



Date -

**Registration Form**

Reg. No -

- \* Patient Full Name MASTER RAJA
- \* Patient's Date of Birth ..... Age 4/Months
- \* Patient's Gender MALE
- \* Patient's Guardian Name SHRI NAFFESH
- \* Relation With Child FATHER
- \* Parmanent Address NARAYANPUR MARDAN, P.O. BALPUR
- Dist. BHOPAL Pin Code 271125 State U.P.
- \* Contact Number +91- 91 ; +91 -
- \* Patient's Family Background BABARCHI
- \* Parent / Guardian Proof AADHAAR Id No. [REDACTED]
- \* Hospital Name (where patient admitted) RML HOSPITAL, DELHI
- \* Name of Department PAEDIATRIC, PICU
- \* Disease (patient suffering from) MICROPHALY + CARNIOSYNOSTOSIS
- \* Doctor's Name (who treated the patient) Dr. SANGEETA VERMA
- \* OPD Reg. No. 20265683 Date 12/05/2026
- \* Approximate Treatment Cost 80,000/-

*[Handwritten Signature]*

( Parent / Guardian signature OR LIT )

\* Registration No. (records in NGO) MHOM/2/2026 ..... (Only Office Use)



Director's signature



Trustee's signature with seal

**PLAN-**

- 1) Head end elevation 30° / midline / VAP bundle care
- 2) Frequent position change q 4 hrs / CAUTI bundle care
- 3) Ij Colistin 75K 2W + 5ml NS iv. TDS
- 4) Syt Levora (100mg/ml) 0.9ml NG BD
- 5) Syt Mergolam (3mg/5ml) 2ml via NG BD
- 6) Tab clonazepam 0.25mg + 10ml D<sub>5</sub> → 1ml BD
- 7) Syt valproate (200mg/5ml) 1.8ml NG BD
- 8) Tab Baclofen 5mg : 1/2 tab q 4 hrs
- 9) Syt 2MC (20mg/5ml) 1.5ml NG OD (D12/14)
- 10) NG feeds 40ml q 3 hourly
- 11) ETO CMC 1° RL eye q 12
- 12) Inf Decadron 72ug + 24ml NS (as 0.5ml/hr)
- 13) Neb : 3/ NaCl 0.9% 6lit
- 14) Continue Syt Calcium / Calcium / vit D<sub>3</sub> / FA / E<sub>12</sub> / fipridoxone as advised
- 15) OT/PT q 4 hourly
- 16) Syt Iron (30mg/5ml) 1.5ml NG OD
- 17) Syt lactulose 5ml NG BD

|        |            |
|--------|------------|
| Weight | 3.1kg      |
| TF     |            |
| R (%)  | 100%       |
| Drugs  |            |
| Fluids |            |
| Feed   |            |
| Na     | meq/kg/day |
| K      | meq/kg/day |

NOT FOR OFFICIAL PURPOSES  
We have cross this Document to prevent from misuse



  
 Dr SWATI JANGRA  
 Senior Resident  
 Department of Pediatrics  
 ABVMS & Dr. RML Hospital  
 New Delhi-110001

JR Signature

SR Signature



# Cadmus Clinical Laboratories

2C/5D-53 GF, Aji Residency, Vikas Nagar, Lucknow-22  
 0522-4315701, 4046268  
 support@cadmushealthcare.in  
 www.cadmushealthcare.in



|             |                           |               |                       |
|-------------|---------------------------|---------------|-----------------------|
| NAME        | : MAST. AHMAD RAJA        | ACCESSION NO  | : 072601220014        |
| AGE/GENDER  | : 1 MONTH(S)/Male         | SPECIMEN DATE | : 22/Jan/2026 01:30PM |
| UID         | : 864073                  | COLL. DATE    | : 22/Jan/2026 01:33PM |
| REFERRED BY | : VMC                     | REPORT DATE   | : 22/Jan/2026 03:14PM |
| CENTRE      | : VATSALYA MEDICAL CENTER |               |                       |

## BIOCHEMISTRY ROUTINE

| Parameters  | Result          | Status | Unit  | Biological Ref. Range     |
|---|-----------------|--------|-------|---------------------------|
| <b>CSF Routine Examination</b> <span style="float: right;">Sample: CSF</span> |                 |        |       |                           |
| <b>Physical Examination</b>   |                 |        |       |                           |
| Volume  | 1.50            |        | ml    |                           |
| Colour  | Pinkish         |        |       | Colourless to Pale Yellow |
| Appearance  | Slightly Turbid |        |       | Clear                     |
| <b>Biochemistry</b>   |                 |        |       |                           |
| CSF Sugar   | 55              |        | mg/dL | 45-80                     |
| CSF Protein   | 48.90           | H      | mg/dL | < 45                      |
| <b>Microscopy</b>   |                 |        |       |                           |
| TLC, CSF  | < 5             |        | /µL   | < 5                       |
| DLC   |                 |        |       |                           |
| RBC   | 50-60           |        | /HPF  |                           |

NOT FOR OFFICIAL PURPOSES  
 We have cross this document to prevent from misuse

End Of Report .....

*PMathur*

Dr Poorvi Mathur, MD  
 Pathologist

ECS 4KIP  
Bcd no. 401



Atal Bihari Vajpayee Institute of Medical Sciences &  
Dr. Ram Manohar Lohia Hospital,  
New Delhi - 110001



CR- 2026683

REFERRAL FORM FOR INTERDEPARTMENTAL REFERRAL

|  |                            |                                |      |
|--|----------------------------|--------------------------------|------|
| Department   | Paediatrics                | Location of patient            | PICU |
| Name of the patient:   | Age and gender:            | UHID:                          |      |
| Md Ego   | 4m / M                     | 20260063255                    |      |
| Referral from:   | Unit:                      | Unit:                          |      |
| PICU   | PICU                       | PICU                           |      |
| Date of admission:   | Date and time of referral: |                                |      |
| 26/1/26  | 11/5/26                    |                                |      |
| Type of Reference: Immediate <u>Urgent</u> / Routine / Bedside: Yes/No / Medico-legal: Yes/No  |                            |                                |      |
| Type of Reference: Immediate <u>Urgent</u> / Routine / Bedside: Yes/No / Medico-legal: Yes/No  |                            |                                |      |
| Consultation required from:  |                            |                                |      |
| Faculty/ Senior resident,  | Unit-                      | Department of                  |      |
|  |                            | Medical Social Service officer |      |
| Admission diagnosis and procedure (if any)   |                            |                                |      |
| FIT E Microcephaly E Craniosynostosis E HIE sequelae E CONG E Shock E dyselectrolytemia E Hypoglycemia E VAP E 2nd stage failure E Sepsis AOD E Klebsiella BPT E PT on TF tube |                            |                                |      |
| Indication for Reference & Expected Outcome:   |                            |                                |      |
| H/o issue of BiPAP Machine; since the patient is clinically admitted and Economically challenged. (cost of BiPAP Machine)  |                            |                                |      |
| Consultation required for: Fresh Opinion/ Follow-up opinion/Transfer   |                            |                                |      |
| 25000/- to 30000/-   |                            |                                |      |
| Sent by: _____ (Faculty / Senior resident)   |                            |                                |      |
| Signature/Name/Date/Time/Stamp   |                            |                                |      |
| Refer to Mission Hopp for BiPAP Machine  |                            |                                |      |
| Reference noted by: _____  |                            |                                |      |
| Unit: _____ Date and time: _____   |                            |                                |      |
| DR. SANGEETA VERMA<br>MBBS, MD (PEDIATRICS)<br>Medical Officer and Stamp<br>Dept. of Pediatrics<br>ABVIMS & Dr. RML Hospital<br>New Delhi-110001                               |                            |                                |      |
| Reminder sent on (Date and time):  |                            |                                |      |
| Noted by: _____ Name, date and time:   |                            |                                |      |



**ATAL BIHARI VAJPAYEE INSTITUTE OF MEDICAL SCIENCES  
& DR. RAM MANOHAR LOHIA HOSPITAL  
PICU DAY CARE SHEET  
DEPARTMENT OF PEDIATRICS**



|            |   |              |          |         |          |
|------------|---|--------------|----------|---------|----------|
| Name       | MADAZA  | Date / Time- | 27/04/26 | DOA-    | 26/01/26 |
| Age/Gender | 4mo / Male  | CR. No. -    | 3255     | DOPICU- | D25      |
| Weight     | 3kg   | Bed number   | 401      | DOMV-   | D25+S3   |
| Diagnosis  | FTT & microcephaly & craniosynostosis & HIE Aqueduct & LONS<br>& shock & dyselectrolytemia & hypoglycemia & aspiration pneumonia<br>& VAP (pseudomonas) & klebsiella UTI & Acinetobacter VAP &<br>2 extubation failures & recent ARDS |              |          |         |          |

**Current issues**

| Issue  | Intervention  | Current status    |
|--|---|-------------------|
| 1) Abdo -<br>VAP → fever<br>persistent<br>TLC → 10<br>CRB → 10 | ↓ Day 3 extubation - failed clinical VAP<br>necrotizing → | q CRP → 6.9 mg/dl |
| 2) Resp → SIMV + P + FiO2                                      | → Planned for tracheostomy                                |                   |
| 3) Circulation HR - 150/min<br>BP - 84/48<br>P/N → 10          | Ext - warm<br>off conalogs                                |                   |
| 4) feeding   |   |                   |

**Respiratory system**

| Support        | SIMV/PSV/CPAP/IFNC |         | ABG/VBG        | Time    |         | ET size               |
|----------------|--------------------|---------|----------------|---------|---------|-----------------------|
|                | Morning            | Evening |                | Morning | Evening |                       |
| PIP / PS       | 11+5               | 11+7    | PH             | 7.54    | 7.506   | 5cm                   |
| Delta P / PEEP | 11                 | 7       | PCO2           | 32.4    | 37.3    | Fixed at 11cm         |
| RR (TV)        | 35/135             | 35/55   | HCO3           | 28.2    | 29.8    | Changed on 21/04/26   |
| FIO2           | 30% → 50% → 70%    |         | BE             |         | 6.5     | VAP → 14              |
| MAP            | 9.1                | 11      | Po2            | 58.3    | 131     | ICDT → (drain volume) |
| VTe            | 31                 | 35      | OI / OSI       |         | 4.18    | other drains          |
| COMPLIANCE     | 2.5                | 2.7     | ICa            | 1.13    | 1.01    |                       |
| R/P Peak       | 34/118             | 25/20   | P/F ratio      |         |         |                       |
| Min. Vent.     | 1.09               | 1.21    |                |         |         |                       |
| CXR            | Bx infiltrates     |         | Bx infiltrates |         |         |                       |
| USG            | ① - 2-3 B lines    |         |                |         |         |                       |

RMLHPED/FM06/ VER-01 w.e. 1-01-12-25, REV-00

② - 4-5 B lines in IAA

R/S → Bx NVBS → AC-2 on Rt side  
SpO2 → 93%

**PLAN-**

|          |            |
|----------|------------|
| Weight   | 3 kg       |
| TF R (%) | 804 → 1004 |
| Drugs    | Vt N       |
| Fluids   |            |
| Feed     | 240 → 280  |
| Na       | meq/kg/day |
| K        | meq/kg/day |

- Head end elevation 30° median
- VAP / CLABSI / SSTTR bundle care.
- chest NT

15 - Rj colistin 75000 IU + 5ml NS IV TDS

24 - Rj Ketamine undiluted (1ml = 50mg) @ 0.1 ml / hour

- NG feed 35 ml q 3h + 1.5ml Patrick an alternate each feed (@ h → 2 ml/kg)

- Syt. Patrick 120mg / 1.5ml + 2.5ml NS (last h → 2.9g) @ 1.5ml/kg/day

- Syt. Linc (100/10) 0.9ml NG BD

- Syt. Phenytoin (20/5) 2ml NG BD

- Syt. clonazepam 0.25mg q 10ml D5 1ml NG BD

- Syt. valproate (200/5) 1.8ml NG OD

- Tab. Baclofen 5mg 1/2 tab NG TDS

- continue Syt. carnitine / Calcium / Vit D3 / FA / B12 / Pyridoxine  
Asadine

- VLM

DV14 - Syt. Zinc (20mg/5ml) 1.5ml OD | Schafeld Jony - 59.8 UF → 30.3  
Via NG → 149.1

JR Signature SR Signature  
RMLHIPED/FM00, VER-01, wa.T-01.12.25.REV-00 Page 4 of 4  
 1:30 PM

PRBC 30ml over 4 hours 1/4ly med Dr Lasio 3mg  
 - care eye drops B/L eyes 2° O/O

| DATE & TIME | DAILY NOTES AND TREATMENT  | DOCTOR'S SIGN.   |
|-------------|--|--|
| (ii)        | <p>Circulation → HR = 160/min<br/>           BP 88/52/63<br/>           PP @ volume peripheral warm<br/>           CRT &lt; 3 sec</p>  | Off Indrops  |
| (iii)       | <p>Repsis/fever - acetone x 2 days<br/>           ↑ fractional secretory<br/>           TLC = 12, k → 11 k → 7.5<br/>           CRP 6.7 mg/dl → 5.5 mg/dl<br/>           25/4 - pct - neg<br/>           ↓ colonization by</p> | <p>VAP = pseudomonas<br/>           ③ Tetracycline<br/>           Ampicillin<br/>           I - Sawicki to<br/>           Colistin</p> |
| (iv)        | <p>Renal → urea / creat. 10/0.2<br/>           CO = PIP. 2.33 ↓ signat PIP added<br/>           SS = Na/K = 132/4.5</p>  |  |
| (v)         | <p>git = OT/PT = 36/12<br/>           Aft L4cm blue spm 5cm Sml.<br/>           MD<br/>           tolerating feeds well</p>  |  |
| (vi)        | <p>fluids = 100% TFR = full feeds</p>  |  |



**Atal Bihari Vajpayee Institute of Medical Sciences and  
Dr. Ram Manohar Lohia Hospital  
Baba Kharak Singh Marg, New Delhi-110001**



**Doctor's Daily Assessment Sheet**

NAME:

BED NO./WARD:

CR NO./UHID

MLC NO.(IF ANY)

| DATE & TIME | DAILY NOTES AND TREATMENT   | DOCTOR'S SIGN.   |
|-------------|---|------------------|
| (vii)       | Seizure - lasts = 5/04/2020<br>multiple AEs - Lucine @ 60<br>Phenytoin @ 8<br>Clonazepam @ 0.2mg/kg/day<br>Valproate @ 90mg/kg/day<br>1Euc control    |                  |
| (viii)      | CNS = Eye 7/7<br>Tic 7/7<br>7/7<br>HC = 34.2 cm<br>Pupils = 2/5 in all 4 quadrants<br>Reflexes = 3+/3+ ↑<br>3+/5+ ↑<br>Plantars 7/7<br>Cranial nerves | ↓ Ketamine @ 1.6 |
| (ix)        | Hematological - 7.9 > $\frac{7150}{2.21 \times 10^6}$<br>(D)  | Received 1 PRBC  |



**ATAL BIHARI VAJPAYEE INSTITUTE OF MEDICAL SCIENCES  
& DR. RAM MANOHAR LOHIA HOSPITAL  
PICU DAY CARE SHEET  
DEPARTMENT OF PEDIATRICS**



|            |  |            |         |         |           |
|------------|--|------------|---------|---------|-----------|
| Name       | M.D. Rana  | Date/Time- | 27/4/26 | DOA-    | 26/1/26   |
| Age/Gender | 1 yr male  | CR. No. -  | 3255    | DOPICU- | 016       |
| Weight     | 2 kg   | Bed number | 401     | DOMV-   | D14 + D19 |
| Diagnosis  | PTT & microcephaly & macrocephaly & HIE & LONE & shock & disseminated intravascular coagulation & respiratory pneumonia & VAP (pseudomonas) & Klebsiella<br>UTI & Acinetobacter VAP & catheter failure |            |         |         |           |

Current issues severe ARDS

| Issue          | Intervention           | Current status         |
|----------------|------------------------|------------------------|
| 1) Resp - ↓    | air, pressure          |                        |
|                | fluids                 |                        |
|                | SpO <sub>2</sub> - 90% | fluids - moderate toml |
| 2) fluids      | ↓                      |                        |
|                | fluids                 | tolerating fresh meat  |
| 3) Infection   | Antibiotics            | ↓ colitis              |
| 4) circulation | fluids                 | off (no longer)        |
| 5) CM -        | fluids                 | fluids - blt down      |

Respiratory system & maintain ABn, Normoxat e10s2

| Support          | SIMV/PSV/CPAP/HFNC |         | ABG/VBG   | Time    |         | ET size        | Fixed at |
|------------------|--------------------|---------|-----------|---------|---------|----------------|----------|
|                  | Morning            | Evening |           | Morning | Evening |                |          |
| PIP/PS           | 11/6               | 9       | PH        | 7.5     |         | 11cm           |          |
| Delta P/PEEP     | 11/6               | 11/6    | PCO2      | 36.5    |         | Changed on     | 21/4/26  |
| RR (TV)          | 25/25              | 35      | HCO3      | 30.0    |         | VAP---         |          |
| FIO <sub>2</sub> | 40/46              | 40%     | BE        | 2.5     |         | ICDT---        |          |
| MAP              | 10                 | 9.6     | Po2       | 93.9    |         | (drain volume) |          |
| VTe              | 16                 | 28.8    | OI/OSI    | 5       |         | other drains   |          |
| COMPLIANCE       | 2.2                | 2.8     | ICa       | 1.19    |         | VAP score -    |          |
| R/P Peak         | 19/16              | 29/19   | P/F ratio | 4.4     |         |                |          |
| Min. Vent.       |                    |         |           |         |         |                |          |
| CXR              |                    |         |           |         |         |                |          |
| USG              |                    |         |           |         |         |                |          |

SpO<sub>2</sub> - 90%  
 R/S - blt ARDS  
 catheter toml



**Atal Bihari Vajpayee Institute of Medical Sciences and  
Dr. Ram Manohar Lohia Hospital  
Baba Kharak Singh Marg, New Delhi-110001**



**Doctor's Daily Assessment Sheet**

NAME: Md. Raza

BED NO./WARD: 401

CR NO./UHID

MLC NO.(IF ANY)

Vital Monitoring

| DATE & TIME       | DAILY NOTES AND TREATMENT |           |                  |    |       |      | DOCTOR'S SIGNATURE |
|-------------------|---------------------------|-----------|------------------|----|-------|------|--------------------|
|                   | HR                        | BP        | SpO <sub>2</sub> | RR | PP/PV | S-I  |                    |
| 9/5/24<br>10:00pm | 165                       | 65/35     | 94               | 40 | ⊕/n   | warm | ⊖                  |
| 10/5/24<br>12PM   | 165                       | 68/38     | 95               | 40 | ⊕/n   | warm | ⊖                  |
| 1:30p             | 165                       | 66/38     | 93               | 40 | ⊕/n   | warm | ⊖                  |
| 2:00pm            | 165                       | 66/39     | 95               | 40 | ⊕/n   | warm | ⊖                  |
| 5:00am            | 120                       | 68/36     | 94               | 40 | ⊕/n   | warm | ⊖                  |
| 6:00am            | 160                       | 68/39     | 95               | 40 | ⊕/n   | warm | ⊖                  |
| 8:00am            | 160                       | 70/38     | 97               | 40 | ⊕/n   | warm | ⊖                  |
| 9/5/24<br>9:00am  | 136                       |           | 98               | 33 | ⊕/n   | warm | ⊖                  |
| 12PM              | 159                       | 77/50     | 93.1             | 42 | +/N   | warm | ⊖                  |
| 3PM               | 153                       | 67/40(48) | 93.1             | 45 | +/N   | warm | ⊖                  |
| 6PM               | 150                       |           | 94.1             | 36 | +/N   | warm | ⊖                  |
| 9PM               |                           |           |                  |    |       |      |                    |
|                   |                           |           |                  |    |       |      |                    |
|                   |                           |           |                  |    |       |      |                    |
|                   |                           |           |                  |    |       |      |                    |

|                   | 9/15/26 - 10/11/26 | 10/11/26  | 10/15/26  | 10/15/26   | 10/15/26 | 10/15/26 | 10/15/26 | 10/15/26 |
|-------------------|--------------------|-----------|-----------|------------|----------|----------|----------|----------|
|                   | 12:00 pm           | 4:00 pm   | 8 pm      | 12 pm      | 4 pm     | 8 pm     |          |          |
| Mode              | SIMV Pals          | SIMV Pals | SIMV Pals | Prail Pals | Simu     | Simu     |          |          |
| HFIV              | 9+6                | 9+6       | 9+6       | 9+6        | 9+6      | 9+6      |          |          |
| PCST              | 6                  | 6         | 6         | 6          | 6        | 6        |          |          |
| PS                | 7                  | 7         | 7         | 7          | 7        | 7        |          |          |
| Ti                | 0.50               | 0.50      | 0.52      | 0.50       | 0.5      | 0.5      |          |          |
| RF (T/S)          | 40/40              | 40/89     | 40/40     | 40/40      | 40/40    | 40/40    |          |          |
| FiO2              | 45%                | 40%       | 40%       | 45%        | 45       | 45       |          |          |
| PVIG              | 1:2.0              | 1:2.0     | 2.2       | 1:2.0      | 1:2      | 1:1.3    |          |          |
| dyn-comp.         | 1.5                | 1.5       | 1.5       | 1.5        | 1.8      | 1.8      |          |          |
| P <sub>rest</sub> | 36                 | 34        | 35        | 40         | 59       | 53       |          |          |
| P <sub>mean</sub> | 89                 | 9.0       | 9.0       | 8.9        | 8.9      | 9.6      |          |          |
| P <sub>peak</sub> | 16                 | 16        | 16        | 16         | 16       | 16       |          |          |
| P <sub>max</sub>  | 100                | 100       | 100       | No         | No       | No       |          |          |
| SpO <sub>2</sub>  | 100%               | 96%       | 98%       | 93         | 99       | 97       |          |          |

NOT FOR OFFICIAL PURPOSES  
We have cross this document to prevent from misusing





**ATAL BIHARI VAJPAYEE INSTITUTE OF MEDICAL SCIENCES  
& DR. RAM MANOHAR LOHIA HOSPITAL  
PICU DAY CARE SHEET  
DEPARTMENT OF PEDIATRICS**



|            |   |              |        |         |          |
|------------|---|--------------|--------|---------|----------|
| Name       | Mohd Raza   | Date / Time- | 9/5/26 | DOA-    | 26/01/26 |
| Age/Gender | 4yr / M   | CR. No. -    | 3255   | DOPICU- | 97       |
| Weight     | 35kg  | Bed number   | 401    | DOMV-   | 25 + 70  |
| Diagnosis  | FTT = microcephaly = craniosynostosis = HIE sequelae =<br>LON = shock = dyselectrolytemia = hypoglycemia = Apnea<br>pneumonia = VAP = 2 Extubation failure = severe APT<br>= Klebsiella UTI = Pseudomonas VAP |              |        |         |          |

| Current issues       |   |  |
|----------------------|---|--|
| Issue                | Intervention  | Current status   |
| 1) Respiratory - VAP | High vent settings<br>Hx crept @ (2000)<br>Hemodynamically stable<br>Tolerating feeds<br>Afebrile<br>urine & stool passed | High vent settings<br>(@) extub collapse / consolidations<br>catheterized / on lactulose sup |

| Support        | SIMV/PSV/CPAP/HFNC                                 |         | ABG/VBG   | Time    |         | ET size                                | TT in situ |
|----------------|--|---------|-----------|---------|---------|--|------------|
|                | Morning  | Evening |           | Morning | Evening |  |            |
| PIP / PS       | 9 / 7  |         | PH        | 7.264   |         | Fixed at                               | 4mm        |
| Delta P / PEEP | 9 / 6  |         | PCO2      | 58.9    |         | Changed on                             | 29/04/26   |
| RR (T/V)       | 40/60  |         | HCO3      | 31.5    |         | VAP - Pseudomonas (+)                  |            |
| FIO2           | 45%  |         | BE        | 4.3     |         | ICDT - (drain volume)<br>other drains: |            |
| MAP            | 8.9  |         | PaO2      | 192.1   |         |  |            |
| VTe            | 2.0  |         | OI / OSI  | 4.3     |         |  |            |
| COMPLIANCE     | 1.7  |         | ICa       |         |         |  |            |
| R/P Peak       | 41 / 16  |         | P/F ratio |         |         |  |            |
| Min. Vent.     | 0.8L/min   |         |           |         |         |  |            |
| CXR            | Bilateral - R2 MZ & LZ consolidations / collapse + |         |           |         |         |  |            |
| USG            |  |         |           |         |         |  |            |



Atal Bihari Vajpayee Institute of Medical Sciences and  
Dr. Ram Manohar Lohia Hospital  
Baba Kharak Singh Marg, New Delhi-110001



Doctor's Daily Assessment Sheet

NAME: Md. Raza

BED NO./WARD: 4m/M

CR NO./UHID

MLC NO.(IF ANY)

9/1/26

2026 20335

| DATE & TIME     | DAILY NOTES AND TREATMENT  | DOCTOR'S SIGN. |
|-----------------|--|----------------|
| 9/1/26<br>10 AM | <p>Di: FTI + Microcephaly + cranio-synostosis + HIC<br/>                     regular + low + shock + hypoelectrolytic +<br/>                     hypoglycemia + aspiration pneumonia + VAP + scabies<br/>                     failure + low deas + UTI + VAP<br/>                     (Pseudomonas)</p> <p>1) Respiratory: (All sided collapse?)<br/>                     (CRP &gt; 1)</p> <p>2) CNS: mDaclofen<br/>                     Power: r/s all limbs<br/>                     on oral levetiracetam/valproate/phenytoin/clonazepam</p> <p>3) Afebrile: TLC: 8720<br/>                     Hb: 9</p> |                |

NOT FOR OFFICIAL PURPOSES

MISSION HOPP

We have cross this document to prevent from misuse



Atal Bihari Vajpayee Institute of Medical Sciences and  
Dr. Ram Manohar Lohia Hospital  
Baba Kharak Singh Marg, New Delhi-110001



Doctor's Daily Assessment Sheet

NAME: md Roza      BED NO./WARD: 401      CR NO./UHID: 63255  
MLC NO.(IF ANY) 3-16

| DATE & TIME | DAILY NOTES AND TREATMENT  | DOCTOR'S SIGN. |
|-------------|--|----------------|
|             | <p>HTS <math>\bar{c}</math> microcephaly <math>\bar{c}</math> HIE <math>\bar{c}</math> Craniosyngostosis <math>\bar{c}</math><br/> HIE sequelae <math>\bar{c}</math> LORS <math>\bar{c}</math> short <math>\bar{c}</math> dysplastic bones<br/> <math>\bar{c}</math> hypoglycemia <math>\bar{c}</math> pseudomonas sepsis <math>\bar{c}</math> <math>\bar{c}</math> Bed rest<br/> <math>\bar{c}</math> Neuronel <math>\bar{c}</math> Sidal <math>\bar{c}</math> <math>\bar{c}</math></p> |                |
|             | <p><math>\bar{c}</math> Fever <math>\bar{c}</math><br/> <math>\bar{c}</math> Pityriasis <math>\bar{c}</math> <math>\bar{c}</math> S2 with <math>\bar{c}</math> (12 hours)<br/> <math>\bar{c}</math> Neuronel Respiratory <math>\bar{c}</math></p>  |                |
|             | <p>OK <math>\bar{c}</math> HIES<br/> R. C. Venl 31 [10+8/6.5 FiO<sub>2</sub> - 45%]<br/> SpO<sub>2</sub> - 94% - 100% - 45% - 100%      FiO<sub>2</sub> - 40<br/> Temp - 37.5<br/> <math>\bar{c}</math> Debrise <math>\bar{c}</math><br/> PpP: - microcephaly<br/> - Craniosyngostosis<br/> - <math>\bar{c}</math> Hard distal hand swelling<br/> <math>\bar{c}</math> No Bed rest</p>   |                |

# Cadmus Clinical Laboratories

2C/40-53 GF, Aji Residency, Vikas Nagar, Lucknow-22  
0522-4315701, 4046288  
Support@cadmushealthcare.in  
www.cadmushealthcare.in



|             |                           |               |                       |
|-------------|---------------------------|---------------|-----------------------|
| NAME        | : MAST, AHMAD RAJA        | ACCESSION NO  | : 072601210022        |
| AGE/GENDER  | : 1 MONTH(S) Male         | SPECIMEN DATE | : 21/Jan/2026 08:05PM |
| UID         | : 863991                  | COLL. DATE    | : 21/Jan/2026 08:07PM |
| REFERRED BY | : VMC                     | REPORT DATE   | : 21/Jan/2026 08:21PM |
| CENTRE      | : VATSALYA MEDICAL CENTER |               |                       |

## HAEMATOLOGY ROUTINE

| Parameters   | Result | Status | Unit                     | Biological Ref. Range |
|--|--------|--------|--------------------------|-----------------------|
| Sample: WB EDTA  |        |        |                          |                       |
| <b>CBC</b>   |        |        |                          |                       |
| Haemoglobin (Hb)   | 14.0   |        | gm/dl                    | 12.2-18.0             |
| <i>Method: Photometry</i>                                |        |        |                          |                       |
| Haematocrit [PCV]  | 42     |        | %                        | 38-53                 |
| <i>Method: Calculated</i>                                |        |        |                          |                       |
| RBC Count  | 4.32   |        | $\times 10^6/\text{cmm}$ | 4.0-6.0               |
| <i>Method: Flowcytometry</i>                             |        |        |                          |                       |
| Mean Corpuscular Volume [MCV]                            | 97     |        | fL                       | 93-113                |
| <i>Method: Flowcytometry</i>                             |        |        |                          |                       |
| Mean Corpuscular Haemoglobin [MCH]                       | 32.5   |        | pg/cell                  | 28-40                 |
| <i>Method: Calculated</i>                                |        |        |                          |                       |
| Mean Corpuscular Hb. Conc. [MCHC]                        | 33     |        | gm/dl                    | 30-34                 |
| <i>Method: Calculated</i>                                |        |        |                          |                       |
| Red Cell Distribution [RDW-CV]                           | 13.9   |        | %                        | 11.5-14.5             |
| <i>Method: Flowcytometry</i>                             |        |        |                          |                       |
| Total Leucocyte Count (TLC)                              | 4.54   |        | $\times 10^3/\text{cmm}$ | 5.0-21.0              |
| <i>Method: Flowcytometry</i>                             |        |        |                          |                       |
| <b>Differential Leucocyte Count (DLC)</b>                |        |        |                          |                       |
| Neutrophils  | 63     | H      | %                        | 21-49                 |
| <i>Method: Flowcytometry</i>                             |        |        |                          |                       |
| Lymphocyte   | 35     | L      | %                        | 43-53                 |
| <i>Method: Flowcytometry</i>                             |        |        |                          |                       |
| Monocytes  | 02     |        | %                        | 0-9                   |
| <i>Method: Flowcytometry</i>                             |        |        |                          |                       |
| Eosinophils  | 00     |        | %                        | 0-6                   |
| <i>Method: Flowcytometry</i>                             |        |        |                          |                       |
| Basophils  | 00     |        | %                        | 0-1                   |
| <i>Method: Flowcytometry</i>                             |        |        |                          |                       |
| Neutrophil Lymphocyte Ratio                              | 1.8    |        | Ratio                    | <3                    |
| <i>Method: Calculated</i>                                |        |        |                          |                       |
| Total Platelet Count (PLT)                               | 193    |        | $\times 10^3/\text{cmm}$ | 150-450               |
| <i>Method: Flowcytometry</i>                             |        |        |                          |                       |
| Sample: Plasma Citrate                                   |        |        |                          |                       |
| <b>Prothrombin Time &amp; INR</b>                        |        |        |                          |                       |
| PROTHROMBIN TIME (PT)                                    | 15     |        | Seconds                  |                       |
| <i>Method: Electro-magnetic mechanical coil detector</i> |        |        |                          |                       |

NOT FOR OFFICIAL PURPOSES  
 We have cross this Document to  
 PREVENT FROM MISUSE

*PMathur*

Dr Poorvi Mathur, MD  
Pathologist



|             |                          |               |                      |
|-------------|--------------------------|---------------|----------------------|
| NAME        | :MAST. AHMAD RAJA        | ACCESSION NO  | :072601210022        |
| AGE/GENDER  | :1 MONTH(S)/Male         | SPECIMEN DATE | :21/Jan/2026 08:05PM |
| UID         | :863991                  | COLL. DATE    | :21/Jan/2026 08:07PM |
| REFERRED BY | :VMC                     | REPORT DATE   | :21/Jan/2026 08:21PM |
| CENTRE      | :VATSALYA MEDICAL CENTER |               |                      |

|   |       |         |                        |
|---|-------|---------|------------------------|
| MEAN NORMAL PT                                      | 13.86 | seconds |                        |
| International Normalised Ratio (INR)                | 1.11  | Ratio   | 0.8-1.4                |
| Prothrombin Concentration (PC)                      | 90.59 | %       |                        |
| <b>Activated Partial Thromboplastin Time (aPTT)</b> |       |         | Sample: Plasma Citrate |
| APTT  | 29.0  | Sec     | 33.2-36.4              |

Method : Electro-magnetic mechanical clot detection

**NOT FOR OFFICIAL PURPOSES**  
We have crossed this Document to prevent from misuse



*Dr. Poorvi Mathur*  
Dr Poorvi Mathur, MD  
Pathologist

**Cadmus Clinical Laboratories**

33 GF, Aji Residency, Vikas Nagar, Lucknow-22  
 4315701, 4046268  
 support@cadmushealthcare.in  
 www.cadmushealthcare.in

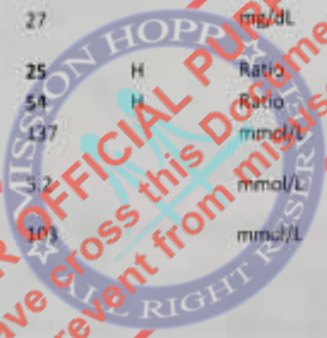


|             |                          |               |                      |
|-------------|--------------------------|---------------|----------------------|
| NAME        | :MAST. AHMAD RAJA        | ACCESSION NO  | :072601210022        |
| AGE/GENDER  | :1 MONTH(S)Male          | SPECIMEN DATE | :21/Jan/2026 08:05PM |
| UID         | :863991                  | COLL. DATE    | :21/Jan/2026 08:07PM |
| REFERRED BY | :VMC                     | REPORT DATE   | :21/Jan/2026 08:33PM |
| CENTRE      | :VATSALYA MEDICAL CENTER |               |                      |

**BIOCHEMISTRY ROUTINE**

| Parameters  | Result | Status | Unit   | Biological Ref. Range | Sample: Serum |
|---|--------|--------|--------|-----------------------|---------------|
| <b>Kidney Function Test (with Electrolytes)</b>                   |        |        |        |                       |               |
| Blood Urea Nitrogen (BUN)<br><i>Method :Urease-GLDH</i>           | 12     |        | mg/dL  | 8-18                  |               |
| Creatinine, Serum<br><i>Method :Jaffes Kinetic</i>                | 0.5    |        | mg/dL  | 0.0-0.7               |               |
| Urea, Serum<br><i>Method :Urease-GLDH</i>                         | 27     |        | mg/dL  | 11-38                 |               |
| BUN / Creatinine Ratio  | 25     | H      | Ratio  | 10-20                 |               |
| Urea / Creatinine Ratio   | 54     | H      | Ratio  | 21-43                 |               |
| Sodium, Serum<br><i>Method :Ion Selective Electrode Direct</i>    | 137    |        | mmol/L | 135 - 150             |               |
| Potassium, Serum<br><i>Method :Ion Selective Electrode Direct</i> | 3.2    |        | mmol/L | 3.5 - 5.5             |               |
| Chloride, Serum<br><i>Method :Ion Selective Electrode Direct</i>  | 103    |        | mmol/L | 95.0-115.0            |               |

NOT FOR OFFICIAL PURPOSES  
 We have crossed this document to prevent from misuse



*PMathur*

Dr Poorvi Mathur, MD  
 Pathologist

**cadmus Clinical Laboratories**

Plot GF, AIT Residency, Vikas Nagar, Lucknow-226015701, 4046268  
 Email: info@cadmushealthcare.in  
 www.cadmushealthcare.in



|             |                          |               |                      |
|-------------|--------------------------|---------------|----------------------|
| NAME        | :MAST. AHMAD RAJA        | ACCESSION NO  | :072601210022        |
| AGE/GENDER  | :1 MONTH/SyMale          | SPECIMEN DATE | :21/Jan/2026 08:05PM |
| UTD         | :863991                  | COLL DATE     | :21/Jan/2026 08:07PM |
| REFERRED BY | :VMC                     | REPORT DATE   | :21/Jan/2026 09:03PM |
| CENTRE      | :VATSALYA MEDICAL CENTER |               |                      |

**BIOCHEMISTRY ROUTINE**

| Parametr   | Result | Status | Unit  | Biological Ref. Range |
|--|--------|--------|-------|-----------------------|
| <b>LFT (Liver Function Test)</b> <span style="float:right">Sample: Serum</span>      |        |        |       |                       |
| Bilirubin, Total<br><i>Method :Diaz with Sulphanilic Acid</i>                        | 2.93   |        | mg/dL | 0.2-12.0              |
| Bilirubin, Direct<br><i>Method :Diaz with Sulphanilic Acid</i>                       | 0.62   | H      | mg/dL | <0.40                 |
| Bilirubin, Indirect<br><i>Method :Calculated</i>                                     | 2.31   | H      | mg/dL | 0.1-1.00              |
| SGPT (ALT), Serum<br><i>Method :UV WITH PYRIDOXAL-5 PHOSPHATE</i>                    | 74     | H      | U/L   | 16-63                 |
| SGOT (AST), Serum<br><i>Method :UV WITH PYRIDOXAL-5 PHOSPHATE</i>                    | 66     | H      | U/L   | 15-37                 |
| SGOT/SGPT Ratio<br><i>Method :Calculated</i>   | 0.9    |        | Ratio | < 2                   |
| Alkaline Phosphatase (ALP), Serum<br><i>Method :PNP AMF KINETIC</i>                  | 343    |        | U/L   | 48-406                |
| Protein, Total<br><i>Method :Brom</i>  | 6.4    |        | g/dL  | 6.4-8.2               |
| Albumin, Serum<br><i>Method :BCP Dye Binding</i>                                     | 3.4    |        | g/dL  | 3.4-5.0               |
| Globulin<br><i>Method :CALCULATED PARAMETER</i>                                      | 3.0    |        | g/dL  | 2.0-4.1               |
| A/G Ratio<br><i>Method :CALCULATED PARAMETER</i>                                     | 1.1    |        | Ratio | 0.8-2.0               |
| Gamma Glutamyl Transferase (GGT)<br><i>Method :GGM (BIDCHROMATIC RATE TECHNIQUE)</i> | 87     | H      | U/L   | 15-85                 |

NOT FOR OFFICIAL PURPOSES  
 We have cross this document to prevent from misuse

*PMathur*

Dr Poorvi Mathur, MD  
 Pathologist