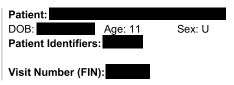


Keratan Sulfate, Quantitative by LC-MS/MS, Urine



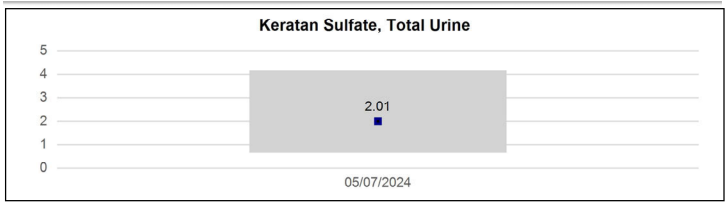


ARUP Test Code: 2012259

Collection Date: 05/07/2024 Received in lab: 05/07/2024 Completion Date: 05/16/2024

| Analyte | Values | | Flag | Reference Interval | |
|---------------------------------------|--|---|---------------------------|--|--|
| Creatinine, Urine | 291 | mg/dL | | | |
| LacNAc1 (S1 monosulfated), Urine | 3.09 | ug/mL | | | |
| LacNAc2 (S2 disulfated), Urine | 2.75 | ug/mL | | | |
| Keratan Sulfate, Total Urine | 2.01 | ug/mg CRT | | 0.67-4.16 | |
| | INTERPRETIVE INFORMATION: Keratan Sulfate, Quantitative by LC-MS/MS, Urine Keratan Sulfate, Total Urine is calculated as the sum of the two | | | | |
| | disacchar creatinine | rides, LacNAc1 and l e. | ₋acNAc2, p | er milligram of | |
| Keratan Sulfate, Urine Interpretation | Normal | | | | |
| | determine approved | by the US Food and d in a CLIA certified I | ories. It has Drug Adm | s not been cleared or iinistration. This test was | |

Patient Historical Result Summary



| ARUP Accession | Collection Date | Result | | Flag | Low Range | High Range |
|----------------|-----------------|--------|-----------|------|-----------|------------|
| 24-128-125038 | 05/07/2024 | 2.01 | ug/mg CRT | | 0.67 | 4.16 |





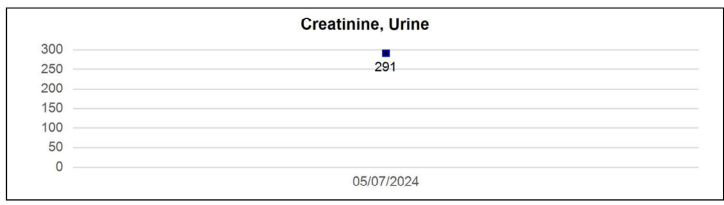




Patient:

ARUP Accession: 24-128-125038

Patient: | Date of Birth: | Sex: U | Physician: | Patient Identifiers: | Visit Number (FIN): | Patient Identifiers | Visit Number (FIN): | Visit Number (



| ARUP Accession | Collection Date | Result | |
|----------------|-----------------|--------|-------|
| 24-128-125038 | 05/07/2024 | 291 | mg/dL |

Asterisk (*) = Value < LLOQ. provided for information only.

Shaded areas represent the age-specific reference range.

Consecutive test results are displayed on this chart; however, this result set may be incomplete due to variations in the demographic information submitted for prior tests. If the information shown on this chart appears incomplete, please consult this patient's prior charts.









Patient:

ARUP Accession: 24-128-125038