

Manganese/Creatinine Ratio, Random, Urine

Test ID: MNRCU

Explanation: Methodology, specimen volume, and days of analysis will be updated on the effective date.

Current Method
Dynamic-Reaction Cell Inductively-Coupled Plasma Mass Spectrometry (DRC-ICP-MS)

New Method
Triple-Quadrupole Inductively Coupled Plasma Mass Spectrometry (ICP-MS/MS)

Current Requested Volume
10 mL

New Requested Volume
3 mL

Current Requested Minimum Volume
0.8 mL

New Requested Minimum Volume
2 mL

Current Days Performed
Tuesdays

New Days Performed
Monday

Questions

Contact Rebekah Walsh, Laboratory Resource Coordinator at 800-533-1710.