

Laboratory Service Report

1-800-533-1710

| Patient Name | Patient ID | Age | Gender | Order # |
|-----------------------------------|--|-----|-----------------------|--------------|
| SAMPLEREPORTS, MYGLU NORMAL | NA00025452 | 22 | M | NA00025452 |
| Ordering Phys CLIENT, CLIENT | | • | DOB 05/05/1990 | |
| Client Order # NA00025452 | Account Information | | | Report Notes |
| Collected 04/22/2013 12:35 | C7028847-DLMP New SDSC 2 - Client Suppo | ort | | |
| Printed 06/18/2013 13:35 | Rochester, MN 55901 | | | |

| Test | Flag | Results | Unit | Reference Value | Perform Site* |
|---|------|---------|-------|--------------------|------------------|
| Myoglobin, U RECEIVED: REPORTED: 04/22/2013 12:46 | | <15 | mcg/L | <=21 | NEL |

Urinary myoglobin is highly unstable unless alkalized with Na2CO3 preservative. Even with alkalization with Na2CO3, myoglobin deterioration is variable and sample dependent (approximate averages of 10% at 1 day, 20% at 3 days, and 30% at 7 days).

Analyte Specific Reagent:

This test was developed and its performance characteristics determined by Mayo Clinic. It has not been cleared or approved by the U.S. Food and Drug Administration.

* Performing Site:

| NEL | Mayo Medical Laboratories New England 160 Dascomb Road Andover, MA 01810 | Lab Director: Lynn A. Cheryk, Ph.D. |
|-----|---|-------------------------------------|

| P | atient Name | Collection Date and Time | Report Status |
|---|---------------------------|--------------------------|---------------------|
| S | AMPLEREPORTS,MYGLU NORMAL | 04/22/2013 12:35 | Final |
| | Page 1 of 1 | ** Reprinted ** | ** End of Report ** |