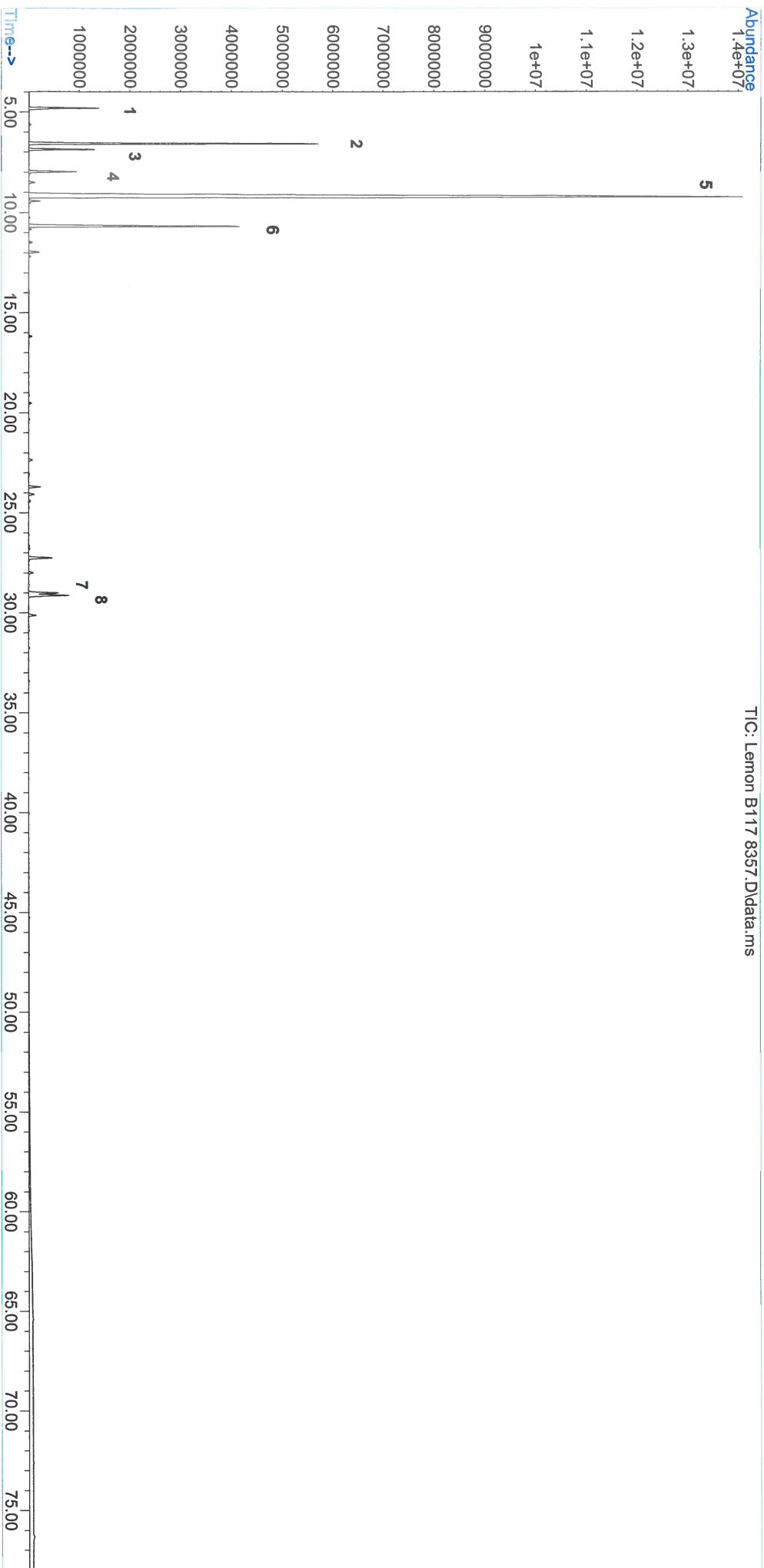


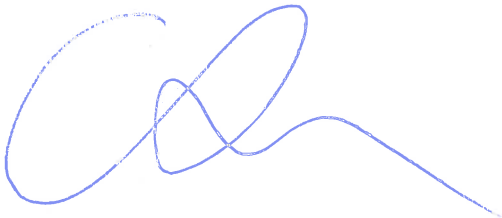
File : C:\msdchem\1\data\March 2018\Lemon B117 8357.D
Operator : CJ
Acquired : 15 Mar 2018 12:32 using AcqMethod EOD.M
Instrument : GCMS
Sample Name: Lemon B117 8357
Misc Info :
Vial Number: 4



Lemon B117 8357.D
15th March 2018 12:32

Peak	R.T.	First	Max	Last	PK TY	Height	Area	Percent	ID
1	4.806	136	154	179	BV	1385731	46588403	2.716	α -pinene
2	6.581	452	486	519	BV	5681711	204542036	11.926	β -pinene
3	6.87	519	540	582	VB	1297180	41330012	2.41	sabinene
4	7.978	709	747	783	BV 2	929118	32308623	1.884	myrcene
5	9.238	885	983	1005	BV	14087438	1060533089	61.834	limonene
6	10.684	1209	1253	1269	BV	4109347	172217854	10.041	γ -terpinene
7	29.012	4633	4680	4690	VV 4	585323	27165546	1.584	β -bisabolene
8	29.133	4690	4702	4759	VB 2	782564	36996326	2.157	geranial

Minor constituents:	5.45 %
Total constituents:	100 %



Craig Jones
QC GC-MS Analyst
Absolute Aromas

