



Name : MASTER. VIHAN REDDY Bill Number : M6321

Age/Gender: 7YEARS/MALEBill Date: 02-Sep-2024 07:48 PMSample Type: WB EDTASample Collection: 02-Sep-2024 07:54 PM

Reff By : C/O.SRADDHA HOSPITAL Sample Received : 02-Sep-2024 07:54 PM

TypedBy : Bharat Saini Reporting Date : 02-Sep-2024 08:28 PM

COMPLETE BLOOD PICTURE (CBP)

| INVESTIGATION | RESULT | <u>UNITS</u> | NORMAL RANGE |
|--|------------------------|---------------|----------------|
| HAEMOGRAM HAEMOGLOBIN (Method: Cell Counter) | 10.4 | gm/dL | 13.0 - 18.0 |
| RBC Count (Method: Cell Counter) | 3.5 | Millions/Cumm | 4.5 - 5.5 |
| WBC Count (Method: Cell Counter) | 4,900 | Cells/Cumm | 4,000 - 12,000 |
| RDW - CV (Method: Cell Counter) | 12.6 | % | 11.0 - 16.0 |
| DIFFERENTIAL COUNT | | | |
| NEUTROPHILS (Method: Cell Counter) | 56 | % | 40 - 60 |
| LYMPHOCYTES (Method: Cell Counter) | 30 | % | 30 - 40 |
| EOSINOPHILS (Method: Cell Counter) | 01 | % | 01 - 06 |
| MONOCYTES (Method: Cell Counter) | 13 | % | 06 - 10 |
| BASOPHILS (Method: Cell Counter) | 00 | % | 00 - 00 |
| PCV (Haematocrit) (Method: Cell Counter) | 30 | % | 35 - 45 |
| MCV (Method: Cell Counter) | 85 | FL | 83 - 101 |
| MCH (Method: Cell Counter) | 29 | PG | 27 - 32 |
| MCHC (Method: Cell Counter) | 34 | % | 32 - 35 |
| PLATELET COUNT (Method: Cell Counter) | 1.83 | Lakhs/Cumm | 1.5 - 4.5 |
| PERIPHERAL SMEAR | | | |
| RBCs | NORMOCYTIC HYPOCHROMIC | | |
| WRCs | MONOCYTOSIS | | |

WBCs MONOCYTOSIS

PLATELETS ADEQUATE

Sugessted Clinical Correlation If necesarry Kindly Discuss.

9-190/1 A, Opp. Bajaj Electronics, Beside Govt. Hospital, New Market Road, Ambedkar Colony, PATANCHERU, Sangareddy Dist- 502 319. T.S. 📠 : 08455 296155, 📵 : 9603496176







Name **MASTER. VIHAN REDDY**

Age/Gender : 7YEARS/MALE

Sample Type : WB EDTA

Reff By : C/O.SRADDHA HOSPITAL

TypedBy : Bharat Saini Bill Number

Bill Date : 02-Sep-2024 07:48 PM : 02-Sep-2024 07:54 PM Sample Collection

Sample Received : 02-Sep-2024 07:54 PM

Reporting Date : 02-Sep-2024 08:28 PM



LAB INCHARGE

Authorized Signatory



: Bharat Saini



: 02-Sep-2024 08:28 PM

Name : MASTER. VIHAN REDDY Bill Number : M632

Age/Gender : **7YEARS/MALE** Bill Date : 02-Sep-2024 07:48 PM

Sample Type : SERUM Sample Collection : 02-Sep-2024 07:54 PM

Reff By : C/O.SRADDHA HOSPITAL Sample Received : 02-Sep-2024 07:54 PM

Reporting Date

C – REACTIVE PROTEINS (CRP)

INVESTIGATION RESULT UNITS NORMAL RANGE

C – REACTIVE PROTEINS 5.60 mg/L 0.0 - 6.0

INFRPRETAION NEGATIVE

Note:

(Method: Immunoturbidimetry)

TypedBy

- 1. The CRP test is a sensitive indicator of inflammatory processes.
- 2. The determination of the CRP level can be used in therapy control
- 3. As with all the diagnostic methods, the final diagnosis should not be based on the result of a single test, but on a correlation of test results with other clinical findings.
- 4. The strength of agglutination is not indicative of the CRP concentration in the samples tested.

Please Corelate With Clinical Findings If Necessary Discuss

-----End of the Report-----

Authorized Signatory

LAB INCHARGE





Name **MASTER. VIHAN REDDY** Bill Number

Age/Gender : 7YEARS/MALE Bill Date : 02-Sep-2024 07:48 PM Sample Type : URINE Sample Collection : 02-Sep-2024 07:54 PM Reff By : C/O.SRADDHA HOSPITAL : 02-Sep-2024 07:54 PM Sample Received

TypedBy Bharat Saini Reporting Date : 02-Sep-2024 08:28 PM

CUE(COMPLETE URINE EXAMINATION)

INVESTIGATION RESULT NORMAL RANGE

PHYSICAL EXAMINATION

20 ml **QUANTITY**

COLOUR PALE YELLOW

SLIGHTLY TURBID **APPEARANCE**

REACTION (PH) 7.0 4.6 - 8.0

1.020 SPECIFIC GRAVITY 1.005 - 1.030

CHEMICAL EXAMINATION

ALBUMIN TRACE NEGATIVE

SUGAR NIL NIL

UROBILINOGEN NEGATIVE NEGATIVE

BILE SALT NEGATIVE NEGATIVE

BILE PIGMENT NEGATIVE NEGATIVE

KETONE BODIES NFGATIVE NEGATIVE

MICROSCOPIC EXAMINATION

PUS CELLS 4 - 5 / HPF 0 - 5 / HPF

RBC NIL NIL

1 - 2 / HPF 0 - 5 / HPF **EPETHILIAL CELLS**

CRYSTALS NIL NIL

CASTS NIL NIL

NIL NIL **OTHERS**

Method: Multi Reagent Strip / Chemical / Microscopy

Sugessted Clinical Correlation If necesarry Kindly Discuss.







: 02-Sep-2024 07:54 PM

Name : MASTER. VIHAN REDDY

Age/Gender : 7YEARS/MALE

Sample Type : URINE

Reff By : C/O.SRADDHA HOSPITAL

TypedBy : Bharat Saini

Bill Number : M6321

Bill Date : 02-Sep-2024 07:48 PM

Sample Collection : 02-Sep-2024 07:54 PM

Reporting Date : 02-Sep-2024 08:28 PM

Sample Received



-----End of the Report-----

Authorized Signatory

Insun

LAB INCHARGE





Name : MASTER. VIHAN REDDY Bill Number : M632*

Age/Gender : 7YEARS/MALE Bill Date : 02-Sep-2024 07:48 PM

Sample Type : **SERUM** Sample Collection : 02-Sep-2024 07:54 PM

Reff By : C/O.SRADDHA HOSPITAL Sample Received : 02-Sep-2024 07:54 PM

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Dengue NS1 antigen IgG IgM

INVESTIGATION RESULT NORMAL RANGE

DENGUE NS1 NEGATIVE NEGATIVE NEGATIVE

(Method: Rapid)

DENGUE - IGG NEGATIVE NEGATIVE

(Method: Rapid)

DENGUE - IGM NEGATIVE NEGATIVE

(Method: Rapid)

TECHNOLOGY RAPID VISUAL TEST FOR THE DETECTIONOF DENGUE

Interpretation:

The NS1 antigen is typically detectable within 1 to 2 days following infection and up to 9 days following symptom onset.NS1 antigen may also be detectable during secondary dengue virus infection, but for a shorter duration of time (1-4 days following symptom onset).

False-positive Dengue NS results may occur in individuals with active infection due to other flaviviruses, including West Nile virus and yellow fever virus.

Negative NS1 antigen results may occur if the specimen was collected greater than 7 days following symptom onset

Sugessted Clinical Correlation If necesarry Kindly Discuss.

-----End of the Report-----

LAB INCHARGE

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