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#### Article:

Czechowski, Tomasz, Branigan, Caroline Anna, Rae, Anne Margaret et al. (10 more authors) (2022) Artemisia annua L. plants lacking Bornyl diPhosphate Synthase reallocate carbon from monoterpenes to sesquiterpenes except artemisinin. Frontiers in Plant Science. 1000819. ISSN: 1664-462X

https://doi.org/10.3389/fpls.2022.1000819

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- 1 Artemisia annua L. plants lacking Bornyl diPhosphate Synthase
- 2 reallocate carbon from monoterpenes to sesquiterpenes except
- 3 artemisinin
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- 19 **Running title:** Camphor null *Artemisia annua*
- 20 Keywords: Artemisia annua, artemisinin biosynthesis, camphor biosynthesis, Bornyl
- 21 diPhosphate Synthase, Glandular Secretory Trichomes,
- 22 Abstract
- 23 The monoterpene camphor is produced in glandular secretory trichomes of the medicinal plant
- 24 Artemisia annua, which also produces the antimalarial drug artemisinin. We have found that,
- depending on growth conditions, camphor can accumulate at levels ranging from 1- 10% leaf dry
- 26 weight (LDW) in the Artemis F1 hybrid, which has been developed for commercial production of
- 27 artemisinin at up to 1% LDW. We discovered that a camphor null (camphor-0) phenotype segregates
- 28 in the progeny of self-pollinated Artemis material. Camphor-0 plants also show reduced levels of other
- in the progerty of sem-polimated Arterns material. Camphor-o plants also show reduced levels of other
- 29 less abundant monoterpenes and increased levels of the sesquiterpene precursor farnesyl
- 30 pyrophosphate plus sesquiterpenes, including enzymatically derived artemisinin pathway
- 31 intermediates but not artemisinin. One possible explanation for this is that high camphor concentrations
- 32 in the glandular secretory trichomes play an important role in generating the hydrophobic conditions
- 33 required for the non-enzymatic conversion of dihydroartemisinic acid tertiary hydroperoxide to
- 34 artemisinin. We established that the camphor-0 phenotype associates with a genomic deletion that
- results in loss of a *Bornyl diPhosphate Synthase* (AaBPS) gene candidate. Functional characterization
- of the corresponding enzyme *in vitro* confirmed it can catalyse the first committed step in not only
- 37 camphor biosynthesis but also in a number of other monoterpenes, accounting for over 60% of total
- volatiles in A. annua leaves. This in vitro analysis is consistent with loss of monoterpenes in camphor-
- 39 0 plants. The AaBPS promoter drives high reporter gene expression in A. annua glandular secretory

40 trichomes of juvenile leaves with expression shifting to non-glandular trichomes in mature leaves, 41 which is consistent with *AaBPS* transcript abundance.

### 1 Introduction

42

43 Malaria still poses a global threat, with 229 million cases occurring worldwide and 409,000 deaths in 44 2020 (2020 WHO Malaria report). Artemisinin, the main component in the WHO recommended 45 treatment for malaria, is produced in glandular secretory trichomes (GSTs), specialised 10-cell 46 structures found on the surface of the leaves, stems and flower buds of Artemisia annua L. More recent 47 work suggests that the non-glandular trichome cells also express artemisinin biosynthetic pathway 48 genes and produce artemisinin (Judd et al., 2019). The demand for the plant-sourced drug has been 49 responded to by breeding efforts to improve yields, including the development of F1 hybrids such as 50 Artemis (Delabays et al., 2001). Recently, over eighty additional natural products have been NMR-51 characterised from A. annua, including monoterpenes, sesquiterpenes, diterpenes, triterpenes / sterols, 52 phenylpropanoids, flavonoids, aliphatic hydrocarbons, aromatic and aliphatic alcohols, aldehydes, 53 ketones and acids (Czechowski et al., 2018). A. annua essential oil is synthesised in GSTs and has been 54 the subject of numerous studies reporting antibacterial and antifungal activities, but chemical 55 composition varies widely depending on the phytogeographic origin of the plants. Generally, the five 56 major constituents in essential oil across A. annua varieties are artemisia ketone (2-68%), camphor (3-57 48%), 1,8-cineole (5-31.5%), germacrene D (0.3-21.2%) and borneol (7-20%) (Bilia et al., 2014). 58 Camphor, traditionally obtained through the distillation of the wood of the camphor tree (Cinnamomum 59 camphora), is a major essential oil component of many aromatic plant species. In addition to its use as 60 a skin penetration enhancer (Chen et al., 2013), camphor also exhibits insecticidal, antimicrobial, 61 antiviral, anticoccidial, anti-nociceptive, anticancer and antitussive activities (Chen et al., 2013). The 62 camphor biosynthetic pathway begins with the cyclisation of geranyl diphosphate (GPP) by the enzyme 63 (+)-bornyl diphosphate synthase (BPS), yielding (+)-bornyl diphosphate, which is then hydrolysed to 64 (+)-borneol through the action of bornyl-diphosphate diphosphatase. The last step is catalysed by (+)borneol dehydrogenase (BDH) as it oxidises (+)-borneol to (+)-camphor (Croteau and Karp, 1976, 65 66 Croteau and Karp, 1979b, Croteau et al., 1981). (+)-bornyl diphosphate synthases have been 67 functionally characterised from sage, lavender and Lippia dulcis (Wise et al., 1998, Despinasse et al., 68 2017, Hurd et al., 2017, Singh et al., 2020). Sage Bornyl diPhosphate Synthase (SoBPS) has been 69 cloned and structurally characterised revealing the exact molecular mechanism of GPP cyclisation to 70 bornyl –diphosphate (Wise et al., 1998, Whittington et al., 2002). Interestingly, recombinant SoBPS is 71 also able to produce significant amounts of other monoterpenes including camphene, limonene, a-72 pinene, terpinolene and myrcene (Wise et al., 1998). <sup>13</sup>C isotope labelling studies have shown the GPP 73 used for biosynthesis of camphor is produced through the non-mevalonate (MEP) pathway by 74 combination of the C5 isoprenoid units, isopentenyl pyrophosphate (IPP) and dimethylallyl 75 pyrophosphate (DMAPP) (Croteau et al., 1981). The pool of isoprenoid precursors is also required for 76 the production of artemisinin, where IPP and DMAPP are of mixed biosynthetic origin, coming from 77 both the cytosolic mevalonate and plastidial MEP pathways (Schramek et al., 2010). Camphor 78 biosynthesis may therefore represent one of the major sinks for the plastidial pool of IPP and DMAPP 79 in A. annua GSTs and if this is the case then a block in camphor synthesis could lead to increased 80 production of artemisinin.

Detailed metabolite profiling of leaf material from an *A. annua* cv. Artemis F1 hybrid identified camphor as the most abundant volatile compound. Screening genetic variation led to the discovery of a camphor-0 phenotype in both Artemis F2 material and Artemis M2 material, that had been derived from selfed ethyl methanesulfonate (EMS) mutagenised Artemis M1 material. This allowed us to assess the impact of the removal of camphor, and the majority of monoterpenes, on the accumulation

- 86 of artemisinin. Contrary to our expectations and despite a significant increase in farnesyl
- 87 pyrophosphate (FPP, the precursor of the artemisinin biosynthetic pathway), and a number of pathway
- 88 intermediates, artemisinin levels were not changed. We propose a model to explain these results and
- 89 establish the genetic and biochemical basis of the camphor-0 phenotype.

# 2 Materials and Methods

### 91 **2.1 Plant material.**

90

109

110

- 92 Artemis is an F1 hybrid variety developed by Mediplant (Conthey, Switzerland), produced by crossing
- 93 C4 and C1 parental material of East Asian origin (Delabays et al. 2001). Its artemisinin content has
- been reported to reach 1.4% of the leaf dry weight when grown in the field (Townsend et al 2013).
- 95 Artemis F1 population and M2 populations were created and grown from cuttings at Mediplant,
- 96 Conthey, Switzerland and Yorkshire, UK field trial sites as described previously (Graham et al., 2010,
- 97 Townsend et al 2013). An F2 family-based pedigree population containing 662 individuals, created by
- 98 selfing 84 randomly selected F1 Artemis individuals, was grown for 12 weeks in the glasshouse, under
- 99 long- day conditions (16 hrs day / 8 hrs night) at 22°C max / 17°C min in P40 trays using Levington
- F2 seed and modular compost.

# 101 2.2 Plant crossing.

- 102 Plant crosses between camphor-0 M2 individuals grown from cuttings were created as described
- previously (Czechowski et al. 2016). Cuttings from parental genotypes were maintained in 10 cm
- diameter pots under 16-hour days for 12 weeks. Plants were then transferred to 12-hour days to induce
- 105 flowering. Flowering was identified as the point at which the first ray florets were visible. Once
- flowering commenced, bags were placed over two plants to enable hybrid production. These bags were
- shaken every two days to encourage pollination. Once all flowers had died back the bags were removed
- and the flower heads allowed to dry out under glass for a further 6 weeks before harvesting.

# 2.3 Metabolite analysis by Gas- (GC-) and Ultra-High Performance Liquid Chromatography – Mass Spectrometry (UPLC-MS)

- 111 Metabolite analysis by GC- and UPLC-MS was performed as described previously (Czechowski et al.,
- 2016). Eighteen plants from Artemis F1 and from progenies of one selected camphor-0 sibling cross
- were grown in glasshouse conditions from seeds in 4-inch pots for 12 weeks under long-day conditions
- as described above. Metabolite profiles were generated from 50mg FW pooled samples of leaves at
- different developmental stages: 1-5 (counted from the apical meristem) representing the juvenile stage;
- leaves 7-9 representing the young, expanding stage; and leaves 11-13 representing the mature,
- terves / representing the journey, expanding stage, and revies it is representing the matter,
- expanded stage. Fresh leaf samples were stored at -80°C. Trichome-specific metabolites were extracted
- as described previously (Czechowski et al. 2016) with minor modifications. Briefly, 50 mg of fresh
- material was extracted by gentle shaking in 500 µl chloroform for 1 h.
- 120 For UPLC-MS analysis of sesquiterpenes, a diluted (1:5 (v/v) extract:ethanol) 2μL aliquot was injected
- on an Acquity UPLC system (Waters, Elstree, UK) fitted with a Luna 50×2 mm 2.5 μm HST column
- 122 (Phenomenex, Macclesfield, UK). Metabolites were eluted at 0.6 mL/min and 40°C using a linear
- gradient from 40% to 100% acetonitrile containing 0.1% (v/v) formic acid over 2.5 min.
- Pseudomolecular [M+H]+ ions were detected using a Thermo Fisher LTQ-Orbitrap (ThermoFisher,
- Hemel Hempstead, UK) mass spectrometer fitted with an atmospheric pressure chemical ionisation
- source operating in positive ionisation mode under the control of Xcalibur 2.1 software. Data were
- acquired over the m/z range 100 1000 in FTMS centroid mode with resolution set to 7500 FWHM at

128 m/z 400. Data extraction and analysis was performed using packages and custom scripts in R 3.2.2 129 (https://www.R-project.org/). XCMS (Smith et al., 2006) incorporating the centWave algorithm 130 ((Tautenhahn et al., 2008)) was used for untargeted peak extraction. Deisotoping, fragment, and adduct 131 removal were performed using CAMERA (Kuhl et al., 2012) Artemisinin was quantified using the 132 standard curve of the response ratio of artemisinin (Sigma, Poole, UK) to internal standard (β-133 artemether; Hallochem Pharmaceutical, Hong Kong) added to extracts and standards. Metabolites were 134 identified with reference to authentic standards or NMR-resolved structures and empirical mass 135 formulae calculated using the R package rcdk (Guha et al., 2007) within 10 ppm error and elemental constraints of: C = 1-100, H = 1-200, O = 0-20, N = 0-1. Peak concentrations were calculated using 136 137 bracketed response curves, where standard curves were run every ~30 samples. Metabolite 138 concentrations were expressed as a proportion of the residual dry leaf material following extraction.

139 For analysis of monoterpenes and volatile sesquiterpenes, an aliquot of chloroform extract (prior to 140 dilution with ethanol for UPLC analysis) was taken for GCMS analysis using an Agilent 6890 GC 141 interfaced to a Leco Pegasus IV TOF MS (Leco, Stockport, UK). A 1µL aliquot was injected into a 142 CIS4 injector (Gerstel, Mülheim an der Ruhr, Germany) fitted with a 2 mm ID glass liner containing 143 deactivated glass wool at 10°C. The injector was ramped from 10°C to 300°C at 12°C/s then held at 144 300°C for 5 min. The carrier gas was He at constant flow of 1 mL/min and the injection split ratio was 1:10. Peaks were eluted using a Restek Rxi-5Sil MS column, 30m x 0.25 mm ID x 0.25 µm film 145 thickness (Thames Restek, Saunderton, UK). The following temperature gradient was used: isothermal 146 147 40°C 2 min, ramp at 20°C/min to 320°C then hold for 1 min; total run time ~20 min. The transfer line 148 was maintained at 250°C and the MS used to collect -70eV EI scans over the m/z range 20-450 at a 149 scan rate of 20 spectra/second. Acquisition was controlled by ChromaTof 4.5 software (Leco). 150 ChromaTof was used to identify peaks and deconvolute spectra from each run, assuming a peak width 151 of 3s and a minimum s/n of 10. Peak areas were exported as deconvoluted total ion traces (DTIC) and 152 annotated against authentic standards and NIST spectral matches. For semi-quantitative comparisons, 153 DTIC peak areas were normalized to the added internal standard (tetradecane) and sample dry weight. 154 A standard curve was created for camphor, to enable absolute concentration comparisons with 155 artemisinin.

R stats base package, nlme, multcomp, and multcompView were used for all statistical data analysis

# 2.4 Extraction and quantification of isoprenoid diphosphates (GPP, FPP, GGPP)

157

Extraction and quantification of isoprenoid diphosphates was performed as described previously 158 159 (Catania et al. 2018). Twelve plants from Artemis F1 and from progenies of one selected camphor-0 160 M2 cross were grown in glasshouse conditions from seeds in 4-inch pots for 12 weeks in a randomised 161 way as described above. Juvenile leaves (leaf 1-5) were harvested from main stem and side branches 162 and pooled from two plants to achieve around 1g of fresh material which was immediately flash frozen 163 in LN2. The material was ground to a fine powder using a TissueLyser II ball mill fitted with stainless 164 steel grinding jars (Qiagen, Crawley, UK) operated at 15 Hz for 15 sec with one repeat. Powdered leaf 165 material was weighed out and extracted three times with 5ml of ice cold methanol:water (7:3, v/v), 166 including a 0.3 µg/ml of each of three internal standards: geranyl-, farnesyl- and geranylgeranyl-S-167 thiolodiphosphates (GSPP, FSPP and GGSPP; Echelon Biosciences). Extracts were processed 168 according to Nagel et al., (2014). Total extract volume was brought up to 20 ml with water. Briefly, 169 each extract was passed through a Chromabond HX RA column (150 mg packing), which had first 170 been conditioned with 5 ml methanol and 5 ml of water, and compounds eluted under gravity with 3 171 ml of 1 M ammonium formate in methanol. The eluate was evaporated under a stream of nitrogen to 172 dryness, dissolved in 250 µL of water:methanol (1:1.v/v), and a 2 uL aliquot injected on a Waters

- 173 Acquity I-Class UPLC system interfaced to a Thermo Orbitrap Fusion Tribrid mass spectrometer under
- 174 Xcalibur 4.0 control. Isoprenoid compounds were eluted on a Waters Acquity C18 BEH column
- 175 (2.1 mm x 100 mm, 1.7 um) at  $50^{\circ}\text{C}$  using the following binary gradient program: solvent A = 20 mM
- 176 ammonium bicarbonate +0.1% triethylamine; solvent B = 4:1 acetonitrile:water +0.1% triethylamine;
- 177 flowrate 0.4 ml/min; 0-100% B linear gradient over 4 minutes. Post column, compounds were ionized
- using a heated electrospray source (vaporizer = (250)°C; N2 flows for sheath/aux/sweep = 30/15/10 178
- 179 arbitrary units; source = 4kV; ion transfer tube = -30V and 275°C; tube lens = -40V). Data was acquired
- 180 in full scan Ion trap mode with the following settings: 100-500 m/z range, max ion time 100ms, 1
- microscan, AGC target = 3.00e+04. 181
- 182 No signal could be detected for GPP (elution time 2.1 min) or GGPP (elution time 3 min) in any of the
- biological samples analysed, despite the clear signal observed for the 1-50uM linear GGPP/GGSPP 183
- response ratio calibration curve (R2 = 0.999) and for the 1-50uM linear GPP/GSPP response ratio 184
- 185 calibration curve (R2 = 0.9913). FPP eluted at ~2.6 min and the internal standard (FSPP) at ~2.7 min.
- 186 The deprotonated pseudomolecular ions ([M-H]-) of 381.1519 and 397.1261 for FPP and FSPP,
- respectively, were used for quantification (+/- 5ppm window) against a 1-100uM linear FPP/FSPP 187
- 188 response ratio calibration curve (R2 = 0.9852), using Xcalibur 4.0 software (Thermo).

#### 189 RNA extraction, cDNA preparation and gene expression analysis using qRT-PCR.

- 190 Total RNA was extracted from the same leaf tissue as subjected to metabolite profiling analysis. Leaf
- 191 tissue from juvenile expanding- and mature-stage leaves sampled as described above was ground to a
- 192 fine powder using Qiagen Retsch MM300 TissueLyser (Qiagen, Hilden, Germany) and total RNA
- 193 extracted using the RNAeasy kit with on-column DNaseI digestion step (Qiagen, Hilden, Germany).
- 194 RNA was quantified using NanoDrop-1000 (NanoDrop products, Wilmington, USA) and its integrity
- 195 was checked on agarose gels. 2 ug of total RNA was reversely transcribed using SuperScript II kit (Life
- 196 Technologies Ltd, Paisley, UK) and Oligo(dT)12-18 Primer (Life Technologies Ltd, Paisley, UK)
- 197 according to manufacturer's instructions. Expression levels of putative Borenol diPhospahte Synthase
- 198 (AaBPS) and its two close homologues: AaBPS-likeA and AaBPS-likeB; Farnesyl diPhosphate
- 199
- Synthase (FPS), amorpha-4,11-diene synthase (AMS), amorpha-4,11-diene C-12 oxidase
- 200 (CYP71AV1), cytochrome P450 reductase (CPR), artemisinic aldehyde △ 11 (13) reductase (DBR2)
- 201 and aldehyde dehydrogenase (ALDH1), relative to ubiquitin (UBO) were determined by qPCR as
- 202 described before (Czechowski et al. 2018). Reactions were run in 3 technical replicates. Gene-specific
- 203 primers used are detailed in Table S3. Real-time PCR was performed on CFX384 Teal-Rime System
- 204 (Bio-Rad Laboratories) using SsoAdvanced Universal SYBR® Green Supermix (Bio-Rad
- 205 Laboratories). Each 10-µL reaction contained 1 µL of a 5-fold dilution of the cDNA synthesis reaction,
- 206 5μL of 2X supermix, and primers at a final concentration of 250 nM. The cycling conditions included
- 207 an initial activation step for 30 s at 98°C followed by 40 cycles of denaturation at 98°C for 10 s and
- annealing/extension at 60°C for 30 s. Fluorescence data were acquired during the annealing/extension 208
- 209 phase. A melt curve was obtained at the end of the amplification to allow confirmation of product
- 210 specificity. C<sub>T</sub> values were obtained using CFX Manager Software (Bio-Rad laboratories) and
- 211 amplification efficiencies (E) obtained using LinReg PCR (Ruijter et al., 2009). Transcript abundance
- 212 for the gene of interest (GOI) relative to UBiQuitin gnene (UBQ) was determined using the formula:
- 213 GOI expression level =  $(E_{GOI})^{\Delta C}_T / (E_{UBO})^{\Delta C}_T$ .

#### 214 2.6 **Genomic DNA extractions**

- 215 For DNA extraction 30-50 mg of fresh leaf material was harvested from plants growing in the
- glasshouse. DNA was extracted using Qiagen BioSprint 96. Extracted DNA was quantified 216

- 217 spectrophotometrically using NanoDrop-8000 (NanoDrop products, Wilmington, USA) and
- normalized to 10 ng/ul for genotyping assays, inverse PCR and other PCR analysis. 218

#### 219 Genotyping analysis of camphor-0 and Artemis F2 Populations.

- 220 Allele specific primers for AaBPS, AaBPS-likeA and AaBPS-likeB genomic DNA sequences were
- 221 designed for KASPar and ABI3730xl genotyping assays based on the regions allowing to distinguish
- 222 between closely related sequences, as depicted on Figure S5A. Primer sequences are listed in Table
- 223

258

- 224 Twenty nanograms of leaf genomic DNA extracted from individual Artemis F2 plants was used for
- 225 10ul KASPar assay reaction containing: 1x KASP V4.0 low ROX master mix (LGC Genomics,
- 226 Teddington, UK); 167nM of each of the two allele specific primers and 414nM of universal primer
- 227 according to the manufacturer's recommendations. Allelic discrimination runs and allelic
- 228 discrimination analysis were performed on Viia7 system (Life Technologies Ltd, Paisley, UK)
- 229 according to manufacturer's recommendations.
- 230 For the ABI3730xl SNP assays, two differentially sized primers specific to each SNP alleles were
- 231 designed and used in one PCR reaction with a common, locus specific primer containing M13 tail. A
- 232 mismatch base at position -4 or -5 from 3' end of each allele-specific primer was introduced to increase
- 233 allele-specificity of the PCR reactions. Universal fluorescent (FAM) labeled M13 primers were
- 234 included in the reaction to incorporate FAM dye label to allow visualisation on the capillary apparatus.
- 235 PCR amplification was performed in 10 ul total volume, with 2 ng genomic DNA, 1x AmpliTag Gold®
- 236 PCR Master Mix (Applied Biosystems, Foster City, CA) containing 0.25 Units of AmpliTaq Gold, 50
- 237 nM forward and reverse primers and 750nM M13 primer. PCR was carried out with 40 cycles using
- 238 an annealing temperature of 60°C. PCR reactions were diluted 1:20 in H2O and fractionated on an ABI
- 239 3730xl capillary sequencer (Applied Biosystems, Foster City, CA). SNPs were analysed and scored
- 240 using GeneMarker<sup>TM</sup> software (Softgenetics, State College, PA).

#### 241 Inverse PCR of AaBPS 5' flanking region.

- Inverse PCR was carried out on genomic DNA essentially according to the method of Ochman et al., 242
- 243 (1988) except that a second round of PCR was included giving a linear product containing DNA
- 244 flanking the BPS gene. Nested primers were designed around the AaBPS sequence as follows: primer
- 245 pair 1 (outer) comprised BPS5' F1 and BPS5' R1; primer pair 2 (inner) comprised BPS5' F2 and
- 246 BPS5' R2. (Primer sequences are listed in Table S3). 250 ng of genomic DNA extracted from C1 and
- 247 C4 Artemis parents was digested with Ball and diluted 1:10, 1:100 and 1:1000. Inverse PCR was
- 248 carried out using QIAGEN Multiplex PCR Kit (Qiagen, Crawley, UK) with primer pair 1 (outer) with
- 249 dilutions of Ball-digest and PCR conditions were: 95°C for 15min followed by 40 cycles of
- 250 denaturation at 95°C for 30 s, annealing at 54°C for 30 s and extension at 72 °C for 5 min, which was
- 251
- followed by final extension at 72 °C for 5 min. Nested PCR was carried out on 1 ul of undiluted inverse
- 252 PCR products using inner primer pairs for 5'-flanking ends, QIAGEN Multiplex PCR Kit (Qiagen,
- 253 Crawley, UK) and the same cycling conditions as above except annealing was carried out at 61°C.
- 254 Nested PCR resulted in 1934bp product which was gel-purified, diluted 1/10 and ligated into
- 255 Strataclone vector using Strataclone PCR cloning kit (Beckman Coulter Genomics, Takeley, UK) and
- StrataClone solo competent cells transformed by heat shock. Positive clones were sent for Sanger 256
- 257 sequencing using M13 universal primers.

### Construction of AaBPS::Gusi vector and A. annua transformations

259 The pSAT7a vector (Tzfira et al., 2007) was used to create the AaBPS promoter::Gusi reporter fusion construct. The Gusi sequence was extracted from the pBI121::Gusi using the Sac I and Sal I restriction 260 261 sites and ligated into the pSAT7a vector to create a pSAT7a::Gusi vector. A 1934bp fragment of the 262 BPS promoter was amplified from genomic DNA extracted from Artemis parent C1, using the primers 263 tailed with AgeI and NotI restriction sites, listed in Table S3. Restriction digest was carried out 264 following PCR and the digested amplified fragments cloned and verified by sequencing prior to cloning 265 into the pSAT7a::Gusi vector. The full AaBPS promoter::Gusi construct (3357bp) was digested out of 266 the pSAT7a using AgeI and NotI restriction sites and the fragment blunted using T4 DNA polymerase. 267 The construct was cloned into the pRSC2 binary vector using the EcoRV site and then the resulting 268 colonies were verified for orientation and sequence prior to transformation into the binary vector 269 pRSC2. The binary vector was then transformed into Agrobacterium tumefaciens (LBA4404) by 270 electroporation and 100 µl glycerol stocks set up for subsequent plant transformations. Transformation 271 of Artemisia annua Artemis was carried out following the protocol described by Catania et al., (2018).

# 2.10 Histochemical Gus staining

272

- 273 Gus (\beta-glucoronidase) staining of transformed material was carried out following the protocol
- 274 described by Jefferson et al., (1987). Briefly plant material for staining was submerged in GUS stain
- 275 and vacuum infiltrated for 20 minutes followed by incubation at 37°C. Samples were incubated for up
- 276 to 24 hours. The reaction was followed by observation with a dissecting microscope and stopped when
- 277 the stain was sufficiently developed. To enable the stain to be more clearly visualised the samples were
- 278 cleared with successive washes in 70 % ethanol at 37°C.

#### 279 2.11 PCR analysis of AaBPS locus.

- 280 Primers covering the entire AaBPS genomic sequence with 5' and 3' flanking sequences obtained from
- 281 inverse PCR were designed as depicted on Figure 5A. Primer sequences are listed in Table S3.
- 282 Genomic DNA was extracted from glasshouse grown fourteen camphor-0 M2 lines, two randomly
- 283 selected Artemis F1 individuals and from C1 and C4 Artemis parents. Twenty nanograms of genomic
- 284 DNA was used in 20 ul PCR reactions containing 500nM of each forward and reverse primer, 1U of
- 285 Phusion® High-Fidelity DNA Polymerase NEB, and 200nM of dNTPs. PCR conditions were as
- follows 98°C 30 sec, followed by 10 cycles of 98°C 10 sec 70°C 30sec Touch down) decrease 286
- $1^{0}$ C per cycle,  $72^{0}$ C 2.5 min, followed by 30 cycles of  $98^{0}$ C 10 sec,  $60^{0}$ C 30 sec,  $72^{0}$ C 2.5 min 287
- and final extension at 72°C for 5 min. PCR products were ligated into Strataclone vector using 288
- 289 Strataclone PCR cloning kit (Beckman Coulter Genomics, Takeley, UK) and StrataClone solo
- 290 competent cells transformed by heat shock. Positive clones were sent for Sanger sequencing using M13
- 291 universal primers.

292

# 2.12 Heterologous expression of AaBPS and purification of recombinant protein

- 293 In order to confirm the catalytic function of AaBPS, we carried out heterologous expression in BL21
- 294 (DE3) E. coli strain. ChloroP analysis revealed that has a putative plastid targeting (PT) sequence at
- 295 the 5' end. Three sequences were tested for expression: full length and two truncated forms. ChloroP
- 296 and TargetP analysis predicted the PT sequence cleavage site after residue A34 in the predicted amino
- 297 acid sequence. BPS tr1 was truncated to this point, ie: sequence begins at residue C35. Whittington et
- 298 al., (2002) reported a longer N-terminal PT region in Sage BPS, beginning the coding region just before
- 299
- the active site lid residues. BPS tr2 begins at R58, the start of the predicted active site lid residues of
- 300 AaBPS. Primers for PCR cloning of the AaBPS sequence were designed to incorporate either an NheI
- 301 site at the 5' end of the coding sequence, and a BamHI site at the 3' end. After sequencing to confirm
- 302 accuracy, products were cloned into either the NheI-BamHI or sites of pET28a, as appropriate and then

- 303 sub-cloned into pDONR207 entry vector. The three AaBPS versions (Full length and two truncations)
- were then transferred into pH9GW destination vector via the LR reaction and then transformed into
- 305 BL21 (DE3) E. coli strain for protein expression. Expression was scaled up to 1 L cultures and protein
- 306 purified using 2-step large scale purification processes using metal affinity chromatography (1 ml)
- 307 coupled to a Superdex 16/600 200pg gel filtration column (120 ml). Between 50 and 300 μg of each
- 308 concentrated protein was obtained using this purification method for the subsequent activity assays.

# 309 2.13 AaBPS activity assay.

- We adapted an activity assay that had been used in the lab to assay a prenyl-diphosphate synthase
- 311 together with an assay used for the Sage bornyl diphosphate synthase (Wise et al., 1998). The reaction
- 312 contained: 1X MTC buffer, 1mM DTT, 10mM MgCl<sub>2</sub>, and 75µM GPP were set up in 2mL glass vial
- in total volume of 500µL. Reactions were started by addition of 50 µl protein (0.15 or 0.85 µM final
- 314 concentration) and overlaid with 500 µl pentane and incubated at 31°C for 3 hours with slow shaking
- 315 (130 rpm). To hydrolyse the pyrophosphate product, 20 units of rAPid alkaline phosphatase (Roche
- 316 04898133001) was added to the aqueous layer and gently mixed. Reactions were incubated at 30°C for
- 2 hours. Vials were vortexed vigorously for 10 seconds, then centrifuged at 1,500 xg for 10 minutes.
- 318 2µl of the organic layer was sampled directly out of the vial and injected onto the GC-MS following
- 319 the GC-MS method used before (Wise *et al.*, 1998).

# **320 3 Results**

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# 3.1 A single recessive allele is responsible for camphor-0 phenotype in Artemis M2 and F2 plants

323 We previously performed EMS mutagenesis on the A. annua Artemis F1 hybrid and produced an M2 324 population (Graham et al., 2010; Czechowski et al., 2016). This population was grown in parallel with 325 an F1 Artemis mapping population in multiple field trials in the UK and Switzerland and individuals 326 from each were subjected to phenotyping that included detailed metabolite profiling (Larson et al., 327 2013, Townsend et al., 2013). Concentrations of artemisinin and camphor in dry leaf material from 328 these two field grown populations were quantified against standard curves as described in Materials 329 and Methods (Fig. 1). The concentration of camphor on a leaf dry weight basis (maximum of 1%) was 330 of a similar order to artemisinin (maximum of 1.4%) in the Artemis F1 field grown material (Fig. 1A). 331 We performed a glasshouse based screen to select about 10% of plants from the M2 population on the 332 basis of high artemisinin content as previously described (Graham et al., 2010, Larson et al., 2013, 333 Townsend et al., 2013). The vast majority of these individuals showed elevated camphor and 334 artemisinin content reaching 6% and 3% of leaf dry weight, respectively, with camphor concentration 335 actually exceeding that of artemisinin in most of the lines (Fig. 1B). That camphor and artemisinin 336 concentrations show a strong positive correlation in individuals from both F1 and M2 populations (Fig. 337 1A and 1B) suggested that the monoterpene and sesquiterpene pathways are not competing for flux 338 from the plastidial isoprenoid pathway (Schramek et al., 2010). The analysis revealed that 14 out of 339 the 233 M2 field-grown lines almost completely lacked camphor but had relatively normal levels of artemisinin (Fig. 1B) and no morphological alterations (data not shown). All 14 of these camphor-0 340 341 M2 lines came from different M1 parents, suggesting that some form of segregation rather than 342 mutagenesis may be responsible for emergence of the camphor-0 phenotype in the M2 material. The 343 Artemis F1 hybrid variety is derived from a cross between two heterozygous parents (Delabays et al., 344 2001; Graham et al., 2010). We selfed 85 randomly chosen Artemis F1 individuals that had not been 345 subjected to EMS mutagenesis and measured camphor and artemisinin in dry leaves from 662 of the 346 resulting F2 progeny and found that 126 of these exhibited the camphor-0 phenotype (Fig. S1). That 347 the camphor-0 phenotype is not present in F1 plants but appears in F2 populations (Fig. 1 and Fig. S1)

- 348 strongly suggests that the Camphor-0 phenotype is not due to EMS mutagenesis but is instead due to
- 349 segregation of a recessive trait that emerges in the F2 generation having been acquired from one or
- 350 other of the parental lines which we previously showed contain a high level of heterozygosity (Graham
- 351 et al., 2010).
- 352 We performed test crosses on five of the selected camphor-0 M2 individuals that confirmed the
- 353 phenotype was due to a single genetic locus as described in Materials and Methods (Fig. S2). Progeny
- 354 of these crosses were all camphor-0 (Fig. S2) further confirming the phenotype being due to a single
- 355 recessive allele that had also been fixed in the M2 material. Camphor-0 progeny of test-crosses
- 356 displayed the same morphology as Artemis F1 controls when grown under glasshouse conditions (Fig.
- 357

#### 3.2 Metabolite and gene expression profiling of developmental stages of camphor-0 leaves

- 359 Three distinct leaf developmental stages: young (leaves 1-5), expanding (leaves 7-9) and mature
- 360 (leaves 11-13) were harvested from individual plants and subjected to metabolite (GC- and UPLC-MS)
- 361 and gene expression (qRT-PCR) profiling as described in the Materials and Methods. This
- 362 developmental series captures the major transition points in artemisinin biosynthesis and wider
- 363 terpenoid metabolism in leaves of A. annua (Czechowski et al., 2016, Czechowski et al., 2018). The
- 364 metabolite analysis revealed that camphor is the most abundant terpenoid detected in Artemis F1 leaf
- 365 extracts with concentration reaching up to 10% of extracted dry weight in young leaves from
- 366 glasshouse grown material (Fig. 2A i)). While artemisinin levels remained unaltered in camphor-0
- 367 material (Fig. 2A ii), Table S1), other significant changes in artemisinin-pathway metabolites were
- 368 detected including an increase in the artemisinin precursors amorpha-4,11-diene (A-4,11-D) and
- 369
- dihydroartemisinic acid (DHAA) in young and expanding leaves (Fig. 2A iii) and iv), Table S1 and
- 370 Table S2). There was also a significant increase in the level of dihydroartemisinic acid tertiary
- 371 hydroperoxide (DHAAOOH), a previously described intermediate of non-enzymatic conversion of
- 372 DHAA, in camphor-0 expanding leaves (Fig. 2A v) and Table S1). We also observed elevated levels
- 373 of two products of the alternative non-enzymatic conversion of DHAA: deoxyartemisinin and dihydro-
- 374 epi-deoxyarteannuin B (DHEDB) in mature leaves of camphor-0 lines, when compared with Artemis
- 375 F1 (Fig. 2A vi) and vii), Table S1). The significant increases in artemisinin precursor metabolites in
- 376 camphor-0 material were not accompanied by changes in the level of transcripts of Artemisinin-
- 377 pathway genes, except for a marked increase in AaDBR2 transcript in camphor-0 mature leaves (Fig.
- 378 S4).
- 379 Other, less abundant monoterpenes were also missing (camphene, cis- and trans-sabinene hydrate,
- 380 pinocarvone, carvone) or strongly reduced ( $\alpha$ -pinene,  $\alpha$ -terpineol) in all leaf types of camphor-0 lines.
- 381 (Fig. 2A viii) – xi) and Table S2). Monoterpenes missing in the camphor-0 lines represent around 50%
- 382 of the total volatiles measured by GC-MS in Artemis F1 young leaves (Table S2), which is reflected
- 383 by almost a 2-fold reduction of total volatile content of camphor-0 young leaves (Fig. 2B). There was,
- 384 however, a significant increase in some sesquiterpenes such as α-bisabolol and spathulol (Fig. 2A xii)
- 385 and Table S2), in addition to the artemisinin-pathway metabolites detailed above. To further investigate
- 386 the increase in sesquiterpenes unrelated to the artemisinin pathway in camphor-0 material, we
- 387 measured the level of the isoprenoid precursors GPP, FPP and GGPP in juvenile leaf material using
- 388 previously described protocols (Catania et al. 2018, Nagel et al. 2014). While GPP and GGPP were
- 389 undetectable in all extracts, FPP levels were elevated by approximately 5-fold in camphor-0 juvenile
- 390 leaves compared to F1 Artemis (Fig. 2C). FPP synthase gene transcript levels were unchanged in
- 391 camphor-0 material (Fig. S4).

392 Metabolite changes in the camphor-0 glandular secretory trichomes (GSTs) are summarised in Fig.

393 2D.

#### 394 3.3 Absence of AaBPS from the A. annua genome correlates with the camphor-0 phenotype

395 BPS catalyses the first committed step in camphor biosynthesis (Fig. 3A). BLAST analysis of an A.

396 annua EST library (Graham et al., 2010) had previously revealed several monoterpene synthases that

- 397 had been functionally characterised as linalool synthases *OH1* and *OH5* (Jia et al., 1999) and β-pinene
- 398 synthase OH6 (Lu et al., 2002). One candidate monoterpene synthase was designated BORNYL-
- 399 DIPHOSPHATE SYNTHASE (AaBPS) based on highest sequence homology to other characterised
- 400 plant BPS genes. The predicted protein sequence of the AaBPS contains a putative plastid targeting
- 401 sequence at the 5' terminus. AaBPS was found to be preferentially expressed in trichomes or trichome-
- 402 containing tissues of A. annua at levels higher than any of the other monoterpene synthase candidates
- 403 (Graham et al., 2010), and was the only gene from the camphor biosynthetic pathway, annotated in A.
- 404 annua EST library (Graham et al., 2010), therefore a plausible candidate to investigate further.
- 405 We also identified two other AaBPS-like cDNA sequences that we designated as AaBPS-likeA and
- 406 AaBPS-likeB. These both have 93% nucleotide identity with AaBPS and predicted amino acid identities
- 407 of 87% for AaBPS-likeA and 88% for AaBPS-likeB. However, these sequences differ from AaBPS at
- 408 conserved positions in the active- and substrate binding sites (Fig. S5A). The low degree of nucleotide
- 409 variation between these three genes led us to develop three gene specific SNP-based molecular markers
- 410 which we used to genotype camphor-0 and camphor-containing material using KASPar and ABI3730
- 411 platforms as described in Materials and Methods (Fig. S5B). qRT-PCR gene expression analysis of
- 412 mRNA isolated from the three leaf developmental stages revealed that, while AaBPS is expressed at
- 413 high levels in young leaves and lower levels in expanding leaves of Artemis F1 (Fig. 3B), it is not
- 414 detected in mRNA from any of the three leaf stages of camphor-0 plants (Fig. 3B). AaBPS gene
- 415 expression across the different leaf stages of Artemis F1 (Fig. 3B) correlates with camphor levels (Fig.
- 416 2A i) and is similar to a number of genes involved in artemisinin biosynthesis including Amorpha-
- 417 4,11-diene synthase (AaAMS), Amorpha-4,11-diene C12 oxidase (AaCYP71AV1), Artemisinic
- 418 aldehyde Δ11(13) reductase (AaDBR2) and Aldehyde dehydrogenase (AaALDH1) (Fig. S4). AaBPS-
- 419
- likeA expression follows a similar pattern of expression to AaBPS, but at 10-fold lower levels in both
- 420 Artemis F1 camphor-containing and camphor-0 material (Fig. 3B). AaBPS-likeB transcripts were not
- 421 detected in any of the leaf material analysed by qRT-PCR.
- 422 We used the Iterative Threading ASSEmbly Refinement (I-TASSER) approach (Yang et al., 2015,
- 423 Zhang et al., 2017) to perform protein structure predictions on amino acid sequences of AaBPS,
- 424 AaBPS-likeA and AaBPS-likeB. While the predicted AaBPS protein structure overlaid very well with
- 425 the bornyl diphosphate synthase crystal structure from Salvia officinalis (SoBPS, Fig. 3C) the AaBPS-
- 426 likeA and AaBPS-likeB overlays with SoBPS were both disrupted at the conserved GPP binding site
- 427 which would appear to be due to the presence of phenylalanine at position 346 rather than leucine at
- 428 position 347 and isoleucine at position 343 in AaBPS and SoBPS, respectively (Fig. 3C; Fig. S5C).
- 429 The SoBPS active site cavity is considered to be a tight fit for the GPP hydrocarbon chain with an
- 430 estimated packing density of the enzyme–substrate complex of around 78% (Whittington et al., 2002).
- 431 The presence of a large aromatic amino acid, such as phenylalanine at the GPP binding site of AaBPS-
- 432 likeA and AaBPS-likeB could result in steric hindrance and disrupt any monoterpene synthase function
- 433 of these AaBPS homologues (Fig. S5C).
- 434 3.4 The AaBPS promoter drives high reporter gene expression in glandular secretory
- 435 trichomes and hair-like (T-shape) non-secretory trichomes.

- 436 Inverse PCR was performed on genomic DNA isolated from Artemis F1 material and the resulting
- 437 1934bp sequence upstream of the *AaBPS* start codon was cloned upstream of the *beta-glucuronidase*
- 438 (GUS) reporter gene and the resulting construct was used to transform Artemis F1 material, using a
- previously described Agrobacterium tumefaciens based protocol (Catania et al., 2018) as described
- 440 inMaterials and Methods). GUS activity staining of various tissues from the T2 generation of
- 441 promBPS::GUSi transformed plants showed that the AaBPS promoter drives high GUS expression in
- glandular secretory trichomes of the juvenile leaves (L1-5) and hair-like (T-shape) non-secretory
- 443 trichomes present in mature leaves (L11-13), leaf petioles and stems (Fig. 4).

# 3.5 Camphor-0 lines lack the entire AaBPS gene locus

- To further investigate the AaBPS locus in camphor-0 material we used Artemis F1 genomic DNA to
- 446 PCR amplify a 4.25 kb region that included promoter sequence obtained by inverse PCR and confirmed
- by promoter::GUS fusions (Fig. 4). Primer pairs were then designed across the 4.25 kb region (Fig.
- 448 5A) and used to establish that the AaBPS sequence was absent from genomic DNA of 14 camphor-0
- M2 individuals but present in genomic DNA from Artemis F1 and the Artemis C1 and C4 parents (Fig.
- 450 5B). Genomic DNA from camphor-0 M2 individuals did amplify a 3.97 kb fragment containing
- 451 Amorpha 4,11 diene synthase gene (Fig. 5B). AaBPS locus-related PCR products were cloned and
- verified by DNA sequencing. While this PCR analysis does not define the entirety of the genomic
- deletion in camphor-0 plants, our analysis does show that both the promoter and the entire coding
- 454 region of the AaBPS locus are missing.

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### 3.6 Recombinant AaBPS protein performs the first committed step in camphor biosynthesis

456 We cloned the full length and two 5' truncated forms of the AaBPS coding sequence into a plasmid 457 vector for heterologous expression in E. coli. Truncation of the putative plastid targeting (PT) sequence 458 was carried out to overcome any possible interference with the production of the protein in the microbial system (Fig. 6A). Analysis of the AaBPS gene using software such as ChloroP or TargetP 459 460 predicted the 5' plastid targeting (PT) sequence cleavage site after residue A34 in its amino acid 461 sequence resulting in the truncated AaBPS tr1 sequence beginning at residue C35. A longer N-terminal 462 PT region in Sage BPS, resulting in the coding region just before the active site lid residues has also 463 been reported (Whittington et al., 2002) and on this basis AaBPS tr2 was designed to begin at R58, 464 the start of the predicted active site lid residues of A. annua BPS. Transformation of E. coli BL21 465 (DE3) resulted in very low levels of soluble full-length protein compared to both truncated versions. All three versions of purified AaBPS protein were subjected to the sage Bornyl diPhosphate Synthase 466 467 (SoBPS) activity assay using GPP as a substrate with borneol being detected by GC-MS following 468 rAPid alkaline phosphatase treatment of the diphosphate product (Wise et al., 1998). The full-length 469 and truncated forms of the AaBPS protein all produce borneol [1] as the major product (Fig. 6B). 470 Unreacted GPP substrates can also be seen hydrolysed to geraniol [2] (Fig. 6B). The BPS tr1 protein 471 is the most active form, producing the most soluble protein as well as turning over 95% of the GPP 472 substrate into borneol and other minor monoterpenes (Fig. 6B). We have observed a number of minor peaks in the AaBPS-tr1 profile which were absent in the control reaction without AaBPS-tr1 protein 473 474 added (Fig. 6B). We used the NIST database to assign these products as described in the Materials and 475 Methods section. Our analysis shows that AaBPS-tr1 is producing 5.6% camphene [9], 0.2% camphene 476 hydrate [4], 2.5% limonene [8], 2.2% α-pinene [10], 1.8% trans-sabinene hydrate [5], 0.2% cissabinene hydrate [7], 0.3% α-terpineol [3] and 0.3% terpinolene [6], in addition to borneol as the major 477 478 product (86.8%) from GPP substrate (Fig. 6C).

# 4 Discussion

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480 Our previous work to increase content of the antimalarial drug artemisinin in the medicinal plant 481 Artemisia annua L. resulted in creation of F1 and F2 mapping populations and M2 mutagenised 482 populations (Graham et al., 2010). Camphor is a monoterpene, described as one of the major essential 483 oil constituents across A. annua varieties. Here we report the discovery of the camphor-null phenotype, 484 apparent in F2 and M2 populations derived from the Artemis F1 variety. The fact the camphor-0 485 phenotype is not present in F1 plants but appears in F2 populations (Fig. 1 and Fig. S1), together with 486 results of test crosses of camphor-0 material derived from the M2 population indicating the phenotype 487 is due to a single recessive allele, strongly suggests that the Camphor-0 phenotype is a consequence 488 of segregation of a recessive trait that emerges in the F2 and M2 generations having been acquired 489 from one or other of the parental lines which we previously showed contain a high level of 490 heterozygosity (Graham et al., 2010).

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Our results show that camphor accumulates to high concentrations of up to 10% leaf dry weight in Artemis F1 material and that the absence of camphor does not result in an increased flux into artemisinin but rather an increase in artemisinin pathway precursors (Fig. 2A, Table S1). Differential extraction techniques have shown that artemisinin accumulates in sub-apical cavities of GSTs (Duke et al., 1994) and accumulation of other sesquiterpene lactones in sub-apical cavities of GSTs have also been reported across Artemisia species (Cappelletti et al., 1986). Although the exact condition in A. annua trichomes required for the conversion of DHAA into artemisinin is unknown previous reports strongly suggest such auto-catalytic conversion requires both light and a non-aqueous environment whereas spontaneous transformation of DHAA to DHEDB and deoxyartemisinin appears to be facilitated by a more aqueous environment (Brown and Sy 2004, Czechowski et al. 2016). One possible explanation of the wild type levels of artemisinin observed in Camphor-0 mutants despite strong increases in FPP and artemisinin precursors is actually that camphor may be an important contributor to the non-aqueous environment required for the conversion of DHAA to artemisinin (Fig. 2D). In the absence of camphor, we show that in addition to the accumulation of the enzymatically produced artemisinin precursors amorpha-4,11-diene and DHAA, there is also an increase in levels of DHEDB and deoxyartemisinin, possibly as a result of the more aqueous camphor-0 environment favouring nonenzymatic flux of DHAA into these compounds rather than artemisinin (Fig. 2A, Table S1). That artemisinin does still accumulate to wild type levels in the Camphor-0 mutant suggests that to a certain extent the non-aqueous environment generated by other compounds such as non-polar lipids is sufficient for the spontaneous conversion of DHAA to artemisinin. . Comparative metabolite profiling of sub-apical cavities versus GST cells, using techniques such as single cell sampling followed by electrospray ionization-mass spectrometry (Nakashima et al., 2016) would shed further light on the in vivo chemical environment required for non-enzymatic DHAA conversions and the possible role of camphor in these processes in Artemisia annua L.

515 Detailed metabolite profiling revealed that a number of other lower abundant monoterpenes (relative 516 to camphor) were also missing or strongly reduced in camphor-0 material when compared to camphor 517 - containing Artemis F1, amounting to a reduction in total volatile content of camphor-0 young leaves 518 by 50% (Fig. 2 B, Table S2). Levels of sesquiterpenes unrelated to artemisinin were on the other hand 519 elevated in camphor-0 leaf material, which was accompanied by a significant increase in the content 520 of FPP precursor for sesquiterpene synthesis (Fig. 2A and C, Table S1). RNAi-mediated silencing of 521 amorpha-4,11-diene synthase (AMS) genes resulted in a similar increase in FPP accumulation in 522 transgenic A. annua (Catania et al. 2018). That study showed no impact of an increase in FPP on di-523 or triterpene levels in the silenced lines.

524 Bioinformatic analysis of the previously published transcriptomics datasets from Artemisia annua

525 (Graham et al., 2010) identified Bornyl diPhosphate Synthase (AaBPS) as a candidate involved in

- 526 catalysing the first committed step in camphor biosynthesis in the Artemis F1 hybrid. AaBPS is
- 527 expressed highly in GSTs and its expression was not detectable in camphor-0 individuals (Fig. 3B).
- 528 PCR analysis of genomic DNA showed that the AaBPS sequence is absent from the genomes of all
- 529 camphor-0 individuals derived from both F2 and M2 populations but is present in Artemis F1 and the
- 530 C4 and C1 Artemis parents. -No other sequences present in the transcriptomics datasets are very closely
- 531 related to AaBPS. However, AaBPS-likeA and AaBPS-likeB were present in genomic DNA from all
- 532 camphor-0 and camphor-containing material (Fig. S5B) and AaBPS-likeA is also expressed in both
- 533 camphor-0 and camphor-containing individuals (Fig. 3B). Protein modelling predicts that of the three
- 534 homologues only AaBPS is likely to be functional on GPP substrate, which is essential for it to act in
- 535 the first committed step in camphor biosynthesis.
- 536 We cloned and functionally characterised the AaBPS promoter using promoter-GUS fusions expressed
- 537 in Artemisia annua Artemis F1 and obtained expression patterns consistent with the EST and qRT-
- 538 PCR analysis of AaBPS gene expression (Fig. 3B, Graham et al. 2010). It is interesting that the AaBPS
- 539 promoter shows similar activity in hair-like (T-shape) non-secretory trichomes on mature leaves and
- 540 stems (Figure 4C-E) but not on the young leaf where its activity seems to be specific to glandular
- 541 secretory trichomes (Figure 4A and B). These results demonstrate the importance of both temporal and
- 542 spatial regulation of gene expression underpinning production of this most abundant of monoterpenes
- 543 in A. annua.
- 544 Heterologous expression of the AaBPS sequence in E. coli followed by protein purification and in vitro
- 545 bioactivity assays confirm the identity of AaBPS as a BORNEOL DIPHOSPHATE SYNTHASE that
- 546 converts GPP substrate to borneol (Fig. 6B). The most active version of the protein sequence with
- 547 plastid targeting (PT) sequence removed (AaBPS-tr1) produced not only borneol (86.8% of the total
- 548 activity) but also small amounts of other monoterpenes including camphene (5.6%), camphene hydrate
- 549 (0.2%), limonene (2.5%), α-pinene (2.2%), trans-sabinene hydrate (1.8%), cis-sabinene hydrate
- 550 (0.2%), α-terpineol (0.3%) and terpinolene (0.3%) (Fig. 6C). AaBPS in vitro activity on GPP is
- 551 therefore similar to sage BPS, as SoBPS has been shown to produce borneol (75%), (+)-α-pinene
- 552 (3.4%), (-)-camphene (9.5%), (+)-camphene (0.5%), (-)-limonene (3.9%), (+)-limonene (3.9%),
- 553 terpinolene (2.1%), and myrcene (1.5%) (Wise et al. 1998). It is notable that the relative abundance of
- 554 the minor AaBPS in vitro activity products correlate with the abundance of these compounds in all
- 555 three types of Artemis leaf tissues analysed by GC-MS (Fig. 6D). It is also noteworthy that some of the
- 556 minor monoterpenes produced by AaBPS in vitro are absent (camphene, cis- and trans-sabinene
- 557 hydrate) or strongly reduced (α-pinene) in leaf tissues of camphor-0 line (Fig. 2, Table S2). These
- 558 results lead us to conclude that AaBPS is not only responsible for production of camphor but also other
- 559 monoterpenes, amounting to over 50% of total volatiles in A. annua F1 hybrid Artemis leaves (Fig.
- 560 6D).

#### 5 **Conflict of Interest**

- 562 The authors declare that the research was conducted in the absence of any commercial or financial
- 563 relationships that could be construed as a potential conflict of interest.

#### 564 6 **Authors contributions**

- T.C., C.B., A.R., D.R., D.H., T.C., D.Z., M.S. conducted the experiments; T.C., C.B., D.J.B., I.A.G. 565
- 566 and P.O.M. designed experiments, T.C., C.B., T.R.L., Y.L., M.S., P.O.M. analysed the data, T.C. and
- 567 I.A.G wrote the article with input from Y.L., T.R.L and P.O.M.

#### 568 7 **Funding**

- This work was supported by The Bill and Melinda Gates Foundation (No. OPPGH5210). D.Z. was
- supported by the China Scholarship Council (No.201909110003).

# **8** Acknowledgements

- We thank A. Fenwick, J. Daff, P. Scott, L. Doucet, H. Martin, N. Nattriss, M. Segura, and A.
- 573 Czechowska for horticulture assistance; G. Chigeza for horticulture management; S. Graham, S.
- Heywood, B. Kowalik, S. Pandey, R. Simister, and C. Whitehead for laboratory assistance. We thank
- X. Simonnet and Médiplant for access to the Artemis pedigree.

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#### 656 10 Figure legends

#### Fig. 1 Artemisinin and camphor concentration in Artemis F1 mapping- and M2 mutant 657

658 populations.

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- 659 Camphor and artemisinin concentration in dry leaf material from Artemis F1s (A) and M2 (B)
- populations grown in Mediplant (Switzerland) field trials (2008). Leaf material was harvested from 660
- 661 248 F1 and 233 M2 individuals, extracted and analysed by ultra-high performance liquid- and gas
- 662 chromatography-mass spectrometry (UPLC- and GC-MS) as described in Materials and Methods.
- Camphor and artemisinin levels were quantified against standard curves using authentic standards. 663

#### 664 Fig. 2 Detailed molecular characterization of camphor-0 M3 lines.

- Levels of artemisinin-related and other selected mono- and sesquiterpenes (A) were quantified by gas 665
- chromatography-mass spectrometry (GC-MS) (i), (iii), (viii) (xii) and ultra-high performance liquid 666
- chromatography–mass spectrometry (UPLC-MS) (ii), (iv)-(vii) analysis of extracts from fresh leaves 667
- 668 L1-5 (juvenile), L7-9 (expanding), L11-13 (mature) as counted from the apical meristem from 12-
- 669 weeks old glasshouse-grown Artemis F1 (blue bars) and selected camphor-0 M3 (orange bars); error
- 670 bars – SE (n=5), nd - not detectable, GC-MS data for camphor were converted from internal standard
- 671 (IS) and dry weight (DW) normalised peak areas to µg/mg extracted dry weight (vii) against a standard
- 672 curve run with pure camphor. For both (A) and (B) letters represent Tukey's range test results after one
- 673 way ANOVA or REML. Groups not sharing letters indicate statistically significant differences. (B)
- 674 Level of total volatiles measured by GC-MS in three types of leaf material as indicated in (A). (C)
- 675 Level of FPP measured in extracts from fresh juvenile leaves L1-5 Artemis F1 (blue bars) and selected
- 676 camphor-0 M3 (orange bars); FW - fresh weight, error bars - SE (n=3), \*- statistically significant
- 677 difference (t-test) between Artemis and camphor-0 at p<0.05. (D) Summary of metabolite changes in
- 678 the camphor-0 glandular secretory trichomes (GSTs), full arrows – known enzymatic steps, dotted
- arrows potential non enzymatic conversions, full green arrows metabolite changes (all leaf stages). 679
- Metabolite abbreviations: GPP geranyl diphosphate, FPP farnesyl diphosphate, A-4,11-D -680
- 681 amorpha-4,11-diene, DHAA - dihydroartemsinic acid, DHAAOOH- dihydroartemisinic acid tertiary
- 682 hydroperoxide, DHEDB – dihydro-epi-deoxyarteanniun B, Enzyme abbreviations: IDI - Isopentenyl
- Diphosphate Isomerase, GPS Geranyl diPhosphate synthase, BPS Bornyl diPhosphate synthase, 683
- 684 FPS- Farnesyl diPhosphate Synthase. Artemisinin pathway: AMS – amorpha-4,11-diene synthase,
- 685 CYP71AV1 - amorpha-4,11-diene C-12 oxidase, CPR - cytochrome P450 reductase, DBR2 -
- 686 artemisinic aldehyde Δ 11 (13) reductase, ALDH1 - aldehyde dehydrogenase. Question marks indicate
- 687 putative active transport systems operating in A. annua GSTs.

#### 688 Fig. 3 Identification of the AaBPS coding sequence and AaBPS expression.

- 689 (A) Camphor biosynthesis pathway modified from (Croteau et al, 1981). (B) Expression of AaBPS and
- 690 AaBPS-likeA in L1-5 juvenile, L7-9 expanding and L11-13 mature leaves. Error bars – SE (n=12). nd-
- 691 transcript not detectable by qRT-PCR. \* - statistically significant difference (t-test) between Artemis

- 692 and camphor-0 at p<0.05. (C) Predicted AaBPS protein sequence was modelled (green) using the I-
- 693 TASSER approach (C-score 0.5) and overlaid on sage (purple) Bornyl-diPhosphate Synthase (SoBPS,
- 694 pdb structure 1N1B, 40% amino acid identity) I-TASSER predicted GPP binding residues highlighted
- in yellow, predicted catalytic W326 in red. Mg<sup>2+</sup> (green) and Hg<sup>2+</sup> (grey) ions from 1N1B structure are 695
- also shown. 696
- 697 Fig. 4 Characterisation of AaBPS promoter using promoter-GUS fusions.
- 698 Tissues of 12-weeks old transgenic lines expressing pAaBPS::GUSi: (A) juvenile leaf (10x) (B)
- juvenile leaf (40x) (C) mature leaf (10x) (D) leaf petiole (10x) (E) stem (10x) were stained for GUS 699
- 700 activity as described in Materials and Methods and photographed using bright-field microscopy
- 701 (magnification indicated in the brackets). Scale bars indicated for each picture in red.
- 702 Fig. 5 Genomic deletion in camphor-0 lines.
- 703 (A) Location of primers (P1-P8) designed for various parts of AaBPS gene including 5' promoter region
- 704 (Primer sequences in Table S3). (B) PCR amplification on genomic DNA isolated from 14 camphor-0
- 705 M2 (lines 1-14), two individual Artemis F1 (lines 15-16), Artemis Parents C4 (line 17) and C1 (line
- 706 18) using primers annotated on panel A. Line 19 − no template control. Line M − Gene Ruler<sup>TM</sup> 1kb
- 707 DNA ladder (Thermo Fisher). Amplification of full length AaAMS gene (GenBank Accession
- 708 AF327527) used as a positive control. Size of PCR amplicons predicted from genomic DNA sequence
- 709 shown.
- 710 Fig. 6 Functional characterisation of *AaBPS*.
- 711 (A) Alignment of predicted amino acid sequence of AaBPS (GenBank accession OL656813) with
- SoBPS (GenBank accession AF051900). Truncation points used to generate truncated versions of 712
- 713 AaBPS are indicated as BPS-tr1 and BPS-tr2. BPS-fl represents a full length protein. Red bars – active
- 714 site lid, Blue bars - active site, Brown bar - substrate binding site annotated from Whittington et al.,
- 715 2002. Identical (Black) and similar (grey) positions highlighted. (B) AaBPS in vitro protein activity
- 716 assay using gas chromatography-mass spectrometry (GC-MS) based detection of monoterpenes. No
- protein control includes geraniol, the product of GPP hydrolysis (peak 1). Identification of peak 1 and 717
- 718 2 as geraniol and borneol respectively was assigned using known standards. Identities of peaks 3-10
- 719 were assigned using the NIST database and shown in C. (C) Relative abundance of AaBPS in-vitro
- 720 products for the most active truncated version of the protein (BPS-tr1). (D) Relative abundance of
- 721 selected volatiles in three types of A. annua Artemis leaves measured by GC-MS: L1-5 (juvenile), L7-
- 9 (expanding), L11-13 (mature). Error bars SE (n=6). 722

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