Supporting Information:

The influence of terpene flavor additives on the release of volatile organic compounds and active ingredients to cannabis vaping aerosols

Jiries Meehan-Atrash, † Wentai Luo, †,‡ Kevin J. McWhirter, † David G. Dennis, § David Sarlah, § Robert P. Jensen, || Isaac Afreh, # Jia Jiang, # Kelley C. Barsanti, # Alisha Ortiz, † Robert M. Strongin,* †

† Department of Chemistry, Portland State University, Portland, Oregon 97207-0751, USA
‡ Department of Civil and Environmental Engineering, Portland State University, Portland, Oregon 97207-0751, USA
§ Roger Adams Laboratory, Department of Chemistry, University of Illinois, Urbana, Illinois 61801, USA
|| Floraworks Holdings Inc.
# Chemical and Environmental Engineering, Center for Environmental Research and Technology, University of California-Riverside, Riverside, California, 92521, USA

Table of Contents

Scheduled substance usage ................................................................. S3
Synthesis of β-myrcene-d₆ ................................................................. S3
Figure S1 ............................................................................................. S3
Synthetic cannabis oil ..................................................................... S3 – S4
Cartridge vaping experiments .......................................................... S4 – S5
Figure S2 ............................................................................................. S4
THC delivery analysis ..................................................................... S4 – S5
HPLC-UV methodology ................................................................. S5
ATD-GC-MS methodology ............................................................. S5
VOC quantification by ATD-GCMS .................................................. S5 – S6
Computational modelling experiments ......................................... S6
Figure S3 ............................................................................................. S6
Figure S4 ............................................................................................. S7
Figure S5 ............................................................................................. S7
Figure S6 ............................................................................................. S8
Figure S7 ............................................................................................. S8
Figure S8 ............................................................................................. S9
Figure S9 ............................................................................................. S9
Figure S10 ........................................................................................ S10
Figure S11 ........................................................................................ S10
Scheduled substance usage. Research activities involved THC were performed in accordance with 21 C.F.R. §1301.18 and safely stored in accordance with §1301.75. THC was purchased from Cayman Chemical (Ann Arbor, MI) as a solution in acetonitrile at 50 mg/mL. The solvent was removed in vacuo before use in experiments. Cannabinol was graciously donated by Floraworks Holdings Inc.

Synthesis of β-myrcene-d₆. To a solution of hexadeutero isopropyl triphenylphosphine iodide salt (420 mg, 1.0 mmol, 1.1 eq) in THF (9 mL, 0.1 M) at 0 °C was added n-butyllithium (1.6 M, 620 µL, 1.0 mmol, 1.1 eq). This solution was allowed to stir at 0 °C for 30 min before a solution of 4-methylenehex-5-enal (100 mg, 0.90 mmol, 1.0 eq) in THF (0.50 mL) was added dropwise. The ice bath was removed and the reaction was permitted to stir at room temperature for 2 hours before being quenched with saturated aqueous ammonium chloride and extracted with pentane. The combined organic fractions were dried over anhydrous magnesium sulfate, concentrated under reduced pressure, and purified via flash chromatography (100% pentane) to provide the title compound in 54% yield in a 6:1 ratio with pentane. As expected, NMR analysis shows a spectrum identical to that of myrcene except for the absence of six proton signals associated with the geminal dimethyl olein, and confirming the presence of 7-(methyl-d₃)-3-methyleneocta-1,6-diene-8,8,8-d₃ (β-myrcene-d₆). ¹H NMR (500 MHz, CDCl₃): δ 6.38 (dd, J = 17.6, 10.8 Hz, 1H), 5.25 (d, J = 17.6 Hz, 1H), 5.16 (t, J = 6.7 Hz, 1H), 5.03 (m, 3H), 2.20 (m, 4H).

Synthetic cannabis oil. THC (Cayman Chemical, Ann Arbor, MI) was acquired as a 10 mg/mL solution in acetonitrile, which was concentrated in vacuo. Pure THC was assessed for purity by HPLC-UV and NMR. THC was used alone in vaping or dabbing experiments, or mixed with β-myrcene (Sigma Aldrich) or β-myrcene-d₆ for studies using synthetic cannabis oil. THC and β-myrcene mixtures were homogenized in scintillation vials using a rotary evaporator slowly spinning at atmospheric pressure with the vial partially submerged in a 50 °C water bath for 1 -2 hours. THC content was assessed by HPLC-UV on 5-point standard addition calibration curves by first creating analyte stock solutions. of the mixes at 1 -1.3 mg/mL in 1:1 CH₃CN:H₂O. 400 µL of 1.0 mg/mL (-)-Δ⁹-THC in methanol certified reference material standard soln. (Cerilliant Corporation, Round Rock, TX) were added to a 2 mL vol. flask, and the methanol was
evaporated under a gentle stream of Ar, then brought up to volume in 1:1 CH$_3$CN:H$_2$O for a final conc. of 200 μg/mL (THC spike soln.). 50 μL of analyte stock soln. and 100, 150, 200, 300, or 400 μL of THC spike soln. were added and to 2 mL vol. flasks and brought up to volume in 1:1 CH$_3$CN:H$_2$O, and immediately analyzed by HPLC-UV monitoring at 254 nm.

**Cartridge vaping experiments.** Pure THC, THC with 7.2 % myrcene, THC with 14 % myrcene, and pure CBN were added to CCELL TH2 oil vape atomizer (CCELL) and warmed in a 40 °C oven for 3 -4 hours oven to allow the oil to saturate the internal wick, and then used the following day in vaping experiments. The atomizers were connected to an iStick PICO (eLeaf) battery that was set to the wattage required for each experiment. The aerosol collection apparatus (Figure S2) consisted of: the CEC atomizer/battery for aerosol generation, a 47 mm glass fiber filter pad (i.e. Cambridge filter pad [CFP], Healthcare) for aerosol particulate matter collection, a ¼” x 3.5” ATD sorbent tube containing 100 mg 35/60 mesh Tenax TA and 200 mg 60/80 mesh Carbograph 1 TD (Camsco Inc., Houston, TX), a 0 -10 L/min GFM Mass Flowmeter (Aalborg, Orangeburg, NY), and a Cigarette Smoking Machine CSM-STEP (CH Technologies).

![Figure S2. Aerosol collection apparatus for CEC vaping. a: CEC/battery; b: CFP holder; c: sorbent tube; d: mass flowmeter; e: CSM.](image)

Given the variability of sorbent material packing in each ATD sorbent tube, each tube was calibrated on a 5-point calibration curve (CSM puff depth [V] vs. flowmeter flowrate [L/min]) in order to determine the puff depth setting on the CSM to match, as closely as possible, the CORESTA recommended setting for e-cigarette puffing: 50 mL puff volume in 3 s.$^5$ Knowledge of the exact puff volume facilitated air blank VOC correction. After calibration, VOC emissions from a single puff from the vaporizer were collected on the ATD sorbent tube, and the atomizer was massed before and after each puff. Air blanks were collected in triplicate in the exact same manner on the days experiments were performed and used to account for background levels of target VOCs in the samples. Benzene and toluene were the only target VOCs (Table 1) detectable. Air levels of benzene (4.3±0.2 ng/L) and toluene (2.0±0.4 ng/L) were taken as the mass of analyte collected on the sorbent tube vs. the total sampled air volume, including the calibration draws. Background contributions of benzene and toluene were subtracted from measured benzene and toluene levels in ATD sorbent tubes for vaping samples by accounting for the total sampled air volume for each (including calibration draws).

**THC delivery analysis.** Cambridge filter pads from CEC vaping experiments were extracted in 20 mL 1:1 CH$_3$CN:H$_2$O added with 1 mL of an internal standard solution (5.574 mg/mL olivetol in 1:1 CH$_3$CN:H$_2$O). Olivetol was chosen as an internal standard due to its similar solubility to
THC, and its favorable retention time on the chromatogram relative to THC. Extraction solutions were stored at -20 °C for <2 days prior to analysis by HPLC-UV. THC concentration loss under these storage conditions was monitored, and concentration loss as monitored by HPLC-UV was only detectable after ~5 days. THCD was quantified using a freshly-prepared six-point internal standard calibration curve with 0.0, 4.5, 9.1, 18.2, 36.4, and 59.1 μg/mL THC with 50.7 μg/mL olivetol in each.

HPLC-UV methodology. The following method was adapted from Protti et al. (2019). A Waters 1525 Binary HPLC Pump with a Waters 2996 Photodiode Array Detector were used for the analysis. A 5 μL loop was loaded with 5x sample volume and copious wash solvent between injections to avoid contamination. Sample injection were separated over an Acclaim™ RSLC Polar Advantage II 3μm 120 Å 3.0x75 mm stationary phase. Mobile phase consisted of: solvent A, 0.1 % formic acid (Fisher Scientific) in HPLC-grade water (Honeywell, Morris Plains, NJ); solvent B 0.1 % formic acid (Fisher Scientific) in HPLC-grade acetonitrile (Honeywell, Morris Plains, NJ). The gradient separation was as follows: initially 50 % A, ramping down to 5 % A after 7 min., maintaining for 1 min., then ramping back to 50 % A for 1 min., with a re-equilibration time of 4 min. at 50 % A, for a total run time of 13 min. with combined flowrate of 0.3 mL/min. 3 -4 injections of a check standard (200 μg/mL THC) were performed prior to analysis to ensure retention time stability.

ATD-GC-MS methodology. Sorbent tubes were stored at -20 °C for not more than seven days before analysis. ATD sorbent tubes were thermally desorbed with a TurboMatrix 650 automated thermal desorber (ATD) unit. 20 ng fluorobenzene, 18.6 ng toluene-d₈, 21.7 ng 4-bromofluorobenzene, and 20.3 ng 1,2-dichlorobenzene-d₄ were added automatically to all ATD sorbent tubes prior to desorption as internal standards. The ATD unit thermally desorbed tubes for 8 min. at 285 °C with a He desorption flow of 40 mL/min and a split flow of 100 mL/min, and the desorption stream was trapped at -5 °C on an intermediate “Tenax trap.” This intermediate trap was desorbed at 295 °C at a constant pressure of 35 psi on a split flow of 20 mL/min for 6 min. Through a 1 m long and 0.25 mm i.d. deactivated, fused silica transfer line maintained at 235 °C, the sample stream was passed along to a 60 m, 0.25 mm i.d., and 1.4 μm film thickness Agilent (Santa Clara, CA) DB-VRX capillary GC column mounted in an Agilent 7890 A GC. The GC was interfaced with an Agilent 5975C MS in electron impact ionization at 70 eV in the positive ion mode, with an MS scan range of 34-600 amu, and an electron multiplier voltage of 1725 V. GC oven temperature was held at 45 °C for 10 min, raised to 190 °C at 12 °C/min and held for 2 min, then raised to 240 °C at 6 °C/min and held for 5 min, then programmed down to 210 °C at 10 °C/min.

VOC quantification by ATD-GCMS. For all samples excluding those generated from the THC-β-myrcene-d₆ mixes, VOCs in the aerosol GP were quantified using the non-target analysis method from Meehan-Atrash et al. (2019). Where selected HPHCs were quantified, an ionization cross section is calculated to provide a more accurate result. When total the yield of total VOCs (VOCₜ) were calculated, the ionization cross section of all components of the chromatogram was assumed to be equal to that of a chosen internal standard, fluorobenzene.
In GP samples generated from THC-β-myrcene-$d_6$ mixes, the coeluting deuterated and non-deuterated compounds prevented these from being estimated using the above non-target analysis method, which requires integration on the total ion chromatogram. To overcome this, response factors for HPHCs of interest were determined from previously collected quantitative ATD-GC-MS chromatograms. The mass of each HPHC in the sample ($m_{\text{HPHC, sample}}$, ng) per mg particulate matter collected ($m_{\text{PM}}$) was determined using equation 1:

$$\frac{m_{\text{HPHC, sample}}}{m_{\text{PM}}} = \frac{A_{\text{HPHC}}/A_{\text{FB}} \times RF_{\text{FB}}/RF_{\text{HPHC}} \times m_{\text{FB}} - m_{\text{HPHC, blank}}}{m_{\text{PM}}}$$

Eq. 1

where $A_{\text{HPHC}}$ is the area of HPHC’s ion of interest in the selected ion chromatogram (SIC), $A_{\text{FB}}$ is the $m/z = 96$ SIC area of the fluorobenzene internal standard, $RF_{\text{FB}}$ fluorobenzene’s response factor for $m/z = 96$ calculated from a blank run ($A_{m/z=96}/m_{\text{FB}}$), $RF_{\text{HPHC}}$ is the response factor of the HPHC’s ion of interest calculated from an injection of pure standards, $m_{\text{FB}}$ is the mass of fluorobenzene added (20 ng) to each sample, and $m_{\text{HPHC, blank}}$ is the mass of HPHC present in the laboratory air blank. The response factor for a specific ion of interest of an HPHC was used for the equivalent ion in a deuterium isotopologue. For example, the RF for isoprene’s $m/z=67$ amu ion was assumed to be equal to isoprene-$d_5$’s $m/z=71$ amu ion, because these both occur after loss of a methyl hydrogen.

**Chemical mechanism modeling.** A gas-phase oxidation mechanism for β-myrcene was derived using the SAPRC8-9 mechanism generation system, MechGen10, and product formation was predicted using a SAPRC box model. MechGen uses experimentally derived rate constants and branching ratios if data are available and otherwise uses estimated rate constants and branching ratios based on group additivity and other estimation methods. MechGen has been used previously in the development of the SAPRC-18 mechanism11 and in development of a detailed SAPRC furans mechanism for atmospheric modeling.12 In this work, MechGen was used to derive a β-myrcene oxidation mechanism under vaping conditions (significantly higher VOC levels and temperature than atmospheric conditions); the MechGen-derived mechanism was then implemented into a SAPRC box model to simulate vaping of a β-myrcene (300 ppm) and THC (700 ppm) mixture at 643 K and 1 atm with 5 ppb of NO. The SAPRC simulation duration was 10 minutes with a time step of 0.1 min, and the OH level was controlled between 2×10-8 and 5×10-7 ppm throughout the simulations. The SAPRC modeling was used to investigate observed ratios of product formation as a function of temperature and NO level.

To further investigate product formation mechanisms, a second gas-phase chemical mechanism generator, GECKO-A, was used to derive a β-myrcene oxidation mechanism under vaping conditions. GECKO-A is a nearly explicit chemical mechanism generator that relies on experimental data, structure-activity relationships, and a predefined protocol to generate detailed oxidation reaction schemes for organic compounds under atmospheric conditions (Aumont et al., 2005). Detailed descriptions of mechanism generation in GECKO-A can be found in Aumont et al. (2005) and Camredon et al. (2007). In this work, the GECKO-A-generated reaction mechanism for β-myrcene at 643 K demonstrated that MVK (a 1st generation product) and MACR (a 2nd generation product) formed via OH and NO3 pathways.
Figure S3. EIMS spectra for 3-methylacrolein (3MCA) and its deuterium isotopologue 4,4,4-trideutero-3-(1,1,1-trideuteromethyl)-prop-2-enal (3MCA-\(d_6\)) that are formed when \(\beta\)-myrcene-\(d_6\) is subjected to dabbing. 3MCA-\(d_6\) elutes immediately before 3MCA on the GC-MS chromatogram, and the structure was proposed primarily on the observation of a +6 amu mass shift on the molecular ion and a +6 amu mass shift on the isobutenyl cation.

Figure S4. The EIMS spectra for 2-methyl-2-butene (2M2B) and its deuterium isotopologue 1,1,1-trideutero-2-(1,1,1-trideuteromethyl)-but-2-ene (2M2B-\(d_6\)) that are formed when \(\beta\)-myrcene-\(d_6\) is subjected to dabbing. 2M2B-\(d_6\) elutes immediately before 2M2B on the GC-MS chromatogram, and the structure was proposed primarily on the observation of a +6 amu mass shift on the molecular ion and a +3 amu mass shift on its base peak.
**Figure S5.** The EIMS spectra for isoprene and 1,1-dideutero-2-(1,1,1-trideuteromethyl)-1,3-butadiene (isoprene-$d_5$) that are formed when $\beta$-myrcene-$d_6$ is subjected to dabbing. Isoprene-$d_5$ elutes immediately before isoprene on the GC-MS chromatogram, and the structure was proposed primarily on the observation of a +6 amu mass shift on the molecular ion and a +2 amu mass shift on the butadienyl cation. The presence of other ions such as $m/z = 72, 56,$ and $57$ suggest that another isoprene-$d_5$ isotopomer may be present, but the relatively higher abundance of $m/z = 73, 71, 55,$ and $42$ suggest that the proposed structure is the most abundant isotopomer.

**Figure S6.** The EIMS spectra for isopentene and its deuterium isotopologue 4,4,4-trideutero-3-(1,1,1-trideuteromethyl)-but-1-ene (isopentene-$d_6$) that are formed when $\beta$-myrcene-$d_6$ is subjected to dabbing. Isopentene-$d_6$ elutes immediately before isopentene on the GC-MS chromatogram, and the structure was proposed primarily on the observation of a +6 amu mass shift on the molecular ion and a +3 amu mass shift on its base peak.
**Figure S7.** The EIMS spectra for acetone and its deuterium isotopologue 1,1,1,3,3,3-hexadeutero-2-propanone (acetone-$d_6$) that are formed when $\beta$-myrcene-$d_6$ is subjected to dabbing. Acetone-$d_6$ elutes immediately before acetone on the GC-MS chromatogram, and the structure was proposed primarily on the observation of a +6 amu mass shift on the molecular ion and a +3 amu mass shift on its base peak.

**Figure S8.** The EIMS spectra for methacrolein (MACR) and its deuterium isotopologue 3,3-dideutero-2-(1,1,1-trideuteromethyl)-prop-2-enal (MACR-$d_5$) that are formed when $\beta$-myrcene-$d_6$ is subjected to dabbing. MACR-$d_5$ elutes immediately before MACR on the GC-MS chromatogram, and the structure was proposed primarily on the observation of a +5 amu mass shift on the molecular ion and a +5 amu mass shift on its base peak.
Figure S9. The EIMS spectra for methyl vinyl ketone (MVK) and its deuterium isotopologue 1,1,1-trideuterobut-3-en-2-one (MVK-$d_3$) that are formed when $\beta$-myrcene-$d_6$ is subjected to dabbing. MVK-$d_3$ elutes immediately before MVK on the GC-MS chromatogram, and the structure was proposed primarily on the observation of a $+3$ amu mass shift on the molecular ion, an identical base peak which results from loss of the methyl group, and a $+3$ amu mass shift on the acetyl radical.

Figure S10. ATD-GC-MS chromatogram obtained from dabbing $\beta$-myrcene-$d_6$. The inlay highlights the presence of D-isotopologues identifiable in the chromatogram by examination of their mass spectra.
Figure S11. ATD-GC-MS chromatogram obtained from vaping pure THC.

| Retention time (min) | Name                          | CAS #              | Match quality (%) | ng analyte |
|----------------------|-------------------------------|--------------------|-------------------|------------|
| 3.021                | methylethene                  | 000115-07-1        | 90                | 2          |
| 3.586                | isobutene                     | 000115-11-7        | 90                | 54         |
| 4.171                | ethanol                       | 000064-17-5        | 72                | 3          |
| 4.351                | 1,2-dimethylcyclopropane      | 002402-06-4        | 91                | 37         |
| 4.743                | (3Z)-1,3-pentadiene           | 001574-41-0        | 96                | 2          |
| 5.084                | acetone                       | 000627-20-3        | 55                | 128        |
| 5.444                | isoprene                      | 000078-79-5        | 96                | 1296       |
| 5.546                | 4-methyl-2-pentene            | 000691-38-3        | 87                | 82         |
| 5.713                | 2-methyl-2-butene             | 000513-35-9        | 91                | 198        |
| 6.343                | 1,4-pentadiene                | 000591-93-5        | 97                | 64         |
| 7.32                 | 2,3-dimethyl-2-butene         | 000563-79-1        | 81                | 62         |
| 7.538                | methacrolein                  | 000078-85-3        | 91                | 34         |
| 8.348                | 2-methyl-1-pentene            | 000763-29-1        | 90                | 8          |
| 8.425                | methyl vinyl ketone           | 000078-94-4        | 90                | 31         |
| 8.541                | butanal                       | 00123-72-8         | 94                | 10         |
| 9.081                | 3-vinyl-1-cyclobutene         | 006555-52-8        | 95                | 3          |
| 9.351                | 4-methyl-2-pentene            | 000674-76-0        | 91                | 357        |
| 9.646                | (E)-3-methyl-2-pentene        | 000616-12-6        | 93                | 55         |
| 9.961                | 4-methyl-1,3-pentadiene       | 000926-56-7        | 95                | 94         |
| 10.231               | (2Z)-3-methyl-2-pentene       | 000922-62-3        | 95                | 38         |
| 10.366               | (1-methylethylidene)cyclopropane | 004741-86-0   | 91                | 5          |
| 10.951               | 3,3-dimethyl-1-pentene        | 003404-73-7        | 91                | 17         |
| 11.4                 | 4-methyl-1,3-pentadiene       | 000926-56-7        | 95                | 51         |
| 11.574               | 1-methyl-1,3-cyclopentadiene  | 00096-39-9         | 76                | 216        |
| 11.67                | 4-methyl-1,3-pentadiene       | 000926-56-7        | 95                | 346        |
| 11.818               | 1,4-cyclohexadiene            |                    |                   |            |
| 12.037               | 1-methyl-1-cyclopentene       | 000693-89-0        | 76                | 18         |
| 12.229               | 4-methylpenta-1,3-diene       | 000926-56-7        | 93                | 10         |
| 12.319               | (3E)-3-methyl-3-hexene        | 003404-65-7        | 93                | 3          |
| 12.39                | 2,3-dimethyl-1-pentene        | 003404-72-6        | 95                | 12         |
| 12.486               | hexahydrobenzene              | 00110-82-7         | 95                | 53         |
| 12.808               | benzene                       | 000071-43-2        | 95                | 12         |
| 13.007               | 1,3-cyclohexadiene            | 000592-57-4        | 87                | 55         |
| 13.617               | isoprene epoxide              | 000000-00-0        | 78                | 6          |
| 13.701               | (2E)-5-methyl-2-hexene        | 003404-62-4        | 74                | 2          |
| 13.81                | 1-heptene                     | 000592-76-7        | 80                | 7          |
| 14.029               | (Z)-3-methyl-3-hexene         | 004914-89-0        | 95                | 6          |
| 14.119               | pentanal                      | 000110-62-3        | 72                | 6          |
| 14.305               | 2-methyl-2-hexene             | 002738-19-4        | 91                | 96         |
| 14.639               | (E)-4-methyl-2-hexene         | 003683-22-5        | 83                | 14         |
| 14.819               | 1,5-dimethylcyclopentene      | 016491-15-9        | 70                | 4          |
Table S1. All GP products from vaping THC with a CEC tentatively identified by GCMS presenting a match quality of >70% with the NIST/Wiley mass spectral library.

| Retention time (min) | Name                                      | CAS #            | Match quality (%) | ng analyte |
|----------------------|-------------------------------------------|------------------|-------------------|------------|
| 2.872                | propene                                   | 000115-07-1      | 86                | 3          |
| 3.297                | isobutylene                               | 000115-11-7      | 90                | 184        |
| 3.821                | ethanol                                   | 000064-17-5      | 83                | 5          |
| No.  | Chemical Name                  | CAS Number       | R  | S  |
|------|--------------------------------|------------------|----|----|
| 4.001 | isopentene                     | 001630-94-0      | 90 | 34 |
| 4.525 | isopentene                     | 000627-20-3      | 87 | 175|
| 4.654 | acetone                        | 000067-64-1      | 72 | 661|
| 4.963 | isoprene                       | 000591-95-7      | 95 | 857|
| 5.457 | (Z)-1,3-pentadiene             | 001574-41-0      | 97 | 44 |
| 5.766 | 1,4-pentadiene                 | 000591-93-5      | 97 | 27 |
| 6.092 | 1-propanol                     | 000071-23-8      | 64 | 8  |
| 6.44  | 2-methylpropanal               | 000078-84-2      | 87 | 13 |
| 6.629 | 2,3-dimethylbut-1-ene          | 000563-78-0      | 91 | 7  |
| 6.71  | 2-methyl-2-pentene             | 000625-27-4      | 91 | 20 |
| 6.878 | methacrolein                   | 000078-85-3      | 94 | 238|
| 7.689 | methyl vinyl ketone            | 000078-94-4      | 83 | 224|
| 7.792 | butanal                        | 000123-72-8      | 70 | 541|
| 8.457 | 2,3-dimethylbut-2-ene          | 000563-79-1      | 76 | 75 |
| 8.762 | 4-methyl-1-cyclopentene        | 001759-81-5      | 91 | 26 |
| 9.007 | 2-methylfurane                 | 000513-81-5      | 80 | 127|
| 9.38  | 2,4-hexadiene                  | 000592-46-1      | 94 | 14 |
| 9.565 | 2,3-dihydro-4-methylfurane     | 034314-83-5      | 87 | 4  |
| 9.861 | tetrahydro-furan               | 000109-99-9      | 91 | 39 |
| 10.552| 2,4-hexadiene                  | 005194-51-4      | 94 | 43 |
| 10.737| methylcyclopenta-1,3-diene      | 026519-91-5      | 93 | 262|
| 10.865| 4-methyl-1,3-pentadiene        | 000926-56-7      | 95 | 339|
| 11.011| 1,3-cyclohexadiene             | 026519-91-5      | 93 | 229|
| 11.226| 1-methylcyclopentene           | 000693-89-0      | 93 | 28 |
| 11.372| 2-butenal                      | 004170-30-3      | 95 | 12 |
| 11.458| (E)-3-methyl-1,3-pentadiene    | 002787-43-1      | 90 | 16 |
| 11.509| 2-butenal                      | 004170-30-3      | 93 | 11 |
| 11.625| 2,5-dihydrofuran               | 001708-29-8      | 80 | 6  |
| 12.972| benzene                        | 000071-43-2      | 95 | 12 |
| 12.269| 2-methyltetrahydrofuran        | 000066-47-9      | 60 | 165|
| 12.398| 5-methyl-1,4-hexadiene         | 000763-88-2      | 92 | 3  |
| 12.552| methyl vinyl ketone             | 000814-78-8      | 90 | 12 |
| 12.939| isoprene epoxide               | 000000-00-0      | 91 | 37 |
| 13.132| 1-heptene                      | 000592-76-7      | 70 | 31 |
| 13.471| pentanal                       | 000110-62-3      | 91 | 82 |
| 13.595| 2-(butoxy)methyloxirane         | 002426-08-6      | 43 | 36 |
| 13.716| 2,4-dimethyl-1,3-pentadiene    | 001000-86-8      | 95 | 8  |
| 13.793| (2E)-2-heptene                 | 000592-77-8      | 97 | 6  |
| 13.874| oxane                          | 000142-68-7      | 81 | 1  |
| 13.943| cyclopropaneacarboxylic acid   | 001759-53-1      | 72 | 3  |
| 14.025| 2,5-dimethylfurane             | 000625-86-5      | 93 | 9  |
| 14.154| 1,5-dimethylcyclopentene       | 016491-15-9      | 70 | 8  |
| 14.377| 1-methylcyclohexene            | 000591-49-1      | 87 | 35 |
| 14.527| methyl butanoate               | 000623-42-7      | 81 | 3  |
| 14.591| (Z)-cycloheptene               | 000628-92-9      | 89 | 4  |
| 14.836| 1-methylcyclohex-2,4-diene     | 000133-60-1      | 93 | 66 |
| 14.913| 2,3-dimethyl-1,3-pentadiene    | 001113-56-0      | 94 | 5  |
| 15.184| 1-methylcyclohexene            | 000591-49-1      | 78 | 13 |
| 15.394| 1,2-dimethyl-1,3-cyclopentadien| 004784-86-5      | 94 | 15 |
| 15.454| (2E)-2-methyl-2-butenal        | 001115-11-3      | 91 | 23 |
| 15.527| (2E)-2-methyl-2-butenal        | 000497-03-0      | 93 | 29 |
| 15.682| (3E)-2-methyl-1,3,5-hexatriene | 019264-50-7      | 90 | 26 |
| 15.849| (3E)-3-methyl-1,3,5-hexatriene | 024587-26-6      | 94 | 5  |
| 15.969| 2,5-dihydrotoluene             | 004313-57-9      | 83 | 16 |
| 16.047| 2-methyl-1,3-cyclohexadiene    | 001489-57-2      | 94 | 106|
| 16.12 | 5,6-dimethyl-1,3-cyclohexadiene| 002417-81-4      | 91 | 7  |
| 16.218| 2-methyl-1,3,5-hexatriene      | 019264-50-7      | 94 | 243|
| 16.441| toluene                        | 000108-88-3      | 95 | 226|
| 16.708| 2-methyl-1-heptene             | 015870-10-7      | 93 | 22 |
| 16.776| 3-methylenepentane             | 001632-16-2      | 94 | 17 |
| 16.854| Methylcholanthrene             | 000107-86-8      | 94 | 12 |
| 17.133| 2-methyl-2-heptene             | 000627-97-4      | 91 | 35 |
| 17.24 | (E)-4-octene                   | 014850-23-8      | 70 | 3  |
| 17.317| 2,5-dihydrotoluene             | 004313-57-9      | 93 | 18 |
| 17.643| 2,5-dimethyl-1,3-hexadiene     | 000927-98-0      | 93 | 3  |
| 17.725| 1,5,5-trimethyl-1,3-cyclopentadiene| 999178-77-9    | 91 | 22 |
| 17.815| bisobutenyl                    | 000764-13-6      | 92 | 5  |
| 17.905| 1-methylene-2-methylcyclohexane| 002808-75-5      | 91 | 13 |
| No.  | Compound Name                                      | NIST/Wiley Reference   | R (%) | P (%) |
|------|---------------------------------------------------|------------------------|-------|-------|
| 18.013 | 3,5-dimethylcyclohexene                           | 000823-17-6             | 96    | 11    |
| 18.159 | (3E)-3-ethylidine-1-methyl-1-cyclopentene         | 062338-00-5             | 93    | 5     |
| 18.33  | 1,2,5,5-tetramethyl-1,3-cyclopentadiene           | 004249-12-1             | 91    | 257   |
| 18.472 | 5-tert-butyl-1,3-cyclopentadiene                  | 035059-40-6             | 91    | 110   |
| 18.584 | 2,5-dimethylhex-5-en-3-yn-2-ol                    | 999226-91-1             | 90    | 31    |
| 18.841 | 1,5,5-trimethyl-1,3-cyclopentadiene               | 999178-77-9             | 95    | 25    |
| 18.987 | (E,E)(2,4,6-octatriene                            | 015192-80-0             | 94    | 4     |
| 19.197 | 5,5-dimethyl-2-ethyl-1,3-cyclopentadiene          | 999221-33-9             | 64    | 6     |
| 19.322 | 2,6-dimethyl-1,5-heptadiene                       | 006709-39-3             | 91    | 18    |
| 19.416 | p-xylene                                          | 000106-42-3             | 97    | 247   |
| 19.622 | 3,3-dimethyl-6-methylene cyclohexene              | 020185-16-4             | 94    | 52    |
| 19.82  | 1,2-dimethyl-1,4-cyclohexadiene                   | 017351-28-9             | 86    | 14    |
| 19.966 | 1,6-dimethylhepta-1,3,5-triene                    | 999221-34-1             | 95    | 7     |
| 20.017 | m-xylene                                          | 000108-38-3             | 60    | 11    |
| 20.21  | 1,5-dimethyl-1,4-cyclohexadiene                   | 004190-06-1             | 90    | 4     |
| 20.309 | 1-methylene-3-vinylcyclohexane                    | 999131-40-0             | 58    | 3     |
| 20.412 | alpha-pyrene                                      | 000514-94-3             | 94    | 6     |
| 20.893 | hexanoic acid                                     | 000142-62-1             | 72    | 6     |
| 21.017 | 1-phenylethanol                                   | 000098-85-1             | 76    | 6     |
| 21.399 | 1(7),5,8-o-menthatriene                           | 000000-00-0             | 91    | 25    |
| 21.46  | 1,2,3-trimethylbenzene                            | 000526-73-8             | 70    | 11    |
| 21.545 | 2,4-dimethyl-2,3-heptadien-5-yne                  | 041898-89-9             | 83    | 6     |
| 21.606 | 2,6-dimethyl-2,7-octadiene                       | 016736-42-8             | 81    | 24    |
| 21.713 | 3-isopropenyl-6-methyl-1-cyclohexene             | 005113-87-1             | 96    | 10    |
| 21.79  | 3-isopropenyl-6-methyl-1-cyclohexene             | 005113-87-1             | 98    | 12    |
| 21.85  | 1,6-dimethylhepta-1,3,5-triene                    | 999221-34-1             | 94    | 37    |
| 21.953 | octanal                                           | 000124-13-0             | 93    | 4     |
| 22.408 | alpha-terpinene                                   | 000099-86-5             | 98    | 10    |
| 22.498 | o-cymene                                          | 000527-84-4             | 97    | 17    |
| 22.619 | o-cymene                                          | 000527-84-4             | 97    | 99    |
| 22.76  | (+)-sabinene                                      | 003387-41-5             | 96    | 3     |
| 22.82  | 1,2,3-trimethylbenzene                            | 000526-73-8             | 90    | 4     |
| 22.962 | 2,4-dimethyl-2,3-heptadien-5-yne                  | 041898-89-9             | 90    | 7     |
| 23.657 | 3-methyl-5-methylene-norborenone                 | 000000-00-0             | 81    | 5     |
| 23.846 | terpinolene                                       | 000586-62-9             | 96    | 3     |
| 23.971 | 1-methyl-2-isopropenylbenzene                    | 001587-04-8             | 97    | 36    |
| 24.048 | 3-methylbenzaldehyde                             | 006620-23-5             | 80    | 1     |
| 24.147 | 2-methoxy-4-methylphenol                         | 000093-51-6             | 86    | 3     |
| 24.353 | 1,3,8-p-menthatriene                             | 021195-59-5             | 93    | 12    |
| 24.447 | 1-methylocyclooctene                             | 000933-11-9             | 94    | 1     |
| 25.057 | methyl-6-methyl-8,9,10-trinorborn-5-en-2-endoy-yl ketone | 092356-41-7             | 91    | 17    |
| 25.181 | methyl-6-methyl-8,9,10-trinorborn-5-en-2-endoy-yl ketone | 092356-41-7             | 91    | 9     |
| 26.276 | (4-methylphenyl) lethanone                       | 000122-00-9             | 94    | 5     |
| 26.645 | naphthalene                                       | 000091-20-3             | 97    | 5     |
| 26.735 | alpha-phenillard-en-8-oil                         | 001686-20-0             | 70    | 2     |
| 28.942 | 2-methyl-2-norborenone                           | 000694-92-8             | 83    | 1     |
| 29.324 | 2-methyl-2-propenoic acid                        | 007777-31-9             | 72    | 3     |
| 30.564 | 3,4-dimethyl-7-exo-methylene-bicyclo[4.3.0]non-3-ene | 999134-71-8             | 90    | 11    |
| 31.054 | 2-methylenonbornane                              | 000694-92-8             | 86    | 4     |

**Table S2.** All GP products from dabbing THC tentatively identified by GCMS presenting a match quality of >70% with the NIST/Wiley mass spectral library.
Figure S12. Proposed mechanism for the conversion of \( \beta \)-myrcene to psi-limonene. psi-Limonene formation may occur as an intramolecular ene reaction of \( \beta \)-myrcene or via a radical mechanism.

**1a and 1b product distribution as a function of applied power**

In order to determine the influence of applied electrical power on the product distribution of the four products deriving from radical 1 (3MCA and 2M2B from resonance structure 1a, and isoprene and 3M1B from resonance structure 1b), relative ratios of integrations of the molecular ion of each were graphed as a function of power.

---

**Figure S13.** Relative levels of the isoprene base peak \((m/z = 67\text{ amu})\) to the 3M1B molecular ion \((m/z = 70\text{ amu})\) as a function of applied power. Note the linear increase in the isoprene:3M1B ratio with increasing power.

**Figure S14.** Relative levels of the 3MCA molecular ion \((m/z = 84\text{ amu})\) to the 2M2B molecular ion \((m/z = 70\text{ amu})\) as a function of applied power. Note the small linear decrease in the 3MCA:2M2B ratio with increasing power.
Figure S15. Relative levels of the 2M2B molecular ion ($m/z = 70$ amu) to the 3M1B molecular ion ($m/z = 70$ amu) as a function of applied power. Note this ratio does not change in a statistically significant manner with increasing power.

Figure S16. Relative levels of the 3MCA molecular ion ($m/z = 84$ amu) to the isoprene base peak ($m/z = 67$ amu) as a function of applied power. Note the significant decrease in the 3MCA:isoprene ratio with increasing power.

The increase in isoprene:3M1B ratio (1b oxidation and reduction products) with respect to power and the decrease in 3MCA:2M2B ratio (1a oxidation and reduction products) is mirrored by a decreasing 3MCA:isoprene ratio with respect to power. The static 2M2B:3M1B ratio signals that the decreasing 1a:1b ratio with power is largely governed by a decreasing 3MCA:isoprene ratio.
References

1. S. M. Stevenson, R. F. Higgins, M. P. Shores and E. M. Ferreira, *Chem Sci*, 2017, **8**, 654-660.
2. K. Sun, C. Fang, W. Yang, Z. Xu, H. Wang, W. Sun, Y. Luo and Y. Xu, *J. Label. Compd. Radiopharm*, 2016, **59**, 552–556.
3. W. Liu, L. Li and C. J. Li, *Nat Comm*, 2015, **6**, 6526.
4. D. J. Comesky, D. D. Rowan and A. J. Matich, *J. Label. Compd. Radiopharm*, 2006, **49**, 47–54.
5. CORESTA, *Journal*, 2018.
6. M. Protti, V. Brighenti, M. R. Battaglia, L. Anceschi, F. Pellati and L. Mercolini, *ACS Med. Chem. Lett.*, 2019, **10**, 539-544.
7. J. Meehan-Atrash, W. Luo, K. J. McWhirter and R. M. Strongin, *ACS Omega*, 2019, **4**, 16111-16120.
8. Carter, W. P. L. The SAPRC-18 Atmospheric Chemical Mechanism. [https://intra.engr.ucr.edu/~carter/SAPRC/18/](https://intra.engr.ucr.edu/~carter/SAPRC/18/) (accessed February, 2, 2020).
9. Carter, W. P. L. Documentation of the SAPRC Chemical Mechanism Modeling Software and Files. [https://intra.engr.ucr.edu/~carter/SAPRC/ModelPgm.pdf](https://intra.engr.ucr.edu/~carter/SAPRC/ModelPgm.pdf) (accessed February 2, 2020).
10. Carter, William P.L. (2020b). Estimates and Assignments used in the SAPRC-18 Mechanism Generation System; Report to California Air Resources Board Contract No. 11-761. In preparation. When completed, will be available at [http://intra.engr.ucr.edu/~carter/SAPRC/18](http://intra.engr.ucr.edu/~carter/SAPRC/18).
11. W. P. L. Carter, Documentation of the SAPRC Chemical Mechanism Modeling Software and Files, [https://intra.engr.ucr.edu/~carter/SAPRC/ModelPgm.pdf](https://intra.engr.ucr.edu/~carter/SAPRC/ModelPgm.pdf), (accessed February 2, 2020, 2020).
12. J. Jiang, W. P. L. Carter, D. R. Cocker and K. C. Barsanti, *ACS Earth and Space Chemistry*, 2020, **4**, 1254-1268.