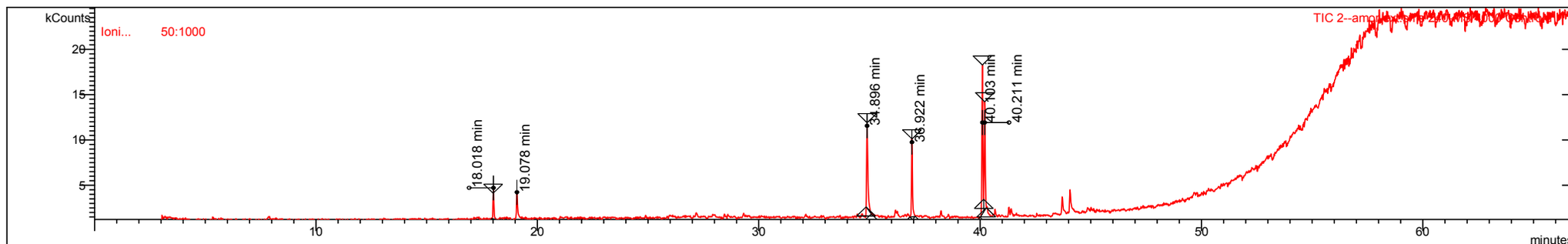


Sample ID:	2//	Operator:	RIM	Instrument ID:	MS Instrument #1
Last Calibration:	None	Acquisition Date:	11/26/2018 4:50 PM	Data File:	...amor 2611\2--amor ext.sms
Calculation Date:	11/29/2018 12:01 PM	Method:	c:\agilent\ms\method\amor ext.mth		
Inj. Sample Notes:	None				



Target Compounds

#	RT	<u>ΔRT</u>	Peak Name	Status	CAS No.	Res Type	Quan Ions	Area	Amount/RF	R.Match	Group
		Ion	Actual RT	Actual	Specified	Range	Abundance	Status			
1	18.018	0.002	Bicyclo[2.2.1]heptan-2-one, 1	X g	464-48-2	Id.	95.2	2178	5.219 %	999	
2	19.078	0.010	Benzeneacetic acid, methyl es	X g	101-41-7	Id.	91.2	5701	13.660 %	999	
3	34.896	0.003	1H-Indole-3-acetic acid, meth	X g	1912-33-0	Id.	130.3	22438	53.759 %	999	
4	36.922	0.004	Hexadecanoic acid, methyl est	X g	112-39-0	Id.	74.2	4115	9.858 %	999	
5	40.103	0.001	Methyl 7,11,14-eicosatrienoat	X g	None	Id.	67.3	4991	11.957 %	999	
6	40.211	0.008	13-Octadecenoic acid, methyl	X g	56554-47-3	Id.	67.3	2316	5.548 %	999	

Status and Errors: X : Error  
 g : No Calibration Data. Reporting Peak Size.