

Laboratory Service Report

1-800-533-1710

| Patient Name | Patient ID | Age | | Order # |
|---------------------------------|--|-----|------------|-----------------------|
| SAMPLEREPORT,TCGR | SA00043698 | 45 | <u> </u> F | SA00043698 |
| Ordering Phys | | | | DOB 06/10/1966 |
| Client Order # SA00043698 | Account Information | | | Report Notes |
| Collected 02/20/2012 | C7028846-DLMP ROO 3050 SUPERIOR DRI | VE | | |
| Printed 02/22/2012 16:28 | ROCHESTER,MN 559 | 901 | | |

| Test | Flag | Results | Unit | Reference Value | Perform Site* |
|---|---------------------------|--|----------|--------------------|------------------|
| HPGDE, DNA Extraction | | Performed | REPORTED | 02/21/2012 14:26 | MCR |
| T Cell Receptor Gene Rearrange, B Aspirate: Final Diagnosis: Peripheral blood, T-cell re analysis: | ceptor gene | rearrangement | REPORTED | 02/22/2012 12:36 | MCR MCR |
| Negative. No clonal T-cell detected. | receptor g | ene rearrangement was | 3 | | |
| Method summary - T-cell rec Genomic DNA was extracted a using primers that bind the Mayo Medical Laboratories I details). | nd a PCR-ba gamma and | sed assay performed beta chain genes (see | 2 | | |
| Signing Pathologist: Meliss Analyte Specific Reagent. T performance characteristics has not been cleared or app Administration. | his test wa determined | s developed and its by Mayo Clinic. It | | | |

REPORTED 02/21/2012 14:26

T Cell Receptor Gene Rearrange PCR

Performed

MCR

* Performing Site:

| MCR | Mayo Clinic Dpt of Lab Med & Pathology 200 First St SW Rochester, MN 55905 | Lab Director: Franklin R. Cockerill, III, M.D. |
|-----|---|--|

| | Collection Date and Time 02/20/2012 | Report Status Final |
|-------------|--|------------------------|
| Page 1 of 1 | | ** End of Report ** |

^{*} Report times for Mayo performed tests are CST/CDT