

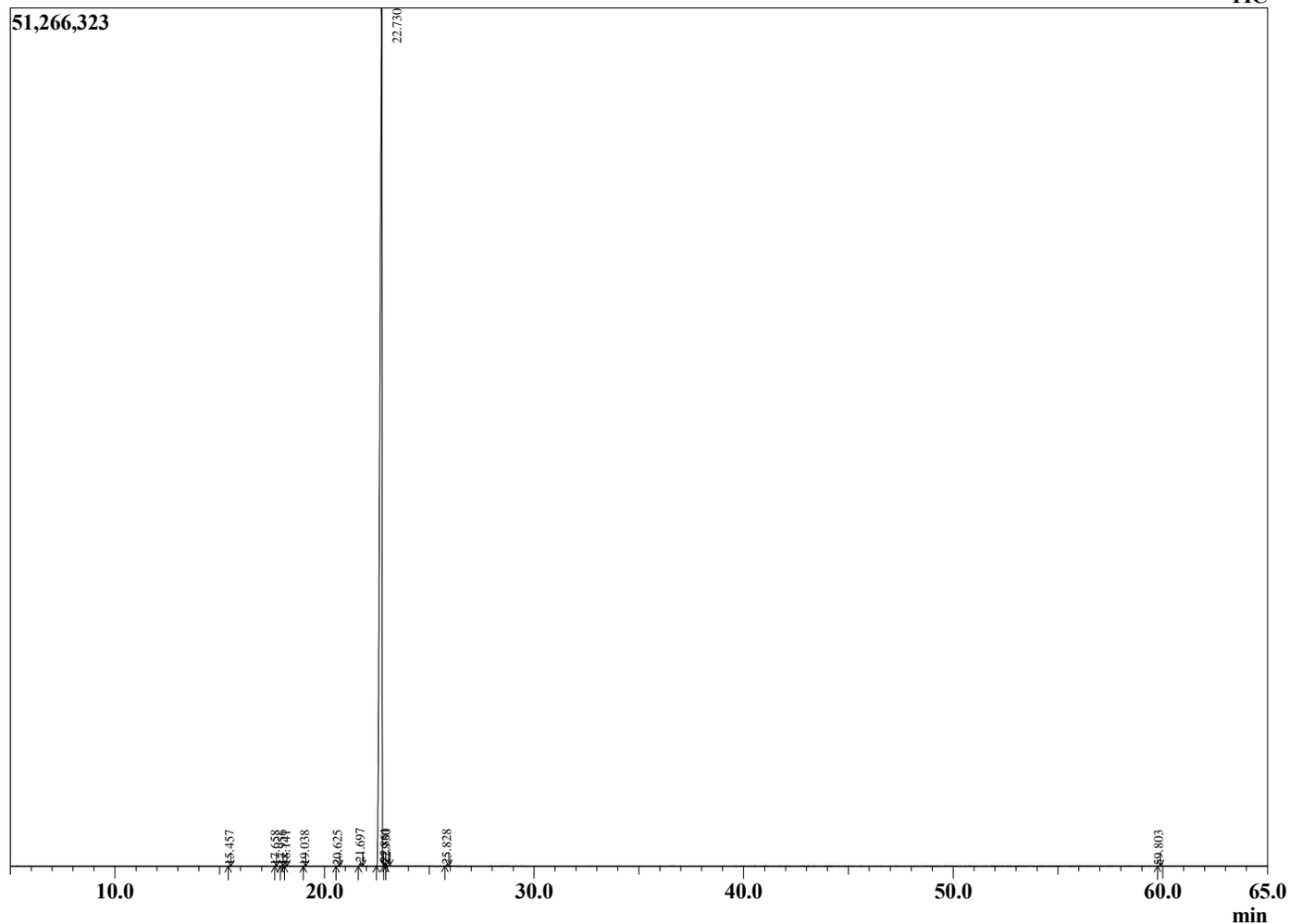
Sample Information

Analyzed by : Dr. Robert S. Pappas
 Analyzed : 3/23/2021 7:18:27 AM
 Sample Type : Essential Oil
 Sample Name : Ho Wood - Barefut
 Sample ID : 0105
 Injection Volume : 0.10
 Instrument ID: : GC-4



R.Time	Name	Peak Report TIC	Area%
15.457	Myrcene		0.01
17.658	para-Cymene		0.00
17.956	Limonene		0.02
18.141	1,8-Cineole		0.01
19.038	(E)-beta-Ocimene		0.01
20.625	cis-Linalool oxide (furanoid)		0.04
21.697	trans-Linalool oxide (furanoid)		0.18
22.730	Linalool		99.40
22.861	Hotrienol		0.18
22.930	Unidentified		0.06
25.828	Camphor		0.08
59.803	alpha-Bisabolol		0.01
			100.00

Chromatogram Ho Wood - Barefut



Comments:

The analysis of this Ho Wood batch sample meets the expected chemical profile for authentic essential oil of *Cinnamomum camphora*. No contamination or adulteration was detected. The results provided in this GCMS quality analysis reflect the chemical composition of the oil and lot referenced above on the date of analysis.