

Laboratory Report

Patient Name	: HASSAN AHMED MOHAMED SALAMA	IDCL No	: 1283282
Emirates ID	: 784-1978-7966015-3	Gender/DOB	: Male/09-12-1978
Referral Clinic ID	: AOM42723...	Sample Collected	: 25/03/2026 12:46
Referral Clinic	: AL AMTHAL OCCUPATIONAL MEDICINE	Sample Received	: 25/03/2026 12:46
Referred by	: DR. VENUS HATIM MOHAMED MOHAMED	Sample Reported	: 25/03/2026 23:26
Company	: Cash		

Test Name	Result	Units	Biological Ref Interval
Department of Immunology			
HBSAG (Serum) <i>Methodology : ECLIA</i>	0.269	COI	NON REACTIVE : < 0.9 BORDERLINE : 0.9-1.0 MORE THAN 1.0 REACTIVE
ANTI HCV (Serum) <i>Methodology : ECLIA</i>	0.046	COI	NEGATIVE : < 1.0 REACTIVE : > /= 1.0
HIV COMBI PT (Serum) <i>Methodology : ECLIA</i>	0.262	COI	NEGATIVE : < 0.90 GRAY ZONE : 0.90 - 1.00 REACTIVE : > /= 1.00



Rincy Kunnothammal
License Number: GT25381



Laboratory Report

Patient Name	: HASSAN AHMED MOHAMED SALAMA	IDCL No	: 1283282
Emirates ID	: 784-1978-7966015-3	Gender/DOB	: Male/09-12-1978
Referral Clinic ID	: AOM42723...	Sample Collected	: 25/03/2026 12:46
Referral Clinic	: AL AMTHAL OCCUPATIONAL MEDICINE	Sample Received	: 25/03/2026 12:46
Referred by	: DR. VENUS HATIM MOHAMED MOHAMED	Sample Reported	: 25/03/2026 23:26
Company	: Cash		

Test Name	Result	Units	Biological Ref Interval
Department of Biochemistry			
CREATININE (Serum) <i>Methodology : kinetic Jaffe</i>	1.06	mg/dL	0.70 - 1.20
FASTING BLOOD SUGAR (Plasma) <i>Methodology : Hexokinase</i>	93	mg/dL	Normal: 70-100 Prediabetes:100-125 Diabetes:>126
GAMMA GLUTAMYLTRANSFERASE / (GGT) (Serum) <i>Methodology : Enzymatic -IFCC</i>	16	U/L	8 - 61
HBA1C (Whole blood) <i>Methodology : Turbidimetric(TINIA)</i>	4.8	%	NON DIABETIC : Less than 5.7% Diabetic : Good Control : Less than 5.7% to 6.4% Un Controlled : Equal Or More Than 6.5%



Rincy Kunnotharammal
License Number: GT25381



Laboratory Report

Patient Name	: HASSAN AHMED MOHAMED SALAMA	IDCL No	: 1283282
Emirates ID	: 784-1978-7966015-3	Gender/DOB	: Male/09-12-1978
Referral Clinic ID	: AOM42723...	Sample Collected	: 25/03/2026 12:46
Referral Clinic	: AL AMTHAL OCCUPATIONAL MEDICINE	Sample Received	: 25/03/2026 12:46
Referred by	: DR. VENUS HATIM MOHAMED MOHAMED	Sample Reported	: 25/03/2026 23:26
Company	: Cash		

Test Name	Result	Units	Biological Ref Interval
-----------	--------	-------	-------------------------

Department of Haematology

BLOOD TYPING ; ABO (Whole blood)

BLOOD GROUP "B"

Methodology : Column Agglutination

BLOOD TYPE POSITIVE

Methodology : Column Agglutination

CBC (Whole blood)

HAEMOGLOBIN 15.4 g/dL 13.5-18

Methodology : Colorimetric/cyanide free SLS

TOTAL WBC COUNT 8.12 $10^3/\mu\text{L}$ 4-11

Methodology : Cell Impedance

RBC 5.35 $10^6/\mu\text{L}$ 4.5-6

Methodology : flowcytometry

HAEMATOCRIT 46 % 41-54

Methodology : Calculated

MCV 87 fl 83-100

Methodology : Calculated

MCH 28 pg 27-32

Methodology : Calculated

MCHC 33 g/dL 31-37

Methodology : Calculated

PLATELETS 212 $10^3/\mu\text{L}$ 150-450

Methodology : flowcytometry

RDW-CV 14.9 H % 11.5-14.4

Methodology : Calculated



Rincy Kunnotharammal
License Number: GT25381



Laboratory Report

Patient Name	: HASSAN AHMED MOHAMED SALAMA	IDCL No	: 1283282
Emirates ID	: 784-1978-7966015-3	Gender/DOB	: Male/09-12-1978
Referral Clinic ID	: AOM42723...	Sample Collected	: 25/03/2026 12:46
Referral Clinic	: AL AMTHAL OCCUPATIONAL MEDICINE	Sample Received	: 25/03/2026 12:46
Referred by	: DR. VENUS HATIM MOHAMED MOHAMED	Sample Reported	: 25/03/2026 23:26
Company	: Cash		

Test Name	Result	Units	Biological Ref Interval
NEUTROPHILS % <i>Methodology : flowcytometry</i>	53	%	45-70
LYMPHOCYTES % <i>Methodology : flowcytometry</i>	33	%	25-45
MONOCYTES % <i>Methodology : flowcytometry</i>	10	%	3-10
EOSINOPHILS % <i>Methodology : flowcytometry</i>	04 H	%	0-3
BASOPHILS % <i>Methodology : flowcytometry</i>	00	%	0-1
NEUTROPHILS (ABS) <i>Methodology : flowcytometry</i>	4.33	10 ³ /μL	2-7
LYMPHOCYTES(ABS) <i>Methodology : flowcytometry</i>	2.75	10 ³ /μL	1-3
MONOCYTES(ABS) <i>Methodology : flowcytometry</i>	.578	10 ³ /μL	0.2-1.0
EOSINOPHILS (ABS) <i>Methodology : flowcytometry</i>	.366	10 ³ /μL	0.02-0.5
BASOPHILS(ABS) <i>Methodology : flowcytometry</i>	.094	10 ³ /μL	0.02-0.1

*** End of Report ***



Rincy Kunnotharammal
License Number: GT25381

