



CIRRUSDX

Accession #: U2025-034561

Name: Fields, May

DOB: 1/13/1967

MRN/SSN:

Sex: Female

| Laboratory Information   | Sample Information   | Practice Information   |
|--|--|--|
| CirrusDx, Inc<br>77 Upper Rock Circle, 4 <sup>th</sup> Floor<br>Rockville, MD 20850<br>CLIA# 21D2130541<br>Dr. Todd Myers, Lab Director<br>240-813-8801 or<br>reports@cirrusdx.com | <b>Technician:</b> CG<br><b>Date Collected:</b> 4/9/2025<br><b>Date Received:</b> 4/10/2025<br><b>Date Reported:</b> 4/11/2025<br><br><b>Reporting Method:</b> Fax | <b>Name:</b> Apple Urology<br><b>Provider:</b> Winesap MD, Roma<br><b>Address:</b> 123 Apple Way<br>Farmville, MD 12345<br><b>Phone:</b> 987-654-3210<br><b>Fax:</b> 301-621-4254<br><b>Email:</b> utiresults@appleurology.com |

| Test Information      |   |                      |
|-----------------------|---|----------------------|
| Test Name: Microscopy | Test Method: Beckman Coulter DxU 840 Iris | Specimen Type: Urine |

| Test                      | Result<br>(Qualitative, Semiquantitative,<br>Abnormal flag) | Reference Range        |
|---------------------------|---|------------------------|
| Red Blood Cells           | 0-2 (None Seen)   | ≤ 2 / High Power Field |
| White Blood Cells         | 0-5 (None Seen)   | ≤ 5 / High Power Field |
| White Blood Cell Clumps   | 0-1 (None Seen)   | ≤ 1 / High Power Field |
| Squamous Epithelial Cells | 0-5 (None Seen)   | ≤ 5 / High Power Field |
| Crystals, unclassified    | None Seen   | None Seen              |
| Casts, unclassified       | None Seen   | None Seen              |

| General Comments |
|------------------|
| None.            |

### Notes

Questions including Clinical Consultation on Results: 240-813-8801 or [reports@cirrusdx.com](mailto:reports@cirrusdx.com)

It is the physician's responsibility to interpret the results provided and determine the appropriate (if any) treatment options. This laboratory is certified under the Clinical Laboratory Improvement Amendments (CLIA) as qualified to perform high complexity clinical laboratory testing.

This report has been reviewed and approved by

**Dr. Todd Myers, Laboratory Director**