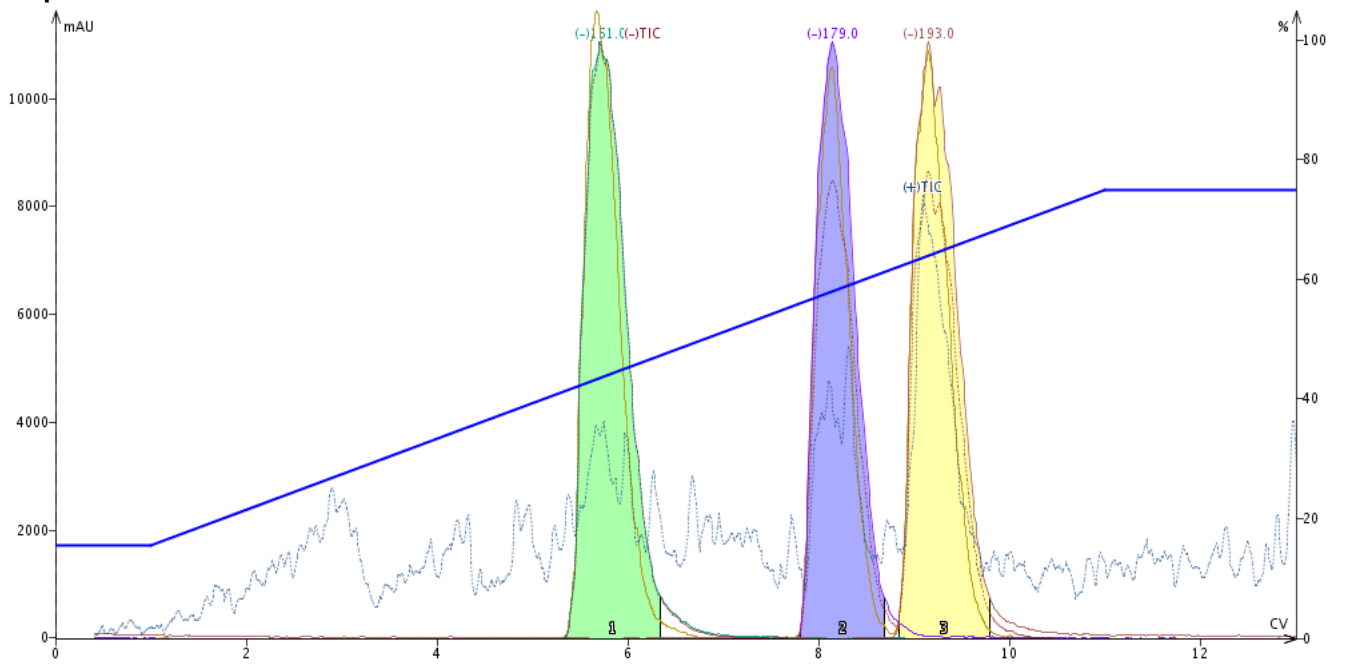
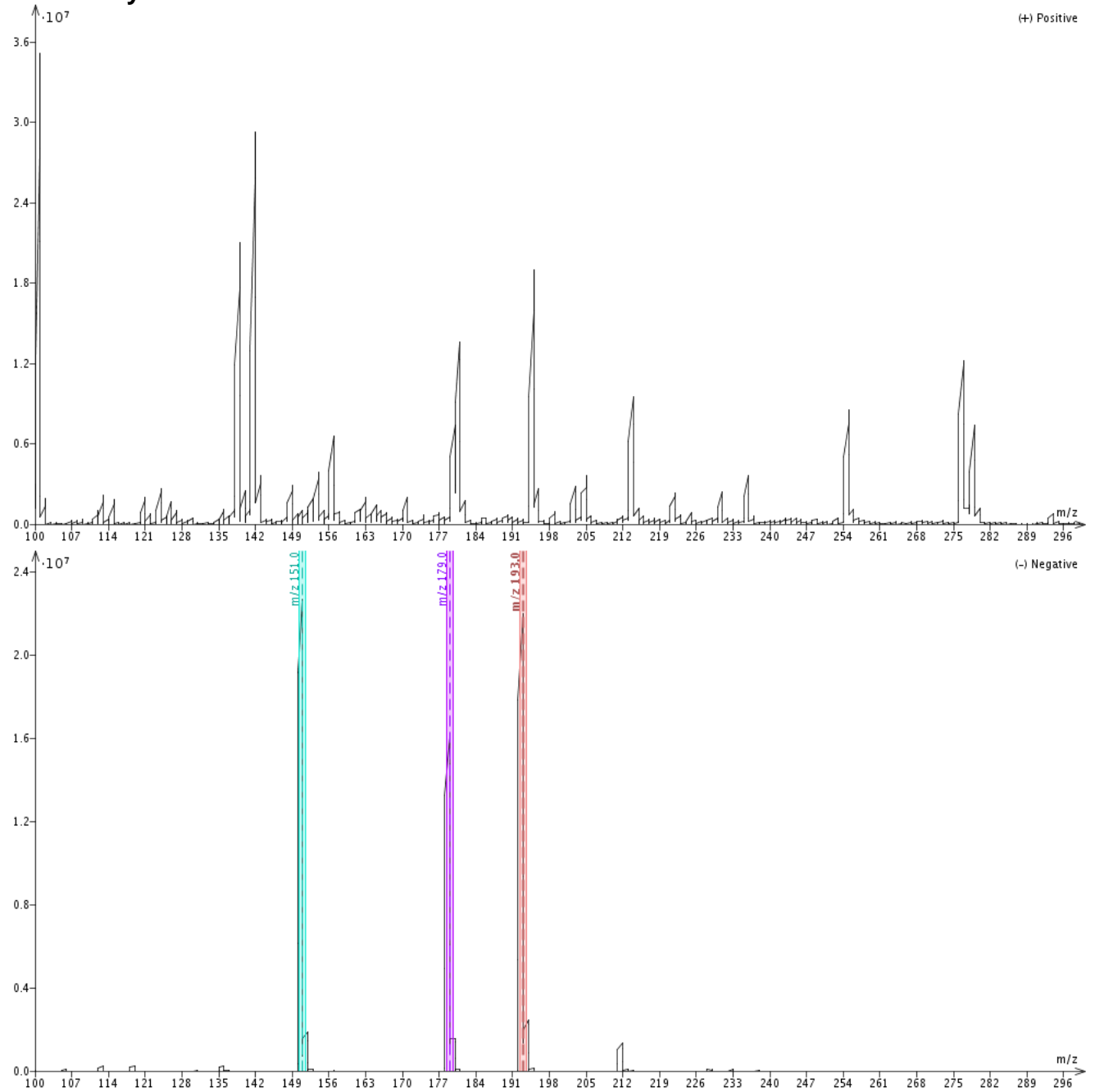


User	Chemist		
Sample Name	2017-May-11 10.39		
Date	2017-May-11 10.44		
Method			
Cartridge	SNAP Ultra C18 12g	Detection Mode	XIC
Flowrate	12 ml/min	m/z Range	100.0 - 300.0 (APCI)
Solvent A	Water	XIC m/z	(-)151.0, (-)179.0, (-)193.0
Solvent B	Acetonitrile	Baseline Correction	On
		Lambda-all (Monitor)	(Brown)
Rack Type	18x150 mm		
Max Fraction Volume	27 ml		
Dispense Order	S		



Mass Analysis



Gradient

	Solvents Mix		Length (CV)	
Equil.	A/B	15%	3.0	flowrate 12 ml/min
1	A/B	15%	1.0	
2	A/B	15% - 75%	10.0	
3	A/B	75%	2.0	

