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|----------------|------------------|-----------------|---------------|-----------------|----------------|
| Dr E Ahn | Dr I Chambers | Dr F Hanly | Dr L Lin | Dr S Palfreeman | Dr V Stoermer |
| Dr A Allende | Dr S Clark | Dr T Harvey | Dr F Maclean | Dr M Paul | Prof G Suthers |
| Dr T Baillie | Dr O Crainic | Dr R Haskell | Dr Y Matthews | Dr T Power | Dr S Swain |
| Dr K Baumgart | Dr S Danieleto | Dr C Ho | Dr R McKinley | Dr D Reddy | Dr A Tan |
| Dr E Bernal | Dr W Delprado | Dr L Ho | Dr S Mead | Dr J Reddy | Dr N Taylor |
| Dr C Biro | Dr J Ding | Dr V Howard | Dr D Moir | Dr G Rhodes | Dr C Trebeck |
| Dr J Blackwell | Dr M Edwards | Dr S Hyne | Dr S Moran | Dr P Richmond | Dr J Turner |
| Dr D Blaxland | Dr S Fairy | Dr R Jaworski | Dr A Muljono | Dr J Roberts | Dr M Wehrhahn |
| Dr F Bonar | Dr A Farnsworth | Dr D Jensen | Dr E Myrirt | Dr M Roman | Dr J Wu |
| Dr A Broadfoot | Dr W Feibel | Dr P Kyle | Dr K Nejad | Prof P Russell | Dr H Yilmaz |
| Dr I Burchett | Dr C Goldschmidt | Dr R Laing | Dr I Ngu | Dr G Simmons | Dr K Young |
| Dr J Burn | Dr P Guzman | Dr R Livingston | Dr H Ogle | Dr E Sinclair | Prof I Zardawi |
| Dr G Caldwell | Dr G Hall | Dr C Lim | | | |

Doctor

Patient

Mr Michael

Michael

Z14

Lab ID : **264852458** Your Ref : **00203673**

TAG/---/---/---/---

Ref by: Dr M Si...
 GLEBE F...

DOB : ... (63 Yrs)
 Sex : Male
 Ph :

Requested : 09/01/2017
 Collected : 10/01/2017 08:53
 Received : 10/01/2017 12:27
 Printed : 12/01/2017 10:09

Faecal pathogen PCR

Specimen Type	Faeces
Bacteria:	
Campylobacter species	Not Detected
Salmonella species	Not Detected
Shigella species	Not Detected
Yersinia enterocolitica	Not Detected
Aeromonas species	Not Detected
Parasites:	
Giardia lamblia	Not Detected
Cryptosporidium species	Not Detected
Dientamoeba fragilis	Not Detected
Entamoeba histolytica	Not Detected
Blastocystis species	Not Detected

Faecal Occult Blood

Specimen **No. 1**
 Immunochemical **Negative**

Comment
 Using a threshold of detection of 50ng/mL, human haemoglobin has not been detected in this specimen.
 A negative result does not exclude the possibility of intermittent bleeding from colonic lesions and testing of 2 or 3 separate bowel movements is often recommended.

Faecal Occult Blood

Specimen **No. 2**
 Immunochemical **Negative**

Comment
 Using a threshold of detection of 50ng/mL, human haemoglobin has not been detected in this specimen.
 A negative result does not exclude the possibility of intermittent bleeding from colonic lesions and testing of 2 or 3 separate bowel movements is often recommended.

Surge Use

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Date