

7376259755, 05542-246981

Dr. Mohd. Asim Farooqui

M.B.B.S., M.D. (Medicine)

Physician & Cardiologist

Reg No. 39763 (UP)

Life Member - Association of Physicians of India

- Indian academy of clinical medicine



डा० मुहम्मद आसिम फारूकी

एम.बी.बी.एस., एम.डी. (मेडिसिन)

फिजीशियन & कार्डियोलोजिस्ट

निकट भारतीय जीवन बीमा निगम

मालवीय रोड, बस्ती

Pt. Name: Amrita Devi Age/Sex: 75 F Date: 14 AUG 2017

Wt = 38.6 kg

Go for mathbale dysquies

PR 98

PR 117/70

Adh Spubfer ADA - ve

Drug x. Rev elud PA view
to few opacu

14/8/17

Adh Repad p
p
3wks

Tas Macpod 200 20

Syp Betanin 2TSK

3wks Tas Pacluo 20

- Tab Shekel 500 20

14/8/17

डा० भरत मेहरोत्रा
Dr. Bharat Mehrotra
 M.B.B.S., M.D., (T.B. & Chest)
 Reg. No. : 55539 (Mumbai)

CONSULTATION :
 1. रीजेन्सी सिटी क्लीनिक, पी.पी.एन. मार्केट के सामने
 2. 37/54-B गिलिस बाजार (GILISH BAZAR) मेस्टन रोड
 Ph. : 0512-2367610, 788056665
 3. (निकट चक्रेरी चौकी) लाल बगला, कानपुर 7.00pm to 9.00pm
 Ph. : 9805214189
 (रविवार अवकाश)

Timing :
 11.00 am to 12.00pm
 01.00 Noon to 4.00pm

Date
11/10/19

Smt. Anshita devi.

anAFP.
 Ghabrahat
 +P
 BP - 120/70
 R - clear

1. Tab. Nexito forte
 - 200 - 2 बार के बाद
2. Tab. Aciloc 300 दोपहर -
 जानके पहले
3. Tab. Ambulan 1/2
 - 1 बार के बाद
 - दोपहर पहले
4. Cap. Rimec
5. Tab. Benadon (40) - 1/2
 - नाश्ते के बाद आधा घण्टे
6. Tab. Combutof 800 - 2 बार
7. Symp. Liv 52 - 2 बार

24/11/19
x. 1 month.
Desk



SATYA PATHOLOGY CENTER

(Computerized Auto Analyser and CBC Analyser)

KAPTANGANJ-BASTI

Dr. Pankaj Tripathi MD (Path)
Pathologist

A. Pandey BMLT Technologist

S.K. Pathak DMLT Technologist

A.K. Pathak Technologist

Time : 8:00 to 6:00pm.

Name.Mrs Amrita Devi Age . 70/F .Ref By Dr. Anita Mathew Davis MD .Date May.11.2019

HAEMATOLOGY REPORT

Test Description	Result	Unit	Reference Range
HAEMOGLOBIN <i>Method : calorimetric/cynameth Haemoglobin</i>	9.7	gm/dl	13-18 Male 11-16 Female
RED BLOOD CELLS(erythrocyte)	3.94	mill/cmm	3.5-5.5
HEMATOCRIT (HCT)	38.8	%	37-54
MEAN CORPUSCULAR(erythrocyte)VALUME	98.5	fL	80-100
MEAN CELL(erythrocyte) HAEMOGLOBIN	24.6	pg	27-34
MEAN CELL(erythrocyte) HAEMOGLOBIN CON	25.0	g/Dl	32-36
TOTAL LEUCOCYTE COUNT (TLC) <i>Method: Automated Electrical Resistance</i>	11,000	/cmm	Adult-4000-11000 At Birth-26000 1 Year6000-16000 2-7 years6000-15000 8-12 years 5000-13500

DIFFRENTIAL LEUCOCYTE COUNT (DLC)

Method: Manual /Microscopic

POLYMORPHS	40	%	40-75
LYMPHOCYTES	51	%	20-40
MONOCYTES	01	%	2-10
EOSINOPHILS	08	%	1-6
BASOPHILS	00	%	1-2
PLATELETS COUNT <i>Method:Automated Electrical Resistance Impedance/ Manual</i>	2.54 Lacs.	/Cmm	1.5-4.5 Lacs

RDW- CV	15.9	%	11.0-16.
MPV	11.6	fL	6.5-12.0

S P C

Pathologist/Technologist



SATYA PATHOLOGY CENTER

(Computerized Auto Analyser and CBC Analyser)

KAPTANGANJ-BASTI

Dr. Pankaj Tripathi MD (Path)
Pathologist

A. Pandey BMLT Technologist

S.K. Pathak DMLT Technologist

A.K. Pathak Technologist

Time : 8:00 to 6:00pm.

Name. Mrs Amrita Devi Age . 70/F . Ref By Dr. Anita Mathew Davis MD . Date May.11.2019

LIVER FUNCTION TEST

Investigation	Result	Normal Value
Alkaline Phosphatase Method- PNPP	69.30 IU/L	50-126 IU/L (20-50 years) Male 57-111 IU/L (50 years Above) Male 37-103 iU/L (20-50 years) Female 50-143 IU/L (50 years Above) Female 350-500 IU/L (3-15 years) Children
SGOT Activity Method- IFCC	24.18 IU/L	0-40 IU/L
SGPT Activity Method- IFCC	18.11 IU/L	0-40 IU/L
Serum Bilirubin Total Method- Mod. Jendrassik&Grof's	0.85 mg/dl	Up to 1 mg/dl
Serum Bilirubin Direct Method- Mod. Jendrassik&Grof's	0.25 mg/dl	Up to 0.25 mg/dl
Serum Bilirubin Indirect Method- Calculative	0.60 mg/dl	Up to 0.75 mg/dl
Serum Total Protein Method- Biuret	6.6 mg/dl	6-8.5 mg/dl
Serum Albumin Method- BCG	4.0 mg/dl	3.2-5.5 mg/dl

S P C

Pathologist/Technologist

सुविधाएं : हीमेटोलॉजी, बायोकेमिस्ट्री, सीरोलॉजी, (माइक्रोबायोलॉजी) (थाइराइड, फर्टिलिटी हार्मोन्स, विटामिन्स, टी0बी0 गोल्ड, सीरम प्रोस्टेट, टार्च एवं अन्य स्पेशल जाँच स्पेशल लैब द्वारा) उपलब्ध है

Not for Medico Legal



SATYA PATHOLOGY CENTER

(Computerized Auto Analyser and CBC Analyser)

KAPTANGANJ-BASTI

Dr. Pankaj Tripathi MD (Path)
Pathologist

A. Pandey BMLT Technologist

S.K. Pathak DMLT Technologist

A.K. Pathak Technologist

Time : 8:00 to 6:00pm.

Name.Mrs Amrita Devi Age . 70/F .Ref By Dr. Anita Mathew Davis MD .Date May.11.2019

Investigation	Result	Normal Value
E.S.R. (Method :Wintrobe)	55 mm	0-9 mm Fall in 1 Hour (Male) 0-20 mm Fall in 1 Hour (Female)

C-Reactive Protein (CRP) Test -
Semiquantitative (Latex Agglutination Method)

Positive

Serum Dilution
1:8

Corresponding IU/ml
4.8 IU/ml

Result Interpretation
Negative = < 0.6 ug/ml
Positive = > 0.6ug /ml


Pathologist/Technologist

S P C

सुविधाएं : हीमैटोलॉजी, बायोकेमिस्ट्री, सीरोलॉजी, (माइक्रोबायोलॉजी) (थाइराइड, फर्टिलिटी हार्मोन्स, विटामिन्स, टी0बी0 गोल्ड, सीरम प्रोस्टेट, टार्च एवं अन्य स्पेशल जाँच स्पेशल लैब द्वारा) उपलब्ध है।

Not for Medico Legal



SATYA PATHOLOGY CENTER

(Computerized Auto Analyser and CBC Analyser)

KAPTANGANIBASTI

Dr. Pankaj Tripathi MD (Path)
Pathologist

A. Pandey BMLT Technologist

S.K. Pathak DMLT Technologist

A.K. Pathak Technologist

Time : 8:00 to 6:00pm.

Name. Mrs.Amrita .Devi .Age 70/F. Ref By Dr. Anita .Date. July 11,2019

HAEMATOLOGY REPORT

Test Description	Result	Unit	Reference Range
HAEMOGLOBIN <i>Method : calorimetric/cynameth Haemoalobin</i>	10.6	gm/dl	13-18 Male 11-16 Female
RED BLOOD CELLS(erythrocyte)	4.78	mill/cmm	3.5-5.5
HEMATOCRIT (HCT)	37.1	%	37-54
MEAN CORPUSCULAR(erythrocyte)VALUME	77.8	Fl	80-100
MEAN CELL(erythrocyte) HAEMOGLOB	22.1	pg	27-34
MEAN CELL(erythrocyte) HAEMOGLOBIN CON	28.5	g/Dl	32-36
TOTAL LEUCOCYTE COUNT (TLC) <i>Method: Automated Electrical Resistance</i>	5800	/cmm	Adult-4000-11000 At Birth-26000 1 Year-6000-16000 2-7 years-6000-15000 8-12 years 5000-13500

DIFFERENTIAL LEUCOCYTE COUNT (DLC)

Method: Manual /Microscopic

POLYMORPHS	66	%	40-75
LYMPHOCYTES	25	%	20-40
MONOCYTES	01	%	2-10
EOSINOPHILS	08	%	1-6
BASOPHILS	00	%	1-2
PLATELETS COUNT <i>Method:Automated Electrical Resistance Impedance/ Manual</i>	1.63 Lacs.	/Cmm	1.5-4.5 Lacs

RDW- CV	14.8	%	11.0-16.
MPV	12.8	fl	6.5-12.0

SPC

Pathologist/Technologist



SATYA PATHOLOGY CENTER

(Computerized Auto Analyser and CBC Analyser)

KAPTANGANI-RASTI

Dr. Pankaj Tripathi MD (Path)
Pathologist

A. Pandey BMLT Technologist

S.K. Pathak DMLT Technologist

A.K. Pathak Technologist

Time : 8:00 to 6:00pm.

Name. Mrs.Amrita .Devi .Age 70/F. Ref By Dr. Anita .Date. July 11.2019

LIVER FUNCTION TEST

Investigation	Result	Normal Value
Alkaline Phosphatase Method- PNPP	97. IU/L	50-126 IU/L (20-50 years) Male 57-111 IU/L(50 years Above)Male 37-103 iU/L (20-50 years) Female 50-143 IU/L(50 years Above) Female 350-500 IU/L(3-15 years) Childern
SGOT Activity Method- IECG	25.03 IU/L	0-40 IU/L
SGPT Activity Method- IECG	19.07 IU/L	0-40 IU/L
Serum Bilirubin Total Method- Mod. Jendrassik & Grof's	0.88 mg/dl	Up to 1 mg/dl
Serum Bilirubin Direct Method- Mod. Jendrassik & Grof's	0.18 mg/dl	Up to 0.25 mg/dl
Serum Bilirubin Indirect Method- Calculative	0.70 mg/dl	Up to 0.75 mg/dl
Serum Total Protein Method- Biuret	7.1 mg/dl	6-8.5 mg/dl
Serum Albumin Method- BCG	3.9 mg/dl	3.2-5.5 mg/dl
E.S.R. (Method : Wintrobe)	55 mm	0-9 mm Fall in 1 Hour (Male) 0-20 mm Fall in 1 Hour (Female)

C-Reactive Protein (CRP) Test - Semi Quantitative (Latex Agglutination Method)

Serum Dilution 1:8 Corresponding IU/ml 4.8 IU/ml

Positive

Result Interpretation
Negative = < 0.6 ug/ml
Positive = > 0.6ug/ml

Pathologist/Technologist

सुविधाएं : हीमैटोलॉजी, बायोकेमिस्ट्री, सीरोलॉजी, (माइक्रोबायोलॉजी) (थाइराइड, फर्टिलिटी हार्मोन्स, विटामिन्स, टी०बी० गोल्ड, सीरम प्रोस्टेट, टार्च एवं अन्य स्पेशल जाँच स्पेशल लैब द्वारा) उपलब्ध है

Not for Medico Legal



SATYA PATHOLOGY CENTER

(Computerized Auto Analyser and CBC Analyser)

KAPTANGANJ-BASTI

Dr. Pankaj Tripathi MD (Path)
Pathologist

Ashutosh Pandey BMLT Technologist

S.K. Pathak DMLT Technologist

A.K. Pathak Technologist

Time : 8:00 to 6:00pm.

Name. Mrs. Amrita Devi Age – 70/F Re.f By .Dr.Anita Mahato Date. September .14. 2019

HAEMATOLOGY REPORT

Test Description	Result	Unit	Reference Range
HAEMOGLOBIN <i>Method : calorimetric/cynameth Haemoglobin</i>	11.4	gm/dl	13-18 Male 11-16 Female
RED BLOOD CELLS(erythrocyte)	4.90	mill/cmm	3.5-5.5
HEMATOCRIT (HCT)	38.2	%	37-54
MEAN CORPUSCULAR(erythrocyte)VALUME	78.1	fL	80-100
MEAN CELL(erythrocyte) HAEMOGLOBIN	23.2	pg	27-34
MEAN CELL(erythrocyte) HAEMOGLOBIN CON	29.8	g/Dl	32-36
TOTAL LEUCOCYTE COUNT (TLC) <i>Method: Automated Electrical Resistance</i>	9100	/cmm	Adult-4000-11000 At Birth-26000 1 Year-6000-16000 2-7 years-6000-15000 8-12 years 5000-13500

DIFFRENTIAL LEUCOCYTE COUNT (DLC)

Method: Manual /Microscopic

POLYMORPHS	48	%	40-75
LYMPHOCYTES	39	%	20-40
MONOCYTES	03	%	2-10
EOSINOPHILS	10	%	1-6
BASOPHILS	00	%	1-2
PLATELETS COUNT <i>Method: Automated Electrical Resistance Impedance/ Manual</i>	1.72 Lacs.	/Cmm	1.5-4.5 Lacs

RDW- CV	14.4	%	11.0-16.0
MPV	12.5	fL	6.5-12.0

Test Done By Automated Haematology Analyzer

N. N. N.
Pathologist/Technologist

पुविधाएं : हीमैटोलॉजी, बायोकेमिस्ट्री, सीरोलॉजी, (माइक्रोबायोलॉजी) (थाइराइड, फर्टिलिटी हार्मोन्स, विटामिन्स, टी0बी0 गोल्ड, सीरम प्रोस्टेट, टार्च एवं अन्य स्पेशल जाँच स्पेशल लैब द्वारा) उपलब्ध है

Not for Medico Legal



SATYA PATHOLOGY CENTER

(Computerized Auto Analyser and CBC Analyser)

Dr. Pankaj Tripathi MD (Path)
Pathologist

Ashutosh Pandey BMLT Technologist

S.K. Pathak DMLT Technologist

A.K. Pathak Technologist

Time : 8:00 to 6:00pm.

Name Mrs. Amirta Devi .Age 70/F Ref By Dr. Anita mahato .Date September 14, 2019

Biochemistry

Investigation	Result	Normal Value
E.S.R. (Method : Wintrobe)	46 mm	0-9 mm Fall in 1 Hour (Male) 0-20 mm Fall in 1 Hour (Female)

C-Reactive Protein (CRP) Test - **Positive**
Semiquantitative (Latex Agglutination Method)

Serum Dilution
1:4

Corresponding IU/ml
>2.4 ug/ml

Result Interpretation
Negative = < 0.6 ug/ml
Positive = > 0.6ug/ml

Pathologist/Technologist
me

S P C



SATYA PATHOLOGY CENTER

(Computerized Auto Analyser and CBC Analyser)

KAPTANGANJ-BASTI

Dr. Pankaj Tripathi MD (Path)
Pathologist

Ashutosh Pandey BMLT Technologist

S.K. Pathak DMLT Technologist

A.K. Pathak Technologist

Time : 8:00 to 6:00pm.

Name. Mrs. Amrita Devi Age – 70/F Re.f By .Dr.Anita Mahato Date.September .14. 2019

LIVER FUNCTION TEST

Investigation	Result	Normal Value
Alkaline Phosphatase Method- PNPP	76.7 IU/L	50-126 IU/L (20-50 years) Male 57-111 IU/L(50 years Above)Male 37-103 iU/L (20-50 years) Female 50-143 IU/L(50 years Above) Female 350-500 IU/L(3-15 years) Childern
SGOT Activity Method- IFCC	28.6 IU/L	0-40 IU/L
SGPT Activity Method- IFCC	18.22 IU/L	0-40 IU/L
Serum Bilirubin Total Method- Mod. Jendrassik&Grof's	0.72 mg/dl	Up to 1 mg/dl
Serum Bilirubin Direct Method- Mod. Jendrassik&Grof's	0.56 mg/dl	Up to 0.25 mg/dl
Serum Bilirbin Indirect Method- Calculative	0.16 mg/dl	Up to 0.75 mg/dl
Serum Total Protin Method- Biuret	6.6 mg/dl	6-8.5 mg/dl
Serum Albumin Method- BCG	3.9 mg/dl	3.2-5.5 mg/dl

Pathologist/Technologist 

S P C



RATAN MRI & SPIRAL CT CENTRE

7/141-A, SWAROOP NAGAR,
KANPUR - 208 002 INDIA
Phone : 0512-2530204
Mob. : 9935556603, 9935556604
E-mail : office@ratanhousing.com

- First Whole Body Super Conductive 1.5 Tesla MRI -16 Channel System (Philips Achieva) in U.P.
- Whole Body Ultrafast Spiral CT -16 Slice (Low Radiation)

Patient Name	: Amlita Devi	October 13, 2019
Ref. By Dr. Name	: Dr. Bharat Mehrotra	Age / Sex 75 Yrs./ F
Investigation	: CECT Thorax	

Technique:- CECT thorax done with contiguous cuts on spiral mode.

Observation:-

- ✓ Evidence of wedge shaped area of parenchymal opacification measuring ~5.0x3.5cm is seen involving anterior segment of right upper lobe with calcific foci within. Similar heterogeneous enhancing soft tissue attenuation round lesion of size ~2.9x2.8cm is seen in apico-posterior segment of left upper lobe showing few tiny calcific foci within and associated with left apical pleural thickening. ---possibility of round atelectasis due to infective etiology appears likely.----Likely tubercular etiology.
- ✓ Few peri-bronchiolar and centri-lobular nodules are seen in both lung. --infective etiology. Adv:-Clinico-pathological correlation and sputum examination to rule out active pulmonary infection.
- Rest of the bilateral lung fields are unremarkable.
- ✓ Few sub-centimeter size calcified pre-tracheal, sub-carinal & bilateral hilar lymphnodes are seen.
- Tracheo bronchial tree is normal in coarse caliber and branching pattern. No suggestion of bronchieactasis.
- Cardiac shadow is within normal limits.
- ✓ ~12.5mm calcified nodule is seen in right lobe of thyroid and ~9.0mm hypo-dense nodule is seen in left lobe of thyroid.
- ✓ ~11.0mm size simple hepatic cyst is seen in segment VIII of right lobe of liver.


Dr. Rahul Ranjan
MD, DNB, (Radiodiagnosis)

Kindly Note

- ❖ Due to inherent property of C.T., beam hardening artifacts leads to sub-optimal visualisation of medulla & brain stem in most of the brain CT^s.
- ❖ Hyperacute / Acute infarct may usually taken > 24 Hrs to be apparent on CT.
- ❖ Please Intimate us for any typing mistakes and send the report for correction within 7 days.
- ❖ The science of Radiological diagnosis is based on the interpretation of various shadows produced by both the normal and abnormal tissues and are not always conclusive. Further biochemical and radiological investigation & clinical correlation is required to enable the clinician to reach the final diagnosis. The report and films are not valid for medico-legal purpose.



TATA MEMORIAL HOSPITAL
 Dr. Ernest Borges Marg, Parel, Mumbai - 400012, INDIA
 Tel : 91-22-2417 7000 (Extn : 4381) Fax : 91-22-24146937
 E-mail : microbiology@tmc.gov.in Website : http://tmc.gov.in



DEPARTMENT OF MICROBIOLOGY

Certificate No. : M-2232

Case No. : CS/02769 Requisition No. : GZZ/MB/19/000710 Req Date : 30/01/2019 Micro No. : 1792MB30JAN2019
 Name : Mrs. AMRITA DEVI .
 Gender / Age : F / 75 Years Category/Status : C/ Out Patient
 DMG : DMG - THORACIC
 Provisional Diagnosis :
 Nature Of Material : pus

MICROBIOLOGY REPORT

06/03/2019

Zeihl-Neelsen Stain : Primary smear shows acid fast bacilli

No Mycobacterial growth after 4 weeks of incubation.

Remarks : Please check after 4 weeks.

Dr.SANJAY BISWA
M.D.

MICROBIOLOGY REPORT

END OF REPORT

Req dt/tm :	30/01/2019	10:14:48
Coll dt/tm :		
Recd. dt/tm :	30/01/2019	13:16:58
Commit dt/tm :	06/03/2019	16:35:24

MYCOBACTERIOLOGY

182.56.56.114 CS/02769

Page 1 of 1

Scanned by CamScanner

Dr. Anita Mathew Davis
 M. D, DNS,
 FELLOW IDSI, DCH
 INFECTIOUS DISEASE AND HIV AIDS
 Consultant Physician

25/ Feb/2019

43.2kg

Name: Anita Davis UHID: _____ Age/Sex: 43/F

Presenting Complaints:

- No cough: 1 yr

Co-morbidities:

- No Fever: 2 yrs

Surgery Done:

Medications:

on & off

Family History:

- swelling of the face &
 pedal edema

rgy:

Pain Score: (0 to 10):

Physical Assessment & Impression:

- steroid → on & off = the past 1 yr.

- on 20mg earlier
 now on 5mg presently: 5-7d.

- ↓ appetite.
 - breathlessness.

ofe:

P: - 98/min

BP: - 110/70

RS: - wheeze+

(R) sub.

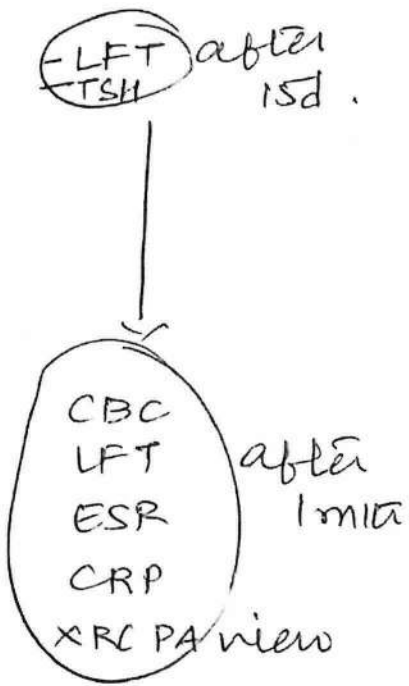
(R) UZ BBS (tubular)

CVS: S1S2+

Investigations:

Advice:

Signature of Consultant:



SCHEDULE - H1 Medicine Supplied	
Name & Qty	T.S. 300 1x 10
Issued	combutol 600 1x 10
RWL P... ..	
Ch. For... ..	
Goregaon Link Road, Bhandup (West), Mumbai - 400 079	

Operat examn.

[Signature]

- ABV 1.
- C. Rcin (450)
1 — 0 — 0
BBF.
 - T. INH (300)
1 — 0 — 0
ABF
 - T. P2A (750 + 500)
0 — 1 — 0
AL
 - T. combutol (600)
0 — 0 — 1 ●
HS
 - T. Benadon (40)
1/2 — 0 — 0
 - T. Prednisolone (5mg)
1 — 0 — 0 x (7d)
↓
1/2 — 0 — 0 x (7d) ●
 - T. ABphylline (100)
1 — 0 — 1 x
1 mth
 - Nebulisation c
~~ACTA~~ Duolin
1 — 1 — 1
 - Nebulisation c
Foracort (0.5)
1 — 0 — 1

Dr. Anita Mathew Davis
 M. D, DNB,
 FELLOW IDSI, DCH
 INFECTIOUS DISEASE AND HIV AIDS
 Consultant Physician

09/MAR/2019

42.4 kg

Name: Anvita Devi UHID: _____ Age/Sex: /F

Presenting Complaints: - started ATT on 5/FEB/19.

Co-morbidities:
 Surgery Done:
 Medications:
 Family History:
 Allergy:
 Pain Score: (0 to 10):

↓

- No Fever for 1 wk.
 - appetite ok
 - nausea +

<p>Physical Assessment & Impression:</p> <ul style="list-style-type: none"> - facial puffiness + - significant - no cough - no op breathlessness 	<p>Investigations:</p> <p>Advice:</p> <p>BP: 110/70</p> <p>RS → crept +</p> <p>aus → NAD.</p> <p>P/A L S. II.</p>
---	--

Hb - 12.0
 WBC - 11000
 NTI E1 L21
 ESR - 61
 CRP - 47.2
 TCH - 2.890
 LFT - glob - 4.1
 LDH - 210

8/3/19

Signature of Consultant:

ADV.

- C. R'IN (450)
1 — 0 — 0
BBF.
- T. INH (300)
1 — 0 — 0
ABF.
- T. P2A (750 + 500)
0 — 1 — 0
- T. COMBUTDL (600)
0 — 0 — 1
- T. Benadon (40)
1/2 — 0 — 0

1ml

- T. ABphyline (100)
1 — 0 — 0 x 1ml

- Nebulisation \bar{c}
foracort (0.5)
0 — 0 — 1 x 1ml.

g

- CRP
 - ESR
 - LFT
 - CBC
 - XRay chest
PA view

next
mon

Dr. Anita Mathew Davis
 M. D, DNB,
 FELLOW IDSI, DCH
 INFECTIOUS DISEASE AND HIV AIDS
 Consultant Physician

13 / April / 2019

Name: Mrs. Anusila Devi UHID: _____ Age/Sex: _____

Presenting Complaints:

feb - 9.7

PNB

Co-morbidities:

WBC - 8000

Informant
 ↳ son

Surgery Done:

Medications:

PLT - 2.38

- Apparently
 has vom on 2 occ -

Family History:

LFT - (N)

- ↓ appetite

Allergy:

CRP - 4.8

Pain Score: (0 to 10):

- apparently

Physical Assessment & Impression: ESR - 50

No Fever.

Investigations: regular c̄ meds

- wt. not measured

on 4 DATT.

- sensitivity & culture reports N.A presently

Advice:

- x RC 8/0 ↑ in size of
 (R) haziness.

advise

(Sputum AFB x 2)
 & 1 gene x pert in sputum

x Imile {
 - C. Rcin (450) 1-0-0 ✓
 PBF
 - T. INH (300) 1-0-0
 ABF
 - T. P2A (750+500) 0-1-0
 AL

Signature of Consultant:

3mlt x {

- T. Combustol (600)
0 — 0 — 1
- T. Benadon (40)
1/2 — 0 — 0
- T. Moxiflox (400) *
1 — 0 — 0

- T. Emset (4)
1 — 1 — 1 ✓
BBF BL BD x 1mlt

- C. Pain (40)
1 — 0 — 0
BBF (1/2h after pain)
↓

After 1mlt

- CBC
- ESR
- CRP
- LFT } after 1mlt
- XRC PA view

started ATT on 5/FEB/2019



Fortis Hospitals Limited
Mulund Goregaon Link Road
Bhandup (West), Mumbai 400 078, India
Tel : 91-22-4365 4365
Emergency No. : 91-22-4111 4111
Website : www.fortishealthcare.com

Dr. Anita Mathew Davis
M. D, DNB,
FELLOW IDSI, DCH
INFECTIOUS DISEASE AND HIV AIDS
Consultant Physician

13/MAY/2019

Name: Mrs. Anvita Devi UHID: _____ Age/Sex: 70/F

Presenting Complaints:

Hb - 9.7

PNB.

Co-morbidities:

Intermittent - son

Surgery Done: WBC - 11,000

Medications:

PT - 2.54

→ Apparently

Family History:

Allergy:

LFT - (N)

Pain Score: (0 to 10):

no fever

Physical Assessment & Impression:
ESR - 55

CRP - 4.8

Sputum AFB recent - neg.

XRC - so sig improvement.

Investigations:

Wm +.
intermittent

wt. hasn't
been
documented.

Advice:

- NO Fever
- no facial/pedal edema
- NO breathlessness

ADU 2.

- C. Roinex (450/300)

1 - 0 - 0

BBF.

- T. Combutor (800) 0 - 0 - 1

- T. Benadon (40)

1/2 - 0 - 0

4mths

Signature of Consultant:

Dr.

Scanned by CamScanner

- syp. vitamin
SM 1-1-1

x 1ml

CBC
LFT after 1ml



CBC
LFT
ESR
CRP after 2ml

ln

started ATT on 5 FEB 19.



Fortis Hospitals Limited
Mulund Goregaon Link Road
Bhandup (West), Mumbai 400 078, India
Tel : 91-22-4365 4365
Emergency No. : 91-22-4111 4111
Website : www.fortishealthcare.com

Dr. Anita Mathew Davis
M. D, DNB,
FELLOW IDSI, DCH
INFECTIOUS DISEASE AND HIV AIDS
Consultant Physician

13 July 19

Name: Mrs. Anuradha UHID: Age/Sex: F.

Presenting Complaints: → Apparency

PNB

Co-morbidities: → OK

Infertile - son

Surgery Done: → Eating OK

Medications: → no fever,
cough.

Family History: Pain Score: (0 to 10):

ergy:

→ still taking omdem.

Physical Assessment & Impression:

Investigations:

Hb - 10.6
WBC - 5800
N66 L25 M1 E8
PLT - 1.63
LFT - (N)
ESR - 55
CRP - +ve.
↳ 4.8 IU/ml.

→ no Wm.

→ OK

adv: -

Advice:

- C. Rinex (450/300)
1 — 0 — 0
- BBP.
- T. Combutor (800)
0 — 0 — 1
- T. Benadon (40)
1/2 — 0 — 0

→ OK

Sputum AFB X 2
CBC
ESR
LFT
CRP
XRC PA view

Signature of Consultant:

21/SEP/14

Dr. Anita Mathew Davis
 M. D, DNB,
 FELLOW IDSI, DCH
 INFECTIOUS DISEASE AND HIV AIDS
 Consultant Physician

Name: Mrs. Dilwadi UHID: _____ Age/Sex: /F

Presenting Complaints:

PNB

Co-morbidities:

- Apparently doing well.

Informant

Surgery Done:

Medications:

- No Fever/cough.

Family History:

Allergy:

- Eating better
 Pain Score: (0 to 10):

<p>Physical Assessment & Impression:</p> <p>XRC → E/o Koch's. orange @ blunted Hb - 11.4 WBC - 9100 pH - 1.72 CRP +ve LFT - (N) Sputum neg.</p> <p><i>Signature</i> BRAND</p>	<p>Investigations:</p> <p>For - C. Rinex (450/300) 1-0-0 BBF. - T. Combutoi (800) Advice: 0-0-1 HS - T. Benadosi (40) 1/2-0-0</p> <p>X 2mlts to be continued x 2mlts (upto 9 months)</p> <p>HRCT chest P B. creat → prior to it</p>
--	---

Signature of Consultant:



**TATA MEMORIAL CENTRE
TATA MEMORIAL HOSPITAL**

Dr. Ernest Borges Marg, Parel, Mumbai – 400012, India.
Tel : 91-22-2417 7000 (Extn : 4380), Fax : 91-22-24146937
E-mail : pathology@tmc.gov.in, Website : <http://tmc.gov.in>



Certificate no: MC-2232

DIAGNOSTIC SERVICES – DEPARTMENT OF PATHOLOGY

Case No. : CS/02769

Req No. : FZZSP19006226

Path No. : 005255/CS

Name: Mrs. AMRITA DEVI .

Gender/Age: F / 75 years

Category: C

DMG: DMG - THORACIC

FINAL HISTOPATHOLOGY REPORT

08/02/2019

Nature of Material Received: 1 Biopsy

Gross Description:

Received multiple cores aggregating to 0.5x0.4cm, submitted entirely.

Microscopic Description:

Left lung biopsy:

Tissue cores show fibrocollagenous tissue with predominant areas of necrosis and focal chronic inflammatory infiltrate, including few histiocytes.

Well formed granulomas are not seen.

No evidence of malignancy in this biopsy.

Specil stains (AFB, PAS and GMS) don not highlight any organisms.

On immunohistochemistry AE1/AE3 do not reveal any additional findings.

Impression:

- **Left Lung-Biopsy :**
Necrosis, see above

Dr. Arshi Beg
Resident Pathologist
Entered by : Dhanashree Ludbe

Dr. Trupti Pai
Consultant Pathologist

END OF REPORT

Requisition Date/Time: 30-01-2019 / 10:12:27
Receiving Date/Time: 30-01-2019 / 10:23:40
Provisional Date/Time: 02-02-2019 / 12:35:44
Committing Date/Time: 08-02-2019 / 06:28:42

The report relates only to the sample submitted.
All samples/slides/blocks submitted for evaluation will be retained by the hospital for 10 years only.
This report has been electronically verified and authorized for release.

1 of 1

Scanned by CamScanner



**TATA MEMORIAL CENTRE
TATA MEMORIAL HOSPITAL**

Dr. Ernest Borges Marg, Parel, Mumbai - 400012, INDIA
Tel : 91-22-2417 7000 (Extn : 4352/4353) Fax : 91-22-24125556
E-mail : biochemistry@tmc.gov.in Website : http://tmc.gov.in



DIAGNOSTIC SERVICES - CLINICAL BIOCHEMISTRY

Certificate No. : M-2232

Case No. CS/02769 Requisition No. FEC/BC/19/035596 Requisition Date: 25/01/2019 Lab. No. 1901257235
Name Mrs AMRITA DEVI
Gender / Age F / 75 Years Category/Status C/ Out Patient Ward Name / Bed No. -/-
DMG DMG - THORACIC
Discipline SURGICAL ONCOLOGIST Provisional Diagnosis
Nature of Material : BLOOD

FINAL BIOCHEMISTRY REPORT

25/01/2019

INVESTIGATION	LOW	NORMAL	HIGH	UNITS	Biological Reference Intervals
Fasting Blood Glucose Hexokinase			136	mg/dL	70-99
Serum Urea Urease		31		mg/dL	12.84-42.8
Serum Uric Acid Uricase		5.3		mg/dL	2.6-6.0
Serum Creatinine Jaffe		1.1		mg/dL	0.6-1.1
Serum Sodium		142		mmol/L	135-145
Serum Potassium ISE		5.0		mmol/L	3.5-5.1
Serum Chlorides ISE		105		mmol/L	98-107
Serum Bicarbonates PEPC		28.6		mmol/L	22-29
Serum Protein Biuret		6.8		g/dL	6.5-8.3
Serum Albumin BCG		4.1		g/dL	3.5-5.2
Serum Globulin Calculated		2.7		g/dL	1.7-3.5
Serum Alkaline Phosphatase AMP		92		U/L	30-120
Total Bilirubin DPD		0.96		mg/dL	0.3-1.2
Serum AST IFCC Without PSP		15		U/L	< 35
Serum ALT IFCC Without PSP		25		U/L	< 35
Serum LDH Lactate to pyruvate			344	U/L	110-210

Sample Analyzed on : AU05

Entered By : MEERA S GHADGE

Req dt tm	25/01/2019	/ 08 26 56
Coll dt tm	25/01/2019	/ 09 56 34
Recd dt tm	25/01/2019	/ 11 15 21
Comm dt tm	25/01/2019	/ 11 50 06

DR. MEERA S GHADGE
Sc. Officer F

Finalised By

DR. KINJAL K GHOSH
CONSULTANT

FINAL BIOCHEMISTRY REPORT

The result obtained relate only to sample given/received and tested
A single test result is not always indicative of a disease. It has to be correlated with clinical data for interpretation
Partial reproduction of report not permitted.

Scanned by CamScanner



Case No. CS/02769 Requisition No. FECTM/19/008105 Req Dt. 25/01/2019 Lab No. 1901255866
 Name Mrs AMRITA DEVI mg hrs
 Gender / Age F / 75 Years Category/Status CV Out Patient Ward -

DMG DMG - THORACIC

Provisional Diagnosis

Nature of Material BLOOD

FINAL TUMOR MARKER REPORT 25/01/2019

INVESTIGATION

INVESTIGATION	VALUE	UNITS	Biological Reference Interval
Serum CEA	4.35	ng/mL	Smokers : 0 - 5.0 Non Smokers : 0 - 3.0
CMIA			

Req Dt/Im	25/01/2019	10:26:57
Coll Dt/Im	25/01/2019	09:56:41
Recd Dt/Im	25/01/2019	11:16:29
Comm Dt/Im	25/01/2019	12:18:52

Entered By TANAJI J MATALE

TANAJI J MATALE

Finalised By

Dr KINJALKA K GHOSH

FINAL REPORT

Sc. Officer D

CONSULTANT

The result obtained relate only to sample given/received and tested
 A single test result is not always indicative of a disease. It has to be correlated with clinical data for interpretation



TATA MEMORIAL CENTRE

TATA MEMORIAL HOSPITAL

Dr Ernest Borges Marg, Parel, Mumbai - 400012 INDIA
Tel : 91-22-2417 7000 (Extn 4381) Fax : 91-22-24146937
E-mail : microbiology@tmc.gov.in Website : http://tmc.gov.in



DEPARTMENT OF MICROBIOLOGY

Certificate No. : M-2232

Case No CS/02769 Requisition No. GZZ/SE/19/004351 Req Date 25/01/2019 Micro No. 3962
Name Mrs. AMRITA DEVI
Gender / Age F / 75 Years Category/Status : C/ Out Patient
DMG : DMG - THORACIC
Provisional Diagnosis
Nature Of Material : BLOOD

MICROBIOLOGY REPORT

25/01/2019

TEST	RESULT
Hepatitis B Surface Antigen (HBsAg)	NONREACTIVE
Hepatitis C Antibodies (Anti HCV)	NONREACTIVE
HIV Antibodies	NONREACTIVE

Test performed by Chemiluminiscent Microparticle Immunoassay.

Dr.SANJAY BISWAS
M.D.

MICROBIOLOGY REPORT

END OF REPORT

Req dt/tm	25/01/2019	08:27:53
Coll dt/tm	25/01/2019	09:56:36
Recd dt/tm	25/01/2019	11:19:30
Comm dt/tm	25/01/2019	13:14:15

SEROLOGY

Page 1 of 1

182 56 66 18 CS:02769



Dr. Ernest Borges Marg, Parel, Mumbai - 400012, INDIA
Tel : 91-22-2417 7000 (Extn : 4381) Fax : 91-22-24146937
E-mail : microbiology@tmc.gov.in Website : http://tmc.gov.in

DEPARTMENT OF MICROBIOLOGY

Case No. : CS/02769 Requisition No. : GZZ/MB/19/000709 Req Date 30/01/2019 Micro No. : 1796MB30JAN19

Name : Mrs. AMRITA DEVI .
Gender / Age : F / 75 Years Category/Status : C/ Out Patient
DMG : DMG - THORACIC

Provisional Diagnosis :
Nature Of Material : biopsy

Report Date : 31/01/2019

MICROBIOLOGY REPORT

Test : Gene Xpert for Detection of MTB

Result Mycobacterial tuberculosis complex: Detected (Low)
Rifampicin resistance : Not Detected

Method:
Real time PCR for the detection of both
Mycobacterium tuberculosis complex and Rifampicin
resistance.

Dr.SANJAY BISWAS
M.D.

END OF REPORT

Req Dt/Tm	30/01/2019	/	10.14.04
Coll. Dt/Tm		/	
Recd Dt/Tm	30/01/2019	/	13.21.15
Commit Dt/Tm	31/01/2019	/	16.25.46

Scanned by CamScanner

**P. D. HINDUJA NATIONAL HOSPITAL
& MEDICAL RESEARCH CENTRE**
(Established and managed by the National Health & Education Society)

VEER SAVARKAR MARG, MAHIM, MUMBAI - 400 916, INDIA
PHONE : 2445 1515, 2445 2222, 2444 9199 FAX : 2444 9151

DEPARTMENT OF LABORATORY MEDICINE
MICRO TB CULTURE

ORDER NO. : 33582102 EX NO. : 3377088 ADM. NO. :
NAME : AMRITA DEVI AGE : 75 YEARS SEX : FEMALE
DATE : 30/01/2019 LOCATION : OPD REFERRED BY DR : TATA HOSPITAL
Samp. Coll Dt : 30/01/2019 12.08:28PM WorkShd DtTm : 31/01/2019 11 07:42AM
Sample Type :

CULTURE TB MGIT & IDENTIFICATION

<u>Test</u>	<u>Result</u>
Specimen	Tissue (Biopsy)
<u>Smear</u>	
Acid Fast Bacilli	Not seen
Pus cells	Occasional
Conclusion	Await Culture TB MGIT report
3 & 6 Weeks Reports on	21/02/2019 & 18/03/2019 (FROM OPD REPORT COUNTER)
Comments :	Bactec MGIT 960 TB system performed by rapid detection and continuous monitoring.
Comments :	REFERENCE NO.: 902653 PLEASE QUOTE THIS TB MGIT REFERENCE NUMBER FOR FURTHER PROGRESS ON YOUR REPORT

** End of Report **



DR. CHALLAPILLA MEERA
Consultant Microbiologist

eranantverma@gmail.com

Disclaimer : This Report is electronically Signed.

Entered By : NTU

Report Printed On : 31-Jan-2019 17:47:10

Checked By : lih

Page 1 of 1

Scanned by CamScanner

**P. D. HINDUJA NATIONAL HOSPITAL
& MEDICAL RESEARCH CENTRE**
(Established and managed by the National Health & Education Society)

VLER SAVARKAR MARG, MAHIM, MUMBAI - 400 016, INDIA
PHONE : 2445 1515, 2445 2222, 2444 9199 FAX : 2444 9151

DEPARTMENT OF LABORATORY MEDICINE
MICRO TB CULTURE

ORDER NO : 33582102 EX NO : 3377088 ADM. NO. :
NAME : AMRITA DEVI AGE : 75 YEARS SEX : FEMALE
DATE : 30/01/2019 LOCATION : OPD REFERRED BY DR. : TATA HOSPITAL
Samp. Coll Dt : 30/01/2019 12:08:28PM WorkShi DITm. : 31/01/2019 11:07:42AM
Sample Type :

CULTURE TB MGIT & IDENTIFICATION

<u>Test</u>	<u>Result</u>
Specimen	Tissue (Biopsy)
<u>Smear</u>	
Acid Fast Bacilli	Not seen
Pus cells	Occasional
Conclusion	No growth of Mycobacterium species (after 3 weeks of incubation)
Comments	A confirmed report will be issued after 6 weeks of incubation.
6 Weeks Report on	18/03/2019 (FROM OPD REPORT COUNTER)
Comments :	Bactec MGIT 960 TB system performed by rapid detection and continuous monitoring.
Comments :	REFERENCE NO.: 902653 PLEASE QUOTE THIS TB MGIT REFERENCE NUMBER FOR FURTHER PROGRESS ON YOUR REPORT

** End of Report **

DR. CAMILLA RODRIGUES
Consultant Microbiologist (MD)

eranantverma@gmail.com

Disclaimer : This Report is electronically Signed.

Entered By: DGE

Report Printed On : 20-Feb-2019 14:00:32

Checked By: am

Page 1 of 1

Scanned by CamScanner