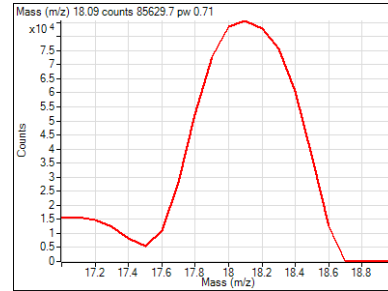
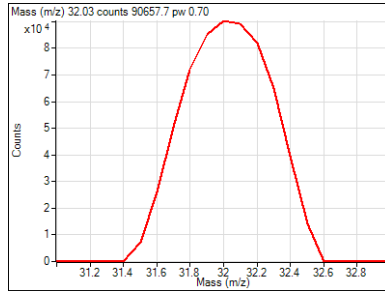
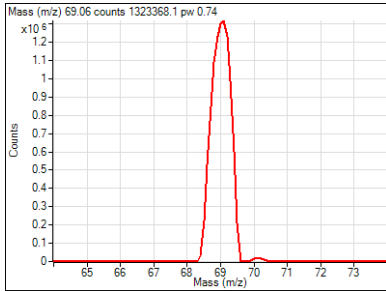


Triple Quadrupole GC/MS Air and Water Check

Instrument Name	ISE / US1549V107	MS Model	7010
Tune Date & Time	1/6/2020 09:43:44	Source	EI High Efficiency Source
Tune File	D:\MassHunter\GCMS\1\7010\atunes.eihs.tune.xml		



Instrument Actuals

Ionization mode	EI+	Rough Vacuum	9.22E+1 mTorr
Source Temperature	230 °C	High Vacuum	7.61E-7 Torr
Quad. 1 Temperature	150 °C	Turbo Speed	100.0 %
Quad. 2 Temperature	150 °C	Turbo Power	16.059 W
Emission Current	100.0 µA		

Air and Water Check

	Abundance	Relative Abundance	Limit	Result
PFTBA (69.00)	1323368			
Water	85629	6.47%	<= 20.00%	OK
Oxygen	90657	6.85%	<= 2.50%	---
Nitrogen	337878	25.53%	<= 10.00%	---

* Nitrogen values are calculated from oxygen abundance