



10010120230611144717%

Lab Name: Ibn Sina**location:** 36.327039,6.575282**Tel.:** 0561731860**Email:**

zizou.b200320015@gmail.com

Patient Information

ID : 1000003

DOB : April 30, 2001

AGE : 22

GENDRE : Male

Email :

ziz.oub200320015@gmail.com

Report ID:**10010120230611144717**

Appointment Date: June 11, 2023

Appointment Time: 8:22 a.m.

Received : June 11, 2023

Test Results: anemia analysis

Code	TESTS	Result	UNITS	REFERENCE INTERVALE	LAB
BAA	Red Blood Cell Count	1	Cells/ML		100101
BAA	Packed Cell Volume	1	%		100101
BAA	Mean Corpuscular Volume	1	FL		100101
BAA	Mean Corpuscular Hemoglobin	1	Pg		100101
BAA	Mean Corpuscular Hemoglobin Concentration	1	G/DL		100101
BAA	Red Cell Distribution Width	1	%		100101
BAA	Total Leukocyte Count	1	Cells/ML		100101
BAA	Platelets	1	Cells/ML		100101
BAA	Hemoglobin	1	G/DL		100101

PREDECTION:

Based on the test result that the patient underwent, it has been determined that they are 86.89% likely to have anemia. The test used various factors, such as Age, Sex, RBC, PCV, MCV, MCH, MCHC, RDW, TLC, PLT/mm3, HGB, among others, to arrive at this conclusion. It is important to note that while the test is highly accurate, it is not infallible, and additional tests and consultations with medical professionals may be required to confirm the diagnosis. Treatment and management of anemia may involve dietary changes, iron supplementation, and addressing the underlying causes. Regular follow-ups with healthcare providers are recommended for proper monitoring and care.

Additional Notes or Comments

Please note that this is a confidential report. If you have any questions or concerns about the results, please contact us.

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