

Display Report

Analysis Info

Analysis Name D:\Data\TEST\1110\yiluoxinfugan.d
Method esi-1000.m
Sample Name yiluoxinfugan
Comment

Instrument amaZon SL

Acquisition Parameter

| | | | | | |
|-------------------|--------------|--------------|-----------|--------------------------|----------|
| Ion Source Type | ESI | Ion Polarity | Negative | Alternating Ion Polarity | on |
| Mass Range Mode | UltraScan | Scan Begin | 70 m/z | Scan End | 1000 m/z |
| Capillary Exit | -140.0 V | n/a | n/a | Trap Drive | 79.4 |
| Accumulation Time | 2215 μ s | Averages | 5 Spectra | Auto MS/MS | off |

