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PATIENT'S NAME : Ms.P.NIKHILA AGE / SEX : 19 Y / F

IDENTIFICATION NO. : 32169849 DATE : 09/01/2023

SAMPLE DATE : 09/01/2023 07:20:09 REPORT DATE : 09/01/2023 17:09:48

SAMPLE SOURCE :

TEST NAME RESULT UNIT BIOLOGICAL REF. INTERVAL

Serum Dengue IgG Antibodies Negative (0.13) OD Ratio

Interpretation of the Results: Negative:

< 0.9

Equivocal: 0.9 - 1.1 Positive: > 1.1

Serum Dengue IgM Antibodies Negative (0.24) OD Ratio

Interpretation of the Results:

Negative: < 0.9 Equivocal: 0.9 - 1.1 Positive: > 1.1

Serum Dengue NS1 Antigen Negative (0.19) OD Ratio

Interpretation of the Results:

Negative: < 0.9 Equivocal: 0.9 - 1.1 Positive: > 1.1

Methodology: ELISA

QBC for MP Negative

Methodology : QBC





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TEST NAME RESULT UNIT BIOLOGICAL REF. INTERVAL

S. Typhi Antigen(H) : 1 in 80 dilutions
S. Typhi Antigen(O) : 1 in 80 dilutions
S. Paratyphi A(H) : < 1 in 20 dilutions
S. Paratyphi B(H) : < 1 in 20 dilutions

Methodology : Agglutination





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SAMPLE SOURCE :

TEST NAME	RESULT	<u>UNIT</u>	BIOLOGICAL REF. INTERVAL
Total Leucocyte Count	3300	cells/cmm	4000 - 10000
Methodology : Electrical impedance/Cel	I counter		
Erythrocyte Count	4.09	millions/cmm	3.90 - 5.10
Methodology : Electrical impedance/ Ce	Il counter		
WBC diffrential count : Neutrophils	41.5	%	40 - 80
Lymphocytes	39.1	%	35 - 45
Eosinophils	0.3	%	0 - 5
Monocytes	18.8	%	2 - 10
Basophils	0.3	%	0 - 2
Methodology : Flow cytometry/Cell cour	ter		
Erythrocyte Sedimentation Rate	28	mm/1hour	0 - 19
Methodology : Seditainer			
Haemoglobin	11.3	Gms/dl	12 - 15
Methodology: Non cyanide Hb analysis	Cell counter		
Platelet Count	332	10 ^ 3 /cmm	170 - 450
Methodology : Electrical impedance/ Ce	Il counter		
Packed Cell Volume	36.1	%	36 - 46
Methodology : Cell Counter			
Mean Corpuscular Volume	88.3	femtolitres	83 - 101
Mean Corpuscular Haemoglobin	27.6	pico-grams	27 - 32
Mean Corpuscular Haemoglobin Concentration	31.3	%	31 - 37
Methodology : Cell counter		0/	440.440
Red Cell Distribution Width (CV) Methodology: Cell Counter	14.6	%	11.6 - 14.0
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TEST NAME	<u>RESULT</u>	<u>UNIT</u>	BIOLOGICAL REF. INTERVAL
Specific Gravity	1.010		1.005 - 1.030
Methodology: Refractometry			
Urine Reaction (pH)	6.0		4.8 - 7.4
Methodology : Reflectance Photometry M	ixed Indicator		
Urine Acetone	Negative		Negative
Methodology : Reflectance Photometry So	odium Nitroprusside		
Urine Nitrites	Negative		Negative
Methodology : Reflectance Photometry M	odified Griess Reaction		
Urine Bile Salts	Negative		Negative
Methodology: Reflectance Photometry D	iazonium in Acidic Medium		
Urine Bile Pigments	Negative		Negative
Methodology: Reflectance Photometry D	iazonium in Acidic Medium		
Urine Urobilinogen	Normal (0.2)		0.2-1.0 EU/dI
Methodology : Reflectance Photometry Di	azonium in Acidic Medium		
Urine Leucocyte	Negative		Negative(0-10/ul)
Methodology : Reflectance Photometry Es	sterase		
Urine Albumin	Nil		Nil
Methodology : Reflectance Photometry Po	eroxidase		
Urine Sugar	Nil		Nil
Methodology : Reflectance Photometry G	OD-POD		
Urine Microscopy: Leucocytes	2 to 3	Cells/hpf	0 - 5
RBC	1 to 2	Cells/hpf	0 - 5
Epith. Cells	4 to 5	Cells/hpf	0 - 5
Casts	Nil		Nil
Crystals	Nil		Nil
- ,			

Methodology : Digital Imaging and APR





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