7587135838

DR. BARURE'S NIDAN PATHOLOGY LABORATORY

AGARWAL MATERNITY & GENERAL HOSPITAL



UHID : 231000140941

Reg No : 202310019450895 / OPD Sex / Age : Female / 26Y

Name : - AMRITA KARKI Reg Date : 16/10/2023 08:53 PM

Referred By : AGARWAL MATERNITY & GENERAL HOSPITAL Report Date : 17/10/2023 08:04 AM

Referred Dr : DR AGARWAL
Serial No : AMGH UHID

		HAEMATOLOGY		
Test Name	Result	Unit	Reference Range	
HAEMOGRAM ON CELL C	OUNTER	1 1		
Haemoglobin	11.9	gm/dl	12-14	
R.B.C. Count	3.96	mill/cmm	4.1-5.1	
PCV	35.3	%	36 - 52	
MCV	89.14	fL	80.0 - 96.0	
MCH	30.05	pgms	31.5 - 34.5	
MCHC	33.71	%	31.5 - 34.5	
WBC Count				
Total WBC count	3800	/cmm	4000 - 10000	
Differential count				
Neutrophil	75	%	40 - 70	
Lymphocytes	19	%	20 - 45	
Eosinophils	04	%	00 - 06	
Monocytes	02	%	00 - 08	
Basophils	00	%	00 - 01	
Platelet Count	130000	/cmm	150000 - 450000	
eripheral Smear Examination				
BC Morphology	NORMOCY	TIC NORMOCH	IROMIC	
VBC Morphology	leucopenia			
Platelets	Reduced on	smear		



End of Report



Dr. Chhaya Kalale-Barure M.B.B.S., D.C.P. (Pathologist) Reg. No. 082642

A: BARURE'S NIDAN PATHOLOGY LABORATORY

AGARWAL MATERNITY & GENERAL HOSPITAL



UHID

: 231000140941

Reg No

: 202310019450895 / OPD

Name

: - AMRITA KARKI

Referred By

: AGARWAL MATERNITY & GENERAL HOSPITAL

Referred Dr

CRP (Quantitative)

Method

Result

: DR AGARWAL

Serial No

: AMGH UHID

Sex / Age : Female / 26Y

Reg Date

: 16/10/2023 08:53 PM

Report Date : 17/10/2023 08:06 AM

	HAEMATO	LOGY			
Test Name	Result	Unit	Poforones Ponts		
RAPID MALARIA TEST		Oint	Reference Range		
Result	NEGATIVE				
Method	Qualitative det LDH antigen ir	ection of Plas the sample.	nodium specific p LDH / Pan specific p		
Widal - SLIDE TEST					
Method	Widal - Slide				
S.Typhi `O" S.Typhi `H "	1:40				
S.paratyphi A(H)	1:40 Nil				
S.paratyphi `B(H)	Nil				
RESULT	WIDAL TEST IS	NEGATIVE			

Quantitative Determination By Immuno Turbidometry

Upto 6

mg/L



End of Report



BARURE'S NIDAN PATHOLOGY LABORATORY

AGARWAL MATERNITY & GENERAL HOSPITAL



: Female / 26Y

: 16/10/2023 08:53 PM

: 17/10/2023 08:05 AM

Sex / Age

Reg Date

Report Date

UHID

: 231000140941

Reg No

: 202310019450895 / OPD

Name

: - AMRITA KARKI

Referred By

: AGARWAL MATERNITY & GENERAL HOSPITAL

Referred Dr

: DR AGARWAL

Serial No

: AMGH UHID

	CLINICAL PAT	HOLOGY	
Test Name	Result	Unit	Reference Range
URINE ANALYSIS REPORT			Hererence Hange
Physical Examination			
Quantity	10	ml	
Colour	Pale Yellow	1111	
Appearence	Clear		
Deposits	Absent		
Chemical Examination	7.000110		
Reaction (pH)	Acidic		4.8-7.6
Proteins	Absent		4.0-7.0
Glucose	Absent		
Ketone Bodies	Absent		
Bile Pigments	Absent		
Urobilinogen	Absent		
Nitrite	Absent		
Specific gravity	1.026		1.002 To 1.030
Microscopic Examination			1.002 10 1.000
PUS(WBC) Cells	3-4	/hpf	
Epithelial Cells	2-3	/hpf	
RBC	Absent	/hpf	
Casts	Absent	71101	
Crystals	Absent		



A

DR. BARURE'S NIDAN PATHOLOGY LABORATORY

AGARWAL MATERNITY & GENERAL HOSPITAL



UHID : 231000140941

Reg No : 202310019450984 / IPD

Name : - AMRITA KARKI

Referred By : AGARWAL MATERNITY & GENERAL HOSPITAL

Referred Dr : DR AGARWAL
Serial No : AMGH UHID

Sex / Age : Female / 26Y

Reg Date : 18/10/2023 08:00 AM Report Date : 18/10/2023 11:32 AM

Test Name Result Unit Reference Range HAEMOGRAM ON CELL COUNTER Haemoglobin 12.5 gm/dl 12-14 R.B.C. Count 4.22 mill/cmm 4.1-5.1 PCV 37.7 % 36 - 52 MCV 89.34 fL 80.0 - 96.0 MCH 29.62 pgms 31.5 - 34.5 MCHC 33.16 % 31.5 - 34.5
Haemoglobin 12.5 gm/dl 12-14 R.B.C. Count 4.22 mill/cmm 4.1-5.1 PCV 37.7 % 36 - 52 MCV 89.34 fL 80.0 - 96.0 MCH 29.62 pgms 31.5 - 34.5 MCHC 33.16 % 31.5 - 34.5
R.B.C. Count 4.22 mill/cmm 4.1-5.1 PCV 37.7 % 36 - 52 MCV 89.34 fL 80.0 - 96.0 MCH 29.62 pgms 31.5 - 34.5 MCHC 33.16 % 31.5 - 34.5
PCV 37.7 % 36 - 52 MCV 89.34 fL 80.0 - 96.0 MCH 29.62 pgms 31.5 - 34.5 MCHC 33.16 % 31.5 - 34.5
MCV 89.34 fL 80.0 - 96.0 MCH 29.62 pgms 31.5 - 34.5 MCHC 33.16 % 31.5 - 34.5
MCH 29.62 pgms 31.5 - 34.5 MCHC 33.16 % 31.5 - 34.5
MCHC 33.16 % 31.5 - 34.5
WBC Count
Total WBC count 2200 /cmm 4000 - 10000
Differential count
Neutrophil 55 % 40 - 70
Lymphocytes 37 % 20 - 45
Eosinophils 04 % 00 - 06
Monocytes 04 % 00 - 08
Basophils 00 % 00 - 01
Platelet Count 106000 /cmm 150000 - 450000
Peripheral Smear Examination
RBC Morphology NORMOCYTIC NORMOCHROMIC
WBC Morphology leucopenia
Platelets Reduced on smear





End of Report



Dr. Chhaya Kalale-Barure M.B.B.S., D.C.P. (Pathologist) Reg. No. 082642

DR. BARURE'S NIDAN PATHOLOGY LABORATORY

AGARWAL MATERNITY & GENERAL HOSPITAL



: Female / 26Y

: 17/10/2023 11:00 AM

: 17/10/2023 01:38 PM

Sex / Age

Reg Date

Report Date

UHID

: 231000140941

Reg No

: 202310019450942 / IPD

Name

: - AMRITA KARKI

Referred By

: AGARWAL MATERNITY & GENERAL HOSPITAL

Referred Dr

: DR AGARWAL

Serial No

: AMGH UHID

		HAEMATOL	OGY
Test Name	Result	Unit	Reference Rang
HAEMOGRAM ON CELL CO	UNTER	11	
Haemoglobin	11.7	gm/dl	12-14
R.B.C. Count	3.93	mill/cmm	4.1-5.1
PCV	34.9	%	36 - 52
MCV	88.8	fL	80.0 - 96.0
MCH	29.77	pgms	31.5 - 34.5
MCHC	33.52	%	31.5 - 34.5
WBC Count			
Total WBC count	3300	/cmm	4000 - 10000
Differential count			
Neutrophil	72	%	40 - 70
Lymphocytes	21	%	20 - 45
Eosinophils	04	%	00 - 06
Monocytes	03	%	00 - 08
Basophils	00	%	00 - 01
Platelet Count	113000	/cmm	150000 - 450000
Peripheral Smear Examination			
RBC Morphology	NORMOCY	TIC NORMOC	HROMIC
WBC Morphology	leucopenia		
Platelets	Reduced on	cmear	



End of Report



M.B.B.S., D.C.P. (Pathologist) Reg. No. 082642

ATHOLOGY LABORATORY

AGARWAL MATERNITY & GENERAL HOSPITAL



: Female / 26Y

: 17/10/2023 11:00 AM

: 17/10/2023 01:34 PM

Sex / Age

Reg Date

Report Date

UHID

: 231000140941

Reg No

: 202310019450942 / IPD

Name

: - AMRITA KARKI

Referred By

: AGARWAL MATERNITY & GENERAL HOSPITAL

Referred Dr

: DR AGARWAL

Serial No

: AMGH UHID

BIOCHEMISTRY					
Test Name	Result	Unit	Reference Range		
LIVER FUNCTION TEST	1		Transferred Harrige		
Bilirubin- Total	0.8	mg/dl	0.2-1.2		
Bilirubin- Direct	0.3	mg/dL	0.2 - 0.3		
Bilirubin- Indirect	0.5	mg/dL	0.1 - 1.0		
SGPT	27	IU/L	5.0 - 40		
SGOT	49	IU/L	Upto 40		
Alkaline Phosphatase	108	U/L	MALE: 80 - 306 FEMALE: 64 - 306		

Rapid Dengue

Dengue Antigen NS1

Result

Dengue IgG

Result

riesuit

Dengue IgM

Result

NEGATIVE

NEGATIVE

POSITIVE

Interpretation:

We use card based on lateral flow immunochromatography to detec Dengue antibodies.

Dengue is transmitted by a day biting mosquito Aedesegypti which is common in tropics and urben setting.

NS1 antigen is express as early as the first day.

The above performed test is rapid chromatography screening test and negative result doesnot preclude the posibility of Dengue infection.

Positive result should be confirm by ELISA test.



HOLOGY LABORATORY

AGARWAL MATERNITY & GENERAL HOSPITAL



UHID

: 231000140941

Reg No

: 202310019450942 / IPD

Name

: - AMRITA KARKI

Referred By

: AGARWAL MATERNITY & GENERAL HOSPITAL

Referred Dr

: DR AGARWAL

Serial No

: AMGH UHID

Sex / Age

: Female / 26Y

Reg Date Report Date

: 17/10/2023 11:00 AM

: 17/10/2023 01:38 PM

SEROLOGY REPORT

Test Name

Result

Unit

Reference Range

Hepatitis B surface antigen (AuAg) Rapid

Method

Hepacard test.Sensitivity: 0.5ng/ml This is a screening test. All

positive results to be confirmed by ELISA test.

Observation Result

Test Shows Only CONTROL Band

NEGATIVE

HIV I & HIV II

Method

Immunochromatography & Immunofiltration Method.

Observation.

Non-reactive

RESULT

Serum is non Reactive

Kit Used

TRIDOT

Interpretation:

In case of Negative Results, test may be repeated after 6 months

of Suspected Exposure. (Window period for Seroconversion Ranges from 3 to 6 months.)





End of Report



Dr. Chhaya Kalale-Barure

M.B.B.S., D.C.P. (Pathologist) Reg. No. 082642

DR. BARURE'S NIDAN PATHOLOGY LABORATORY

AGARWAL MATERNITY & GENERAL HOSPITAL



UHID

: 231000140941

Reg No

: 202310019451024 / IPD

Name

: - AMRITA KARKI

Referred By

: AGARWAL MATERNITY & GENERAL HOSPITAL

Reg Date

Sex / Age

: Female / 26Y : 19/10/2023 09:00 AM

Report Date

: 19/10/2023 10:53 AM

Referred Dr

: DR AGARWAL

Serial No : AMGH UHID

Test Name Result Unit Reference Range HAEMOGRAM ON CELL COUNTER 13.1 gm/dl 12-14 Haemoglobin 13.1 gm/dl 12-14 R.B.C. Count 4.39 mill/cmm 4.1-5.1 PCV 39.4 % 36 - 52 MCV 89.75 fL 80.0 - 96.0
Haemoglobin 13.1 gm/dl 12-14 R.B.C. Count 4.39 mill/cmm 4.1-5.1 PCV 39.4 % 36 - 52 MCV 89.75 fL 80.0 - 96.0
R.B.C. Count 4.39 mill/cmm 4.1-5.1 PCV 39.4 % 36 - 52 MCV 89.75 fL 80.0 - 96.0
R.B.C. Count 4.39 mill/cmm 4.1-5.1 PCV 39.4 % 36 - 52 MCV 89.75 fL 80.0 - 96.0
MCV 89.75 fL 80.0 - 96.0
MCV 00.70 01 F 24 F
01 5 24 5
MCH 29.84 pgms 31.5 - 34.5
MCHC 33.25 % 31.5 - 34.5
WBC Count
Total WBC count 2500 /cmm 4000 - 10000
Differential count
Neutrophil 56 % 40 - 70
Lymphocytes 30 % 20 - 45
Eosinophils 04 % 00 - 06
Monocytes 10 % 00 - 08
Basophils 00 % 00 - 01
Platelet Count 117000 /cmm 150000 - 450000
Peripheral Smear Examination
RBC Morphology NORMOCYTIC NORMOCHROMIC
WBC Morphology leucopenia
Platelets Reduced on smear





End of Report



Reg. No. 082642

Informed to Pt

7587135838 DR. BARURE'S NIDAN PATHOLOGY LABORATORY

AGARWAL MATERNITY & GENERAL HOSPITAL



: Female / 26Y

: 23/10/2023 11:30 AM

: 23/10/2023 02:45 PM

Sex / Age

Reg Date

Report Date

UHID

: 231000140941

Reg No Name

: 202310019451209 / OPD

: - AMRITA KARKI

Referred By

: AGARWAL MATERNITY & GENERAL HOSPITAL

Referred Dr Serial No.

: DR AGARWAL

· AMCH HUID

)'		HAEMATOL	OGY
Test Name	Result	Unit	Reference Range
HAEMOGRAM ON CELL CO	UNTER		
Haemoglobin	13.1	gm/dl	12-14
R.B.C. Count	4.47	mill/cmm	4.1-5.1
PCV	39.2	%	36 - 52
MCV	87.7	fL	80.0 - 96.0
MCH	29.31	pgms	31.5 - 34.5
MCHC	33.42	%	31.5 - 34.5
WBC Count			
Total WBC count	6500	/cmm	4000 - 10000
Differential count			
Neutrophil	55	%	40 - 70
Lymphocytes	31	%	20 - 45
Eosinophils	04	%	00 - 06
Monocytes	10	%	00 - 08
Basophils	00	%	00 - 01
Platelet Count	99000	/cmm	150000 - 450000
Peripheral Smear Examination			
RBC Morphology	NORMOCY	TIC NORMOC	HROMIC
WBC Morphology	Within Norr		
Platelets	Reduced or		



End of Report



Dr. Chhaya Kalale-Barure

M.B.B.S., D.C.P. (Pathologist) Reg. No. 082642