



Analysis Info

Analysis Name: 063EQ Halls VSH14-010_31_01_22833.d
Sample Name: 063EQ Halls VSH14-010
Comment:

Acquisition Date: 2/7/2014 9:57:31 AM
Method: ms_messen_autosampler_pos_low.m
Scan Begin: 50 m/z
Scan End: 1750 m/z
Collision Energy: 4.0 eV

