

Final Episode Report

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Report to:
DALING JAN-MARTEN

Referred by: PROF K M DE GROOT
Copies to: CONSTANTIABERG MEDICLINIC (D); DR GARTH DAVIDS; DR MEAGAN DUDLEY

Requisition No: 664478245
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Patient: (File No: 57056)
MR JAN-MARTEN DALING
Patient ID No: 8305145088089
Age:Sex:DoB: 41y: 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: U/E + CREAT-S; CALCIUM; MAGNESIUM-S; PHOSPHATE-S; CKD-EPI (GFR ESTIMATE)

Referral ICD10 Z76.9
code(s):

Ch	BIOCHEMISTRY
	0425:BA01254H
	Final

Test Name	Result	Flag	Reference Range
SAMPLE APPEARANCE			
LIPAEMIC	ABSENT		
ICTERUS	ABSENT		
HAEMOLYSIS	ABSENT		
ELECTROLYTES			
S-SODIUM	138		136-145 mmol/L
S-POTASSIUM	4.3		3.5-5.1 mmol/L
S-CHLORIDE	104		98-108 mmol/L
S-BICARBONATE	23.0		22.0-28.0 mmol/L
ANION GAP	11	#	3-15 mmol/L
*** Delta : 6 - Apr 24 2025 6:26AM			
S-UREA	3.7	#	2.1-7.1 mmol/L
*** Delta : 4.7 - Apr 24 2025 6:26AM			
S-CREATININE (Enzymatic)	67		64-104 umol/L
CKD-EPI eGFR (ml/min/1.73m2)	113		>=90
Results for eGFR should be interpreted in conjunction with urine albumin creatinine ratio (ACR). eGFR may be unreliable in pregnancy, the elderly, extremes of muscle mass, acute renal impairment, severe dehydration. Ref: NKF K/DQI Guidelines/ KDIGO 2012 Guideline			
S-CALCIUM (total)	1.92	L	2.15-2.50 mmol/L
CALCIUM (corrected)	2.25		2.15-2.50 mmol/L
Corrected Ca is no longer recommended to evaluate calcium status. Ionised Ca is advised in patients with abnormal protein concentrations or disturbed acid-base balance.			
S-MAGNESIUM	0.87		0.66-1.07 mmol/L
S-PHOSPHATE	1.15		0.78-1.42 mmol/L
LIVER FUNCTIONS			
S-ALBUMIN	27	L	35-52 g/L

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