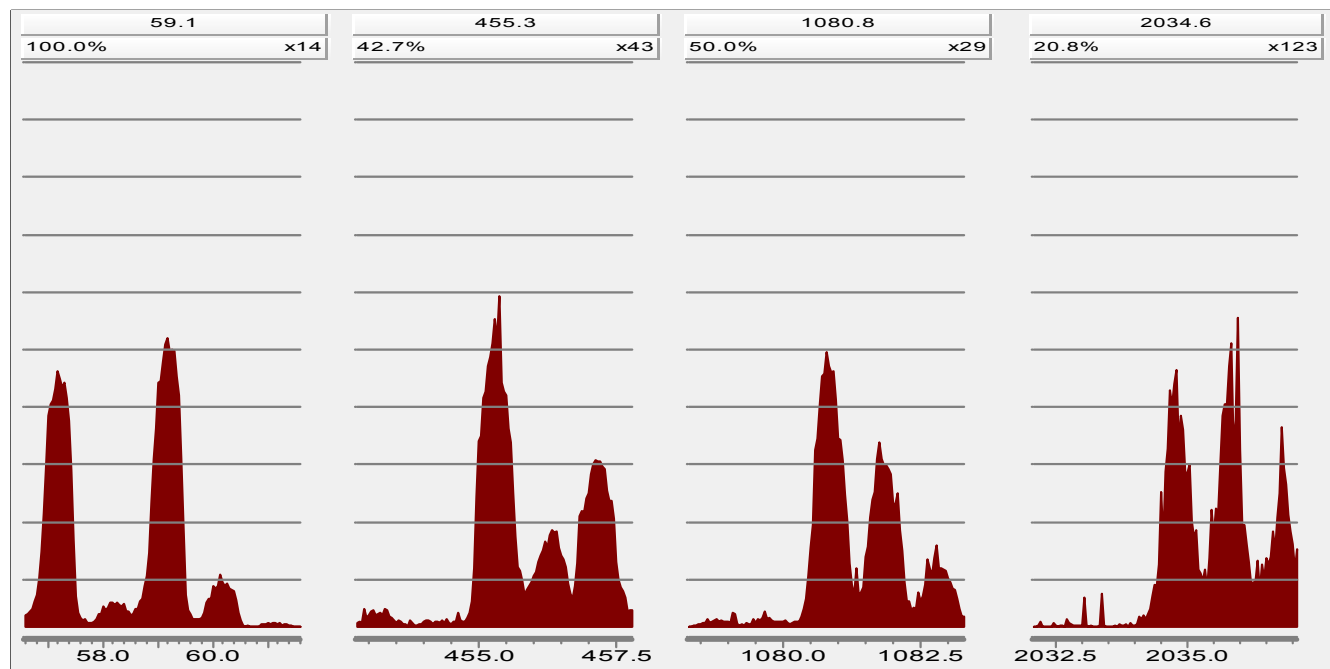


File: C:\MassLynx\DEFAULT.PRO\ACQUDB\default.ipr

Instrument: ACQ-TQD#QBB1665

Printed: Tuesday, September 27, 2022 14:05:28 W. Europe Daylight Time



Type	Start Mass	End Mass	Set Mass
MS2 Scan	56.60	61.60	
MS2 Scan	452.80	457.80	
MS2 Scan	1078.30	1083.30	
MS2 Scan	2032.10	2037.10	

Source (ES+)	Settings	Readbacks
Capillary (kV)	3.00	2.98
Cone (V)	48.00	51.04
Extractor (V)	4.00	2.20
RF (V)	0.20	
Source Temperature (°C)	90	89
Desolvation Temperature (°C)	200	198
Cone Gas Flow (L/Hr)	0	1
Desolvation Gas Flow (L/Hr)	650	644
Collision Gas Flow (mL/Min)	0.30	0.00

Analyser	Settings	Readbacks
LM 1 Resolution	15.00	
HM 1 Resolution	15.00	
Ion Energy 1	3.00	
MS Mode Entrance	20.00	
MS Mode Collision Energy	2.00	
MS Mode Exit	20.00	
MSMS Mode Entrance	1.00	
MSMS Mode Collision Energy	31.00	
MSMS Mode Exit	1.00	
LM 2 Resolution	15.00	
HM 2 Resolution	15.00	
Ion Energy 2	1.20	
Gain	1.00	
Multiplier	-497.73	
Active Reservoir	B	

Pressure Gauges	
Collision Cell Pressure (mbar)	7.082356e-004

File: C:\MassLynx\DEFAULT.PRO\ACQUDB\default.ipr
Instrument: ACQ-TQD#QBB1665
Printed: Tuesday, September 27, 2022 14:05:28 W. Europe Daylight Time

Instrument Configuration

Automatic Mode

MS 1 Delay Table:

	R	delay
<=	0.500	0.005
<=	2.000	0.008
<=	4.000	0.010
<=	11.000	0.012
>	11.000	0.014

MS 2 Delay Table:

	R	delay
<=	8.000	0.005
<=	25.000	0.006
>	25.000	0.007

Engineer

MS1 Low Mass Position	520
MS1 High Mass Position	170
MS1 Low Mass Resolution	513
MS1 High Mass Resolution	1667
MS1 Resolution Linearity	867
MS1 High Mass DC Balance	-0
MS1 DC Polarity	Negative
MS2 Low Mass Position	520
MS2 High Mass Position	197
MS2 Low Mass Resolution	513
MS2 High Mass Resolution	1672
MS2 Resolution Linearity	858
MS2 High Mass DC Balance	0
MS2 DC Polarity	Negative
HM RF Lens Correction +	0
HM RF Lens Correction -	0