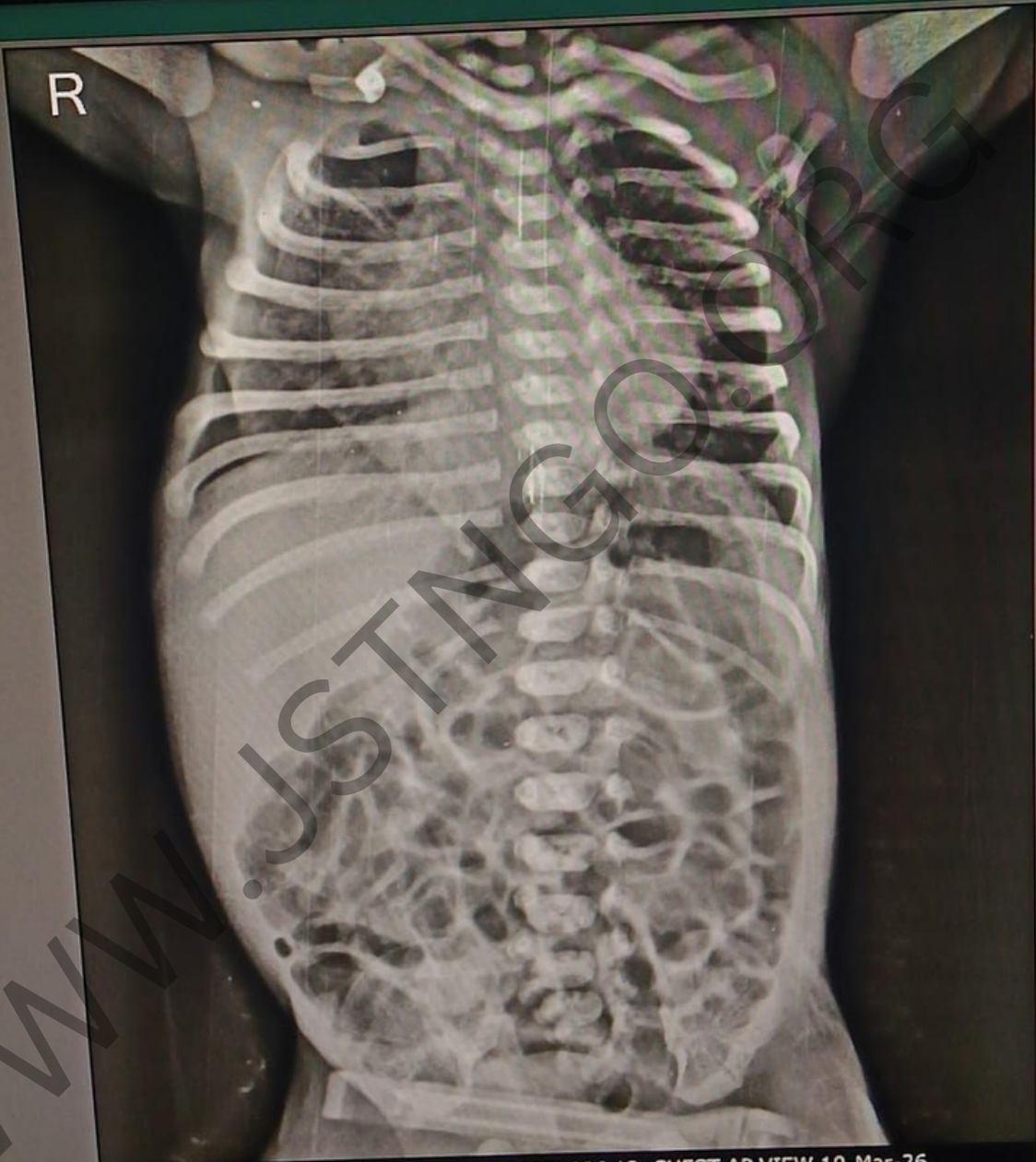
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B/O USHA KUMARI 3 DAYS M 10032026 12 CHEST AP VIEW 10-Mar-26  
RLV PATH LAB

Exit





No.- RMEE2230525



# S.P.C. DIAGNOSTIC CENTRE

COMMITTED TO QUALITY CARE

Contact No.: 9452200647, 8726573537

E-Mail : spcdiagnosticcentre14@gmail.com

Gudamba, Near Sports College, Kursi Road, Lucknow-226 026



Path Care

Name Of Patient : Baby of USHA KUMARI  
AGE / Gender : 3 DAYS / CHILDREN  
Referred By : DR. NETA JI SUBHAS CHANDRA BOSE HOSPITA  
Collected By : ASHISH  
Test Request ID : SPC-2026-33094  
Specimen Drawn On : 11-Mar-2026  
Specimen Received On : 11-Mar-2026  
Report Date : 11-Mar-2026

## Test Description

Test Description	Value Observed	Units	Ref.Range
<b>BIOCHEMISTRY</b>			
Serum Bilirubin (Total)	14.98	mg/dl	0.1 - 1.00
Serum Bilirubin (Direct)	8.16	mg/dl	0.0 - 0.25
Serum Bilirubin (Indirect)	6.82	mg/dl	0.2 - 0.9
Serum Creatinine	0.85	mg/dl	0.60 - 1.40

## ELECTROLYTES LEVEL

Serum Sodium	137.11	mmol/L	133 - 155
Serum Potassium	3.64	mmol/L	3.50 - 5.50
Serum Calcium Total	7.80	mg/dl	8.5 - 10.5

## IMMUNOLOGY AND SEROLOGY

### C-Reactive Protein (CRP) ( Quantitative )

C-Reactive Protein ( Quantitative )      10.71      mg/L      0 - 6.0

## INTERPRETATION:

CRP is a protein present in normal serum, which increases significantly after most forms of tissue injuries, bacterial and viral infections, inflammation and malignant neoplasia.

The CRP is a rapid agglutination procedure for the direct detection of C - reactive protein (CRP). A latex particles suspension coated with specific antihuman C-reactive protein antibodies.

\*\*\*End of Report\*\*\*

Reg. No.- RMEE2230525



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E-Mail : spcdiagnosticcentre14@gmail.com

Sai Path Care

Gudamba, Near Sports College, Kursi Road, Lucknow-226 026



Name Of Patient	: Baby of USHA KUMARI	Test Request ID	: SPC-2026-33094
AGE / Gender	: 3 DAYS /CHILDREN	Specimen Drawn On	: 11-Mar-2026
Referred By	: DR. NETA JI SUBHAS CHANDRA BOSE HOSPITA	Specimen Received On	: 11-Mar-2026
Collected By	: ASHISH	Report Date	: 11-Mar-2026

Test Description	Value Observed	Units	Ref.Range
Mean Platelet Volume MPV	10.0	fL	6.5 - 12
Mean Corpuscular Volume (MCV)	<b>116.6</b>	fL	80 - 100
Mean Corpuscular Hemoglobin (MCH)	<b>35.3</b>	pg	27.0 - 32.0
Mean Corpuscular Hb Con.(MCHC)	<b>30.2</b>	g/dL	32 - 36
R.D.W. - CV	<b>19.4</b>	%	11.6 - 16
R.D.W. - SD	<b>92.0</b>	fL	39 - 48
PDW	17.9		
P - L.C.C.	26	*10 <sup>9</sup> /L	
PCT	0.080	mL/L	

### INTERPRETATION :-

Hemoglobin, total leucocyte count and platelet count are stable till 72 hrs. The cell morphology is well preserved for 24 hrs. However, between 24 to 72 hrs. an increase in MCV and HCT is observed (MCV - 5.0 - 7.5 % and HCT - 5.0 - 6.8 %) leading to a decrease in MCHC. A direct smear is recommended for an accurate differential WBC count and interpretation of RBC morphology.



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