



BETI BACHAO FOUNDATION

OFFICE NO - 002, GROUND FLOOR, VISHAL TOWER BUILDING, OPPOSITE KAMGAR KALYAN BHAVAN, NEAR BMC OFFICE ANDHERI EAST - 400069 CONTACT NUMBER :- 8169986190 / 9969606400 / 9619721643

- EMAIL ID:- info@betibachaofoundation.org
- WEBSITE:- www.betibachaofoundation.org

Registered Under Mumbai Public Trust Act 1950 , REGD. No.:MAH/1337/2018/THANE PAN NO – AADTB5154B



Name: MRUNMAYI DALVI
Age / Sex : 2 1/2 (BABY GIRL)
Treatment Cost : 2,65,000 /-
Home Address: VIRAR (THANE), MAHARASHTRA
Father's Name: RAHUL DALVI
Disease: OPEN HEART SURGERY
Hospital: DR. JOSHI BAL RUGNALAY

RAHUL DALVI (HER FATHER) WORKING AS LABOURER ON DAILY WAGES BASIS AND ENTIRE FAMILY DEPEND UPON HIM.

HE IS THE ONLY WORKING PERSON IN HER HOUSE. FAMILY CANNOT AFFORD THE COST OF THE TREATMENT & REQUIRES FINANCIAL SUPPORT. MRUNMAYI'S FAMILY COMES FROM VERY POOR BACKGROUND & THEIR FINANCIAL CONDITION IS VERY BAD. AS HER PARENTS APPROACHED US FOR FINANCIAL SUPPORT.

BABY MRUNMAYI'S OPEN HEART SURGERY HAS BEEN ALREADY DONE. BUT HOSPITAL NOT ALLOWED TO GIVE HER DISCHARGE DUE TO SHORTAGE OF FUNDS.OUR AIM IS TO SUPPORT THIS CHILD AND TO GIVE HER A APPORTUNITY FOR THE BETTER FUTURE LIKE ALL THE KIDS !

We appeal you to send your contribution by Cheque /DD/Cash in the name of **BETI BACHAO FOUNDATION to our admin office or handover to our representative volunteers or You can DONATE through your Debit / Credit Card via our website:www.betibachaofoundation.org Or you can deposit directly in our below mentioned accounts. Donation to BETI BACHAO FOUNDATION are Eligible for 50% tax Exemption under 80G of Income Tax act:-1950 **CHEQUE /DD IN THE FAVOR OF "BETI BACHAO FOUNDATION"****

Name-BETI BACHAO FOUNDATION, State : Maharashtra

Account Number-6245199868

Bank Name: Kotak Mahindra Bank

IFS: KKBK0001351

Google Pay - 8424859636





BETI BACHAO FOUNDATION

Registered under Mumbai Public Trust Act, 1MAH/1237/2018/THANE
Pan No. : AADTB5154B

माननिय महोदय,

मी राहुल दळवी, राहणार विरार (पूर्व). माझी मुलगी मृण्मयी दळवी हिच्या हृदयामध्ये जन्मतः दोल होता. डॉक्टरांनी लवकरात लवकर ऑपरेशन करण्याचा सल्ला दिला म्हणून तिचे ऑपरेशन 'डॉ. जोशी बाल रुग्णालय' ह्या हॉस्पिटल मध्ये झाले. ह्या उपचाराचा खर्च 2,65,000/- सांगितला होता. ते भरण्यास मी असमर्थ असल्यामुळे रुग्णालयातून माझ्या मुलीला डिस्चार्ज मिळत नाही आहे.

तरी माझी तुमच्याकडे अशी नम्र विनंती आहे की, तुमच्या साश्रव्या दानशुर व्यक्तींनी पुढे येवून माझ्या मुली-साठी मला एक छोटीशी मदत मिळावी, जेणेकरून मी माझ्या मुलीला लवकरात लवकर घरी घेऊन जाऊ शकलो.

आपला विश्वासु -
श्री. राहुल दळवी
राहुल



Patient's Name: **DR. ANJANA K. K.**
 Age: **45**
 Sex: **F**

Date: **20/05/2024**
 Ref No: **100**
 Ref Time: **10:30 AM**

BIOCHEMICAL TEST

Test
 5.00

Result
 11.00

Units
 mg/dl

Reference Range
 8-12

Test
Blood Sugar Random
 Random Blood Sugar
 Random Blood Sugar
 Random Blood Sugar

BLOOD SUGAR RANDOM

Result

Units

Reference Range

11.00

mg/dl

8-12

11.00

mg/dl

No result

H = High, L = Low
 HIGHLIGHTED SOME OR FEW SUBHEADED ALL OTHER SYMBOLS ARE
 EXPLANATORY TO THE TESTS AUTOMATED WITH THE ANALYZER.

Sample Information (Date)
 Date/Time: 20/05/2024
 Morning 11:00

Consent Patient

Master Patient
 (ID No. 0001234567)
 Evening 05:00

जोशीज लॅबोरेटरी



JOSH'S LABORATORY

WITH PATHOLOGY & CULTURE. Fully Accredited & Committed
 to Quality. ISO 9001:2015 Certified. ISO 15189:2013 Certified.

Address: 100, Main Road, Mumbai - 400 001. Phone: 022-23456789. Email: info@joshlab.com
 Branch: 101, Main Road, Mumbai - 400 001. Phone: 022-23456789. Email: info@joshlab.com

Patient's Name: ASHISHAYEE DALVI
 Date: 15/05/23
 Lab No: 10000
 Patient ID: 10000

Date: 15/05/23
 Age/Sex: 2M
 Rpt Time: 2:05:50PM

CRP TURBIDIMETRY

CRP Concentration: 0.27 UPTD/L (mg/L)

- Interpretation
- 1. Above 0 mg/L. Test is Positive
 - 2. Below and up to 0 mg/L. Test is Negative

CRP is an acute phase protein in normal serum which increases significantly after most forms of tissue injuries. Bacterial and viral infections, inflammation and malignant neoplasia.

It is High/Low
 HEMATOLOGY DONE ON FULLY AUTOMATED CELL COUNTER SYSTEMS XP 3000
 BIOCHEMISTRY DONE ON SEMI AUTOMATED ROBOTIC ANALYZER.

Yashraj Kargulkar (Dentist)
 (B.Sc.Chem.) (D.M.C.T) MSc
 MScing G.P.D.

Consulting Pathologist

Milind Parikh
 (B.Sc. D.M.L.T.M.D.A)
 Training G.P.D.

जोशीज लॅबोरेटरी
 (पॅथॉलॉजी आणि कल्चर)
 (सुप्रभाकर, अशोक बाबा, रमेश लक्ष्मण, शशी - HALLMARK)



JOSHI'S LABORATORY

CLINICAL PATHOLOGY & CULTURE, Fully Automated & Computerized
 Answer Back, 2nd Fl., Opp. Station, Vashi (West), Dist. Thane, Maharashtra

वॉकर - 200000, सिव्हरमल, अशोक बाबा अशोक - सडकवरी 11 00 ते रात्री 1 00 आणि रविवार - सडकवरी 11 00 ते रात्री 1 00
 17 Road, Vashi, Mumbai-401302. Time - 11:00a.m. to 9:00a.m. & Sunday - 11:00a.m. to 1:00a.m. Contact - 022-25521111

Shot on Y15
 via AI camera

Patient's Name: **DR. ARUNACHAL GADU**
 Age: **45**
 Sex: **M**
 Date: **21/08/2023**
 Lab No: **1100**
 Ref: **20**
 Requested By: **Dr. Arunachal Gadu**
 Ref: **21082023**

COMPLETE BLOOD COUNT

Test	Result	Units	Reference Range
Hb	H 14.2	g/dl	12-16
Hct	47	%	37-47
MCV	114	fL	84-101
MCH	125	pg	27-34
MCHC	10.9	g/dl	32-36
RBC COUNT	H 11400	/mm ³	4.5-11
DIFFERENTIAL COUNT			
Neutrophils	H 0.6		0.4-0.7
Lymphocytes	H 0.5		0.2-0.4
Monocytes	H 0.1		0.0-0.1
Eosinophils			0.0-0.1
Basophils			0.0-0.1
PLATELET BLOOD SMEAR			
Platelet Count	H 681	/mm ³	150,000-400,000
Platelet Smear			increased on smear



H = High, L = Low
 RESULTS MAY VARY ON FULLY AUTOMATED CELL COUNTERS VERSUS AN
 INCREMENTAL COUNT ON SEMI-AUTOMATED MANUAL ANALYZER

Contact: **Dr. Arunachal Gadu**
 201, B. Road, M.L.T. Main
 Mangaluru, K.P.

Consulting Pathologist

जोगीज लैबोरेटरी



JOSH'S LABORATORY

WITH PATHOLOGY & CULTURE
 Anna Road, 2nd Fl., Mangaluru

डॉ. जोशी बाल रुग्णालय

१४ तास अत्याधुनिक सेवा
अपेक्षित योगदान वाचनाय तयार

डॉ. हेमंत जोशी
एम.बी.बी.सी.एम.
ए.नं. ४०६४१

डॉ. सौ. अर्चना जोशी
एम.बी.बी.सी.एम.
ए.नं. ४०६४२

जोशी (अपेक्षित): ९९९०३ २९०४९ इन्स्टिट्यूट (अपेक्षित परसेलाडी) : २०६४७ २०६४८
फोन (०२६०) २५०२७१०

डॉ. विद्या दाही
एम.बी.बी.सी.एम.
ए.नं. ४०६४३
११२०

Name: Bio Vidhi Dahi
Age/Sex: 2m 10d / F
Office ID: AJ11821

Date: 31-01-2023 12:13 pm
Mobile: 7498822876

Symptoms:
Cough
Noisy Respiration/Wheezing
Poor weight gain
Passing urine

Findings:
Throat normal
Abdomen soft
Chest Occasional wheeze

Vitals:
Temperature: 97.4 F
Pulse: 140/min
R rate: 60/min
SPO2: 99%

Medicines:

1. Drop Nasoclear Nasal
Sodium Chloride (0.65%) + Benzalkonium Chloride
2. Drop Sinarest AF
Dexamethasone Mixture (1 mg + Paracetamol 100 mg)
0.25 ml - 4 times a day X 1 Week
3. Drop Kutril LS
Amoxicillin (7.5ml), Levofloxacin (0.5ml)
(12.5ml)
0.3 ml - 4 times a day X 1 Week
4. Sachet Hmf Powder 1GM
Hydrolyzed Infant Formula
1/2 sachet - 4 hourly (Q-Q-Q-Q) X 1 Week
5. Gl Sinyl Mct
Silymarin MCT Lactose 34.5 GM
3 drops in each EBM feed
6. TONICS:-
7. Drop Depura kids Nano (15 ml)
Calcium Chloride (400 IU-ML)
0.5 ml - Once a day X 1 Year
8. Suspension Ossopan D
Vit D3 (125 IU) + Calcium (125 mg) + Paracetamol (100 mg)
2.5 ml - Twice a day X 3 Months

off and on
Anti wheeze

A WEEK

6 Calcium tabs / सप्ताह
बसंत जई / नू-का
मसूर

Note to Pharmacist: Kindly substitute brand name

Advised Investigations: CBC, Complete Haemogram, C Reactive Protein, CRP, Electrolytes, RBS (Random Blood Sugar), Ray Chest

डॉ. हेमंत जोशी

एम.बी.बी.एस. एम.डी.
ए.पी.जे. 400221

डॉ. सी. अर्चना जोशी

एम.बी.बी.एस. एम.डी.
ए.पी.जे. 400221

डॉ. जोशी बाल रुग्णालय

१४ मार्ग, अन्धपारखणे-२०१
अर्थात: अंधपारखणे, अंधपारखणे विभाग

डॉ. विशाल वाडेकर

एम.बी.बी.एस. एम.डी. एम.पी.
ए.पी.जे. 201810712472

डॉ. शैलेंद्र मोरे

एम.बी.बी.एस. एम.डी. एम.पी.
ए.पी.जे. 201810712472

सीपीडी (अर्थात: अंधपारखणे) - 400022, अंधपारखणे इन्सिस्ट (अर्थात: अंधपारखणे) - 400022, 200999
फोन: 020267-2602710

Name: BAO Vidhi Dahi
AgeSex: 1m 30d / F
Office ID: A211821

Date: 17-01-2023 01:30 pm
Mobile: 7498802576

Weight: 2.8 kg
Height: 50 cm
BMI: 11.30 kg/m²
CFC: 43 cm

Symptoms:
Cough
Frequent stools

Handwritten notes:
No coughing or sputum
and stools are normal

Findings:
Whitish discharge (From right ear)
Noisy Breathing
Throat normal
Abdomen soft
Mid Wheeze

Medicines:

1. Drop Nasoclear Nasal:
Betam. Chloride 0.5% + Betam. Chloride Chloride (2.00%)
2 drops - X SoS
Nasal block
2. Drop Sinarest AF:
Cetirizine Hydrochloride 1mg + Phenylephrine 0.5mg
0.25 ml - 4 times a day X 1 Week
3. Drop Kutli LS:
Amoxicillin 175mg + Clavulanic Acid 125mg
1ml 3ml
0.3 ml - 4 times a day X 1 Week
4. Sachet Heat Powder TGM
Heat Powder
1/2 sachet - 6 hourly (D-O-O-O) X To Continue
5. Or Simyl Met
Simvastatin 10mg
3 drops in each EDM feed
6. TONICS:-
7. Drop Depure kids Nano (15 ml)
Depure Kids Nano (15ml)
0.5 ml - Once a day X 1 Year
8. Suspension Ossopan D
Viv. D3 125 mg + Calcium 125 mg + Phenylalanine 25 mg
2.5 ml - Twice a day X 3 Months

Notes:

Delivered by LSCS, birth weight 3.0 kg
NICU admission for 1 day for neonatal jaundice

Vitals:

Temperature: 97.4 °F
Pulse: 148/min
SpO2: 96 min
SpO2: 96 %

Handwritten note:
ear should be dry

Diagnosis:

WALUED

With wheeze

Handwritten signature:
Impressant

Note to Pharmacist: Kindly substitute brands as required

Instructions:

- No Oil in Ears
- Keep ear dry
- Burping after feeds
- Please avoid Bottle feeding for water or milk

तारीख

जीवा रामजली रुग्ण

अंधपारखणे रुग्ण

Handwritten signature:
Dr. Hemant Joshi

आईचे नांव : विद्या

डॉ. जोशी मुलांचे हॉस्पिटल

दिनांक : / / २० विरार (पश्चिम)

दिनांक	वजन	औषधे
		१ किलो चणे शेंगदाणे (घरी परत भाजा व दर पाजते वेळी वाटीभर/मूठभर खा)
१७/१/२३	→ ७८.५ kg	
३१/१/२३	⇒ ८०.५ kg	

बाळाने दूध प्यायल्याने आईची झीज होते व पुढे दूध कमी पडले. हे टाळायला बाळाला अंगावर पाजते वेळी आईने वाटीभर नास्ता / चणे दाणे खायला हवे. ह्याने आई व बाळ दोघेही सशक्त राहतात.

बाळा वडलच्या काही शंका असल्यास ह्या पानाच्या मागे लिहून ठेवा व पुढील वेळी डॉक्टरांना विचारा.

Stop Depura Neo Nano (15 ml).
CHOLECALCIFEROL (400 IU/ML)
0.5 ml - Once a day X 1 Year

Municipal Corporation of Greater Mumbai

Hospital

16 FEB 2023

Date

OPD. Reg No. 3235
Deptt. No.

डॉ. अश्वय महांजरे
डॉ. गिरीश सखनोर (पादुकी प्रमाणक)
मंगळवार १०-०८-०० ते १०-३०
गुरुवार १०-३० ते ३-३०
X-Ray Report No.

Indoor Reg. No.
Clinic Path. Reg. No.

Name: Mr. Runmayee Dg/Vi
Religion: Address:

M (FIC) Age 2 1/2 mths

DIAGNOSIS

wt - 3 kg

History Chief Complaints :-

CHF Cardio reg (Dr. Ambarj) / C/D/C / Dr. Amit Sir
2 1/2 months / fch.
2 bho / Caesarian delivery i/v/o ces anaesthetic fluid
cued immediately after birth
H/o New stay per 12 hrs i/v/o jaundice
Now, o/a

Examination Findings :-

failure to thrive
H/o recurrent URES infection
H/o SRE cycle (+)
H/o difficulty in micturition (+)
NO H/o cyanosis.

Investigation :-

SpO2: 85% CVS: S1S2 (+) PSM (+)
PR: 155/min RS: clear

Adv. 2D-ECHO (today)

Adv. follow up & rep.

डॉ. अमृत जोशी
एम.बी. बी.एस.
एम.डी. (पेडियाट्री)

डॉ. सी. जयंता जोशी
एम.बी. बी.एस.
एम.डी. (पेडियाट्री)



डॉ. जोशी बाल रुग्णालय

१४ वॉम अस्पताल रोड
ईश्वरवासा कुर्णे व जगन्नाथ रोडचे आंचल प्रदेस

अपॉइंटमेंट घेतल्यास प्रधान्य मिळेल

ज्याही (अपॉइंटमेंट) ९९६०१०८५५५
फोन: ९९२५०-२५०३२१०

हॉस्पिटल (सेन्टीट वेस्टवासी) - ४११००११५५५
आसपासची वेब: सलवडी ११ व पुणे १
सलवडी ६ व १

पेडियाट्री
दिनांक २९/०८/२०२३ दिवस १२/०८/२०२३

नाम: सुखमणी दळवी वय: २ १/२ वर्षे लिंग: महिले

व्यक्तिगत पत्ता: डॉ. Dr. Sonchay तार: २९/०८/२३

लोकेशन: श्रीपायकून कु. केळी नगरी तार: २९/०८/२३

नाम: (11pm) do Fever - today वय: १५०/५५

वर्ण: not passing urine वय: ३१५

वर्ण: (16hr) 9pm तार: जयंती तार

वर्ण: Falid to thrive लिंग: स्त्री

वर्ण: MC Throat @ तार: होमच्या घेव

वर्ण: CVC harsh systolic murmur of तार: आसपासची वेब

वर्ण: grade III-IV in तार: (6hr)

वर्ण: TR-S, AA & loud P2 तार: वय (३१)

वर्ण: low intensity in apical & pulm area. तार: होमच्या घेव

वर्ण: Feeding well Re clear तार: 3-4 cm d. Rem

वर्ण: No lethargy PA & liver तार: bladder not palpable

वर्ण: Fluss volume good तार: Falid to thrive. @ CVD

वर्ण: do not passing urine @ 16 hr.

वर्ण: Not in failure

डॉ. अमृत जोशी / डॉ. सी. जयंता जोशी

डॉ. अमृत जोशी / डॉ. सी. जयंता जोशी

आमच्याकडे आठवड्याचे सातही दिवस व चौवीस तास सर्व प्रकारच्या लसी मिळतील.

डॉ. जोशी बाल रुग्णालय



डॉ. प्रमोद जोशी
 एम.डी., एम.पी.ए.
 डॉ. पी. जयशंकर जोशी
 एम.डी., एम.पी.ए.
 डॉ. अशोक

एन.ए.एम. बालरोग विशेषज्ञ केंद्र
 शिवायनाथ नृसिंहे व अश्वनाथ नृसिंहे आरोग्य परिसर
 जयशंकर रोड, अहमदनगर

जिल्हा आरोग्य विभाग, अहमदनगर
 डॉ. अशोक जोशी

दिनांक: _____
 पान: _____

डॉ. अशोक जोशी
 निवास: _____

नाम: _____
 वय: _____
 लिंग: _____
 पता: _____
 शहर: _____
 तालुका: _____
 जिल्हा: _____
 डॉ. अशोक जोशी

1. Give 40-60 ml of EBm
 observe for 1 hr

2. oral - hospitalization

(Caution: Full fluid administration
 to do admission
 as it is a suspected clostridium)

3. Ad echo - 100 ml
 100 ml

रिपोर्ट: _____
 तारीख: _____
 डॉ. अशोक जोशी

Admission

Investigation: I.V.F 10 ml/kg - 100 ml over 1 hr
 100 ml over 2 hrs. (2/3 of 100 ml @ 100 ml/kg/d)

@ 12.5 ml/hr

- CBC, CRP
- BUN, Creat
- Electrolyte
- RBS
- Ad echo

1. Continue Breast feeds + EBm feeds
2. Continue Breast feeds + EBm feeds
3. 100 ml (100 x 0.3 ml) I.V.F

आमच्याकडे आठवड्याचे सातही दिवस व चौवीस तास सर्व प्रकारच्या लसी मिळतील
 4 Monitor BP, Pulse rate, SpO2, RA, CO
 5 Monitor RBS

MINIMATES DALVI
Female / Female
Age: 42YR
Address: **UR ARCHA / BEMBT**

Collected On: _____
Received On: _____
Patient ID: _____
Organization: _____

15/08/2023, 16:15:00
15/08/2023, 16:25:00
31529
HCL



Test Name	Obs. Values	Units	Biological Reference Intervals
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HEMATOLOGY

HC (Hemoglobin)

RBC PARAMETERS

Hemoglobin	12.7	g/dL	12.4 - 15.1
Hematocrit	47.7	%	37 - 51
MCV	41.8	fL	87 - 102
MCH	61.02	pg	27 - 33
MCHC	26.82	g/dL	28.5 - 36.5
RDW	35.38	%	11.6 - 14

WBC PARAMETERS

Total WBC Count	13800	/mm ³	5000 - 15000
Neutrophils	36	%	45 to 70
Lymphocytes	61	%	20 to 40
Eosinophils	02	%	0 - 6
Monocytes	08	%	0 to 11
Basophils	05	%	0 to 1

PLATELET PARAMETERS

Platelet Count	160000	/mm ³	210000 - 650000
MPV	10.2	fL	7.0 - 13
PdW (PL. Dist. width)	26.1	%	9 - 17
PCT (Plateletcrit)	0.18	%	0.2 - 0.5
PLCR (PL. Large cell crit)	11.0	%	13 - 43

PERIPHERAL SMEAR FINDINGS

Morphology of R.B.C. **Normocytic Mild Hypochromic (*)**
Morphology of W.B.C. **PMN appear Normal.**
Platelets **Adequate**

Complete Blood Count was done on fully automated cell counter Sysmex XP 100.

Dr. Shyam Kulkarni
MBBS MD

Patient: **MRUNMAYEE DALVI**
Age / Sex: 2 months / Female
Sample ID: 220450040
Ref. By: DR. ARCHANA / HEMANT JOSHI

Collected On: 15/02/2023, 05:15 a.m.
Reported On: 15/02/2023, 05:20 p.m.
Patient ID: 31520
Organization: NICU

Dr. Kulkarni
SPECIALTY
DIAGNOSTIC LAB & PVT. LTD.
Reg. No. 2208007-18700

Test Name	Obs. Values	Units	Biological Reference Intervals
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HEMATOLOGY
Blood Group, ABO and Rh typing

ABO Blood Group	A
Rh Type	Positive

MRUNMAYEE DALVI

2 months / Female

230480040

DR ARCHANA / REMANT

JOSHI

Collected On

15/07/2023, 09:19 a.m.

Reported On

15/07/2023, 09:24 a.m.

Patient ID

01500

Organization

NICU

Dr. Shyam Kulkarni
MBBS, MD

Dr. Sakshi
SPECIALTY
DIAGNOSTIC LABS & PVT. LTD.
Reg. No. 1/2015/2016

Test Name	Obs. Values	Units	Biological Reference Intervals
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BIOCHEMISTRY

Glucose, Random

Glucose Random 97.10 mg/dL Normal = 140

Method: Point of Care (POC), GOD-POD

Urine Sugar, Random No Sample Absent

Method: On Strip, Visual

Urine Ketone, Random No Sample Absent

Method: On Strip, Visual

NOTE: Values outside the normal range should be confirmed by 2nd mg/dL

in case that the specimen is

retested (please refer to the laboratory website for details)

CPK-MB

CPK - MB 23.58 U/L Up to 24

Method: Serum, Immunoturbidimetry, Modified HCO

CRP, C Reactive Protein

C-Reactive Protein; CRP SERUM 7.35 mg/L < 5

Method: Serum, Turbidimetry

Interpretation :

1. Measurement of CRP is useful for the detection and evaluation of infection, tissue injury, inflammatory disorders and associated diseases.
2. High sensitivity CRP (hsCRP) measurements may be used as an independent risk marker for the identification of individual at risk for future cardiovascular disease.
3. Increase in CRP values are non-specific and should not be interpreted without a complete history.

END OF REPORT

SRINMAYEE DALVI
24/04/2023 / Female
20480040
DR ARCHANA / HEMANT
JOSHI

Collected On: 15/02/2023, 09:15 AM
Received On: 15/02/2023, 09:43 AM
Patient ID: 31528
Organization: HCU

Test Name	Obs. Values	Units	Biological Reference Interval
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BIOCHEMISTRY

Renal Function Panel

Urea Method: Urea, Enzymic, Uricase	70.00	mg/dL	17 - 45
Blood Urea Nitrogen-BUN Method: Colorimetric	9.00	mg/dL	7 - 18
Creatinine Method: Jaffe, Jaffe, Creatinine Kinetic	0.50	mg/dL	0.40 - 1.40
BUN Creatinine Ratio Method: Calculated	17.51		
Uric Acid Method: Spectrophotometric, Urinary End Point	3.57	mg/dL	2.0 - 5.5
Calcium Method: Arsenomolybdate End Point	8.70	mg/dL	8.3-10.2
Phosphorus Method: Phosphomolybdate End Point	5.08	mg/dL	2.5 - 4.7
Sodium Method: Ion Selective Electrode (ISE)	136.9	mmol/L	136 - 149
Potassium Method: Ion Selective Electrode (ISE)	5.08	mmol/L	3.5 - 5.0
Chlorides Method: Ion Selective Electrode (ISE)	104.3	mmol/L	96 - 110
Total Protein Method: Biuret End Point	6.83	g/dL	6.6 - 8.3
Albumin Method: Bromocresol green End Point	4.02	g/dL	3.2 - 4.8
Globulin Method: Calculated	2.81	g/dL	1.8 - 3.6
A : G Ratio Method: Calculated	1.34		1.2 - 2.2

---END OF REPORT---