



Dr E Ahn	Prof S Clark	Dr M Gorji	Dr R Laing	Dr E Myint	Prof P Russell
Dr A Allende	Dr S Corbett-Burns	Dr P Guzman	Dr R Levingston	Dr K Nejad	Dr E Sinclair
Dr T Baillie	Dr O Cranic	Dr G Hall	Dr C Lim	Dr J Newcombe	Dr V Stoermer
Dr K Baumgart	Dr S Danielelto	Dr F Hanly	Dr L Lin	Dr I Ngu	Prof G Suthers
Dr E Bernat	Adj Prof W Deprado	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 Palireman	Dr V Thiruvilangam
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 O Moir	Dr D Reddy	Dr A Varrallo-Nunez
Dr I Burchett	Dr S Fairy	Dr S Hyne	Dr O Mokgwathi	Dr R Montgomery	Dr C Vargas
Dr J Burn	Adj Prof A Farnsworth	Adj Prof R Jaworski	Dr S Moran	Dr G Rhodes	Dr M Wehrhahn
Dr G Caldwell	Dr W Felbel	Dr D Jensen	Dr E Morris	Dr J Roberts	Dr C Wong
Dr I Chambers	Dr M Galea	Dr K Johnson	Dr A Muljono	Dr M Rodriguez	Dr J Wu
Dr A Cheah	Dr C Goldschmidt	Dr M Jones	Dr R Roman		Dr K Young



007

Patient

Mr Michael

Michael

2*

Lab ID : 298310722

Your Ref :

Ref bDr K

Ph: C

DOB : 16/09/1953 (66 Yrs)

Sex : Male

Ph :

Requested : 08/03/2018
 Collected : 16/09/2019 08:06
 Received : 16/09/2019 08:23
 Printed : 19/09/2019 09:51

Haematology

Current Result

Date	15/02/18	04/06/18	03/09/18	01/03/19	16/09/19	Units	Reference
Time	08:29	08:06	08:04	08:15	08:06		
Lab ID	271983144	271984879	281777065	296875695	298310722		
Haemoglobin	*126	*124	137	*127	*125	g/L	(130-180)
RCC	*4.0	*4.0	4.5	*4.1	*4.0	x10 ¹² /L	(4.5-6.5)
Haematocrit	0.39	*0.38	0.42	0.39	*0.38		(0.39-0.54)
MCV	98	94	92	95	96	fL	(80-100)
MCH	31.4	31.0	30.4	31.1	31.2	pg	(27.0-32.0)
MCHC	321	331	329	329	326	g/L	(310-360)
RDW	13.2	13.1	12.4	12.6	13.0		(10.0-15.0)
WCC	4.8	5.0	5.0	6.4	8.6	x10 ⁹ /L	(4.0-11.0)
Neutrophils	3.12	3.35	3.42	4.88	6.64	x10 ⁹ /L	(2.0-7.5)
Lymphocytes	1.09	1.04	1.08	*0.90	1.07	x10 ⁹ /L	(1.0-4.0)
Monocytes	0.45	0.50	0.43	0.54	0.78	x10 ⁹ /L	(0.0-1.0)
Eosinophils	0.07	0.07	0.06	0.06	0.06	x10 ⁹ /L	(0.0-0.5)
Basophils	0.05	0.04	0.04	0.04	0.03	x10 ⁹ /L	(0.0-0.3)
NRBC	<1.0	<1.0	<1.0	<1.0	<1.0	/100 WBC	(<1)
Platelets	153	154	150	157	153	x10 ⁹ /L	(150-450)

Comment on Lab ID 298310722
 Hb decreased slightly

Biochemistry

Current Result

Date	15/02/18	04/06/18	03/09/18	01/03/19	16/09/19	Units	Reference
Time	08:29	08:06	08:04	08:15	08:06		
Lab ID	271983144	271984879	281777065	296875695	298310722		
Sodium	140	140	141	140	*146	mmol/L	(135-145)
Potassium	4.5	4.6	5.1	4.6	5.0	mmol/L	(3.5-5.5)
Chloride	107	105	103	106	110	mmol/L	(95-110)
Bicarbonate	27	28	27	26	*18	mmol/L	(20-32)
Urea	6.4	5.3	4.6		*12.0	mmol/L	(3.5-9.0)
Creatinine	75	70	70		85	umol/L	(60-110)
eGFR	>90	>90	>90		82	mL/min/1.73m ²	(>59)

Comment on Lab ID 298310722
 eGFR (mL/min/1.73m²) calculated by CKD-EPI formula - see www.kidney.org.au

Low bicarbonate. Suggest repeat to exclude artefactual causes if clinically indicated.

Surger Use

Norma

No Actic

Contact Patient

See Patient

See File

Continu Treatme

Signec

Date