

# Display Report

## Analysis Info

Analysis Name D:\data\engle\CS017173\_GE7\_01\_1150.d  
Method 1008-ms.m  
Sample Name CS017173  
Comment

Acquisition Date 11/11/2021 6:32:47 PM

Operator Demo User  
Instrument impact II 1825265.10256

## Acquisition Parameter

|             |            |                      |          |                  |           |
|-------------|------------|----------------------|----------|------------------|-----------|
| Source Type | ESI        | Ion Polarity         | Positive | Set Nebulizer    | 0.4 Bar   |
| Focus       | Not active | Set Capillary        | 2600 V   | Set Dry Heater   | 180 °C    |
| Scan Begin  | 50 m/z     | Set End Plate Offset | -500 V   | Set Dry Gas      | 4.0 l/min |
| Scan End    | 3000 m/z   | Set Charging Voltage | 2000 V   | Set Divert Valve | Source    |
|             |            | Set Corona           | 0 nA     | Set APCI Heater  | 0 °C      |

