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Dr J Burn	Dr P Guzman	Dr R Levingston	Dr H Ogle	Dr E Sinclair	Prof I Zardawi
Dr G Caidwell	Dr G Hall	Dr C Lim			

Doctor

Patient

Mr Michael

Michael

Z14

Lab ID : . 27 Your Ref : **GEN12027_4363**

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

Requested : 04/01/2017
 Collected : 10/02/2017 07:41
 Received : 10/02/2017 07:41
 Printed : 13/02/2017 10:11

Ref by: Dr K Ph Ph: 0...

DOB : (63 Yrs)
 Sex : Male
 Ph :

PSA					Current Result	Units	Reference
Date	16/01/08	11/08/16	13/08/16	21/12/16	10/02/17		
Time		15:40	09:30	11:10	07:41		
Lab ID	95152394	275601131	275599800	262183137	282656027		
Total PSA	0.8	*5.6	*5.6	*0.04	* < 0.01	ug/L	(0.30-4.5)
Free PSA			0.3			ug/L	
% Free PSA			*5			%	(10-60)

Comment on Lab ID 282656027
 History of (treated) prostatic neoplasia noted.
 Total PSA --- Test repeated and result confirmed.

Urine

pH **7**
 Blood **Nil**
 Bilirubin **Nil**
 Specific gravity **1.019** (1.005-1.030)

Protein **Trace**
 Ketones **Nil**
 Glucose **Nil**

Microscopy

Leucocytes * **40** x10⁶/L (<10)
 Erythrocytes **9** x10⁶/L (<10)
 Epithelial cells **0** x10⁶/L
 Casts **NIL**

Culture No growth

Comment

Renal disease (such as calculus interstitial nephritis etc) atypical infection (such as tuberculosis) or neoplasia may account for sterile pyuria in this age group as may current or recent antibiotic treatment. If epithelial cells are present with pyuria a non-urinary (genital) source may need to be considered.

Surge Use

Norme

No Acti

Contac Patien

See Patien

See Fil

Contint Treatme

Signec

Date