



NOBEL MEDICAL COLLEGE TEACHING HOSPITAL LTD.

Kanchanbari, Biratnagar-4 (Nepal) Phone No.: 98977-21-466735, 466736 www.nobelmedicalcollege.com.np

RADIO-DIAGNOSTIC IMAGING REPORT

Patient Name: SHRIMATI KAMALA DEVI TELIN	Age/Sex: 74Y/F
Date: 2082-06-27	CT no: 82057237

HRCT CHEST

TECHNIQUE: Serial axial HRCT sections of the lung were studied with 1mm thickness and 10 mm interval from apices to bases using the spiral mode.

FINDINGS:

- Discrete and confluent area of consolidative changes is noted in posterior segment of right upper lobe involving along the right major fissure.
- Diffuse centrilobular and paraseptal emphysematosus changes noted.
- Bulla measuring approx. 24 x 13.7 mm in size noted in apical segment of right upper lobe.
- Fibrotic changes with surrounding GGO is noted scattered in bilateral lung fields.
- Few enlarged and multiple subcentimeter sized mediastinal lymph nodes are noted largest measuring approx. 10.5 mm in SAD in pre-carinal region.
- Smooth interlobular septal thickening is noted predominantly in right upper lobe.
- No honey comb changes are noted at the bilateral lung field.
- The bronchioles appear to be normal.
- The fissures appear to be normal.
- The trachea appears to be normal with no mediastinal shift.
- Both the right and left main bronchus appear to be normal.
- Bilateral pleural space appears to be normal.
- Visualized bony thoracic cage appears to be normal.

IMPRESSION:

- Discrete and confluent area of consolidative changes is in posterior segment of right upper lobe.
- Mediastinal lymphadenopathy
- Diffuse centrilobular and paraseptal emphysematosus changes noted.
- Bulla in apical segment of right upper lobe.
- Fibrotic changes with surrounding GGO scattered in bilateral lung fields.
- Smooth interlobular septal thickening in right upper lobe.

Dr. Rabin Sharma

MBBS, ND

DIGITAL X-RAY, MAMMOGRAM, 2D, 3D, 4D ULTRASOUND & COLOR DOPPLER | 128 SLICE CT & 3-TESLA MRI (SIEMENS)

1. If the result(s) is alarming or unexpected, the client is advised to contact the laboratory immediately for possible retest where necessary. 2. This report is only for diagnostic purpose, and each laboratory has its own limitations. So this report is not valid for medical legal purpose.

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नोबेल ल्याब

NOBEL LAB

Nobel Medical College Teaching Hospital
PAN No.: 022360409, Birendranagar, Nepal

URID : 82057237

PATIENT NAME : SHRIMATI KAMALA DEVI TELIN
AGE/GENDER : 74Y / F
PATIENT TYPE : INS
MOBILE NO. : 9706245215
REFERRED BY : DR. RAM HARI GHIMIRE

SAMPLE NO. : LB2096542
COLLECTED DATE : 2025-10-15 07:17:24
REPORTING DATE : 2082-06-29 07:17:24
2025-10-15 09:02:11
2082-06-29 09:02:11



HAEMATOLOGY

Test	Result	Unit	Reference Range
Hemoglobin (Hb/Hgb)	10.8	g/dl	12.0-16.0
Hematocrit (HCT/PCV)	32.4	%	35-45
Platelet Count	326000	/mm3	150000-450000
RBC Count	3.72	Million/cumm	3.5 - 5.5
Mean Cell Volume (MCV)	87.1	fL	82-102
Mean Cell Hemoglobin (MCH)	29.0	pg	27-32
Mean cell Hb Conc (MCHC)	33.3	%	30-36
RDW	15.7	%	12-16
White Blood Cell (WBC)	8700	/mm3	4000-11000

DIFFERENTIAL COUNT

Neutrophils	66	%	40-75
Lymphocytes	26	%	20-40
Monocytes	07	%	2-10
Eosinophils	01	%	1-4
Basophils	00	%	0-1

RAMESH CHAUDHARY
Medical Lab Technologist
NHPC No. A-3587 MLT



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Nobel Medical College Teaching Hospital
PAN No: 622360409, Biratiagar, Nepal

UHID : 82057237

PATIENT NAME : SHRIMATI KAMALA DEVI TELIN

AGE/GENDER : 74Y / F

PATIENT TYPE : INS

MOBILE NO. : 9706245215

REFERRED BY : DR. RAM HARI GHIMIRE

SAMPLE NO. : L82096542

COLLECTED DATE : 2025-10-15 07:17:

2082-06-29 07:17:

REPORTING DATE : 2025-10-15 09:21:

2082-06-29 09:21:

BIOCHEMISTRY

Test	Result	Unit	Reference Range
Urea	71	mg/dL	15-40
Creatinine	1.2	mg/dL	0.4-1.2
Potassium	3.0	mmol/L	3.5-5.1
Sodium	139	mmol/L	135-145

नोबेल ल्याब
NOBEL LAB

Nobel Medical College Teaching Hospital
PAN NCL 83330409, Biratnagar, Nepal

ORID : 82057237

PATIENT NAME : SHRIMATI KAMALA DEVI TELIN
AGE/GENDER : 74Y / F
PATIENT TYPE : INP
MOBILE NO. : 9706245215
REFERRED BY : DR. RAM HARI GHIMIRE

SAMPLE NO. : LR2095170
COLLECTED DATE : 2025-10-14 07:34:56
2082-06-28 07:34:56
REPORTING DATE : 2025-10-14 08:48:11
2082-06-28 08:48:11

HAEMATOLOGY

Test	Result	Unit	Reference Range
Hemoglobin (Hb/Hgb)	10.3	g/dl	12.0-16.0
Hematocrit (HCT/PCV)	31.1	%	35-45
Platelet Count	295000	/mm3	150000-450000
RBC Count	3.56	Million/cumm	3.5 - 5.5
Mean Cell Volume (MCV)	87.6	fL	82-102
Mean Cell Hemoglobin (MCH)	29.1	pg	27-32
Mean cell Hb Conc (MCHC)	33.2	%	30-36
RDW	15.9	%	12-16
White Blood Cell (WBC)	8600	/mm3	4000-11000

DIFFERENTIAL COUNT

Neutrophils	83	%	40-75
Lymphocytes	12	%	20-40
Monocytes	04	%	2-10
Eosinophils	01	%	1-4
Basophils	00	%	0-1

नोबेल ल्याब
NOBEL LAB

Nobel Medical College Teaching Hospital
Address: #2250/406, Biratnagar, Nepal

PATIENT ID : B2057237
PATIENT NAME : SHRIMATI KAMALA DEVI TELGI
AGE/GENDER : 74Y / F
PATIENT TYPE : DR
MOBILE NO. : 97706245315
REFERRED BY : DR. RAM HARI GHOSH

SAMPLE NO. : L82095170
COLLECTED DATE : 2025-10-14 07:34:56
REPORTING DATE : 2082-06-28 07:34:56
2025-10-14 09:44:25
2082-06-28 09:44:25

BIOCHEMISTRY

Test	Result	Unit	Reference Range
Urea	70	mg/dL	15-40
Creatinine	1.2	mg/dL	0.4-1.2
Potassium	3.2	mmol/L	3.5-5.1
Sodium	137	mmol/L	135-145

[Signature]
SANJEEV K CHAUDHARY
Senior Technologist



नोबेल ल्याब
NOBEL LAB

Nobel Medical College Teaching Hospital
PAN No.: 622360409, Biratnagar, Nepal

UHID : B2057237
PATIENT NAME : SHRIMATI KAMALA DEVI TELIN
AGE/GENDER : 74Y / F
PATIENT TYPE : INS
MOBILE NO. : 9706245215
REFERRED BY : BISHAL YADAV

SAMPLE NO. : L82091398
COLLECTED DATE : 2025-10-10 22:18:31
REPORTING DATE : 2082-06-24 22:18:31
2025-10-10 22:53:49
2082-06-24 22:53:49

SEROLOGY

Test	Result	Unit	Reference Range
HIV	Negative	-	-
HCV	Negative	-	-
HBsAg Rapid	Negative	-	-



नोबेल ल्याब
NOBEL LAB

Nobel Medical College Teaching Hospital
PAN No: 032360400, Biratnagar, Nepal

UHID : 82057237
PATIENT NAME : SHRIMATI KAMALA DEVI TELIN
AGE/GENDER : 74Y / F
PATIENT TYPE : INS
MOBILE NO : 9706245215
REFERRED BY : BIJENDRA KUMAR RAI

SAMPLE NO. : LB2091103
COLLECTED DATE : 2025-10-10 15:04:34
REPORTING DATE : 2025-10-10 17:08:05
2025-10-10 17:08:05
2025-10-10 17:08:05
2025-10-10 17:08:05

BIOCHEMISTRY

Test	Result	Unit	Reference Range
<i>Liver Function Test</i>			
Bilirubin Total	0.5	mg/dL	0.2-1.0
Bilirubin Direct	0.2	mg/dL	0.0-0.2
SGPT/ALT	25	U/L	15-37
SGOT/AST	43	U/L	14-63
Alkaline Phosphatase (ALP)	72	U/L	45-116
Urea	69	mg/dL	15-40
Creatinine	1.7	mg/dL	0.4-1.2
Potassium	5.4	mmol/L	3.5-5.1
Sodium	135	mmol/L	135-145
Glucose Random(R)-1	77	mg/dL	50-130

KOHAL KANT JHA

Senior Technologist

NHPC No. A-268 Diag. H. LAB



नोरेल ल्याब
NOBEL LAB
 Nobel Medical College Teaching Hospital
 PAN No: 622300409, Biratnagar, Nepal



UHID : 82057237

PATIENT NAME : SHRIMANTI KAMALA DEVI TELIN

SAMPLE NO. : LB0091855

COLLECTED DATE : 2025-10-11 16:00:56

REPORTING DATE : 2025-10-11 17:30:02

TESTING TYPE : INS

MOBILE NO. : 9706245215

REFERRED BY : BHENDRA KUMAR RAI

HAEMATOLOGY

Test	Result	Unit	Reference Range
Hemoglobin (Hb/Hgb)	10.1	g/dl	12.0-16.0
Hematocrit (HCT/PCV)	30.8	%	35-45
Platelet Count	236000	/mm ³	150000-450000
RBC Count	3.3	Million/cumm	3.5 - 5.5
Mean Cell Volume (MCV)	90.9	fL	82-102
Mean Cell Hemoglobin (MCH)	29.7	pg	27-32
Mean cell Hb Conc (MCHC)	32.7	%	30-36
RDW	15.8	%	12-16
White Blood Cell (WBC)	20700	/mm ³	4000-11000

DIFFERENTIAL COUNT

Neutrophils	96	%	40-75
Lymphocytes	02	%	20-40
Monocytes	01	%	2-10
Eosinophils	01	%	1-4
Basophils	00	%	0-1

BIOCHEMISTRY

Urea	96	mg/dL	15-40
Creatinine	1.8	mg/dL	0.4-1.2
Potassium	4.6	mmol/L	3.5-5.1

नोबेल लैब

NOBEL LAB

Nobel Medical College Teaching Hospital

PARK NO:- 6222380408, Biraniganj, Nepal



UNIT	: 82057237	SAMPLE NO.	: L82092182
PATIENT NAME	: SHRIHAMI KAMALA DEVI TELN	COLLECTED DATE	: 2025-10-12 06:14:46
AGE/GENDER	: 7AY / F	REPORTING DATE	: 2025-10-12 06:14:46
PATIENT TYPE	: INS		: 2025-10-12 07:11:47
MOBILE NO.	: 9706245215		
REFERRED BY	: DR. RAM HARI GHIMIRE		

HAEMATOLOGY

Test	Result	Unit	Reference Range
Hemoglobin (Hb/Hgb)	10.5	g/dl	12.0-16.0
Hematocrit (HCT/PCV)	31.1	%	35-45
Platelet Count	273000	/mm ³	150000-450000
RBC Count	3.62	Million/cumm	3.5 - 5.5
Mean Cell Volume (MCV)	85.9	f	82-102
Mean Cell Hemoglobin (MCH)	28.7	pg	27-32
Mean cell Hb Conc (MCHC)	33.4	%	30-36
RDW	14.2	%	12-16
White Blood Cell (WBC)	23400	/mm ³	4000-11000

DIFFERENTIAL COUNT

Neutrophils	96	%	40-75
Lymphocytes	02	%	20-40
Monocytes	01	%	2-10
Eosinophils	01	%	1-4
Basophils	00	%	0-1

BIOCHEMISTRY

Urea	90	mg/dl	15-40
Creatinine	1.4	mg/dl	0.4-1.2
Potassium	4.3	mmol/L	3.5-5.1

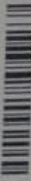


नोबेल टेस्ट NOBEL LAB

Nobel Medical College Teaching Hospital
PAN No: 522360409, Biratnagar, Nepal

UHID : 82057237
PATIENT NAME : SHRIMATI KAMALA DEVI TELIN
AGE/GENDER : 7AY / F
PATIENT TYPE : INP
MOBILE NO. : 9706245215
REFERRED BY : BIJENDRA KUMAR RAI

SAMPLE NO. : LBF091855
COLLECTED DATE : 2025-10-11 16:00:56
REPORTING DATE : 2025-10-11 17:30:02
2026-06-25 17:30:02



Sodium 125 mmol/L 135-145

Bej Medical College Teaching Hospital Ltd.

Kanchanbari, Biratnagar 5, Morang, Nepal

NAME: SHRIMATI KAMALA DEV/TELIN

Date: 2082/06/24

ECHOCARDIOGRAPHY SCREENING REPORT

AGE/SEX: 74 Y/F

NAME: SHRIMATI KAMALA DEV/TELIN

- RVMMA: Absent
- Mitral Valve : Normal
- Aortic Valve : Mild Aortic Regurgitation
- Tricuspid valve : Mild Tricuspid Regurgitation(Gradient: 30mmHg)
- Pulmonary valve: Normal
- Chamber size : Normal
- Left Ventricular Diastolic Dysfunction Gr I
- Normal Left Ventricle systolic functions (LVEF: 60%)

Consultant Cardiologist	Consultant Cardiologist	Consultant Cardiologist	Consultant Cardiologist	Cardiology DM Residents
Prof. Dr. Nisha Regal	Prof. Dr. Shambhu Pradhan	Dr. Subarni Karmali	Dr. Sandip Guragain	Dr. Sampurna Bhusalshoki
MD, DM (Cardiology)	MD, DM (Cardiology)	MD, DM (Cardiology)	MD, DM (Cardiology)	Dr. Dipendra Singh

Prepared by: Nisha Regal



नोबेल यूनिवर्सिटी
NOBEL LAB

Nobel Medical College Teaching Hospital
Plot No. 822/20/20, Bhootnagar, Hapur



UNID : 82057237
PATIENT NAME : SHRIKANTI KANALA DUVI TELIN
AGE UNDER : 74Y / F
PATIENT TYPE : IBS
MOBILE NO. : 97065245215
REPORTED BY : DR. HAM HARE CHHIRE

SAMPLE NO. : LR250921082
COLLECTED DATE : 2023-10-11 06:14:46
2023-06-28 06:14:46
REPORTING DATE : 2023-10-11 07:11:47
2023-06-28 07:11:47

Sodium : 135 mmol/L 135-145

नोबेल लैब

NOBEL LAB

Nobel Medical College Teaching Hospital

PAN NOC: B223100400, Bhaktapur, Nepal



UHID : 82057237

PATIENT NAME : SHRIMATI KAMALA DEVI TELIN

AGE/GENDER : 7AY / F

ADL: INS

PATIENT TYPE :

MODULE NO. : 9700245215

REFERRED BY : DR. RAM HARI GHIMIRE

SAMPLE NO. : L820995631
COLLECTED DATE : 2023-10-13 06:28:58
REPORTING DATE : 2023-06-27 06:28:58
2023-10-13 08:05:33
2023-06-27 08:05:33

BIOCHEMISTRY

Test	Result	Unit	Reference Range
Urea	75	mg/dL	15-40
Creatinine	1.2	mg/dL	0.4-1.2
Potassium	3.6	mmol/L	3.5-5.1
Sodium	142	mmol/L	135-145

**नोबेल ल्यार्ट
NOBEL LAB**

Nobel Medical College Teaching Hospital
Para No.: 822580404; Biratnagar, Nepal

LHID : R2057237
PATIENT NAME : SHRIMATI KAMALA DEVI TELIN
AGE / GENDER : 74Y / F
PATIENT TYPE : PMS
PHONE NO : 97706745215
REFERRED BY : BIKENDRA KUMAR RAI

SAMPLE NO. : LB2091103
COLLECTED DATE : 2025-10-10 15:04:34
REPORTING DATE : 2025-10-10 17:08:07



2025-06-24 15:04:34
2025-10-10 17:08:07
2025-06-24 17:08:07

HAEMATOLOGY

Test	Result	Unit	Reference Range
Hemoglobin (Hb/Hgb)	11.1	g/dl	12.0-16.0
Hematocrit (HCT/PCV)	31.8	%	35-45
White Cell Count	255000	/mm ³	150000-450000
MC Count	3.79	Million/cumm	3.5 - 5.5
Mean Cell Volume (MCV)	84.0	fL	82-102
Mean Cell Hemoglobin (MCH)	29.2	pg	27-32
Mean cell Hb Conc (MCHC)	34.8	%	30-36
RDW	14.3	%	12-16
White Blood Cell (WBC)	25700	/mm ³	4000-11000

DIFFERENTIAL COUNT

Neutrophils	83	%	40-75
Lymphocytes	10	%	20-40
Monocytes	06	%	2-10
Eosinophils	01	%	1-4
Basophils	00	%	0-1

KOHAL KANT J
Senior Technolo
NHPC No. A-268 Di

DR. RAJESH K. RAI MD (PATH)
DR. NARSH K. SAG MD (PATH)
DR. PRABESH CHAUDHARY MD (PATH)
DR. OSHAN SHRESTHA MD (PATH)
DR. RASHMITA BHANDARI MD (PATH)
DR. NEETU BARAL MD (PATH)



नोबेल ल्याब NOBEL LAB

Nobel Medical College Teaching Hospital
PAN No.: E22380408, Biratnagar, Nepal

UHID : 82057237
 PATIENT NAME : SHRIHATI KAMALA DEVI TELIN
 AGE/GENDER : 74Y / F
 PATIENT TYPE : INS
 MOBILE NO. : 9706245215
 REFERRED BY : BIENDRA KUMAR RAI

SAMPLE NO. : LB2091103
 COLLECTED DATE : 2025-10-10 15:04:34
 REPORTING DATE : 2002-06-24 15:04:34
 2025-10-11 08:28:58
 2002-06-25 08:28:58



CLINICAL PATHOLOGY

Test	Result	Unit	Reference Range
MACROSCOPIC/CHEMICAL EXAMINATION			
Colour	Light Yellow	-	-
Appearance	Slightly Turbid	-	-
Albumin	Trace	-	-
Glucose	Nil	-	-
pH	Acidic	-	-
Macroscopic Comments:			
MICROSCOPIC EXAMINATION			
RBCs	1-2	/HPF	RBCs- Presence of RBCs indicates infection, inflammation, haematuria or malignancy.
Pus Cells/WBC	3-5	/HPF	WBCs- Presence of WBCs indicate inflammation, infection in urinary tract.
Epithelial cells	Few	/HPF	Epithelial Cells- Few Epithelial cells are present in normal urine.
Casts	Granular Cast "+"	-	Casts- Casts are absent in normal urine. Present in renal failure, infection of kidney.
Crystals	Not Seen	-	Crystals- Crystals are absent in normal urine.
Yeast cells	Not Found	-	Yeast cells- normally absent, presents in Diabetes, immunocompromised patients.
Bacteria	Not Seen	/HPF	-
Others	Not Seen	-	-

KOMAL KANT JHA
Senior Technologist
NHPC No. A-268 Diag. H. Lab

DR. KAMALA NEPAL MD (PATH)
 DR. MANISH KR. DAS MD (PATH)
 DR. PRADESH CHAUDHARY MD (PATH)
 DR. OSHAN SHRESTHA MD (PATH)
 DR. RASHMITA BHANDARI MD (PATH)
 DR. REETU BARAL MD (PATH)
 DR. NOORI SHRESTHA MBBS, MD

Kanchanbari, Biratnagar-4
 nobelloba@gmail.com

This report is for the information of the physician only and is not intended to be a substitute for medical advice. The physician is advised to contact the laboratory immediately for possible remedial advice.



नोबेल लैब NOBEL LAB

Nobel Medical College Teaching Hospital
FAX NO: 977360408, Biratnagar, Nepal

UHID : 82057237
 PATIENT NAME : SHRIMATI KAMALA DEVI TELIN
 AGE/GENDER : 74Y / F
 PATIENT TYPE : INS
 MOBILE NO. : 9706245215
 REFERRED BY : DR. RAM HARI GHIMIRE

SAMPLE NO. : LB2093631
 COLLECTED DATE : 2025-10-13 06:26:58
 REPORTING DATE : 2025-06-27 06:26:58
 2025-10-13 07:21:52
 2025-06-27 07:21:52



HAEMATOLOGY

Test	Result	Unit	Reference Range
Hemoglobin (Hb/Hgb)	10.0	g/dl	12.0-16.0
Hematocrit (HCT/PCV)	28.6	%	35-45
Platelet Count	269000	/mm3	150000-450000
RBC Count	3.32	Million/cumm	3.5 - 5.5
Mean Cell Volume (MCV)	86.3	fL	82-102
Mean Cell Hemoglobin (MCH)	29.4	pg	27-32
Mean cell Hb Conc (MCHC)	34.1	%	30-36
RDW	15.6	%	12-16
White Blood Cell (WBC)	14300	/mm3	4000-11000

DIFFERENTIAL COUNT

Neutrophils	88	%	40-75
Lymphocytes	07	%	20-40
Monocytes	04	%	2-10
Eosinophils	01	%	1-4
Basophils	00	%	0-1

AJITA BHATTARAI
 Medical Lab Technologist
 NHPC No. A-4056 MLT

MIRAJ NEPAL DR. MANISH KR. DAS DR. PRAKASH CHAUDHARY DR. OSHAN SHRESTHA DR. RASHMITA BHANDARI DR. REETU BARAL DR. NOORI SHRESTHA
 MD (PATH) MD (PATH) MD (PATH) MD (PATH) MD (PATH) MD (PATH) MBBs, MD

The result(s) is/are alarming or unexpected, the client is advised to contact the laboratory immediately for possible remedial advice.
 This report is not valid for medicolegal purpose.
 This report is for diagnostic purpose, and each laboratory has its own limitations.

Kanchanbari, Biratnagar-4
 nobellab82@gmail.com