





DEPARTMENT OF RADIO-DIAGNOSIS & INTERVENTIONAL RADIOLOGY
ALL INDIA INSTITUTE OF MEDICAL SCIENCES
A.I.I.M.S., NEW DELHI-110029

Post Procedure Instructions for Vascular Procedure

Name: Shivani Kaur Age/Sex: 6 Y, F Date: 30.10.12

UHID: 105159753 Ward/OPD: Room No: Time: 3 pm

Name of the procedure Performed: Rt Side PICC line insertion

Procedure Details: ↓ LA, S/P, USG & fluoros guidance. Rt basilic vein was punctured and access established. Dilatation done and LFR PICC line inserted. Distal tip placed @ upper border of Rt atrium. Dressing done.

Medicines Given during Procedure: -

Vitals at the time of Shifting:

Post Intervention Instruction:

- Do not move ALL/LLL/RUL/LUL for next 24 hours.
- Watch for local bleeding/haematoma.
- Monitor Vitals
- Watch for distal pulses
- Antibiotics
- Analgesics as required.
- Any other instruction:

Faculty in charge: Dr Priyanka

Senior Resident. Dr. Itri



अखिल भारतीय आयुर्विज्ञान संस्थान, नई दिल्ली
All India Institute Of Medical Sciences, New Delhi

UHID:	105159753	Sex :	Female
Patient Name :	Shivani Kumari	Sample Received Date :	17-Jan-2025 16:14 PM
Age :	6Y 8m	Department :	Paediatrics
Lab Name:	Dept of Laboratory Medicine	Lab Sub Centre:	Smart Lab New OPD Block
Reg Date :	17-Jan-2025 15:24 PM	Sample Collection Date:	17-Jan-2025 20:15 PM
Recommended By:	Dr. S. K. GUPTA	Lab Reference No:	2211272568

Sample Details : LH1706225684

Sample Type : Whole Blood

Report

HEMATOLOGY

Test Name <small>(Methodology)</small>	Result	UOM	Reference
Hb <small>(SLS-photometry)</small>	11.90	g/dL	11.0 - 14.0
Hematocrit <small>(Direct Measure)</small>	39.60	%	34 - 40
RBC count <small>(impedance)</small>	3.63	10 ⁶ /μL	4.0 - 5.2
WBC count <small>(Fluo. flow cytometry)</small>	5.12	10 ³ /μl	5.0 - 15.0
Platelet count <small>(impedance)</small>	189.00	10 ³ /μL	200 - 490
MCV <small>(Calculated)</small>	109.10	fL	75 - 87
MCH <small>(Calculated)</small>	32.80	pg	24 - 30
MCHC <small>(Calculated)</small>	30.10	g/dL	
RDW-CV <small>(Calculated)</small>	16.20	%	11.6 - 14
Neutro <small>(Fluo. flow cytometry)</small>	21.50	%	30-60%
Lympho <small>(Fluo. flow cytometry)</small>	60.90	%	29-65%
Eosino <small>(Fluo. flow cytometry)</small>	4.10	%	1-4%
Mono <small>(Fluo. flow cytometry)</small>	13.30	%	2-10%
NRBC	0	%	
Baso <small>(Fluo. flow cytometry)</small>	0.20	%	0-1%
Neutro - Abs <small>(Calculated)</small>	1.10	10 ³ /μl	1.5-8.0
Lympho- Abs <small>(Calculated)</small>	3.12	10 ³ /μl	6.0-9.0
Eosino - Abs <small>(Calculated)</small>	0.21	10 ³ /μl	0.1 - 1.0
Mono - Abs <small>(Calculated)</small>	0.68	10 ³ /μl	0.2 - 1.0
Baso - Abs <small>(Calculated)</small>	0.01	10 ³ /μl	0.02 - 0.1

—End of Report—

ALL INDIA INSTITUTE OF MEDICAL SCIENCES (AIIMS)

New Delhi ,

LABORATORY OBSERVATION REPORT

UHID: 105798435

Name: Master. SHIVANI KUMARI

Sex: Female

Department: Paediatrics

Unit In-charge: Dr. S. K. KABRA
AM

Sample Received Time: 30/01/2025 03:12 PM

Reg Date: 30/01/2025 08:38 AM

Ward Name :B6

Age: 6 years 8 months 15 days

Unit Name: Unit-II

Sample Collection Date:30/01/2025 08:38

Report Time:30/01/2025 08:07 PM

Sample Details :PAR-060527864 (Stool) / Parasitology lab sub center

Test Name	Result	Reference Range	Special Remarks
Modified acid-fast staining for coccidian parasites (Template : TEST NAME: STOOL MODIFIED ACID-FAST STAINING FOR COCCIDIAN PARASITES) TEST METHODOLOGY: MICROSCOPY			
Result	Negative		
Count	/uL		
Verification Comment:			

Test Name	Result	Reference Range	Special Remarks
Stool direct/concentration mounts microscopy (Template : TEST NAME: STOOL DIRECT/CONCENTRATION MOUNTS) TEST METHODOLOGY: MICROSCOPY			
Result	Negative		
Count	/uL		
Verification Comment:			

Referral Form of IV Antibiotics for Ambulatory Patients

J-161/A, Internal Road, Gautam Nagar, Behind India Oil Building

Telephone: - 011-40512467, 011-45512466

Name: Shivani Kumari Age: 6 years Sex: F

Wt: 15 kg

U/IID: 105159753

Diagnosis

AML 2 FN

Date of referral:

CHE

Date	by Tolyn 1-ly IV (70s)	by Amikacin 200mg IV (1)	by Teicoplanin 130mg IV (2hly) x 3 doses
05/01/25	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
07/01/25	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
08/01/25	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
13/01/25	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
14/01/25	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
26/01/25	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

STOP
24hly

2 / 1570 / 60

*Please tick and sign after giving antibiotics

Pet car Blood c/s urine r/c and c/s

Contact numbers:

☎ Day care: 011-26594434

LABORATORY ONCOLOGY (IRCH LABORATORY)

1st Floor, Room No. 214, G.P., Room No. 8, Dr. Bhabani Kumar, New Delhi, No. 1414, 110016, India
National Inst. of Blood Diseases, Parasitology, Pathology, Pharmacology, Microbiology, Molecular Biology & Immunology & Other Services

MATERIAL SENT

<input type="checkbox"/> Bone marrow aspirates	No. _____	Site _____
<input type="checkbox"/> BM touch preparations	No. _____	Site _____
<input type="checkbox"/> Per. smear	_____	_____
<input type="checkbox"/> Blood smears	_____	_____
<input type="checkbox"/> Any other	_____	_____

(For Lab Use Only)

Lab. Ref. No. _____

Received on _____

SPECIAL REQUEST (IF ANY) _____

at _____ AM/PM

Patient's Name _____

(Block caps) Shivani Karmari Age 67 Sex F

Registration No. _____ Ward Bed No. _____

Clinical Unit Ped-3 Consultant-in-Charge Prof. Dr. S. K. Saha

Name (Block caps) & signature of resident doctor Prasad

CLINICAL SUMMARY INCLUDING INVESTIGATIONS AND TREATMENT

Acute / Post induction -

PS for Warts

2

PREVIOUS & HEMOGRAM (DATE & LAB REF. NO.) _____

BLOOD TRANSFUSIONS (TOTAL NO. & DATE OF LAST B.T.) _____

RADIOLOGICAL DATE _____

CLINICAL DIAGNOSIS _____

cos/yr
1/2

Adv

- K. u. o. u. (1 day) can
- 2nd Ail Trip of u. start
- 2nd Hydrocast Group of u. start
- 2nd Sem (1st) (1st) Trip ~~start~~



T. C. (1st) (1st) 1 tab 1/2

5/11/20	4 PM ✓	inj Piptaz 1.3gm IV TDS	
222		inj Amikacin 200mg IV OD 6am	Pt is conscious, can take orally, is satisfied

CLINICAL NOTES

Fever - 1 spike - 101.6 low. P₀₂

LM - depressed (+)

1 episode of semi-faeces
9 2 episodes of watery stool
no abdominal cramping

No rectal
No rectal

OA improved!

gr

PR 24/hr PR 11/2

Adv

CFR 33/4

P/A soft
mild R
normal

~~Syp Ofloxacin (10mg/100mg)
6ml BID x 7 days~~

~~Syp Pen (100mg/100mg)
7ml BID (2x100mg)~~

- unooks (30mg/100ml)

- 12mg/100ml

CUS
ans
PS

ad
- 2

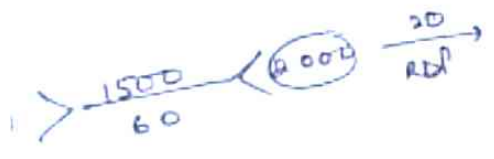
QSI/B Pediatric Oncology SK

Δ AmL | post Induction - I | FN

currently
no pain abdomen
no loose stools

USG Abd - (N)

No e/o NCC.



Ado -
- Transfuse 20 RD.
- continue IV Abx

- can discharge
post 20 RD max
- to take IV Abx
for
Gastric Nega

Q/E
R-102/m
- 24h
EF 23

P/A
Soft/NT
No CRT
98% (N)

Oral mucosa (N)
No petech/leuca
No thrombocytopenia

- Clinical following
@ 5pm

Chest }
CNS } NATX
CNS }

Syp PCM (250mg sup) 4ml / 10
sos if temp > 100°F

CST/Days

13.1 Δ ANC - 10870

Δ AML (2018)

on course 3. HIDAC

last ct - To day afternoon

HIDAC

Non neutropenic

EC

BBC

BBG

US Abdomen

9/10/18

fever \approx 8pm \approx 103 $^{\circ}$ F

LM x 3 @ p.m. - semi-rigid
not after blood or urine

no/cp vomiting / pain abdomen / SOB /
bunny nit / cough / loose stool

of
PPH

febrile

WBC 3200

PR 36 / HR 110

SpO2 (RA) 96%
no/no dehydration

PS - ALAE
clear

P/A - soft
tenderness

Cost - SIBW
non-tender

Cost - A/V
V/M

adms

- KVO in Post-Op
- MT OA
- Symp Oxycodone (10mg/15mg)
6ml BDX 7day
- Symp Par (10mg/15mg)
Full bottle
- Range Refu 2000
- Cmo O/S 130mg/100mg
(for watery cm)
- Cmo O/S 130mg 2x