# Composition of Essential Oil of Artemisia persica Boiss. from Iran

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#### **Abstract**

The steam-distilled essential oil from *Artemisia persica* growing wild in Iran was analyzed by GC/MS. In all 50 compounds were identified; Davanone (60.56%), *Cis* Chrysanthenyl acetate (8.65%), Limonene (5.68%),  $\alpha$  Pinene (3.74%), Davanone ether isomer + (3.6%) and  $\alpha$  Thujene (3.6%) were the main components of the oil respectively.

Key Words: Artemisia persica; Asteraceae; essential oil; Davanone.

### Introduction

The genus Artemisia (Asteraceae) is one of the largest and most widely distributed of the approximately 60 genera in the anthemideae. This genus comprises a variable number of species, ranging from 200 to over 400, is predominantly distributed in the northern temperate region of the world in the 0-50 cm precipitation area (1). 29 of them are reported in Iran some are endemic (2, 3). As reported, some substances from the genus were shown antimalarial, antiviral, antitumor, antipyretic, antihemorrhagic, anticoagulant, antianginal, antioxidant, antihepatitis, antiulcerogenic, antispasmodic, anticomplementary, and interferon-inducing activity (1).

Numerous reports on essential oils composition of different *Artemisia* species, specially on those used in flavour industry and in medication, have been published (4). In a paper on monoterpene components of the genus *Artemisia*, analyzed three different samples of *A. persica* collected in different places; the

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main components were artemisia ketone for the first and second samples and  $\beta$ -thujone for the third sample (5). Also the presence of sesquiterpene coumarin ethers in *A. persica* has been reported (6-8).

## **Experimental**

Aerial parts of *Artemisia persica* were collected in May 2002 on the karkas mountain, Alt. 2350 m Isfahan province, Iran. Recognized by Mr. Iraj Mehregan (Faculty of Sciences, University of Isfahan) (2). The voucher specimen is deposited in the herbarium of faculty of pharmacy and Pharmaceutical Sciences, Isfahan University of Medical Sciences (Voucher specimen No. 1277).

The air-dried aerial parts of plant was powdered and distilled for 1.5 hours (steam distillation). Then essential oil was injected, to GC-Mass apparatus (Hewlett-Packard 6890) equipped with a HP-5MS fused silica column (30m  $\times$  0.25 mm: film thickness0.25  $\mu m$ ) and interfaced with a Hewlett-Packard 6890 ion trap detector. The oven temperature was programmed from 60°C–280°C at rate 4°C/min. Helium was used as carrier gas at a flow rate of

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2 ml/min. Other conditions of the instrument were as follows: ionization voltage, 70 eV; injector temperature, 280°C; ion source temperature, 200°C.

Identification of components of oil were based on GC retention indices relative to *n*-alkenes and computer matching with the WILEY275.L library, as well as by comparison of the fragmentation patterns of the mass spectra with those reported in the literature (9, 10)

### **Result and Discussion**

The yield of essential oil was 0.40% of the dried plant. The identification of each compound was made by comparison of the mass spectra with a collection of literature spectra. Table 1 lists retention indices and concentrations of constituents of the essential oil of *Artemisia persica*.

GC-MS analysis of *A. persica* essential oil resulted in the detection of 47 components consisting of 38 (80.85%) monoterpenes, 6 (12.77%) sesquiterpenes, 2 (4.26%) Phenyl propanoid and 1 (2.13%) unknown component. The major constituents were Davanone (60.56%), *Cis* Chrysanthenyl acetate (8.65%), Limonene (5.68%),  $\alpha$  Pinene (3.74%), Davanone ether isomer + (3.6%) and  $\alpha$  Thujene (3.6%). The TLC results of the oil showed that davanone is the most predominate.

Several of the mono- and sesquiterpenes identified in *A. persica* essential oil were not presented in *A. persica* investigated before (8). Davanone, *Cis* Chrysanthenyl acetate (8.65%), Limonene,  $\alpha$  Pinene, Davanone ether isomer + and  $\alpha$  Thujene as the major component were detected (9-12).

Davanone is reported to occur in *A. pallens*(13, 14) and in *A. rehan* (15). Davanone and related compounds, have also been found in *A. douglasiana*, *A. herba alba*, *A. inculta*, *A. judaica*, *A. maritime subsp. maritime* and *A. persica* (17.1%) among other species (8, 14). Moreover, Davanone is obtained in one of the chemotypes of *Tanacetum vulgare* (8, 16). The essential oil of the plant *A. persica* is already studied by Bicchi C. et al. (8) and Stangl R, Greger H. (5) however the major compounds reported in the first study were in turn 1,8

**Table 1.** Composition of the essential oil of *Artemisia* persica Boiss.

Index   1.	Peak No	. Component	Retention	% of oil
1.         α Thujene         925         3.06           2.         α Pinene         933         3.74           3.         Camphene         946         0.62           4.         Sabinene         972         0.20           5.         6 methyl-5-hepten-2-one         984         0.02           6.         β Pinene         987         0.16           7.         ortho-Cymene         1022         0.44           8.         Limonene         1026         5.68           9.         1,8 Cineol         1030         1.18           10.         cis Ocimen         1035         0.02           11.         2(3H)-Furanone-5-         1040         0.03           ethyldihydro-5         1         0.02         0.11           12.         Benzeneacetaldehyde         1042         0.01           13.         trans β Ocimene         1045         0.11           14.         γ Terpinene         1056         0.19           15.         cis Sabinene hydrate         1065         0.10           16.         A Terpinolene         1084         0.02           17.         Linalool         1084         0.02		· · · · · · · · · · · · · · · · · · ·		
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15.       cis Sabinene hydrate       1065       0.10         16.       A Terpinolene       1084       0.02         17.       Linalool       1098       2.55         18.       trans-Pinocarveol       1136       0.03         19.       Verbenol       1142       0.08         20.       Lavandulol       1165       0.21         21.       4-Terpineol       1174       0.13         22.       para-Cymen       1183       0.03         23.       α Terpineol       1187       0.46         24.       Myrtenol       1191       0.13         25.       Decanal       1199       0.06         26.       Nordavanone       1227       0.16         27.       Thymyl Methyl Ether       1230       0.29         28.       Benzaldehyde, 4-(1-       1236       0.02         methylmethyl)-       29.       Cis Chrysanthenyl acetate       1263       8.65         30.       Bornyl acetate       1280       0.05         31.       Lavandulyl acetate       1280       0.05         32.       Carvacrol       1291       0.14         33.       Hexyl Tiglate       1326 </td <td>14.</td> <td></td> <td>1056</td> <td></td>	14.		1056	
16.       A Terpinolene       1084       0.02         17.       Linalool       1098       2.55         18.       trans-Pinocarveol       1136       0.03         19.       Verbenol       1142       0.08         20.       Lavandulol       1165       0.21         21.       4-Terpineol       1174       0.13         22.       para-Cymen       1183       0.03         23.       α Terpineol       1187       0.46         24.       Myrtenol       1191       0.13         25.       Decanal       1199       0.06         26.       Nordavanone       1227       0.16         27.       Thymyl Methyl Ether       1230       0.29         28.       Benzaldehyde, 4-(1-       1236       0.02         methylmethyl)-       29.       Cis Chrysanthenyl acetate       1263       8.65         30.       Bornyl acetate       1280       0.05         31.       Lavandulyl acetate       1280       0.05         32.       Carvacrol       1291       0.14         33.       Hexyl Tiglate       1326       0.05         34.       Eugenol       1353 <td< td=""><td></td><td></td><td></td><td></td></td<>				
17.       Linalool       1098       2.55         18.       trans-Pinocarveol       1136       0.03         19.       Verbenol       1142       0.08         20.       Lavandulol       1165       0.21         21.       4-Terpineol       1174       0.13         22.       para-Cymen       1183       0.03         23.       α Terpineol       1187       0.46         24.       Myrtenol       1191       0.13         25.       Decanal       1199       0.06         26.       Nordavanone       1227       0.16         27.       Thymyl Methyl Ether       1230       0.29         28.       Benzaldehyde, 4-(1-       1236       0.02         methylmethyl)-       29.       Cis Chrysanthenyl acetate       1280       0.05         30.       Bornyl acetate       1280       0.05         31.       Lavandulyl acetate       1280       0.05         32.       Carvacrol       1291       0.14         33.       Hexyl Tiglate       1326       0.05         34.       Eugenol       1353       0.02         35.       Neryl Acetate       1360       <				
18.       trans-Pinocarveol       1136       0.03         19.       Verbenol       1142       0.08         20.       Lavandulol       1165       0.21         21.       4-Terpineol       1174       0.13         22.       para-Cymen       1183       0.03         23.       α Terpineol       1187       0.46         24.       Myrtenol       1191       0.13         25.       Decanal       1199       0.06         26.       Nordavanone       1227       0.16         27.       Thymyl Methyl Ether       1230       0.29         28.       Benzaldehyde, 4-(1-       1236       0.02         methylmethyl)-       29.       Cis Chrysanthenyl acetate       1263       8.65         30.       Bornyl acetate       1280       0.05         31.       Lavandulyl acetate       1286       0.05         32.       Carvacrol       1291       0.14         33.       Hexyl Tiglate       1326       0.05         34.       Eugenol       1353       0.02         35.       Neryl Acetate       1360       0.02         36.       Geranyl Acetate       1379	17.		1098	
19.       Verbenol       1142       0.08         20.       Lavandulol       1165       0.21         21.       4-Terpineol       1174       0.13         22.       para-Cymen       1183       0.03         23.       α Terpineol       1187       0.46         24.       Myrtenol       1191       0.13         25.       Decanal       1199       0.06         Nordavanone       1227       0.16         26.       Nordavanone       1227       0.16         27.       Thymyl Methyl Ether       1230       0.29         28.       Benzaldehyde, 4-(1-       1236       0.02         methylmethyl)-       29.       Cis Chrysanthenyl acetate       1263       8.65         30.       Bornyl acetate       1280       0.05         31.       Lavandulyl acetate       1286       0.05         32.       Carvacrol       1291       0.14         33.       Hexyl Tiglate       1326       0.05         34.       Eugenol       1353       0.02         35.       Neryl Acetate       1360       0.02         36.       Geranyl Acetate       1379       0.17 <td></td> <td></td> <td></td> <td></td>				
20.       Lavandulol       1165       0.21         21.       4-Terpineol       1174       0.13         22.       para-Cymen       1183       0.03         23.       α Terpineol       1187       0.46         24.       Myrtenol       1191       0.13         25.       Decanal       1199       0.06         26.       Nordavanone       1227       0.16         27.       Thymyl Methyl Ether       1230       0.29         28.       Benzaldehyde, 4-(1-       1236       0.02         methylmethyl)-       29.       Cis Chrysanthenyl acetate       1263       8.65         30.       Bornyl acetate       1280       0.05         31.       Lavandulyl acetate       1286       0.05         32.       Carvacrol       1291       0.14         33.       Hexyl Tiglate       1326       0.05         34.       Eugenol       1353       0.02         35.       Neryl Acetate       1360       0.02         36.       Geranyl Acetate       1379       0.17         37.       cis-Jasmone       1393       0.10         38.       Methyl Eugenol       1399	19.			
21.       4-Terpineol       1174       0.13         22.       para-Cymen       1183       0.03         23.       α Terpineol       1187       0.46         24.       Myrtenol       1191       0.13         25.       Decanal       1199       0.06         26.       Nordavanone       1227       0.16         27.       Thymyl Methyl Ether       1230       0.29         28.       Benzaldehyde, 4-(1-       1236       0.02         methylmethyl)-       nethylmethyl-       0.02       0.02         29.       Cis Chrysanthenyl acetate       1280       0.05         30.       Bornyl acetate       1280       0.05         31.       Lavandulyl acetate       1286       0.05         32.       Carvacrol       1291       0.14         33.       Hexyl Tiglate       1326       0.05         34.       Eugenol       1353       0.02         35.       Neryl Acetate       1360       0.02         36.       Geranyl Acetate       1379       0.17         37.       cis-Jasmone       1393       0.10         38.       Methyl Eugenol       1399       0.46 <td></td> <td></td> <td></td> <td></td>				
22.         para-Cymen         1183         0.03           23.         α Terpineol         1187         0.46           24.         Myrtenol         1191         0.13           25.         Decanal         1199         0.06           26.         Nordavanone         1227         0.16           27.         Thymyl Methyl Ether         1230         0.29           28.         Benzaldehyde, 4-(1-         1236         0.02           methylmethyl)-         29.         Cis Chrysanthenyl acetate         1263         8.65           30.         Bornyl acetate         1280         0.05           31.         Lavandulyl acetate         1286         0.05           32.         Carvacrol         1291         0.14           33.         Hexyl Tiglate         1326         0.05           34.         Eugenol         1353         0.02           35.         Neryl Acetate         1360         0.02           36.         Geranyl Acetate         1379         0.17           37.         cis-Jasmone         1393         0.10           38.         Methyl Eugenol         1399         0.46           40.         Linalyl 2-m	21.		1174	
23.       α Terpineol       1187       0.46         24.       Myrtenol       1191       0.13         25.       Decanal       1199       0.06         26.       Nordavanone       1227       0.16         27.       Thymyl Methyl Ether       1230       0.29         28.       Benzaldehyde, 4-(1-       1236       0.02         methylmethyl)-       29.       Cis Chrysanthenyl acetate       1263       8.65         30.       Bornyl acetate       1280       0.05         31.       Lavandulyl acetate       1286       0.05         32.       Carvacrol       1291       0.14         33.       Hexyl Tiglate       1326       0.05         34.       Eugenol       1353       0.02         35.       Neryl Acetate       1360       0.02         36.       Geranyl Acetate       1379       0.17         37.       cis-Jasmone       1393       0.10         38.       Methyl Eugenol       1399       0.46         39.       trans Caryophyllene       1412       1.16         40.       Linalyl 2-methylpropanoate       1418       0.13         41.       α Humulene <td></td> <td></td> <td></td> <td></td>				
24.         Myrtenol         1191         0.13           25.         Decanal         1199         0.06           26.         Nordavanone         1227         0.16           27.         Thymyl Methyl Ether         1230         0.29           28.         Benzaldehyde, 4-(1-         1236         0.02           methylmethyl)-              29.         Cis Chrysanthenyl acetate         1263         8.65           30.         Bornyl acetate         1280         0.05           31.         Lavandulyl acetate         1286         0.05           32.         Carvacrol         1291         0.14           33.         Hexyl Tiglate         1326         0.05           34.         Eugenol         1353         0.02           35.         Neryl Acetate         1360         0.02           36.         Geranyl Acetate         1379         0.17           37.         cis-Jasmone         1393         0.10           38.         Methyl Eugenol         1399         0.46           39.         trans Caryophyllene         1412         1.16           40.         Linalyl 2-methylpropanoate				
25.         Decanal         1199         0.06           26.         Nordavanone         1227         0.16           27.         Thymyl Methyl Ether         1230         0.29           28.         Benzaldehyde, 4-(1-         1236         0.02           methylmethyl)-         verify anthenyl acetate         1236         0.02           30.         Bornyl acetate         1280         0.05           31.         Lavandulyl acetate         1286         0.05           32.         Carvacrol         1291         0.14           33.         Hexyl Tiglate         1326         0.05           34.         Eugenol         1353         0.02           35.         Neryl Acetate         1360         0.02           36.         Geranyl Acetate         1379         0.17           37.         cis-Jasmone         1393         0.10           38.         Methyl Eugenol         1399         0.46           39.         trans Caryophyllene         1412         1.16           40.         Linalyl 2-methylpropanoate         1418         0.13           41.         α Humulene         1444         0.08           42.         D-Germac				
27.       Thymyl Methyl Ether       1230       0.29         28.       Benzaldehyde, 4-(1-       1236       0.02         methylmethyl)-       29.       Cis Chrysanthenyl acetate       1263       8.65         30.       Bornyl acetate       1280       0.05         31.       Lavandulyl acetate       1286       0.05         32.       Carvacrol       1291       0.14         33.       Hexyl Tiglate       1326       0.05         34.       Eugenol       1353       0.02         35.       Neryl Acetate       1360       0.02         36.       Geranyl Acetate       1379       0.17         37.       cis-Jasmone       1393       0.10         38.       Methyl Eugenol       1399       0.46         39.       trans Caryophyllene       1412       1.16         40.       Linalyl 2-methylpropanoate       1418       0.13         41.       α Humulene       1444       0.08         42.       D-Germacrene       1472       0.19         43.       Davanone ether isomer +       1509       3.6         44.       Caryophyllene oxide       1574       0.89         45. <td>25.</td> <td>3</td> <td>1199</td> <td>0.06</td>	25.	3	1199	0.06
28.       Benzaldehyde, 4-(1- methylmethyl)-       1236       0.02 methylmethyl)-         29.       Cis Chrysanthenyl acetate       1263       8.65         30.       Bornyl acetate       1280       0.05         31.       Lavandulyl acetate       1286       0.05         32.       Carvacrol       1291       0.14         33.       Hexyl Tiglate       1326       0.05         34.       Eugenol       1353       0.02         35.       Neryl Acetate       1360       0.02         36.       Geranyl Acetate       1379       0.17         37.       cis-Jasmone       1393       0.10         38.       Methyl Eugenol       1399       0.46         39.       trans Caryophyllene       1412       1.16         40.       Linalyl 2-methylpropanoate       1418       0.13         41.       α Humulene       1444       0.08         42.       D-Germacrene       1472       0.19         43.       Davanone ether isomer +       1509       3.6         44.       Caryophyllene oxide       1574       0.89         45.       Cis-Davanone       1608       60.56         46.	26.	Nordavanone	1227	0.16
28.       Benzaldehyde, 4-(1- methylmethyl)-       1236       0.02 methylmethyl)-         29.       Cis Chrysanthenyl acetate       1263       8.65         30.       Bornyl acetate       1280       0.05         31.       Lavandulyl acetate       1286       0.05         32.       Carvacrol       1291       0.14         33.       Hexyl Tiglate       1326       0.05         34.       Eugenol       1353       0.02         35.       Neryl Acetate       1360       0.02         36.       Geranyl Acetate       1379       0.17         37.       cis-Jasmone       1393       0.10         38.       Methyl Eugenol       1399       0.46         39.       trans Caryophyllene       1412       1.16         40.       Linalyl 2-methylpropanoate       1418       0.13         41.       α Humulene       1444       0.08         42.       D-Germacrene       1472       0.19         43.       Davanone ether isomer +       1509       3.6         44.       Caryophyllene oxide       1574       0.89         45.       Cis-Davanone       1608       60.56         46.				
methylmethyl)-         29.         Cis Chrysanthenyl acetate         1263         8.65           30.         Bornyl acetate         1280         0.05           31.         Lavandulyl acetate         1286         0.05           32.         Carvacrol         1291         0.14           33.         Hexyl Tiglate         1326         0.05           34.         Eugenol         1353         0.02           35.         Neryl Acetate         1360         0.02           36.         Geranyl Acetate         1379         0.17           37.         cis-Jasmone         1393         0.10           38.         Methyl Eugenol         1399         0.46           39.         trans Caryophyllene         1412         1.16           40.         Linalyl 2-methylpropanoate         1418         0.13           41.         α Humulene         1444         0.08           42.         D-Germacrene         1472         0.19           43.         Davanone ether isomer +         1509         3.6           44.         Caryophyllene oxide         1574         0.89           45.         Cis-Davanone         1608         60.56			1236	
29.         Cis Chrysanthenyl acetate         1263         8.65           30.         Bornyl acetate         1280         0.05           31.         Lavandulyl acetate         1286         0.05           32.         Carvacrol         1291         0.14           33.         Hexyl Tiglate         1326         0.05           34.         Eugenol         1353         0.02           35.         Neryl Acetate         1360         0.02           36.         Geranyl Acetate         1379         0.17           37.         cis-Jasmone         1393         0.10           38.         Methyl Eugenol         1399         0.46           39.         trans Caryophyllene         1412         1.16           40.         Linalyl 2-methylpropanoate         1418         0.13           41.         α Humulene         1444         0.08           42.         D-Germacrene         1472         0.19           43.         Davanone ether isomer +         1509         3.6           44.         Caryophyllene oxide         1574         0.89           45.         Cis-Davanone         1608         60.56           46.         Unknown				
30.       Bornyl acetate       1280       0.05         31.       Lavandulyl acetate       1286       0.05         32.       Carvacrol       1291       0.14         33.       Hexyl Tiglate       1326       0.05         34.       Eugenol       1353       0.02         35.       Neryl Acetate       1360       0.02         36.       Geranyl Acetate       1379       0.17         37.       cis-Jasmone       1393       0.10         38.       Methyl Eugenol       1399       0.46         39.       trans Caryophyllene       1412       1.16         40.       Linalyl 2-methylpropanoate       1418       0.13         41.       α Humulene       1444       0.08         42.       D-Germacrene       1472       0.19         43.       Davanone ether isomer +       1509       3.6         44.       Caryophyllene oxide       1574       0.89         45.       Cis-Davanone       1608       60.56         46.       Unknown       1621       1.16	29.	Cis Chrysanthenyl acetate	1263	8.65
32.       Carvacrol       1291       0.14         33.       Hexyl Tiglate       1326       0.05         34.       Eugenol       1353       0.02         35.       Neryl Acetate       1360       0.02         36.       Geranyl Acetate       1379       0.17         37.       cis-Jasmone       1393       0.10         38.       Methyl Eugenol       1399       0.46         39.       trans Caryophyllene       1412       1.16         40.       Linalyl 2-methylpropanoate       1418       0.13         41.       α Humulene       1444       0.08         42.       D-Germacrene       1472       0.19         43.       Davanone ether isomer +       1509       3.6         44.       Caryophyllene oxide       1574       0.89         45.       Cis-Davanone       1608       60.56         46.       Unknown       1621       1.16	30.		1280	0.05
32.       Carvacrol       1291       0.14         33.       Hexyl Tiglate       1326       0.05         34.       Eugenol       1353       0.02         35.       Neryl Acetate       1360       0.02         36.       Geranyl Acetate       1379       0.17         37.       cis-Jasmone       1393       0.10         38.       Methyl Eugenol       1399       0.46         39.       trans Caryophyllene       1412       1.16         40.       Linalyl 2-methylpropanoate       1418       0.13         41.       α Humulene       1444       0.08         42.       D-Germacrene       1472       0.19         43.       Davanone ether isomer +       1509       3.6         44.       Caryophyllene oxide       1574       0.89         45.       Cis-Davanone       1608       60.56         46.       Unknown       1621       1.16	31.	Lavandulyl acetate	1286	0.05
34.       Eugenol       1353       0.02         35.       Neryl Acetate       1360       0.02         36.       Geranyl Acetate       1379       0.17         37.       cis-Jasmone       1393       0.10         38.       Methyl Eugenol       1399       0.46         39.       trans Caryophyllene       1412       1.16         40.       Linalyl 2-methylpropanoate       1418       0.13         41.       α Humulene       1444       0.08         42.       D-Germacrene       1472       0.19         43.       Davanone ether isomer +       1509       3.6         44.       Caryophyllene oxide       1574       0.89         45.       Cis-Davanone       1608       60.56         46.       Unknown       1621       1.16	32.	Carvacrol	1291	0.14
34.       Eugenol       1353       0.02         35.       Neryl Acetate       1360       0.02         36.       Geranyl Acetate       1379       0.17         37.       cis-Jasmone       1393       0.10         38.       Methyl Eugenol       1399       0.46         39.       trans Caryophyllene       1412       1.16         40.       Linalyl 2-methylpropanoate       1418       0.13         41.       α Humulene       1444       0.08         42.       D-Germacrene       1472       0.19         43.       Davanone ether isomer +       1509       3.6         44.       Caryophyllene oxide       1574       0.89         45.       Cis-Davanone       1608       60.56         46.       Unknown       1621       1.16	33.	Hexyl Tiglate	1326	0.05
36.       Geranyl Acetate       1379       0.17         37.       cis-Jasmone       1393       0.10         38.       Methyl Eugenol       1399       0.46         39.       trans Caryophyllene       1412       1.16         40.       Linalyl 2-methylpropanoate       1418       0.13         41.       α Humulene       1444       0.08         42.       D-Germacrene       1472       0.19         43.       Davanone ether isomer +       1509       3.6         44.       Caryophyllene oxide       1574       0.89         45.       Cis-Davanone       1608       60.56         46.       Unknown       1621       1.16	34.		1353	0.02
37.       cis-Jasmone       1393       0.10         38.       Methyl Eugenol       1399       0.46         39.       trans Caryophyllene       1412       1.16         40.       Linalyl 2-methylpropanoate       1418       0.13         41.       α Humulene       1444       0.08         42.       D-Germacrene       1472       0.19         43.       Davanone ether isomer +       1509       3.6         44.       Caryophyllene oxide       1574       0.89         45.       Cis-Davanone       1608       60.56         46.       Unknown       1621       1.16	35.	Neryl Acetate	1360	0.02
38.       Methyl Eugenol       1399       0.46         39.       trans Caryophyllene       1412       1.16         40.       Linalyl 2-methylpropanoate       1418       0.13         41.       α Humulene       1444       0.08         42.       D-Germacrene       1472       0.19         43.       Davanone ether isomer +       1509       3.6         44.       Caryophyllene oxide       1574       0.89         45.       Cis-Davanone       1608       60.56         46.       Unknown       1621       1.16	36.	Geranyl Acetate	1379	0.17
39.       trans Caryophyllene       1412       1.16         40.       Linalyl 2-methylpropanoate       1418       0.13         41.       α Humulene       1444       0.08         42.       D-Germacrene       1472       0.19         43.       Davanone ether isomer +       1509       3.6         44.       Caryophyllene oxide       1574       0.89         45.       Cis-Davanone       1608       60.56         46.       Unknown       1621       1.16	37.	•	1393	0.10
39.       trans Caryophyllene       1412       1.16         40.       Linalyl 2-methylpropanoate       1418       0.13         41.       α Humulene       1444       0.08         42.       D-Germacrene       1472       0.19         43.       Davanone ether isomer +       1509       3.6         44.       Caryophyllene oxide       1574       0.89         45.       Cis-Davanone       1608       60.56         46.       Unknown       1621       1.16	38.	Methyl Eugenol	1399	0.46
41.       α Humulene       1444       0.08         42.       D-Germacrene       1472       0.19         43.       Davanone ether isomer +       1509       3.6         44.       Caryophyllene oxide       1574       0.89         45.       Cis-Davanone       1608       60.56         46.       Unknown       1621       1.16	39.		1412	1.16
41.       α Humulene       1444       0.08         42.       D-Germacrene       1472       0.19         43.       Davanone ether isomer +       1509       3.6         44.       Caryophyllene oxide       1574       0.89         45.       Cis-Davanone       1608       60.56         46.       Unknown       1621       1.16	40.	3 1 3	1418	0.13
42.       D-Germacrene       1472       0.19         43.       Davanone ether isomer +       1509       3.6         44.       Caryophyllene oxide       1574       0.89         45.       Cis-Davanone       1608       60.56         46.       Unknown       1621       1.16	41.		1444	
44.       Caryophyllene oxide       1574       0.89         45.       Cis-Davanone       1608       60.56         46.       Unknown       1621       1.16			1472	
44.       Caryophyllene oxide       1574       0.89         45.       Cis-Davanone       1608       60.56         46.       Unknown       1621       1.16	43.	Davanone ether isomer +	1509	3.6
45.       Cis-Davanone       1608       60.56         46.       Unknown       1621       1.16	44.			
46. Unknown 1621 1.16	45.	3 1 3		
	46.	Unknown	1621	
			1683	1.83

Cineol, Davanone and p-Cymene. It is reported that the main components in the three samples collected in different places were artemisia ketone and  $\beta$ -thujone (5), so the majority of essential oil reported were artemisia ketone and  $\beta$ -thujone in contrast to our results that indicate to the presence of davanone as a major compound. The differences seem to be as a result of difference in the region of growth or chemotype variation (18).

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