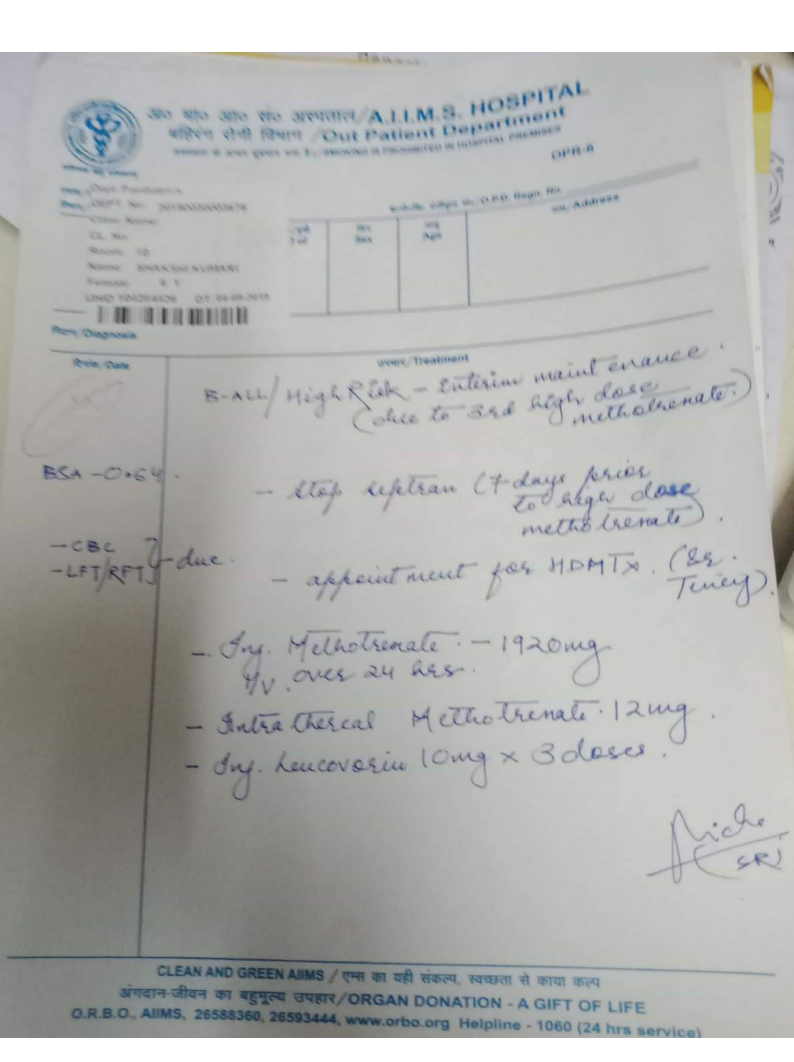




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| DEPT. No: 20190030003676  Clinic Name:  CL. No:  Room: 10  Name: SHAKSHI KUMARI  Female 6 Y  JHID 104284426 DT:21-08-2019  Page  B. ALC -HR- luterium  | point of spend | And the second                |               | OPR-6             |
|--|----------------|-------------------------------|---------------|-------------------|
| THE Name:  CL. No:  Room: 10  Name: SHAKSHIKUMARI  Female 6 Y  JHID 104284426 DT: 21-08-2019  Remark B. All -HR- Interior  Remark B. |                | DEPT. No: 20190030003676      | V 0 - 10      | DD Dawn No.       |
| Room: 10 Name: SHAKSHIKUMARI Female 6 Y JHID 104284426 DT: 21-08-2019  Remark Date  7. Aller Je Phints  8. ALC — HR - Interior  Remark Date  4 Les for 3rd,  20/8 K FT 2  LEFT  in 24 Wes  9 (m) Introduction and the treat—  12mg.  11.6) 1980  No fewer  Listator Appointment for HDMTs Admirsh  Clo sum   |                |                               |               |                   |
| Name: SHAKSHI KUMARI Female 6 Y  JHID 104284426 DT: 21-08-2019  B. ALC -HR- Interior  Review Date  7. Alley & Phinitis B. ALC -HR- Interior  deve for 300/4  Let 1 20/8 K FT 3  LET 1  LET 20/8 4210  Ling Level volume - 10mg (3) doses  No fewer  Listator Appointment for HDMTs Admirsh  Clo sum  | - Warrie       |                               | 200           | 401/Address       |
| JHID 104284426 DT: 21-08-2019  B. ALC -HR-Interior  Review Date  7. Allergic Phinitis  8. ALC -HR-Interior  Wainterior  deve for 30%  20% K FT 2  LFT  in 24 Wes  9 (a) Intro thesast wattro trenate -  12 mg  11.6) 1880  No fewer  Listotari Appointment for HDMT> Admirsh  Clo sum  |                |                               | 3             |                   |
| Terrar Diagnosis  7. Aller Joc Phinitis B. ALC - HR-Interior  Towns Date  1. Aller Joc Phinitis B. ALC - HR-Interior  Towns Date  1. Aller Joc Phinitis  Treatment  1. Aller Joc Phinitis  Treatment  1. Aller Joc Phinitis  Treatment  1. Aller Joc Phinitis  Aller Joc Phinitis  Treatment  1. Aller Joc Phinitis  Aller Joc Phiniti |                |                               |               |                   |
| Allergie Phinits 13. All -HR-Inlern waintend  - luj Metholienate - 1920 mg  LET  in 24 hrs  - gluj herothelad methotrerate - 20/8 4210  12 mg  - hi Leucovasion - 10mg (3) doses  No fewer  Sister Tom Appointment for HDMTs Admirsh  Clo must   |                | JHID 104284426 DT: 21-08-2019 |               |                   |
| Allergie Phinits 13. All - HR- Inlew wainters  The metholienate - 1920 mg  LET in 24 hrs  In here thereof wethotrenate - 20/8 KET 3  LET 12 mg.  In hereovosis - 10mg (3) doses  No fewer first the for HDMTs Admirsh  Clo min   |                |                               |               |                   |
| Let I Leucovario - 10mg (3) doses  List Tim I Appointment for HDMTs Admirsh  Character of the sure of  | বাৰ/Diagnosis  |                               | B-            | ALC -4P- Interior |
| LET wie 24 wes 20/8 K FT 2 LET in 24 west westertreast - 20/8 K FT 2 LET 20/8 LET 20/8 K FT 2 LET 20/8 LET 20/8 K FT 2 LET 20/8 LET 20/8 4210 11.6) 1980 Level Level 200 11.6) 1980 No fewer for HDMTs Admission cho sun cho sun   | fd-rim/Date    | 7. Alleyse Rhui               | वार/Treatment | maistera          |
| - luj Metholienate - 1920 mg  LET  in 24 hrs  - gluj hetrothelad wetholienate - 20/8 KET 2  LET  12 mg.  Light to Hold of the lead wetholienate - 11.6 1980  No fever  Siste to 1 Appointment for HOMTs Admirsh  Clo sun   | 10 8           |                               |               | due for 3rd to    |
| Jist Tor! Appointment for HDMTs Admired Clo mun  | 1/6/           | 1. 0. 11 1 1                  | 020 mg        | 28/8 K == 2       |
| - ly Lever volus - 10mg (3) doses  No fever  list Time Appointment for HDMTs Admirch  Clo must   | / -            | my Methornate -1              | 920 "         | 10 NTI 4          |
| - In Level wethotrexat - 20/8 4210  12 mg.  - in Levelveries - 10mg (3) doses  No fever  Pist Time! Appointment for HDMTs Admirch  Clo must  |                | in 24 local                   |               | LFI               |
| List Tory Appointant for HDMTs Admired clo sun   |                |                               | Mustress      | at - 20/8 4210,   |
| Sister Time Appointment for HDMTs Admired to mun   |                | a luj betrathelas             | 12 mg         | 11.6              |
| Syp Cetzine - 183 p HSx 5 d.  Syp Cetzine - 183 p HSx 5 d.  Source 2  Chair Ofsivin P nesal dropps  Chop 64/ tels 3-4 forgs  | -              | 30                            | - Dalon       | 180               |
| Syp Cetzine - Its p Hsx sol.  Syp Cetzine - Its p Hsx sol.  Otto Otsiviv P nesal drops  Idrop 64/ tels 3-4 Parys   | +              | ly Leceovarion - 100          | 9 (3) 00      | No feve           |
| Syp Cetzine - Its p Hsx sod.  Syp Cetzine - Its p Hsx sod.  Some sold by the 3-4 days  I chop 64/ the 3-4 days   |                | 1 Mark box H                  | DOUTS A       | drush             |
| Syp Cetzine - Itsp Hsx sod.  - Otto Otsivin P nesal dropps  Ichop GH tels 3-4 parys  | Oist Time      | Appounding                    | ,             | do sur            |
| - Otto Otsivin P wasal drops  I chop 64/ tds 3-4 parys   | 10             | 2                             | ٨             | were              |
| - Otti Otsiviv P næsal dropps<br>Ichop 64/ tels 3-4 flargs   |                | Sun Cetzine - 153 P           | GZX2H,        | . Soll 2e         |
| 1 drop 64/ +ds 3-4 days  |                | THE OF THE PROPERTY           | asal drop     | S                 |
| Idrop 67   | -              | Ofter Orsives &               | tals 3-4 d    | ays               |
|  |                | 1 drop 6-1                    | 7             | 1                 |
|  |                | ,                             |               |                   |
|  |                |                               |               |                   |
|  |                |                               |               |                   |
|  | -4             |                               |               |                   |
|  |                |                               |               |                   |
|  |                |                               |               |                   |
|  | 4 5 20         |                               |               |                   |
|  |                |                               |               |                   |

CLEAN AND GREEN AIIMS / एम्स का यही संकल्प, स्वच्छता से काया कल्प अंगदान-जीवन का बहुमूल्य उपहार/ORGAN DONATION - A GIFT OF LIFE O.R.B.O., AIIMS, 26588360, 26593444, www.orbo.org Helpline - 1060 (24 hrs service)



## अ० भा० आ० सं० अस्पताल/A.I.I.M.S. HOSPITAL बहिरंग रोगी विभाग /Out Patient Department

अरपताल के अन्दर धूम्रपान मना है।/SMOKING IS PROHIBITED IN HOSPITAL PREMISES

OPR-6

| एकक/Unit_<br>विभाग/Dept |  | oविक पंजीकृत संo/O. | P.D. Regn. No.   |
|-------------------------|--|---------------------|--|
| नाग/Name                | EPT. No: 20190030003676  linic Name:  L. No:  Dom: 10  ame: SHAKSHI KUMARI  emale 6 Y  HID 104284426 DT: 13-07-2019  | ang<br>Age          | φm/Address   |
| निदान/Diagnosis         |  | B-All-              | in mantenance  |
| 354.                    | Sken Consult  Sken Consult  They back.  They back.  Tining appeint  Tining appeint  high rethotherate  high rethold rethotherate  high rethotherate  high rethotherate  high rethold rethotherate  high rethotherate  high rethotherate  high ret | fur                 | Post 1st HDMTs on 5-17-119.  12/2 LBC-10) 960  KFT- TWNL LFT-TWNL LFT- WNL Cellularity Cellularity Control Con |

CLEAN AND GREEN AIIMS / एम्स का यही संकल्प, खच्छता से काया कल्प अंगदान-जीवन का बहुमूल्य उपहार/ORGAN DONATION - A GIFT OF LIFE O.R.B.O., AIIMS, 26588360, 26593444, www.orbo.org Helpline - 1060 (24 hrs service)

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DECEMBER SERVER RESERVED, DE REFER DECEMBER 

TREETER FREE TREET STREET STREET

ARGRATORY ONCOLOGY , Or B.R.A. Institute Rotary Cancer Hospital All India Institute of Medical Sciences , New Delhi-119929

http://192.168.15.224/d8

104284428

Reg Date

04/02/2019 09 50 AM

MISS SHAKSHI KUMARI

Dr S. K. KABRA

Age Unit Name: 6 years 4 months 13 days

Paediatrics

Sample Collection Date: Lab Sub Centre:

17/06/2019 09 09 AM Lab Oncology (IRCH)

Oncology Lab 17/06/2019 02:32 PM

Report Generated Date: Recommended By:

18/06/2019 05 04 PM Dr. knahna mohan

THE REAL NO.

- Die Received Time

G5 DAY CARE

Sample Details : LOI-170619009-BP (Bone Marrow)

### BMA BMT PS

Home marrow touch preparation is cellular and shows haematopoietic cells of all series with 2% blast

en phonal smear is unremarkable

The Vinne marrow is in morphological remission.

Contro lant Incharge Dr Amar Ranjan.

Authorized Signatory

Authorized Signatory

DIHER soupr bougsie



### DEPARTMENT OF LABORATORY MEDICINE

### **Emergency Biochemistry Lab**

# # # # # # -110029

All India Institute of Medical Sciences, Ansari Nagar, New Delhi-110029 E TER E E E E E BLOOD CHEMISTRY

UHID:

104284426

Reg Date :

04/02/2019 09:50 AM

http://192.168.15.8/chospital/laboratory/lab\_report\_print.jsp?rept

Patient Name :

Miss SHAKSHI KUMARI

Age:

6 years 5 months 3 days

Sex:

Female

Department:

Paediatrics

Unit Name :

Unit-III

Unit Incharge:

Dr. S. K. KABRA

Sample Collection Date:

07/07/2019 07:00 AM

Lab Name: Sample Received Time: 07/07/2019 09:59 AM

Bio Chemistry

Lab Sub Centre:

Emergency Bio-Chemistry 07/07/2019 12:56 PM

Dept / IRCH No: 20190030003676

Report Generated Date: Recommended By:

Dr. Shuvadeep Ganguly

Lab Reference No: Ward Name:

43

D5 /20

Sample Details: EMB-070719184 (Blood)

| Observation Result | Normal Range                 | Verification Comment(s)  |
|--------------------|------------------------------|--|
| 2.6 millimol/litre | 2.20 - 2.90 millimol/litre   |  |
| 15 mg%             | 10.00 - 50.00 mg%            |  |
| 0.3 mg%            | 0.50 - 1.80 mg%              |  |
|                    | 2.6 millimol/litre<br>15 mg% | 2.6 millimol/litre 2.20 - 2.90 millimol/litre 15 mg% 10.00 - 50.00 mg% |

**Authorized Signatory** 



DEPARTMENT OF LABORATORY MEDICINE 

Emergency Biochemistry Lab

#### # # # .110029

All India Institute of Medical Sciences, Ansari Nagar, New Delhi-110029 ERRR REFER / BLOOD CHEMISTRY

UHID:

104284426

Sample No:

EMB-070719184

Name:

Miss SHAKSHI KUMARI, Female

Age:

6 years 5 months 3 days

Lab Ref No:

43

Ward Name:

D5

Verification Time:

07/07/2019 01:36 pm

Report

Test Name

Result

Comment

Normal Range

SODIUM

138.6 millimol/litre

135.00:145.00

POTASSIUM

4.70 millimol/litre

3.50-5.50

IONIZED CALCIUM

1.36

millimol/litre

1.10-1.40

Over All Comment:

Authorised Signatory

Dr. Sudip Kuma Datta

Verified By

nsbisht

### DEPARTMENT OF LABORATORY MEDICINE



Emergency Biochemistry Lab NAME AND ADDRESS ASSESSED AND ARREST AND ARREST AND ARREST AND ARREST AR

E F F F F F -110029

All India Institute of Medical Sciences, Ansari Nagar, New Delhi-110029 E S S S S S S S S S BLOOD CHEMISTRY

UHID:

Sex:

104284426

Reg Date :

04/02/2019 09:50 AM

http://192.168.15.8/ehospital/laboratory-lab report print jup

Patient Name:

Miss SHAKSHI KUMARI

Female

Age:

6 years 5 months 3 days

Department:

Paediatrics

Unit Name:

Unit-III

Unit Incharge:

Dr. S. K. KABRA

Sample Collection Date:

07/07/2019 07 00 AM

Lab Name:

Bio Chemistry

Lab Sub Centre:

Emergency Bio-Chemistry

Sample Received Time:

07/07/2019 09:59 AM 20190030003676

Report Generated Date: Recommended By:

07/07/2019 12:56 PM Dr. Shuvadeep Ganguly

Dept / IRCH No: Lab Reference No:

43

Ward Name:

D5 /20

Sample Details: EMB-070719184 (Blood)

| Observation Result | Normal Range                 | Verification Comment(s)  |
|--------------------|------------------------------|--|
| 2.6 millimol/litre | 2.20 - 2.90 millimol/litre   |  |
| 15 mg%             | 10.00 - 50.00 mg%            |  |
| 0.3 mg%            | 0.50 - 1.80 mg%              |  |
|                    | 2.6 millimol/litre<br>15 mg% | 2.6 millimol/litre 2.20 - 2.90 millimol/litre 15 mg% 10.00 - 50.00 mg% |

Authorized Signatory



### DEPARTMENT OF LABORATORY MEDICINE

. . . . . . . . . . . . . .

### CLINICAL CHEMISTRY

### # # # -110029

All India Institute of Medical Sciences, Ansari Nagar, New Delhi-110029 sacs sass / BLOOD CHEMISTRY

UHID:

104284426

Sample No:

CH-0609190740

Name:

Miss SHAKSHI KUMARI, Female

Age:

6 years 7 months 2 days

Lab Ref No:

Ward Name:

D5

Verification Time:

06/09/2019 08:23 pm

Report

| Test Name       | Result    | Comment | Normal Range     |
|-----------------|-----------|---------|------------------|
| UREA            | 36 mg/dL  |         | 10.00-40.00      |
| CREATININE      | 0.3 mg/dL |         | 0.50-1.00        |
| CALCIUM         | 9.7 mg/dL |         | 8.50-10.50       |
| PHOSPHATE       | 5.8 mg/dL |         | 2.50-4.50        |
| URIC ACID       | 1.8 mg%   |         | • 2.5 - 6 mg/dL  |
| SODIUM          | 141 mEq/L |         | 135.00-145.00    |
| POTASSIUM       | 4.3 mEq/L |         | 3.50-5.00        |
| BILIRUBIN TOTAL | 0.4 mg/dL |         | 0.20-1.20        |
| TOTAL PROTEIN   | 6.8 g/dL  |         | 6.00-8.00        |
| ALBUMIN         | 4.6 g/dL  |         | 3.50-5.00        |
| GLOBULIN        | 2.2 g/dL  |         | 2.00-3.50        |
| SGOT (AST)      | 32 U/L    |         | 5.00-40.00       |
| SGPT (ALT)      | 16 U/L    |         | 5.00-45.00       |
| ALK PHOS (ALP)  | 684 IU/L  |         | • 240 - 840 IU/L |
|                 |           |         |                  |

Over All Comment:

**Authorised Signatory** 

Dr. Sudip Kumar Datta

Verified By sudhanshu



### Dr.B.R.A. IRCH, AllMS, New Delhi, LAB ONCOLOGY IRCH (HAEMOGRAM) A.LI.M.S., New Delhi-110629

\* ## # ## # # # # # # # # # # # # 110029A 11M.S. New Delhi-110029

UHID:

Analyseir Report Plain

104281426

Sample No:

TEME-0609/UNION

Names

Miss SHAKSHI KUMARI, Female

Age:

& years 7 months 2 days.

Lab Ref No:

HCT

RBC

PLATELET

DIES

Ward Name:

796

Verification Time:

06/09/2019 11:16 am

Report

Test Name
TLC
ANC
HB

3.14 10°3'µL 2.43 10°3'µL 11.2 g/dL

Result

11.2 g/d1. 32.9 %

192 10°3/µL 3.87 10°6/µL Comment

Normal Range

4-13 10°3′µL
 2-7 10°3′µL

12 - 16 g/di.

\* 12 - 10 grat

• 35 - 48.%

130.00-400.00

4.50-5.50

Over All Comment:

Authorised Signatory

Verified B

distributions

| ab No. 149553865  Vc Status P                     | Age: 6 Years<br>Ref By: AllMS | Gender: Female | Collected<br>Received<br>Reported<br>Report Status | 26/7/2019 7:28:00AM<br>26/7/2019 7:29:03AM<br>26/7/2019 11:50:59AM<br>Final |
|---|-------------------------------|----------------|--|---|
| est Name  |                               | Results        | Units  | Bio, Ref. Interval  |
| IVER PANEL 1; LFT, SERUM<br>Spectrophotometry)    |                               |                |  |   |
| AST (SGOT)  |                               | 40 🗸           | U/L  | <35   |
| ALT (SGPT)  |                               | 21 /           | U/L  | <35   |
| AST ALT Ratio                                     |                               | 1.90           |  | <1,00   |
| 3GTP  |                               | 13             | U/L  | 4 - 22  |
| Alkaline Phosphatase (ALP)                        |                               | 278            | U/L  | 96 - 297  |
| Bilirubin Total                                   |                               | 0.20           | mg/dL  | 0.30 - 1.20   |
| Bilirubin Direct                                  |                               | 0.09           | mg/dL  | <0.20   |
| Bilirubin Indirect                                |                               | 0.11           | mg/dL  | <1.10   |
| Total Protein                                     |                               | 6.92           | g/dL   | 6.00 - 8.00   |
| Albumin   |                               | 4.44           | g/dL   | 3.80 - 5.40   |
| A : G Ratio                                       |                               | 1.79           |  | 0.90 - 2.00   |
| Result Rechecked,<br>Please Correlate Clinically. |                               |                |  |   |

### Note

- In an asymptomatic patient, Non alcoholic fatty liver disease (NAFLD) is the most common cause of increased AST, ALT levels. NAFLD is considered as hepatic manifestation of metabolic syndrome.
- In most type of liver disease, ALT activity is higher than that of AST; exception may be seen in Alcoholic Hepatitis, Hepatic Cirrhosis, and Liver neoplasia. In a patient with Chronic liver disease, AST:ALT ratio>1 is highly suggestive of advanced liver fibrosis.
- 3. In known cases of Chronic Liver disease due to Viral Hepatitis B & C, Alcoholic liver disease or NAFLD, Enhanced liver fibrosis (ELF) test may be used to evaluate liver fibrosis.



Page 1 of 4

If test results are alarming or unexpected, client is advised to contact the laboratory immediately for possible remedial action.

@ Tests conducted at Referral Lab.

Name

Baby SHAKSHI

Lab No.

A/c Status

149553865

Age: 6 Years

Ref By : AIIMS

Gender: Female

Collected Received Reported

26/7/2019 7:28:00AM 26/7/2019 7:29:03AM 26/7/2019 11:50:59AM

Report Status Final

Test Name

Results

Units

Bio. Ref. Interval

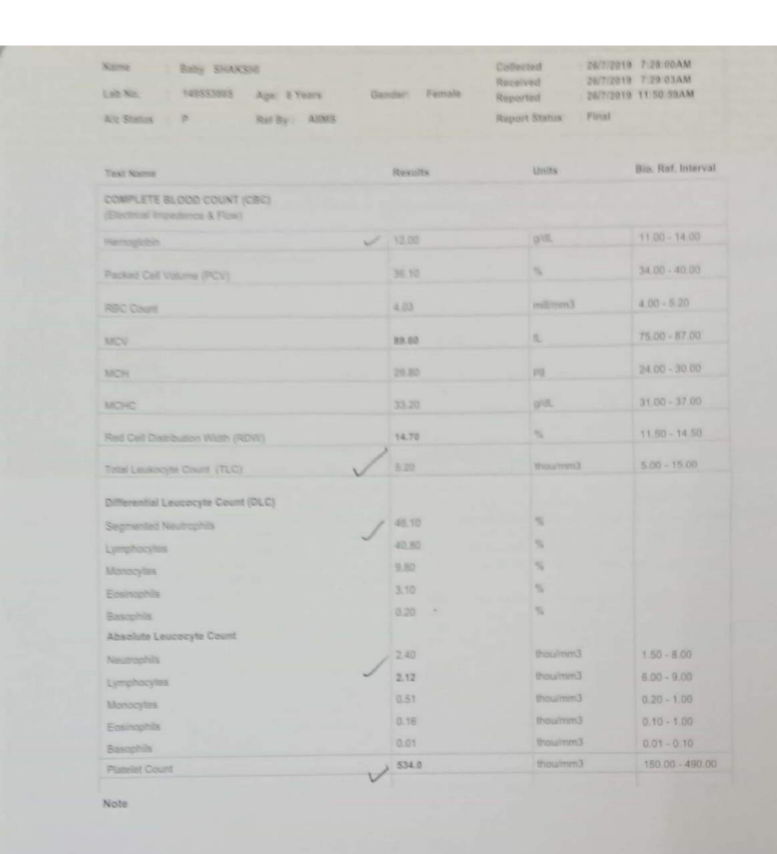
4. In a patient with Chronic Liver disease, AFP and Des-gamma carboxyprothrombin (DCP)/PIVKA II can be used to assess risk for development of Hepatocellular Carcinoma.

| KIDNEY PANEL; KFT,SERUM<br>(Spectrophotometry, Indirect ISE) |        |       |                 |
|--|--------|-------|-----------------|
| Urea   | 27.00  | mg/dL | 10.00 - 38.00   |
|  |        |       |                 |
| Creatinine   | ✓ 0.26 | mg/dL | 0.30 - 0.70     |
| Uric Acid  | 2.50   | mg/dL | 2.60 - 6.00     |
| Calcium, Total   | 9.45   | mg/dL | 8.80 - 10.80    |
| Phosphorus   | 6.30   | mg/dL | 3.20 - 5.80     |
| Alkaline Phosphatase (ALP)                                   | 278    | U/L   | 96 - 297        |
| Total Protein  | 6.92   | g/dL  | 6.00 - 8.00     |
| Albumin  | 4.44   | g/dL  | 3.80 - 5.40     |
| A : G Ratio  | 1.79   |       | 0.90 - 2.00     |
| Result Rechecked,  |        |       |                 |
| Please Correlate Clinically.                                 |        |       |                 |
| Sodium   | 136.00 | mEq/L | 138.00 - 145.00 |
| Potassium  | 5.08   | mEq/L | 3.40 - 4.70     |
| Chloride   | 105.00 | mEq/L | 101.00 - 109.00 |



Page 2 of 4

If test results are alarming or unexpected, client is advised to contact the laboratory immediately for possible remedial action. @ Tests conducted at Referral Lab.





Page 3 of 4

If test results are alarming or unexpected, client is advised to contact the laboratory immediately for possible remedial action.

(ii) Tests conducted at Referral Lab.

S60 - LPL - NOIDA 3 N-27, Sec-18, Commercial Complex, Near. Atta market, Noida.120-3029866/3142530 NOIDA

Name

: Baby SHAKSHI

Lab No.

A/c Status

149553865

3865 Age: 6 Years

Ref By: AIIMS

Gender:

4-3

Female

Collected Received 26/7/2019 7:28:00AM 26/7/2019 7:29:03AM

Reported

26/7/2019 11:50:59AM

Report Status

Final

Test Name

Results

Units

Bio. Ref. Interval

 As per the recommendation of International council for Standardization in Hematology, the differential leucocyte counts are additionally being reported as absolute numbers of each cell in per unit volume of blood

2. Test conducted on EDTA whole blood

Dr Parul Joshi MD. Pathology Chief of Laboratory

Dr Lal PathLabs Ltd

-End of report ----

### IMPORTANT INSTRUCTIONS

\*Test results released pertain to the specimen submitted.\*All test results are dependent on the quality of the sample received by the Laboratory \*Laboratory investigations are only a tool to facilitate in arriving at a diagnosis and should be clinically correlated by the Referring Physician.\*Sample repeats are accepted on request of Referring Physician within 7 days post reporting.\*Report delivery may be delayed due to unforeseen circumstances. Inconvenience is regretted.\*Certain tests may require further testing at additional cost for derivation of exact value. Kindly submit request within 72 hours post reporting.\*Test results may show interlaboratory variations.\*The Courts/Forum at Delhi shall have exclusive jurisdiction in all disputes/claims concerning the test(s). & or results of test(s).\*Test results are not valid for medico legal purposes. \*Contact customer care Tel No. +91-11-39885050 for all queries related to test results.



Page 4 of 4

| Name       | Baby SHAKS | SHI           |        |        | Collected            | 19/7/2019 7:28:00AM                         |  |
|------------|------------|---------------|--------|--------|----------------------|---|--|
| Lab No.    | 149551980  | Age: 6 Years  | Gender | Female | Received<br>Reported | 19/7/2019 7:20:44AM<br>19/7/2019 12:12:03PM |  |
| A/c Status | P          | Ref By : ABMS |        |        | Report Status        | Final                                       |  |

| est Hame                                      | Results | Units  | Bio. Ref. Interval |
|---|---------|--------|--------------------|
| IVER PANEL 1; LFT,SERUM<br>Spectrophotomotry) |         |        |                    |
| ST (SGOT)                                     | 43      | U/L    | <35                |
| LT (SGPT)                                     | 61      | U/L    | <35                |
| STALT Ratio                                   | 0.70    |        | <1.00              |
| GGTP  | 12      | U/L    | 4 - 22             |
| Alkaline Phosphatase (ALP)                    | 219     | U/L    | 96 - 297           |
| Bilirubin Total                               | 0.29    | rng/dL | 0.30 - 1.20        |
| Billirubin Direct                             | 0.07    | mg/dL  | <0.20              |
| Billrubin Indirect                            | 0.22    | mg/dL  | <1.10              |
| Total Protein                                 | 6.83    | g/dL   | 0.08 - 00.8        |
| Albumin                                       | 4.43    | g/dL   | 3.80 - 5.40        |
| A : G Ratio                                   | 1.85    |        | 0.90 - 2.00        |

### Note

- In an asymptomatic patient, Non alcoholic fatty liver disease (NAFLD) is the most common cause of increased AST, ALT levels. NAFLD is considered as hepatic manifestation of metabolic syndrome.
- In most type of liver disease, ALT activity is higher than that of AST; exception may be seen in Alcoholic Hepatitis, Hepatic Cirrhosis, and Liver neoplasia. In a patient with Chronic liver disease, AST:ALT ratio>1 is highly suggestive of advanced liver fibrosis.
- In known cases of Chronic Liver disease due to Viral Hepatitis B & C, Alcoholic liver disease or NAFLD, Enhanced liver fibrosis (ELF) test may be used to evaluate liver fibrosis.
- In a patient with Chronic Liver disease, AFP and Des-gamma carboxyprothrombin (DCP)/PIVKA II can be used to assess risk for development of Hepatocellular Carcinoma.



Page 1 of 4

Name

: Baby SHAKSHI

Lab No.

A/c Status P

149551980

Age: 6 Years

Ref By : AIIMS

Gender: Female

Collected Received Reported 19/7/2019 7:28:00AM 19/7/2019 7:29:44AM 19/7/2019 12:12:03PM

Report Status Final

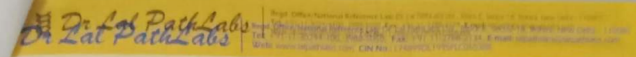
| Test Name  | Results | Units | Bio. Ref. Interval |
|--|---------|-------|--------------------|
| KIDNEY PANEL; KFT,SERUM<br>(Spectrophotometry, Indirect ISE) |         |       |                    |
| Urea   | 28.00   | mg/dL | 10.00 - 38.00      |
| Creatinine   | 0.28    | mg/dL | 0.30 - 0.70        |
| Uric Acid  | 2.30    | mg/dL | 2.60 - 6.00        |
| Calcium, Total   | 9.28    | mg/dL | 8.80 - 10.80       |
| Phosphorus   | 5.68    | mg/dL | 3.20 - 5.80        |
| Alkaline Phosphatase (ALP)                                   | 219     | U/L   | 96 - 297           |
| Total Protein  | 6.83    | g/dL  | 6.00 - 8.00        |
| Albumin  | 4.43    | g/dL  | 3.80 - 5.40        |
| A : G Ratio  | 1.85    |       | 0.90 - 2.00        |
| Sodium   | 135.00  | mEq/L | 138.00 - 145.00    |
| Potassium  | 4.42    | mEq/L | 3.40 - 4.70        |
| Chloride   | 103.00  | mEq/L | 101.00 - 109.00    |



Page 2 of 4

If test results are alarming or unexpected, client is advised to contact the laboratory immediately for possible remedial action.

@ Tests conducted at Referral Lab.



BES - LPL - NOIDA 3 N-27, Sec-18, Commercial Complex, Near Alla market, Notita 120-3029866/3142530 NOIDA

Name Lab No.

A/c Status p

Baby SHAKSHI

149551980 Age: 6 Years Ref By : AIIMS Gander: Female

Collected

19/7/2019 7:28:00AM Received 19/7/2019 7:29:44AM

19/7/2019 12:12:03PM

Reported

Report Status Final

| Test Name  | Results | Units    | Bio. Ref. Interval |
|--|---------|----------|--------------------|
| COMPLETE BLOOD COUNT (CBC) (Electrical Impedence & Flow) |         |          |                    |
| Hemoglobin   | 11,10   | g/dL     | 11.00 - 14.00      |
| Packed Cell Volume (PCV)                                 | 33.40   | %        | 34.00 - 40.00      |
| RBC Count  | 3.75    | mill/mm3 | 4.00 - 5.20        |
| MCV  | 89.10   | fL.      | 75.00 - 87.00      |
| MCH  | 29.60   | pg       | 24.00 - 30.00      |
| MCHC   | 33.20   | g/dL     | 31.00 - 37.00      |
| Red Cell Distribution Width (RDW)                        | 14.90   | %        | 11.50 - 14.50      |
| Total Leukocyte Count (TLC)                              | 5.41    | thou/mm3 | 5.00 - 15.00       |
| Differential Leucocyte Count (DLC)                       |         |          |                    |
| Segmented Neutrophils                                    | 36.60   | %        |                    |
| Lymphocytes  | 46.80   | 9/6      |                    |
| Monocytes  | 9.20    | %        |                    |
| Eosinophils  | 7.40    | %        |                    |
| Basophils  | 0.00    | %        |                    |
| Absolute Leucocyte Count                                 |         |          |                    |
| Neutrophils  | 1.98    | thou/mm3 | 1.50 - 8.00        |
| Lymphocytes  | 2.53    | thou/mm3 | 6.00 - 9.00        |
| Monocytes  | 0.50    | thou/mm3 | 0.20 - 1.00        |
| Eosinophils  | 0.40    | thou/mm3 | 0.10 - 1.00        |
| Basophils  | 0.00    | thou/mm3 | 0.01 - 0.10        |
| Platelet Count   | 361.0   | thou/mm3 | 150.00 - 490.0     |

Note



Page 3 of 4

If test results are alarming or unexpected, client is advised to contact the laboratory immediately for possible remedial action. @ Tests conducted at Referral Lab.

If test results are alarming or unexpected, client is advised to contact the laboratory immediately for possible remedial action. @ Tests conducted at National Reference Lab, New Delhi, a CAP [7171001], NABL [MC-2113] and ISO [FS 60411] accredited laboratory

SED - LPL - NOIDA 3 N-27, Sec-18, Commercial Complex, Near Atta market, Noida 120-3079856/3142530 NODA

Name Lab No. Baby SHAKSHI

149551980 Age 6 Years

Ref By : AIIMS

Gender: Female

Collected Received 19/7/2019 7:28:00AM

19/7/2019 7:29:44AM 19/7/2019 12:12:03PM Reported

Report Status

Final

Test Name

A/c Status P

Results

Bio. Ref. Interval

1. As per the recommendation of International council for Standardization in Hematology, the differential leucocyte counts are additionally being reported as absolute numbers of each cell in per unit volume of

2. Test conducted on EDTA whole blood

Dr Lai PatriLatis Ltd

-End of report --

#### IMPORTANT INSTRUCTIONS

\*Test results released pertain to the specimen submitted.\*All test results are dependent on the quality of the sample received by the Laboratory \*Laboratory investigations are only a tool to facilitate in arriving at a diagnosis and should be clinically correlated by the Referring Physician .\*Sample repeals are accepted on request of Referring Physician within 7 days post reporting.\*Report delivery may be delayed due to unforeseen circumstances. Inconvenience is regretted.\*Certain tests may require further testing at additional cost for derivation of exact value, Kindly submit request within 72 hours post reporting. Test results may show interlaboratory variations. The Courts/Forum at Delhi shall have exclusive jurisdiction in all disputes/claims concerning the test(s) & or results of test(s).\*Test results are not valid for medico legal purposes. \*Contact sustomer care Tel No. +91-11-39885050 for all queries related to test results. (#) Sample drawn from outside source.

Page 4 of 4

If test results are alarming or unexpected, client is advised to contact the laboratory immediately for possible remedial action @ Tests conducted at Referral Lab.

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S60 - LPL - NOIDA 3 N-27, Sec-18, Commercial Complex, Near, Atta market, Nolds 120-3029866/3142530 NOIDA









Name

Lab No.

A/c Status

Baby SHAKSHI

150052947

Age: 6 Years

Ref By: AliMS

Gender: Female

Collected Received Reported

20/8/2019 7:28:00AM 20/8/2019 7:28:42AM 20/8/2019 11:36:56AM

Report Status

| Test Name                                       | Results | Units | Bio, Ref. Interval |
|---|---------|-------|--------------------|
| LIVER PANEL 1; LFT, SERUM<br>Spectrophotometry) |         |       |                    |
| AST (SGOT)                                      | 41      | U/L   | <35                |
| ALT (SGPT)                                      | 42      | U/L   | <35                |
| AST ALT Ratio                                   | 0.98    |       | <1.00              |
| GGTP  | 11      | U/L   | 4 - 22             |
| Alkaline Phosphatase (ALP)                      | 271     | U/L   | 96 - 297           |
| Bilirubin Total                                 | 0.18    | mg/dL | 0.30 - 1.20        |
| Bilirubin Direct                                | 0.10    | mg/dL | <0.20              |
| Bilirubin Indirect                              | 0.08    | mg/dL | <1.10              |
| Total Protein                                   | 7.18    | g/dL  | 6.00 - 8.00        |
| Albumin   | 4.23    | g/dL  | 3.80 - 5.40        |
| A : G Ratio                                     | 1.43    |       | 0.90 - 2.00        |

### Note

1. In an asymptomatic patient, Non alcoholic fatty liver disease (NAFLD) is the most common cause of increased AST, ALT levels. NAFLD is considered as hepatic manifestation of metabolic syndrome.



Page 1 of 5

If test results are alarming or unexpected, client is advised to contact the laboratory immediately for possible remedial action @ Tests conducted at Referral Lab.

If test results are alarming or unexpected, client is advised to contact the laboratory immediately for possible remedial action. @ Tests conducted at National Reference Lab, New Delhi, a CAP (7171001), NABL (MC-2113) and ISO (FS 60411) accredited laboratory



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S60 - LPL - NOIDA 3 N-27, Sec-18, Commercial Complex, Near. Atta market, Noida.120-3029866/3142530









Name Lab No. Baby SHAKSHI

150052947

Age: 6 Years

Gender: Female

Collected Received Reported

20/8/2019 7:28:00AM 20/8/2019 7:28:42AM

Ref By : AIIMS A/c Status

Report Status

20/8/2019 11:36:56AM

Test Name

Results

Units

Bio. Ref. Interval

- 2. In most type of liver disease, ALT activity is higher than that of AST; exception may be seen in Alcoholic Hepatitis, Hepatic Cirrhosis, and Liver neoplasia. In a patient with Chronic liver disease, AST:ALT ratio>1 is highly suggestive of advanced liver fibrosis.
- 3. In known cases of Chronic Liver disease due to Viral Hepatitis B & C, Alcoholic liver disease or NAFLD, Enhanced liver fibrosis (ELF) test may be used to evaluate liver fibrosis.
- 4. In a patient with Chronic Liver disease, AFP and Des-gamma carboxyprothrombin (DCP)/PIVKA II can be used to assess risk for development of Hepatocellular Carcinoma.

| (IDNEY PANEL; KFT,SERUM<br>Spectrophotometry, Indirect ISE) |       |       |               |
|---|-------|-------|---------------|
| Jrea  | 23.00 | mg/dL | 10.00 - 38.00 |
| Creatinine  | 0.24  | mg/dL | 0.30 - 0.70   |
| Uric Acid   | 2.40  | mg/dL | 2.60 - 6.00   |
| Calcium, Total  | 9.39  | mg/dL | 8.80 - 10.80  |
| Phosphorus  | 5.34  | mg/dL | 3.20 - 5.80   |
| Alkaline Phosphatase (ALP)                                  | 271   | U/L   | 96 - 297      |
| Total Protein   | 7.18  | g/dL  | 6.00 - 8.00   |
| Albumin   | 4.23  | g/dL  | 3.80 - 5.40   |
| A : G Ratio   | 1.43  |       | 0.90 - 2.00   |



Page 2 of 5

If test results are alarming or unexpected, client is advised to contact the laboratory immediately for possible remedial action. @ Tests conducted at Referral Lab.



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S60 - LPL - NOIDA 3 N-27, Sec-18, Commercial Complex, Near. Atta market, Noida.120-3029866/3142530 NOIDA







0/2019 7-28:00AM



| Name : Baby SHAKSHI  Lab No. : 150052947 Age: 6 Years  A/c Status : P Ref By : AIIMS | Gender: Female    | Collected<br>Received<br>Reported<br>Report Status | 20/8/2019 7:28:42AM<br>: 20/8/2019 11:36:56AM<br>: Final |
|--|-------------------|--|--|
| Test Name<br>Sodium  | Results<br>135.00 | Units<br>mEq/L                                     | Bio. Ref. Interval<br>138.00 - 145.00                    |
| Potassium  | 4,96              | mEq/L  | 3.40 - 4.70  |
| Chloride   | 106.00            | mEq/L  | 101.00 - 109.00  |

Page 3 of 5

If test results are alarming or unexpected, client is advised to contact the laboratory immediately for possible remedial action.

@ Tests conducted at Referral Lab.

If test results are alarming or unexpected, client is advised to contact the laboratory immediately for possible remedial action.

@ Tests conducted at National Reference Lab, New Delhi, a CAP (7171001), NABL (MC-2113) and ISO (FS 60411) accredited laboratory



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S60 - LPL - NOIDA 3 N-27, Sec-18, Commercial Complex, Near. Atta market, Noida.120-3029866/3142530 NOIDA









Baby SHAKSHI Name

Lab No.

150052947

Age: 6 Years

Female Gender:

Collected Received Reported

20/8/2019 7:28:00AM 20/8/2019 7:28:42AM 20/8/2019 11:36:56AM

Ref By: AIIMS A/c Status

|       | Maria  | Final |
|-------|--------|-------|
| aport | Status | Line  |

| Test Name   | Results | Units     | Bio. Ref. Interva |
|---|---------|-----------|-------------------|
| COMPLETE BLOOD COUNT (CBC)  |         |           |                   |
| (Electrical Impedence & Flow)   |         |           |                   |
|   | 11.60   | g/dL      | 11.00 - 14.00     |
| Hemoglobin  | 71.00   |           |                   |
|   | 35.10   | %         | 34.00 - 40.00     |
| Packed Cell Volume (PCV)  |         |           |                   |
|   | 3.99    | mill/mm3  | 4.00 - 5,20       |
| RBC Count   |         |           | 75.00 - 87.00     |
|   | 88.00   | fL        | 75.00 - 87.00     |
| MCV   |         |           | 24.00 - 30.00     |
| 1.020   | 29.10   | pg        | 24.00 - 30.00     |
| MCH   |         |           | 31.00 - 37.00     |
|   | 33.00   | g/dL      | 31.00 - 37.00     |
| MCHC  |         | **        | 11.50 - 14.50     |
| Red Cell Distribution Width (RDW)   | 13.60   | %         | 11,00             |
| Red Cell Distribution   |         | thou/mm3  | 5.00 - 15.00      |
| Total Leukocyte Count (TLC)   | 4.21    | thourning |                   |
| Total Control of the |         |           |                   |
| Differential Leucocyte Count (DLC)  |         | %         |                   |
| Segmented Neutrophils   | 47.00   | %         |                   |
| Lymphocytes   | 38.70   | %         |                   |
| Monocytes   | 11.20   | %         |                   |
| Eosinophils   | 3.10    | %         |                   |
| Basophils   | 0.00    |           |                   |
| Absolute Leucocyte Count  |         | thou/mm3  | 1.50 - 8.00       |
| Neutrophils   | 1.98    | thou/mm3  | 6.00 - 9.00       |
| Lymphocytes   | 1.63    | thou/mm3  | 0.20 - 1.00       |
| Monocyles   | 0.47    | thou/mm3  | 0.10 - 1.00       |
| Eosinophils   | 0.13    | thou/mm3  | 0.01 - 0.10       |
| Basophils   | 0.00    | thou/mm3  | 150.00 - 490.00   |
| Platelet Count  | 575.0   | mouning   | 150.00 - 450.00   |

Note



Page 4 of 5

If test results are alarming or unexpected, client is advised to contact the laboratory immediately for possible remedial action. @ Tests conducted at Referral Lab.

SEO - LPL - NOIDA 3 N-27, Sec-18, Commercial Complex, Near Atta market, Noida.120-3029866/3142530 NOIDA









Name

: Baby SHAKSHI

Lab No. A/c Status

150052947

Age: 6 Years

Gender:

Female

Collected Received Reported

20/8/2019 7:28:00AM 20/8/2019 7:28 42AM

Report Status

20/8/2019 11:36:56AM

Final

Test Name

1. As per the recommendation of International council for Standardization in Hematology, the differential leucocyte counts are additionally being reported as absolute numbers of each cell in per unit volume of

Ref By : AllMS

Bio. Ref. Interval

2. Test conducted on EDTA whole blood

Chief of Labo

-End of report

### IMPORTANT INSTRUCTIONS

\*Test results released pertain to the specimen submitted.\*All test results are dependent on the quality of the sample received by the Laboratory \*Laboratory investigations are only a tool to facilitate in arriving at a diagnosis and should be clinically correlated by the Referring Physician \*flamp repeals are accepted on request of Referring Physician within 7 days post reporting Report delivery may be delayed due to unforessee circumstances. Inconvenience is regretted.\*Certain tests may require further testing at additional cost for derivation of exact value. Kindly submit request within 72 hours post reporting.\*Test results may show interlaboratory variations.\*The Courts/Forum at Delhi shall have exclusive jurisdiction in all disputes/claims concerning the test(s) & or results of test(s).\*Test results are not valid for medico legal purposes. \*Contact customer care Tel No. +91-11-39885050 for all queries related to test results. (#) Sample drawn from outside source.

Page 5 of 5

If test results are alarming or unexpected, client is advised to contact the laboratory immediately for possible remedial action. @ Tests conducted at Referral Lab.

If test results are alarming or unexpected, client is advised to contact the laboratory immediately for possible remedial action @ Tests conducted at National Reference Lab, New Delhi, a CAP [7171001], NABL (MC-2113) and ISO (FS 604)

Labi No. L.S.C., Pocket-B. Sec. 7, Nelson Mandela Mirg, Vasant Kunj, New Delhi-110070, Tel: 011-26/34810/25 Regid. Office, National Reference Labi Dr. Lai PathLabis Ltd., Block E. Sector-18, Rohini, New Delhi - 110085 Tel: +91-11-30244-100, 3986-5050, Fax: +91-11-2788-2134, E-mail: talpathlabis@lalpathlabis.com Web: www.talpathlabis.com. CIN No.- L74899DL1995PLC065388

S60 - LPL - NOIDA 3 N-27, Sec-18, Commercial Complex, Near. Atta market, Noida.120-3029866/3142630 NOIDA



Name Lab No.

A/c Status

Baby SHAKSHI

150049813

Age: 6 Years

Ref By : AIIMS

Gender:

Female

Collected Received 6/8/2019 7:36:14AM 6/8/2019 7:36:14AM 6/8/2019 11:23:04AM

Reported
Report Status

Final

| Test Name                                       | Results | Units | Bio. Ref. Interval |
|---|---------|-------|--------------------|
| LIVER PANEL 1; LFT,SERUM<br>(Spectrophotometry) |         |       |                    |
| AST (SGOT)                                      | 32      | U/L   | <35                |
| ALT (SGPT)                                      | 23      | U/L   | <35                |
| AST ALT Ratio                                   | 1.39    |       | <1.00              |
| GGTP  | <10     | U/L   | 4 - 22             |
| kaline Phosphatase (ALP)                        | 275     | U/L   | 96 - 297           |
| illirubin Total                                 | 0.38    | mg/dL | 0.30 - 1.20        |
| Bilirubin Direct                                | 0.09    | mg/dL | <0.20              |
| Bilirubin Indirect                              | 0.29    | mg/dL | <1.10              |
| Total Protein                                   | 6.77    | g/dL  | 6.00 - 8.00        |
| Albumin   | 4.37    | g/dL  | 3.80 - 5.40        |
| A : G Ratio                                     | 1.82    |       | 0.90 - 2.00        |

### Note

 In an asymptomatic patient, Non alcoholic fatty liver disease (NAFLD) is the most common cause of increased AST, ALT levels. NAFLD is considered as hepatic manifestation of metabolic syndrome.

Page 1 of 5



# Dr Lal PathLabs Lor. 1900as Lor. 190as Lor. 1900as Lor. 1900as Lor. 1900as Lor. 1900as Lor. 190as Lor. 1900as Lor. 1900as Lor. 1900as Lor. 1900as Lor. 190as Lor. 1900as Lor. 1900as Lor. 1900as Lor. 1900as Lor. 190as Lor. 1900as Lor. 1900as Lor. 1900as Lor. 1900as Lor. 190as Lor. 1900as Lor. 1900as Lor. 1900as Lor. 1900as Lor. 190as Lor. 1900as Lor. 1900as Lor. 1900as Lor. 1900as Lor. 190as Lor. 1900as Lor. 1900as Lor. 1900as Lor. 1900as Lor. 190as Lor. 1900as Lor. 1900as Lor. 1900as Lor. 1900as Lor. 190as Lor. 1900as Lor. 1900a

Name Baby SHAXSHI Collected SHIZONS TOS-DIDEN
Received SHIZONS TOS-DIDEN
Late No. 160649813 Age: 6 Years Gender: Female Reported SHIZONS TOS-DIDEN
Allo Status P Ref Sy : AIMS Report Status Final

Test Name

Results Units Bis. Ref. Interval

Letter and the same in Elizabetic.

 In most type of liver disease, ALT activity is higher than that of AST; exception may be seen in Aicoholic Hepatitis, Hepatic Cirrhosis, and Liver neoplasis. In a patient with Chronic liver disease, AST:ALT ratio>1 is highly suggestive of advanced liver fibrosis.

 In known cases of Chronic Liver disease due to Viral Hepatitis B & C. Alcoholic liver disease or NAFLD. Enhanced liver fibrosis (ELF) test may be used to evaluate liver fibrosis.

 In a patient with Chronic Liver disease, AFP and Des-gamma carboxyprothrombin (DCP)PNWA II can be used to assess risk for development of Hepatocellular Carbinoma.

| KIDNEY PANEL; KFT,SERUM<br>(Spectrophotometry, Indirect (SE) |       |       | 10.00 - 38.00 |
|--|-------|-------|---------------|
| Urea   | 19.00 | mg/dL | 10.00         |
| Creatinine   | 0.27  | mg/dL | 0.30 - 0.70   |
| Unic Acid  | 2.60  | mg/dL | 2.60 - 6.00   |
| Calcium, Total   | 9.29  | mg/dL | 8.80 - 10.80  |
| Phosphorus   | 5.53  | mg/dL | 3.20 - 5.80   |
| Alkaline Phosphatase (ALP)                                   | 275   | U/L   | 96 - 297      |
| Total Protein  | 6.77  | g/dL  | 6.00 - 8.00   |
| Albumin  | 4.37  | g/dL  | 3.80 - 5.40   |
| A G Ratio  | 1.82  |       | 0.90 - 2.00   |
|  |       |       |               |

Page 2 of 5

## In Lal PathLabs

Lab: No.1, L.S.C., Pocket-B. Sec.-7, Nelson Mandela Marg, Vasant Kunj, New Delhi-110070, Tef: 011-26134810/2<sup>5</sup>
Regd: Office/National Reference Lab: Dr. Lai PathLabs Ltd., Block E, Sector-18, Rohini, New Delhi-110085
Tef: +91-11-30244-100, 3988-5050, Fax: +91-11-2788-2134, E-mail: talpathlabs@lalpathlabs.com
Web: www.talpathlabs.com, CIN No.: L74899DL1995PLC065388

0 - LPL - NOIDA 3 27, Sec-18, Commercial Complex, Near. tta market, Noida.120-3029866/3142630 OIDA



| Name : Baby SHAKS Lab No. : 150049813  A/c Status : P | Age: 6 Years Ref By: AIIMS | Gender: Female | Collected<br>Received<br>Reported<br>Report Status | 6/8/2019 7:35:00AM<br>6/8/2019 7:36:14AM<br>6/8/2019 11:23:04AM<br>Final |
|---|----------------------------|----------------|--|--|
| Test Name   |                            | Results        | Units  | Bio. Ref. Interval   |
| Sodium  |                            | 135.00         | mEq/L  | 138.00 - 145.00  |
| Potassium   |                            | 4.17           | mEq/L  | 3.40 - 4.70  |
| Chloride  |                            | 105.00         | mEq/L  | 101.00 - 109.00  |

## Lal PathLabs

Lab: No.1, LS.C., Focket-8, Sec.-7, Nelson Mandela Marg, Vasant Xuni, New Dehi-110070. Teb: 011-26134810/25 Regd. Office/National Reference Lab: Dr. Lal PathLabs Ltd., Block E. Sector-18, Rohini, New Dehi--110085 Teb: +91-11-30244-100, 3988-5050, Fax: +91-11-2788-2134, E-mail: lalpathlabs@lalpathlabs.com Web: www.lalpathlabs.com. CIN No.: L74899DL1995PLC065388

LPL - NOIDA 3 . 27. Sec-18, Commercial Complex, Near. Arta market, Noida, 120-3029866/3142630 NOIDA



Name

Lab No.

Baby SHAKSHI

150049813

Age: 6 Years

Gender:

Female

Collected

6/8/2019 7:35:00AM

Received Reported 6/8/2019 7:36:14AM

6/8/2019 11:23:04AM

A/c Status

Ref By : AIIMS

Report Status

Final

| est Name                           | Results | Units    | Bio. Ref. Interval |
|------------------------------------|---------|----------|--------------------|
| COMPLETE BLOOD COUNT (CBC)         |         |          |                    |
| (Electrical Impedence & Flow)      |         |          | 1100               |
| Hemoglobin                         | 11.70   | g/dL     | 11.00 - 14.00      |
|                                    |         | %        | 34.00 - 40.00      |
| Packed Cell Volume (PCV)           | 35.10   | 70       | 0,.00              |
|                                    | 3.88    | mill/mm3 | 4.00 - 5.20        |
| RBC Count                          | 3.00    |          |                    |
| MCV                                | 90.50   | fL.      | 75.00 - 87.00      |
| MCH                                | 30.20   | pg       | 24.00 - 30.00      |
|                                    |         |          | 31.00 - 37.00      |
| мснс                               | 33.30   | g/dL     | 31.00-37.00        |
| Red Cell Distribution Width (RDW)  | 13.80   | %        | 11.50 - 14.50      |
| Total Leukocyte Count (TLC)        | 3.57    | thou/mm3 | 5.00 - 15.00       |
| Differential Leucocyte Count (DLC) |         |          |                    |
| Segmented Neutrophils              | 36.90   | %        |                    |
| Lymphocytes                        | 57.70   | %        |                    |
| Monocytes                          | 3.10    | %        |                    |
| Eosinophils                        | 2.00    | %        |                    |
| Basophils                          | 0.30    | %        |                    |
| Absolute Leucocyte Count           |         |          |                    |
| Neutrophils                        | 1.32    | thou/mm3 | 1.50 - 8.00        |
| Lymphocytes                        | 2.06    | thou/mm3 | 6.00 - 9.00        |
| Monocytes                          | 0.11    | thou/mm3 | 0.20 - 1.00        |
| Eosinophils                        | 0.07    | thou/mm3 | 0.10 - 1.00        |
| Basophils                          | 0.01    | thou/mm3 | 0.01 - 0.10        |
| Platelet Count                     | 185.0   | thou/mm3 | 150.00 - 490.00    |

Note

Page 4 of 5

if test results are alarming or unexpected, client is @ Tests conducted at National Reference Lab, New Delhi, a CAP (7171001), NABL (MC-2113) and ISO (FS 60411) accredited laboratory



Lab; No.1, L.S.C., Pocker-R. Ser., 7, Neison Mandela Marg, Vasant Xuri, New Deni-110070, Telt: 011-26134810/25
Regd, Office/National Reference Lab; Dr. Lai PathLabs Ltd., Block E. Sector-18, Rohini, New Delhi - (10085)
Telt: +91-11-30244-100, 3988-5050, Fax: +91-11-2788-2134, E-mail: laipathlabs@ialipathlabs.com
Web: www.laipathlabs.com, CIN No.: L74899DL1995PLC065388

LPL - NOIDA 3

, Sec-18, Commercial Complex, Near. market, Noida.120-3029866/3142530



me

Baby SHAKSHI

b No.

150049813

Age: 6 Years

Gender:

Female

Collected Received 6/8/2019 7:35:00AM 6/8/2019 7:36:14AM

6/8/2019 11:23:04AM

o Status

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Ref By : AIIMS

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nale Reported

Report Status

Final

est Name

Results

Units

Bio. Ref. Interval

As per the recommendation of International council for Standardization in Hematology, the differential leucocyte counts are additionally being reported as absolute numbers of each cell in per unit volume of blood

2. Test conducted on EDTA whole blood

Dr Parul Joshi MD, Pathology

MD, Pathology Chief of Laboratory Dr Lal PathLabs Ltd

--End of report ----

### IMPORTANT INSTRUCTIONS

\*Test results released pertain to the specimen submitted.\*All test results are dependent on the quality of the sample received by the Laboratory.

\*Laboratory investigations are only a tool to facilitate in arriving at a diagnosis and should be clinically correlated by the Referring Physician \*Sample repeats are accepted on request of Referring Physician within 7 days post reporting.\*Report delivery may be delayed due to unforeseen repeats are accepted on request of Referring Physician within 7 days post reporting at additional cost for derivation of exact value. Kindly submit circumstances. Inconvenience is regretted.\*Certain tests may require further testing at additional cost for derivation of exact value. Kindly submit request within 72 hours post reporting \*Test results may show interlaboratory variations.\*The Courts/Forum at Delhi shall have exclusive request within 72 hours post reporting \*Test results of test(s).\*Test results are not valid for medico legal purposes. \*Contact jurisdiction in all disputes/claims concerning the test(s). & or results of test(s).\*Test results are not valid for medico legal purposes. \*Contact customer care Tel No. +91-11-39885050 for all queries related to test results.

(#) Sample drawn from outside source

Page 5 of 5



S60 - LPL - NOIDA 3 N-27, Sec-18, Commercial Complex, Near Atta market, Norda 120-3029866/3142530 NOIDA

Name Baby SHAKSHI

Lab No. 147678228

A/c Status

Age: 6 Years

Ref By : AIIMS

Collected

Received Reported 12/7/2019 7:29:00AM 12/7/2019 7:30:43AM 12/7/2019 11:13:56AM

Report Status

Final

| Test Name                                       | Results | Units | Bio. Ref. Interval |
|---|---------|-------|--------------------|
| LIVER PANEL 1; LFT,SERUM<br>(Spectrophotometry) |         |       |                    |
| AST (SGOT)                                      | 61      | U/L   | <35                |
| ALT (SGPT)                                      | 87      | U/L   | <35                |
| AST:ALT Ratio                                   | 0.70    |       | <1.00              |
| GGTP  | 10      | U/L   | 4 - 22             |
| Alkaline Phosphatase (ALP)                      | 231     | U/L   | 96 - 297           |
| Bilirubin Total                                 | 0.39    | mg/dL | 0.30 - 1.20        |
| Bilirubin Direct                                | 0.08    | mg/dL | <0.20              |
| Bilirubin Indirect                              | 0.31    | mg/dL | <1.10              |
| Total Protein                                   | 6.71    | g/dL  | 6.00 - 8.00        |
| Albumin   | 4.23    | g/dL  | 3.80 - 5.40        |
| A : G Ratio                                     | 1.71    |       | 0.90 - 2.00        |
|   |         |       |                    |

Gender: Female

### Note

- In an asymptomatic patient, Non alcoholic fatty liver disease (NAFLD) is the most common cause of increased AST, ALT levels. NAFLD is considered as hepatic manifestation of metabolic syndrome.
- 2. In most type of liver disease, ALT activity is higher than that of AST; exception may be seen in Alcoholic Hepatitis, Hepatic Cirrhosis, and Liver neoplasia. In a patient with Chronic liver disease, AST:ALT ratio>1 is highly suggestive of advanced liver fibrosis.
- In known cases of Chronic Liver disease due to Viral Hepatitis B & C, Alcoholic liver disease or NAFLD, Enhanced liver fibrosis (ELF) test may be used to evaluate liver fibrosis.
- 4. In a patient with Chronic Liver disease, AFP and Des-gamma carboxyprothrombin (DCP)/PIVKA II can be used to assess risk for development of Hepatocellular Carcinoma.



Page 1 of 4

If test results are alarming or unexpected, client is advised to contact the laboratory immediately for possible remedial action, @ Tests conducted at Referral Lab.

SEO - LPL - NOIDA 3 N-27, Sec-18, Commercial Complex, Near Atta market, Noida.120-3029866/3142530 NOIDA

Name

Baby SHAKSHI

Lab No.

A/c Status P

147678228

Age: 6 Years

Ref By : AIIMS

Gender: Female

Collected Received 12/7/2019 7:29:00AM

Reported

12/7/2019 7:30:43AM 12/7/2019 11:13:56AM

Report Status Final

| Test Name                        | Results | Units | Bio, Ref. Interval   |
|----------------------------------|---------|-------|----------------------|
| KIDNEY PANEL; KFT,SERUM          |         |       | Sio, Itel, Illierval |
| Spectrophotometry, Indirect ISE) |         |       |                      |
| Urea                             | 22.00   | mg/dL | 10,00 - 38,00        |
| Creatinine                       | 0.29    | mg/dL | 0.30 - 0.70          |
| Uric Acid                        | 3.70    | mg/dL | 2.60 - 6.00          |
| Calcium, Total                   | 9.23    | mg/dL | 8.80 - 10.80         |
| Phosphorus                       | 5.83    | mg/dL | 3.20 - 5.80          |
| Alkaline Phosphatase (ALP)       | 231     | U/L   | 96 - 297             |
| Total Protein                    | 6.71    | g/dL  | 6.00 - 8.00          |
| Albumin                          | 4.23    | g/dL  | 3.80 - 5.40          |
| A : G Ratio                      | 1.71    |       | 0,90 - 2,00          |
| Sodium                           | 135.00  | mEq/L | 138.00 - 145.00      |
| Potassium                        | 3.89    | mEq/L | 3.40 - 4.70          |
| Chloride                         | 105.00  | mEq/L | 101.00 - 109.0       |



Page 2 of 4

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S60 - LPL - NOIDA 3 N-27, Sec-18, Commercial Complex, Near Atta market, Nolda 120-3029866/3142530 NOIDA

Name Lab No.

A/c Status

Baby SHAKSHI

147678228 Age: 6 Years

Ref By : AIIMS

Gender: Female

Reported 12/7/2019 7:30:43AM Collected 12/7/2019 7:29:00AM

02

12/7/2019 11:13:56AM

Report Status Final

| Test Name  | Results | Units    | Bio. Ref. Interval |
|--|---------|----------|--------------------|
| COMPLETE BLOOD COUNT (CBC) (Electrical Impedence & Flow) |         |          |                    |
| Hemoglobin   | 10.00   | g/dL     | 11.00 - 14.00      |
| Packed Cell Volume (PCV)                                 | 30.00   | %        | 34.00 - 40.00      |
| RBC Count  | 3.37    | mill/mm3 | 4.00 - 5.20        |
| MCV  | 89.00   | fL.      | 75.00 - 87.00      |
| мсн  | 29.70   | pg       | 24.00 - 30.00      |
| мснс   | 33.30   | g/dL     | 31.00 - 37.00      |
| Red Cell Distribution Width (RDW)                        | 14.80   | %        | 11.50 - 14.50      |
| Total Leukocyte Count (TLC)                              | 4.14    | thou/mm3 | 5.00 - 15.00       |
| Differential Leucocyte Count (DLC)                       |         |          |                    |
| Segmented Neutrophils                                    | 23.20   | %        |                    |
| Lymphocytes  | 66.40   | %        |                    |
| Monocytes  | 4.80    | %        |                    |
| Eosinophils  | 5.60    | %        |                    |
| Basophils  | 0.00    | %        |                    |
| Absolute Leucocyte Count                                 |         |          |                    |
| Neutrophils  | 0.96    | thou/mm3 | 1.50 - 8.00        |
| Lymphocytes  | 2.75    | thou/mm3 | 6.00 - 9.00        |
| Monocytes  | 0.20    | thou/mm3 | 0.20 - 1.00        |
| Eosinophils  | 0.23    | thou/mm3 | 0.10 - 1.00        |
| Basophils  | 0.00    | thou/mm3 | 0.01 - 0.10        |
| Platelet Count   | 152.0   | thou/mm3 | 150.00 - 490       |

Note



Page 3 of 4

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Projek Offices Martisch & Dictoromon Lab. Dr. La Firm analysis. Place 12 Sector 48. School. New Sector 4 1978.

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SEO - LPL - NOIDA 3 N-27, Sec-18, Commercial Complex, Near Arta market, Noida.120-3029866/3142530 NOIDA

Lab No.

Arc Status

: Baby SHAKSHI

147678228

Age: 6 Years

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12/7/2019 7:29:00AM

Received Reported 12/7/2019 7:30:43AM 12/7/2019 11:13:56AM

Report Status

Test Name

Results

Gender: Female

Units

Bio. Ref. Interval

1. As per the recommendation of International council for Standardization in Hematology, the differential leucocyte counts are additionally being reported as absolute numbers of each cell in per unit volume of blood

2. Test conducted on EDTA whole blood

Chief of Laborator Dr Lai PathLabs Ltd

-End of report --

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Page 4 of 4

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### Department Of Pathology All India Institute Of Medical Sciences

Delhi

Tel +91-11-26588500/26588700,Fax +91-11-26588500/26588700

Patient Name:

Sakshi

F/H Name:

Age/Sex: Clinic/Dept/Unit: Paediatrics/Unit 1

64 Y/Male

Reg Date:

17-06-2019

Acc. No:

1925545

Hosp. Reg. No.:

104284426

UHID No .:

Consultant Incharge: Dr. N/A

Reporting Date:

28-06-2019

### Histopathology Report

### Report Findings:

Adequate bone marrow biopsy shows cellularity of 70-80%. Trilineage hematopoiesis is noted. There is no appreciable increase in immmature cells in the sections examined.

Reporting Incharge: Dr. Prashant Ramteke

Reporting SR: Dr. Rimlee Dutta

Verify By: Dr. Md. Shafeeq





### अ० भा० आ० स० अस्पताल/A.I.I.M.S. HOSPITAL बहिरंग रोगी विभाग /Out Patient Department



अस्पताल के अन्तर पूमपान मना है। SMOKING IS PROHIBITED IN HOSPITAL PREMISES

| 1/Deptaediatric  | ववरीविक पंजीकृत संव/O.P.D. Regn. No.                             |             |
|--|--|-------------|
| Queue No. F5  Room: 10  JHID 104284426 07-12-2019  III | Paediatric CL. No. 20190030003676 UHID 104284426 SHAKSHI 6Y9M16D | पता/Address |

निदान/Diagnosis

B-ALL HR DI ICICLE दिनांक/Date (complettong on 12/12/19) in gap period currently No envent complaints 6/12/19 0 60 Hb-6.5 C/o coneli pation. TLC - 1600. PO/LNO. ANC-5+2+ enefre - 10 Plt-83000. P/A-LOSO. -Increase feriol. CNS - (B) -> Syp. Laclutore 5 ml PofTDS (Stop if love stools). CLEAN AND GREEK AUMS / एम्स का यही संकल्प, स्वयाता से काया कल्प



अगदान जीवन का अष्ट्रभूत्य उपहार/ORGAN DONATION - A GIFT OF LIFE

O.R.B.O., AIIMS, 25588360, 26593444, www.orbo.org Helpline - 1060 (24 hrs service)

Fullow in Patiers Cept Reg. 7019/003/0003876 General/F. il Pandistrics/Pandistric west/Room: 10 Come lek 0 2:00m NAME OF TAXABLE New York (Sec. Age) add Day Coes PREZ Jedin DATE STATE AND PERSONS 69 30K 70 WB957 No. quite sain WA. 32 M 3678 NO. MID 104794426 Date 11/13/7019



## ALL INDIA INSTITUTE OF MEDICAL SCIENCES, NEW DELHI NATIONAL CANCER INSTITUTE

Lemale Sex: 104284426 13/01/2020/01/18 PM (HID: Sample Received Date: Miss SHAKSHI KUMARI Patient Name: Paediatrics Department: 6 years 11 months 9 days Dr. S. K. KABRA Age : Unit Incharge : I nit Name Lab Sub Centre: NCI CORE LAB 13/01/2020 08:50 AM Lab Name: Sample Collection Date: 04/02/2019 09:50 AM Reg Date : 20190030003676 Dept / IRCH No: 13/01/2020 02:50 pm Report Generated Date: 241 Lab Reference No: Dr. RACHNA SETH Recommended By:

Sample Details: E130120023

### Report

| st Name             | Result Comment              | Normal Range                  |
|---------------------|-----------------------------|-------------------------------|
| moglobin            | 10.900 g/dL                 | • 12 - 15 g/dL                |
|                     | 34,9932 %                   | • 36 - 46 %                   |
| matocrit<br>C Count | 3.630 10^6/µL               | • 3.8 - 4.8 10^6/µL           |
| BC Count            | 5.090 10^3/µL               | • 4 - 10 10^3/μL              |
|                     | 242 10^3/µL                 | • 150 - 400 10^3/μL           |
| telet Count         | 96,400 fL                   | • 83 - 101 fL                 |
| V                   | 30.0275 pg                  | • 27 - 32 pg                  |
| THC                 | 31.1489 g/dL                | • 31.5 - 34.5 g/dL            |
| W                   | 15.300 %                    | • 11.6 - 15 %                 |
| utrophils           | 47.300 %                    | • 40 - 80 %                   |
| nphocytes           | 37.500 %                    | • 20 - 40 %                   |
| inophils            | 6.300 %                     | • 0 - 7 %                     |
| nocytes             | 5.900 %                     | • 3 - 11 %                    |
| ophils              | 0.900 %                     | • 0 - 2 %                     |
| trophils - Abs      | 2.40757 10^3/μL             | • 2 - 7 10^3/µL               |
|                     | 1.90875 10^3/µL             | • 1 - 3 10^3/μL               |
| iphocytes - Abs     |                             | • 0.02 - 0.5 10^3/µl          |
| inophils - Abs      |                             |                               |
| nocytes - Abs       | 0.30031 10 <sup>3</sup> /μL | • 0.2 - 1 10^3/μL             |
| ophils-Abs          | 0.04581 10 <sup>3</sup> /μL | • 0 - 0.1 10 <sup>3</sup> /μL |
| phils-Abs           | 0.04581 10^3/μL             |                               |

Over All Comment:

**Authorised Signatory** 

Verified By drshikhanci

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|-----|---|--|---|--|
| PA. | и |  | r |  |



## अ० भा० आ० सं० अस्पताल/A.I.I.M.S. HOSPITAL वहिरंग रोगी विभाग /Out Patient Department



अस्पताल के अन्वर धूमपान मना है।/SMOKING IS PROHIBITED IN HOSPITAL PREMISES

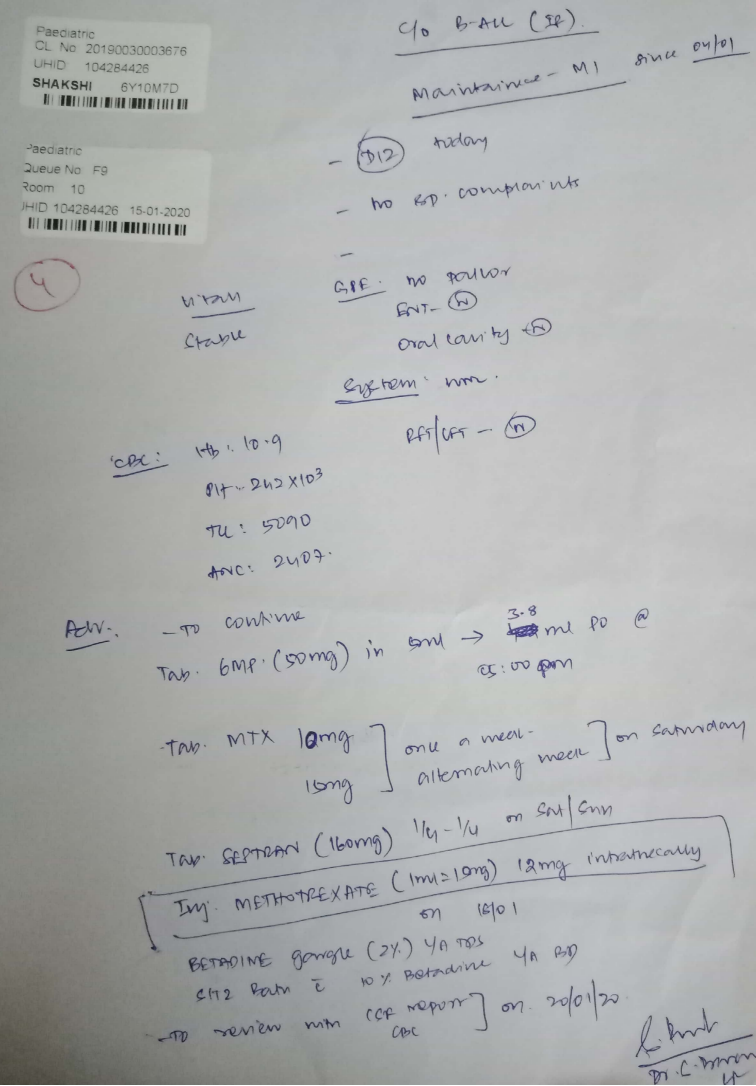
OPR-6

| mm/Unit  | Paediatric                          | व्यक्तिक पंजीकृत संo/O.P. | D. Regn. No.             |
|--|-------------------------------------|---------------------------|--------------------------|
| Paediatric<br>CL No 20190030003676<br>UHID 104284426 | JHID 104284426 04-0-                | Age                       | पता/Address              |
| SHAKSHI III I MILITA IMBERITATI                      |                                     |                           | Courteted D              |
| तन/Diagnosis   |                                     | clo, B. AL                | L Zing word.             |
| दिनाक/Date   | to start M,                         | उपचार/Treatment           | 11.6 2817.               |
|  |                                     | 1 1                       | - EFT- 23.5/0            |
| 16.3 5 cm  | a To GMP                            | _ 50mp tale               | ,                        |
| 4: 10.7m2  | Tale 6.MP<br>to dissolve in         | 5ml - 108                 | we dally at bedtime      |
|  | 2) Tab Met                          | hotrexale                 | - 10 mg/wk,              |
|  | 5 F/11 -                            | wednessda                 | 4-15/1/19·C              |
|  |                                     | 1 - 1 1 1                 | CASE KFT                 |
| CE   | ) Seption &                         |                           | Lt.                      |
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|  | Tralo fleel                         | 2/3 kg                    | ale ODXZday, A tds p>day |
|  | O a la bion va ri                   | to out 2                  | A tob x day              |
| (6)  | elo miro                            |                           | 1                        |
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CLEAN AND GREEN AIIMS / एम्स का यही संकल्प, स्वच्छता से काया कल्प अंगदान-जीवन का बहुमूल्य उपहार/ORGAN DONATION - A GIFT OF LIFE O.R.B.O., AllMS, 26588360, 26593444, www.orbo.org Helpline - 1060 (24 hrs service)





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# अ० भा० आ० सं० अस्पताल/A.I.I.M.S. HOS बहिरंग रोगी विभाग /Out Patient Departs

अस्पताल के अन्दर धूम्रपान मना है।/SMOKING IS PROHIBITED IN HOSPITAL PI

| एकक/Unit<br>विभाग/Dept.                  | hue le man i cons   |
|--|---|
| Paediatric<br>CL No 201900<br>UHID 10428 |   |
| निदान/Diagnosis                          | GO B-ALL (IZ) on Main   |
| Panjar Date                              | उपचार/Treatment   |
| (13/1)                                   | HS: 10.9  Pt: 242×103  No present comp  The subjide,  ANC: 2407  wrea   creat: 24/0.2                           |
|  | Hb=10.6  PL = 423 × 10 <sup>3</sup> TLC = 3920  ANC 2108  ureal read 21/0.2  Cart 1804 9.1/3.9  wric Aid 2.2.2. |
| (181)                                    | SF. Acellular smean   |
| -   4                                    | proserio 2 mps.   |
|  | Continue 6 Mp. 50 mp / Smp  |