


- | | | | | | |
|------------------|-----------------------|---------------------|-----------------|---------------------------|--------------------|
| Dr E Ahn | Prof S Clark | Dr M Gorji | Dr R Laing | Dr E Myint | Prof P Russell |
| Dr A Alenda | Dr S Corbett-Burns | Dr P Guzman | Dr R Levingston | Dr K Nejad | Dr E Sinclair |
| Dr T Bailla | Dr O Crainic | Dr G Hall | Dr C Lim | Dr J Newcombe | Dr V Stoermer |
| Dr K Baumgart | Dr S Danieleto | Dr F Hanly | Dr L Lin | Dr I Ngu | Prof G Suthers |
| Dr E Bernai | Adj Prof W Delprado | Dr T Harvey | Dr F Maclean | Dr H Ogle | Dr N Taylor |
| Dr C Biro | Dr J Ding | Dr R Haskell | Dr Y Matthews | Dr S Palfreeman | Dr V Thiruvilangan |
| Dr J Blackwell | Dr F D'Souza | Dr C Ho | Dr R McKinley | Assoc Prof N Pathmanathan | Dr C Trebeck |
| Adj Prof F Bonar | Dr M Dubosq | Dr L Ho | Dr K Mina | Dr M Paul | Dr J Turner |
| Dr A Broadfoot | Dr M Edwards | Dr V Howard | Dr D Moir | Dr D Reddy | Dr A Varglio-Nuno |
| Dr I Burchett | Dr S Fairy | Dr S Hyne | Dr O Mokgwathi | Dr J Reddy | Dr C Vargas |
| Dr J Burn | Adj Prof A Farnsworth | Adj Prof R Jaworski | Dr R Montgomery | Dr G Rhodes | Dr M Wehrhahn |
| Dr G Caldwell | Dr W Felbel | Dr D Jensen | Dr S Moran | Dr J Roberts | Dr C Wong |
| Dr I Chambers | Dr M Galea | Dr K Johnson | Dr E Morris | Dr M Rodriguez | Dr J Wu |
| Dr A Cheah | Dr C Goldschmidt | Dr M Jones | Dr A Mujiono | Dr M Roman | Dr K Young |



007

Mr Michael

21
A...

Ref bDr M S
Ph: 02 9855 5222

Patient

Michael

Lab ID :
Your Ref : **00245831**

Requested : 18/09/2019
Collected : 15/10/2019 08:05
Received : 15/10/2019 08:06
Printed : 25/10/2019 09:51

DOB : (66 Yrs)
Sex : Male
Ph : 02 9855 5222

Biochemistry

Date	03/09/18	01/03/19	16/09/19	16/09/19	Current Result	Units	Reference
Time	08:04	08:15	08:06	08:06	15/10/19		
Lab ID	281777065	296875695	298310722	298310735	08:05		
Sodium	141	140	*146		140	mmol/L	(135-145)
Potassium	5.1	4.6	5.0		4.9	mmol/L	(3.5-5.5)
Chloride	103	106	110		104	mmol/L	(95-110)
Bicarbonate	27	26	*18		27	mmol/L	(20-32)
Urea	4.6		*12.0		8.1	mmol/L	(3.5-9.0)
Creatinine	70		85		75	umol/L	(60-110)
eGFR	>90		82		>90	mL/min/1.73m2	(>59)
Bili. Total		8		13	7	umol/L	(4-20)
ALP		42		39	67	U/L	(35-110)
GGT		15		17	14	U/L	(5-50)
LD		*278		*380	215	U/L	(120-250)
AST		*50		*100	34	U/L	(10-40)
ALT		*61		*54	30	U/L	(5-40)
Total Protein		65		64	*63	g/L	(64-83)
Albumin		42		41	40	g/L	(36-47)
Globulin		23		23	23	g/L	(23-39)
CK			*3098		*227	U/L	(40-200)

Comment on Lab ID
eGFR (mL/min/1.73m2) calculated by CKD-EPI formula - see www.kidney.org.au

- Surge Use
- Norm
- No Act
- Conta Patier
- See Patier
- See Fi
- Contin Treatm
- Signe
- Date