# Hydrogen as Carrier Gas: A Reliable GC-MS Method for the Qualitative Analysis of Essential Oils

# Unveiling the Composition: Achieving Accurate Qualitative Analysis of Essential Oils

Filippo Alibrando<sup>1</sup>, Giuseppe Micalizzi<sup>2</sup>, Luigi Mondello<sup>1,2</sup>

<sup>1</sup>Chromaleont s.r.l., c/o Department of Chemical, Biological, Pharmaceutical and Environmental Sciences, University of Messina, Messina, Italy <sup>2</sup>Department of Chemical, Biological, Pharmaceutical and Environmental Sciences, University of Messina, Messina, Italy

## Abstract

This research is focused on the development of a gas chromatography-mass spectrometry (GC-MS) method for the analysis of essential oils by using hydrogen (H<sub>2</sub>) as carrier gas. Helium (He) is conventionally used as carrier gas in GC-MS analysis due to its chemical properties such as inertia that yields optimal chromatography while minimizing undesirable reactions. However, alternative carrier gases such as H<sub>2</sub> have been recently considered due to the He shortage or its slow supply. To explore the separative performance, a lemon (Citrus Limon L.) essential oil was analyzed by GC-MS. The optimized method allowed the separation and identification of 55 volatile compounds including monoterpenes, sesquiterpenes, and oxygenated derivatives in comparable He-based analysis times. All components were identified by means of a dedicated mass spectral library combining mass spectra and linear retention index (LRI) values.

## **1. Introduction**

The typical and unique smell of the essential oils generates a particular interest around the global flavor and fragrance market. Their composition contemplates a very complex mixture of monoterpene and sesquiterpene hydrocarbons, oxygenated derivatives, and aliphatic oxygenated compounds.<sup>1</sup> Just for their economic relevance, their characterization is very important to avoid authenticity fraud and to verify purity and safety. Gas chromatography coupled to mass spectrometry (GC-MS) is the most used analytical technique for the identification of terpenes in essential oils.<sup>1</sup> Such a technique guarantees high suitability in the identification of the unknown compound by means of mass spectral database. However, the technique is not able to distinguish isomers or compounds with similar chemical structures due to their spectral similarities, a drawback often observed in several fields including essential oil analyses.<sup>2</sup> For this reason, the identification process is also performed using relative retention criteria like linear retention index (LRI) values. Helium (He) is conventionally used as GC-MS carrier gas due to its chemical properties such as inertia that yields optimal chromatography while minimizing undesirable reactions. However, helium shortage or its slow supply has led to investigations of hydrogen (H<sub>2</sub>) as alternative carrier gases for GC-MS analyses. Literature data indicate that H<sub>2</sub> can create some drawbacks such as activation of the GC injector liner or alteration of components thought interaction with the ion source metallic surface.<sup>4</sup> In general, the attitude of the analysts to accept and replace the well-established analytical procedures with rapid and cost-effective ones takes a long time and prevents their usage despite the neat gain in term of cost per analysis. H<sub>2</sub> is known to have the highest optimal linear velocity, thus rapid analysis times can be obtained. In fact, its optimum linear velocity is around 60 cm/s.<sup>3</sup> Also, H<sub>2</sub> respects the principles of the "green chemistry", because its production does not contribute to environmental pollution, with an easier availability and cost significantly lower than the helium one.5

This research explores the performance of  $H_2$  as GC-MS carrier gas for the analysis of essential oils. For this purpose, a lemon (*Citrus Limon L.*) essential oil was analyzed. The identification process was carried out using a mass spectral database containing LRIs used conventionally in He-based GC-MS analysis.



# 2. Experimental

# **2.1 Samples, chemicals, and sample preparation**

A lemon (*Citrus Limon L.*) essential oil was kindly supplied by "Simone Gatto S.r.l." company (San Pier Niceto, Italy). 50  $\mu$ L of essential oil were diluted in 950  $\mu$ L of n-heptane (dil. 1:20). A C7-C30 saturated alkanes (1000  $\mu$ g/mL) standard mixture in n-hexane was utilized for determining LRIs.

### 2.2 GC-MS analysis of the lemon essential oil

GC-MS Parameters		
Instrument:	GCMS-QP2020 NX (Shimadzu, Europa, Germany) equipped with a split-splitless injector and an AOC-20i autosampler	
Column:	SLB®-5ms 30 m × 0.25 mm ID, 0.25 µm ( <b>28471-U</b> )	
Oven:	50 °C to 200 °C at 3 °C/min.	
Injector temperature:	280 °C	
Carrier gas:	$H_2$ at 60 cm/s of linear velocity (constant)	
Initial inlet pressure:	14.1 KPa	
Detector:	MDS	
MS Conditions		
Ion source temperature:	220 °C	
Interface temperature:	250 °C	
Signal acquisition:	Scan mode with an event time of 0.2 sec, and a mass range of 40-660 amu	

Data collection and data processing was carried out by using GCMS solution software (vers. 4.41, Shimadzu). The identification of compounds was performed using two different identification criteria: mass spectral similarity ( $\geq$  85%) and LRI tolerance window ( $\pm$  10 units).

## 3. Results and Discussion

### 3.1 GC-MS analysis of the lemon essential oil

GC-MS chromatogram of the lemon essential oil is shown in **Figure 1**. A total of 55 compounds, including monoterpene, sesquiterpene, and oxygenated derivatives were identified (**Table 1**). All components were eluted in about 37 min, in accordance with analysis times (ca. 45 min) of lemon essential oils obtained using He as carrier gas in GC-MS analyses.<sup>6</sup> However, a neat gain in term of cost per analyses was registered considering that H<sub>2</sub> gas was produced in laboratory by using generators based on the electrolysis, a process that separates water into hydrogen and oxygen. GC-MS is the most used technique for the qualitative screening of real complex matrices including essential oils. The identification of volatile substances is based on the usage of mass spectral database. However, isomer substances or components with similar chemical structures have identical fragmentation patters, resulting identical mass spectra. In that case, the identification of such molecules is impossible. To avoid mistaken peak assignment, the use of LRI in combination with MS spectra matching is strongly recommended. Thus, an accurate identification process requires the simultaneous searching of the structural information (MS similarity) and relative retention data (LRI correspondence) to confirm the identity of unknown compounds.<sup>1</sup>

In this research, the peak assignment was carried out by using FFNSC 4.0 library, a powerful tool which combines spectral and retention data. Such database was conventionally employed in He-based GC-MS analyses and no information about the identification power were available when alternative carrier gases were utilized.

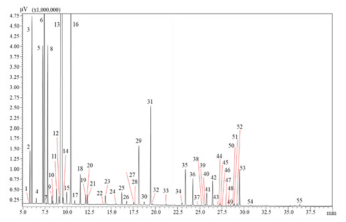


Figure 1. GC-MS chromatogram of the lemon essential oil obtained using  $\rm H_2$  as carrier gas (see Table 1 for peak assignment).

Consequently, the herein proposed research was also focused on the exploitation of the database using  $H_2$  as GC-MS carrier gas. As shown in **Table 1**, all compounds were identified with high values of spectral similarity indicating absolute matching between experimental and reference fragmentation patterns. Most compounds showed a spectral similarity of more than 90%. Absolute correspondence was also registered between experimental and reference LRI. The obtained terpenes profile of the lemon essential was in accordance with the data reported in literature.<sup>6</sup>

#### Table 1. Identification of the terpene compounds in lemon essential oil.

**Abbreviation:** MS Sim. represents mass spectral similarity; LRI ref: reference linear retention index; LRI exp: experimental linear retention index

5         Sabinene         Monoterpene         98         972           6         β-Pinene         Monoterpene         96         978           7         6-methyl-Hept-5-en-2-one         Ketone         95         986           8         Myrcene         Monoterpene         97         991           9         n-Octanal         Aldehyde         96         1006           10         α-Phellandrene         Monoterpene         97         1018           12         p-Cymene         Monoterpene         97         1025           13         Limonene         Monoterpene         97         1030           14         (Z)-, β-Ocimene         Monoterpene         97         1030           14         (Z)-, β-Ocimene         Monoterpene         97         1046           16         γ-Terpinene         Monoterpene         97         1046           16         γ-Terpinene         Monoterpene         97         1046           17         (Z)-Sabinene hydrate         Alcohol         91         1069           18         Terpinolene         Monoterpene         97         1086           19         Linalool         Alcohol         90	921 924 931 947 970 976 983 988 1003 1005 1016 1023 1031
3         α-Pinene         Monoterpene         97         933           4         Camphene         Monoterpene         90         950           5         Sabinene         Monoterpene         96         972           6         β-Pinene         Monoterpene         96         978           7         6-methyl-Hept-5-en-2-one         Ketone         95         986           8         Myrcene         Monoterpene         97         991           9         n-Octanal         Aldehyde         96         1006           10         a-Phellandrene         Monoterpene         97         1018           12         p-Cymene         Monoterpene         97         1025           13         Limonene         Monoterpene         97         1030           14         (Z)-, β-Ocimene         Monoterpene         91         1035           15         (E)-, β-Ocimene         Monoterpene         97         1046           16         γ-Terpinene         Monoterpene         97         1085           17         (Z)-, Sabinene hydrate         Alcohol         91         1069           18         Terpinolene         Monoterpene         97	931 947 970 976 983 988 1003 1005 1016 1023 1031
4         Camphene         Monoterpene         90         950           5         Sabinene         Monoterpene         98         972           6         β-Pinene         Monoterpene         96         978           7         6-methyl-Hept-S-en-2-one         Ketone         95         986           8         Myrcene         Monoterpene         97         991           9         n-Octanal         Aldehyde         96         1006           10         a-Phellandrene         Monoterpene         97         1018           12         p-Cymene         Monoterpene         97         1025           13         Limonene         Monoterpene         97         1030           14         (Z)-, β-Ocimene         Monoterpene         97         1046           15         (E)-, β-Ocimene         Monoterpene         97         1046           16         γ-Terpinene         Monoterpene         97         1046           16         γ-Terpinene         Monoterpene         97         1086           17         (Z)-Sabinene hydrate         Alcohol         91         1069           18         Terpinolene         Monoterpene         97	947 970 976 983 988 1003 1005 1016 1023 1031
5         Sabinene         Monoterpene         98         972           6         β-Pinene         Monoterpene         96         978           7         6-methyl-Hept-5-en-2-one         Ketone         95         986           8         Myrcene         Monoterpene         97         991           9         n-Octanal         Aldehyde         96         1006           10         α-Phellandrene         Monoterpene         97         1018           12         p-Cymene         Monoterpene         97         1025           13         Limonene         Monoterpene         97         1030           14         (Z)-, β-Ocimene         Monoterpene         97         1035           15         (E)-, β-Ocimene         Monoterpene         97         1046           16         γ-Terpinene         Monoterpene         97         1030           18         Terpinolene         Monoterpene         97         1046           16         γ-Terpinene         Monoterpene         97         1086           19         Linalool         Alcohol         91         1069           18         Terpinolene         Monoterpene         97	970 976 983 988 1003 1005 1016 1023 1031
6         β-Pinene         Monoterpene         96         978           7         6-methyl-Hept-5-en-2-one         Ketone         95         986           8         Myrcene         Monoterpene         97         991           9         n-Octanal         Aldehyde         96         1006           10         α-Phellandrene         Monoterpene         96         1007           11         α-Terpinene         Monoterpene         97         1018           12         p-Cymene         Monoterpene         97         1025           13         Limonene         Monoterpene         97         1030           14         (Z)-, β-Ocimene         Monoterpene         97         1046           16         γ-Terpinene         Monoterpene         97         1085           17         (Z)-Sabiene hydrate         Alcohol         91         1069           18         Terpinolene         Monoterpene         97         1086           19         Linalool         Alcohol         90         1099           20         (E)-Sabinene hydrate         Alcohol         93         1184           22         Camphor         Alcohol         93	976 983 988 1003 1005 1016 1023 1031
7         6-methyl-Hept-5-en-2-one         Ketone         95         986           8         Myrcene         Monoterpene         97         991           9         n-Octanal         Aldehyde         96         1006           10         α-Phellandrene         Monoterpene         97         1018           11         α-Terpinene         Monoterpene         97         1025           13         Limonene         Monoterpene         97         1030           14         (Z)-, β-Ocimene         Monoterpene         97         1035           15         (E)-, β-Ocimene         Monoterpene         97         1046           16         γ-Terpinene         Monoterpene         97         1085           17         (Z)-Sabinene hydrate         Alcohol         91         1069           18         Terpinolene         Monoterpene         97         1086           19         Linalool         Alcohol         96         1101           20         (E)-sabinene hydrate         Alcohol         96         1107           22         Camphor         Alcohol         93         1184           25         α-Terpinen-4-ol         Alcohol         9	983 988 1003 1005 1016 1023 1031
8         Myrcene         Monoterpene         97         991           9         n-Octanal         Aldehyde         96         1006           10         α-Phellandrene         Monoterpene         96         1007           11         α-Terpinene         Monoterpene         97         1018           12         p-Cymene         Monoterpene         97         1025           13         Limonene         Monoterpene         97         1030           14         (Z)-, β-Ocimene         Monoterpene         97         1035           15         (E)-, β-Ocimene         Monoterpene         97         1046           16         γ-Terpinene         Monoterpene         97         1046           16         γ-Terpinene         Monoterpene         97         1046           17         (Z)-Sabinene hydrate         Alcohol         91         1069           18         Terpinolene         Monoterpene         97         1086           19         Linalool         Alcohol         96         1101           20         (E)-Sabinene hydrate         Alcohol         93         1184           21         n-Nonanal         Aldehyde         97	988 1003 1005 1016 1023 1031
9         n-Octanal         Aldehyde         96         1006           10         α-Phellandrene         Monoterpene         96         1007           11         α-Terpinene         Monoterpene         97         1018           12         p-Cymene         Monoterpene         97         1025           13         Limonene         Monoterpene         97         1030           14         (Z)-, β-Ocimene         Monoterpene         91         1035           15         (E)-, β-Ocimene         Monoterpene         97         1046           16         γ-Terpinene         Monoterpene         97         1085           17         (Z)-Sabinene hydrate         Alcohol         91         1069           18         Terpinolene         Monoterpene         97         1086           19         Linalool         Alcohol         90         1099           20         (E)-Sabinene hydrate         Alcohol         90         1009           21         n-Nonanal         Aldehyde         96         1101           22         Camphor         Alcohol         89         1149           23         Citronellal         Aldehyde         97	1003 1005 1016 1023 1031
10         α-Phellandrene         Monoterpene         96         1007           11         α-Terpinene         Monoterpene         97         1018           12         p-Cymene         Monoterpene         97         1025           13         Limonene         Monoterpene         97         1030           14         (Z)-, β-Ocimene         Monoterpene         97         1030           14         (Z)-, β-Ocimene         Monoterpene         97         1030           15         (E)-, β-Ocimene         Monoterpene         97         1046           16         y-Terpinene         Monoterpene         96         1058           17         (Z)-Sabinene hydrate         Alcohol         91         1069           18         Terpinolene         Monoterpene         97         1086           19         Linalool         Alcohol         90         1099           20         (E)-Sabinene hydrate         Alcohol         90         1099           21         n-Nonanal         Aldehyde         96         1107           22         Camphor         Alcohol         89         1149           23         Citronellal         Aldehyde         97	1005 1016 1023 1031
11         α-Terpinene         Monoterpene         97         1018           12         p-Cymene         Monoterpene         97         1025           13         Limonene         Monoterpene         97         1030           14         (Z)-, β-Ocimene         Monoterpene         91         1035           15         (E)-, β-Ocimene         Monoterpene         97         1046           16         γ-Terpinene         Monoterpene         96         1058           17         (Z)-Sabinene hydrate         Alcohol         91         1069           18         Terpinolene         Monoterpene         97         1086           19         Linalool         Alcohol         90         1099           21         n-Nonanal         Alcohol         90         1099           21         n-Nonanal         Alcohol         89         1149           23         Citronellal         Alcohol         93         1184           25         α-Terpinen-4-ol         Alcohol         93         1184           25         α-Terpineol         Alcohol         97         1195           26         n-Decanal         Aldehyde         96         120	1016 1023 1031
12         p-Cymene         Monoterpene         97         1025           13         Limonene         Monoterpene         97         1030           14         (Z)-, β-Ocimene         Monoterpene         91         1035           15         (E)-, β-Ocimene         Monoterpene         97         1046           16         γ-Terpinene         Monoterpene         96         1058           17         (Z)-Sabinene hydrate         Alcohol         91         1069           18         Terpinolene         Monoterpene         97         1086           19         Linalool         Alcohol         96         1101           20         (E)-Sabinene hydrate         Alcohol         90         1099           21         n-Nonanal         Aldehyde         96         1107           22         Camphor         Alcohol         89         1149           23         Citronellal         Aldehyde         97         1152           24         Terpinen-4-ol         Alcohol         97         1152           24         Terpinel         Alcohol         97         1195           26         n-Decanal         Aldehyde         96         120	1023 1031
13         Limonene         Monoterpene         97         1030           14         (Z)-, β-Ocimene         Monoterpene         91         1035           15         (E)-, β-Ocimene         Monoterpene         97         1046           16         γ-Terpinene         Monoterpene         96         1058           17         (Z)-Sabinene hydrate         Alcohol         91         1069           18         Terpinolene         Monoterpene         97         1086           19         Linalool         Alcohol         96         1101           20         (E)-Sabinene hydrate         Alcohol         90         1099           21         n-Nonanal         Aldehyde         96         1107           22         Camphor         Alcohol         89         1149           23         Citronellal         Aldehyde         97         1152           24         Terpineol         Alcohol         93         1184           25         α-Terpineol         Alcohol         97         1195           26         n-Decanal         Aldehyde         96         1208           27         Nerol         Alcohol         93         1232	1031
14       (Ζ)-, β-Ocimene       Monoterpene       91       1035         15       (Ε)-, β-Ocimene       Monoterpene       97       1046         16       y-Terpinene       Monoterpene       96       1058         17       (Ζ)-Sabinene hydrate       Alcohol       91       1069         18       Terpinolene       Monoterpene       97       1086         19       Linalool       Alcohol       96       1101         20       (Ε)-Sabinene hydrate       Alcohol       90       1099         21       n-Nonanal       Aldehyde       96       1107         22       Camphor       Alcohol       89       1149         23       Citronellal       Aldehyde       97       1152         24       Terpinen-4-ol       Alcohol       93       1184         25       α-Terpineol       Alcohol       97       1195         26       n-Decanal       Aldehyde       96       1208         27       Nerol       Alcohol       93       1232         28       Citronellol       Alcohol       93       1232         29       Neral       Aldehyde       97       1238	
15         (E)-, β-Ocimene         Monoterpene         97         1046           16         γ-Terpinene         Monoterpene         96         1058           17         (Z)-Sabinene hydrate         Alcohol         91         1069           18         Terpinolene         Monoterpene         97         1086           19         Linalool         Alcohol         96         1101           20         (E)-Sabinene hydrate         Alcohol         90         1099           21         n-Nonanal         Aldehyde         96         1107           22         Camphor         Alcohol         89         1149           23         Citronellal         Aldehyde         97         1152           24         Terpinen-4-ol         Alcohol         93         1184           25         α-Terpineol         Alcohol         97         1195           26         n-Decanal         Aldehyde         96         1208           27         Nerol         Alcohol         93         1232           28         Citronellol         Alcohol         93         1232           29         Neral         Aldehyde         97         1238	1025
16         y-Terpinene         Monoterpene         96         1058           17         (Z)-Sabinene hydrate         Alcohol         91         1069           18         Terpinolene         Monoterpene         97         1086           19         Linalool         Alcohol         96         1101           20         (E)-Sabinene hydrate         Alcohol         90         1099           21         n-Nonanal         Aldehyde         96         1107           22         Camphor         Alcohol         89         1149           23         Citronellal         Aldehyde         97         1152           24         Terpinen-4-ol         Alcohol         93         1184           25         a-Terpineol         Alcohol         97         1195           26         n-Decanal         Aldehyde         96         1208           27         Nerol         Alcohol         93         1232           28         Citronellol         Alcohol         93         1232           29         Nerol         Alcohol         93         1232           29         Neral         Aldehyde         97         1238	1035
17       (Z)-Sabinene hydrate       Alcohol       91       1069         18       Terpinolene       Monoterpene       97       1086         19       Linalool       Alcohol       96       1101         20       (E)-Sabinene hydrate       Alcohol       90       1099         21       n-Nonanal       Aldehyde       96       1107         22       Camphor       Alcohol       89       1149         23       Citronellal       Aldehyde       97       1152         24       Terpinen-4-ol       Alcohol       93       1184         25       a-Terpineol       Alcohol       97       1195         26       n-Decanal       Aldehyde       96       1208         27       Nerol       Alcohol       93       1232         28       Citronellol       Alcohol       93       1232         29       Nerol       Alcohol       93       1232         29       Neral       Aldehyde       97       1238         30       Geraniol       Alcohol       96       1255         31       Geranial       Aldehyde       97       1268	1045
18         Terpinolene         Monoterpene         97         1086           19         Linalool         Alcohol         96         1101           20         (E)-Sabinene hydrate         Alcohol         90         1099           21         n-Nonanal         Aldehyde         96         1107           22         Camphor         Alcohol         89         1149           23         Citronellal         Aldehyde         97         1152           24         Terpinen-4-ol         Alcohol         93         1184           25         a-Terpineol         Alcohol         97         1195           26         n-Decanal         Aldehyde         96         1208           27         Nerol         Alcohol         93         124           28         Citronellol         Aldehyde         96         1208           27         Nerol         Alcohol         93         1232           29         Neral         Alcohol         93         1232           29         Neral         Aldehyde         97         1238           30         Geraniol         Alcohol         96         1255           31         <	1057
19         Linalool         Alcohol         96         1101           20         (E)-Sabinene hydrate         Alcohol         90         1099           21         n-Nonanal         Aldehyde         96         1107           22         Camphor         Alcohol         89         1149           23         Citronellal         Aldehyde         97         1152           24         Terpinen-4-ol         Alcohol         93         1184           25         a-Terpineol         Alcohol         97         1195           26         n-Decanal         Aldehyde         96         1208           27         Nerol         Alcohol         93         128           26         n-Decanal         Aldehyde         96         1208           27         Nerol         Alcohol         93         1232           28         Citronellol         Alcohol         93         1232           29         Neral         Aldehyde         97         1238           30         Geraniol         Alcohol         96         1255           31         Geranial         Aldehyde         97         1268	1068
20         (E)-Sabinene hydrate         Alcohol         90         1099           21         n-Nonanal         Aldehyde         96         1107           22         Camphor         Alcohol         89         1149           23         Citronellal         Aldehyde         97         1152           24         Terpinen-4-ol         Alcohol         93         1184           25         a-Terpineol         Alcohol         97         1195           26         n-Decanal         Aldehyde         96         1208           27         Nerol         Alcohol         93         1232           28         Citronellol         Alcohol         93         1232           29         Nerol         Alcohol         93         1232           29         Neral         Alcohol         93         1232           30         Geraniol         Alcohol         96         1255           31         Geranial         Aldehyde         97         1268	1084
21       n-Nonanal       Aldehyde       96       1107         22       Camphor       Alcohol       89       1149         23       Citronellal       Aldehyde       97       1152         24       Terpinen-4-ol       Alcohol       93       1184         25       a-Terpineol       Alcohol       97       1195         26       n-Decanal       Aldehyde       96       1208         27       Nerol       Alcohol       93       1232         28       Citronellol       Alcohol       93       1232         29       Neral       Alcohol       93       1238         30       Geraniol       Alcohol       96       1255         31       Geranial       Aldehyde       97       1268	1099
22       Camphor       Alcohol       89       1149         23       Citronellal       Aldehyde       97       1152         24       Terpinen-4-ol       Alcohol       93       1184         25       a-Terpineol       Alcohol       97       1195         26       n-Decanal       Aldehyde       96       1208         27       Nerol       Alcohol       93       1232         28       Citronellol       Alcohol       93       1232         29       Neral       Aldehyde       97       1238         30       Geraniol       Alcohol       96       1255         31       Geranial       Aldehyde       97       1268	1100
23       Citronellal       Aldehyde       97       1152         24       Terpinen-4-ol       Alcohol       93       1184         25       a-Terpineol       Alcohol       97       1195         26       n-Decanal       Aldehyde       96       1208         27       Nerol       Alcohol       93       1232         28       Citronellol       Alcohol       93       1232         29       Neral       Aldehyde       97       1238         30       Geraniol       Alcohol       96       1255         31       Geranial       Aldehyde       97       1268	1104
24         Terpinen-4-ol         Alcohol         93         1184           25         a-Terpineol         Alcohol         97         1195           26         n-Decanal         Aldehyde         96         1208           27         Nerol         Alcohol         93         129           28         Citronellol         Alcohol         93         1232           29         Neral         Aldehyde         97         1238           30         Geraniol         Alcohol         96         1255           31         Geranial         Aldehyde         97         1268	1144
25         a-Terpineol         Alcohol         97         1195           26         n-Decanal         Aldehyde         96         1208           27         Nerol         Alcohol         96         1229           28         Citronellol         Alcohol         93         1232           29         Neral         Aldehyde         97         1238           30         Geraniol         Alcohol         96         1255           31         Geranial         Aldehyde         97         1268	1150
26         n-Decanal         Aldehyde         96         1208           27         Nerol         Alcohol         96         1229           28         Citronellol         Alcohol         93         1232           29         Neral         Aldehyde         97         1238           30         Geraniol         Alcohol         96         1255           31         Geranial         Aldehyde         97         1268	1178
27         Nerol         Alcohol         96         1229           28         Citronellol         Alcohol         93         1232           29         Neral         Aldehyde         97         1238           30         Geraniol         Alcohol         96         1255           31         Geranial         Aldehyde         97         1268	1193
28         Citronellol         Alcohol         93         1232           29         Neral         Aldehyde         97         1238           30         Geraniol         Alcohol         96         1255           31         Geranial         Aldehyde         97         1268	1205
29         Neral         Aldehyde         97         1238           30         Geraniol         Alcohol         96         1255           31         Geranial         Aldehyde         97         1268	1224
30         Geraniol         Alcohol         96         1255           31         Geranial         Aldehyde         97         1268	1227
31         Geranial         Aldehyde         97         1268	1237
	1250
	1267
32PerillaldehydeAldehyde931278	1272
33n-UndecanalAldehyde931309	1307
34Citronellyl acetateEster941350	1349
35Neryl acetateEster971361	1357
36(Geranyl acetateEster981380	1377
	1391
38n-TetradecaneAlkane901400	1400
	1408
<b>40</b> a-, (Z)-Bergamotene Sesquiterpene 92 1416	1410
41(E)-CaryophylleneSesquiterpene951424	1414
42         a-, (E)-Bergamotene         Sesquiterpene         97         1432	1430
	1447
	1451
	1451
46         β-Santalene         Sesquiterpene         94         1459	1456
47Geranyl propanoateEster891471	1468
48         γ-Curcumene         Sesquiterpene         89         1482	1475
	1480
	1488
	1491
	1491 1498
54(E)-, α-BisaboleneSesquiterpene891540	1491
55a-BisabololAlcohol951688	1491 1498

## 4. Conclusion

A GC-MS method based on the use of H<sub>2</sub> as carrier gas was optimized for the identification of the volatile substances in essential oils. For this purpose, a lemon essential oil was analyzed. 55 terpene compounds, including monoterpenes, sesquiterpenes, and oxygenate derivatives (aldehydes, ketones, alcohols, and esters) were identified by using two different identification criteria: mass spectral similarity and LRI correspondence. All components were eluted in 37 min, in accordance with analysis times obtained using He as a GC-MS carrier gas. A neat gain in term of cost per analyses was highlighted considering that H<sub>2</sub> gas was produced by using generators. Finally, carrier gas switching to H<sub>2</sub> did not necessitate to adjust or to modify mass spectral database containing MS spectra and LRI values. In fact, absolute correspondence between experimental and reference data were obtained. However, it must be underlined that safety issues should be well reviewed to ensure safe operations.

### Summary

- The GC-MS method using hydrogen as a carrier gas offers a reliable and comparable alternative to helium for qualitative analysis of essential oils.
- The method successfully identified 55 volatile compounds in lemon essential oil, including monoterpenes, sesquiterpenes, and oxygenated derivatives, using a mass spectral library and linear retention index (LRI) values.
- Hydrogen as a carrier gas provides potential cost savings and aligns with the principles of green chemistry, without requiring adjustment of the mass spectral database.

For further information on sustainable products and solutions visit

SigmaAldrich.com/sustainable-chemistry

#### References

- 1. Trovato E, Micalizzi G, Dugo P, Utczás M, Mondello L. Use of linear retention indices in GC-MS libraries for essential oil analysis. In: Handbook of Essential Oils. Third edition. CRC Press; 2020. p. 229–251. DOI:10.1201/9781351246460-8
- Zellner BD, Bicchi C, Dugo P, Rubiolo P, Dugo G, Mondello L. Linear retention indices in gas chromatographic analysis: a review. Flavour and fragrance journal. 2008;23(5):297–314. DOI:10.1002/ffj.1887
- Heseltine J. Hydrogen as a carrier gas for GC and GC– MS. Chromatography Online. 2010 Jan 1, https://www. chromatographyonline.com/view/hydrogen-carrier-gas-gc-and-gc-ms
- Margolin Eren KJ, Prest HF, Amirav A. Nitrogen and hydrogen as carrier and make-up gases for GC-MS with Cold EI. Journal of mass spectrometry. 2022;57:4830. DOI:10.1002/jms.4830
- 5. Bartram RJ, Froehlich P. Considerations on switching from helium to hydrogen. Chromatography Online. 2010 Oct 1, https://www.chromatographyonline.com/view/considerations-switching-helium-hydrogen.
- Dugo P, Ragonese C, Russo M, Sciarrone D, Santi L, Cotroneo A, Mondello L. Sicilian lemon oil: Composition of volatile and oxygen heterocyclic fractions and enantiomeric distribution of volatile components. Journal of separation science. 2010;33(21):3374– 3385. DOI:10.1002/jssc.201000578

## **Featured & Related Products**

Description	Cat. No.
GC Column	
SLB®-5ms 30 m x 0.25 mm, 0.25 µm	28471-U
Reference Material	
C7 - C30 Saturated Alkanes, certified reference material, 1000 $\mu\text{g}/\text{mL}$ each component in hexane, ampule of 1 mL	49451-U
Solvents	
Heptane, ReagentPlus <sup>®</sup> , 99%	H2198
Hexane, ReagentPlus <sup>®</sup> , ≥99%	139386
Acetone, suitable for HPLC, $\geq$ 99.8%	34850-M
Related Products	
C7 - C40 Saturated Alkanes Standard, certified reference material, 1000 $\mu g/mL$ each component in hexane, ampule of 1 mL	49452-U
C4 - C24 Even Carbon Saturated FAMEs, 1000 $\mu g/mL$ each component in hexane, analytical standard, ampule of 1 mL	49453-U
Fatty Acid Ethyl Esters (FAEES), C4 - C24 Even Carbon Saturated, certified reference material, 1000 µg/mL each component in hexane, ampule of 1 mL	49454-U
Terpene Mix A, certified reference material, 2000 $\mu$ g/mL each component in methanol, ampule of 1 mL	CRM40755
Terpene Mix B, certified reference material, 2000 $\mu\text{g/mL}$ each component in methanol, ampule of 1 mL	CRM40937

# See more about GC columns & accessories at SigmaAldrich.com/GC

Find more standards and reference materials under **SigmaAldrich.com/standards** 

#### To place an order or receive technical assistance

Order/Customer Service: SigmaAldrich.com/order Technical Service: SigmaAldrich.com/techservice

#### SigmaAldrich.com

We have built a unique collection of life science brands with unrivalled experience in supporting your scientific advancements.

Millipore. Sigma-Aldrich. Supelco. Milli-Q. SAFC. BioReliance.

MilliporeSigma 400 Summit Drive Burlington, MA 01803



© 2024 Merck KGaA, Darmstadt, Germany and/or its affiliates. All Rights Reserved. MilliporeSigma, the vibrant M, BioReliance, Millipore, Milli-Q, SAFC, Sigma-Aldrich, Supelco, SLB and ReagentPlus are trademarks of Merck KGaA, Darmstadt, Germany or its affiliates. All other trademarks are the property of their respective owners. Detailed information on trademarks is available via publicly accessible resources.

MS\_AN13440EN Ver. 1.0 54491 04/2024