ಜಿ.ಕೆ. ರೋಗನಿರ್ಧಾರಕ ಪ್ರಯೋಗಾಲಯ GEE KAY DIAGNOSTIC LABORATORY

"Priority For Accurate Results is Our Motto"



9844374891

Patient's Name: Ms. Tejaswini Sex: Female Age: 19 Years

Ref By Dr: SELF



GKLID:SR24402 Collection at:11:30am Date: 29th Sept 2023

<u>TEST</u>	RESULT	<u>UNIT</u>	NORMAL RANGE
Haemotology Report			
Haemoglobin WBC:Total Count DC: Neutrophils Lymphocytes Eosinophils Monocytes Basophils	11.7 5,420 73 22 2 3 0	gms% C/cmm % % % %	M 14 - 18 F 12 - 14 4,000 - 11,000 40 - 75 20 - 45 1 - 6 2 - 8 0 - 1
Platelet Count Haematocrit (PCV) Red Blood Cells	2.01 38.7 4.33	Lakhs/cmm % million/cmm	1.5 - 4.0 M 40 - 52 F 35 - 47 M 4 - 6 F 4 - 5
MCV MCH MCHC	89.4 26.9 30.1	FL pg %	76 - 96 27 - 32 32 - 36
Blood Group Rh Factor	" O " POSITIVE		Method:-Slide Agglutination Test
Rapid Malaria Pf/Pv Antigen	NEGATIVE		
Serology Report			
Widal Test Salmonella Typhi " O " Salmonella Typhi " H " Para Typhi "AH" Para Typhi "BH"	Nil Nil Nil Nil		
C - Reactive Protein (Turbilatex Method)	12.7	mg/L	Adult Upto 6.0 New Born Upto 3 Weeks <4.1 Infant & Children < 2.8





ಜಿ.ಕೆ. ರೋಗನಿರ್ಧಾರಕ ಪ್ರಯೋಗಾಲಯ GEE KAY DIAGNOSTIC LABORATORY

"Priority For Accurate Results is Our Motto"



9844374891

Patient's Name: Ms. Tejaswini Sex: Female Age: 19 Years

Ref By Dr: SELF

GKLID:SR24402 Collection at:11:30am Date: 29th Sept 2023

<u>TEST</u> <u>RESULT</u> <u>UNIT</u> <u>NORMAL RANGE</u>

Rapid Test For The Differential Detection Of Dengue NS1 Antigen, IgG & IgM Antibodies

Dengue NS1 Antigen Non Reactive
Dengue IgG Antibody Non Reactive
Dengue IgM Antibody Non Reactive

Note:Do not interpret the result after 20 min.

<u>Urine Routine Analysis Report</u>

Physical Examination:

Apperance Clear

Colour Amber Yellow

Deposit Absent Reaction Acidic

Chemical Examination:

Albumin [Protein] Nil
Urine Glucose Nil
Bile Salt Absent
Bile Pigments Absent

<u>Microscope Examination:</u>

Pus Cells 0-1 / HPF 0-5 Epithilal Cells 1-2 / HPF 2-4

Note: Out Side Sample

Page: 2 of 2

M.A. AZIZ MUJAHID Sr,Lab Technologist

Thank You For Your Reference

