1. Dengue Report:





Contact : 9545407476 8830350024

newlifelab12@gmail.com

Patient Name: MR. RAVI NAIK

Age / Sex : 23 Years / Male

Referred By : SELF
Sample ID :

Sample Drawn: 10/06/2024

Registration: 10/06/2024

Approved Date: 10/06/2024

Mobile No :



DENGUE NS1-ANTIGEN ,ANTIBODIES IGM & IGG

Test Description Result Unit Reference Range

Positive

DENGUE NS1-ANTIGEN

NS1 Antigen

Note: 1. A negative results can occur if the quantity of Dengue virus NS1 antigen present in the specimen is below the detection limits of the assay, or the antigens that are detected are not present during the stage of disease in which a sample is collected. 2. A negative test result cannot exclude a recent infection. 3. The presence of detectable Dengue virus NS1 Ag may mean positive for early Dengue infection. As with all diagnostic tests, all results must be considered with other clinical information available to the physician.

DENGUE ANTIBODIES IGM & IGG

DENGUE IgG ANTIBODIES

DENGUE IgM ANTIBODIES

Positive

Negative

NOTE: Limitations: 1. Analysis of single serum sample should not be used as sole criterion for diagnosis 2. In early infection & some secondary infection detectable levels of IgM antibodies may be low. Some patients may not produce detectable levels of antibody within first seve to ten day after infection. Where symptoms persist, patients should be retested 3 - 4 days after first specimen. 3. The final diagnosis should be based on test result in conjunction with other clinical & laboratory findings. Method: One Step Qualitative DENGUE ANTIBODIES NS1, IGM & IGG

END OF REPORT

Dr. MANISH BERI

M.D. PATHOLOGY Reg No:- 74978 Dr. KIRAN WAGH

MD PATHOLOGY Reg No. I-45271-A

2. Platelets Count:

SHIROLE MATERNITY & GENERAL HOSPITAL PATHOLOGY LABORATORY

Mr. Prashant Jagdale DMLT, BSCMLT Mob.: 9604391255

Dr. Jyoti Korde MD-PATH Consulting Pathologist



REG. NO : 03648

NAME : MR RAVISHANKAR NAYAK

AGE & SEX : 23 Years / Male DATE : 11/06/2024

Ref. by : . SHIROLE MATERNITY & GENERAL HOSPITAL

	HAEMATOLOGY.		
TEST	RESULT	UNIT	BIOLOGICAL REF RANGE
COMPLETE BLOOD COUNT			
Haemoglobin	: 13.2	gm/dl	13.5-17.0
Red blood cell count	: 4.37	mil/cmm	4.5-6.5
Total Leucocytes (WBC) Count	: 3800	cells/cumm	4000-10000
RED CELL ABSOLUTE VALUES			
(PCV) Packed Cell Volume	39.6	%	40-54
(MCV) Mean Corpuscular Volume	: 90.62	cu micron	76-96
(MCH) Mean Corpuscular Hemoglobin	: 30.21	picograms	27-32
(MCHC) Mean Copuscular Hb Conc	: 33.33	g/dl	32-36
DIFFERENTIAL COUNT			
Neutrophils	: 74	%	40-70
Lymphocytes	: 22	%	20-40
Eosinophils	: 02	%	01-04
Monocytes	: 02	%	02-08
Basophils	: 00	%	00-01
PERIPHERAL SMEAR EXAMINATION			
Platelet count	: 96000	/cmm	150000-450000
RBC Morphology	: Normocytic Normochromic		
WBC Abnormality	: Leucopenia		
Platelets Morphology	: Reduced		
Instrument	: BeneSphera H33S Avantor Fully Automated		

--- End Of Report ---

Lab Incharge

Survey No.45/1/2, Plot No. - 58, Sairang Society, Near Rich Bakers, Smart Kids School Road, Marunji, Tal - Mulshi Dist. - Pune 411857. (S):+91 8468859521 ⊕: +91 8459332090 | Email: shirolehospital@gmail.com

(Timing: 8 am to 8pm | Sunday 8 am to 2 pm)

Home Visit Also Available

3. Medical Certificate/Doctor's Recommendation

MIROLE MATERNITY & GENERAL HOSPITAL

Dr. SAYALI SHIROLE

M.S. (Gynac. & Obst.) Reg. No. : I-85765-A



Dr. ROHAN SHIROLE MD (General Physician)

Reg. No. : I-76616-A

OPD Timing: Morning 10am to 2pm and Evening: 5gm to 9pm

Survey No.45/1/2, Plot No. - 58, Sairang Society, Near Rich Bakers, Smart Kids School Road, Marunji, Tal - Mulshi, Dist. - Pune 411057.

Name: MY. Javigue Negytz.

Date: | 3/ 6 /2024 Age: Sex:

Weight:

B.P.:

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