Lab ID
 : 25310008911
 Registered On : 01-Oct-2025 13:00

 Age/Gender
 : 24 Years / Male
 Collected On : 01-Oct-2025 13:00

 Ref. By
 : DR. OMER
 Reported On : 01-Oct-2025 14:17

Patient Location : KISWAH SCAN CENTER IP/OP No. :

LABORATORY TEST REPORT

TEST PARAMETER	RESULT	UNIT	REFERENCE RANGE	SAMPLE TYPE
	HAEMAT	OLOGY		
	COMPLETE E	BLOOD COUNT		
HEMOGLOBIN	16.2	gm/dl	13.0 - 17.0	EDTA whole
R.B.C. COUNT Automated -Electrical Impedence	5.38	million/cumm	4.5 - 5.5	blood
P.C.V. (PACKED CELL VOLUME)	46.80	%	40 - 50	
MCV:MEAN CORPOSCULAR VOLUME	87.00	fL	83 - 101	
MCH:MEAN CORPUSCULAR HEMOGLOBIN	30.10	pg	27 - 32	
МСНС	34.60	gm/dl	31.5 - 34.5	
RDW -CV	13.20	%	11.6 - 14.0	
RDW SD	46.00	fL	39 - 46	
TLC: TOTAL LEUCOCYTE/WBC COUNT Automated-Electrical Impedence	6710	cells/cumm	4000 - 10000	
Differential Leucocyte Count (DLC)				
NEUTROPHILS Method: Flowcytometry	45	%	40 - 80	
LYMPHOCYTES Method: Flowcytometry	38	%	20 - 40	
EOSINOPHILS Method: Flowcytometry	13	%	1 - 6	
MONOCYTES Method: Flowcytometry	05	%	2 - 10	
BASOPHILS Method: Flowcytometry	00	%	<1.0 - 2.0	
ANC: ABSOLUTE NEUTROPHIL COUNT	3.02	10³/μL	2.0 - 7.0	
Absolute Lymphocyte Count (ALC) Method: Calculated	2.55	10³/μL	1.0 - 3.0	
AEC: ABSOLUTE EOSINOPHIL COUNT	0.87	$10^3/\mu$ L	0.02 - 0.5	
Absolute Monocyte Count (AMC)	0.34	10³/μL	0.2 - 1.0	
Absolute Basophil Count (ABC)	0	10³/μL	0.02 - 0.1	
PLATELET COUNT Automated -Electrical Impedence	2.27	Lakhs/cmm	1.5 - 4.1	
MPV: MEAN PLATELET VOLUME	10.40	fL	8.0 - 13.0	

Processed By : Meda Salomi .J

Report Status: Final



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Patient Location : KISWAH SCAN CENTER IP/OP No. :

LABORATORY TEST REPORT

Dr Akshatha Naik, KMC-75742 Pathologist

 Lab ID
 : 25310008911
 Registered On : 01-Oct-2025 13:00

 Age/Gender
 : 24 Years / Male
 Collected On : 01-Oct-2025 13:00

 Ref. By
 : DR. OMER
 Reported On : 01-Oct-2025 15:02

Patient Location : KISWAH SCAN CENTER IP/OP No. :

LABORATORY TEST REPORT

TEST PARAMETER	RESULT	UNIT	REFERENCE RANGE	SAMPLE TYPE
	CLINICAL PA	THOLOGY		
	URINE ROUT	INE/ANALYSIS	<u>.</u>	
PHYSICAL EXAMINATION				URINE
COLOUR method: Macroscopic Examination	Pale Yell	ow	Pale Yellow	
VOLUME method: Macroscopic Examination	30	ml		
APPEARANCE method: Macroscopic Examination	Slightly ⁻	Γurbid	Clear	
CHEMICAL EXAMINATION (Reagent strip N SPECIFIC GRAVITY Ion Exchange Method	1.025		1.005-1.030	
Urine pH Double Indicator	6.0		4.6-8.0	
PROTEIN Protien Error Of Indicator and SSA Method	Negative	Negative		
URINE GLUCOSE GOD-POD and Benedict Semiquantitative method	NIL		Negative	
KETONE BODIES Sodium Nitroprusside Test	Negative		Negative	
Leucocyte Esterase UROBILINOGEN Modified Ehrlich Reaction/Ehrlich Reagent	Negative 0.2		Negative <1.0 mg/dL	
BILIRUBIN Diazonium and Fouchet Method	Negative	2	Negative	
BLOOD Method: Peroxidase-Like activity	Negative		Negative	
NITRITES Diazonium Method MICROSCOPIC EXAMINATION	Negative	2	Negative	
RBCs	Nil	/HPF	0-2	
EPITHELIAL CELLS	0-1	, /HPF	0-5	
PUS CELLS	1-2	, /HPF	0 - 3	
BACTERIA	Not See	•	Not Seen	
CRYSTALS	Calcium Oxalate and Uric acid		ric acid Not Seen	
CASTS	Not seen.		Not Seen	

Processed By : John Paul

Report Status: Final



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LABORATORY TEST REPORT

Dr Akshatha Naik, KMC-75742 Pathologist

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Patient Location : KISWAH SCAN CENTER IP/OP No. :

LABORATORY TEST REPORT

TEST PARAMETER	RESULT UNIT	REFERENCE RANGE	SAMPLE TYPE
	SEROLOGY		
	DENGUE PROFILE		
DENGUE IgG Method: Immunochromatography Card	Weakly positive	Negative	Serum
DENGUE IgM Method: Immunochromatography Card	Negative	Negative	
DENGUE NS1 ANTIGEN Method: Immunochromatographic Assav-Card	Negative	Negative	

Note:

Dengue IgG Negative result at any time does not preclude the possibility of early infection of the dengue virus. In the case of primary dengue infection, Dengue IgG is not detectable up to 14 days after the onset of illness.

Dengue IgM Negative result at any time does not preclude the possibility of early infection of the dengue virus. In early infections and some secondary infections, detectable levels of IgM antibodies may be low. Some patients may not produce detectable levels of antibodies within the first 7-10 days after infection. Where the symptoms persist, patients should be retested 3-5 days after the first testing date.

Dengue NS1 Antigen In primary dengue infection, specific NS1 antigen level gets elevate 0-9 days after the onset of symptoms and generally persists up to 15 days. A Negative result at any time does not preclude the possibility of early infection of dengue virus.

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Patient Location : KISWAH SCAN CENTER IP/OP No. :

LABORATORY TEST REPORT

 TEST PARAMETER
 RESULT
 UNIT
 REFERENCE RANGE
 SAMPLE TYPE

 SEROLOGY

 TYPHIDOT IgG Immunochromatographic Assay-Card
 NEGATIVE
 Negative
 Serum

Processed By : John Paul

Dr Akshatha Naik KMC-75742 Pathologist



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LABORATORY TEST REPORT

TEST PARAMETER	RESULT	UNIT	REFERENCE RANGE	SAMPLE TYPE		
SEROLOGY						
TYPHIDOT IgM Immunochromatographic Assay-Card	NEGATIVE		Negative	Serum		
Processed By : John Paul						
		End Of Report				

Dr Akshatha Naik KMC-75742 Pathologist

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LABORATORY TEST REPORT

TERMS & CONDITIONS OF REPORTING

- It is presumed that the specimen belongs to the patient named or identified in the test request form.
- The report results are for information and interpretation for your referring doctor can be correlated with the patient's clinical history.
- Biological Reference Range/Interval is suggested for your Gender and Age on the basis of available literature. All reference ranges are to be reconsidered by the doctor's advice for your specific care.
- Test requested might not be performed for the following reasons
 - Specimen quality insufficient (inadequate collections/spillage in transit)
 - Specimen quality unacceptable (haemolysed/clotted/ lipemic etc.)
 - Incorrect specimen type.
 - Test cancelled either or request of patient or doctor, or because of incorrect test code, test name of specimen received. Reference may be provided to a new Accession number. Under "COMMENT" if the specimen has been re-accessioned for a different test. It is expected that a fresh specimen will be sent for the purpose of reporting on the same parameter(s), if required.
- This Medical Report is a professional opinion, not a diagnosis. Test results are not valid for medico legal purposes.
- The report will carry the name and age provided at the time of registration. To maintain confidentiality, certain reports may not be e-mailed at the discretion of the management.
- All the notes and interpretation beneath the test result in the report provided are for educational purposes only. It is not intended to be a substitute for doctor's consultation.
- Reports that carries a 'PRELIMINARY' status signifies that results are yet to be reported for one or more of the test, or else as is the case with many microbiology tests, a "FINAL'.' culture, identification or drug susceptibility result might be pending. In such case, the descriptor "RESULTS" column will be replaced by the test results whenever the latter are ready. The report will, when completed, acquire a "FINAL'.' status.
- Results of tests may vary from laboratory to laboratory and in some parameters from time to time for the same patients.
 Test results and reference range may also vary depending on the technology and methodology used. Laboratory test results may also vary depending on the age, sex, time of the day sample has been taken, diet, medication and !imitation of modern technology.
- In case of any unexpected or alarming test results, please contact us immediately for re-confirmation, further discussion, clarifications and rectifications, if needed only.
- In case of any discrepancy due to typing error, kindly get It rectified immediately. The collection date was not stated in the Test Requisition Form, the same will not be printed on the report.
- The Lab or its employees/representatives does not assume any liability or responsibility for any loss or damage that may be incurred by any person as result of interpreting the meaning of this report.
- In case of any issues or suggestions about your test results, please email us on lab@tridentdiagnostics.com
- Our liability is limited to the amount of investigations booked with us.
- The courts (forums) at Bengaluru shall have exclusive jurisdiction in all disputes/claims concerning the tests and the results of the tests.