Quantitation Report (Not Reviewed)

Data Path : T:\PhDFS\0 Amanda Pacana\Poppy Seed Study\GCMS Data Files\07222023\

Data File : 030 Blank.D

Acq On : 22 Jul 2023 18:06

Operator : AP Sample : EtOAc

Misc

ALS Vial : 1 Sample Multiplier: 1

Quant Time: Jul 23 09:33:03 2023 Quant Method : C:\msdchem\1\methods\20230723\_OP UR Quant Updated.M

Quant Title : OP Urine QLast Update : Sun Jul 23 09:18:28 2023 Response via : Initial Calibration

| Compound                          | R.T.  | QIon | Response | Conc Units Dev( | Min)  |
|-----------------------------------|-------|------|----------|-----------------|-------|
| Internal Standards 1) Morphine-D3 | 6.455 | 432  | 44       | 1.00 ng/mL #    | -0.22 |
| Target Compounds                  |       |      |          | Qva             | lue   |
| 2) Morphine                       | 6.474 | 429  | 209      | Below Cal #     | 75    |
| 3) Codeine                        | 0.000 |      | 0        | N.D.            |       |
| 4) Thebaine                       | 6.455 | 311  | 58       | 47.38 ng/mL#    | 1     |
|                                   |       |      |          |                 |       |

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path: T:\PhDFS\0 Amanda Pacana\Poppy Seed Study\GCMS Data Files\07222023\

Data File : 030 Blank.D

Acq On : 22 Jul 2023 18:06

Operator : AP Sample : EtOAc

Misc

ALS Vial : 1 Sample Multiplier: 1



