



Supplementary Materials for

***A Papaver somniferum* 10-Gene Cluster for Synthesis of the Anticancer Alkaloid Noscapine**

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Materials and Methods

Plant Material Three GSK Australia poppy varieties that predominantly accumulate either noscapine (High Noscapine, HN1), morphine (High Morphine, HM1) or thebaine (High Thebaine HT1), were grown in Maxi (Fleet) RootainersTM (Haxnicks, Mere, UK) under glass in 16 hour days at the University of York horticulture facilities. The growth substrate consisted of 4 parts John Innes No. 2, 1 part Perlite and 2 parts Vermiculite.

The HM1×HN1 F2 mapping population was grown at the GlaxoSmithKline Australia field-trial site, Latrobe, Tasmania from September 2009 to February 2010.

Crossing and selfing Crosses were carried out between HN1 and HM1 individuals to generate F1 hybrid seed. At the hook stage of inflorescence development, immature stamens were removed from selected HN1 flower buds. HN1 stigmas were fertilized with pollen from synchronously developing HM1 flowers shortly after onset of anthesis. To prevent contaminating

pollen from reaching the receptive stigmas, emasculated flowers were covered with a muslin bag for four days after pollination. Both the F1 and F2 generations were self-pollinated to produce F2 and F3 seed, respectively. Self-pollination was ensured by covering the flowers shortly before onset of anthesis with a muslin bag.

RNA isolation and cDNA synthesis Upper stems (defined as the 2 cm section immediately underneath the capsule) and whole capsules were harvested at two developmental stages represented by 1-3 days and 4-6 days, after petal fall. Five plants were used per developmental stage and cultivar. The material was ground to a fine powder in liquid nitrogen using a mortar and pestle. RNA was isolated from the powder using a CTAB-based extraction method (33) with small modifications: (i) three sequential extractions with chloroform:isoamylalcohol (24:1) were performed and (ii) the RNA was precipitated overnight with lithium chloride at 4°C. After spectrophotometric quantification, equal amounts of RNA were pooled from five plants per cultivar, development stage and organ. The pooled samples underwent a final purification step using an RNeasy Plus MicroKit (Qiagen, Crawley, UK). RNA was typically eluted in 30-100 µl water. cDNA was prepared with the SMART cDNA Library Construction Kit (Clontech, Saint-Germainen-Laye, France) according to the manufacturer's instructions but using SuperScript II Reverse Transcriptase (Invitrogen, Paisley, UK) for first strand synthesis. The CDSIII/3'PCR primer was modified to: 5' ATT CTA GAT CCR ACA TGT TTT TTT TTT TTT TTT TTT TVN 3' where R = A or G, V = A, C or G; N = A/T or C/G. Following digestion with MmeI (New England Biolabs, Hitchin, UK) the cDNA was finally purified using a QIAquick PCR Purification kit (Qiagen, Crawley, UK).

cDNA Pyrosequencing Pyrosequencing was performed on the Roche 454 GS-FLX sequencing platform (Branford, CT) using cDNA prepared from the following four samples of each of the three varieties:

- i. upper stem, 1-3 days after petal fall
- ii. upper stem, 4 -6 days after petal fall
- iii. capsule, 1-3 days after petal fall
- iv. capsule, 4 -6 days after petal fall

Raw sequence analysis, contiguous sequence assembly and annotation The raw sequence datasets were derived from parallel tagged sequencing on the 454 sequencing platform (34). Primer and tag sequences were first removed from all individual sequence reads. Contiguous sequence assembly was only performed on sequences longer than 40 nucleotides and containing less than 3% unknown (N) residues. Those high quality Expressed Sequence Tag (EST) sequences were assembled into unique contiguous sequences with the CAP3 Sequence Assembly Program (35), and the resulting contigs were annotated locally using the BLAST2 program (36) against the non-redundant peptide database downloaded from the NCBI.

Expression profiling The number of ESTs associated with a specific consensus sequence representing each of the candidate genes detailed in Figure 1 was counted for each EST library. EST numbers were normalised on the basis of total number of ESTs obtained per library. For each variety, EST counts were combined for the two developmental stages from both stems and capsules. Differences in candidate gene expression levels between organs and varieties were visualised as a heat map using Microsoft Excel.

Preparation of genomic DNA from glasshouse grown plants In order to amplify and obtain genomic sequences of the candidate genes 30-50 mgs of leaf material was collected from 4-6 week old glasshouse-grown seedlings from each of the three varieties. Genomic DNA was extracted using the BioSprint 96 Plant kit on the BioSprint 96 Workstation (Qiagen, Crawley, UK) according to the manufacturer's protocol. Extracted DNA was quantified using Hoescht 33258 and normalized to 10 ng/ul.

Amplification and sequencing of candidate genes from genomic DNA Primers for amplification and Sanger-sequencing of the candidate genes from genomic DNA were based on the respective contiguous sequences assembled from the ESTs or on BAC sequences. The primer sequences are shown in Table S8. PCR amplifications were performed on pools of genomic DNA comprising DNA from four individuals. Amplification was typically carried out on 10 ng genomic DNA in 1× Phusion High Fidelity Buffer supplemented with 200 nM forward and reverse primers, 0.2 mM dNTPs, 0.02 units/μl Phusion Hot Start DNA Polymerase (Finnzymes, Vantaa, Finland). Standard PCR conditions were used throughout with annealing temperatures and times dependent on primers and PCR equipment. The sequences of ten genes from the cluster have been submitted to the GenBank of the National Centre for Biotechnology Information (www.ncbi.nlm.nih.gov/genbank/) and are available under the accession numbers JQ658999 (*PSMT1*), JQ659000 (*PSMT2*), JQ659001 (*PSMT3*), JQ659002 (*CYP82X1*), Q659004 (*CYP82X2*), JQ659005 (*CYP82Y1*), JQ659003 (*CYP719A21*), JQ659006 (*PSCXE1*), JQ659007 (*PSSDR1*), and JQ659008 (*PSAT1*).

DNA extraction from the field-grown F2 mapping population 40-50 mg of leaf tissue was harvested from F2 plants at the 'small rosette' growth stage (~10 leaves present on each plant)

into 1.2 ml sample tubes. A 3 mm tungsten carbide bead was added to each tube and samples were kept at -80°C for a minimum of two hours prior to freeze-drying for 18 hours. Following freeze drying, samples were powdered by bead-milling (Model TissueLyser, Qiagen, Hilden, Germany) at 30 Hz for two 60 s cycles separated by plate inversion. DNA extraction was performed with the Nucleospin Plant II kit (Macherey-Nagel, Düren, Germany) using the supplied Buffer Set PL2/3 following the manufacturer's protocol for centrifugal extraction. DNA was quantified by UV- spectroscopy.

Genotyping of the HN1×HM1 F2 mapping population for the presence or absence of the HN1-specific candidate genes Plants of the F2 mapping population were genotyped for the presence or absence of eight candidate genes. The gene primer pairs (Table S8) were designed with fluorescent tags (5'-VIC[®]-labeled) for use on the ABI 3730xl capillary apparatus (Applied Biosystems, Foster City, CA). PCR amplifications were typically carried out on 10 ng genomic DNA in 1x GoTaq buffer supplemented with 1 mM MgCl₂, 500 nM forward and reverse primer, 0.125 mM dNTPs, 0.1 U GoTaq (Promega, Southampton, UK). The amplification conditions were: 1 min 94°C, 30-36 cycles of 30 s denaturation at 94°C, 30 s annealing at 62°C and 20-50 s extension at 72°C, followed by a final extension for 5 min at 72°C. Cycle number and extension times depended on the candidate gene (Table S8). Amplification products were diluted 1:20 in H₂O and fractionated on an ABI 3730xl capillary sequencer (Applied Biosystems, Foster City, CA). Data were scored using GeneMarker[™] software (Softgenetics, State College, PA).

Poppy straw analysis from field grown F2 plants Poppy capsules were harvested by hand from the mapping population once capsules had dried to approximately 10% moisture on the plant. After manually separating the seed from the capsule, the capsule straw samples (Poppy

Straw) were then ground in a ball mill (Model MM04, Retsch, Haan, Germany) into a fine powder. Samples of ground poppy straw were then weighed accurately to 2 ± 0.003 g and extracted in 50 ml of a 10% acetic acid solution. The extraction suspension was shaken on an orbital shaker at 200 rpm for a minimum of 10 min, then filtered to provide a clear filtrate. The final filtrate was passed through a 0.22 μ m filter prior to analysis. The loss on drying (LOD) of the straw was determined by drying in an oven at 105°C for 3 hours.

All solutions were analysed using a Waters Acquity UPLC system (Waters Ltd., Elstree, UK) fitted with a Waters Acquity BEH C18 column, 2.1 mm \times 100 mm with 1.7 micron packing. The mobile phase used a gradient profile with eluent A consisting of 10 mM ammonium bicarbonate of pH 10.2 and eluent B methanol. The mobile phase gradient conditions used are as listed in the table below with a linear gradient. The flow rate was 0.5 ml per minute and the column maintained at 60°C. The injection volume was 2 μ l and eluted peaks were ionised in positive APCI mode and detected within 5 ppm mass accuracy using a Thermo LTQ-Orbitrap. The runs were controlled by Thermo Xcalibur software (Thermo Fisher Scientific Inc., Hemel Hempstead, UK).

– Gradient Flow Program:

TIME (minutes)	% Eluent A	% Eluent B	Flow (ml/min)
0.0	98.	2.0	0.50
0.2	98.0	2.0	0.50
0.5	60.0	40	0.50
4.0	20.0	80.0	0.50
4.5	20.0	80.0	0.50

Mass spectra were collected over the 150-900 m/z range at a resolution setting of 7500. All data analysis was carried out in the R programming language in a 64-bit Linux environment (R 2.11). Peak-picking was performed using the Bioconductor package, XCMS (37), employing the centWave algorithm (38). Redundancy in peak lists was reduced using the CAMERA package (39). Alkaloids were identified by comparing exact mass and retention time values to those of standards and quantified by their pseudomolecular ion areas using custom R scripts.

Bacterial Artificial Chromosome (BAC) library construction The HN1 BAC library was constructed from high molecular weight (HMW) genomic DNA processed at Amplicon Express, Inc. (Pullman, WA) from four week old seedlings using the method described (40). The HMW DNA was partially digested with the restriction enzyme HindIII and size selected prior to ligation of fragments into the pCC1BAC vector (Epicentre Biotechnologies, Madison, WI) and transformation of DH10B *E. coli* cells, which were then plated on Luria-Bertani (LB) agar with chloramphenicol, X-gal and IPTG at appropriate concentrations. Clones were robotically picked with a Genetix QPIX (Molecular Devices, Sunnyvale, CA) into 240 384-well plates containing LB freezing media. Plates were incubated for 16 hours, replicated and then frozen at -80°C. The replicated copy was used as a source plate for nylon filters that were made and used for screening using the PCR DIG Probe Synthesis Kit (Roche Applied Science, Indianapolis, IN). To estimate insert sizes, DNA aliquots of 10 BAC minipreps were digested with 5U of NotI enzyme for 3 hours at 37°C. The digestion products were separated by pulsed-field gel electrophoresis (CHEF-DRIII system, Bio-Rad, Hercules, CA) in a 1% agarose gel in TBE. Insert sizes were compared to those of the Lambda Ladder MidRange I PFG Marker (New England Biolabs, Ipswich, MA). Electrophoresis was carried out for 18 hours at 14°C with an initial switch time

of 5 s, a final switch time of 15 s, in a voltage gradient of 6 V/cm. The average BAC clone size for the library was found to be 150 Kb.

Filter construction and screening Filter design and screening was carried out at Amplicon Express, Inc. (Pullman, WA). Bioassay dishes containing LB agar plate media and 12.5 µg/mL chloramphenicol were prepared. Positively charged nylon Amersham Hybond-N⁺ membrane (GE Healthcare Bio-Sciences, Piscataway, NJ) was applied to the media surface and the GeneMachines G3 (Genomics Solutions, Bath, UK) was used to robotically grid 18,432 clones in duplicate on filters. The filters were incubated at 37°C for 12 to 14 hours. The filters were processed using the nylon filter lysis method (41) with slight modifications. Following processing, the DNA was linked to the hybridization membrane filters according to the Hybond N⁺ manual by baking at 80°C for 2 hours. To screen the library a 643 bp digoxigenin (DIG)-labeled probe representing position 2161–2803 in the genomic sequence of *CYP82X2* (GenBank accession JQ659004) was generated from 1.5 ng gDNA by PCR reaction using the primers shown in Table S8 and the PCR DIG synthesis kit (Roche Applied Science, Indianapolis, IN) according to the manufacturer's instructions. A non-labeled probe was amplified, diluted and spotted to each filter in the following dilutions of 2 ng, 1 ng, 0.1 ng and 0.0 ng as a positive control. The controls were baked at 80°C for 30 min. Following a 30 min prehybridizing wash in DIG EasyHyb solution at 45°C approximately 0.5 µl of denatured DIG labeled PCR product was added per ml of hybridization solution with the nylon filters and incubated with gentle shaking overnight at 45°C. The nylon filters were washed twice in a 2× standard sodium citrate (SSC), 0.1% sodium dodecyl sulfate (SDS) buffer at room temperature for 5 min each, and twice with a 0.5× SSC, 0.1% SDS buffer at 65°C for 15 minutes each. The hybridized probe was detected

using NBT/BCIP stock solution according to the manufacturer's instructions (Roche Applied Science, Indianapolis, IN) and was found to hybridize to six BAC clones.

BAC sequencing and automated sequence assembly The six positive BAC clones from the BAC library were sequenced at Amplicon Express, Inc. (Pullman, WA) by Focused Genome Sequencing (FGS) with an average depth of 100× coverage. FGS is a Next Generation Sequencing (NGS) method developed at Amplicon Express that allows very high quality assembly of BAC clone sequence data using the Illumina HiSeq platform (Illumina, Inc, San Diego, CA). The proprietary FGS process makes NGS tagged libraries of BAC clones and generates a consensus sequence of the BAC clones with all reads assembled at 80 bp overlap and 98% identity. The gapped contiguous sequences were ordered and orientated manually based on mate pair sequences from four libraries of insert size 5000, 2000, 500 and 170 bp. Overlapping BAC clones, PS_BAC193L09, PS_BAC179L19, PS_BAC150A23 and PS_BAC164F07, which together encoded all 10 genes from the HN1 cluster, were selected for further sequence assembly (Table S5). Where possible, gaps and ambiguous regions on both BAC clones were covered by primer walking with traditional Sanger sequencing to validate the assembly. Combination of the four overlapping BAC sequences gave a single continuous consensus sequence assembly of 401 Kb. The sequences of the 10 genes from the HN1 cluster were determined independently by Sanger sequencing and the 100% agreement of the Sanger determined gene sequences with the assembly from FGS provided quality assurance for the whole assembly. The sequences of the BAC clones PS_BAC193L09, PS_BAC179L19, PS_BAC150A23 and PS_BAC164F07 have been submitted to the GenBank of the National Centre for Biotechnology Information

(www.ncbi.nlm.nih.gov/genbank/) and are available under the accession numbers JQ659010, JQ659009, JQ659011 and JQ659012, respectively.

Annotation of the assembled sequence The sequences of the four BAC clones were annotated with an automated gene prediction program FGENESH (42). The gene structure including exon-intron arrangement for the 10 genes in the HN1 cluster was validated by comparison with cDNA sequence for each gene (Table S5). cDNA sequence was not available for any of the remaining ORFs detailed in Table S5 since they are not represented in any of our EST libraries. The predicted function of all ORFs was evaluated by BLAST analysis (36) and those ORFs with significant hits (e-value less than $1e^{-8}$) were included in Fig.3. The assembled sequence of the whole 401 Kb HN1 gene cluster region was analyzed for repetitive/transposon content using the Repeatmasker program at <http://repeatmasker.org>.

Promoter region analysis The 1 Kb of DNA sequence upstream of the predicted start of translation for each of the 10 genes in the HN1 cluster were searched for the presence of plant *cis*-acting DNA elements using the PLACE database (20). The results are shown in Table S6.

Amino acid sequence alignment Multiple amino acid sequence alignment was performed using the ClustalW program (43) for each of the 10 genes in the HN1 cluster. The amino acid sequence encoded by each gene was compared against either the top hits from a BLAST search of the NCBI non-redundant protein database (36) or the protein sequences of functionally characterized homologues. In those cases where the predicted protein sequence for the 10 genes showed high similarity a combined ClustalW analysis was performed, for example in the case of PSMT2 and PSMT3.

Generation of plasmid constructs for Virus Induced Gene Silencing (VIGS) The tobacco rattle virus (TRV) based gene silencing system (44) was used to investigate the gene function of *PSMT1*, *PSMT2*, *CYP719A21*, *CYP82X2*, *PSSDR1* and *PSCXE1*. DNA fragments selected for silencing were amplified by PCR and cloned into the silencing vector pTRV2 (GenBank accession AF406991). They were linked to a 129 bp-long fragment of the *P. somniferum* *PHYTOENE DESATURASE* gene (*PSPDS*) in order to simultaneously silence the respective candidate genes and *PSPDS*. Plants displaying the photo-bleaching phenotype resulting from *PSPDS* silencing (23) were identified as plants successfully infected with the respective silencing constructs and selected for further analysis.

Generation of the pTRV2:PDS construct: A 622 bp fragment of *PSPDS* was amplified from cDNA prepared from HN1 using primers shown in Table S8. Its sequence has been submitted to GenBank and is available under the accession number JQ659013. *Sau3AI* digestion of the 622 bp PCR product yielded among others a fragment of 129 bp (corresponding to position 442-570 within JQ659013), which was cloned into the *BamHI* site of the pTRV2 vector. The orientation and fidelity was confirmed by sequencing and the resulting pTRV2:PDS vector was used in the generation of the VIGS construct for each candidate gene. The pTRV2:PDS construct also served as the control in the VIGS experiments.

DNA fragments selected for silencing the respective candidate genes were amplified from either HN1 genomic or cDNA. Primers used for amplification as well as the positions of the selected sequences within the respective open reading frames are shown in Table S8. The *PSMT1*, *CYP719A21* and *CYP82X2* fragments were first cloned into pTV00 (45) using *HindIII* and *KpnI* and then subcloned into pTRV2:PDS using *BamHI* and *KpnI*. *PSMT2*, *PSCXE1* and *PSSDR1*

fragments were cloned directly into pTRV2:PDS using BamHI and KpnI. The orientation and fidelity of all constructs was confirmed by sequencing.

Transformation of *Agrobacterium tumefaciens* with VIGS constructs VIGS constructs were propagated in *E. coli* strain DH5 α and transformed into electrocompetent *Agrobacterium tumefaciens* (strain GV3101) by electroporation.

Infiltration of plants Separate overnight liquid cultures of *A. tumefaciens* containing individual VIGS constructs (each consisting of a selected DNA fragment from the target gene linked to a 129 bp-long fragment from the *P. somniferum* *PHYTOENE DESATURASE* gene) were used to inoculate LB medium containing 10 mM MES, 20 μ M acetosyringone and 50 μ g/ml kanamycin. Cultures were maintained at 28°C for 24 hours, harvested by centrifugation at 3000 \times g for 20 min, and resuspended in infiltration solution (10 mM MES, 200 μ M acetosyringone, 10 mM MgCl₂) to an OD₆₀₀ of 2.5. *A. tumefaciens* harbouring the individual VIGS constructs including the control, pTRV2:PDS, were each mixed 1:1 (v/v) with *A. tumefaciens* containing pTRV1 (GenBank accession AF406990), and incubated for two hours at 22°C prior to infiltration. Two week old seedlings of HN1 grown under standard greenhouse conditions (22°C, 16h photoperiod), with emerging first leaves, were infiltrated as described (16).

Gene Expression analysis of F1 and VIGS plants For gene expression analysis in the F1, 5 cm long shoot fragments were harvested from the distal end (underneath the flower bud) of 8-9 week old F1: HM1 \times HN1 plants and the parental lines, HM1 and HN1. For gene expression analysis in VIGS plants, the youngest leaves of 7 week old infiltrated plants (developmentally staged as first

emerging flower buds) displaying photo-bleaching were harvested for RNA isolation. Total RNA was isolated using silica-membrane columns (RNeasy Plant Mini Kit, Qiagen, Crawley, UK) according to the manufacturer's instructions. Reverse transcription was performed at 42°C for 50 min, using oligo(dT)₁₂₋₁₈ primer, 1 µg RNA, and SuperScriptII reverse transcriptase in 12 µl volume, according to the manufacturer's instructions (Invitrogen, Paisley, UK). Following the reverse transcription, the RNA-primer mix was denatured at 70°C for 5 min. Quantitative real-time PCR (qPCR) was performed with SYBR Green, using the MyIQ Single Color Real-Time PCR Detection system (Bio-Rad, Hemel Hempstead, UK). Each 20-µl PCR included 6.8 µl of cDNA (taken from a 1:9 v/v dilution of the RT reaction with molecular grade water), 1.6 µl each of the forward and reverse primers (10 µM), and 2× Power SYBR Green PCR Master Mix (Life Technologies, Carlsbad, CA). Primer sequences are listed in Table S8. Reactions were subjected to 40 cycles of template denaturation, primer annealing and primer extension. To evaluate qPCR specificity, the amplicons of all primer pairs were subjected to a melting-curve analysis using the dissociation method suggested by the instrument manufacturer. Gene expression data were determined based on 9 independent values per plant line or VIGS construct, respectively (i.e. 3 technical replicates of 3 individual plants). The $2^{-\Delta\Delta C_t}$ method was used for the analysis of relative gene expression (46). The expression of actin served as an internal control for normalisation. Expression levels of *PSMT1* and *PSMT2* in HM1 and F1: HM1×HN1 plants were compared to those in HN1 plants. Levels of gene expression in HN1 were used as the calibrator for each gene. Expression levels of the candidate genes in plants infected with their respective VIGS constructs were compared to those in plants silenced only for *PSPDS* as a control. The plant line showing the highest expression level served as the calibrator for each target gene.

Latex and capsule analysis of silenced plants Leaf latex of infiltrated plants displaying photo-bleaching as a visual marker for successful infection and silencing was analyzed when the first flower buds emerged (~7 week old plants). Latex was collected from cut petioles, with a single drop dispersed into 500 μ l of 10% acetic acid. This was diluted 10 \times in 1% acetic acid to give an alkaloid solution in 2% acetic acid for further analysis. Capsules were harvested from the same plants used for latex analysis and single capsules were ground to a fine powder in a ball mill (Model MM04, Retsch, Haan, Germany). Samples of ground poppy straw were then weighed accurately to 10 ± 0.1 mg and extracted in 0.5 ml of a 10% acetic acid solution with gentle shaking for 1h at room temperature. Samples were then clarified by centrifugation and a 50 μ l subsample diluted 10 \times in 1% acetic acid to give an alkaloid solution in 2% acetic acid for further analysis. All solutions were analyzed as described for the poppy straw analysis from field grown F2 plants. Likewise, all data analysis was carried out using the R programming language. Putative alkaloid peaks were quantified by their pseudomolecular ion areas using custom scripts. Peak lists were compiled and any peak-wise significant differences between samples were identified using 1-way ANOVA with p-values adjusted using the Bonferroni correction for the number of unique peaks in the data set. For any peak-wise comparisons with adjusted p-values < 0.05, Tukey's HSD test was used to identify peaks that were significantly different between any given sample and the control. Alkaloids were identified by comparing exact mass and retention time values to those of standards. Where standards were not available, the Bioconductor redk package (37) was used to generate pseudomolecular formulae from exact masses within elemental constraints C = 1 100, H = 1 200, O = 0 200, N = 0 3 and mass accuracy < 5ppm. The hit with the lowest ppm error within these constraints was used to assign a putative formula.

Cloning and heterologous expression of *PSMT1* in *Saccharomyces cerevisiae*

Cloning and protein production in *S. cerevisiae* were performed using the pESC Yeast Epitope Tagging System (Agilent Technologies, USA). The full-length coding sequence of *PSMT1* was amplified from cDNA obtained from mRNA extracted from the HN1 variety using primers described in Table S8. These primers introduced *Bam*HI (forward primer) and *Xho*I sites (reverse primer) and the resulting PCR product was directionally cloned using the *Bam*HI and *Xho*I sites of the pESC-TRP vector (Agilent Technologies, USA). The resulting pESC-TRP:*PSMT1* construct was transformed into *E. coli* strain DH5 α . Fidelity of the insert was confirmed by DNA sequencing.

Yeast transformation and protein production

pESC-TRP:*PSMT1* was transformed into *Saccharomyces cerevisiae* strain G175 using the lithium acetate method following the protocol described by the manufacturer (Agilent Technologies, USA). Briefly, G175 strain was grown overnight in 50 mL YAPD broth (0.0075% (w/v) *L*-adenine hemisulfate salt, 1% (w/v) yeast extract, 2% (w/v) peptone, 2% (w/v) glucose and diluted to an OD₆₀₀ = 0.25 in fresh YPAD broth and incubated at 30°C until OD₆₀₀ = 1.0. Cells were harvested and resuspended in 10 mL LTE buffer (100 mM LiOAc, 10 mM Tris-HCl pH 7.5, 1 mM EDTA), spun at 3,000 rpm for 5 min and resuspended in 0.5 mL LTE buffer. 50 μ L of this cell suspension was then used for each transformation, carried out by mixing 1 μ g of pESC-TRP:*PSMT1*, 300 μ L transformation mix (40% (w/v) PEG 3350, 100 mM LiOAc, 10 mM Tris-HCl pH 7.5, 1 mM EDTA) followed by a 30 min incubation at 30°C and a 15 min incubation at 42°C. Transformants were selected on synthetic medium plates containing glucose (0.67% (w/v) yeast nitrogen base without amino acids, 2% (w/v) glucose, 0.13% (w/v) amino acid drop out mix not containing tryptophan, 2% (w/v) Bacto Agar) after a 3-day incubation at 30°C. Colonies were then streaked out on fresh selective medium and tested for the presence of insert. One yeast colony was resuspended in 50 μ L 10 mM Tris-Cl pH 7.5, 1 mM EDTA, Lyticase 100-50 U/ μ L and incubated for 30 min at 37°C and then 10 min at 95°C. The suspension was clarified by spinning the products for 5 min at 13,000 rpm on a benchtop microfuge. *PSMT1* insert was checked by PCR using vector primers Gal1 FOR 5' ATT TTC GGT TTG TAT TAC TTC-3' and Gal1 Rev 5'-GTT CTT AAT ACT AAC ATA ACT-3' following the cycling conditions described by the manufacturer.

Recombinant protein production was carried out following described methods (47) with the following modifications. Selected transformants carrying the PSMT1 insert were inoculated in 10 mL synthetic broth containing glucose and grown overnight at 30°C in shake flasks. Cells were harvested by centrifugation of cultures at 3,000 rpm on a benchtop centrifuge for 5 min and washed twice in sterile 0.9% (w/v) NaCl. Cell pellets were resuspended in 5 mL synthetic broth containing raffinose and galactose (0.67% (w/v) yeast nitrogen base without amino acids, 2% (w/v) galactose, 1.5% (w/v) raffinose, 0.13% (w/v) amino acid drop out mix not containing tryptophan) and incubated at 30°C for 6 h at 200 rpm to induce the expression of recombinant PSMT1. Sterile scoulerine HCl (APIN Chemicals Ltd, Oxon, UK) prepared in 100 mM Acetate buffer pH4.5 was added to the cultures to a final concentration of 15 µM. After 3 days, cultures were harvested by centrifugation and a 2µL aliquot of supernatant analysed by UPLC-MS.

Supplementary Figures

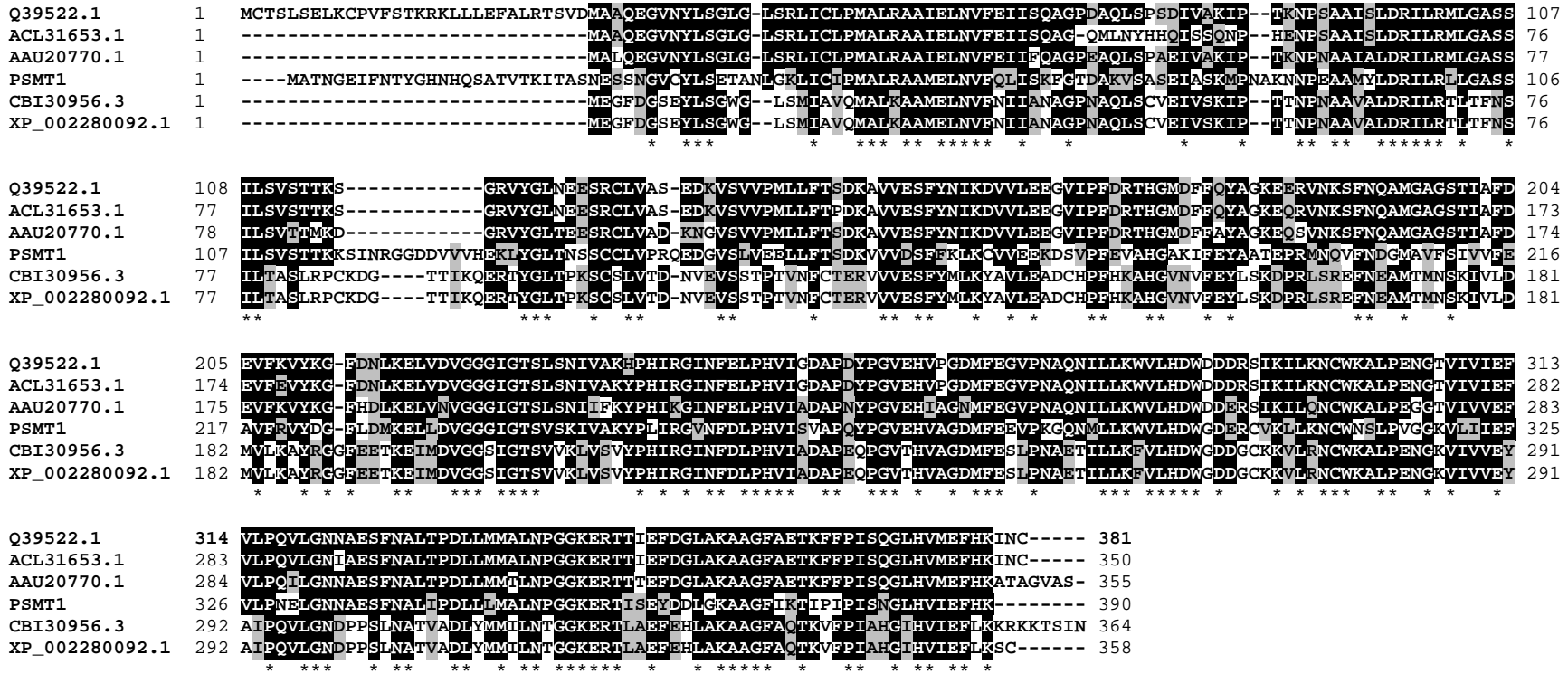


Fig. S1a. Sequence alignment of the deduced amino acid sequence of PSMT1 with the five top hits from a BLAST search of the NCBI non-redundant protein database (S4). PSMT1 shows high homology to the functionally characterized scoulerine 9-O-methyltransferase from *Coptis japonica*. Sequences were aligned in Clustal W (43). Residues identical in at least 50% of the sequences are shaded in black, similar residues in grey. An * (asterisk) underneath the alignment indicates positions which have a single, fully conserved residue. Q39522.1, *Coptis japonica* (S)-scoulerine 9-O-methyltransferase; ACL31653.1, *Coptis chinensis* (S)-scoulerine 9-O-methyltransferase; AAU20770.1, *Thalictrum flavum* scoulerine 9-O-methyltransferase; CBI30956.3, *Vitis vinifera* unnamed protein product; CBI30956.3, *Vitis vinifera* predicted (S)-scoulerine 9-O-methyltransferase.

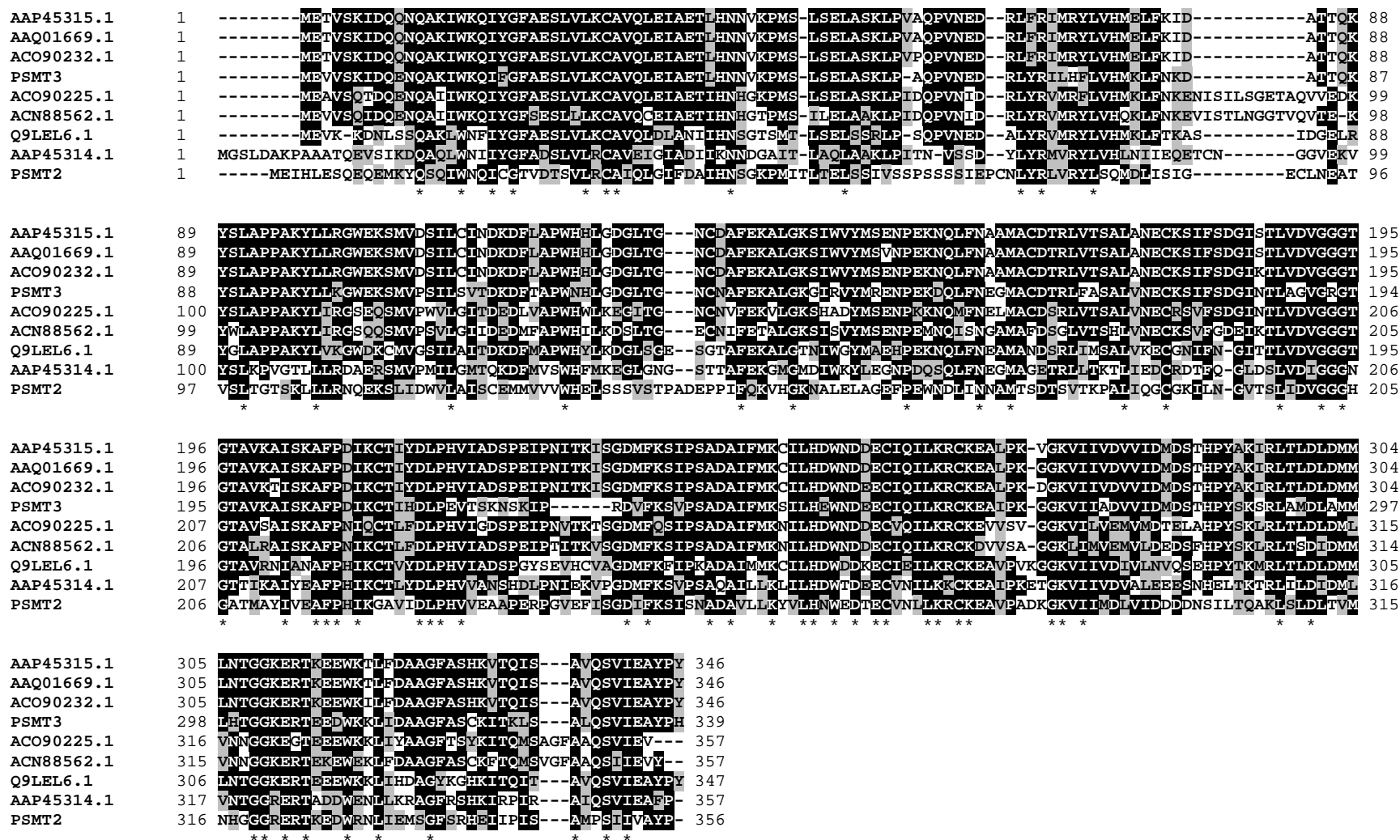


Fig. S1b. Sequence alignment of the deduced amino acid sequence of PSMT2 and PSMT3 with the combined five top hits from a BLAST search of the NCBI non-redundant protein database (S4). PSMT2 and PSMT3 show homology to *O*-methyltransferases involved in benzyloquinoline alkaloid biosynthesis. Sequences were aligned in Clustal W (43). Residues identical in at least 50% of the sequences are shaded in black, similar residues in grey. An * (asterisk) underneath the alignment indicates positions which have a single, fully conserved residue. AAP45315.1, *Papaver somniferum* S-adenosyl-L-methionine:norcoclaurine 6-O-methyltransferase; AAQ01669.1, *Papaver somniferum* (R,S)-norcoclaurine 6-O-methyltransferase; ACO90232.1, *Papaver bracteatum* putative norcoclaurine 6-O-methyltransferase; ACO90225.1, *Papaver bracteatum* putative norcoclaurine 6-O-methyltransferase; ACN88562.1, *Papaver somniferum* norreticuline-7-O-methyltransferase;

Q9LEL6.1, *Coptis japonica* (R,S)-norcoclaurine 6-O-methyltransferase; AAP45314.1, *Papaver somniferum* S-adenosyl-L-methionine:3'-hydroxy-N-methylcoclaurine 4'-O-methyltransferase 2.

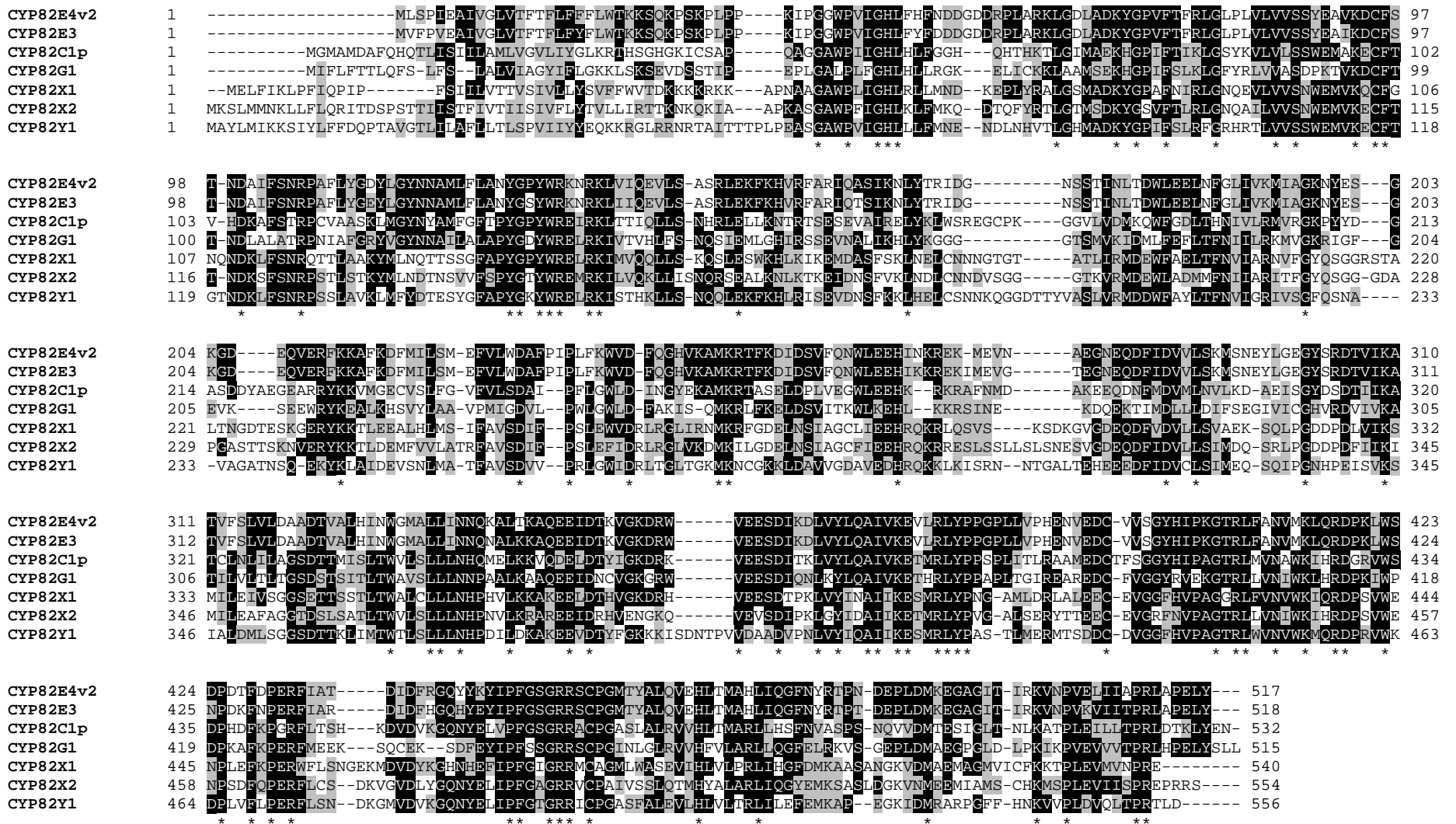


Fig. S2a. Sequence alignment of the deduced amino acid sequence of CYP82X1, CYP82X2 and CYP82Y1 with functionally characterized members of the CYP82 family of cytochrome P450 oxygenases. Sequences were aligned in Clustal W (43). Residues identical in at least 50% of the sequences are shaded in black, similar residues in grey. An * (asterisk) underneath the alignment indicates positions which have a single, fully conserved residue. Hyphens represent gaps inserted for optimal alignment. CYP82E4v2, *Nicotiana tabacum* nicotine demethylase (ABN42695.1); CYP82E3, *Nicotiana tomentosiformis* nicotine demethylase (ABM46919.1); CYP82C1p, *Glycine max* cytochrome P450 (AAB94590.1); CYP82G1, *Arabidopsis lyrata* DMNT/TMTT homoterpene synthase (XP_002885694.1). Accession numbers are shown in brackets.

alignment indicates positions which have a single, fully conserved residue. Hyphens represent gaps inserted for optimal alignment. CYP719A2, *Eschscholzia californica* stylophine synthase (BAD98250.1); CYP719A3, *Eschscholzia californica* stylophine synthase (BAD98249.1); CYP719A5, *Eschscholzia californica* cheilanthifoline synthase (BAG75113.1); CYP719A9, *Eschscholzia californica* (BAG75114.1), CYP719A13, *Argemone mexicana* stylophine synthase (ABR14721.1); CYP719A14, *Argemone mexicana* cheilanthifoline synthase (ABR14722.1). Accession numbers are shown in brackets.

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PSAT1      1  --MATMSSAAVEVISKETIKPRNPPTPYQLRNYNMSSLDDQYSSLVY-VPIILFYPAASDANSTGSKHHDDLHLKRSLSLTLVHFYPMAGRMKDN----MTVDCNDEGIDFFEVRIKGRMC 113
Q94FT4.1   1  --MATMSSAAVEVISKETIKPTTPTPSQLKNFNLSLLDQCFPLYYYVPIILFYPAATAANSTGSSNHHDDLKLSLSTLTVHFYPMAGRMIDN----ITLVDCIDOGINFYKVKIRGKMC 114
AAC18062.1 1  -----MNVTMHSSKLLKPSIPTPNHLQKLNLSLLDQIQIPFY-VGLIFHYETLSDNSD-----ITLSKLESSLSTLTLVYHVAGRYNGTD---CVIECNDQIGICYVETAFDVELH 102
AAF27621.1 1  --MAGSTDFVVRSLERVMVAPSOQSP--KAFQLQLSTLDNLPGVRE--NIFNTLLVYNASDR---VSVDPAKVIRQALSKVLLVYSPFAGRLRKKENGDLVEVECTGEGALFVEAMADTDL 111
AAF34254.1 1  ---MEKTDLHVNLIEKVMVGPSPPLP--KTTLQLSSIDNLPVGRG--SIFNALLIYNASPSPTMISADPAKPIREALAKILVYYPFAGRLRETENGDLVEVECTGEGAMFLEAMADNLS 113
Q5Y9C7     1  MEDAGKWNLVKSSDPVMVKPAIPLP--KTVLHLSVVDGLPVVGRG--NIFNALLIYNASDK---ISADPAKVIREALCKVLLVYYPFAGRLRFRNENGELEVDCTGEGAAFVEAMVDCNLS 113
CAD89104.2 1  -----MAPQMEKVSEELIIPSSPTPQSLKCYKISHLDQLLTCH-IPFILFYPNPLDSNLDP---AQTSQLKQSLSKVLTHTFYPLAGRINVN---SSVDCNDSGVFVFEARVQAQLS 106
AAG13130.1 1  -----MEKIEVSLNSKHITKPKSTSTP-LQPKYLLTLLDQITPPAY-VPIVFFYPIITDHFN---LPQTLADLRQALSSTLTLVYPLSGRVKKN---LYIDDFEVEGVPYLEARVNCMT 105
Q9ZTK5.1   1  -MESGKISVETETLSKTLIKPSSPTPQSLRYNLSYNDQNIYQTC-VSGVGFYENPDGIEIS-----TIREQLQNSLSKTLVSYYPFACKVVKV---DYIHCNDDGIEFVEVRIKRCRM 109
          * * * * *
          # #
PSAT1      114 DFMM--KSDAHLSLLLPSEVAST---NFVKEAQVIVQVNMFD CGGTATCFCSI SNKIADA-CTMITFIRSLAGTNIARGGSSIAAPTNTQNLVPSFSDSTSLFPPSEQLAS-----QVSYP 222
Q94FT4.1   115 EFMS--QPDVPLSOLLPSEVSSA---SVPKEALVIVQVNMFD CGGTATCS SVSHKIADA-ATMSTFIRSWASTTKTSRSGGSTAA-VTDQKLEPSFDSASLFPSERLTSPSGMSEIPFS 227
AAC18062.1 103 QFLLG-EESNNLDLVLVGLSGFLS---ETETPLAAIQLNMFKCGGLVIGAFNHLIIGDM-FITMSTFMNSWAKAKRVG-----IKEVAHPTFGLAPLMCSAKVNLNIP----- 198
AAF27621.1 112 VLGDLDDYSPSLEQLLFCPLPDT---DIEDIHPVIVQVTRFTCGGFVVGVSFCHGICDCG-LGAGQFLIANGEMARGE-----IKPSSEPIWKRELLKPEDPLRFQYYHFQL--- 214
AAF34254.1 114 VLGDFDDSNPSFQQLLFLPLDT---NFKDLSLVLVQVTRFTCGGFVVGVSFHHGVGDCG-RGAAQFLKGLAEMARGE-----VKLSLEPIWNRELKLDLDPKY-LQFFHFQF--- 215
Q5Y9C7     114 VLGDLDDLNPSEDLLYALPLNT---DIVNLYPLVQVTRFACGGFVVGVSFHHSTICGPKALVNFCKALPD-GRGK-----DKLSCEPIWNRELKPEDPIH-LQFYHLYS--- 215
CAD89104.2 107 QAIQNVVELEKLDQYLPAAYPGGKIEVNEVDPLAVKISFFECGGTAIGVNL SHKIADV-LSLATFLNAWTATORGET-----EIVLPIFNFLAARHFPVVDNTP----- 204
AAG13130.1 106 DFLR-LRKIECLNEFVPIKPFMSAEISDERYPPLGVQVNVFDSG-IAIGVSVSHKLDIG-GIADCFLKSWGAVFRGCR-----ENIIEPISLSEAAALFPPRDDLDPEKYVDQM--- 209
Q9ZTK5.1   110 DILKYELRSYARDLVLPKRVTVG---SEDTTATVQLSHEDCGGLAVAVGISHKVADE-GTIASFEMKDWASACYLSS-----SHHVPTLLVSDSIFPRQDNIC----- 205
          * * * * *
PSAT1      222 -TQDSTSVDKLVSKRFVFDAAKITSAAREKLQSLMHDK---YKCHRPTREVEVSAIWIWSAVKSAPP-----GSISTVTHAMNFRKMKMDPP-LQDASFGNLCVVVTAVLPATTATTT 328
Q94FT4.1   228 STPEDEDDKTVSKRFVDFAKITSVREKLQVLMHDN---YKSRRTREVEVVTSLIWKVSMKSTPA-----GFLPVVHHAVNLRKMKMDPP-LQDVSEFGNLSVTVSAFLPATTITTTT 334
AAC18062.1 198 -PPSFGVGVKFSKRFVFNENATLRLRKEATEEDGDGDDDKKKRPSRVLDVTAFLSKSLIEMDCAKKE---QTKSRPSLMVHMNLRKRRTKLA-LENDVSGNFFIVNAESKITVAPKI 313
AAF27621.1 205 ICPP-STFGKIVQGLVITSETINCLIKQCLRE-----ESKEFCSAFEVVSALAWIARTRALQIP-----HSENVKLIIFAMDMRKLNFNP-LSKGYYGNFVGTVCAMDNVLDLSSG 317
AAF34254.1 216 LRAP-SIVEKIVQTYFIIDFETINIKQSVME-----ECKEFCSSFEVASAMTWIARTRAFQIP-----ESEYVKILFMDMRNSFNPP-LPSGYYGNISIGTACAVDNVQDLLSG 318
Q5Y9C7     216 LCPSGPPPIPKVWVHASLVINPATIKCLKQSIME-----ECNEVCSSEIIMTALAWKARTKAFQIP-----QTQNVKLLFAVDMRKFVFNPP-FPKGYYGNAIGFACAMDNAHDLING 319
CAD89104.2 204 -SPELVPDENNVKRFVFDKEKIGALRAQASS-----ASEEKNFSRVQLVAVYIWKHVIDVTRAKYG---AKNKFVVQAVNLRSRMNP-LPHYAMGNITATLFAAVDAEWDKDF 310
AAG13130.1 209 -EALWVAGKKVATRRFVFGVKAISIQDEAKS-----ESVPKPSRVHAVTIGFLKHLIAASRALTSG--TTSTRLSIAQAAMNLRTRMNMETVLDNATGNLFWWAQAILLSHTTPE 318
Q9ZTK5.1   205 --EQFPTSKNCEKTFIFPEEAEKLLKSKAVEFG-----IEKPTRVEVLTAFLSRCATVAGKSAAKNNNCQSLPFPVLOAINLRPILELP--QNSVGNLVSIFYSRITIKENDYLNE 313
          * *
PSAT1      329 NPA TKKVSSTSNEEQVALDELSDFVALLRREIDKVKGDKGCMKIIQKFIYGHASVAKSDSDVEDKVTALEMTSWCKGFGYEADFGWCIPVWVTVVPL----IEPKYKNMVMNDMKCG 443
Q94FT4.1   335 NAVNKTINSTSSEQVVLHELHDFIAQMRSEIDKVKGDKGSLEKVIQNFASGHASIKKINDVE--VINFWISSWCRMGFLYEIDFGWCKPIWVTVDPN----IKPN-KNCFMNDTKCG 446
AAC18062.1 314 TDLTESLGSACGEIIEVAVKVDDEAVVSSMVLNSVR-----EFYYEWGKGEKN-----VFLYTSWCREPPLYEVDGWCIPSLVDTT-----AVPFLGVLVLMDEAPAG 405
AAF27621.1 317 -----SLLRVVRIIKKAKVSLNEHFT-STIVTPRSG-----SDESINYEN-----IVGFGDRRRIGFDEVDGFGWHADNVSLVQHGLKDVSVVQSYFLFTRPPKNNP 408
AAF34254.1 318 -----SLLRAIMI IKKSKVLSLNDNFK-SRAVVKPSE-----LDVNAMHEN-----VVAFADWSRLGFDEVDGFGWNAVSVSPVQ--QSALAMQNYFLFLKPSKNNP 407
Q5Y9C7     319 -----SLLHAVNIIRKAKAYLFEQCSKSSVAVNPSA-----LDVNAGQES-----VVALTDWRRIGFNEVDGFGWDAVNVCPIQR-MTNGLVMPNYFLFLRPSDMP 410
CAD89104.2 311 PDLIGPLRTSLEKTEDDHNHELLKGMTCLYELEPQE-----LLSFTSWCRIGFYDLDGFGWCKPLSACTTTF-----PKRNAALLMDTRSG 390
AAG13130.1 319 IS-DLKLCDLVNLSGSKVQCNQDYFETFKGKEGYG-----RMCEYLDQRTMSSMEPADTYLFSWTFN-FNPLDFGWCRTSWIGVAGK-----IESASCKFIILVPTQCC 419
Q9ZTK5.1   314 KEYTKLVINELRKEKQKIKNLSREKLYVAQMEEFVKS-----LKEFDISNFLDID-----AYLSDSWCRFPFYDVGWCKPIWVCLFQP-----YIKNCVVMMDYPFGDD 410
          * * * * *
PSAT1      444 EGIEVWVNFLEDDMTKFEHHLREILQLF----- 471
Q94FT4.1   447 EGIEVWVASFLEDDMAKFEHLHLELLELI----- 474
AAC18062.1 406 DGIIVRACLSEHDMIQFQHQHQLSVYS----- 433
AAF27621.1 409 DGKILSFMPPSIVKSFKEMETMINKYVTKP- 440
AAF34254.1 408 DGKILMFLPLSKVKSFKIEMEAMMKYVAKV- 439
Q5Y9C7     411 DGVKILMCDSSMVKSFKEVEDINKYVTTV- 442
CAD89104.2 391 DGVBAWLPMAEDEEMAMLPVELLSLVDSDFSK-- 421
AAG13130.1 420 SGIBAWVNLBEEKMAMLEQDPHFLALASPKTLI 452
Q9ZTK5.1   411 YGIBAVSFEQEKMSAFEKNEQLLQFVSN---- 439

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Fig. S3. Sequence alignment of the deduced amino acid sequence of PSAT1 with functionally characterized acetyl and acyltransferases

from higher plants. Sequences were aligned in Clustal W (43). Residues identical in at least 50% of the sequences are shaded in black, similar residues in grey. An * (asterisk) underneath the alignment indicates positions which have a single, fully conserved residue. Hyphens represent gaps inserted for optimal alignment. The position of the highly conserved histidine and aspartate of the HxxxD motif are indicated above the alignment by # (hash key). The highly conserved histidine is substituted by asparagine in the PSAT1 sequence. The black line above the alignment indicates the position of the highly conserved DFGWG motif which together with the HxxxD motif is a feature of BAHD-type acyltransferases. Q94FT4.1, *Papaver somniferum* salutaridinol 7-O-acetyltransferase; AAC18062.1, *Clarkia breweri* acetyl CoA: benzylalcohol acetyltransferase; AAF27621.1, *Taxus cuspidata* 10-deacetylbaccatin III-10-O-acetyl transferase; AAF34254.1, *Taxus cuspidate* taxadienol acetyl transferase; Q5Y9C7, *Taxus cuspidate* Taxoid-O-acetyltransferase; CAD89104.2, *Rauvolfia serpentine* vinorine synthase; AAG13130.1, *Fragaria x ananassa* vinorine synthase; Q9ZTK5.1, *Catharanthus roseus* Acetyl-coenzyme A:deacetylvindoline 4-O-acetyltransferase.

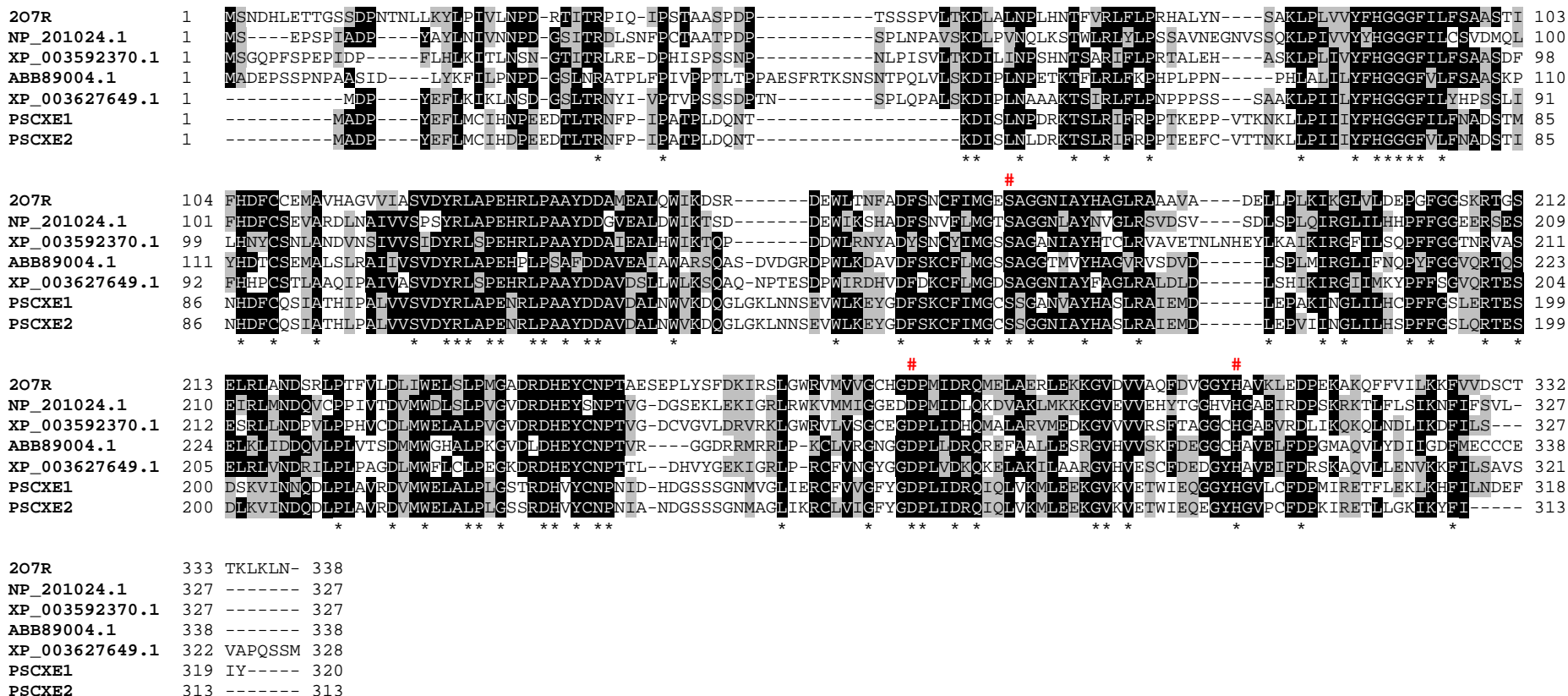


Fig. S4. Sequence alignment of the deduced amino acid sequence of PSCXE1 and PSCXE2 with functionally characterized or annotated carboxylesterases and gibberellin receptor 1 proteins. Sequences were aligned in Clustal W (43). Residues identical in at least 50% of the sequences are shaded in black, similar residues in grey. An * (asterisk) underneath the alignment indicates positions which have a single, fully conserved residue. Hyphens represent gaps inserted for optimal alignment. Catalytic residues are indicated above the alignment by # (hash key). PSCXE1 and PSCXE2 show homology to functionally characterized carboxylesterases and gibberellin receptor GID1. 2O7R (PDB), *Actinidia eriantha* chain A, plant carboxylesterase AeCXE1; NP_201024.1, *Arabidopsis thaliana* carboxylesterase 20; XP_003592370.1, *Medicago truncatula* CXE carboxylesterase; ABB89004.1, *Malus pumila* CXE carboxylesterase; XP_003627649.1, *Medicago truncatula* Gibberellin receptor GID1.

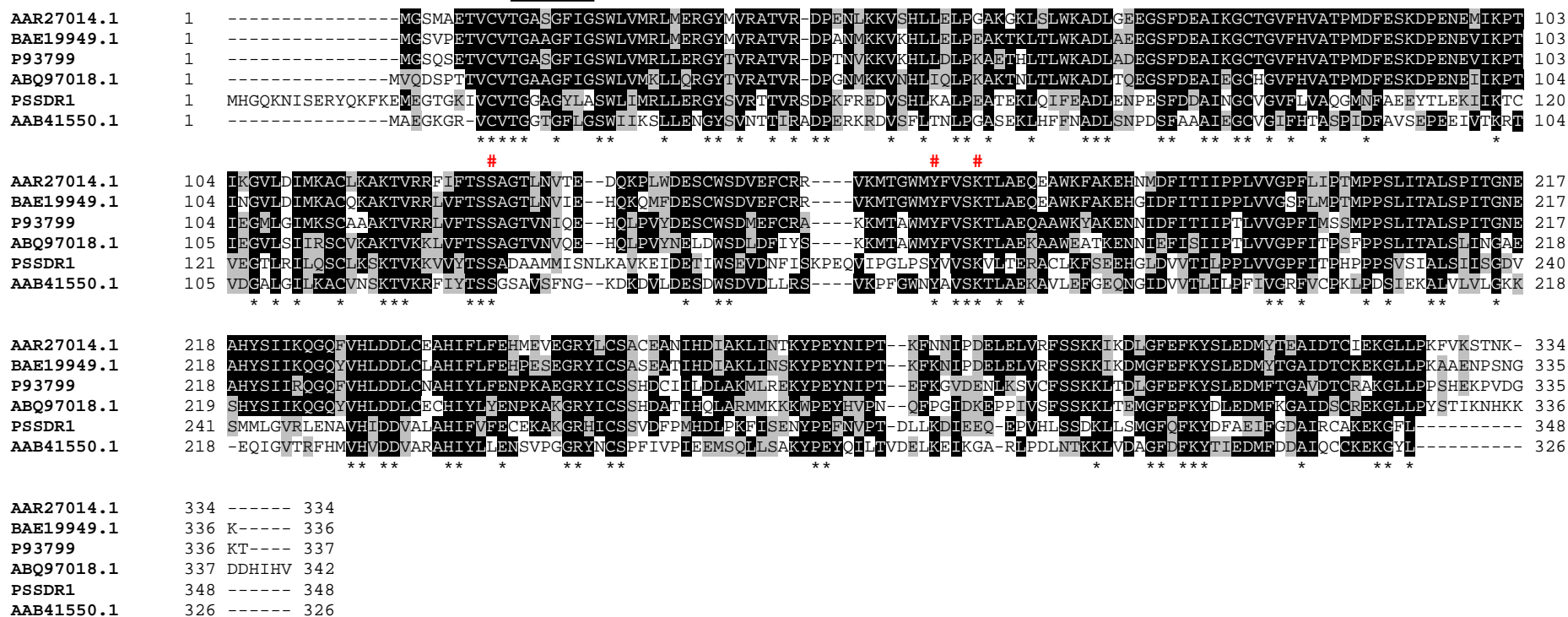


Fig. S5. Sequence alignment of the deduced amino acid sequence of PSSDR1 with functionally characterized extended short chain dehydrogenase/reductases (eSDRs) from higher plants. Sequences were aligned in Clustal W (43). Residues identical in at least 50% of the sequences are shaded in black, similar residues in grey. An * (asterisk) underneath the alignment indicates positions which have a single, fully conserved residue. Hyphens represent gaps inserted for optimal alignment. Catalytic residues are indicated above the alignment by # (hash key). PSSDR1 contains the YxxxK motif and an upstream serine which form the catalytic triad. The black line above the alignment indicates the position of the TGxxGxxG cofactor binding motif. AAR27014.1, *Medicago truncatula* dihydroflavanol-4-reductase; BAE19949.1, *Lotus japonicus* dihydroflavanol 4-reductase; P93799 (Swiss-Prot), *Vitis vinifera* Dihydroflavanol 4-reductase; ABQ97018.1, *Saussurea medusa* dihydroflavanol 4-reductase; AAB41550.1, *Medicago sativa* vestitone reductase.

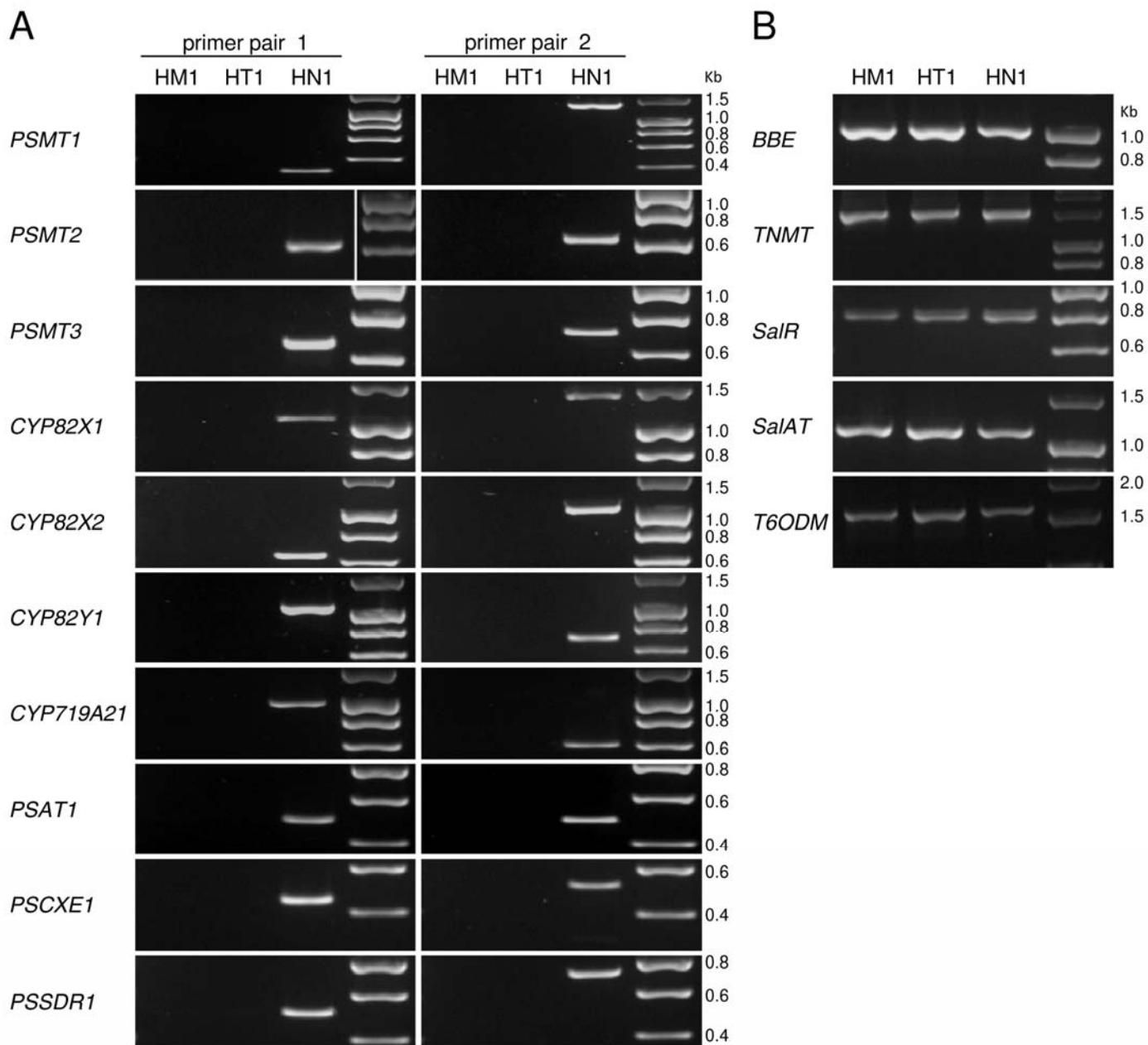


Fig. S6. The ten genes exclusively expressed in the HN1 variety occur in the genome of HN1 but are absent from that of varieties HT1 and HM1.

(A) Amplification of fragments from the ten genes exclusively expressed in HN1 using two different primer pairs. (B) Amplification of fragments of genes from the protoberberine and morphinan branch pathways that are expressed in all three varieties. Primers used are detailed in Table S8; HyperLadder I (Bioline Reagents, London, UK) was used as molecular size standard.

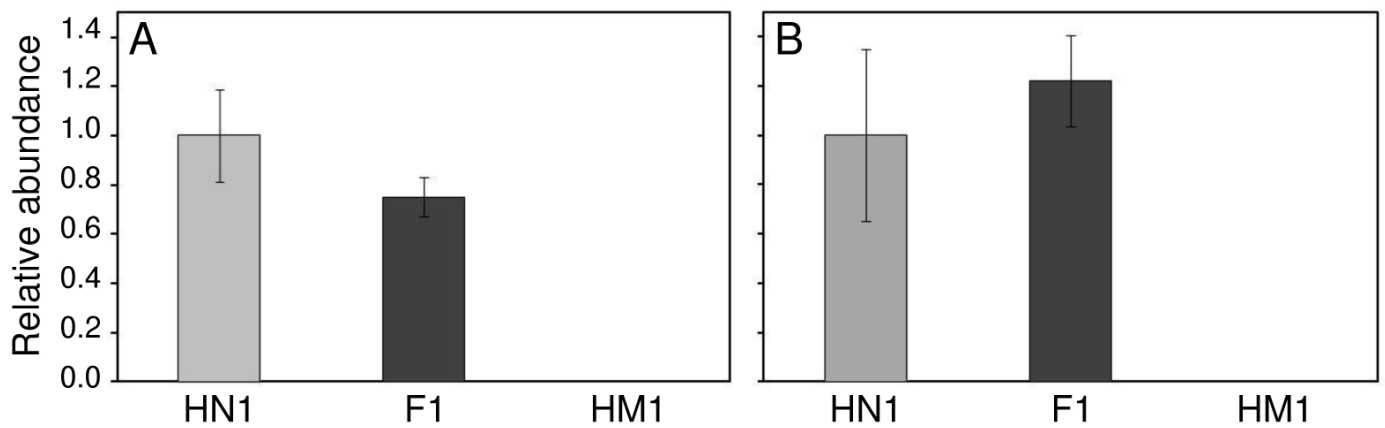


Fig. S7. *PSMT1* and *PSMT2* mRNA abundance in upper stem sections of 8-9 week old HN1, HM1 and F1 (derived from HM1×HN1) plants determined by quantitative real-time PCR. For each plant line at least three separate plants were sampled and three technical replicates were used per biological replicate. **(A)** Relative expression levels of *PSMT1* **(B)** Relative expression levels of *PSMT2*.

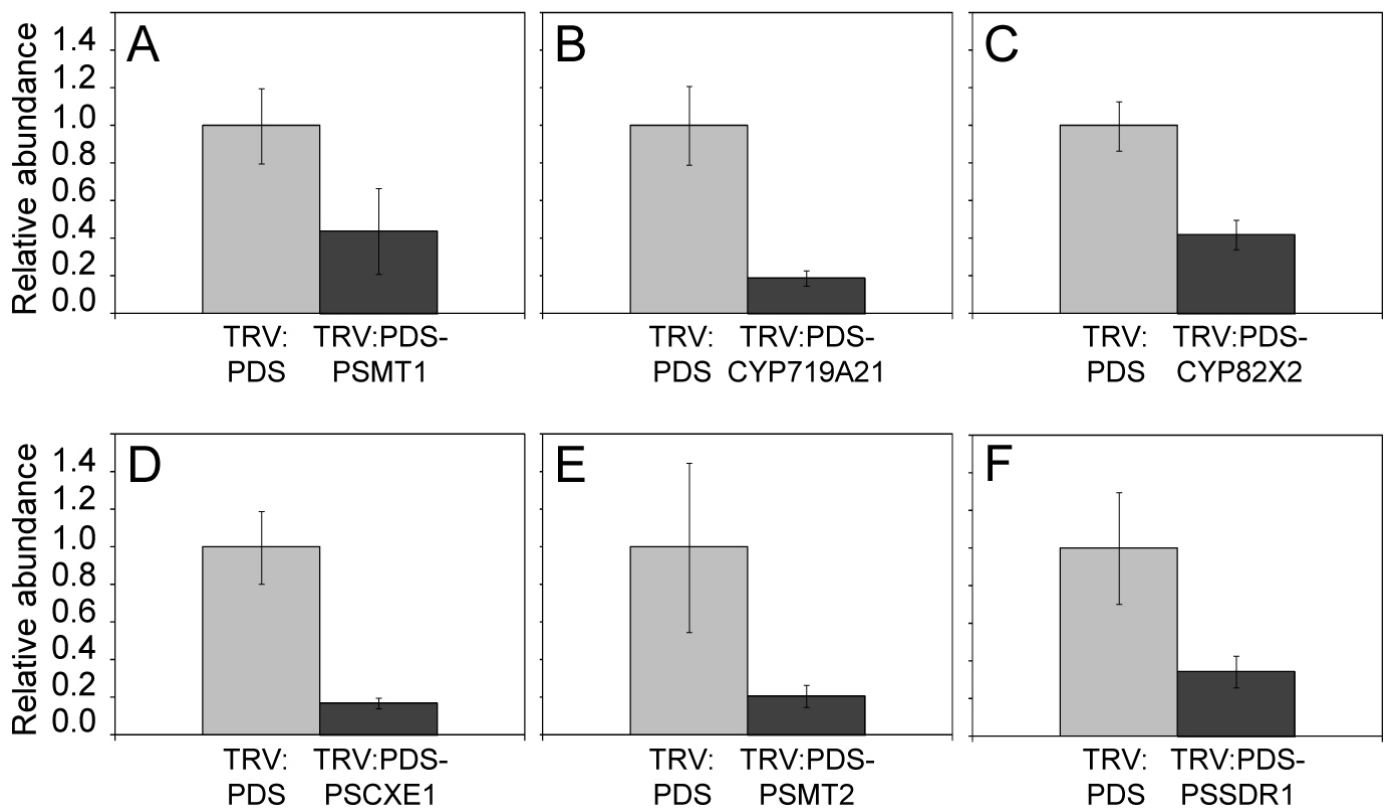


Fig. S8. Target gene mRNA abundance in young leaves from 7 weeks old plants following VIGS as determined by quantitative real-time PCR. mRNA levels are compared between plants inoculated with the TRV:PDS control vector and plants inoculated with constructs carrying the *PDS* gene fragment linked to the fragments of each of the target genes. For each construct at least three separate plants were sampled and three technical replicates were used per biological replicate. Note that for reasons of space pTRV2 has been abbreviated to TRV in the construct names.

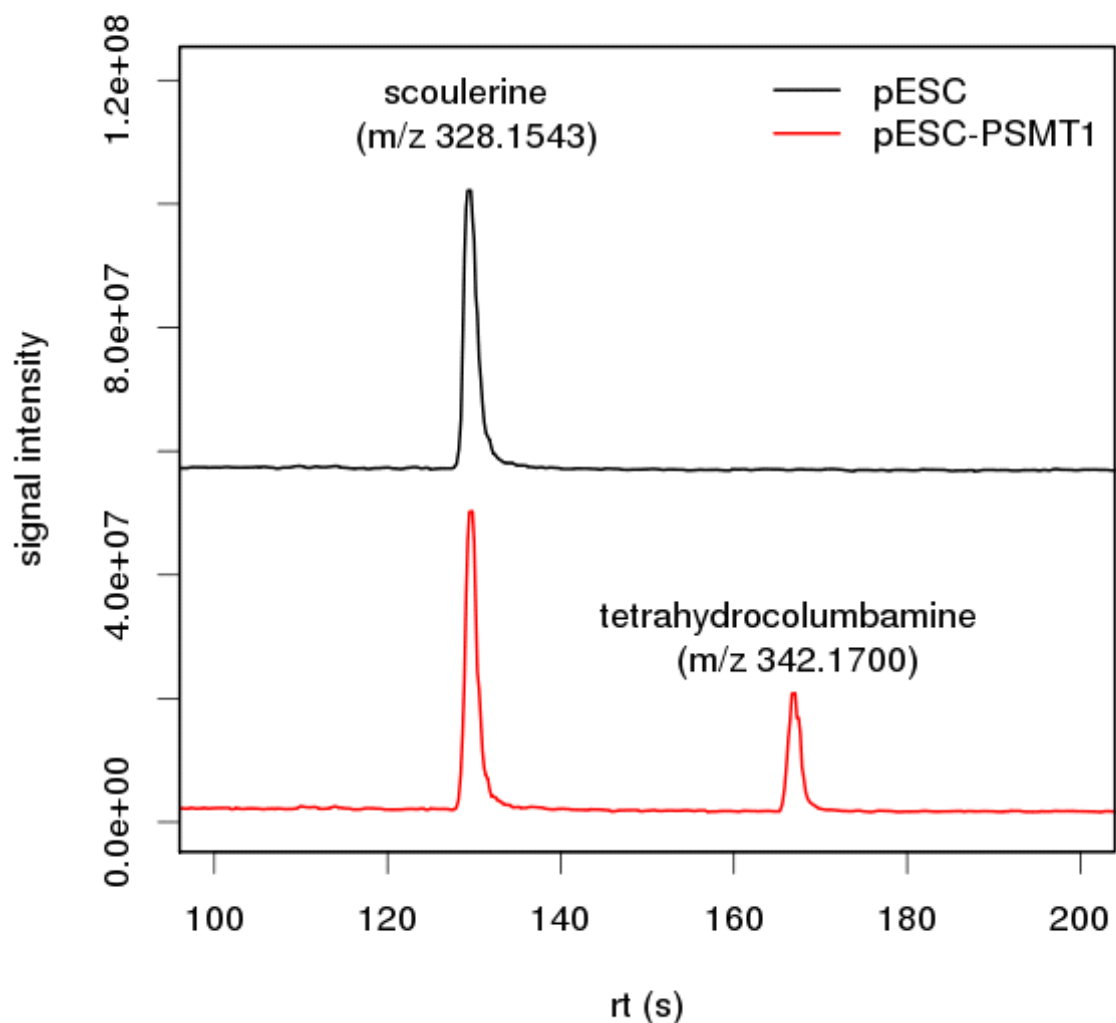


Fig. S9. Heterologous expression of PSMT1 in yeast. *PSMT1* was cloned into yeast vector pESC-TRP and transformed into *Saccharomyces cerevisiae* G175. Cultures were grown as previously described (47). Briefly, transformed cultures were grown on media containing glucose, washed and resuspended in 5mL induction medium in shake-flasks containing galactose with raffinose added as a carbon source. Six hours after induction, 15 μ M scoulerine was added to a subset of cultures. After 3 days, cultures were harvested by centrifugation and a 2 μ L aliquot of supernatant analysed by UPLC-MS. Off-set base peak chromatograms for the empty vector control and a representative assay are shown. Tetrahydrocolumbamine appeared in all four transformants and was not detectable in any controls (empty vector + substrate, wild-type \pm substrate).

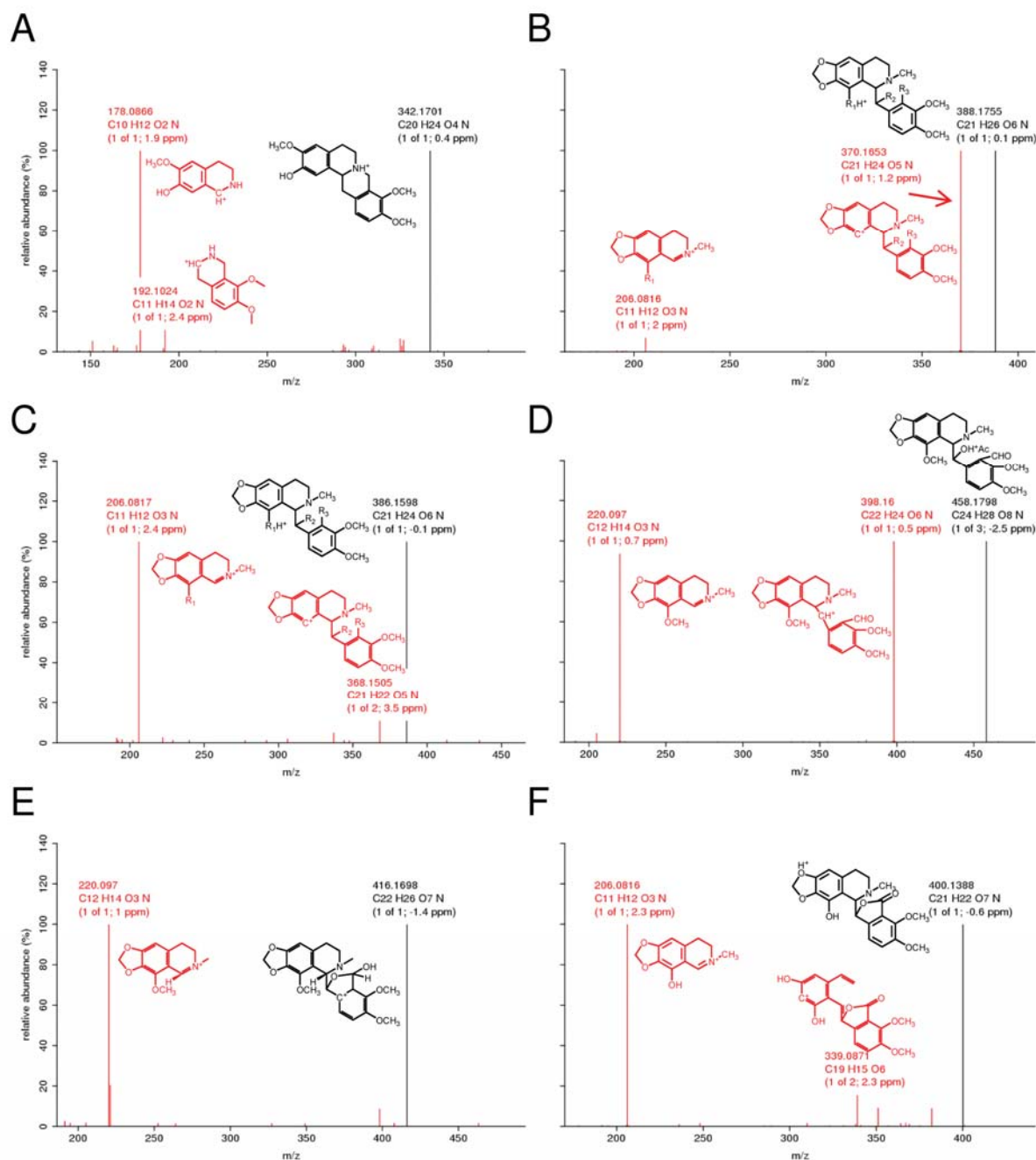


Fig. S10. Evidence for putative identities of intermediates from VIGS experiments. All panels show the mass spectra of the pseudomolecular parent ion at the chromatographic peak apex in black and corresponding MS2 fragmentation spectra in red, scaled to relative abundance. MS2 spectra were generated by targeting the parent ion with a isolation width of 3 m/z and using collisional isolation dissociation energy set to 35%. All mass spectra were obtained at a resolution setting of 7500. Text printed above selected diagnostic ions indicate the exact monoisotopic mass of the ion, the calculated formula within limits C=1:100, O=0:200, N=0:3 and H=1:200, and the number/total number of formulae returned within a 5ppm error window. Fragments were reconciled against theoretical fragments generated by submitting candidate parent structures to Mass Frontier software (version 5.01.2; HighChem, Bratislava, Slovakia). Candidate parent structures were derived from PubChem searches and the comprehensive review of *Papaver* spp. alkaloids (48). **(A)** Tetrahydrocolumbamine; this compound was characterized from a peak eluting at 174s from VIGS-silenced *CYP719A21*. Eight out of ten observed MS2 fragments were calculated as feasible by Mass Frontier; only the two most abundant diagnostic fragments are shown. **(B)** Secoberbine intermediate 1

(C₂₁H₂₅NO₆); this compound was characterized from a peak eluting at 147s from VIGS-silenced *CYP82X2*. If R₁=OH, R₂=H, and R₃=CH₂OH, then this compound is narcotolinol which is consistent with both annotated fragments. Another candidate formula fit would be demethoxylated narcotindiol (R₁=H, R₂=OH, R₃=CH₂OH); however this structure would not form the observed fragment at 206.0816. **(C)** Secoberbine intermediate 2 (C₂₁H₂₃NO₆); this compound was characterized from a peak eluting at 103s from VIGS-silenced *CYP82X2*. If R₁=OH, R₂=H, and R₃=CHO, then this compound would be a desmethylated derivative of macrantaldehyde. **(D)** Papaveroxine; this compound was characterized from a peak eluting at 214s from VIGS-silenced *PSCXE1*. The 398.1600 fragment observed is consistent with deacetylation. **(E)** Narcotinehemiacetal; this compound was characterized from a peak eluting at 121s from VIGS-silenced *PSSDRI*. **(F)** Narcotoline (4'-desmethylnoscapine); this compound was characterized from a peak eluting at 208s from VIGS-silenced *PSMT2*. Other isobaric possibilities were 6- or 7-desmethylnoscapine. However, the 206.0816 fragment observed is consistent with a hydroxylated 4' position. We were able to discount the alternative structures by comparing the candidate fragmentation spectra with that from synthetic 7-desmethylnoscapine, which eluted at a different retention time and lacked the characteristic 206.0816 fragment.

Table S1. High noscapine variety (HN1) specific metabolites.

Metabolites were extracted from ground capsule-straw of field-grown high noscapine (HN1; n=28), thebaine (HT1; n=38) and morphine (HM1; n=36) varieties. Extracts were analysed by UPLC-MS, and a global MassTag peak list generated by the Bioconductor package, XCMS (37). The global list was trimmed to remove background peaks, isotopes, adducts and fragments using custom R scripts and the CAMERA package (39). The remaining peaks were annotated with calculated formulae and hits to known standards or putative compounds with matching candidate formulae. A total of 366 metabolites were reported as present ($p < 0.05$, ANOVA with Tukey's correction compared to a zero-value distribution), with 53 being HN1-specific. Above a threshold of 0.1% total profile, 10 metabolites were HN1-specific.

MassTag ¹	Formula hits ² (\pm 5ppm)	Formula ³ ([M+H] ⁺)	Metabolite ID ⁴	Capsule Yield ⁵ (% DW)	Capsule profile ⁶ (% total)	p value ⁷	Fold change ⁸
M414.1552T202	1	C22H24NO7	Noscapine	1.7 \pm 0.27	31 \pm 3.2	1.40E-74	895
M460.1969T187	1	C24H30NO8	Papaveroxinoline (putative)	0.22 \pm 0.077	3.9 \pm 1.2	7.00E-43	3548
M428.1707T98	1	C23H26NO7		0.078 \pm 0.057	1.4 \pm 0.97	8.90E-20	2889
M400.1392T124	1	C21H22NO7	Narcotoline	0.043 \pm 0.01	0.77 \pm 0.17	3.10E-58	1103
M430.1493T99	1	C22H24NO8		0.018 \pm 0.0026	0.31 \pm 0.048	6.10E-78	13846
M400.1395T170	1	C21H22NO7	NorNoscapine	0.013 \pm 0.0021	0.24 \pm 0.044	7.60E-75	2653
M446.1813T105	1	C23H28NO8		0.013 \pm 0.0059	0.22 \pm 0.1	4.70E-33	164557
M342.1706T171	1	C20H24NO4	Tetrahydrocolumbamine	0.0097 \pm 0.0023	0.17 \pm 0.041	7.90E-56	23
M370.1650T158	1	C21H24NO5	Cryptopine or Demethoxymacrantaldehyde (both putative)	0.0099 \pm 0.013	0.17 \pm 0.21	7.20E-09	2676
M430.1500T86	1	C22H24NO8		0.0066 \pm 0.00074	0.12 \pm 0.016	8.40E-89	4714
M222.1127T167	1	C12H16NO3		0.0051 \pm 0.0021	0.091 \pm 0.036	1.50E-37	2684
M430.1764T109	1	C25H24N3O4		0.0051 \pm 0.0022	0.091 \pm 0.039	2.00E-35	113333
M428.1349T162	2	C22H22NO8		0.0037 \pm 0.00074	0.065 \pm 0.018	2.20E-64	6379
M386.1963T151	1	C22H28NO5		0.0034 \pm 0.00091	0.06 \pm 0.014	9.60E-54	24286
M204.0659T205	1	C11H10NO3		0.003 \pm 0.00047	0.052 \pm 0.0069	8.90E-75	857
M195.0655T85	1	C10H11O4		0.0027 \pm 0.00086	0.048 \pm 0.019	1.30E-45	129
M211.0603T59	1	C10H11O5		0.0025 \pm 0.0005	0.045 \pm 0.011	9.80E-65	26882
M343.1736T171	1	C12H27N2O9		0.002 \pm 0.0005	0.035 \pm 0.0089	6.60E-55	34
M225.0760T205	1	C11H13O5		0.002 \pm 0.00085	0.035 \pm 0.013	2.90E-36	6250
M459.1402T112	2	C22H23N2O9		0.0016 \pm 0.00046	0.029 \pm 0.0097	2.40E-50	Inf
M445.1972T160	2	C23H29N2O7		0.0015 \pm 0.00058	0.026 \pm 0.0092	1.60E-39	45455
M430.1500T149	1	C22H24NO8		0.0012 \pm 0.00019	0.022 \pm 0.0036	2.20E-74	21818

M475.1350T84	2	C22H23N2O10		0.00098 ± 0.00035	0.018 ± 0.0075	2.50E-42	Inf
M400.1394T149	1	C21H22NO7	7-Desmethylnoscapine	0.00089 ± 0.00024	0.016 ± 0.0047	2.00E-52	Inf
M360.1292T64	1	C15H22NO9		0.00067 ± 0.00028	0.012 ± 0.0048	1.40E-36	Inf
M458.1811T210	1	C24H28NO8	Papaveroxine (putative)	0.00064 ± 0.0014	0.011 ± 0.024	1.00E-03	771
M446.1809T166	1	C23H28NO8		0.00062 ± 0.00015	0.011 ± 0.0031	1.50E-57	12157
M340.1545T229	1	C20H22NO4	Canadine	0.00057 ± 0.00054	0.01 ± 0.01	2.10E-13	60
M372.1809T120	1	C21H26NO5	Salutaridinol-7-O-acetate (putative)	0.00058 ± 0.00017	0.01 ± 0.0026	3.30E-49	Inf
M562.1925T122	2	C27H32NO12		0.00053 ± 0.00061	0.0092 ± 0.01	2.40E-10	Inf
M206.0814T68	1	C11H12NO3		0.00049 ± 0.00013	0.0085 ± 0.0019	8.90E-52	327
M520.2177T81	1	C26H34NO10		0.00047 ± 0.00039	0.0082 ± 0.0064	1.10E-16	9038
M428.1342T77	2	C22H22NO8		0.00046 ± 0.000092	0.0083 ± 0.002	3.30E-65	5111
M442.1495T157	2	C23H24NO8		0.00041 ± 0.00014	0.0072 ± 0.0023	1.50E-43	5857
M444.1651T142	1	C23H26NO8		0.0004 ± 0.00022	0.0071 ± 0.0039	1.00E-27	5263
M448.1866T106	1	C25H26N3O5		0.00032 ± 0.00025	0.0057 ± 0.0047	4.80E-18	3810
M384.1443T159	1	C21H22NO6		0.0003 ± 0.000084	0.0054 ± 0.0014	6.40E-52	Inf
M354.1704T118	1	C21H24NO4	N-methylcanadine (putative)	0.00023 ± 0.00016	0.0041 ± 0.0026	6.00E-21	29
M162.0549T29	1	C9H8NO2		0.00015 ± 0.00016	0.0028 ± 0.0031	2.40E-05	4
M412.1390T78	2	C22H22NO7		0.00023 ± 0.000067	0.004 ± 0.0013	3.70E-49	6765
M204.0656T140	1	C11H10NO3		0.00016 ± 0.000083	0.003 ± 0.0018	7.30E-29	70
M476.1377T84	3	C14H26N3O15		0.00016 ± 0.000091	0.0029 ± 0.0018	1.90E-26	Inf
M331.1286T72	1	C17H19N2O5		0.00011 ± 0.000087	0.002 ± 0.0018	5.90E-12	3
M444.1654T199	1	C23H26NO8		0.00015 ± 0.000091	0.0026 ± 0.0016	2.40E-24	Inf
M384.1444T222	1	C21H22NO6		0.00014 ± 0.000062	0.0026 ± 0.0012	9.70E-35	2121
M236.1283T92	1	C13H18NO3		0.00012 ± 0.000073	0.0022 ± 0.0013	6.10E-25	1091
M597.2962T164	2	C36H41N2O6		0.00011 ± 0.000079	0.0018 ± 0.0012	8.80E-18	10
M204.0655T17	1	C11H10NO3		0.000052 ± 0.000051	0.00095 ± 0.00097	1.50E-03	2
M396.1076T167	2	C21H18NO7		0.00007 ± 0.000052	0.0013 ± 0.0011	8.90E-19	119
M192.1231T41	1	C8H18NO4		0.000054 ± 0.000033	0.00099 ± 0.00062	1.60E-21	15
M384.1438T87	1	C21H22NO6		0.000062 ± 0.000077	0.0011 ± 0.0013	4.90E-09	73
M706.2763T261	2	C40H40N3O9		0.000055 ± 0.000039	0.001 ± 0.00073	2.60E-20	Inf
M238.1079T78	1	C12H16NO4		0.000041 ± 0.000061	0.00078 ± 0.0013	4.40E-07	293

Notes: MassTag¹ = mass-to-charge (m/z) value (M) followed by retention time (T) in seconds; Formula hits² = number of formula hits returned within limits of C = 1:100, H=1:200, O=0:20, N=0:3 and 5ppm error; Formula³ = calculated formula of assumed pseudomolecular ion; Metabolite ID⁴ = matches to standards or putative hits to literature

reported or hypothetical pathway compounds; Capsule yield⁵ = where present morphine, codeine, oripavine, thebaine and noscapine are calculated using their respective standard curves and reported relative to dry weight. All other compounds were calculated using the thebaine standard curve. Values are means \pm 1 standard deviation; Capsule profile⁶ = individual metabolite yield / total metabolite yield x 100; p value⁷ = ANOVA p-value result from HN1, HT1, HM1 comparisons where Tukeys's HSD correction was also < 0.05; Fold change⁸ = minimum of HN1/HT1 or HN1/HM1 capsule yield value. All statistics and calculations were carried out using R 2.11.

Table S2. Genotyping of F3 families derived from two F2 phenotypic classes: low noscapine and high noscapine. The observed versus expected segregation ratios strongly support the hypothesis that individuals in the low noscapine F2 class are heterozygous for the HN1 gene cluster and individuals in the high noscapine class are homozygous.

Noscapine class and genotyping result of F2 individual	F3 seed family (obtained through self-pollination of F2 individual)	Number of F3 individuals genotyped	Observed segregation of gene cluster in F3 progeny		Expected segregation in F3 if F2 low noscapine class is heterozygous and the high noscapine class is homozygous		Chi-Square	
			GC+	GC-	GC+	GC-	X-squared	p-value
low noscapine/GC+	S-111809	28	18	10	21	7	1.714	0.190
low noscapine/GC+	S-111835	26	18	8	19.5	6.5	0.462	0.497
high noscapine/GC+	S-111714	28	28		28			
high noscapine/GC+	S-111854	54	54		54			

Table S3. HN1-specific metabolites in the HN1 and HM1 x HN1 F1 generation.

Metabolites were extracted from ground capsule straw as indicated in Fig. 2A. All metabolites that were absent in HM1 and significantly changed ($p < 0.05$, ANOVA with Tukey's HSD correction) in their % DW concentration between HN1 and the HM1 x HN1 F1 are tabulated. Table heading notes are as per Table S1. All HN1-specific metabolites except for salutaridinol-7-O-acetate were decreased in the F1 relative to HN1.

MassTag ¹	Formula hits ² (\pm 5ppm)	Formula ³ ([M+H] ⁺)	Metabolite ID ⁴	Capsule Yield ⁵ (% DW)		p value ⁷	Fold change ⁸
				HN1	HM1 x HN1 F1		
M414.1539T195	1	C22H24NO7	Noscapine	1.7 \pm 0.38	0.2 \pm 0.065	3.80E-23	0.12
M460.1956T180	1	C24H30NO8	Papaveroxinoline (putative)	0.38 \pm 0.17	0.053 \pm 0.021	1.10E-12	0.14
M428.1698T88	1	C23H26NO7		0.16 \pm 0.08	0.016 \pm 0.0063	8.30E-12	0.10
M400.1387T119	1	C21H22NO7	Narcotoline	0.073 \pm 0.024	0.0089 \pm 0.0039	2.70E-17	0.12
M430.1487T93	1	C22H24NO8		0.013 \pm 0.0053	0.0012 \pm 0.00048	3.90E-14	0.09
M446.1804T101	1	C23H28NO8		0.013 \pm 0.0072	0.00078 \pm 0.00041	3.90E-10	0.06
M400.1387T164	1	C21H22NO7	NorNoscapine	0.0078 \pm 0.0037	0.00071 \pm 0.00023	2.80E-12	0.09
M342.1697T165	1	C20H24NO4	Tetrahydrocolumbamine	0.0048 \pm 0.0024	0.0028 \pm 0.0025	8.70E-07	0.58
M222.1122T160	1	C12H16NO3		0.0032 \pm 0.0015	0.00037 \pm 0.00011	1.50E-12	0.12
M386.1959T144	1	C22H28NO5		0.0022 \pm 0.00096	0.0011 \pm 0.00035	7.20E-12	0.50
M430.1488T81	1	C22H24NO8		0.0029 \pm 0.0013	0.00024 \pm 0.000093	1.70E-13	0.08
M445.1960T154	2	C35H25		0.0025 \pm 0.0014	0.00024 \pm 0.00011	1.50E-10	0.10
M211.0600T57	1	C10H11O5		0.0024 \pm 0.0014	0.000091 \pm 0.000058	2.00E-10	0.04
M340.1538T223	1	C20H22NO4	Canadine	0.0017 \pm 0.0012	0.00031 \pm 0.0003	2.80E-07	0.18
M430.1488T143	1	C22H24NO8		0.0016 \pm 0.00062	0.00012 \pm 0.000044	3.20E-15	0.08
M372.1800T114	1	C21H26NO5	Salutaridinol-7-O-acetate (putative)	0.00065 \pm 0.00024	0.00087 \pm 0.00028	1.80E-13	1.34
M442.1488T151	1	C23H24NO8		0.0011 \pm 0.00045	0.00016 \pm 0.00016	2.10E-13	0.15
M428.1346T155	2	C22H22NO8		0.001 \pm 0.00052	0.000061 \pm 0.000036	1.80E-11	0.06
M400.1387T145	1	C21H22NO7	6-Desmethylnoscapine (putative)	0.001 \pm 0.00029	0.00002 \pm 0.00002	4.90E-20	0.02
M220.0965T75	1	C12H14NO3		0.00084 \pm 0.00038	0.0000029 \pm 0.0000029	1.60E-13	0.00
M562.1908T117	1	C27H32NO12		0.00077 \pm 0.00093	0.0000027 \pm 0.0000059	4.10E-04	0.00
M384.1437T153	1	C21H22NO6		0.00058 \pm 0.0002	0.000012 \pm 0.000011	3.30E-17	0.02
M414.1540T146	1	C22H24NO7		0.00046 \pm 0.00018	0.000037 \pm 0.000032	9.40E-15	0.08

M460.1595T70	1	C23H26NO9		0.00041 ± 0.00011	0.000013 ± 0.000016	2.50E-20	0.03
M428.1336T74	1	C22H22NO8		0.00036 ± 0.00022	0.0000011 ± 0.0000018	6.30E-10	0.00
M400.1385T133	1	C21H22NO7	7-Desmethylnoscapine	0.00035 ± 0.00014	0.00000032 ± 0.0000011	1.10E-14	0.00
M444.1647T192	1	C23H26NO8		0.00029 ± 0.00018	0.0000037 ± 0.0000041	1.40E-09	0.01
M459.1390T106	2	C34H19O2		0.00021 ± 0.00022	0 ± 0	3.70E-05	-Inf
M354.1696T104	1	C21H24NO4	N-methylcanadine (putative)	0.000098 ± 0.000065	0 ± 0	5.90E-09	-Inf
M354.1326T146	1	C20H20NO5	Protopine (putative)	0.000092 ± 0.000057	0.0000013 ± 0.0000027	2.10E-09	0.01

Table S4. Metabolites up-regulated in the HM1 x HN1 F1 generation relative to HM1.

Metabolites were extracted from ground capsule straw as indicated in Fig. 2A. All metabolites that were significantly increased ($p < 0.05$, ANOVA with Tukey's HSD correction) in the HM1 x HN1 F1 % DW concentration relative to HM1 are tabulated. Table heading notes are as per Table S1.

MassTag ¹	Formula hits ² (± 5ppm)	Formula ³ ([M+H] ⁺)	Metabolite ID ⁴	Capsule Yield ⁵ (% DW)		p value ⁷	Fold change ⁸
				HM1	HM1 x HN1 F1		
M286.1434T89	1	C17H20NO3	Morphine	2.5 ± 0.76	3.4 ± 0.44	6.10E-08	1.36
M330.1697T130	1	C19H24NO4	Reticuline	0.01 ± 0.0029	0.015 ± 0.0033	1.10E-08	1.50
M342.1697T165	1	C20H24NO4	Tetrahydrocolumbamine	0.00011 ± 0.000061	0.0028 ± 0.0025	8.70E-07	25.45
M370.1645T151	1	C21H24NO5	Cryptopine or Demethoxymacrantaldehyde (both putative)	0 ± 0	0.002 ± 0.0019	2.00E-05	Inf
M314.1747T170	1	C19H24NO3		0.00047 ± 0.0002	0.0014 ± 0.00026	1.70E-17	2.98
M212.0916T265	1	C10H14NO4		0 ± 0	0.00069 ± 0.00017	2.60E-17	Inf
M386.1959T144	1	C22H28NO5		0 ± 0	0.0011 ± 0.00035	7.20E-12	Inf
M273.0858T75	1	C14H13N2O4		0.000086 ± 0.00017	0.0015 ± 0.00086	2.20E-09	17.44
M220.1178T49	1	C9H18NO5		0.00021 ± 0.0002	0.0013 ± 0.00044	6.30E-10	6.19
M198.1486T135	1	C11H20NO2		0.00033 ± 0.00015	0.0005 ± 0.00013	1.80E-05	1.52
M372.1800T114	1	C21H26NO5	Salutaridinol-7-O-acetate (putative)	0 ± 0	0.00087 ± 0.00028	1.80E-13	Inf
M444.1644T137	1	C23H26NO8		0 ± 0	0.00058 ± 0.00042	2.10E-05	Inf
M414.2329T85	1	C17H36NO10		0.00019 ± 0.00015	0.00061 ± 0.00021	1.20E-07	3.21
M298.1071T66	1	C17H16NO4		0.00022 ± 0.000097	0.00047 ± 0.00016	6.80E-04	2.14
M490.1906T53	2	C34H24N3O		0.000046 ± 0.00011	0.00059 ± 0.00021	7.90E-10	12.83
M312.1592T118	1	C19H22NO3		0.00025 ± 0.000094	0.00046 ± 0.000071	3.80E-10	1.84
M406.2066T57	1	C18H32NO9		0.0002 ± 0.000085	0.00041 ± 0.000085	1.60E-06	2.05
M388.1757T143	1	C21H26NO6	Narcotolinol (putative)	0.000092 ± 0.000068	0.00028 ± 0.00007	1.90E-10	3.04
M538.2847T72	2	C37H36N3O		0.00014 ± 0.00011	0.00038 ± 0.00022	7.00E-04	2.71
M448.2196T83	1	C20H34NO10		0.000043 ± 0.000073	0.00042 ± 0.00023	1.20E-05	9.77
M438.2329T87	1	C19H36NO10		0.000016 ± 0.00005	0.00026 ± 0.00015	3.70E-07	16.25
M362.2531T78	1	C18H36NO6		0.000064 ± 0.000061	0.00011 ± 0.000047	5.30E-04	1.72
M269.1129T49	1	C12H17N2O5		0.000015 ± 0.000025	0.000069 ± 0.000043	6.20E-04	4.60
M314.1020T57	1	C17H16NO5		0.0000047 ± 0.0000096	0.000037 ± 0.000023	3.80E-03	7.87

Table S5. HN1 401Kb gene cluster region annotation (provided as separate Excel file). **(A)** Positional information and type of ORFs predicted by the FGENESH gene prediction program (42) within the HN1 gene cluster genomic region. **(B)** Positional information and type of repetitive elements predicted by the RepeatMasker program (<http://www.repeatmasker.org/cgi-bin/WEBRepeatMasker>) within the HN1 gene cluster genomic region. **(C)** Summary repetitive elements predicted by RepeatMasker. All positional information refers to the HN1 gene cluster genomic region consensus sequence provided as a text file in Table S9.

Table S6. Elements identified in the promoter region of the ten cluster genes (provided as separate Excel file). The 1Kb upstream region relative to the start of translation for each gene was compared against the PLACE database (20).

Table S7. Significantly changed metabolite profile concentrations from VIGS experiments.

Metabolites were extracted from ground capsule straw or leaf latex of n~10 VIGS vs control plants. All metabolites that were significantly changed ($p < 0.05$, ANOVA with Tukey's HSD correction) in their relative profile concentration are tabulated. The subset of metabolites shown in Fig. 4 were selected by applying objective statistical and threshold criteria ($>0.05\%$ total alkaloid profile, >2 -fold positive change) to all samples and metabolites shown in this table. Table heading notes are as per Table S1.

VIGs Construct	Tissue	MassTag ¹	Formula hits ² (± 5 ppm)	Formula ³ ([M+H] ⁺)	Metabolite ID ⁴	Profile ⁶ (% total)		p value ⁷	Fold change ⁸
						Control	VIGs Silenced		
PSMT1	Capsules	M346.2599T104	1	C18H36NO5		0.32 \pm 0.13	0.15 \pm 0.076	1.10E-02	0.47
PSMT1	Capsules	M328.1555T135	1	C19H22NO4	Scoulerine	0.0042 \pm 0.0033	0.064 \pm 0.056	1.00E-06	15.24
PSMT1	Capsules	M611.2773T194	3	C23H47O18		0.0015 \pm 0.0012	0.024 \pm 0.019	7.30E-08	16.00
PSMT1	Capsules	M329.1590T135	1	C16H25O7		0.00015 \pm 0.00034	0.01 \pm 0.011	8.50E-06	66.67
PSMT1	Capsules	M502.2085T87	1	C26H32NO9		0.000091 \pm 0.000067	0.008 \pm 0.0069	2.50E-08	87.91
PSMT1	Capsules	M340.1558T87	1	C20H22NO4	Papaverine (putative)	0.000014 \pm 0.000024	0.0054 \pm 0.0052	7.60E-07	385.71
PSMT1	Capsules	M342.1346T120	1	C19H20NO5		0.00049 \pm 0.00022	0.002 \pm 0.0015	1.60E-07	4.08
PSMT1	Capsules	M327.1350T81	1	C18H19N2O4		0 \pm 0	0.0009 \pm 0.00099	1.90E-05	Inf
PSMT1	Latex	M302.1609T88	1	C14H24NO6		0.81 \pm 0.37	0.9 \pm 0.39	1.00E-20	1.11
PSMT1	Latex	M328.1555T134	1	C19H22NO4	Scoulerine	0.00004 \pm 0.00013	0.61 \pm 0.92	8.60E-06	15250.00
PSMT1	Latex	M330.1713T138	1	C19H24NO4	Reticuline	0.022 \pm 0.018	0.11 \pm 0.049	5.00E-03	5.00
PSMT1	Latex	M223.0973T84	1	C12H15O4		0.073 \pm 0.03	0.081 \pm 0.035	4.50E-11	1.11
PSMT1	Latex	M611.2774T196	3	C23H47O18		0.00012 \pm 0.00039	0.05 \pm 0.068	1.30E-06	416.67
PSMT1	Latex	M314.1763T181	1	C19H24NO3		0.0018 \pm 0.0024	0.032 \pm 0.022	7.70E-03	17.78
CYP719A21	Capsules	M342.1712T175	1	C20H24NO4	Tetrahydrocolumbamine	0.046 \pm 0.02	0.19 \pm 0.17	1.10E-02	4.13

CYP719A21	Capsules	M256.0605T79	1	C14H10NO4		0.0012 ± 0.0013	0.042 ± 0.032	3.40E-06	35.00
CYP719A21	Capsules	M343.1745T175	1	C17H27O7		0.0093 ± 0.0042	0.041 ± 0.036	1.10E-02	4.41
CYP719A21	Capsules	M518.2399T75	1	C27H36NO9		0.000005 ± 0.000013	0.0089 ± 0.019	1.50E-02	1780.00
CYP719A21	Capsules	M272.0554T75	1	C14H10NO5		0.00014 ± 0.00018	0.0048 ± 0.0039	1.90E-04	34.29
CYP719A21	Capsules	M344.1772T175	1	C22H22N3O		0.00047 ± 0.00049	0.0044 ± 0.0048	9.10E-03	9.36
CYP719A21	Capsules	M504.2240T127	1	C26H34NO9		0.0000095 ± 0.000016	0.0042 ± 0.0086	7.60E-03	442.11
CYP719A21	Capsules	M625.2934T218	3	C24H49O18		0.00011 ± 0.00012	0.0027 ± 0.0026	7.50E-05	24.55
CYP719A21	Capsules	M404.2078T174	1	C22H30NO6		0.0016 ± 0.00035	0.0024 ± 0.0012	2.50E-14	1.50
CYP719A21	Capsules	M372.1876T62	1	C14H30NO10		0.00023 ± 0.00025	0.0016 ± 0.0018	4.80E-02	6.96
CYP719A21	Capsules	M538.2453T157	2	C18H40N3O15		0 ± 0	0.0013 ± 0.0011	3.30E-05	Inf
CYP719A21	Capsules	M681.3207T253	4	C45H45O6		0 ± 0	0.00072 ± 0.00073	5.60E-04	Inf
CYP719A21	Latex	M234.1346T86	1	C10H20NO5		0.64 ± 0.27	0.77 ± 0.33	3.70E-19	1.20
CYP719A21	Latex	M342.1712T175	1	C20H24NO4	Tetrahydrocolumbamine	0.008 ± 0.012	0.28 ± 0.33	5.80E-03	35.00
CYP719A21	Latex	M223.0973T84	1	C12H15O4		0.073 ± 0.03	0.088 ± 0.034	4.50E-11	1.21
CYP719A21	Latex	M280.1773T65	1	C12H26NO6		0.074 ± 0.032	0.083 ± 0.041	5.40E-06	1.12
CYP719A21	Latex	M288.1453T73	1	C13H22NO6		0.05 ± 0.021	0.055 ± 0.019	4.10E-12	1.10
CYP82X2	Capsules	M388.1771T152	1	C21H26NO6	Narcotolinol (putative)	0.005 ± 0.002	0.4 ± 0.23	8.50E-07	80.00
CYP82X2	Capsules	M462.2134T102	1	C24H32NO8		0.071 ± 0.035	0.21 ± 0.084	3.10E-03	2.96
CYP82X2	Capsules	M386.1610T105	1	C21H24NO6	Demethoxyhydroxy-macrantaldehyde (putative)	0.00079 ± 0.00064	0.21 ± 0.11	2.70E-08	265.82
CYP82X2	Capsules	M370.1663T88	1	C21H24NO5	Cryptopine or Demethoxymacrantaldehyde (both putative)	0.0034 ± 0.0015	0.19 ± 0.1	1.50E-17	55.88
CYP82X2	Capsules	M314.1763T180	1	C19H24NO3		0.03 ± 0.0051	0.099 ± 0.042	5.20E-04	3.30
CYP82X2	Capsules	M400.1764T221	1	C22H26NO6	N-Methopapavaberbine (putative)	0 ± 0	0.012 ± 0.0077	8.70E-07	Inf
CYP82X2	Capsules	M318.1353T68	1	C17H20NO5		0.0024 ± 0.0012	0.0099 ± 0.0058	5.50E-03	4.13
CYP82X2	Capsules	M595.2821T267	3	C23H47O17		0.0000077 ± 0.00002	0.0083 ± 0.011	6.40E-03	1077.92
CYP82X2	Capsules	M372.1722T88	1	C23H22N3O2		0.0000056 ± 0.000015	0.0052 ± 0.0027	2.70E-17	928.57
CYP82X2	Capsules	M581.2662T232	2	C22H45O17		0.000036 ± 0.000052	0.005 ± 0.0077	1.30E-02	138.89
CYP82X2	Capsules	M671.2995T192	4	C43H43O7		0.00001 ± 0.000027	0.0047 ± 0.0053	6.80E-04	470.00
CYP82X2	Capsules	M476.2291T137	1	C25H34NO8		0.00092 ± 0.00067	0.0041 ± 0.0029	1.10E-02	4.46
CYP82X2	Capsules	M628.3123T205	2	C34H46NO10		0.000051 ± 0.00006	0.0039 ± 0.0064	2.50E-02	76.47
CYP82X2	Capsules	M331.1299T73	1	C17H19N2O5		0.00035 ± 0.00045	0.0033 ± 0.0034	3.10E-02	9.43
CYP82X2	Capsules	M179.0712T84	1	C10H11O3		0.00014 ± 0.00025	0.0032 ± 0.0019	2.30E-07	22.86

CYP82X2	Capsules	M301.1275T90	1	C14H21O7		0.00057 ± 0.00084	0.003 ± 0.0019	1.70E-03	5.26
CYP82X2	Capsules	M402.1553T70	1	C21H24NO7		0.000086 ± 0.000079	0.003 ± 0.0028	2.20E-12	34.88
CYP82X2	Capsules	M550.2298T125	2	C27H36NO11		0 ± 0	0.003 ± 0.0046	4.80E-04	Inf
CYP82X2	Capsules	M677.2883T184	3	C27H49O19		0 ± 0	0.0024 ± 0.003	1.90E-03	Inf
CYP82X2	Capsules	M151.0758T89	1	C9H11O2		0.000013 ± 0.000022	0.0023 ± 0.0014	6.80E-08	176.92
CYP82X2	Capsules	M597.2984T165	3	C23H49O17		0.00056 ± 0.00044	0.0022 ± 0.0021	4.40E-03	3.93
CYP82X2	Capsules	M392.1712T91	1	C20H26NO7		0.000031 ± 0.000046	0.0019 ± 0.0015	9.20E-04	61.29
CYP82X2	Capsules	M372.1453T110	1	C20H22NO6		0 ± 0	0.0016 ± 0.00092	1.00E-07	Inf
CYP82X2	Capsules	M402.1924T236	1	C22H28NO6	Macrantaline (putative)	0 ± 0	0.0014 ± 0.0014	1.40E-04	Inf
CYP82X2	Capsules	M216.1242T77	1	C10H18NO4		0 ± 0	0.0014 ± 0.00092	1.30E-07	Inf
CYP82X2	Capsules	M669.2828T172	3	C25H49O20		0 ± 0	0.00083 ± 0.00093	4.70E-04	Inf
CYP82X2	Capsules	M384.1455T162	1	C21H22NO6		0.0087 ± 0.0011	0.00038 ± 0.00054	2.20E-04	0.04
CYP82X2	Latex	M302.1609T88	1	C14H24NO6		0.81 ± 0.37	0.81 ± 0.18	1.00E-20	1.00
CYP82X2	Latex	M234.1346T86	1	C10H20NO5		0.64 ± 0.27	0.67 ± 0.17	3.70E-19	1.05
CYP82X2	Latex	M388.1770T148	1	C21H26NO6	Narcotolinol (putative)	0.000071 ± 0.00015	0.34 ± 0.19	3.80E-12	4788.73
CYP82X2	Latex	M386.1610T104	1	C21H24NO6	Demethoxyhydroxy- macrantaldehyde (putative)	0.00003 ± 0.000096	0.26 ± 0.13	4.40E-14	8666.67
CYP82X2	Latex	M228.1966T182	1	C13H26NO2		0.089 ± 0.041	0.09 ± 0.027	2.20E-02	1.01
CYP82X2	Latex	M313.1444T263	1	C19H21O4		0.11 ± 0.053	0.078 ± 0.017	8.20E-05	0.71
CYP82X2	Latex	M223.0973T84	1	C12H15O4		0.073 ± 0.03	0.074 ± 0.017	4.50E-11	1.01
CYP82X2	Latex	M280.1773T65	1	C12H26NO6		0.074 ± 0.032	0.066 ± 0.016	5.40E-06	0.89
CYP82X2	Latex	M330.1712T263	1	C19H24NO4	Salutaridinol (putative)	0.081 ± 0.033	0.055 ± 0.017	1.50E-02	0.68
CYP82X2	Latex	M288.1453T73	1	C13H22NO6		0.05 ± 0.021	0.053 ± 0.012	4.10E-12	1.06
CYP82X2	Latex	M190.1444T66	1	C9H20NO3		0.022 ± 0.0089	0.025 ± 0.0058	6.60E-09	1.14
CYP82X2	Latex	M294.2076T131	1	C17H28NO3		0.014 ± 0.0057	0.017 ± 0.0043	5.20E-05	1.21
CYP82X2	Latex	M334.2234T73	1	C16H32NO6		0.015 ± 0.0062	0.0088 ± 0.0021	1.50E-04	0.59
PSCXE1	Capsules	M458.1794T212	2	C19H28N3O10	Papaveroxine (putative)	0.071 ± 0.039	14 ± 8.3	6.70E-18	197.18
PSCXE1	Capsules	M569.2635T132	2	C34H37N2O6	Pseudomorphine	0.14 ± 0.033	0.31 ± 0.14	1.10E-03	2.21
PSCXE1	Capsules	M444.1641T143	1	C23H26NO8		0.058 ± 0.032	0.31 ± 0.17	1.90E-10	5.34
PSCXE1	Capsules	M569.2636T170	2	C34H37N2O6		0.032 ± 0.0084	0.064 ± 0.025	1.70E-02	2.00
PSCXE1	Capsules	M460.1956T209	1	C24H30NO8	Papaveroxinoline (putative)	0.0023 ± 0.0011	0.04 ± 0.025	8.30E-13	17.39
PSCXE1	Capsules	M749.3061T255	1	C43H45N2O10		0.00015 ± 0.00019	0.034 ± 0.031	4.40E-10	226.67
PSCXE1	Capsules	M458.1964T225	2	C28H28NO5		0.000022 ± 0.000046	0.028 ± 0.03	4.30E-07	1272.73
PSCXE1	Capsules	M474.1743T172	2	C19H28N3O11		0.0057 ± 0.0033	0.012 ± 0.0072	7.30E-06	2.11

PSCXE1	Capsules	M683.2957T257	2	C39H43N2O9		0.0000068 ± 0.00002	0.012 ± 0.0076	2.20E-16	1764.71
PSCXE1	Capsules	M478.1903T64	3	C33H24N3O		0.0083 ± 0.0024	0.011 ± 0.0038	4.50E-03	1.33
PSCXE1	Capsules	M707.2954T265	2	C41H43N2O9		0.0000069 ± 0.000021	0.01 ± 0.0094	6.40E-10	1449.28
PSCXE1	Capsules	M429.1722T202	2	C15H29N2O12		0.0022 ± 0.0011	0.009 ± 0.0078	4.80E-07	4.09
PSCXE1	Capsules	M400.1382T151	1	C21H22NO7	7-Desmethylnoscapine	0.022 ± 0.0048	0.0083 ± 0.0054	2.50E-02	0.38
PSCXE1	Capsules	M284.1275T64	1	C17H18NO3	Morphinone (putative)	0.0042 ± 0.0015	0.007 ± 0.0042	1.80E-03	1.67
PSCXE1	Capsules	M767.3171T242	1	C43H47N2O11		0 ± 0	0.007 ± 0.0074	4.60E-07	Inf
PSCXE1	Capsules	M583.2431T121	2	C34H35N2O7		0.0015 ± 0.00074	0.0061 ± 0.0072	1.20E-02	4.07
PSCXE1	Capsules	M749.3062T250	1	C43H45N2O10		0 ± 0	0.0058 ± 0.0063	3.30E-07	Inf
PSCXE1	Capsules	M444.1636T89	1	C18H26N3O10		0.000012 ± 0.000035	0.0053 ± 0.0029	9.00E-19	441.67
PSCXE1	Capsules	M683.2954T240	2	C39H43N2O9		0 ± 0	0.0053 ± 0.0032	9.60E-17	Inf
PSCXE1	Capsules	M474.1743T158	2	C19H28N3O11		0.0000077 ± 0.000023	0.0053 ± 0.0057	8.60E-09	688.31
PSCXE1	Capsules	M397.1747T181	1	C22H25N2O5		0 ± 0	0.0043 ± 0.003	1.90E-15	Inf
PSCXE1	Capsules	M723.2911T251	1	C41H43N2O10		0 ± 0	0.0036 ± 0.003	1.40E-10	Inf
PSCXE1	Capsules	M463.2219T112	1	C27H31N2O5		0 ± 0	0.0028 ± 0.0033	3.40E-05	Inf
PSCXE1	Capsules	M384.1435T160	1	C21H22NO6		0.011 ± 0.002	0.00062 ± 0.00078	1.50E-05	0.06
PSCXE1	Latex	M458.1792T221	1	C19H28N3O10	Papaveroxine (putative)	0.14 ± 0.13	14 ± 6.8	1.20E-12	100.00
PSCXE1	Latex	M444.1635T150	1	C18H26N3O10		0.0024 ± 0.0028	0.087 ± 0.055	8.70E-07	36.25
PSCXE1	Latex	M428.1694T211	1	C23H26NO7		0.0016 ± 0.0021	0.011 ± 0.0081	7.70E-06	6.88
PSSDR1	Capsules	M416.1684T206	1	C17H26N3O9	Narcotinehemiacetal (putative)	0.0003 ± 0.00035	2.2 ± 1.9	1.10E-08	7333.33
PSSDR1	Capsules	M222.1120T169	1	C12H16NO3		0.051 ± 0.012	0.14 ± 0.083	1.10E-07	2.75
PSSDR1	Capsules	M378.1752T71	1	C16H28NO9		0.00021 ± 0.00012	0.081 ± 0.06	1.50E-12	385.71
PSSDR1	Capsules	M220.0964T76	1	C12H14NO3		0.015 ± 0.0032	0.065 ± 0.034	2.70E-11	4.33
PSSDR1	Capsules	M506.2159T183	2	C29H32NO7		0.000093 ± 0.00011	0.054 ± 0.03	1.60E-16	580.65
PSSDR1	Capsules	M506.2159T193	2	C29H32NO7		0.000032 ± 0.00005	0.035 ± 0.02	1.90E-17	1093.75
PSSDR1	Capsules	M803.3527T252	2	C47H51N2O10		0.0000074 ± 0.000022	0.024 ± 0.017	2.50E-15	3243.24
PSSDR1	Capsules	M683.2957T249	2	C39H43N2O9		0.0000072 ± 0.000022	0.022 ± 0.016	3.30E-11	3055.56
PSSDR1	Capsules	M683.2958T252	2	C39H43N2O9		0 ± 0	0.012 ± 0.0083	5.80E-12	Inf
PSSDR1	Capsules	M506.2156T157	2	C24H32N3O9		0.0000095 ± 0.000028	0.0093 ± 0.0069	2.20E-13	978.95
PSSDR1	Capsules	M179.0701T82	1	C10H11O3		0.00002 ± 0.00004	0.0084 ± 0.0081	8.00E-06	420.00
PSSDR1	Capsules	M575.2734T182	2	C45H35		0.000011 ± 0.000032	0.0049 ± 0.0043	2.60E-07	445.45
PSSDR1	Capsules	M416.1696T181	1	C22H26NO7	Narcotinehemiacetal (putative)	0 ± 0	0.0042 ± 0.0054	3.30E-04	Inf

PSSDR1	Capsules	M494.2160T140	2	C28H32NO7		0 ± 0	0.0039 ± 0.0034	3.90E-09	Inf
PSSDR1	Capsules	M815.3520T236	2	C48H51N2O10		0 ± 0	0.0018 ± 0.0019	1.60E-07	Inf
PSSDR1	Latex	M416.1680T215			Narcotinehemiacetal (putative)	0.0036 ± 0.0048	5 ± 3.8	8.90E-08	1388.89
PSSDR1	Latex	M220.0963T91	1	C17H26N3O9		0.000031 ± 0.000094	0.04 ± 0.029	2.30E-06	1290.32
PSSDR1	Latex	M683.2952T255	2	C39H43N2O9		0 ± 0	0.0099 ± 0.0092	1.60E-03	Inf
PSSDR1	Latex	M506.2151T202	1	C24H32N3O9		0 ± 0	0.0081 ± 0.011	1.80E-02	Inf
PSMT2	Capsules	M400.1403T124	1	C21H22NO7	Narcotoline	1.3 ± 0.42	12 ± 6.7	3.40E-09	9.23
PSMT2	Capsules	M562.1937T125	2	C15H36N3O19		0.018 ± 0.01	0.32 ± 0.51	8.90E-03	17.78
PSMT2	Capsules	M442.1512T161	2	C11H28N3O15		0.017 ± 0.011	0.24 ± 0.19	1.80E-07	14.12
PSMT2	Capsules	M683.2626T150	2	C43H39O8		0.011 ± 0.003	0.11 ± 0.055	3.90E-09	10.00
PSMT2	Capsules	M195.0659T151	1	C10H11O4		0.031 ± 0.0037	0.1 ± 0.036	7.00E-09	3.23
PSMT2	Capsules	M460.1614T72	1	C23H26NO9		0.012 ± 0.0046	0.074 ± 0.051	1.20E-07	6.17
PSMT2	Capsules	M825.3442T124	1	C42H53N2O15		0.007 ± 0.0053	0.063 ± 0.053	3.80E-05	9.00
PSMT2	Capsules	M418.1507T67	1	C21H24NO8		0.0044 ± 0.0018	0.043 ± 0.023	2.90E-09	9.77
PSMT2	Capsules	M256.0605T79	1	C14H10NO4		0.0012 ± 0.0013	0.033 ± 0.015	3.40E-06	27.50
PSMT2	Capsules	M400.1402T72	1	C21H22NO7		0.0047 ± 0.002	0.031 ± 0.025	8.20E-06	6.60
PSMT2	Capsules	M400.1403T67	1	C21H22NO7		0.0028 ± 0.001	0.03 ± 0.02	9.50E-08	10.71
PSMT2	Capsules	M414.1563T155	1	C22H24NO7		0.006 ± 0.0032	0.028 ± 0.02	7.40E-05	4.67
PSMT2	Capsules	M212.0926T92	1	C10H14NO4		0.0085 ± 0.0018	0.018 ± 0.0048	4.70E-04	2.12
PSMT2	Capsules	M460.1984T210	1	C24H30NO8	Papaveroxinoline (putative)	0.0039 ± 0.00092	0.017 ± 0.0066	3.50E-09	4.36
PSMT2	Capsules	M446.1825T138	1	C23H28NO8		0.000056 ± 0.000065	0.015 ± 0.013	3.70E-07	267.86
PSMT2	Capsules	M416.1356T67	1	C21H22NO8		0.0019 ± 0.0014	0.012 ± 0.017	2.50E-04	6.32
PSMT2	Capsules	M208.0976T78	1	C11H14NO3		0.0025 ± 0.00068	0.011 ± 0.007	1.00E-06	4.40
PSMT2	Capsules	M354.1350T155	1	C20H20NO5	Protopine (putative)	0.0015 ± 0.0013	0.0098 ± 0.0081	1.40E-04	6.53
PSMT2	Capsules	M182.0818T36	1	C9H12NO3		0.0026 ± 0.0013	0.0089 ± 0.0051	4.80E-03	3.42
PSMT2	Capsules	M402.1560T132	1	C21H24NO7		0.00045 ± 0.00068	0.0074 ± 0.011	2.90E-02	16.44
PSMT2	Capsules	M272.0554T75	1	C14H10NO5		0.00014 ± 0.00018	0.0053 ± 0.0029	1.90E-04	37.86
PSMT2	Capsules	M444.1672T168	1	C23H26NO8		0.000063 ± 0.00013	0.0032 ± 0.0047	8.50E-03	50.79
PSMT2	Capsules	M404.2078T174	1	C22H30NO6		0.0016 ± 0.00035	0.0028 ± 0.00056	2.50E-14	1.75
PSMT2	Capsules	M491.2191T135	1	C28H31N2O6		0.000052 ± 0.000097	0.0024 ± 0.0037	8.40E-04	46.15
PSMT2	Capsules	M372.1446T102	1	C20H22NO6		0.000043 ± 0.000054	0.0018 ± 0.0014	2.60E-07	41.86
PSMT2	Capsules	M192.0667T59	1	C10H10NO3		0.00064 ± 0.0002	0.0017 ± 0.00073	6.80E-03	2.66
PSMT2	Capsules	M506.1817T159	2	C28H28NO8		0.00016 ± 0.00024	0.0014 ± 0.0012	9.70E-05	8.75

PSMT2	Capsules	M578.1883T70	2	C15H36N3O20		0.000032 ± 0.00007	0.0013 ± 0.0021	2.30E-02	40.63
PSMT2	Capsules	M334.2238T71	1	C16H32NO6		0.0029 ± 0.0015	0.001 ± 0.00051	5.50E-03	0.34
PSMT2	Capsules	M458.1465T92	2	C11H28N3O16		0.000072 ± 0.000083	0.00092 ± 0.00087	5.70E-06	12.78
PSMT2	Capsules	M386.1246T80	1	C20H20NO7		0.000005 ± 0.000013	0.00077 ± 0.00077	4.20E-06	154.00
PSMT2	Latex	M400.1405T118	1	C21H22NO7	Narcotoline	0.53 ± 0.16	14 ± 5.6	1.60E-15	26.42
PSMT2	Latex	M442.1507T161	2	C23H24NO8		0.00095 ± 0.00089	0.18 ± 0.091	1.60E-14	189.47
PSMT2	Latex	M206.0819T69	1	C11H12NO3		0.0013 ± 0.0012	0.079 ± 0.034	5.80E-16	60.77
PSMT2	Latex	M223.0973T84	1	C12H15O4		0.073 ± 0.03	0.066 ± 0.021	4.50E-11	0.90
PSMT2	Latex	M683.2625T146	2	C43H39O8		0 ± 0	0.036 ± 0.023	1.90E-09	Inf
PSMT2	Latex	M418.1512T66	1	C21H24NO8		0.000031 ± 0.000099	0.035 ± 0.016	6.70E-13	1129.03
PSMT2	Latex	M400.1405T66	1	C21H22NO7		0.00022 ± 0.0003	0.034 ± 0.015	2.00E-13	154.55

Table S8. Primer sequences and associated information (provided as separate Excel file).

Table S9. Text file of the 401 Kb region of genomic DNA depicted in Fig. 3 and detailed in Table S5. Gaps representing short highly repetitive regions are denoted by a sequence of 100 Ns and are detailed further in the NCBI accessions.

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