

: C/O SRADDHA HOSPITAL

Reff By



: 16-Aug-2024 01:41 PM

Name : MASTER. LOKAKSH Bill Number : M5008

Age/Gender : 4YEARS/MALE Bill Date : 16-Aug-2024 01:38 PM

Sample Type : WB EDTA Sample Collection : 16-Aug-2024 01:40 PM

Sample Received

TypedBy : Noor Amin Ansari Reporting Date : 16-Aug-2024 02:48 PM

COMPLETE BLOOD PICTURE (CBP)

INVESTIGATION	RESULT	<u>UNITS</u>	NORMAL RANGE	
HAEMOGRAM HAEMOGLOBIN (Method: Cell Counter)	10.7	gm/dL	13 -18	
RBC Count (Method: Cell Counter)	4.0	Millions/Cumm	3.8 - 4.8	
WBC Count (Method: Cell Counter)	6,700	Cells/Cumm	4,000 - 11,000	
RDW	14.3	%	11.0 - 16.0	
DIFFERENTIAL COUNT				
NEUTROPHILS (Method: Cell Counter)	51	%	40 - 75	
LYMPHOCYTES (Method: Cell Counter)	40	%	20 - 40	
EOSINOPHILS (Method: Cell Counter)	01	%	01 - 06	
MONOCYTES (Method: Cell Counter)	08	%	02 - 10	
BASOPHILS (Method: Cell Counter)	00	%	00 - 00	
PCV (Haematocrit) (Method: Cell Counter)	31	%	35 - 45	
MCV (Method: Cell Counter)	78	FL	83 - 101	
MCH (Method: Cell Counter)	27	PG	27 - 32	
MCHC (Method: Cell Counter)	34	%	32 - 35	
PLATELET COUNT (Method: Cell Counter)	3.10	Lakhs/Cumm	1.5 - 4.5	
PERIPHERAL SMEAR				
RBCs	MICROCYT	MICROCYTIC HYPOCHROMIC		

WBCs LYMPHOCYTOSIS







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PLATELETS

ADEQUATE

Sugessted Clinical Correlation If necesarry Kindly Discuss.

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

Authorized Signatory

LAB INCHARGE





: 16-Aug-2024 01:41 PM

Name : MASTER. LOKAKSH Bill Number : M500

Age/Gender : 4YEARS/MALE Bill Date : 16-Aug-2024 01:38 PM

Sample Type : SERUM Sample Collection : 16-Aug-2024 01:40 PM

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C - REACTIVE PROTEINS (CRP)

INVESTIGATION RESULT UNITS NORMAL RANGE

C – REACTIVE PROTEINS 46.94 mg/L 0.0 - 6.0 (Method: Immunoturbidimetry)

INERPRETAION POSITIVE

: C/O SRADDHA HOSPITAL

Note:

Reff By

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

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WIDAL

INVESTIGATION RESULT

SALMONELLA TYPHI' O ' 1 in 80 DILUTION

SALMONELLA TYPI 'H' 1 in 40 DILUTION

SALMONELLA PARA TYPHI' AH' 1 in 20 DILUTION

SALMONELLA PARA TYPHI' BH' 1 in 20 DILUTION

BIOLOGICAL REFERENCE 1:80 and above titers considered as positive

Method: SEMI QUANTITAVE SLIDE AGGLUTINATION

Interpretation and Remarks:

- The Widal test is applied for the diagnosis of enteric fever that includes typhoid and paratyphoid caused by Salmonella? typhi and Salmonella paratyphi respectively.
- For the slide agglutination test, stained Salmonella antigens are used to detect the presence of specific agglutinin in the patient's serum.
- The slide agglutination test is used as a primary screening procedure.
- Widal test measures somatic O and flagellar H antibodies against Typhoid and Paratyphoid bacilli. The Agglutinins appears usually at the end of the first week of infection and increases steadily till third / fourth week after which the decline starts. A positive Widal test may occur because of typhoid vaccination or past typhoid infection and in certain autoimmune diseases. Nonspecific febrile disease may cause titre to increase. The test may be falsely negative in cases of Enteric fever treated with antibiotics in the early stages

Sugessted Clinical Correlation If necesarry Kindly Discuss.

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

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Age/Gender : 4YEARS/MALE Bill Date : 16-Aug-2024 01:38 PM
Sample Type : URINE Sample Collection : 16-Aug-2024 01:40 PM

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CUE(COMPLETE URINE EXAMINATION)

INVESTIGATION	RESULT	NORMAL RANGE
PHYSICAL EXAMINATION QUANTITY	20 ml	
COLOUR	YELLOW	
APPEARANCE	SLIGHTLY TURBID	
REACTION (PH)	7.0	4.6 - 8.0
SPECIFIC GRAVITY	1.030	1.005 - 1.030
CHEMICAL EXAMINATION ALBUMIN	PRESENT (++)	NEGATIVE
SUGAR	NIL	NIL
UROBILINOGEN	NEGATIVE	NEGATIVE
BILE SALT	NEGATIVE	NEGATIVE
BILE PIGMENT	NEGATIVE	NEGATIVE
KETONE BODIES	NEGATIVE	NEGATIVE
MICROSCOPIC EXAMINATION PUS CELLS	6 - 7 / HPF	0 - 5 / HPF
RBC	1 - 2 / HPF	NIL
EPETHILIAL CELLS	1 - 2 / HPF	0 - 5 / HPF
CRYSTALS	NIL	NIL
CASTS	NIL	NIL







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OTHERS NIL NIL

Method: Multi Reagent Strip / Chemical / Microscopy

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

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