

LAPORAN MAKMAL

Final Report

NAMA	AMIRUL AZMAN BIN AHMAD REEAP	NO. MAKMAL	: 2191010710
NO. PENGENALAN	: 071206565995	SAMPEL DIAMBIL	: 14-JAN-2021 08:31 AM
UMUR/ JANTINA	: 23 THN 1 BLN 14 HR / L	SAMPEL DITERIMA	: 14-JAN-2021 08:31 AM
KETURUNAN	:	PEMINTA UJIAN	: DR
WAD/KLINIK/HOSPITAL	: JABATAN PENGIMEJAN DIAGNOSTIK (83)		

Full Blood Count (FBC)

Sample Type : Blood

Parameter Name	Flag	Result	Unit	Reference Range
White Blood Cell		5.28	10 ⁹ /L	4.00-10.00
Red Blood Cell		4.62	10 ¹² /L	4.50-5.50
Haemoglobin		13.0	g/dL	13.0-17.0
Haematocrit	L	0.39	L/L	0.40-0.50
Mean Cell Volume		84.0	fL	83.0-101.0
Mean Cell Haemoglobin		28.1	pg	27.0-32.0
Mean Cell Haemoglobin Concentration		33.5	g/dL	31.5-34.5
Red cell Distribution Width - CV		12.7	%	11.6-14.0
Platelet		222	10 ⁹ /L	150-410
Mean Platelet Volume		10.2	fL	9.1-13.0
Neutrophil		2.58	10 ⁹ /L	2.00-7.00
Neutrophil %		48.8	%	40.0-80.0
Lymphocyte		1.96	10 ⁹ /L	1.00-3.00
Lymphocyte %		37.1	%	20.0-40.0
Monocyte		0.59	10 ⁹ /L	0.20-1.00
Monocyte %	H	11.2	%	2.0-10.0
Eosinophil		0.14	10 ⁹ /L	0.02-0.50
Eosinophil %		2.7	%	1.0-6.0
Basophil	L	0.01	10 ⁹ /L	0.02-0.10
Basophil %		0.2	%	<2.0

Method: RBC,PLT (Hydrodynamic Focusing (HDF) & Direct Current (DC) Detection) ; HGB (SLS-Method) ; HCT (RBC cumulative pulse height detection) ; MCV, MCH, MCHC, RDW-CV, MPV (Calculated) ; WBC, Differential count (Flow Cytometry)

Computer Generated Report : No Signature Required

Tel. No.: 03-2615 5555

Validated By:- JACLYN TAN(SO)

Validated Date:- 14-Jan-2021 9:00 am

Print Date Time:- 20-Jan-2021 9:54 am