6/26/25, 12:13 PM

2760 - Reference No: 496127265 Status: F

Linked by: Violeta Patient: John MCMULLEN Message: No Action 05/04/1938 DOB:

Address: 61 Pioneer Rd BELLAMBI 2513 Ordered by: Dr Amit Michael on 17/06/2025

Referring E-Order Not Matched Dr Xing Luo Copy to:

Notified by: on 00/00/0000 Collected: 24/06/2025 - 11:29 AM

Reported: 24/06/2025 Message:

No clinical notes provided

Routine biochemistry

			sults			
Date	09-Jun-23	22-Aug-24	04-Jun-25	24-Jun-25		
Time F-Fast	1257	0828 F	1149	1129		
Lab Id.	489394146	495436190	496148685	496127265	Reference	Units
					(2 6 6 0)	J /T
Fast. Glucose		5.6			(3.6-6.0)	mmol/L
Sodium	144	142	143		(135-145)	mmol/L
Potassium	4.1	5.7 H	5.1		(3.5-5.5)	mmol/L
Chloride	105	106	104		(95-110)	mmol/L
Bicarbonate	27	30	27		(20-32)	mmol/L
Urea	3.2 L	7.9	5.2	8.6	(4.0-10.0)	mmol/L
Creat.	83	89	82	83	(60-120)	umol/L
eGFR(CKD.EPI)	74 L	67 🕏	74 1	73 L	(>89)	mL/min/1.73m2
Total Protein		66			(61-78)	g/L
Albumin		44 H			(32-43)	g/L
Globulin		22 L			(26-41)	g/L
ALP		73			(35-110)	U/L
GGT		40			(5-50)	U/L
ALT		22			(5-40)	U/L
AST		21			(10-40)	U/L
LDH		231			(120-250)	U/L
T Bilirubin		16			(4-20)	umol/L

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Tatost Posults

Comments on Collection 24-Jun-25 1129:

Renal Function

Note: eGFR units are mL/min/1.73m2.

Supervising Pathologist:SM

SOUTHERN.IML PATHOLOGY, NATA ACCREDITATION NO: 2760

Tests Completed: RENAL FUNCTION

Tests Pending : Sample Pending :

2760 - Reference No: 496148685 Status: F

Linked by: Violeta Patient: John MCMULLEN Message: No Action DOB: 05/04/1938

61 Pioneer Rd BELLAMBI 2518 Address: Ordered by: Dr Amit Michael on 27/05/2025

Dr Emilija Sokolovska Copy to:

Notified by: on 00/00/0000 **Collected:** 04/06/2025 - 11:49 AM

Reported: 04/06/2025 Message:

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No clinical notes provided

Routine biochemistry

Latest Results

19-Oct-22 09-Jun-23 22-Aug-24 04-Jun-25

Time F-Fast 1034	1257	ts athology/Radiolog 0828 F	11/0		P.002
	19975 489394146	495436190	496148685	Reference	Units
Chloride 10 Bicarbonate 2 Urea 7. Creat. 9	0 H 4.1 5 105 9 27 4 3.2 L	5.6 142 5.7 H 106 30 7.9 89 67 L 66 44 H 22 L 73 40 22 21 231		/100 0 =	mmol/L mmol/L mmol/L mmol/L mmol/L mmol/L umol/L umol/L g/L g/L g/L g/L U/L U/L U/L U/L U/L

16

(4-20)

umol/L

Comments on Collection 04-Jun-25 1149:

Renal Function

Note: eGFR units are mL/min/1.73m2.

Supervising Pathologist:SM

SOUTHERN.IML PATHOLOGY, NATA ACCREDITATION NO:2760

Tests Completed: RENAL FUNCTION, ELECTROLYTES

Tests Pending : Sample Pending: