

Final Episode Report

Hout Bay Medical Centre
30 Victoria Ave
Hout Bay
Tel: 021 790 7504



Practice No:0774383

Report to: **Referred by: DR GARTH DAVIDS**
DALING JAN-MARTEN

Requisition No: 664556253

Collection Date: 2025-05-21 10:48

Received Date: 2025-05-21 10:51

Generated On: 2025-05-22 12:33

Patient: (File No: 2420539)

MR JAN-MARTEN DALING

Patient ID No: 8305145088089

Age:Sex:DoB: 42y: M: 1983-05-14

Contact No: 0825578133

Patient Email: JMDALING@GMAIL.COM

Guarantor:

MR J DALING

Med Aid: DISCOVERY

Member No: 255751841

Contact No: 0825578133

Tests requested: FULL BLOOD COUNT & PLT; INR

Referral ICD10 C37
code(s):

Ha HAEMATOLOGY

0521:HA02661U

Final

Test Name	Result	Flag	Reference Range
RED CELLS			
Red cell count			
	3.32	L	4.5 - 5.9 x10E12/L
Haemoglobin	9.7	*L	12.5 - 16.5 g/dL
Haematocrit	0.32	L	0.40 - 0.50 L/L
MCV	95		81 - 95 fl
MCH	29		28 - 35 pg
MCHC	31	L	32 - 36 g/dL
RDW	19.0	*H	10 - 15 %
WHITE CELLS			
White cell count	6.4		4.0 - 11.0 x10E9/L
Neutrophils %	69.4		%
Lymphocytes %	24.3		%
Monocytes %	4.5		%
Eosinophils %	0.3		%
Basophils %	0.9		%
Imm Granulocytes %	0.6		<0.9 %
Neutrophils ABS	4.44		2.00 - 7.50 x10E9/L
Lymphocytes ABS	1.56		1.00 - 4.00 x10E9/L
Monocytes ABS	0.29		0.00 - 0.80 x10E9/L
Eosinophils ABS	0.02		0.00 - 0.40 x10E9/L
Basophils ABS	0.06		0.00 - 0.10 x10E9/L
Imm Granulocyte ABS	0.04		<0.07 x10E9/L
PLATELETS			
Platelet count	229		140 - 420 x10E9/L
FULL BLOOD COUNT COMMENT (SUPPLIED IF RELEVANT)			
-	.		
Prothrombin Time	11.80		9.9 - 11.8 sec
Control time	11.00		sec
NOTE: The Prothrombin Time measures the overall efficiency			

of the extrinsic clotting system. Common causes of a prolonged result include anticoagulation therapy, liver disease, vitamin K deficiency, disseminated intravascular coagulation or congenital factor deficiencies. The Prothrombin Time is used to calculate the INR in patients on warfarin therapy.

INR

1.08 #

*** Delta : 1.38 - Apr 16 2025 1:03PM

NOTE: This is a direct INR. The INR is calculated from a calibration line.

GENERAL GUIDELINES FOR PATIENTS ON WARFARIN THERAPY

The target INR is 2.5 (range 2.0 - 3.0) for most indications (including low-risk patient with bi-leaflet mechanical valves such as the St Jude Medical device in the aortic position) and 3.0 (range 2.5 - 3.5) for other mechanical prosthetic valves.

The interpretation of laboratory test results requires the clinical evaluation to be known and contextualised. Please contact your medical practitioner for any questions related to these results. Your doctor would know whether further consultation with one of our specialist pathologists is necessary.

L=Low *L=Critically Low H=High *H=Critically High #=Delta Checked