





| Peak Report TIC |  |         |
|-----------------|--|---------|
| R.Time          | Name   | Area%   |
| 5.833           | 1-Butanol, 2-methyl-, (S)-                       | 0.049   |
| 6.723           | acetic acid, 2- methyl-propyl ester              | 0.065   |
| 8.447           | 2-Butenoic acid, 2-methyl-, methyl ester, (Z)-   | 0.062   |
| 9.633           | Propanoic acid, 2-methyl-, propyl ester          | 0.073   |
| 10.142          | Propanoic acid, 2-methylpropyl ester             | 0.056   |
| 10.544          | 1-BUTANOL, 3-METHYL-, ACETATE                    | 0.159   |
| 10.661          | 2-Methylbutyl acetate[RT17.970, AI880]           | 0.272   |
| 10.801          | 2-Propenoic acid, 2-methyl-, propyl ester        | 0.042   |
| 12.426          | Isobutyl isobutyrate[RT20.719, AI908]            | 3.115   |
| 12.854          | 1,2-Dimethyl-2-propenyl acetate                  | 0.403   |
| 13.295          | UChamomile@21.825                                | 0.512   |
| 13.601          | Pinene <alpha>[RT22.163, AI 939]                 | 4.150   |
| 13.780          | Methacrylic acid, isobutyl ester[RT22.613, PI    | 2.270   |
| 14.155          | propyl 2-methylbutanoate                         | 0.046   |
| 14.449          | Camphene [RT 23.475, AI 954]                     | 0.631   |
| 14.544          | Isobutyric acid, butyl ester                     | 0.071   |
| 14.708          | URoman@23.705                                    | 0.540   |
| 16.096          | Pinene <beta-> [RT 25.727, AI 979]               | 0.202   |
| 17.057          | Ethyl tiglate <isomer>[RT25.669, AI-]            | 1.354   |
| 17.589          | Butanoic acid, 2-methyl-, 2-methylpropyl ester   | 0.855   |
| 17.797          | Isobutyl isovalerate [RT27.985, AI1013]          | 0.193   |
| 18.201          | Isoamyl isobutyrate[RT28.519, AI1007]            | 4.850   |
| 18.452          | Propanoic acid, 2-methyl-, pentyl ester          | 3.650   |
| 18.610          | 2,2-Dimethyl-3-heptanone                         | 0.089   |
| 19.125          | 2-Pentanone, 1-hydroxy-                          | 0.137   |
| 19.342          | Limonene [RT 30.079, AI 1029]                    | 0.054   |
| 20.067          | Isopentyl methacrylate                           | 0.280   |
| 20.190          | Prenyl isobutyrate[RT30.887, AI1048]             | 0.994   |
| 20.967          | Isobutyl angelate[RT31.686, AI1045]              | 30.381  |
| 21.063          | Pantolactone                                     | 0.328   |
| 21.217          | URoman@31.926                                    | 0.133   |
| 21.895          | Butyl tiglate <2->[RT32.707, AI1066]             | 8.006   |
| 23.408          | Butyl angelate[RT34.634, AI1085]                 | 0.773   |
| 23.553          | 2-Butenoic acid, 2-methyl-, 2-methylpropyl es    | 0.406   |
| 24.069          | Isopentyl 2-methyl butanoate[RT35.566, AI11      | 0.135   |
| 24.328          | Butanoic acid, 2-methyl-, 2-methylbutyl ester    | 0.436   |
| 24.769          | Butyl tiglate <2->[RT32.707, AI1066]             | 0.101   |
| 26.959          | Bicyclo[3.1.1]heptan-3-ol, 6,6-dimethyl-2-met    | 3.214   |
| 27.347          | UJuniper@39.244                                  | 0.078   |
| 27.522          | Isoamyl angelate[RT39.441, AI1143]               | 5.277   |
| 27.908          | Isoamyl tiglate[RT39.726, AI1148]                | 17.891  |
| 28.209          | Bicyclo[3.2.0]heptan-3-ol, 2-methylene-6,6-di    | 0.061   |
| 28.391          | Amyl angelate isomer[RT40.173, AI-]              | 0.594   |
| 28.593          | Pinocarvone[RT40.643, AI1160]                    | 2.836   |
| 28.854          | Borneol  | 0.134   |
| 29.349          | Bicyclo [3.1.1]heptan-3-one, 2,6,6-trimethyl-, ( | 0.255   |
| 29.667          | Isobutyl 3-hydroxy-2-methylenebutanoate          | 0.312   |
| 30.638          | angelate isomer[RT42.647, AI1185]                | 0.998   |
| 30.752          | Cyclobutanecarboxylic acid, 2-methylbutyl est    | 0.161   |
| 30.854          | Bicyclo[3.1.1]hept-2-ene-2-carboxaldehyde, 6     | 0.484   |
| 30.933          | Myrtenol [RT43.11, AI1194]                       | 1.182   |
| 34.003          | 2-Hydroxy-2-methyl-but-3-enyl 2-methyl-2(Z)      | 0.377   |
| 34.674          | Amyl angelate <4-methyl>[RT47.269, AI1249        | 0.258   |
| 36.472          | Hexenyl angelate <(3Z)>[RT49.099, AI1275]        | 0.102   |
| 36.747          | Octen-3-ol butanoate<1->[RT49.485, AI1280]       | 0.216   |
| 36.869          | Hexyl angelate[RT49.569, AI1285]                 | 0.109   |
| 50.068          | Selinene <beta-> [RT64.023 AI1490]               | 0.073   |
| 52.284          | Guaiene <alpha>[RT 60.51, AI1437]                | 0.174   |
| 57.177          | Unidentified @71.515 on Frankincense             | 0.134   |
| 69.782          | 2-Pentadecanone, 6,10,14-trimethyl-              | 0.096   |
|                 |  | 100.000 |