

- | | | | | | |
|------------------|-----------------------|---------------------|-----------------|---------------------------|--------------------|
| Dr E Ahn | Dr S Clark | Dr G Hall | Dr R Livingston | Dr J Newcombe | Dr E Sinclair |
| Dr A Allende | Dr S Corbett-Burns | Dr F Hanly | Dr C Lim | Dr I Ngu | Dr V Stoermer |
| Dr T Bailie | Dr O Crainic | Dr T Harvey | Dr L Lin | Dr H Ogle | Prof G Suthers |
| Dr K Baumgart | Dr S Danieletto | Dr R Haskell | Dr F Maclean | Dr S Palfreeman | Dr N Taylor |
| Dr E Bernal | Adj Prof W Delprado | Dr C Ho | Dr Y Mathews | Assoc Prof N Pathmanathan | Dr V Thiruvikangan |
| Dr C Biro | Dr J Ding | Dr L Ho | Dr R McKinley | Dr M Paul | Dr C Trebeck |
| Dr J Blackwell | Dr F D'Souza | Dr V Howard | Dr K Mina | Dr D Reddy | Dr J Turner |
| Adj Prof F Bonar | Dr M Edwards | Dr S Hyne | Dr D Moir | Dr J Reddy | Dr A Varallo-Nune |
| Dr A Broadfoot | Dr S Fairy | Adj Prof R Jaworski | Dr S Moran | Dr G Rhodes | Dr C Vargas |
| Dr J Burchett | Adj Prof A Farnsworth | Dr D Jensen | Dr E Morris | Dr J Roberts | Dr M Wehrhahn |
| Dr J Burn | Dr W Felbel | Dr K Johnson | Dr A Mujiono | Dr M Rodriguez | Dr C Wong |
| Dr G Caldwell | Dr C Goldschmidt | Dr P Kyle | Dr E Myint | Dr M Roman | Dr J Wu |
| Dr I Chambers | Dr M Gorgi | Dr R Laing | Dr K Najad | Prof P Russell | Dr K Young |
| Dr A Cheah | Dr P Guzman | | | | |



007

Mr Michael

Michael

Lab ID :
 Your Ref :
 Requested : 07/09/2017
 Collected : 15/02/2018 08:29
 Received : 15/02/2018 10:08
 Printed : 19/02/2018 09:53
 DOB :
 Sex : Male
 Ph :

Ref by: Dr K Ph:

PSA					Current Result		
Date	13/08/16	21/12/16	10/02/17	23/08/17	15/02/18	Units	Reference
Time	09:30	11:10	07:41	08:40	08:29		
Lab ID	275599800	262183137	282656027	287051894	271983144		
Total PSA	*5.6	*0.04	*<0.01	*<0.01	*0.01	ug/L	(0.30-4.5)
Free PSA	0.3					ug/L	
% Free PSA	*5					%	(10-60)

Comment on Lab ID 2
 History of (treated) prostate neoplasia noted.
 Total PSA --- Test repeated and result confirmed.

Urine

pH 5 Protein Nil Glucose Nil
 Blood Nil Ketones Nil
 Bilirubin Nil
 Specific gravity *1.032 (1.005-1.030)
Microscopy
 Leucocytes 5 x10⁶/L (<10)
 Erythrocytes 1 x10⁶/L (<10)
 Epithelial cells 0 x10⁶/L
 Casts NIL

Culture No growth

Surge Use

Norm:

No Acti

Contax Patier

See Patier

See Fi

Contint Treatme

Signer

Date