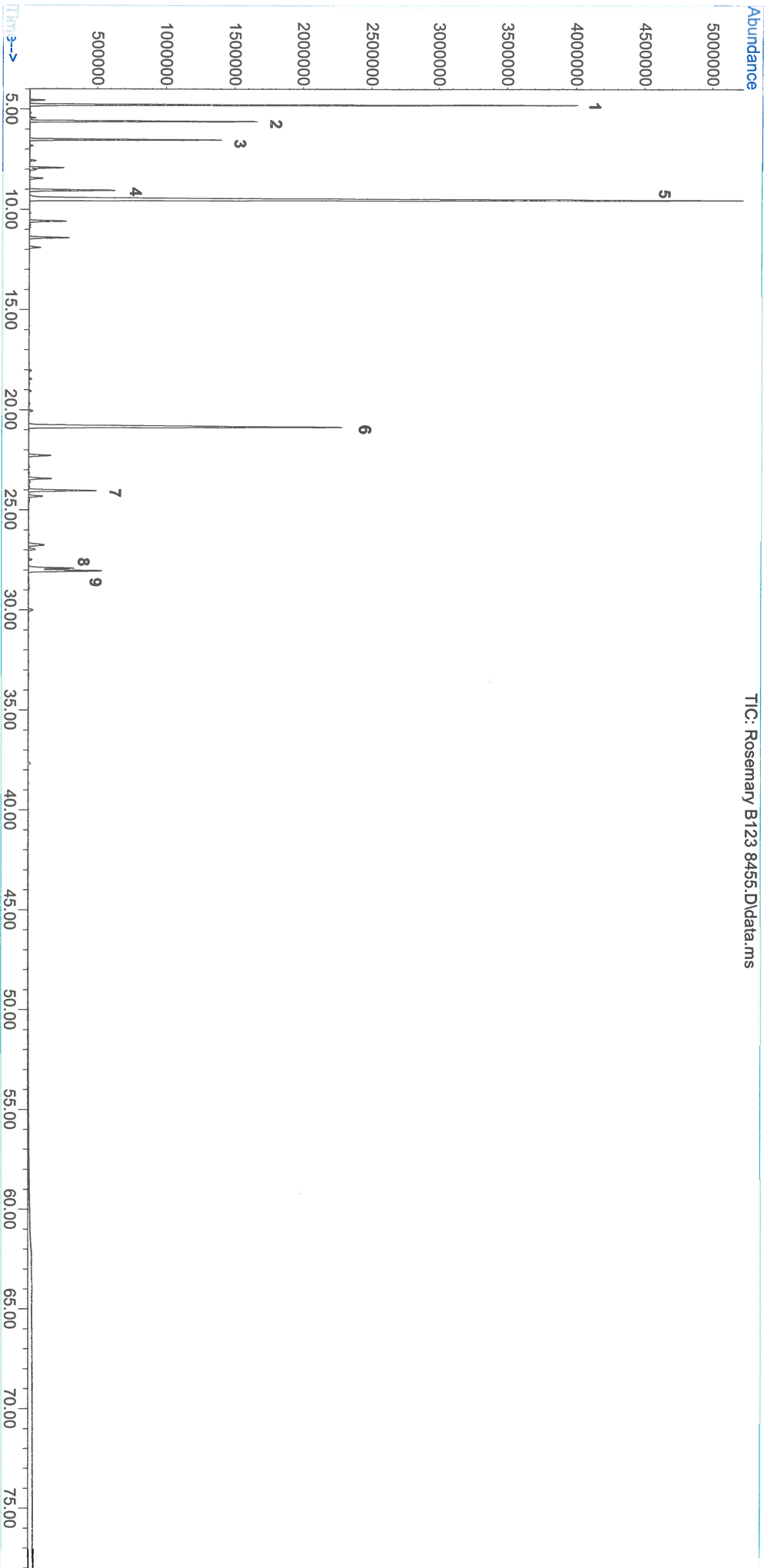


File : C:\msdchem\1\data\May 2018\Rosemary B123 8455.D
Operator :
Acquired : 31 May 2018 17:29 using AcqMethod EOD.M
Instrument : GCMS
Sample Name: Rosemary B123 8455
Misc Info :
Vial Number: 7





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Rosemary B123 8455
Rosmarinus officinalis
31/05/2018

Peak	R.T.	First	Max	Last	PK TY	Height	Area	Percent	ID
1	4.791	131	151	184	PV	3994165	115983277	14.468	α -pinene
2	5.608	288	304	336	VB	1656457	49832570	6.216	camphene
3	6.527	456	476	499	BB	1393159	45283109	5.649	β -pinene
4	9.048	928	947	969	BB 3	625403	24741171	3.086	limonene
5	9.53	981	1037	1096	BB	5272199	290379579	36.222	eucalyptol
6	20.85	3118	3154	3176	BV 2	2281640	126203451	15.742	camphor
7	24.035	3726	3749	3781	VV 3	491050	22574571	2.816	β -caryophyllene
8	27.912	4431	4474	4484	BV 2	334211	15228133	1.9	α -terpineol
9	28.039	4484	4498	4544	VB	540053	26964158	3.363	borneol

Instrumentation: Agilent GC-MS, DB-WAX 30m/0.25mm/0.25 μ m, He

Minor constituents:	10.54	%
Total constituents:	100	%

Craig Jones
QC GC-MS Analyst
Absolute Aromas

