



|                    |                                     |                     |            |            |                               |
|--------------------|-------------------------------------|---------------------|------------|------------|-------------------------------|
| Sample Information | : USCLBPC745370                     | Interface           | : ESI      | Perod Bias | : +4.5kv                      |
| Dissolution method | : 3% HAC+25%ACN+72%H <sub>2</sub> O | Nebulizing Gas Flow | : 1.5L/min | Detector   | : -0.2kv                      |
| Date Acquired      | : 5/12/24                           | CDL Temp            | : 250C     | T.Flow     | : 0.2ml/min                   |
| Injection Volume   | : 15ul                              | CDL Volt            | : 0v       | B.conc     | : 30%H <sub>2</sub> O/70%MeOH |
|                    |                                     | Block Temp          | : 200      |            |                               |
| Lot No.            | : BPC00210 – BPC00255               |                     |            |            |                               |
| Theoretical        | : 1420.6                            |                     |            |            |                               |
| Observed           | : 1419.6                            |                     |            |            |                               |