## Labcorp Oklahoma, Inc. Test Directory

## **Cocaine Metabolite S/P Quant**

Order Name: Cocaine S/P
Test Number: 6900757
Revision Date: 01/04/2023

| TEST NAME            |  |  | METHODOLOGY   | LOINC CODE                  |
|----------------------|--|--|---|-----------------------------|
| Cocaine Metabolite S | /P Quant   |  | Gas Chromatography/Mass Spectrometry (GC/M            | S) 3392-8                   |
| SPECIMEN REQUIRE     | EMENTS   |  |   |                             |
| Specimen             | Specimen Volume (min)  | Specimen Type  | Specimen Container                                    | Transport Environment       |
| Preferred            | 5 mL (2 mL)  | Plasma   | Gray (sodium fluoride/potassium oxalate)              | Refrigerated                |
| Instructions         | Specimen Type: Gray-top (so<br>Specimen Storage: Refrigera<br>Specimen Collection: Plasma<br>Special Instructions: Testing | te; specimen may also be frozo<br>a should be separated from cel | lls within two hours of venipuncture. Submit plasma i | n a plastic transport tube. |

| GENERAL INFORMATION             |                           |  |
|---------------------------------|---------------------------|--|
| Expected TAT                    | 7-10 days                 |  |
| Performing Labcorp Test<br>Code | 808838                    |  |
| Notes                           | Labcorp Test Code: 808838 |  |
| CPT Code(s)                     | 80353 (G0480)             |  |
| Lab Section                     | Reference Lab             |  |
|                                 |                           |  |

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