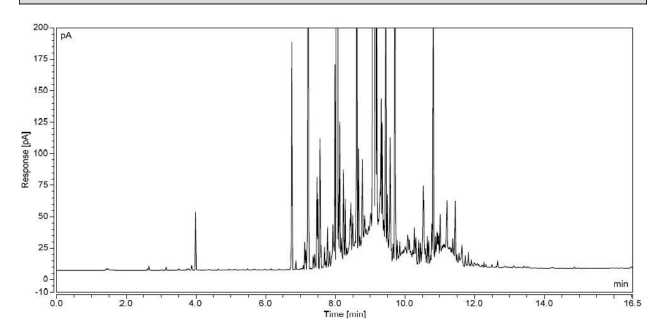


## **GCMS ANALYSIS REPORT**

#### 1. INJECTION DETAILS

Sample ID	91480-1020524-19167-S2	
Sample Name Myrrh Essential Oil		
Column	Silicone-DB1	
Carrier Gas	Hydrogen	
Injection Date/Time	15/Dec/22 13:10	

## 2. CHROMATOGRAM



# 3. PEAK RESULTS

No.	Retention Time (min)	Area (pA*min)	GC Area (%)	Peak Name
36	6.752	2.977	1.09	Delta-elemene
46	7.224	12.568	4.62	Beta-elemene
68	8.062	61.43	22.58	Curzerene
95	9.114	77.6	28.52	Furanoeudesma-1,3-diene
96	9.16	24.156	8.88	Lindestrene
109	9.716	10.757	3.95	Acetyl-8,12-epoxygermaca-1,4,7,11-tetraene
138	10.813	4.974	1.83	Curzerenic ester
		194.462	71.47	

#### Disclaimer & Caution

This information is provided for documentation purposes only. Please note that this report is meant to represent the general quality of essential oil and is not lot specific due to high volume turnover. Specific lots may vary slightly due to the inherent naturalness of the product.

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