# **Sample Information**

Analyzed by : Dr. Robert S. Pappas Analyzed : 5/29/2018 2:03:16 PM

Sample Type : Essential Oil

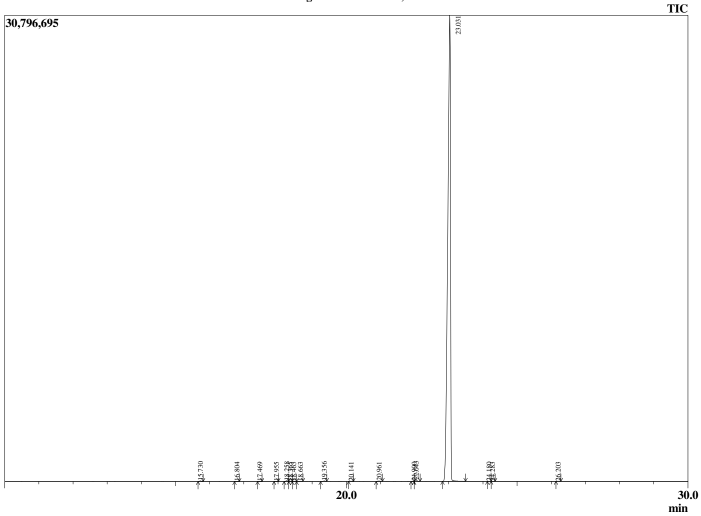
Sample Name : Ho Wood Oil, China Sample ID : Barefut-0104

Injection Volume : 0.10 Instrument ID: : GC-3

This report is valid for 1 year from the analyzed date.

# Est. 1999

# Chromatogram Ho Wood Oil, China



## **Comments:**

The analysis of this Ho Wood, China batch sample meets the expected chemical profile for authentic essential oil of *Cinnamomum camphora ct. Linalool*. No contamination or adulteration was detected.

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### Peak Report TIC

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.Time	Name	Area%
5.730	Myrcene	0.07
6.804	alpha-Phellandrene	0.02
7.469	alpha-Terpinene	0.03
7.955	para-Cymene	0.01
8.258	Limonene	0.09
8.365	beta-Phellandrene	0.04
8.463	1,8-cineole	0.01
8.663	cis-beta-Ocimene	0.04
9.356	trans-beta-Ocimene	0.07
20.141	gamma-Terpinene	0.03
20.961	cis-Linalool oxide (furanoid)	0.06
21.990	Terpinolene	0.04
22.043	trans-Linalool oxide (furanoid)	0.23
23.031	Linalool	99.17
24.180	alpha-Thujone	0.02
24.283	alpha-Fenchol	0.01
26.203	Camphor	0.03
		100.00