



LH30052500311 108337272



LC3005250589 108337272

हृदय वक्ष

PTC-300525035 108337272



अ० भा० ३

Cardiothoracic &

PRITAMKUMAR

0029

atre, O.P.D.

A.I.I.M.S., New Delhi-110029

दिनांक/Date

विभाग
Deptt.

J.N.R.C

नाम
Name

Pritam Kumar

उम्र
Age

4760

यू०एच०आई०डी०सं०
UHID No.

108337272

पुत्र/पुत्री/पत्नी
S/D/W

Prakash Prasad.

लिंग
Sex

M

निदान

Diagnosis

C/SIB MRS R

- C/O - VOGM

→ presenting complaint progressive increasing head ache with delayed milestones.

→ outside MRI → s/o VOGM.

→ on Examination - Not able to walk/talk. spasticity ⊕

Ix

→ CBC, PT-INR, LFT, RFT, HIV, HbsAg/HCV, Chest x-ray, ECG, PAA-III

29/5/25

q/o VoGM, subacute-decompensation.

c/o : epistaxis in Dec'24
seizure in Apr'25.
spasticity in B/L lower limbs since Dec'24

MRI : mural \neq choroidal VGAM
 \neq possible CVD
A - slow-flow in venous sinuses
(? jugular bulb stenosis ? dysmaturatin)

Att : to plan embolization (arterial)
as soon as possible
: costs, risks, expected outcomes
well-explained.

✓ - Refer to pediatric neurology / OPD.
At, NR

✓ - MSSO Room No. (63)

(~ 2 labels)



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

UHID: 108337272
Patient Name : Mr. PRIYAM KUMAR Sex : Male
Age : 4Y 6m Sample Received Date : 30-May-2025 12:08 PM
Lab Name: Dept of Laboratory Medicine Department : Neuro Surgery
Reg Date : 30-May-2025 11:19 AM Lab Sub Centre: Smart Lab New OPD Block
Recommended By: Dr. P. SHARAT CHANDRA Sample Collection Date: 30-May-2025 09:08 AM
Lab Reference No: 2515855839

Sample Details : LC 3005250589

Sample Type : Serum

Report

BIOCHEMISTRY

Test Name <small>(Methodology)</small>	Result	UOM	Reference
Urea <small>(BUN)</small>	22	mg/dL	17 - 49
Creatinine <small>(Creatinine)</small>	0.3	mg/dL	0.3 - 0.5
Uric Acid <small>(Uric Acid)</small>	3.9	mg/dL	3.4 - 7.0
Calcium <small>(Calcium)</small>	9.3	mg/dL	8.8 - 10.8
Phosphate <small>(Phosphate)</small>	3.5	mg/dL	2.5-4.5
Sodium <small>(Sodium)</small>	146	mmol/L	135 - 145
Potassium <small>(Potassium)</small>	3.7	mmol/L	3.5-5.1
Chloride <small>(Chloride)</small>	109	mmol/L	98-107
Bilirubin (T) <small>(Total Bilirubin)</small>	0.37	mg/dL	0 - 1
Bilirubin (D) <small>(Direct Bilirubin)</small>	0.14	mg/dL	0 - 0.2
Bilirubin (I) <small>(Indirect Bilirubin)</small>	0.23	mg/dL	0 - 0.9
ALT <small>(Alanine Aminotransferase)</small>	5	U/L	0 - 26
AST <small>(Aspartate Aminotransferase)</small>	16	U/L	<=40
ALP <small>(Alkaline Phosphatase)</small>	83	U/L	142 - 335
Total protein <small>(Total Protein)</small>	7.2	g/dL	6.0 - 8.0
Albumin <small>(Albumin)</small>	4.5	g/dL	3.8 - 5.4
Globulin <small>(Globulin)</small>	2.7	g/dL	3.0 - 3.7
A/G ratio <small>(Albumin/Globulin Ratio)</small>	1.7		0.8-2.0
Total Cholesterol <small>(Total Cholesterol)</small>	180	mg/dL	110-217
Triglycerides <small>(Triglycerides)</small>	170	mg/dL	Normal: <150 Borderline-high: 150-199 High risk 200-499 Very high risk >500
VLDL - C <small>(Very Low Density Lipoprotein Cholesterol)</small>	34	mg/dL	0-40
LDL-C <small>(Low Density Lipoprotein Cholesterol)</small>	127	mg/dL	Adult levels: Optimal < 100 mg/dL Near optimal/above optimal 100-129 mg/dL Borderline high 130-159 mg/dL High 160-189 mg/dL Very high ≥ 190 mg/dL

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DEPARTMENT OF NEUROIMAGIN & INTERVENTOIN NEURO RADIOLOGY

N.S. CENTRE, AIIMS

10 (B)

PATIENT NAME: Poojam kumar UHID: 4 yrs 6 m
 OPD/WARD: _____ OPD/CR NO: _____

LIST OF COMMON CONSUMABLES ITEMS TO PROCURE FOR ANGIOGRAPHY/EMBOLIATION

- Injection Omnipaque 300mg/Iomeron 300mg 200ml
- Injection Omniscan 20ml 2 vials
- Three way connector (BD) 6 pcs.
- ECG Electrodes 6 pcs.
- I.V. Infusion set (B.Braun) 3 sets.
- Normal saline (Polypack) 500ml 5 nos.
- Short connecting tube with three way (3) 2 nos.
- Long connecting tube with three way (3) 4 nos.
- Luer Lock syringes 10ml / 01ml 5 nos.
- Sterile Disposable gloves size 7 10 nos.
- Medicut 18G/Puncture needle 18G 1 nos.
- Inj. Protamin 1 nos.
- Inj. NTG 1 amp
- Inj. Nimodipin 1 amp
- Exchange Guidewire (TERMO) 150 cm, 35.38 Angled 1 nos.
- Neuro Intervention disposable KIT 1 pkt.
- Single Y connector (MERIT) (1) 2 nos.
- Double large bore Y connector (MERIT) (1) 2 nos.
- Femoral sheath (Arrow) 6F/7F/8F/9F 1/2 nos.
- 200 ml luer lock syringe with quick fill tube 1 nos.
- 60" connecting tube with male/female lock 1 nos.
- Inflation Device (Encore) 1 nos.
- Picard 5 F 1 nos.

Aark

Marathon (2)
 onyx (1)

EV₃



Department of Cardiac Biochemistry, R. No. 53
 Cardiothoracic Neuroscience Centre
 A.I.I.M.S., New Delhi 110029-Phone 26594866
 अ. भा. आ. सं., नई दिल्ली-110029

UHID:	108337272	Reg Date :	22/05/2025 12:49 PM
Patient Name :	Mr. PRITAM KUMAR		
Sex :	Male	Age :	4 years 6 months 8 days
Department :	Neuro Surgery	Unit Name :	Unit-I
Unit Incharge :	Dr. P. SHARAT CHANDRA	Sample Collection Date:	30/05/2025 09:08 AM
Lab Name:	Hematology	Sample Received Date :	30/05/2025 10:39 AM
Lab Sub Centre:	Coagulation (CNC)		
Dept / IRCH No:	20250170007276	Recommended By:	Dr. HITESH KUMAR
Lab Reference No:	13		

Sample Details : PTC-300525035 (Citrate Plasma) / Report Date: 30/05/2025 01:07 pm

Test Name(Methodology)	Result	UOM	Biological Reference	Verification Comment(s)
<u>PT-INR</u>				
International Normalised Ratio (INR) (calculated)	1.19	ratio	• 0.8 - 1.4 Non anticoagulated • 2 - 3.5 Anticoagulated	
PT (Control)	11.8	sec	•	
PT (Patient) Coagulometric turbidimetric	14.1	sec	• 9.70-13.60	

Over All Comment :

Authorized Signatory
 Dr Lakshmy, Dr Ransi

Verified/Reviewed
 drransiabraham

This is an electronically generated report, authorized signature is not required. The test reports have been authenticated. Partial reproduction of the report is not permitted.

*****END OF THE REPORT*****



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

UHID: 108337272 Sex: Male
Patient Name: Mr. PRITAM KUMAR Sample Received Date: 30-May-2025 11:54 AM
Age: 4Y 6m Department: Neuro Surgery
Lab Name: Dept of Laboratory Medicine Lab Sub Centre: Smart Lab New OPD Block
Reg Date: 30-May-2025 11:54 AM Sample Collection Date: 30-May-2025 09:08 AM
Recommended By: Dr. P. SHARAT CHANDRA Lab Reference No: 2515856352

Sample Details : LH30052500311

Sample Type : Whole Blood

Report

HEMATOLOGY

Test Name	Result	UOM	Reference
Hb (Auto-analyzer)	12.10	g/dL	11.0 - 14.0
Hematocrit (Auto-analyzer)	40.80	%	34 - 40
RBC count (Auto-analyzer)	4.65	$10^6/\mu\text{L}$	4.0 - 5.2
WBC count (Auto-flow cytometry)	10.20	$10^3/\mu\text{l}$	5.0 - 15.0
Platelet count (Auto-analyzer)	188.00	$10^3/\mu\text{L}$	200 - 490
MCV (Auto-analyzer)	87.70	fL	75 - 87
MCH (Auto-analyzer)	26.00	pg	24 - 30
MCHC (Auto-analyzer)	29.70	g/dL	
RDW-CV (Auto-analyzer)	17.30	%	11.6 - 14
Neutro (Auto-flow cytometry)	66.40	%	30-60%
Lympho (Auto-flow cytometry)	22.70	%	29-65%
Eosino (Auto-flow cytometry)	1.00	%	1-4%
Mono (Auto-flow cytometry)	9.30	%	2-10%
Baso (Auto-flow cytometry)	0.60	%	0-1%
NRBC	0	%	
Neutro - Abs (Calculated)	6.77	$10^3/\mu\text{l}$	1.5-8.0
Lympho- Abs (Calculated)	2.32	$10^3/\mu\text{l}$	6.0-9.0
Eosino - Abs (Calculated)	0.10	$10^3/\mu\text{l}$	0.1 - 1.0
Mono - Abs (Calculated)	0.95	$10^3/\mu\text{l}$	0.2 - 1.0
Baso - Abs (Calculated)	0.06	$10^3/\mu\text{l}$	0.02 - 0.1

-----End of Report-----

Dr. Sudip Kumar Datta
(MD Biochemistry)

Dr. Tushar Sehgal
(DM Hematopathology)

Dr. Suneeta Meena
(MD Microbiology)

Dr Tushar Sehgal DM
(Hematopathology)
30-May-2025 12:16

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All India Institute Of Medical Sciences, New Delhi

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Recommended By: Dr. P. SHARAT CHANDRA Lab Reference No: 2515855839

Sample Type : Serum

Report

SEROLOGY

Test Name (Methodology)

Result

UOM

Reference

-----End of Report-----

Dr. Sudip Kumar Datta
(MD Biochemistry)

Dr. Tushar Sehgal
(DM Hematopathology)

Dr. Suneeta Meena
(MD Microbiology)

Dr Suneeta Meena MD
(Microbiology)
30-May-2025 14:25

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नकदी रसीद / CASH RECEIPT
 ALL INDIA INSTITUTE OF MEDICAL SCIENCES (AIIMS)
 अखिल भारतीय आयुर्विज्ञान संस्थान / ALL INDIA INSTITUTE OF MEDICAL SCIENCES

दूरभाष { 265
 Phones { 265

अंसारी नगर, नई दिल्ली-110029 / Ansari Nagar, New Delhi-110029
 अखिल भारतीय आयुर्विज्ञान संस्थान, नई दिल्ली

APPOINTMENT SLIP / नियुक्ति पर्ची
 रसीद संख्या / Receipt No.:

New Patient
 Cross Referral



जमाकर्ता / Received From:
 Done By - Mrs. ANURADHA DEO SWSC
 ओ.पी.डी. / यू.एच.आई.डी. सं / OPD / UHID No.:

General ₹ 0.0

रोगी प्रकार / Patient Type :
 Print Appointment Slip
 कक्षा संख्या / Room No.:

के Department / ON ACCOUNT OF: Obstetrics/Paediatrie

Appointment Date: 06/06/2025

Reporting Time: BATCH C 10: 00 AM-11: 00 AM

Appointment Request date	30/05/2025		
Name of Patient	MR. PRITAM KUMAR	Appointment No	2025053011197
Sex	Male	Age	4 years 6 months 8 days
Contact Details	Mobile: XXXXXXX692	Request Mode	other

Remarks:

Your UHID Is : 108337272.

Book Online appointment from : <https://ors.gov.in> Developed by NIC

Ground Floor C-wing

भुगतान का प्रकार / Payment Mode :

रुपये / INR (Rs.) :

रुपये शब्दों में / Rs. in Words

यह कम्प्यूटर द्वारा जारी की गई रसीद है और इसमें हस्ताक्षर और मोहर अपेक्षित नहीं है।

THIS IS COMPUTER GENERATED SLIP AND DOES NOT REQUIRE SIGNATURE AND STAMP



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

UHD: 108337272
Patient Name: Mr. PRITAM KUMAR Sex: Male
Age: 4Y 6m Sample Received Date: 30-May-2025 12:08 PM
Lab Name: Dept of Laboratory Medicine Department: Neuro Surgery
Reg Date: 30-May-2025 11:19 AM Lab Sub Centre: Smart Lab New OPD Block
Recommended By: Dr. P. SHARAT CHANDRA Sample Collection Date: 30-May-2025 09:08 AM
Sample Details: LC 3005250589 Lab Reference No: 2515855839

Sample Type: Serum

Report

BIOCHEMISTRY

Test Name	Result	UOM	Reference
Ref: ESC 2021 Guidelines on cardiovascular disease prevention in clinical practice. *Risk category depends on multiple factors like Smoking, Hypertension, Diabetes etc. & etc. Please consult your treating physician for the same.			
HDL -C <i>(HDL cholesterol)</i>	20	mg/dL	≥55
CHOL/HDL ratio <i>(Cholesterol/HDL)</i>	9.1		<5.0
LDL/HDL ratio <i>(LDL cholesterol/HDL)</i>	6.4		<3.5
Dr. Sudip Kumar Datta (MD Biochemistry)	Dr. Tushar Sehgal (DM Hematopathology)	Dr. Suneeta Meena (MD Microbiology)	Dr Sudip Kumar Datta MD (Biochemistry) 30-May-2025 14:25

IMMUNOASSAY

Test Name	Result	UOM	Reference
TSH (ultrasensitive) <i>(TSH)</i>	2.19	μIU/mL	0.27-4.20
Remarks: "Immunoassays are subjected to dietary interferences most commonly by biotin. Please ensure appropriate patient preparation. In case of discrepancy, kindly communicate with the SMART phone number 2526."			
T3 <i>(T3)</i>	79	ng/dL	92 - 248
T4 <i>(T4)</i>	6.3	μg/dL	6.0 - 14.7
Dr. Sudip Kumar Datta (MD Biochemistry)	Dr. Tushar Sehgal (DM Hematopathology)	Dr. Suneeta Meena (MD Microbiology)	Dr Sudip Kumar Datta MD (Biochemistry) 30-May-2025 14:25

SEROLOGY

Test Name	Result	UOM	Reference
HBs Ag <i>(HBs Ag)</i>	0.35	COI	< 1.0 Non Reactive ≥ 1.0 Reactive
Anti HCV Ab <i>(Anti HCV Ab)</i>	0.04	COI	< 1.0 Non Reactive ≥ 1.0 Reactive

Attention: Please collect blood samples by puncturing the rubber cap of the vacutainers. Manual opening of vacutainers is not allowed.

हृदय वक्ष एवं तंत्रिका विज्ञान केन्द्र
 ब० रो० वि०
 अ० भा० आ० सं०, नई दिल्ली-110029
 Cardiothoracic & Neurosciences Centre, O.P.D.
 A.I.I.M.S., New Delhi-110029

दिनांक/Date

विभाग
 Deptt.

Neuro Ticket

यू०एच०आई०डी०सं०
 UHID No.

NS 2025/017/0007276

Neuro Surgery-I
 Neuro Surgery

UHID: 108337272

Date 22/05/2025

MON, THU

Gen

4Y 6M / Male

Name PRITAM KUMAR

S/O PRAKASH PRASAD

Phone No. [REDACTED]

Consultant Room 19

SR Room:

Dr. P. SHARAT CHANDRA



Diagnosis

22/05/2025

- ClO:- NOT able to talk - 2 months
 - NOT able to walk - 2 months
 - NO vomiting
 - NO headache.
 - NO MS trauma
 - NO H/O recent accident history.

17/03/2025

MRI CP

- Veins of Galen - malformation
 → prominent cerebral ventricles.

D.T.O.

ClO:-

- weakness of all four limbs
 - Spasticity ⊕
 - Babinski II



हृदय - वक्ष एवं विज्ञानतंत्रिका केन्द्र

CARDIO-THORACIC & NEURO-SCIENCES CENTRE

अखिल भारतीय आयुर्विज्ञान संस्थान

A.I.I.M.S. Hospital

नाम

Name

Poojita

एक्स-रे नम्बर

तिथि

X-Ray No. 108337272 Date

हस्पताल यू.एच.आई.डी. नं.

वार्ड/ ओ. पी. डी.

Hosp. UHID No.

Indoor/Outdoor

Examination Required

चिकित्सक की जांच रिपोर्ट :

Clinical Information :

- Kindly upload MRI films.

किसी दवा का बुरा प्रभाव

Any History of Allergy

अन्तिम माहवारी तिथि

LMP

कोई पुराने एक्स-रे

Any Previous X-Rays

एक्सरे - फार्म

X-RAY REQUISITION FORM

आयु

लिंग

आय

Age

4 yrs

Sex

M

Income

चिकित्सक विभाग

Referring Unit

रोगी स्थिति

Ambulatory/Non

किसी दवा का बुरा प्रभाव

Any History of Allergy

अन्तिम माहवारी तिथि

LMP

कोई पुराने एक्स-रे

Any Previous X-Rays

Spats MRSK.

चिकित्सक के हस्ताक्षर

SIGNATURE OF MEDICAL OFFICER

रेडियाग्राफर के लिए

FOR RADIOGRAPHERS USE

पहचान चिन्ह
Identification Mark

अंगूठा निशान
Thumb Impression

108337272
108337272

11.02.06

फार्म नं.
Form No.

फिल्म साइज
Size & No. of Films

के.वी. एम.ए.एस.
KV MAS

हस्ताक्षर
Signature

रिपोर्ट
REPORT

एक्स रे- चिकित्सक
RADIOLOGIST



Patient Name :	PREETAM KUMAR 5YM	Age / Gender :	005Y / M
Patient ID :	25031705 ID 5441	Date & Time :	17-03-2025 09:59 PM
Refd By :	DR. SANJEEV SRIVASTAVA DM, NEURO.	Modality :	MRI

MRI - BRAIN PLAIN

FINDINGS :

About 12-26 mm dilated flow voids seen in central and left lateral aspect intracranially and extends in spinal canal caudally-S/O-Vascular malformation like Vein of Galen malformation.

The cerebral parenchyma bilaterally appears normal, with no evidence of micro vascular changes, infarction or haemorrhage.

The extra-axial spaces are prominent.

The cerebral ventricles are prominent 12-15 mm wide.

There are no signs of increased intracranial pressure.

The basal ganglia, internal capsule, corpus callosum and thalamus appear normal.

The brain stem and cerebellum appears normal with no focal abnormality.

The basal cisterns are prominent.

The interhemispheric fissure is centered in the midline.

The cerebello-pontine angles bilaterally appear normal.

Sella and pituitary are normal. Parasellar structures are unremarkable.

The visualised paranasal sinuses are clear.

The orbital structures appear normal.

Normal flow voids are seen within the arteries and dural sinuses.

There are no abnormalities in the calvarium.

Cranio-vertebral and cervico-medullary junctions are normal.

IMPRESSION :

- About 12-26 mm dilated flow voids seen in central and left lateral aspect intracranially and extends in spinal canal caudally-S/O-Vascular malformation like Vein of Galen malformation.
- The cerebral ventricles are prominent 12-15 mm wide.

Please correlate clinically.


Dr. Sushil Kachewar
MBBS MD.DNB Radio-Diagnosis
Consultant Radiologist
Reg no - 2000020558



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✉ : krishnadcentre@rediffmail.com

- This report is perusal of Doctor only not for Medico-Legal cases.
- Clinical co-relation is essential for final diagnosis. In case of any discrepancy with clinical profile, please contact the centre immediately.

NAME : PRIYAM KUMAR

MRI - 67110/58186

04 YRS / MALE

REF BY : DR.

DATE: 26/03/2025

M.R.I. - BRAIN WITH & M.R.V.

IMAGING PARAMETERS

Spin echo T1 weighted - Axial
Fast spin echo T2 weighted - Axial, sagittal & Coronal
FLAIR - Axial.
3D SPGR - Axial.
DWI & ADC - Axial
3D - T.O.F. - for circle of Willis & sinuses.

REPORT

Great vein of galan malformation with arteriovenous malformation seen with mass effect in peri-brain stem, thalamus & cerebellar area.

Rest of the brain parenchyma is normal in signal intensity pattern. Grey-white matter differentiation is maintained.

Ventricular system appear normal.

Cisterns, sylvian fissure & sulci are normal.

Inter-hemispheric fissure in midline.

Bilateral basal ganglia & midbrain are normal in signal intensity pattern. No focal lesion seen. Bilateral cerebral peduncles are normal in signal intensity pattern. Interpeduncular cisterns are normal.

Pons & medulla oblongata are normal in signal intensity pattern.

No midline shift seen.

Rest of the bilateral cerebellar parenchyma is normal in signal intensity pattern. No focal lesion seen. Cerebellar foliae are normal. Bilateral CP angles are normal.

Circle of willis shows normal flow void pattern. No arterio-venous malformation or aneurysm seen.

No cranio-vertebral junction anomaly seen. No evidence of Arnold-Chiari malformation.

Pituitary gland is normal in signal intensity pattern. No evidence of any intrasellar or parasellar pathology.

Bilateral orbits show normal intraconal / extraconal contents. Bilateral optic nerves are normal in signal intensity.

CT FACILITY

LOW DOSE WHOLE BODY CT SCAN WITH ASIR TECHNOLOGY, NON INVASIVE 5-BEATS CORONARY ANGIO, CAROTID, NEURO & WHOLE BODY ANGIO, BRAIN & MULTI-ORGAN PERFUSION, 3D-CT WITH VOLUME RENDERING, DENTA SCAN, VIRTUAL ENDOSCOPY & BRONCHOSCOPY

MRI FACILITY (Cont./2.....)

ULTRA FAST HIGH RESOLUTION WHOLE BODY IMAGING, TIM, FUNCTIONAL, PERFUSION MRI, FLOW, TRACTOGRAPHY, WHOLE BODY MRCP, MRS, CARTIGRAM IN JOINTS DISEASE

Patient Name :	PREETAM KUMAR 5YM	Age / Gender :	005Y / M
Patient ID :	25031705 ID 5441	Date & Time :	18-03-2025 03:53 AM
Refd By :	DR. SANJEEV SRIVASTAVA DM, NEURO.	Modality :	MRI

MRI - CERVICAL SPINE SCREENING

Sagittal T2WI were given

Findings:

There are multiple tortuous serpigenous channels seen within the subarachnoid space in cervical region, communicating with those within the extra-axial spaces in cranial cavity

The vertebral bodies are normal in height, alignment and signal intensity. No osseous lesion noted.

Cervical lordosis is maintained.

The cervical intervertebral discs are normal in height and hydration.

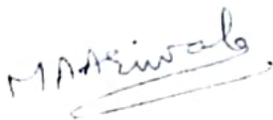
The cervical spinal cord shows normal signal intensity.

Facetal joints appear normal.

Pre-and paravertebral soft tissues are unremarkable.

IMPRESSION:

- **The findings suggest venous malformation within the subarachnoid space in cervical region,**



DR. MUHAMMED ALI ARIWALA
MD DNB
Reg.No.9922



Disclaimer: This online interpretation of medical imaging based on only available clinical data. All machines/procedures have limitations. If discrepancy, this investigation should be repeated/reassessed by other tests. Not for Medicolegal purpose.

The New MRI with a magnet Strength of 1.5 Tesla is the most powerful scanner available to patients today

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☎ : 0551-2344148, Helpline : +91-7408406511,12

✉ : krishnadcentre@rediffmail.com

- This report is perusal of Doctor only not for Medico-Legal cases.
- Clinical co-relation is essential for final diagnosis, In case of any discrepancy with clinical profile, please contact the centre immediately.

SLICE CT WITH 512 SLICE PLATFORM

PERCON MAGNET 1.5 TESLA MRI ON 3.0 TESLA PLATFORM

*** 2 ***

Visualized paranasal sinuses are normal in signal intensity.

MR VENOGRAPHY:*Dilated galenic venous system seen suggestive of Galenic malformation.*

Straight, transverse, sigmoid, inferior & superior sagittal sinuses are normal in appearance.

No thrombus / filling defect / vascular malformation.

IMPRESSION: M.R. FEATURES SUGGESTIVE OF –

- GREAT VEIN OF GALAN MALFORMATION WITH ARTERIOVENOUS MALFORMATION WITH MASS EFFECT IN PERI-BRAIN STEM, THALAMUS & CEREBELLAR AREA.
- DILATED GALENIC VENOUS SYSTEM SUGGESTIVE OF GALENIC MALFORMATION.

*Note : Calcified lesion & cranial vault pathology may not visualized in M.R.I. study.**Please correlate clinically and further investigations.***(Radiologist) (Radiologist) (Radiologist) (Radiologist.) (Radiologist) (Radiologist)**

Note: (1.) This report is NOT valid for medico-legal purposes.

(2.) In case of any discrepancy due to machine error or typing error, please get it rectified immediately.

CT FACILITY

LOW DOSE WHOLE BODY CT SCAN WITH ASIR TECHNOLOGY, NON INVASIVE 5-BEATS CORONARY ANGIO, CAROTID, NEURO & WHOLE BODY ANGIO, BRAIN & MULTI-ORGAN PERFUSION, 3D-CT WITH VOLUME RENDERING, DENTA SCAN, VIRTUAL ENDOSCOPY & BRONCHOSCOPY

MRI FACILITY

ULTRA FAST HIGH RESOLUTION WHOLE BODY IMAGING, TIM, FUNCTIONAL, PERFUSION MRI, CSF FLOW, TRACTOGRAPHY, WHOLE BODY MR ANGIO, MRCP, MRS, CARTIGRAM IN JOINTS DISEASE



JOVIAL HOSPITAL & TRAUMA CENTER

UHID : TPPC25000001 /JOVIAL
Patient Name : MASTER PRITAM SINGH
Age : 4 Yrs
Gender : MALE
Ref. By Dr. : JOVIAL HOSPITAL
Collected At : JOVIAL HOSPITAL

LabCode : 0365325
Registered On : 28/04/2025,11:36 AM
Collected On : 28/04/2025,11:28AM
Reported On : 28/04/2025,02:08 PM
SampleID : 
Number :

Haematology

Test Name	Result	Unit	Biological Reference Interval
CBC (Complete Blood Count)			
Haemoglobin Method: Colorimetric Methemoglobin	9.8	g/dl	11.0 - 14.0
PCV/HCT Method: Calculated	28.6	%	35 - 45
RBC Count Method: Electrical Impedance Method	3.61	mill/cumm	4.0 - 5.2
MCV Method: Calculated	79.3	fL	75 - 87
MCH Method: Calculated	27.1	pg	24 - 30
MCHC Method: Calculated	34.2	gm/dL	31 - 37
Total Leucocyte Count			
Total Leucocytes count Method: SF Cube cell analysis technology	6.8	10 ³ /uL	5.0 - 15.0
Differential Leucocyte Count			
Neutrophils Method: Light Microscopy	76	%	30.0 - 53.0
Lymphocytes Method: Light Microscopy	22	%	58.0 - 69.0
Eosinophils Method: Light Microscopy	02	%	2.0 - 7.0
Monocytes Method: Light Microscopy	00	%	4.0 - 7.0
Basophils Method: Light Microscopy	00	%	0.0 - 0.2
Platelets Counts			
Platelets Count Method: Electrical Impedance Method	210	10 ³ /uL	200 - 450

Scan to Validate



Page 1 of 2

Sample Type : EDTA
Barcode : 230365325
KAPIL RAJ
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mkar

DR. (MRS) MINAKSHI KAR
MD (PATH & BACT)

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A-3/268, Vibhav Khand, Gomti Nagar, Lucknow-226010



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Patient Name : MASTER PRITAM SINGH
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Ref. By Dr. : JOVIAL HOSPITAL
Collected At : JOVIAL HOSPITAL

LabCode : 0365325
Registered On : 28/04/2025,
Collected On : 28/04/2025,
Reported On : 28/04/2025,0
SampleID : 
Number :

Test Name	Result	Unit	Biological Reference Inter
Biochemistry			
KFT(KIDNEY FUNCTION TEST)			
Urea Method: UREASE with GLDH	18.6	mg/dL	20-40
Serum Creatinine Method: Jaffe	0.38	mg/dL	0.31 - 0.47
Sodium (Na+) Method : Ion-Selective Electrode Direct	137.0	mmol/L	135 - 150
Potassium(K+) Method : Ion-Selective Electrode Direct	3.66	mmol/L	3.5 - 5.3
Uric Acid Method : Uricase	2.10	mg/dL	3.4-7.0

----- End of Report -----
Results generates are subjected to sample integrity as received

Scan to Validate



Page 2 of 2

Sample Type : Serum
Barcode : 10365325
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