

Laboratory - Observation Report Printing

http://192.168.15.8/ehospital/laboratory/printReport/printReportSel ...



अखिल भारतीय आयुर्विज्ञान संस्थान, नई दिल्ली ALL INDIA INSTITUTE OF MEDICAL SCIENCES, NEW DELHI NATIONAL CANCER INSTITUTE

UHID:

Age : Reg Date : Ward Name: Unit Name : Department : Lab Name: Report Generated Date: Recommended By:

105795024

9 years 6 months 18 days IRCH RT WARD Unit-IV Neuro Surgery NCI CORE LAB 23/08/2022 08:46 pm Dr. S.S. KALE NEUROSURGERY

Name: Sex : Verification Time: Lab Ref No: Unit Incharge : Sample Collection Date: Lab Sub Centre: Dept / IRCH No: Sample Recieved Date:

Miss. ANUSHKA KUMARI Female 23/08/2022 08:46 pm 1385 Dr. S. S KALE 23/08/2022 11:50 am

20220170004105 23/08/2022 06:24 PM

Sample Details : E230822481

	Report	
Test Name	Result Comment	Normal Range
Hemoglobin	11.900 g/dL	• 12 - 15 g/dL 0Y - 100Y (F)
Hematocrit	39.694 %	• 36 - 46 % 0Y - 100Y (F)
RBC Count	4.450 10\S\6/µL	• 3.8 - 4.8 10^6/µL 0Y - 100Y (F)
WBC Count	4.560 10\S\3/µL	• 4 - 10 10^3/µL 0Y - 100Y (A)
Platelet Count	359 10\S\3/µL	• 150 - 400 10^3/µL 0Y - 100Y (A)
MCV	89.200 fL	• 83 - 101 fL 0Y - 100Y (A)
MCH	26.7416 pg	• 27 - 32 pg 0Y - 100Y (A)
MCHC	29.9793 g/dL	• 31.5 - 34.5 g/dL 0Y - 100Y (A)
RDW	14.300 %	• 11.6 - 15 % 0Y - 100Y (A)
Neutrophils	61.100 %	• 40 - 80 % 0Y - 100Y (A)
Lymphocytes	23.000 %	• 20 - 40 % 0Y - 100Y (A)
Eosinophils	5.200 %	• 0 - 7 % 0Y - 100Y (A)
Monocytes	7.300 %	• 3 - 11 % 0Y - 100Y (A)
Basophils	1.000 %	• 0 - 2 % 0Y - 100Y (A)
Neutrophils - Abs	2.78616 10\S\3/µL	• 2 - 7 10^3/µL 0Y - 100Y (A)
Lymphocytes - Abs	1.0488 10\S\3/µL	• 1 - 3 10^3/µL 0Y - 100Y (A)
Eosinophils - Abs	0.23712 10\S\3/µL	• 0.02 - 0.5 10^3/µL 0Y - 100Y (A)
Monocytes - Abs	0.33288 10\S\3/µL	• 0.2 - 1 10^3/µL 0Y - 100Y (A)
Basophils-Abs	0.0456 10\S\3/µL	• 0 - 0.1 10^3/µL 0Y - 100Y (A)
Overall Comment :	k	4

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8/20/22, 4:02 PM

Verified By



Laboratory - Observation Report Printing

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UHID:

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Age : Reg Date : Ward Name: Unit Name : Department : Lab Name: Report Generated Date: Recommended By:

105795024

IRCH RT WARD Unit-II Neuro Surgery NCI CORE LAB 23/08/2022 08:57 pm Dr. S.S. KALE NEUROSURGERY

9 years 6 months 18 days

Name: Sex : Verification Time: Lab Ref No: Unit Incharge : Sample Collection Date: Lab Sub Centre: Dept / IRCH No: Sample Recieved Date: Miss. ANUSHKA KUMARI Female 23/08/2022 08:57 pm 931 Dr. S. S KALE 23/08/2022 11:50 am

20220170004105 23/08/2022 05:54 PM

Sample Details : S230822450

		Report		
	Test Name	Result	Comment	Normal Range
		4 400 g/dL	S	• 3.2 - 4.8 g/dL 0Y - 100Y (A)
	Albumin		Q-2	• < 38 U/L 0Y - 100Y (F)
	Gamma-Glutamyl Transferase	118		~ `
	Uric Acid	1.200 mg/dL	S	• 3.1 - 7.8 mg/dL 0Y - 100Y (F)
	UREA	26 mg/dL		< 50 mg/dL 0Y - 65Y (A)
		0.260 mg/dL		 0.5 - 1.1 mg/dL 0Y - 100Y (F)
		9.200 mg/dL		 8.7 - 10.4 mg/dL 0Y - 100Y (A)
	CALCIUM	4.130 mg/dL	1	 2.4 - 5.1 mg/dL 0Y - 100Y (A)
		139 mmol/L		• 132 - 146 mmol/L 0Y - 100Y (A)
1	SODIUM (NA)	\sim	0	 3.5 - 5.5 mmol/L 0Y - 100Y (A)
C	POTASSIUM (K)	4.000 mmol/L	10	
	CHLORIDE(CL-)	104 mmol/L		 99 - 109 mmol/L 0Y - 100Y (A)
	TOTAL BILIRUBIN	0.200 mg/dL		 0.3 - 1.2 mg/dL 0Y - 100Y (A)
	DIRECT BILIRUBIN	0.100 mg/dL		 < 0.3 mg/dL 0Y - 100Y (A)
	INDIRECT BILIRUBIN.	0.1 mg/dL		• < 0.9 mg/dL 0Y - 100Y (A)
	SGPT/ALT	18 U/L		• 10 - 49 U/L 0Y - 100Y (A)
	SGOT/AST	21 U/L		• < 34 U/L 0Y - 100Y (A)
	TOTAL PROTEIN	7.000 g/dL		 5.7 - 8.2 g/dL 0Y - 100Y (A)
	ALKALINE PHOSPHATASE	180 I.U.		• 46 - 116 U/L OY - 100Y (A)
	GLOBULIN	2.6		 2.5 - 3.4 g/dL 0Y - 100Y (A)
	A/G Ratio	1.69231 ratio		• 1.2 - 2.2 ratio 0Y - 100Y (A)

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Overall Comment :

8/20/22, 4:02 PM



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UHID:	105795024
Age :	9 years 6 mor
Reg Date :	
Ward Name:	IRCH RT WA
Unit Name :	Unit-III
Department :	Paediatrics
Lab Name:	NCI CORE LA
Report Generated Date:	17/08/2022 08
Recommended By:	Dr. S. KABRA

PINGT

9 years 6 months 12 days RCH RT WARD Jnit-III Paediatrics NCI CORE LAB 17/08/2022 08:53 pm Dr. S. KABRA

Name: Sex : Verification Time: Lab Ref No: Unit Incharge : Sample Collection Date: Lab Sub Centre: Dept / IRCH No: Sample Recieved Date:

Miss. ANUSHKA KUMARI Female 17/08/2022 08:53 pm 979 Dr. S. K. KABRA 17/08/2022 10:51 am

20220030013450 17/08/2022 05:30 PM

Sample Details : E170822320

	Report		
Test Name	Result	Comment	Normal Range
Hemoglobin	12.000 g/dL	25	• 12 - 15 g/dL 0Y - 100Y (F)
Hematocrit	40.41 %		• 36 - 46 % 0Y - 100Y (F)
RBC Count	4.490 10\S\6/µL	S	• 3.8 - 4.8 10^6/µL 0Y - 100Y (F)
WBC Count	4.060 10\S\3/µL		• 4 - 10 10^3/µL 0Y - 100Y (A)
Platelet Count	361 10\S\3/µL		• 150 - 400 10^3/µL 0Y - 100Y (A)
MCV	90.000 fL		• 83 - 101 fL 0Y - 100Y (A)
мсн	26.7261 pg	X	• 27 - 32 pg 0Y - 100Y (A)
мснс	29.6956 g/dL	~	• 31.5 - 34.5 g/dL 0Y - 100Y (A)
RDW	15.600 %	10	• 11.6 - 15 % 0Y - 100Y (A)
Neutrophils	53.700 %		• 40 - 80 % 0Y - 100Y (A)
Lymphocytes	28.400 %		• 20 - 40 % 0Y - 100Y (A)
Lymphocytes	28.400 %	~	• 20 - 40 % 0Y - 100Y (A)
Eosinophils	4.000 %		• 0 - 7 % 0Y - 100Y (A)
Monocytes	9.200 %		• 3 - 11 % 0Y - 100Y (A)
Basophils	1.200 %		• 0 - 2 % 0Y - 100Y (A)
Neutrophils - Abs	2.18022 10\S\3/µL		• 2 - 7 10^3/µL 0Y - 100Y (A)
Lymphocytes - Abs	1.15304 10\S\3/µL		• 1 - 3 10^3/µL 0Y - 100Y (A)
Eosinophils - Abs	0.1624 10\S\3/µL		• 0.02 - 0.5 10^3/µL 0Y - 100Y (A)
Monocytes - Abs	0.37352 10\S\3/µL		• 0.2 - 1 10^3/µL 0Y - 100Y (A)
Basophils-Abs	0.04872 10\S\3/µL		• 0 - 0.1 10^3/µL 0Y - 100Y (A)
Overall Comment :	5	S	Since S

18-08-2022 22:15



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υ	н	ID):	

Age : Reg Date : Ward Name: Unit Name : Department : Lab Name: Report Generated Date: Recommended By: 105795024 9 years 6 months 12 days IRCH RT WARD Unit-III Paediatrics NCI CORE LAB 17/08/2022 06:36 pm Dr. S. KABRA

Name: Sex : Verification Time: Lab Ref No: Unit Incharge : Sample Collection Date: Lab Sub Centre: Dept / IRCH No: Sample Recieved Date:

Miss. ANUSHKA KUMARI Female 17/08/2022 06:36 pm 754 Dr. S. K. KABRA 17/08/2022 10:51 am

20220030013450 17/08/2022 04:59 PM

Sample Details : S170822305

	Report		4
Test Name	Result	Comment	Normal Range
Albumin	4.600 g/dL	2	• 3.2 - 4.8 g/dL 0Y - 100Y (A)
Gamma-Glutamyl Transferase	109	~	• < 38 U/L 0Y - 100Y (F)
Uric Acid	1.500 mg/dL	20	 3.1 - 7.8 mg/dL 0Y - 100Y (F)
UREA	19 mg/dL	<i>b</i>	• < 50 mg/dL 0Y - 65Y (A)
CREATININE	0.220 mg/dL		• 0.5 - 1.1 mg/dL 0Y - 100Y (F)
CALCIUM	9.500 mg/dL		• 8.7 - 10.4 mg/dL 0Y - 100Y (A)
PHOSPHOROUS	4.300 mg/dL	~	• 2.4 - 5.1 mg/dL 0Y - 100Y (A)
SODIUM (NA)	140 mmol/L	~	• 132 - 146 mmol/L 0Y - 100Y (A)
POTASSIUM (K)	4.100 mmol/L	10	• 3.5 - 5.5 mmol/L 0Y - 100Y (A)
CHLORIDE(CL-)	100 mmol/L		 99 - 109 mmol/L 0Y - 100Y (A)
TOTAL BILIRUBIN	0.200 mg/dL		• 0.3 - 1.2 mg/dL 0Y - 100Y (A)
DIRECT BILIRUBIN	0.100 mg/dL		• < 0.3 mg/dL 0Y - 100Y (A)
INDIRECT BILIRUBIN.	0.1 mg/dL		• < 0.9 mg/dL 0Y - 100Y (A)
SGPT/ALT	17 U/L		• 10 - 49 U/L 0Y - 100Y (A)
SGOT/AST	29 U/L		• < 34 U/L 0Y - 100Y (A)
TOTAL PROTEIN	7.300 g/dL		• 5.7 - 8.2 g/dL 0Y - 100Y (A)
ALKALINE PHOSPHATASE	170 I.U.		• 46 - 116 U/L 0Y - 100Y (A)
GLOBULIN	2.7		• 2.5 - 3.4 g/dL 0Y - 100Y (A)
A/G Ratio	1.7037 ratio		• 1.2 - 2.2 ratio 0Y - 100Y (A)
Overall Comment :	λ n		

Authorised Signatory

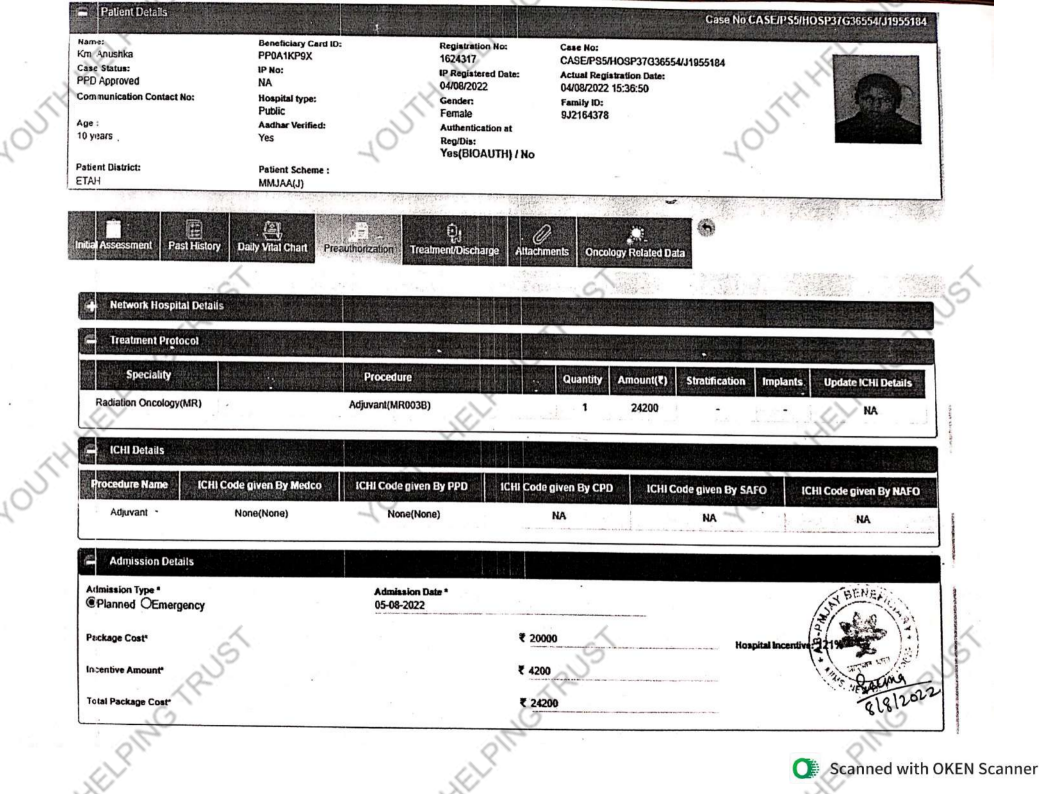
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Verified By

18-08-2022 22:15

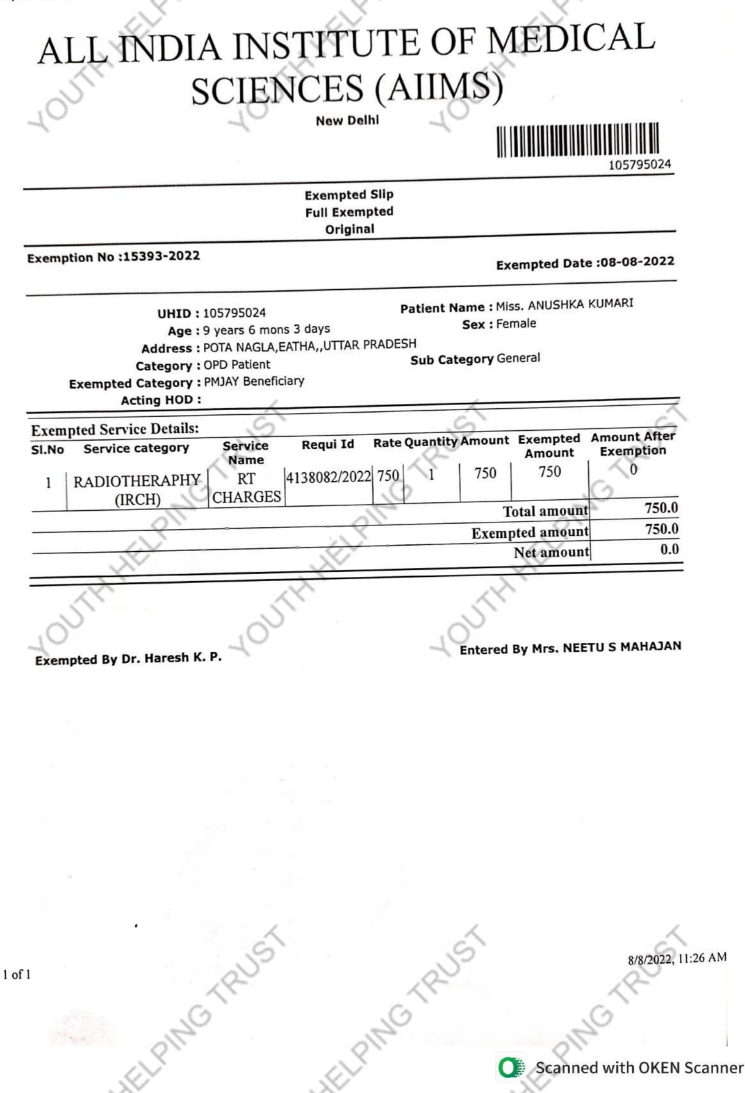
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emption Receipt

http://192.168.15.8/ehospital/billing/exempted_note.jsp



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))	Actual Registration Date: 04/08/2022 15:36:50	14' Registered Date: 04/08/2022	NA	PPD Approved	
036554/J1855184	Case No: CASE/PS5/HOSP37036554/J1955184		Beneficiary Card ID: PP0A1KP9X	Name: Km. Anushka	1
Case No CASE/PS5/HOSP37G36554/J1955184				Patient Details	

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Name:

UHID:

Age : Reg Date : Ward Name : Unit Name : Department : Lab Name : Report Generated Date : Recommended By:

Sample Details : E140622244

IRCH RT WARD Unit-I Radiation Oncology NCI CORE LAB 14/06/2022 09:14 pm DI D Sharma

9 years 4 months 9 days

105795024

Sex : Verification Time: Lab Ref No: Unit Incharge : Sample Collection Date: Lab Sub Centre: Dept / IRCH No: Sample Recleved Date:

Miss, ANUSHKA KUMARI Female 14/06/2022 09:14 pm 993 Dr. D.N.Sharma 14/06/2022 10:00 am

272294 14/06/2022 05:10 PM

Report Test Name Result Comment Normal Range 11.200 g/dL Hemoglobin 12 - 15 g/dL 0Y - 100Y (F) 35.2236 % 36 - 46 % 0Y - 100Y (F) Hematocrit 4.470 10\S\6/µL **RBC** Count 3.8 - 4.8 10⁶/µL 0Y - 100Y (F) WBC Count 2.810 10\S\3/µL 4 - 10 10³/µL 0Y - 100Y (A) 183 10\S\3/µL Platelet Count 150 - 400 10³/µL 0Y - 100Y (A) MCV 78.800 fL 83 - 101 fL OY - 100Y (A) MCH 25.0559 pg • 27 - 32 pg 0Y - 100Y (A) 31.7969 g/dL MCHC 31.5 - 34.5 g/dL 0Y - 100Y (A) 1in RDW 12.000 % • 11.6 - 15 % 0Y - 100Y (A) Neutrophils 22.500 % • 40 - 80 % 0Y - 100Y (A) Lymphocytes 61.000 % 20 - 40 % OY - 100Y (A) 3.400 % Eosinophils • 0 - 7 % 0Y - 100Y (A) Monocytes 9.200 % · 3 - 11 % OY - 100Y (A) 0.500 % Basophils • 0 - 2 % 0Y - 100Y (A) Neutrophils - Abs 0.63225 10\S\3/µL 2 - 7 10^3/µL 0Y - 100Y (A) Lymphocytes - Abs 1.7141 10\S\3/µL 1 - 3 10³/µL 0Y - 100Y (A) Eosinophils - Abs 0.09554 10\S\3/µL 0.02 - 0.5 10^3/µL 0Y - 100Y (A) Monocytes - Abs 0.25852 10\S\3/µL • 0.2 - 1 10^3/µL 0Y - 100Y (A) Basophils-Abs 0.01405 10\S\3/µL . 0 - 0.1 10^3/µL 0Y - 100Y (A) **Overall Comment:**

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Laboratory - Observation Report Printing

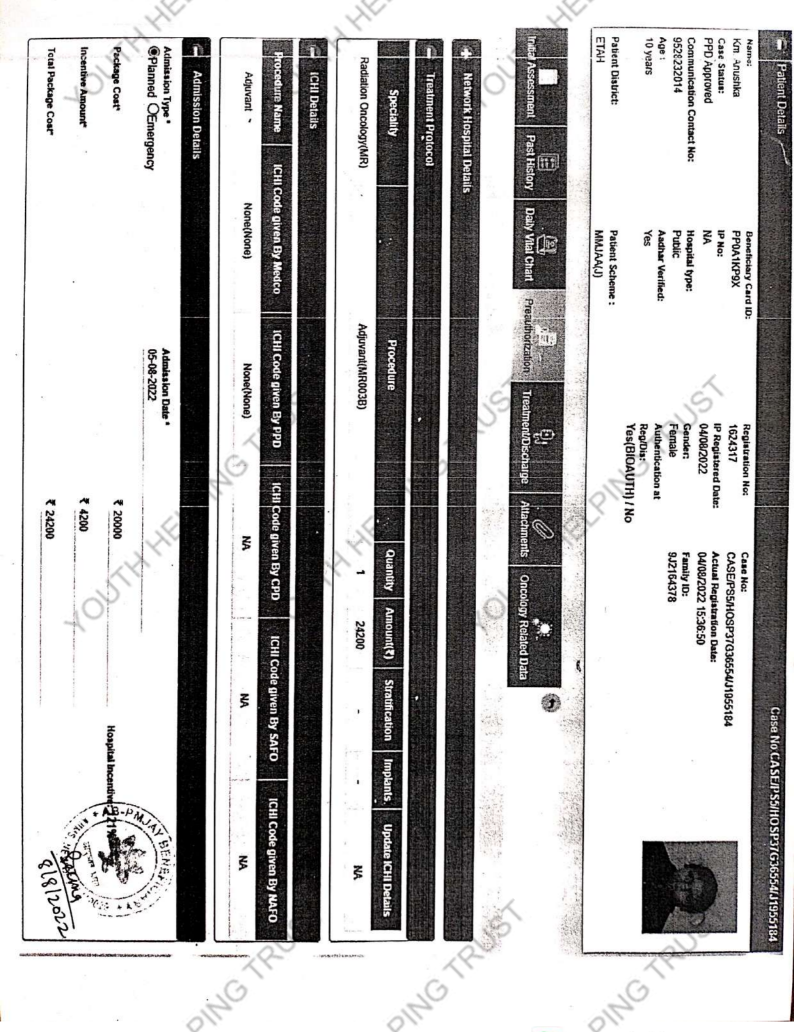
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(ritulabnci)



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UHID:

Age : Reg Date : Ward Name: Unit Name : Department : Lab Name: Report Generated Date: Recommended By:

105795024

P years 3 months 26 days NS-2 Unit-I DEPT OF EMERGENCY MEDICINE NCI CORE LAB 31/05/2022 07:07 pm Dr. Praveen Aggarwal

Name:

- Sex : Verification Time: Lab Ref No: Unit Incharge : Sample Collection Date: Lab Sub Centre: Dept / IRCH No: Sample Recleved Date:
- Miss. ANUSHKA KUMARI Female 31/05/2022 07:07 pm 524 Dr. Praveen Aggarwal 31/05/2022 09:13 am

20220300039421 31/05/2022 12:10 PM

Sample Details : E310522136

Report Test Name Result Comment Normal Range • 12 - 15 g/dL 0Y - 100Y (F) 12.200 g/dL Hemoglobin . 36 - 46 % OY - 100Y (F) Hematocrit 39.4764 % **RBC Count** 4.910 10\S\6/µL 3.8 - 4.8 10^6/µL 0Y - 100Y (F) WBC Count 5.240 10\S\3/µL 4 - 10 10³/µL 0Y - 100Y (A) Sup Platelet Count 376 10\S\3/µL 150 - 400 10^3/µL 0Y - 100Y (A) 80.400 fL • 83 - 101 fL OY - 100Y (A) MCV MCH 24.8473 pg 27 - 32 pg 0Y - 100Y (A) 31.5 - 34.5 g/dL 0Y - 100Y (A) MCHC 30.9045 g/dL 11.6 - 15 % 0Y - 100Y (A) RDW 12.300 % • 40 - 80 % 0Y - 100Y (A) 41.300 % Neutrophils 47.000 % 20 - 40 % 0Y - 100Y (A) Lymphocytes • 0 - 7 % 0Y - 100Y (A) 1.700 % Eosinophils 6.400 % · 3 - 11 % 0Y - 100Y (A) Monocytes • 0 - 2 % 0Y - 100Y (A) 1.000 % Basophils 640 2.16412 10\S\3/µL 2 - 7 10³/µL 0Y - 100Y (A) Neutrophils - Abs 2.4628 10\S\3/µL 1 - 3 10³/µL 0Y - 100Y (A) Lymphocytes - Abs 0.02 - 0.5 10³/µL 0Y - 100Y (A) Eosinophils - Abs 0.08908 10\S\3/µL Monocytes - Abs 0.33536 10\S\3/µL 0.2 - 1 10³/µL 0Y - 100Y (A) 0.0524 10\S\3/µL **Basophils-Abs** 0 - 0.1 10³/µL 0Y - 100Y (A)

Overall Comment :

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(anjulabnci)

Laboratory - Observation Report Printing

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UHID:

Age : Reg Date : Ward Name: Unit Name : Department : Lab Name: **Report Generated Date:** Recommended By:

105795024

IRCH RT WARD

Radiation Oncology

14/06/2022 09:07 pm

NCI CORE LAB

Dr. D. Sharma

Unit-I

9 years 4 months 9 days

Name:

- Sex : Verification Time: Lab Ref No: Unit Incharge : Sample Collection Date: Lab Sub Centre: Dept / IRCH No: Sample Recleved Date:
- Miss. ANUSHKA KUMARI Female 14/06/2022 09:07 pm 776 Dr. D.N.Sharma 14/06/2022 10:00 am

272294 14/06/2022 04:55 PM

Sample Details : S140622223	Aller I	
	Report	
Test Name	Result	Normal Range
Albumin	4.000 g/dL -	• 3.2 - 4.8 g/dL 0Y - 100Y (A)
Gamma-Glutamyl Transferase	298	• < 38 U/L 0Y - 100Y (F)
Uric Acid	0.900 mg/dL	• 3.1 - 7.8 mg/dL 0Y - 100Y (F)
UREA	25.700 mg/dL	• < 50 mg/dL 0Y - 65Y (A)
CREATININE	0.200 mg/dL	• 0.5 - 1.1 mg/dL 0Y - 100Y (F)
CALCIUM	9.270 mg/dL	• 8.7 - 10.4 mg/dL 0Y - 100Y (A)
PHOSPHOROUS	3.180 mg/dL	 2.4 - 5.1 mg/dL 0Y - 100Y (A)
SODIUM (NA)	134 mmol/L	 132 - 146 mmol/L 0Y - 100Y (A)
POTASSIUM (K)	3.600 mmol/L	• 3.5 - 5.5 mmol/L 0Y - 100Y (A)
CHLORIDE(CL-)	97 mmol/L	• 99 - 109 mmol/L 0Y - 100Y (A)
TOTAL BILIRUBIN	0.150 mg/dL	• 0.3 - 1.2 mg/dL 0Y - 100Y (A)
DIRECT BILIRUBIN	0.060 mg/dL	• < 0.3 mg/dL 0Y - 100Y (A)
INDIRECT BILIRUBIN.	0.09 mg/dL	 < 0.9 mg/dL 0Y - 100Y (A)
SGPT/ALT	56 U/L	 10 - 49 U/L 0Y - 100Y (A)
SGOT/AST	42 U/L	• < 34 U/L 0Y - 100Y (A)
TOTAL PROTEIN	5.980 g/dL	 5.7 - 8.2 g/dL 0Y - 100Y (A)
ALKALINE PHOSPHATASE	170 I.U.	• 46 - 116 U/L 0Y - 100Y (A)
GLOBULIN	1.98	 2.5 - 3.4 g/dL 0Y - 100Y (A)
A/G Ratio	2.0202 ratio	 1.2 - 2.2 ratio 0Y - 100Y (A)
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Overall Comment :

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	अखिल भारतीय आयर्विज्ञान स		TUTE OF MEDICAL SCIENCI	ES
1		भार. विभाग / DEPARTME		
	नैदानिक एम.आर.आई	माँग प्रपत्र / CLINICAL M	RI REQUISITION FORM	
1.	Clinical Dept. Or Unit	Newwanyory		13-22
	OPD No.	CR No. 01057	9 50 24 Ward / Bed No. 1	16 PPD
2.	Screening Dept. : Radio-Diagno (Tick as appropriate)			
3.	रोगी का नाम / Patient's Nam	· Anyshiga Spinen	आयु / Age	Sex.F.
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and shared in the second se	or Ni & INR CNC - AllMs Kuman 8/F 105785024 rth:दिन/1	Day माह / Month उ	र्ष / Yearवजन / Weight	किया / KG
	te Time 30.05 2022 15:20:00	is appropriate)		
	e support			
5.	Clinical Details : History :	orrio mesur a	nd Encirion of Medulle	iblas toma
	Examinations :	SPIST MAY Show	f statul.	S
	Relevant Investigations : Previous CT / MR / Other Report (With number, if any) Clinical Diagnosis :	Pust Ommayn 4	frenhesten 0	2
MM	Relevant Investigations :	1030 0000 000	With and the second	and tal
16	L.	Nord follow	NP MRI after shy	Anna
XV	Previous CT / MR / Other Report	ts / Studies	b P	
P	Clinical Diagnosis :	Neure une car		
~	-0	LEMAL Brain		
7.	Exact Anatomical site for MRI	(chall) Il.	rain	
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8.	Special Instruction (Sedation, Alle	rov or other details which may fa	cilitate a safe and informative stud	v)
9.		Required : Yes		ortent make or
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Miss. ANUSHKA

31/05/2022 03:54 pm

Dr. Praveen Aggarwal

31/05/2022 09:13 am

31/05/2022 12:29 PM

20220300039421

KUMARI

Female

677

अखिल भारतीय आयुर्विज्ञान संस्थान,नई दिल्ली ALL INDIA INSTITUTE OF MEDICAL SCIENCES, NEW DELHI NATIONAL CANCER INSTITUTE ..

Name:

Sex :

Verification Time:

Lab Ref No:

Unit Incharge :

Lab Sub Centre:

Dept / IRCH No:

Sample Collection Date:

Sample Recleved Date:

UHID: 105795024 9 years 3 months 26 days Age : Reg Date : NS-2 Ward Name: Unit Name : Unit-I Department : DEPT. OF EMERGENCY MEDICINE Lab Name: NCI CORE LAB 31/05/2022 03:54 pm **Report Generated Date:** Recommended By: Dr. Praveen Aggarwal

Sample Details : \$310522121

	finger.	
Test Name	Report Result Comment	Normal Range
Albumin	4.100 g/dL	• 3.2 - 4.8 g/dL 0Y - 100Y (A)
Gamma-Glutamyi Transferase	210	• < 38 U/L 0Y - 100Y (F)
Uric Acid	1.600 mg/dL	 3.1 - 7.8 mg/dL 0Y - 100Y (F)
UREA	15.000 mg/dL	• < 50 mg/dL 0Y - 65Y (A)
CREATININE	0.220 mg/dL	• 0.5 - 1.1 mg/dL 0Y - 100Y (F)
CALCIUM	9.280 mg/dL :	• 8.7 - 10.4 mg/dL 0Y - 100Y (A)
PHOSPHOROUS	4.140 mg/dL	• 2.4 - 5.1 mg/dL 0Y - 100Y (A)
SODIUM (NA)	137 mmol/L	• 132 - 146 mmol/L 0Y - 100Y (A)
POTASSIUM (K)	4.400 mmol/L	• 3.5 - 5.5 mmol/L 0Y - 100Y (A)
CHLORIDE(CL-)	103 mmol/L	 99 - 109 mmol/L 0Y - 100Y (A)
TOTAL BILIRUBIN	0.090 mg/dL	 0.3 - 1.2 mg/dL 0Y - 100Y (A)
DIRECT BILIRUBIN	0.030 mg/dL	< 0.3 mg/dL 0Y - 100Y (A)
INDIRECT BILIRUBIN.	0.06 mg/dL	• < 0.9 mg/dL 0Y - 100Y (A)
SGPT/ALT	68 U/L	• 10 - 49 U/L 0Y - 100Y (A)
SGOT/AST	36 U/L	• < 34 U/L 0Y - 100Y (A)
TOTAL PROTEIN	6.110 g/dL	 5.7 - 8.2 g/dL 0Y - 100Y (A)
ALKALINE PHOSPHATASE	189 I.U.	• 46 - 116 U/L 0Y - 100Y (A)
GLOBULIN	2.01	 2.5 - 3.4 g/dL 0Y - 100Y (A)
A/G Ratio	2.0398 ratio	 1.2 - 2.2 ratio 0Y - 100Y (A)
• • • • • • •		

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Overall Comment :

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Laboratory - Observation Report Printing

Laboratory - Observation Report Printin



Verified By

(anjulabnci)

DEPARTMENT OF N.I. & I.N.R. ALL INDIA INSTITUTE OF MEDICAL SCIENCES CLINICAL MRI FACILITY

MRI Form 2 Phone : 26588500 26588700 26589900 Ext. 4418

				Ext.	4410
APPOINTM	ENT, ESTIMATE AND IN	STRUCTIONS for	MRI Scanning	g	
Patient's Name	shka	Sex 9 Bate	of Birth		
Please report at Reception	when called by the staff of MRI f	acility / on 30/8/	at .2: ~	if.w.	
Please deposit the cash with Govt. Organization should b	the Cashier at Central Admissi e in favour of "DIRECTOR, AIIN	on Office, AIIMS, as per IS".	the rules. Chequ	e issued by	
Scan Charges without film Pvt. Ward/OPD General Ward	Rs. 3000/- Plus Rs. 1500/- per Rs. 3000/- Plus Rs. 1500/- per	additional study. additional study.			
	Rs. 2000/- Extra (Rs. 1500/- for Only if contrast enhancement i	s necessary.		en s	へう
circumstance	ns are not issued to patients as s on requests made before the s Book, if you are beneficiary of A	start of MIRI Scall as per		3	
If you had any implan used, since it may be h	ntation of metal device in your azardous of contraindicated for	body, provide complet MRI.	e details regard		
Light food may be ta discussedation/anaest advice of your doctor.	aken, if desired before the I hesia arrangement with you	MRI Scan / Please m r doctor. Eatables m	eport empty sto nay be restricte	omach. Ple d as per	ease the
Since MRI study may chest. Adult Male Patie for further necessary info	require cardiac monitoring f ints should report with their clormation.	or which ECG electronest hair removed. Co	odes are to be Insult your Docto	placed on or / Radiol	the ogist

- The patient's clothes SHOULD NOT have any metallic books, pins, etc. Bangles, nose pin etc. must be removed beforehand.
- Please bring with you all records of previous investigations like CT-Scan, X-Ray, old MRI, Ultrasound, Hospital discharge summary etc. If any
- Sometimes, an MRI study may take 1 hour or more. Please keep this in mind before making other appointments.

Head of the Deptt.

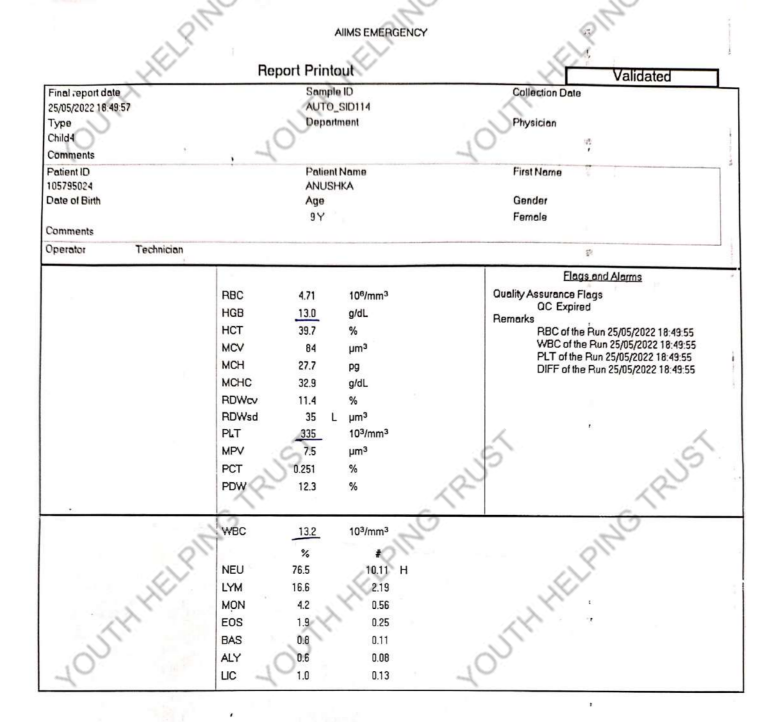
6.6.22 Klelo Medulloblastoma Post Swegery on feb 2022 mshka white on D2 freshes chemo deferred! Patient Jed deservated & qualfe (13.6.22) . Trached forized on 02.05.22 . No tube changed toolang. · Constipation (+) Chest - BIL cuepofe @, L7R. CUTS - 515 2 0 · NG the mith

PIA - not defended. soft TT in sih . pr 110bpm · Spo2-987. m RA' heterogeneously enhancing elo CE-MRI Brain Solid cystic ~19XIZXIGm in 11-4-22 resion Ath want involving the Carabellas vernis 6.6.22. ADV: 12-2) N59-63 (306K 1. Contine IN antibioties & Supportine Cane 2. Dry. per 20mg IN Sos Urler-12/0.4 3.7-piece come le regular suctioning. Na/12-135 45 TBIDB-0.10.02 4. Physiotherapy Coussif. 07/07/ALP - 28/86/199 5 papient's mother (Soni) explained reparaling Current disease status & prognosticated. Can Support Malushy i Review Sost 9811854471 6. syp. cremaffin 10 ml \$\$\$ \$505 Caulkids (Altra) 9717 25635

डा. बी. आर. अम्बेडकर संस्थान रोटरी कैंसर अस्पताल एम.आर.-9 Dr. B. R. Ambedkar Institute Rotary Cancer Hospital M.R. -9 अखिल भारतीय आयुर्विज्ञान संस्थान, नई दिल्ली- 110029 All India Institute of Medical Sciences, New Delhi-110029 परामर्श अभिलेख / CONSULTATION RECORD लिंग आय वैवाहिक रिथति के.पं.स. नाम ANUSHEA KUMARS Age वार्ड C.R. No. Name Sex **Marital Status** logu बिरतर व्यवासाय धर्म सेवा Service Ward RT Bed Religion 10 Occupation रिश्वति Status Referred by Dr. Sr. Radianin Oncology to Dr. Sv. Paleiatrice Medicine. **Requesting Doctor Consultant & Specially** 662 Findings : Date : Dear Sir/Macim We have a fational releto Meduleoblastoma Port of Feb2.22 No adjuvent RT DIV/0 Poer GC 14. was on Adjuvent CT VEC. admitted for EC+O VEC CI **Diagnosis or Impression :** Pation+ to leasted well D, chomo P.1. deterorate de l'aturaturated duig De chomo was og in Roomair < 734. Pt. others trached strung & NG in site. og thereby through T-fiece = @ 22/min gring on, **Recommendations:** Kirdly review the fariant regardly early integrans of Poleiastive Medizine. - Theirin you

Consultant's Signature





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25/05/2022 18:49:59

Serial number

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Operator: Technician

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Department of Microbiology



UHID	105795024	Reg Date :	05/02/2022 09:20 PM
Patient Name :	Miss. ANUSHKA KUMARI		
Sex :	Female	Age :	9 years 3 months 20 days
Department :	DEPT. OF EMERGENCY MEDICINE	Unit Name :	Unit-I
Unit Incharge :	Dr. Praveen Aggarwal	Sample Collection Date:	25/05/2022 07:14 PM
Lab Name:	Microbiology	Lab Sub Centre:	Blood Culture (Microbiology Room No. 2071)
Sample Received Date:	26/05/2022 10:41 AM	Report Generated Date:	28/05/2022 01:03 PM
Dept / IRCH No:	20220300039421	Recommended By:	Dr. ASHWIN NSC
Lab Reference No:	11431		
Ward Name:	NS-2 /16		

Sample Details : MBL-250522103 (Blood)

TEST NAME : BLOOD FOR CULTURE

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TEST METHOD : CONVENTIONAL/AUTOMATED CULTURE

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Culture Result Sterile {Conventional Method}:

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प्रयोगशाला कायचिकित्सा विभाग DEPARTMENT OF LABORATORY MEDICINE रुधिर विज्ञान

Hematology अखिल भारतीय आयुर्विज्ञान संस्थान, अंसारी नगर, नई दिल्ली-110029 All India Institute of Medical Sciences, Ansari Nagar, New Delhi-110029

	and the second		
UHID:	103793024	Sex :	Female
Patient Name :	Miss. ANUSHKA KUMARI	Sample Received Date :	05/06/2022 11:47 AM
Age :	9 years 4 months	Department :	Radiation Oncology
Unit Name :	Unit-1	Unit Incharge :	Dr. D.N.Sharma
Lab Name:	Hematology	Lab Sub Centre:	Hematology (Ward)
Reg Date :	05/02/2022 09:20 PM	Sample Collection Date:	05/06/2022 08:38 AM
Report Generated Date:	05/06/2022 01:57 pm	Dept / IRCH No:	272294
Recommended By:	Dr. Aswin Ravi IRCH	Lab Reference No:	259

Sample Details : HMW-0506220224

	Report		
Test Name	Result	Comment	Normal Range
CBC PACKA	GE		
TLC	3.43 10^3/µL	5	4.00-11.00
NEUTRO	65.1 %		40.00-80.00
LYMPHO	22.4 %		20.00-40.00
MONO	5.2 %		2.00-10.00
EOSINO	6.1 %		1.00-6.00
BASO	1.2 %		1.00-2.00
NUCLEATED RBC	0.0		0.00-
ABSOLUTE NEUTROPHIL COUNT	2.23 10^3/µL		0.00-0.00
ABSOLUTE LYMPHOCYTE COUNT	0.77 10^3/µL	S	0.00-0.00
ABSOLUTE MONOCYTE COUNT	0.18 10^3/µL	70	0.00-0.00
ABSOLUTE EOSINOPHIL COUNT	0.21 10^3/µL	X	0.00-0.00
RBC COUNT	4.39 10^6/µL	×	• 3.8 - 4.8 10^6/µL
нв	10.8 g/dL 🗸	•	• 12 - 15 g/dL
HCT	35.2 %/		• 36 - 46 %
PLATELET COUNT	243 10^3/µL L		150.00-400.00
ACV	80.2 / fL		80.00-96.00
иснс	30.7 g/dL		32.00-36.00
2DW CV	12.6		0.00-0.00
ИСН	24.6 pg		26.00-34.00
ABSOLUTE BASO COUNT	0.04 10 [^] 3/μL		0.02-0.10

Over All Comment :

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Verified By drkundan

05-06-2022 15:13



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Department Of Lab Medicine (Emergency and Ward)

UHD: Patient Name :	105795024 Miss, ANUSHKA KUMARI	Sex : Sample Received Date :	Female
Age :	9 years 3 months 27 days	Department :	04/06/2022 12 39 PM
Unit Name :	Unit-1	Unit Incharge :	Radiation Oncology Dr. D.N. Sharma
Lab Name:	Lab Medicine	Lab Sub Centre:	or or manarina
Reg Date :	05/02/2022 09 20 PM	Sample Collection Date:	04/06/2022 11 20 AM
Report Generated Date:	04/06/2022 04 09 pm	Dept / IRCH No:	272294
Recommended By:	Dr D Sharma	Lab Reference No:	323

Sample Details : WC-040622386

	Rep	ort	
Test Name	Result	Comment Normal Range	
Urea	11.7 mg/dL	• 15 - 42 mg/dL	
Creatinine	0.3 mg/dL	• 0 52 - 1 04 mg/dL	
Une Acid	IS mg/dL	• 25-62mg/dL	
Calcium	9.2 mg/dL	• 84 - 102 mg/dL	
Phosphorus	3.3 mg/dL	• 25 - 45 mg/dL	
Sodium	135 mmo/L	• 137 - 145 mmol/L	
Potassium	40 mmo/L	• 35 - 5 1 mmol/L	
Chloride	102 mmo/L	• 98 - 107 mmol/L	
Bilirubin (T)	0.45 mg/dL	• 0 - 1 4 mg/dL • 0 2 - 1 3 mg/dL • 1 - 10 5	Ś
Bilirublin (D)	0.40 mg/dL	• 0 - 0 6 mg/dL • 0 - 0 3 • 0 - 0 6	2 PUL
Bilirubin (1)	0.05 mg/dL	• 06 - 105 mg/dL • 0 - 11 • 06 - 105	12G
ALT	44 U/L	10.00-49.00	100
AST	32 U/L	• 14 - 36 U/L	0
ALP	174 U/L	• 38 - 126 U/L	
Total protein	7.6 gm/dl	• 63 - 8.2 gm/dl	
Albumin	4.2 gm/dl	• 3 5 - 5 gm/dl	
Globulin	34 g/dL	• 3 - 3 7 gm/dl	× *
A G ratio	1.24	• 08-2	
Over All Comment :	Kindly Correlate Results	s Clinically.	
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Ca+2 Corrected

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9.2+(4-4.2)×0.8. 9.2 - 6.2×0.8) 9.2-1.6 8.4.

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			U
UHID:	105795024	Sex :	Female
Patient Name :	MISS. ANUSHKA KUMARI	Sample Received Date :	05/06/2022 12:25 PM
Age :	9 years 4 months	Department :	Radiation Oncology
Unit Name :	Unit-I	Unit Incharge :	Dr. D.N.Sharma
Lab Name:	Hematology	Lab Sub Centre:	Heamatology PT
Reg Date :	05/02/2022 09:20 PM	Sample Collection Date:	05/06/2022 08:38 AM
Report Generated Date:	05/06/2022 02:13 pm	Dept / IRCH No:	272294
Recommended By:	Dr. Aswin Ravi IRCH	Lab Reference No:	137

Sample Details : HPT-0506220118

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	Report		
Test Name	Result	Comment	Normal Range
PROTHROMBIN	TIME (PT-INR)		
PROTHROMBIN TIME(PT)	10,800 sec		9.70-12.70
INR	0.945		

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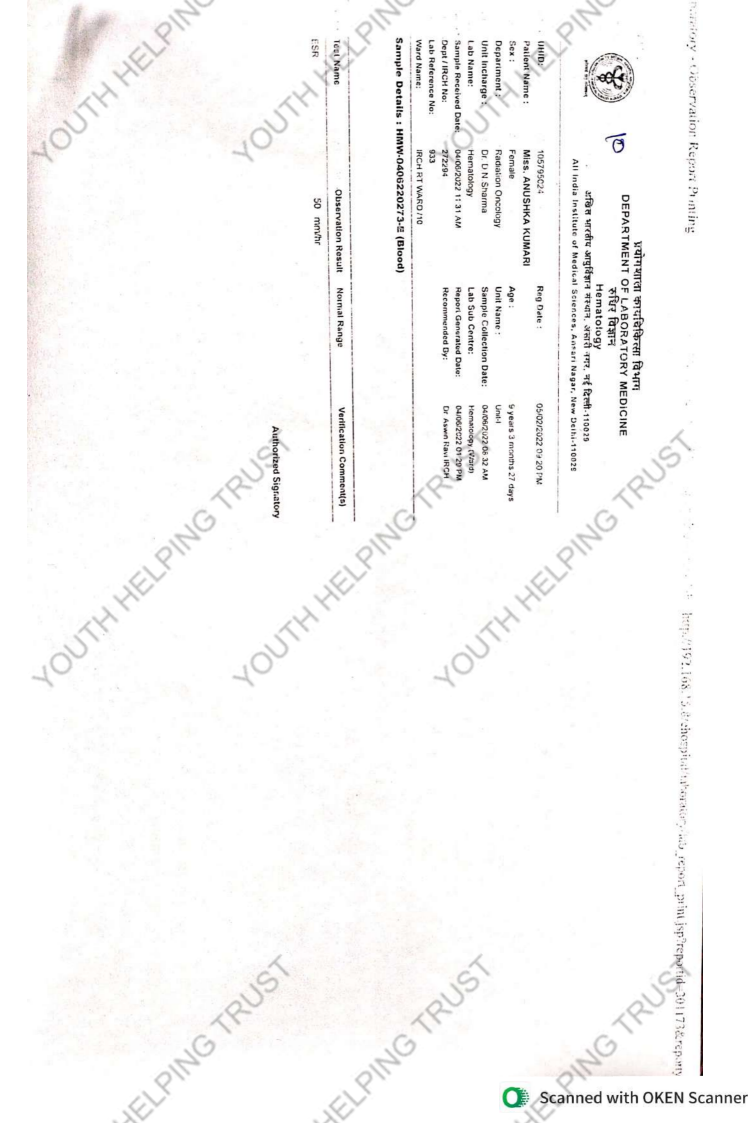
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Recommended By:		Lab Reference No:	131
Report Generated Date:	04/06/2022 01:11 pm	Dept / IRCH No:	272294
Reg Date :	05/02/2022 09 20 PM	Sample Collection Date:	04/06/2022 08:33 AM
Lab Name:	Hematology	Lab Sub Centre:	Heamatology PT
Unit Name :	Unit-I	Unit Incharge :	Dr. D N Sharma
Age :	9 years 3 months 27 days	Department :	Radiation Oncology
Patient Name :	Miss. ANUSHKA KUMARI	Sample Received Date :	04/06/2022 11 07 AM
UIIID:	105795024	Sex :	Female

Sample Details : HPT-0406220156-D

Report				
Test Name	Result	Comment	Normal Range	
D-DIMER	325.803 ng/m1		0 00-232 00	
Over All Comment :		···· ja		1 <i>2</i>

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	1	Report	
Sample Details : LC0606220275		Sample Type : Serum	
Recommended By:	Dr. D.N.Sharma	Lab Reference No:	2211223713
Reg Date :	06-Jun-2022 11:31 AM	Sample Collection Date:	06-Jun-2022 08:19
Lab Name:	Dept of Laboratory Medicine	Lab Sub Centre:	Smart Lab New C
Age :	9Y 4m	Department :	Radiation Oncolog
Patient Name :	Miss. ANUSHKA KUMARI	Sample Received Date :	06-Jun-2022 11:51
UHID:	105795024	Sex :	Female

BIOCHEMISTRY

Test Name (Methodology)	Result	UOM	Reference
6	ć		ć
Urea (Urease/GLDH)	12	mg/dL	17 - 49
Creatinine (Jaffe compensated)	0.4	mg/dL	0.5-0.9
Uric Acid (enzymatic colorimetric)	0.9	mg/dL	2.4-5.7
Calcium (5-Nitro-5'-methyl-BAPTA)	9.8	mg/dL	8.8 - 10.8
Phosphorus (molybdate UV)	3.7	mg/dL	2.5-4.5
Sodium (Ion Selective Electrodes)	135	mmol/L	135 - 145
Potassium (Ion Selective Electrodes)	4.5	mmol/L	3.5-5.1
Chloride (Ion Selective Electrodes)	99.0) mmol/L	98-107
Bilirubin (T) (Colorimetric diazo)	0.10	mg/dL	0 - 1
Bilirublin (D) (Diazo Gen.2 Jendrassik-Grof)	0.02	mg/dL	0 - 0.2
Bilirubin (I) (Catculated)	0.08	mg/dL	0 - 0.9
LT (IFCC without pyridoxal phosphate)	36	U/L	0 - 23
AST (IFCC without pyridoxal phosphate)	28	U/L	<=32
	199	U/L	142 - 335
ALP (IFCC)	199	U	/L

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Analyzer Report Plain

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ABSOLUTE MONOCYTE COUNT ABSOLUTE EOSINOPHIL COUNT RBC COUNT HB HCT PLATELET COUNT MCV MCHC RDW CV MCH ABSOLUTE BASO COUNT

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Over All Comment :

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0.06 10^3/µl 0.18 10^3/µL 5.23 10^6/µL 12.8 g/dL 40.5 % 370 10^3/µL 77.4 fL 31.6 g/dL 12.5 24.5 pg 10^3/µL 0.05

PIR

PINC

0.00-0.00 • 3.8 - 4.8 10^6/µL • 12 - 15 g/dL • 36 - 46 % 150.00-400.00 80.00-96.00 32.00-36.00 0.00-0.00 26.00-34.00

0.02-0.10

0.00-0.00

Verified By drkundan



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