

Patient ID <b>SA00068168</b>	Patient Name <b>TESTINGRNV, REPORTVALIDATION</b>	Birth Date <b>1964-02-20</b>	Gender <b>F</b>	Age <b>50</b>
Order Number <b>SA00068168</b>	Client Order Number <b>SA00068168</b>	Ordering Physician <b>Client, Client</b>	Report Notes	
Account Information <b>C7028846 DLMP Rochester</b>		Collected <b>03 Jul 2014 03:00</b>		

## Microscopic Automated

### Microscopy

Abnormal

### RBC

<3 /hpf

### WBC

1-3 /hpf


#### REFERENCE VALUE

1-3 (Males)  
1-10 (Females)

### Casts, Hyaline

1-3 /lpf

### Transitional Epithelial Cells

 1-3 /hpf  
Abn

MCR

### Squamous Epithelial Cells, U

4-10 /hpf

MCR

MCR

Reference Value  
<3

### Bacteria

 Present  
Abn

MCR

MCR

### Yeast

 Present  
Abn

MCR

### Crystals

Uric Acid crystals present

MCR

Received: 03 Jul 2014 07:43

Reported: 03 Jul 2014 07:51

MCR

### Performing Site Legend

Code	Laboratory	Address
MCR	Mayo Clinic Dept. of Lab Med and Pathology	200 First Street SW, Rochester, MN 55905

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## Urinalysis Complete w/ Microscopic

### Source MCR

Catheter

### Appearance MCR

Normal

### Osmolality, U MCR

450 mOsm/kg

### pH, U MCR

5.6

### Glucose MCR

5 mg/dL

### Protein MCR

12 mg/dL

#### ADDITIONAL INFORMATION

On 07/14/2014 the total protein assay method changed resulting in approximately a 20% increase in protein values.

### Protein/Osmolality MCR

 **0.27 Ratio** Reference Value <0.27  
High

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### Predicted 24 Hr Protein MCR

201 mg/24 h

### Predicted Range MCR

50–816 mg/24 h

### Hemoglobin, QL MCR

 Negative Reference Value Negative

### Reducing Substance, U MCR

Test cancelled. Testing is not required.

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