

## Ketamine and Metabolite Quantitative, Serum or Plasma

Order Name: **Ketamine S**  
Test Number: 7001000  
Revision Date: 12/12/2022

| TEST NAME                | METHODOLOGY                                       | LOINC CODE |
|--------------------------|---|------------|
| Ketamine Quantitative    | Quantitative Gas Chromatography-Mass Spectrometry |            |
| Norketamine Quantitative | Quantitative Gas Chromatography-Mass Spectrometry |            |

| SPECIMEN REQUIREMENTS |   |               |  |                       |
|-----------------------|---|---------------|--|-----------------------|
| Specimen              | Specimen Volume (min)   | Specimen Type | Specimen Container                               | Transport Environment |
| Preferred             | <b>2 mL (0.5 mL)</b>  | <b>Serum</b>  | <b>Clot Activator (Red Top, No-Gel)</b>          | <b>Refrigerated</b>   |
| Alternate 1           | <b>2 mL (0.5 mL)</b>  | <b>Plasma</b> | <b>Lithium Heparin (Dark Green Top / No-Gel)</b> | <b>Refrigerated</b>   |
| Instructions          | <p><b>Specimen Type:</b> Red-top tube or gray-top (sodium fluoride) tube. <b>Gel-barrier tubes are NOT recommended.</b></p> <p><b>Specimen Storage:</b> SUBMISSION/TRANSPORT (&lt;3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.</p> <p><b>Specimen Collection:</b> Serum or plasma should be separated from cells within two hours of venipuncture. Send serum or plasma in a plastic transport tube.</p> <p><b>Special Instructions:</b> Testing referred to MedTox Laboratories Inc. TC 2814</p> |               |  |                       |

| GENERAL INFORMATION          |                           |
|------------------------------|---------------------------|
| Expected TAT                 | 7 - 14 days               |
| Performing Labcorp Test Code | 790620                    |
| Notes                        | Labcorp Test Code: 790620 |
| CPT Code(s)                  | 80357 (Alt code: G0480)   |
| Lab Section                  | Reference Lab             |