

<< Previous

List

Next >>

For request on: 25/03/16 Report Data as at: 31/03/16 Status: Interim  
Lab ID: Collection Date: 25/03/2016  
Patient: UR Number: Gender: DOB: Test Name: Culture Urine

**MICROBIOLOGICAL EXAMINATION - URINE**

Type: Urine - Unstated

**Chemistry Dipstick:**

Protein: 100 mg/dL  
Glucose: nil mg/dL  
pH: 7  
Leucocyte esterase: +++  
Nitrite: +  
Blood: +++

Please indicate the method of collection on all urine specimens.

**Microscopy:**

Leucocytes:	>999	x10e6/L	(<11)	*H
RBCs:	170	x10e6/L	(<11)	*H
Squames:	3	x10e6/L		

++ Bacilli  
+ Mucus threads

Note: RBC reference range only applies if RBC's are of a glomerular morphology.

**Culture:**

1. >10e8/L Salmonella species

**RESULTS NOT FINALISED**- Further results to follow

**Comments:**

This result has been notified to Dept of Health Victoria. Notification by the requesting doctor is also required by the Public Health & Wellbeing Regulations 2009. Phone 1300 651 160 for enquiries.  
Antibacterial activity NOT detected.  
Organism sent to Microbiological Diagnostic Unit for further identification.

**Sensitivities:**

Antibiotic	Culture:	1	2	3	4	5	6	Antibiotic	Culture:	1	2	3	4	5	6
Ampicillin		R	-	-	-	-	-			-	-	-	-	-	-
Cotrimoxazole		S	-	-	-	-	-			-	-	-	-	-	-
Ceftriaxone		S	-	-	-	-	-			-	-	-	-	-	-
Ciprofloxacin		S	-	-	-	-	-			-	-	-	-	-	-

(S=Sensitive, I=Intermediate, R=Resistant)

<< Previous

List

Next >>

Acknowledged by

Dr: 30/03/2016

Access history

<< Previous

List

For request on: 31/03/16 Report Data as at: 31/03/16 Status: In  
Lab ID: Collection Date: 31/03/2016  
Patient: UR Number: Gender: DOB: Test Name: Culture Urine

**MICROBIOLOGICAL EXAMINATION - URINE**

Type: Urine - Unstated

**Chemistry Dipstick:**

Protein: nil mg/dL  
Glucose: nil mg/dL  
pH: 7  
Leucocyte esterase: nil  
Nitrite: nil  
Blood: nil

Please indicate the method of collection on all urine specimens.

**Microscopy:**

Leucocytes:	10	x10e6/L	(<11)
RBCs:	0	x10e6/L	(<11)
Squames:	2	x10e6/L	

+ Hyaline casts present

**Culture:**

**RESULTS NOT FINALISED**- Further results to follow

**Comments:**

**Sensitivities:**

Antibiotic Culture: - - - - - Antibiotic Culture: - - - - -

<< Previous

Acknowledge

List

Access history