

#3, Main Road, Narayanappa Garden, Whitefield, Bangalore-56006

OPD CARD

Reg. No.

: SVH-1-135887

Appointment Date: 29/07/2024 4:45PM

Patient

: MISS. PAVANI

Age / Gender : 22Y/FEMALE

Consultant

: DR. RAMYASS

Address

: Whitefield , Bangalore, BANGALORE,

Kamataka, India- 560066

Receipt No

Mobile No.

: 9346858657

Department

: GENERAL MEDICINE

Referred By

c/o bever since 4 days Os of Alness

Bp - 110/70 moltg Spoz- 967.

PR - 1226/m

T - 101.8 F

Throat - normal.

RS-B/L NVBS (+), no added sounds

Imp - AFI to rule Out dengue

CBC Dengue profile Tuphulot in 4.

24*Hour EMERGENCY

OPD Services and Appointment

Ambulance

24*Hour PHARMACY

080-2503 4455

080-25034444

+91 8095 37 00 02

080-2503 4400

+91 8095 47 00 00

+91 8095 37 00 00

+91 8095270008

Note: Please get your outpatient details for every visit. Follow-up charges applicable after 4 days of initial consultation.

ESTD : 1998

SRI SAIBABA CLINICAL LABORATORY

Reg.No:2614 Cell: 9440171142

Navayuga Hotel Backside, Kothapet, TENALI-1 G.SRINIVASA RAO, B.Sc., D.M.L.T., B.Ed.

Name

: Miss.PAVANI

Date

: 30/07/2024

Referred By

Dr. K.VENKATA RAMANA GARU M.S.General Age / Sex : 21 Years / Female

COMPLETE BLOOD PICTURE

TEST NAME	RESULT	NORMAL RANGE
HAEMOGLOBIN T.W.B.C.COUNT R.B.C ABS.EOSI.COUNT PLATELET COUNT	10.8 gm/dl = 74% 2,400 cells/cumm 4.3 millions/cumm 132 cells/cumm 0.98 Lakhs/cumm	Male 13 - 18 gm/dl Female 11.5 - 16.5 gm/dl 4000 - 11000 Cells/Cu.mm. 3.5 - 6.0 cells/cumm 40 - 440 cells/cumm 1.5 - 4.0 lakhs/cumm
DIFFERENTIAL COUNT NEUTROPHILS LYMPHOCYTES	60% 34%	40 - 75 % 20 - 45 %
EOSINOPHILS MONOCYTES	04% 02%	01 - 06 % 00 - 01 %
BASOPHILS		00 - 01 %
E S R		10-20 mm/1 hour
PCV	39%	35 - 54 %
C REACTIVE PROTEIN	-	Upto 6.0 mg/L



SVASTHA PRECISE

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@ reports@svasthahospital.com LAB REPORT

Patient Name	: Miss . PAVANI	BIII No/UMR No	: BIL0046117/UMR0366930
Age/Gender	: 22 Y(s) /Female	Sample Drawn Date	: 29-Jul-2024 05:23 PM
Refered By	: Dr.RAMYA S S	Received Date	: 29-Jul-2024 05:43 PM
Referal Customer	: SVASTHA HOSPITAL	Report Date	: 29-Jul-2024 05:50 PM
Sample Type	: WB-EDTA	Collection Centre	: PMD056
Bar Code	: 1201053	Print Dt	: 29-Jul-2024 07:43 PM

TEST NAME	RESULTS	BIOLOGICAL REFERENCE INTERVALS
CBC - COMPLETE BLOOD COUNT		
Haemoglobin Method : Automated-Cell counter	: 13.18	pregnancy (16-45yrs) :>11.0 gm% 11.5-16.0 gm%
RBC Counts Method : Automated-Cell counter	: 4.61	Adults:4.0-5.2 Millions/cumm
Total WBC count Method :Automated-Cell counter	: 2,460	Adults:4,000-11,000 cells/cumm
Platelet Count Method :Automated-Cell counter	1.58	Adults:1.5-4.5 Lakhs/Cumm
Packed Cell Volume(PCV) Method :Automated-Cell counter	: 38.3	36-46 % Vol
Mean Corpuscular Volume(MCV)	: 83.0	80-100 fL
Mean Corpuscular Heamoglobin(MCH)	: 28.6	27-32 pg
Mean Corpuscular Heamoglobin Concentration(MCHC)	: 34.4	32-36 g/dl
Method :Automated-Cell counter Calculated Parameter		
Differential Count		
Neutrophils	: 67.29	Female :40.0-76.0 %
Lymphocytes	: 23.94	Female :20.0-40.0 %
Eosinophils	: 0.41	Female :0.0-6.0 %
Basophils	: 0.18	0.0-1.0 %
Monocytes	: 8.18	Female :2.0-10.0 %
RDW - SD	: 40.5	29-46 fL
RDW - CV	: 14.1	11.5-14.5 %

* End Of Report ***

Dr.SAMIKSHYA RAY

Method : Automated-Cell counter

MD PATHOLOGY

CONSULTANT PATHOLOGIST

* Suggested Clinical Correlation If Necessary Kindly Discuss With the Signatory

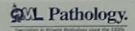


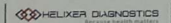


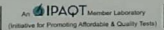
Ms.JEMISHA J

Checked by SENIOR LAB TECHNOLOGIST

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LAB REPORT	reports@syasthahospital.com

		Print Dt SEROLOGY	: 29-Jul-2024 07:43 PM
Bar Code	1 1201053		: PMD056
Sample Type	1 Serum	Collection Centre	
Referal Customer	I SVASTHA HOSPITAL	Report Date	: 29-Jul-2024 07:09 PM
IA II S I		Received Date	: 29-Jul-2024 05:43 PM
nefered By	I Dr.RAMYA S S		: 29-Jul-2024 05:23 PM
Age/Gender	1 22 Y(s) /Female		: BIL0046117/UMR0366930
patient Name	I Miss , PAVANI	Bill No/UMR No	. 911 00 161 1 7 0 0 0 0

TEST NAME **DENGUE NS1 ANTIGEN**

RESULTS

BIOLOGICAL REFERENCE INTERVALS

Dengue NS1 Ag

REACTIVE

Interpretation

This is rapid solid phase imuono-chromatographic test for the qualitative detection of dengue NS1 antigen and differential detection of IgM & IgG antibodies to dengue virus in human serum/plasma. Serological cross reactivity across flavivirus group is common. Presence of heterophile antibodies in patient's sample with Rheumatic diseases and autoimmune disorders may lead to false results. This is only screening test, therefore isolation of virus, antigen detection in fixed tissues, RT-PCR and serlogogical tests like haemagglutination inhibition test may be used as a confirmatory tests.

* End Of Report *



Dr.SANTOSH

Consultant Molecular Biology

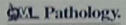
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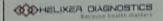


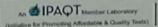
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LAB REPORT

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	: 22 Y(s) /Female : Dr.RAMYA S S : SVASTHA HOSPITAL : Serum	: 22 Y(s) /Female Sample Drawn Date : Dr.RAMYA S S Received Date : SVASTHA HOSPITAL Report Date : Serum Collection Centre

TEST NAME

RESULTS

BIOLOGICAL REFERENCE INTERVALS

Salmonella IqM

: NEGATIVE

Method :Immunochromatography

DENGUE IGG AND IGM

Dengue IaG

: NON-REACTIVE

Method :Rapid Elisa

: NON-REACTIVE

Dengue IgM Method :Rapid Elisa

Interpretation

This is rapid solid phase imuono-chromatographic test for the qualitative detection of dengue NS1 antigen and differential detection of IgM & IgG antibodies to dengue virus in human serum/plasma. Serological cross reactivity across flavivirus group is common. Presence of heterophile antibodies in patient's sample with Rheumatic diseases and autoimmune disorders may lead to false results. This is only screening test, therefore isolation of virus, antigen detection in fixed tissues, RT-PCR and serlogogical tests like haemagglutination inhibition test may be used as a confirmatory tests.

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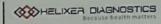


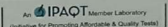
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