



Patient : Baby. SHRADDHA

Age/Gender : 8 Y/F

Patient ID : 0400083478 Registered Date / Time : 05-02-2020 / 06:45 PM

SID No : **0420117654** Print Date / Time : 26-04-2020 / 05:54 PM

Ref.By : Dr. Hanumanth Rao B

HAEMATOLOGY								
Investigation	Result	Units	Biological Reference Range					
CBP (HAEMOGRAM)								
Specimen : Whole Blood	Sample Collect:	ion Date / Time :	05-02-2020 / 6:47 PM					
<pre>HAEMOGLOBIN *    Method : SLS - Hb Method/Colorimet</pre>	11.6	gm%	11.5 – 15.5					
RBC COUNT *  Method : Electrical Impedance	4.48	Millions/μL	4.0 - 5.2					
PCV/HCT *	36.2	Vol %	35 - 45					
MCV *	80.9	fL	77 - 95					
Method : Derived from histogram  MCH *	25.9	pg	25 - 33					
Method : Calculated  MCHC *	32.0	gm/dl	31 - 37					
Method : Calculated MPV *	7.5	fL	7.50 - 11.50					
<pre>Method : Impedance TOTAL WBC COUNT *    Method : Impedance Flow cytometry</pre>	12900	cells/µl	5,000 – 13,000					
DIFFERENTIAL COUNT *  Method : Flow Cytometry & Microsco	Vac							
NEUTROPHILS	74	%	40 - 62					
LYMPHOCYTES	18	%	20 - 38					
EOSINOPHILS	02	%	02 - 07					
MONOCYTES	06	%	04 - 07					
BASOPHILS	00	%	00 - 02					
ABNORMAL	Nil							
PLATELET COUNT *  Method : Electrical impedance & mi	<b>5.40</b> .croscopy	Lakhs/μL	1.7 – 4.5					

PERIPHERAL SMEAR STUDY

Method : Leishmans Stain & Microscopy

RBC Normocytic Normochromic

Checked By Bhaskar G

\* NABL Accredited

Authorized by Dr. Chaitanya Kumari D M.D

Consultant Pathologist

Authorized Date/Time: 06-02-2020 / 08:04 AM

\* Clinical Note: Assay results should be correlated clinically with other clinical findings and the overall status of the patient.

Page No: 1 of 5

NABL



: 040-48849999

9 ☑ : info@medquest.in





Patient Baby. SHRADDHA

Age/Gender 8 Y/F

SID No

Patient ID 0400083478 Registered Date / Time : 05-02-2020 / 06:45 PM

Print Date / Time : 26-04-2020 / 05:54 PM

Ref.By Dr. Hanumanth Rao B

0420117654

**HAEMATOLOGY** 

Investigation Result Units **Biological Reference Range** 

**WBC** Neutrophilic Predominance

**PLATELETS** Mild Thrombocytosis

**IMPRESSION** Neutrophilic Predominance, Mild Thrombocytosis

Checked By Bhaskar G

Authorized by Dr. Chaitanya Kumari D M.D

Consultant Pathologist

Authorized Date/Time: 06-02-2020 / 08:04 AM

D. Chaitanya

Clinical Note: Assay results should be correlated clinically with other clinical findings and the overall status of the patient.

Page No: 2 of 5



: 040-48849999

: info@medquest.in





Baby. SHRADDHA

Age/Gender 8 Y/F

Patient ID 0400083478 Registered Date / Time : 05-02-2020 / 06:45 PM

Print Date / Time : 26-04-2020 / 05:54 PM SID No 0420117654

Ref.By Dr. Hanumanth Rao B

(	CL	11.	NI.	CF	٨L	۲	Ά	۱۲	1O	Ľ	O	G`	Y	

Investigation Units **Biological Reference Range** Result

**COMPLETE URINE EXAMINATION \*** 

Sample Collection Date/Time: 05-02-2020 / 7:05 PM Specimen : Urine

PHYSICAL EXAMINATION

Colour Pale Yellow Pale Yellow Clear **Appearance** 

Clear Sediments Absent Absent

**CHEMICAL EXAMINATION** 

Hg 7.0 5.0 - 8.0

: Double Indicator Method

Specific Gravity 1.005 1.005-1.030

: Ion exchange, Bromothymol blue indicator Method

Glucose Nil Nil

: GOD / POD Method

Protein Nil Nil

Method : Protein error of pH indicator

Ketones Negative Negative

Method : Legals test

Bilirubin Negative Negative

Method : Diazonium salt

Blood Nil

Method : Peroxidase reaction

Urobilinogen Normal mg/dl <1

Method : Ehrlichs test

Nitrate Negative Negative Method : Griess test

MICROSCOPIC EXAMINATION

Pus cells 1-2 /hpf <2 **RBC** Nil /hpf Nil

Epithelial cells 1-2 /hpf 2-4

Casts Nil



Authorized by Dr. Chaitanya Kumari D M.D

Consultant Pathologist

Authorized Date/Time: 06-02-2020 / 07:48 AM

Checked By Sreekutty M S

\* NABL Accredited

Clinical Note: Assay results should be correlated clinically with other clinical findings and the overall status of the patient.

Page No: 3 of 5



**(** : 040-48849999

: info@medquest.in





Baby. SHRADDHA

Age/Gender 8 Y/F

SID No

Patient ID Registered Date / Time : 05-02-2020 / 06:45 PM 0400083478

Print Date / Time : 26-04-2020 / 05:54 PM

Ref.By Dr. Hanumanth Rao B

0420117654

CLINICAL PATHOLOGY						
Investigation	Result	Units	Biological Reference Range			
Crystals	Nil					
Others	Nil					

Checked By Sreekutty M S

Authorized by Dr. Chaitanya Kumari D M.D

Consultant Pathologist

Authorized Date/Time: 06-02-2020 / 07:48 AM

Clinical Note: Assay results should be correlated clinically with other clinical findings and the overall status of the patient.

Page No: 4 of 5



: 040-48849999

: info@medquest.in

Madinaguda | Gachibowli | Manikonda | Madhapur | Chandanagar | Secunderabad | Tarnaka





Patient : Baby. SHRADDHA

Age/Gender : 8 Y/F

Patient ID : 0400083478 Registered Date / Time : 05-02-2020 / 06:45 PM

SID No : **0420117654** Print Date / Time : 26-04-2020 / 05:54 PM

Ref.By : Dr. Hanumanth Rao B

SEROLOGY

Investigation Result Units Biological Reference Range

C-REACTIVE PROTEIN (CRP) \*

Method : Nephelometry

Specimen: Serum Sample Collection Date/Time: 05-02-2020 / 6:47 PM

C-REACTIVE PROTEIN Positive <6.00 mg/l NEGATIVE

>/=6.00 mg/l POSITIVE

RESULT 64.06 mg/L

## Interpretation

CRP( C- Reactive Protein) is a cytokine - induced, acute phase protein that increases in concentration as a result of inflammation. CRP levels in the body has been used as a marker or indicator of infections and inflammation. The CRP levels return to reference ranges more rapidly after the disease has subsided.

Checked By Divya Babu

\* NABL Accredited

MC - 2016

MC - 2016

MC ACCREDITED LARGERTORY

Authorized by Dr. Akram Ali Mbbs, Md

Consultant Microbiologist

Authorized Date/Time: 06-02-2020 / 10:08 AM

- End of the report -

Clinical Note: Assay results should be correlated clinically with other clinical findings and the overall status of the patient.

Page No: 5 of 5



**(** : 040-48849999

🔀 : info@medquest.in