

Test Report

Report Number: 91016

Project Number: 8001916

Date of Issue: 9/20/2022

Customer: Hala Yehia abd El- Wahab

Address:

Report Number

(91016)

Project Number

(8001916)

Sample ID: 9006573

Date Sample(s) Received: 8/31/2022

Customer's Reference ID:

Matrix: Plant

Analyte / Parameter	Test Method	Description
(-)-Adrenaline	ACAL-APR-37-00	Value:0.383% Retention time:36.842 min
(+)-P-menth-1-en-4-ol	ACAL-APR-37-00	Value:11.773% Retention time:11.907 min.
(([(2-Aminopropanoyl)amino]acetyl)amino) acetic acid	ACAL-APR-37-00	Value:0.097% Retention time:22.696 min
(+)-Linalool	ACAL-APR-37-00	Value:0.640% Retention time:10.841 min.
(+)-Nor pseudoephedrine	ACAL-APR-37-00	Value:0.114% Retention time:12.566 min.
.Alpha.-Fellandrene	ACAL-APR-37-00	Value:2.069% Retention time:9.308 min.
Alpha.-Thujene	ACAL-APR-37-00	Value:0.911% Retention time:7.938 min.
.Gamma.-Terpinen	ACAL-APR-37-00	Value:5.528% Retention time:10.223 min.
1-(3-Ethoxyphenyl)-2-propanamine	ACAL-APR-37-00	Value:0.076% Retention time:22.031 min.
1,2-Dihydro-3-methoxy-2-oxo-9(10H)-Acridinone	ACAL-APR-37-00	Value:0.201% Retention time:24.468 min.
1,2-Dimethylpropanamine	ACAL-APR-37-00	Value:0.070% Retention time:23.116 min.
10-Heptyl-10-octylicosane	ACAL-APR-37-00	Value:0.979% Retention time:36.521 min.
1-Methyloctadecylamine	ACAL-APR-37-00	Value:0.060% Retention time:19.618 min.
1R-.alpha.-Pinene	ACAL-APR-37-00	Value:0.173% Retention time:8.078 min.
2-(2-Aminopropyl)phenol	ACAL-APR-37-00	Value:0.087% Retention time:19.537 min.
2-Fluoro-5-[1-hydroxy-2-(methylamino)ethyl] phenol	ACAL-APR-37-00	Value:0.202% Retention time:32.779 min.



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2-Isopropyl-5-methyl-phenol	ACAL-APR-37-00	Value:0.142% Retention time:13.044 min.
2-Methyl-6-(4-methylphenyl) pyridine	ACAL-APR-37-00	Value:0.647% Retention time:27.848 min.
2-Methylpiperazine	ACAL-APR-37-00	Value:0.0760% Retention time:15.521 min.
3-(1-Pyrrolyl)Phenol	ACAL-APR-37-00	Value:1.660% Retention time:29.982 min.
3-Carene	ACAL-APR-37-00	Value:1.100% Retention time:12.636 min.
3-Chloro-4-methyl-2-pentanol	ACAL-APR-37-00	Value:0.544% Retention time:8.369 min.
3-Hexanol	ACAL-APR-37-00	Value:0.566% Retention time:8.200 min.
3-Hydroxy-N-methylphenethylamine	ACAL-APR-37-00	Value:0.102% Retention time:15.667 min.
3-Methylaminopropylamine	ACAL-APR-37-00	Value:0.090% Retention time:8.608 min.
4 (10)-Thujene	ACAL-APR-37-00	Value:3.937% Retention time:9.745 min.
5-(2-Aminopropyl)-2-methylphenol	ACAL-APR-37-00	Value:0.060% Retention time:12.898 min.
9,10-dehydro-Isolongifolene	ACAL-APR-37-00	Value:0.750% Retention time:18.051 min.
9-Octylicosane	ACAL-APR-37-00	Value:3.071% Retention time:44.291 min.
Alpha. Terpinene	ACAL-APR-37-00	Value:6.777% Retention time:9.517 min.
Alpha. Terpineol	ACAL-APR-37-00	Value:3.566% Retention time:12.030 min.
Alpha.- Terpinolen	ACAL-APR-37-00	Value:1.529% Retention time:10.718 min.



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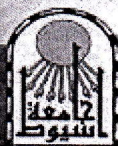
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Alpha.,p-Dimethyl styrene	ACAL-APR-37-00	Value:0.103% Retention time:11.954 min.
Beta Myrcene	ACAL-APR-37-00	Value:0.531% Retention time:9.028 min.
Boric acid, ethyl-, didecyl ester	ACAL-APR-37-00	Value:2.479% Retention time:40.124 min.
Caryophyllene	ACAL-APR-37-00	Value:1.492% Retention time:15.037 min.
Caryophyllene oxide	ACAL-APR-37-00	Value:0.519% Retention time:18.173 min.
Cathine	ACAL-APR-37-00	Value:0.023% Retention time:11.546 min.
Cymol	ACAL-APR-37-00	Value:4.157% Retention time:9.651 min.
Dextroamphetamine	ACAL-APR-37-00	Value:0.045% Retention time:15.393 min.
dl-Alanyl-dl-.alpha.-amino-n-butyric acid	ACAL-APR-37-00	Value:0.055% Retention time:21.676 min.
dl-Alanyl-dl-leucine	ACAL-APR-37-00	Value:0.063% Retention time:18.814 min.
DI-Alanyl-dl-methionine	ACAL-APR-37-00	Value:0.034% Retention time:19.758 min.
DI-Alanyl-dl-norleucine	ACAL-APR-37-00	Value:0.991% Retention time:42.915 min.
Docosane	ACAL-APR-37-00	Value:17.631% Retention time:42.356 min.
Heneicosane	ACAL-APR-37-00	Value:0.113% Retention time:19.968 min.
Hexahydrofarnesyl acetone	ACAL-APR-37-00	Value:0.489% Retention time:21.763 min.
L-Alanyl-l-alanyl-l-alanine methyl ester	ACAL-APR-37-00	Value:0.141% Retention time:13.312 min.



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n-Eicosane	ACAL-APR-37-00	Value:0.387% Retention time:33.630 min.
N-Methoxy-1-ribofuranosyl-4-imidazolecarboxylic amide	ACAL-APR-37-00	Value:0.130% Retention time:23.046 min.
N-Methyl-N-(4-pentenyl)amine	ACAL-APR-37-00	Value:0.0370% Retention time:13.417 min.
n-Octacosane	ACAL-APR-37-00	Value:1.832% Retention time:39.640 min.
n-Pentadecane	ACAL-APR-37-00	Value:0.119% Retention time:16.249 min.
Phytane	ACAL-APR-37-00	Value:0.921% Retention time:34.307 min.
Squalene	ACAL-APR-37-00	Value:0.376% Retention time:34.913 min.

Approved:

Dr. Nagwa Abo El-Maali

ACAL Lab Manager



Assiut University



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