



BML459830

### **Laboratory Investigation Report**

Name : Mr. BERNARD DOMINGUES BLASÉ

DOB : 20/08/1978 Age / Gender : 46 Y / Male

Referred by : DR. HUMAIRA MUMTAZ
Centre : CITICARE MEDICAL CENTER

Ref No. Sample No.

2408470058

Collected Registered 30/08/2024 18:00 31/08/2024 19:07

**Reported** : 31/08/2024 22:08

### **BIOCHEMISTRY**

TestResultFlagUnitReference RangeMethodologyC-REACTIVE PROTEIN (CRP)3.3mg/L< 5.0</td>Particle-enhanced

Please note change. Source: Roche IFU. Particle-enhanced immunoturbidimetric assay

#### **INTERPRETATION NOTES:**

- 1. CRP measurements are used as aid in diagnosis, monitoring, prognosis, and management of suspected inflammatory disorders and associated diseases, acute infections and tissue injury.
- 2. C-reactive protein is the classic acute phase protein in inflammatory reactions.
- 3. CRP is the most sensitive of the acute phase reactants and its concentration increases rapidly during inflammatory processes. The CRP response frequently precedes clinical symptoms, including fever. After onset of an acute phase response, the serum CRP concentration rises rapidly and extensively. The increase begins within 6 to 12 hours and the peak value is reached within 24 to 48 hours. Levels above 100 mg/L are associated with severe stimuli such as major trauma and severe infection (sepsis).
- 4. CRP response may be less pronounced in patients suffering from liver disease.
- 5. CRP assays are used to detect systemic inflammatory processes (apart from certain types of inflammation such as systemic lupus erythematosus (SLE) and Colitis ulcerosa); to assess treatment of bacterial infections with antibiotics; to detect intrauterine infections with concomitant premature amniorrhexis; to differentiate between active and inactive forms of disease with concurrent infection, e.g. in patients suffering from SLE or Colitis ulcerosa; to therapeutically monitor rheumatic disease and assess anti-inflammatory therapy; to determine the presence of post-operative complications at an early stage, such as infected wounds, thrombosis and pneumonia, and to distinguish between infection and bone marrow transplant rejection.

Sample Type : Serum

End of Report

Dr. Adley Mark Fernandes M.D (Pathology) Pathologist

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M.D (Pathology)
Clinical Pathologist

Dr. Vyoma V Shah

Gome V. Shah

Page 1 of 4

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JAYADEV C J Laboratory Technologist Printed on: 01/09/2024 00:04

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Dubai, UAE









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Sample No. :

HEMATOLOGY					
Test	Result	Flag	Unit	Reference Range	Methodology
COMPLETE BLOOD COUNT (CBC)					
HEMOGLOBIN	14.1		g/dL	13.5 - 17.5	Photometric
RBC COUNT	4.8		10^6/μL	4.3 - 5.7	Electrical Impedance
HEMATOCRIT	41.4		%	38 - 50	Calculation
MCV	85.9		fL	82 - 98	Calculation
МСН	29.3		pg	27 - 32	Calculation
мснс	34.1		g/dL	32 - 37	Calculation
RDW	13		%	11.8 - 15.6	Calculation
RDW-SD	38.9		fL		Calculation
MPV	10		fL	7.6 - 10.8	Calculation
PLATELET COUNT	220		10^3/uL	150 - 450	Electrical Impedance
РСТ	0.2		%	0.01 - 9.99	Calculation
PDW	17.3		Not Applicable	0.1 - 99.9	Calculation
NUCLEATED RBC (NRBC)^	0.2		/100 WBC		VCS 360 Technology
ABSOLUTE NRBC COUNT^	0.02		10^3/uL		Calculation
EARLY GRANULOCYTE COUNT (EGC)^	1.5		%		VCS 360 Technology
ABSOLUTE EGC^	0.1		10^3/uL		Calculation
WBC COUNT	7.8		10^3/μL	4 - 11	Electrical Impedance
DIFFERENTIAL COUNT (DC)					
NEUTROPHILS	68		%	40 - 75	VCS 360 Technology
LYMPHOCYTES	25		%	20 - 45	VCS 360 Technology
EOSINOPHILS	3		%	0 - 6	VCS 360 Technology
MONOCYTES	4		%	1 - 6	VCS 360 Technology
BASOPHILS	0		%	0 - 1	VCS 360 Technology
ABSOLUTE COUNT					
ABSOLUTE NEUTROPHIL COUNT	5.2		10^3/uL	1.6 - 8.25	Calculation
ABSOLUTE LYMPHOCYTE COUNT	1.9		10^3/uL	0.8 - 4.95	Calculation
ABSOLUTE MONOCYTE COUNT	0.3		10^3/uL	0.04 - 0.66	Calculation
ABSOLUTE EOSINOPHIL COUNT	0.2		10^3/uL	0 - 0.66	Calculation
ADSOLUTE DASSORUM COUNT					

Gome V. Shah

Dr. Adley Mark Fernandes Dr. Vyoma V Shah
M.D (Pathology) M.D (Pathology)
Pathologist Clinical Pathologist

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ABSOLUTE BASOPHIL COUNT

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10^3/uL

Thahsina Anees
Laboratory Technologist
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Calculation

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### **HEMATOLOGY**

Test Result Flag Unit Reference Range Methodology

**COMPLETE BLOOD COUNT (CBC)** 

INTERPRETATION NOTES: Please note update on CBC report format, reference ranges and method(Beckman Coulter).



Dr. Adley Mark Fernandes M.D (Pathology) Pathologist

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Dr. Vyoma V Shah M.D (Pathology) Clinical Pathologist

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Dubai, UAE

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### **HAEMATOLOGY**

Result Flag Unit Test **Reference Range** Methodology **ERYTHROCYTE SEDIMENTATION RATE (ESR)** mm/hr < 15 Automated 10

> Please note change in reference range and method.

#### **INTERPRETATION NOTES:**

Increased ESR is seen in inflammation, pregnancy, anemia, autoimmune disorders (such as rheumatoid arthritis and lupus), infections, some kidney diseases and some cancers (such as lymphoma and multiple myeloma).

The ESR is decreased in polycythemia, hyperviscosity, sickle cell anemia, leukemia, low plasma protein (due to liver or kidney disease), congestive heart failure, hypofibrinogenemia and leukocytosis.

EDTA Whole Blood Sample Type :

End of Report



Dr. Adley Mark Fernandes M.D (Pathology) **Pathologist** 

P.O Box: 49527

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**Thahsina Anees Laboratory Technologist** Printed on: 01/09/2024 00:04

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