

Display Report

Analysis Info

Analysis Name D:\Data\test\0308\tuoshuiyinyanghuosu_54_01_2955.d
Method 2955.m
Sample Name tuoshuiyinyanghuosu
Comment

Operator
Instrument
bruker
amaZon SL

Acquisition Parameter

Ion Source Type	ESI	Ion Polarity	Positive	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	50.6
Accumulation Time	2964 μ s	Averages	5 Spectra	Auto MS/MS	off

