

Sample Information

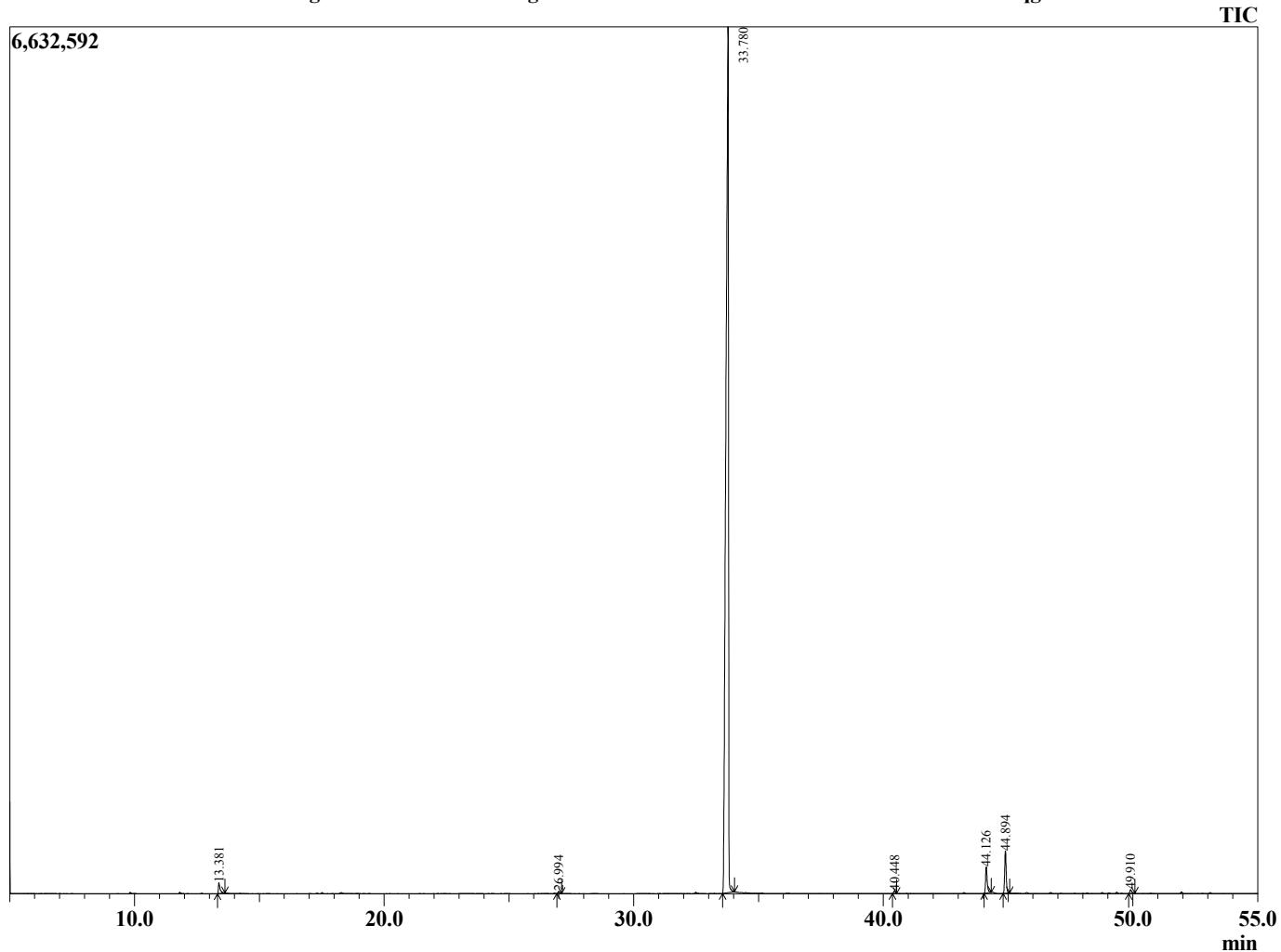
Analyzed by : Tanner Wortham
Analyzed : 10/20/15 4:12:09 AM
Sample Type : Essential Oil
Sample Name : Cassia
Sample ID : B151019A
Injection Volume : 0.10
Data File : \\Mac\Google Drive\Academic GC Raw Data\Cassia B151019A.qgd



Peak Report TIC

R.Time	Name	Area%
13.381	Benzaldehyde	0.76
26.994	Benzofuran <2-methyl>	0.15
33.780	Cinnamaldehyde <E>	94.00
40.448	Copaene <alpha>	0.18
44.126	Coumarin	1.85
44.894	Cinnamyl acetate <trans>	2.77
49.910	Cinnamaldehyde <o-methoxy>	0.29
		100.00

Chromatogram Cassia \\Mac\Google Drive\Academic GC Raw Data\Cassia B151019A.qgd



Comments:

Typical Ranges of Main Components: