

Analysis Report  
(Ataskaita)



Sample Name: kamparmedžių eterinis aliejus  
Sample Batch Nr. : 052025  
Sample Origin : China  
Botanical name : Cinnamomum camphora  
Plant Part : Leaves and wood(lapai ir mediena)

```
=====
```

Peak #	RT [min]	Type	Width [min]	Area [counts*s]	Height [counts]	Area %	Compound
1	13.531	BB	0.0376	1648.86768	649.60931	0.188	Myrcen
2	14.982	BV	0.0473	2303.10840	667.21021	0.263	Limonen
3	15.099	VB	0.0361	489.10391	177.85039	0.056	
4	15.295	BB	0.0382	771.47131	290.66589	0.088	cis- $\beta$ -Ocimen
5	15.697	BB	0.0376	1417.24548	522.70874	0.162	trans- $\beta$ -Ocimen
6	16.139	BP	0.0361	488.02280	177.17023	0.056	
7	16.679	BP	0.0433	2682.94604	939.64807	0.306	cis-Linalooloxid (furanoid)
8	17.294	BP	0.0500	4164.86133	1.27803e3	0.476	trans-Linalooloxid (furanoid)
9	17.852	BP	0.0856	8.60479e5	1.29384e5	98.290	Linalool
10	19.570	BP	0.0429	1005.21295	317.80746	0.115	Campher

```
-----
```

ca. 24.8 < 0.03 Safrol

Totals: 8.75450e5 1.34405e5 100.000

```
-----
```

\*\*\* End of Report \*\*\*

