



AMALA INSTITUTE OF MEDICAL SCIENCES

(An undertaking of Amala Cancer Hospital Society)
(NABH Accredited and ISO 9001 : 2015 Certified)
Amala Nagar, Thrissur - 680 555, Ph : 0487-2304000



ANNUAL HEALTH CHECK-UP

Employee Name: DR LATHIKA.V.K . Age: 52 Gender: F Hosp. ID: 2136960 Date: 13.03.2025 .

Department: OPHTHALMOLOGY Designation: PROFESSOR (MO) Date of Joining: 19.09.2005

Past History: Typhoid/Jaundice/Tuberculosis/Chicken pox/Herpes/Measles/Others(.....)

Recent History of any diseases: Yes/No, if yes specify (.....)

Vaccination History..... Fully vaccinated

Personal History: Smoking/Alcohol consumption/others (..... N.L.C.....)

Present illness, if any..... None

CLINICAL EXAMINATION:

General Physical Examination

Pallor, Jaundice, Clubbing, Edema, Lymphadenopathy Nil .

Hair: Clean /..... Eyes: Normal/Pallor/Icterus/..... Vision: BVA: 6/6

Ears: Normal /..... Oral Cavity: Normal/.....

Nails: Cut & Clean /.....

Skin (Any lesions)..... vitiligo.....

Pulse..... 72 /minute .. B.P. 110 / 70 mm of Hg RBS..... 90mg/dl .

Systemic Examination

Respiratory System:..... WNL

Cardiovascular System:..... WNL

Gastro-intestinal System:..... WNL

Psychiatric evaluation:..... WNL

Nervous system:..... WNL

Hb - 9.8 g/dl
Advised T. Linogen 100
& dietary modification

Anti HbsAg titre - 110.59 mIU/ml .

Dr. Lathika V.K
Dr. Jyothim

Fit / Unfit

Comments if any.....



Amala Nagar

Date: 14.03.2025

Signature [Signature]

Name of Medical Officer: DR. LATHIKA.V.K



CLINICAL BIOCHEMISTRY REPORT



Patient ID : **2136960**



Specimen ID : **2591039992**



👤 Patient Information

DR.LATHIKA

GENDER/AGE : F/40 years

DOB :

ADDRESS : HOME NO.6/274/2,TCR,KERALA,PIN:0

PHONE : 0

ADMISSION : ,
DETAILS ,

📄 Specimen Information

SPECIMEN : **SERUM**

REFERRED BY : **SPECIALIST DR.**

COLLECTED : **Mar 14 2025 9:36AM**

RECEIVED : **Mar 14 2025 10:39AM**

REPORTED : **Mar 14 2025 10:55AM**

FINAL REPORT

INVESTIGATION DESCRIPTION	INVESTIGATION RESULT	BIOLOGICAL REFERENCE INTERVALS WITH UNIT	METHODOLOGY	COMMENTS
1 GLUCOSE	90.0	70.00- 140.00 mg/dl <40.00 > 500.00 mg/dl RANDOM Critical value	Enzymatic Glucose oxidase,peroxidase (GOD-POD)	

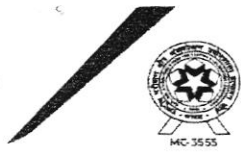
Done by
NANCY WILSON

Authorized by

DR.JOSE JACOB
HOD, Biochemistry
TC MC -11301

- End of Report -





HAEMATATOLOGY AND CLINICAL PATHOLOGY REPORT

Patient ID : **2136960**Specimen ID : **2592025522**

Patient Information

DR. LATHIKA

GENDER/AGE : F/40 years

DOB :

ADDRESS : HOME NO.6/274/2,TCR,KERALA,PIN:0

PHONE : 0

ADMISSION : ,
DETAILS

Specimen Information

SPECIMEN : EDTA BLOOD

REFERRED BY : SPECIALIST DR.

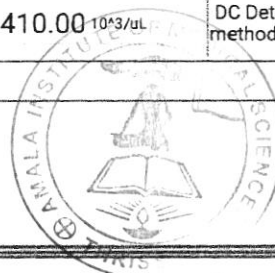
COLLECTED : Mar 14 2025 9:36AM

RECEIVED : Mar 14 2025 9:38AM

REPORTED : Mar 14 2025 10:15AM

FINAL REPORT

	INVESTIGATION DESCRIPTION	INVESTIGATION RESULT	BIOLOGICAL REFERENCE INTERVALS WITH UNIT	METHODOLOGY	COMMENTS
1	WBC	3.9	4.00 - 10.00 $10^3/uL$	Fluorescence flowcytometry	
2	NEUTROPHILS	60.7	40.00 - 80.00 %	Fluorescence flowcytometry	
3	LYMPHOCYTES	27.7	20.00 - 40.00 %	Fluorescence flowcytometry	
4	EOSINOPHILS	3.9	0.00 - 5.00 %	Fluorescence flowcytometry	
5	MONOCYTES	6.0	2.00 - 10.00 %	Fluorescence flowcytometry	
6	BASOPHILS	1.7	1.00 - 2.00 %	Fluorescence flowcytometry	
7	RBC	4.2	3.80 - 4.80 $10^{12/l}$	DC Detection method	
8	HAEMOGLOBIN [HB]	9.8	12.00 - 15.00 g/dL	SLS Hemoglobin method	
9	HCT \ PCV	30.9	36.00 - 45.00 %	Cumulative pulse height detection method	
10	MCV	74.3	83.00 - 101.00 fL	Calculated	
11	MCH	23.3	27.00 - 32.00 pg	Calculated	
12	MCHC	31.3	31.00 - 37.00 g/dL	Calculated	
13	RDW-SD	46.8	37.00 - 54.00 fL	Calculated	
14	RDW-CV	17.7	11.60 - 14.00 %	Calculated	
15	PLT	400.0	150.00 - 410.00 $10^3/uL$	DC Detection method	





LABORATORY SERVICES



HAEMATOLOGY AND CLINICAL PATHOLOGY REPORT



Patient ID : 2136960



Specimen ID : 2592025522



16	MPV	6.7	6.80 - 10.20 fL	Calculated	
17	PCT	0.3	0.00 - 9.99 %	Calculated	
18	RETIC %	1.5	0.50 - 1.50 %	Fluorescence flowcytometry	

Done by
JISMY C J
LAB TECHNICIAN

Authorized by

DR. C G GEETHA MD(PATH)
Asst Professor
TCMC No. 42784

- End of Report -



MICROBIOLOGY REPORT



Patient ID : **2136960**



Specimen ID : **2510010747**



Patient Information

DR. LATHIKA

GENDER/AGE : F/40 years

DOB :

ADDRESS : HOME NO.6/274/2,TCR,KERALA,PIN:0

PHONE : 0

ADMISSION : ,
 DETAILS

Specimen Information

SPECIMEN : **BLOOD(SERUM)**

REFERRED BY : **SPECIALIST DR.**

COLLECTED : **Mar 14 2025 9:36AM**

RECEIVED : **Mar 14 2025 10:00AM**

REPORTED : **Mar 14 2025 11:29AM**

FINAL REPORT

	INVESTIGATION DESCRIPTION	INVESTIGATION RESULT	BIOLOGICAL REFERENCE INTERVALS WITH UNIT	METHODOLOGY	COMMENTS
1	ANTI HBSAG TITRE	110.59	>= 10.00 mIU/mL Antibody Positive < 10.00 mIU/mL Negative	Chemiluminescent Microparticle Immunoassay(CMIA)	

Note: Based on world health organization recommendations, an Anti-HBs concentration >=10 mIU/mL is regarded as being protective against Hepatitis B viral Infection.

Limit of Detection : 2.50 mIU/mL to 1000 mIU/mL

Lower limit of Quantification: 2.50 mIU/mL

Done by
CHITHRA ANISH

Authorized by

DR. NEETHU BABU
 Tutor , Microbiology.

- End of Report -



AMALA INSTITUTE OF MEDICAL SCIENCES THRISSUR		
DOCTOR'S HEALTH CHECK UP		
NAME: 197 Dr. Lathika V.K.		
DEPARTMENT:		
1	RBS	127 mg/dl
2	HbSAg	NEGATIVE
3	Anti HCV	NEGATIVE
4	Anti HbS TITRE	POSITIVE (49.9) mIU/ml

79



Sinely
Dr Sinely PC hv (tv)
16/2/17



AMALA INSTITUTE OF MEDICAL SCIENCES THRISSUR
DOCTOR'S HEALTH CHECK UP

79

NAME: 197 Dr. Lathika V.K.

DEPARTMENT:

1	Hb	9.8	gm/dl
2	TOTAL WBC COUNT	4.1	10X3/ul
3	DIFFERENTIAL COUNT	Neut:	60.9 %
		Lymph:	28.5 %
		Eo:	4.9 %
		Mono:	5.7 %
		Baso:	0.0 %
4	PLATELET	401	10X3/ul

Dr. Duse
Dr. Helen Rose
Incharge
16/2/17



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Amala Nagar, Thirissur - 680 555, Ph : 0487-2304000



ANNUAL HEALTH CHECK-UP

Employee Name: ^{SARITHA} Dr. ~~Geetha~~ M.C. Age: 59 Gender: F Hosp. ID: 2090160 Date: 30/1/25

Department: Pathology Designation: PROF + (td) Date of Joining: 1-4-2010

Past History: Typhoid/Jaundice/Tuberculosis/Chicken pox/Herpes/Measles/Others(.....)

Recent History of any diseases: Yes/No, if yes specify (.....)

Vaccination History: TT taken in 2022

Personal History: Smoking/Alcohol consumption/others (..... NIL)

Present illness, if any: Taking Medicines for Hypothyroidism

CLINICAL EXAMINATION:

General Physical Examination

Pallor, Jaundice, Clubbing, Edema, Lymphadenopathy - NIL

Hair: Clean / Eyes: Normal/Pallor/Icterus/ Vision: 6/6 with glasses

Ears: Normal / Oral Cavity: Normal /

Nails: Cut & Clean /

Skin (Any lesions): NO

Pulse: 71 /minute B.P.: 136/78 mm of Hg RBS: 79 mg/dl

Systemic Examination

Respiratory System: WNL NvBS

Cardiovascular System: WNL S₁S₂ ⊕

Gastro-intestinal System: WNL P/A - soft

Psychiatric evaluation: Normal satisfactory

Nervous system: WNL No FND

Anti-HBs Ab titre = 637.74 mIU/ml

Dr. Geetha

Fit / Unfit

Comments if any: -

Dr. Steffi Francis

Amala Nagar

Date: 30/1/2025

Signature

Name of Medical Officer: D. C. G. GEETHA

TELE 42784





CLINICAL BIOCHEMISTRY REPORT



Patient ID : **2090160**



Specimen ID : **2591016353**



Patient Information

DR.SAVITHRI M.C.

GENDER/AGE : F/48 years

DOB :

ADDRESS : G2, SRI SAI APARTMENTS,TCR,KERALA,PIN:680001

PHONE : 9847273662

ADMISSION : ,
DETAILS ,

Specimen Information

SPECIMEN : **SERUM**

REFERRED BY : **SPECIALIST DR.**

COLLECTED : **Jan 30 2025 1:08PM**

RECEIVED : **Jan 30 2025 1:27PM**

REPORTED : **Jan 30 2025 2:14PM**

FINAL REPORT

	INVESTIGATION DESCRIPTION	INVESTIGATION RESULT	BIOLOGICAL REFERENCE INTERVALS WITH UNIT	METHODOLOGY	COMMENTS
1	GLUCOSE	79.0	70.00- 140.00 mg/dl RANDOM	Enzymatic Glucose oxidase,peroxidase (GOD-POD)	

Done by
SMRUTHI C
Lab technician

Authorized by

DR.JOSE JACOB
HOD, Biochemistry
TC MC -11301

- End of Report -





HAEMATOLOGY AND CLINICAL PATHOLOGY REPORT

Patient ID: **2090160**Specimen ID: **2592010704**

Patient Information

DR.SAVITHRI M.C.

GENDER/AGE : F/48 years

DOB :

ADDRESS : G2, SRI SAI APARTMENTS, TCR, KERALA, PIN: 680001

PHONE : 9847273662

ADMISSION :
DETAILS :

Specimen Information

SPECIMEN : EDTA BLOOD

REFERRED BY : SPECIALIST DR.

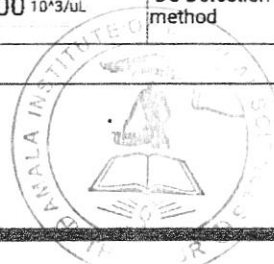
COLLECTED : Jan 30 2025 1:08PM

RECEIVED : Jan 30 2025 1:30PM

REPORTED : Jan 30 2025 2:06PM

FINAL REPORT

	INVESTIGATION DESCRIPTION	INVESTIGATION RESULT	BIOLOGICAL REFERENCE INTERVALS WITH UNIT	METHODOLOGY	COMMENTS
1	WBC	7.83	4.00 - 10.00 $10^3/\mu\text{L}$	Fluorescence flowcytometry	
2	NEUTROPHILS	58.8	40.00 - 80.00 %	Fluorescence flowcytometry	
3	LYMPHOCYTES	34.1	20.00 - 40.00 %	Fluorescence flowcytometry	
4	EOSINOPHILS	1.7	0.00 - 5.00 %	Fluorescence flowcytometry	
5	MONOCYTES	4.3	2.00 - 10.00 %	Fluorescence flowcytometry	
6	BASOPHILS	1.1	1.00 - 2.00 %	Fluorescence flowcytometry	
7	RBC	4.64	3.80 - 4.80 $10^{12}/\text{l}$	DC Detection method	
8	HAEMOGLOBIN [HB]	14.0	12.00 - 15.00 g/dL	SLS Hemoglobin method	
9	HCT \ PCV	41.6	36.00 - 45.00 %	Cumulative pulse height detection method	
10	MCV	89.7	83.00 - 101.00 fL	Calculated	
11	MCH	30.2	27.00 - 32.00 pg	Calculated	
12	MCHC	33.7	31.00 - 37.00 g/dL	Calculated	
13	RDW-SD	42.5	37.00 - 54.00 fL	Calculated	
14	RDW-CV	11.9	11.60 - 14.00 %	Calculated	
15	PLT	260.0	150.00 - 410.00 $10^3/\mu\text{L}$	DC Detection method	





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NABH ACCREDITED ISO 9001:2015

REDEFINING
CARE
everyday
in every way

HAEMATOTOLOGY AND CLINICAL PATHOLOGY REPORT



Patient ID : **2090160**



Specimen ID : **2592010704**



16	MPV	10.5	6.80 - 10.20 fL	Calculated	
17	PCT	0.27	0.00 - 9.99%	Calculated	

Done by
JASMINE C J

Authorized by

DR. C G GEETHA MD(PATH)
Asst Professor
TCMC No. 42784

- End of Report -



MICROBIOLOGY REPORT



Patient ID : 2090160



Specimen ID : 2510004449



👤 Patient Information

DR.SAVITHRI M.C.

GENDER/AGE : F/48 years

DOB :

ADDRESS : G2, SRI SAI APARTMENTS,TCR,KERALA,PIN:680001

PHONE : 9847273662

ADMISSION : ,
DETAILS ,

📄 Specimen Information

SPECIMEN : BLOOD(SERUM)

REFERRED BY : SPECIALIST DR.

COLLECTED : Jan 30 2025 1:08PM

RECEIVED : Jan 30 2025 1:51PM

REPORTED : Jan 30 2025 3:12PM

FINAL REPORT

INVESTIGATION DESCRIPTION	INVESTIGATION RESULT	BIOLOGICAL REFERENCE INTERVALS WITH UNIT	METHODOLOGY	COMMENTS
1 ANTI HBSAG TITRE	637.74	>= 10.00 mIU/mL Antibody Positive < 10.00 mIU/mL Negative	Chemiluminescent Microparticle Immunoassay(CMIA)	

Note: Based on world health organization recommendations, an Anti-HBs concentration ≥ 10 mIU/mL is regarded as being protective against Hepatitis B viral infection.

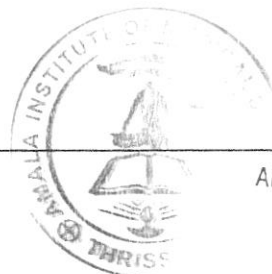
Limit of Detection : 2.50 mIU/mL to 1000 mIU/mL
Lower limit of Quantification: 2.50 mIU/mL

Done by
INDUJA P VENU

Authorized by

DR AISWARIYA ALEX
MBBS,MD Associate Professor
TCMC 36018

- End of Report -



Betsy
Dr. BETSY THOMAS
MD, FRCOG, DNB, MICOG
PRINCIPAL
AMALA INSTITUTE OF MEDICAL SCIENCES
AMALA NAGAR, THRISSUR-680 555



ANNUAL HEALTH CHECK-UP

Employee Name: JAYA. C. P Age: 41 Gender: M/F Hosp. ID.: 2090175 Date: 13/11/24

Department: Pathology Designation: Lab Technician Date of Joining: 1/8/2003

Past History: Typhoid/Jaundice/Tuberculosis/Chicken pox/Herpes/Measles/Others (.....)

Recent History of any diseases: Yes/No, if yes specify (.....)

Vaccination History Covishield - 3 doses, Hep B - 3 doses

Personal History: Smoking / Alcohol consumption/ others (.....)

Present illness, if any LR 11

CLINICAL EXAMINATION:

General Physical Examination

(-) Pallor, (-) Jaundice, (-) Clubbing, (-) Edema, (-) Lymphadenopathy

Hair: Clean / Eyes: Normal/Pallor/Icterus/..... Vision: 6/6 (B) (D) eglam

Ears: Normal / Oral Cavity: Normal /

Nails: Cut & Clean /

Skin (Any lesions) No lesion

Pulse 78 /minute B.P. 120 / 80 mm of Hg RBS 1.31 mg/dl

Systemic Examination

Anti - HBS : 347 mIU/ml

Respiratory System: NUBS, AEBE

Cardiovascular System: S, S₂ (P)

Gastro-intestinal System: soft, non tender

Psychiatric evaluation: Satisfactory

Nervous system: NFND

Fit / Unfit



AD
Dr. Amitha

Comments if any

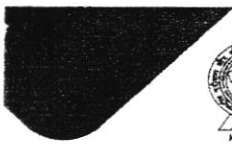
Amala Nagar

Date 20/12/24

Signature [Signature]

Name of Medical Officer Dr. Steth's from

PD(AIMS/09/24)



LABORATORY SERVICES



HAEMATOLOGY AND CLINICAL PATHOLOGY REPORT



Patient ID : 2090175



Specimen ID : 1192355017



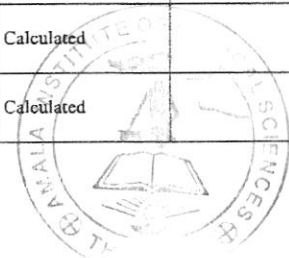
Patient Information
JAYA C.P.

GENDE/AGE : F/30 YEARS
DOB :
ADDRESS : KALAPARAMBATH,TCR,KERALA,0
PHONE : 9656171410
ADMISSION DETAILS :

Specimen Information
EDTA BLOOD
REFERRED BY : SPECIALIST DR.
COLLECTED : Nov 13 2024 9:34AM
RECEIVED : Nov 13 2024 9:47AM
REPORTED : Nov 13 2024 12:08PM

FINAL REPORT

	INVESTIGATION DESCRIPTION	INVESTIGATION RESULT	BIOLOGICAL REFERENCE INTERVALS WITH UNIT	METHODOLOGY	COMMENTS
1	WBC	7.1	4.00 10.00 10 ³ /uL	Fluorescence flowcytometry	
2	NEUTROPHILS	60.5	40.00- 80.00 %	Fluorescence flowcytometry	
3	LYMPHOCYTES	22.7	25.00- 35.00 %	Fluorescence flowcytometry	
4	EOSINOPHILS	4.7	0.00- 5.00 %	Fluorescence flowcytometry	
5	MONOCYTES	11.7	2.00 10.00 %	Fluorescence flowcytometry	
6	BASOPHILS	0.4	0.00- 1.00 %	Fluorescence flowcytometry	
7	RBC	4.2	3.80- 4.80 10 ¹² /L	DC Detection method	
8	HAEMOGLOBIN [HB]	11.6	12.00- 15.00 g/dL	SLS Hemoglobin method	
9	HCT \ PCV	35.1	36.00- 45.00 %	Cumulative pulse height detection method	
10	MCV	84.5	83.00- 101.00 fL	Calculated	
11	MCH	28.0	27.00- 32.00 pg	Calculated	
12	MCHC	33.2	31.00- 37.00 g/dL	Calculated	
13	RDW-SD	41.1	37.00- 54.00 fL	Calculated	
14	RDW-CV	13.8	11.60- 14.00 %	Calculated	
15	PLT	283.0	150.00- 410.00 10 ³ /uL	DC Detection method	
16	MPV	7.8	6.80 10.20 fL	Calculated	
17	PCT	0.2	0.00- 9.99 %	Calculated	







18	ESR	28.0	0.00 - 20.00 mm/hr	Automated sedimentation method
----	-----	------	--------------------	--------------------------------

Done by
ANNIE K P
LAB TECHNICIAN

Authorized by

DR. C G GEETHA MD(PATH)
Asst Professor
TCMC No. 42784

- End of Report -

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MICROBIOLOGY REPORT



Patient ID : 2090175



Specimen ID : 2110279682



Patient Information
JAYA C.P.

GENDER/AGE : F/30 YEARS
DOB :
ADDRESS : KALAPARAMBATH,TCR,KERALA,0
PHONE : 9656171410
ADMISSION DETAILS :

Specimen Information
SPECIMEN : BLOOD(SERUM)
REFERRED BY : SPECIALIST DR.
COLLECTED : Nov 13 2024 9:34AM
RECEIVED : Nov 13 2024 10:44AM
REPORTED : Nov 13 2024 2:51PM

FINAL REPORT

INVESTIGATION DESCRIPTION	INVESTIGATION RESULT	BIOLOGICAL REFERENCE INTERVALS WITH UNIT	METHODOLOGY	COMMENTS
1 ANTI HBSAG TITRE	347.0	>= 10.00 mIU/mL Antibody Positive < 10.00 mIU/mL Negative	Chemiluminescent Microparticle Immunoassay(CMIA)	

Note: Based on world health organization recommendations, an Anti-HBs concentration ≥ 10 mIU/mL is regarded as being protective against Hepatitis B viral Infection.

Limit of Detection : 2.50 mIU/mL to 1000 mIU/mL
Lower limit of Quantification: 2.50 mIU/mL

Done by
CHITHRA ANISH

Authorized by

DR.RENJI FRANCIS N
MBBS MD DNB Senior Resident
TCMC Reg no: 60398

- End of Report -

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MD, FRCOG, DNB, MICOG
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