

# Final Episode Report

Constantiaberg Medi-Clinic  
Room G14 Burnham St  
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Tel: 021 797 3785



Practice No:0774383

Report to:  
DALING JAN

Referred by: DR GARTH DAVIDS  
Copies to: CONSTANTIABERG MEDICLINIC (R)

Requisition No: 664018414  
Collection Date: 2025-09-18 09:20  
Received Date: 2025-09-18 10:04  
Generated On: 2025-11-15 18:08

Patient: (File No: 72854)  
MR JAN DALING  
Patient ID No: 8305145088089  
Age:Sex:DoB: 42y: M: 1983-05-14  
Contact No: 0825578133  
Patient Email: JMDALING@GMAIL.COM

Guarantor:  
MR J M DALING  
Med Aid: DISCOVERY  
Member No: 255751841  
Contact No: 0825578133

Tests requested: FULL BLOOD COUNT & PLT

Referral ICD10 C37  
code(s):

Ha	Haematology	0918:HA02132H	Final
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Test Name	Result	Flag	Reference Range
<b>RED CELLS</b>			
Red cell count	2.50	L	4.5 - 5.9 x10E12/L
Haemoglobin	7.7	*L	12.5 - 16.5 g/dL
Haematocrit	0.24	L	0.40 - 0.50 L/L
MCV	95	#	81 - 95 fl
	*** Delta : 92 - Sep 17 2025 7:50PM		
MCH	31		28 - 35 pg
MCHC	32		32 - 36 g/dL
RDW	17.7	H	10 - 15 %
<b>WHITE CELLS</b>			
White cell count	1.3	L	4.0 - 11.0 x10E9/L
ABNORMAL HAEMATOLOGY RESULTS HAVE BEEN CHECKED.			
Neutrophils %	76.1	%	
Lymphocytes %	14.6	%	
Monocytes %	7.7	%	
Basophils %	0.8	%	
Imm Granulocytes %	0.8	<0.9 %	
Neutrophils ABS	0.99	*L	2.00 - 7.50 x10E9/L
Lymphocytes ABS	0.19	*L	1.00 - 4.00 x10E9/L
Monocytes ABS	0.10		0.00 - 0.80 x10E9/L
Eosinophils ABS	0.00		0.00 - 0.40 x10E9/L
Basophils ABS	0.01		0.00 - 0.10 x10E9/L
Imm Granulocyte ABS	0.01		<0.07 x10E9/L
<b>PLATELETS</b>			
Platelet count	44	*L	140 - 420 x10E9/L
ABNORMAL HAEMATOLOGY RESULTS HAVE BEEN CHECKED.			
<b>BLOOD FILM MORPHOLOGY</b>			
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	Elliptocytes 1+		
	Teardrop cells 1+		
	Toxic granulation of neutrophils		

Platelets appear reduced.  
No platelet clumping or fibrin strands observed.  
Smear reviewed by Technical Laboratory Professional.

**FULL BLOOD COUNT COMMENT (SUPPLIED IF RELEVANT)**

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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