

De novo formation of an aggregation pheromone precursor by an isoprenyl diphosphate synthase-related terpene synthase in the harlequin bug

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Insects use a diverse array of specialized terpene metabolites as pheromones in intraspecific interactions. In contrast to plants and microbes, which employ enzymes called terpene synthases (TPSs) to synthesize terpene metabolites, limited information from few species is available about the enzymatic mechanisms underlying terpene pheromone biosynthesis in insects. Several stink bugs (Hemiptera: Pentatomidae), among them severe agricultural pests, release 15-carbon sesquiterpenes with a bisabolene skeleton as sex or aggregation pheromones. The harlequin bug, Murgantia histrionica, a specialist pest of crucifers, uses two stereoisomers of 10,11-epoxy-1-bisabolen-3-ol as a male-released aggregation pheromone called murgantiol. We show that MhTPS (MhIDS-1), an enzyme unrelated to plant and microbial TPSs but with similarity to trans-isoprenyl diphosphate synthases (IDS) of the core terpene biosynthetic pathway, catalyzes the formation of (15,65,7R)-1,10-bisaboladien-1-ol (sesquipiperitol) as a terpene intermediate in murgantiol biosynthesis. Sesquipiperitol, a so-far-unknown compound in animals, also occurs in plants, indicating convergent evolution in the biosynthesis of this sesquiterpene. RNAi-mediated knockdown of MhTPS mRNA confirmed the role of MhTPS in murgantiol biosynthesis. MhTPS expression is highly specific to tissues lining the cuticle of the abdominal sternites of mature males. Phylogenetic analysis suggests that MhTPS is derived from a trans-IDS progenitor and diverged from bona fide trans-IDS proteins including MhIDS-2, which functions as an (E,E)-farnesyl diphosphate (FPP) synthase. Structure-guided mutagenesis revealed several residues critical to MhTPS and MhFPPS activity. The emergence of an IDS-like protein with TPS activity in M. histrionica demonstrates that de novo terpene biosynthesis evolved in the Hemiptera in an adaptation for intraspecific communication.

Hemiptera | Pentatomidae | harlequin bug | aggregation pheromone | terpene synthase

Terpene specialized metabolites play important roles in mediating chemical interactions of microbes, plants, and animals (1–4). In particular, volatile terpene compounds function as long- and short-distance semiochemicals in organismal interactions (5–10). Insects are well known to release volatile terpenes as interspecific signals in chemical defense or as alarm, aggregation, and sex pheromones in intraspecific communication (11–16). Despite these important functions, little is yet known about the formation of terpene specialized metabolites in insects.

In bacteria, fungi, and plants, volatile terpenes with 10-carbon (monoterpene) and 15-carbon (sesquiterpene) scaffolds are produced from the isoprenyl diphosphates, geranyl diphosphate (GPP) and farnesyl diphosphate (FPP), respectively, by enzymes called terpene synthases (TPSs) (17–23). As central intermedi-

ates in the core terpene metabolism, GPP and trans- or cis-FPP are assembled by *trans*- or *cis*-isoprenyl diphosphate synthases (IDSs) in condensations of the 5-carbon unit dimethylallyl diphosphate (DMAPP) with one or two molecules of its isomer isopentenyl diphosphate (IPP). Despite their low sequence similarity, plant- and microbial-type TPS and trans-IDS proteins share a common functionally active α-helical domain and catalyze reactions initiated by diphosphate ionization and carbocation formation (24–26). These structural and mechanistic similarities have led to the hypothesis of a possible ancient recruitment of IDS enzymes from core metabolism to specialized TPS function. Although insects employ a core terpene metabolism that supports juvenile hormone biosynthesis and has been associated with pheromone production (27, 28), to date no plantor microbial-type TPS genes have been reported from insect genomes. The absence of these genes has led to the general

Significance

Many insects release volatile terpenes for chemical communication. However, the biosynthetic origin and evolution of these infochemicals are mostly unknown. We show that the harlequin bug, *Murgantia histrionica*, a stink bug pest (Hemiptera) of crucifer crops, produces a terpene aggregation pheromone by an enzyme that is unrelated to microbial and plant terpene synthases. *M. histrionica* terpene synthase activity is highly sex- and tissue-specific and makes a sesquiterpene alcohol, so far unknown in animals, as pheromone precursor. The enzyme evolved from ancestral isoprenyl diphosphate synthases and provides new evidence for de novo biosynthesis of terpenes in hemipteran insects. Knowledge of pheromone biosynthesis in stink bugs may lead to the development of new controls of these pests.

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The authors declare no conflict of interest.

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Data deposition: Sequences reported in this paper have been deposited in the GenBank database (accession nos. MG662378.1 for MhTPS and MG662379.1 for MhFPPS).

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notion that insects are unable to synthesize terpene specialized metabolites de novo by the use of TPS enzymes and instead largely depend on the sequestration of terpene precursors from their host plants (15). However, studies on the biosynthesis of aggregation pheromones in Coleoptera (beetles) have shown that trans-IDS-like enzymes are able to convert GPP or FPP to terpene pheromones or their respective precursors. Gilg et al. (29, 30) demonstrated that the bark beetle *Ips pini* employs an IDS-like enzyme to produce the monoterpene myrcene from GPP as precursor of the aggregation pheromone ipsdienol. Recently, a similar finding has been reported from males of the flea beetle Phyllotreta striolata, which synthesize the cyclic sesquiterpene aggregation pheromone (6R,7S)-himachala-9,11-diene from (Z,E)-FPP by an IDS-type enzyme (31). From nine different IDS-type transcripts in the P. striolata transcriptome, two were found to encode bona fide trans- or cis-IDS enzymes, while four transcripts encode TPSs, suggesting an evolutionary origin of these enzymes from IDS progenitors. Whether insects other than beetles, especially those of earlier evolutionary origin, biosynthesize volatile terpenes de novo is unknown.

Here, we show that within the Hemiptera, stink bugs (Pentatomidae) use IDS-like proteins in pheromone biosynthesis.

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Several pentatomids release sesquiterpene aggregation/sex pheromones with a bisabolene carbon skeleton (32–39). Among these, the harlequin bug Murgantia histrionica, a crucifer specialist, produces a mixture of (3S,6S,7R,10S) and (3S,6S,7R,10R) stereoisomers of 10.11-epoxy-1-bisabolen-3-ol as a male-released aggregation pheromone dubbed murgantiol (40–42) 1 (Fig. 1). We demonstrate that an enzyme with homology to IDS proteins (MhTPS) converts (E,E)-FPP 2 to sesquipiperitol 3 as the presumed stereospecific alcohol precursor of murgantiol (Fig. 1), while a second trans-IDS protein (MhFPPS) catalyzes the formation of the MhTPS substrate (E,E)-FPP from IPP and DMAPP. MhTPS is transcribed at high levels in males, with a predominant localization in the subcuticular tissue of the abdominal sternites. A significant role of MhTPS in pheromone biosynthesis was confirmed by RNAi-mediated knockdown of MhTPS mRNA in M. histrionica males leading to reduced emission of murgantiol. Phylogenetic comparison of the M. histrionica enzymes with other insect IDS proteins suggests that in the Hemiptera proteins with TPS activity evolved from a trans-IDS progenitor. Sequence- and structure-guided mutagenesis identified several residues with critical function in MhTPS and MhFPPS activity. Together, our study suggests that, in comparison with

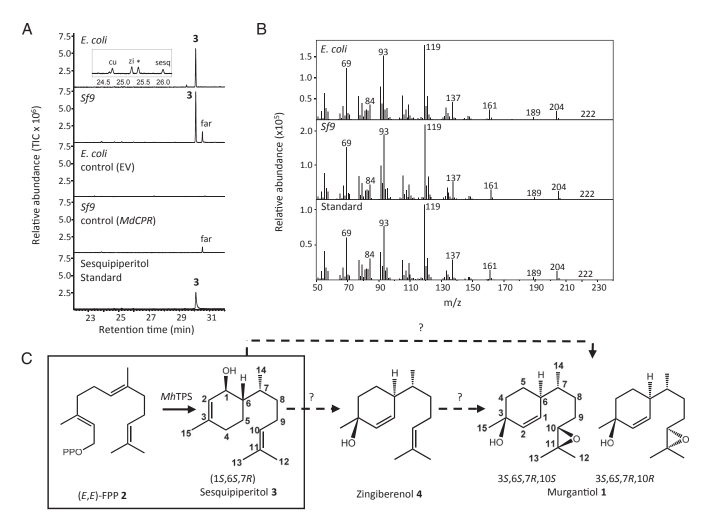


Fig. 1. Functional characterization of *MhIDS-1* (*MhTPS*) from *M. histrionica*. Recombinant *Mh*IDS-1 protein was expressed in *E. coli* and *Sf*9 cells and partially purified by affinity chromatography. Proteins were incubated with (*E,E*)-FPP 2 in the presence of Mg^{2+} and products were analyzed by GC-MS. (*A*) GC-MS chromatograms of enzyme products. *Sf*9 control cells express a housefly cytochrome P450 reductase. *, nonenzyme product; 3, (15,65,7*R*)-sesquipiperitol; cu, γ-curcumene; far, (2*E*,6*E*)-farnesol; sesq, β-sesquiphellandrene; zi, α-zingiberene. (*B*) Mass spectra of enzymatic products with (15,65,7*R*)-sesquipiperitol standard 3. (C) Formation of sesquipiperitol 3 by *M. histrionica* TPS activity (boxed). A putative single or two-step pathway to murgantiol 1 is shown involving isomerization and epoxidation reactions. EV, empty vector; *MdCPR*, *Musca domestica* cytochrome P450 reductase.

microbial- and plant-type TPSs, insect TPS enzymes evolved more recently from IDS proteins and this event has occurred in multiple insect lineages including hemipteran insects.

Identification and Functional Characterization of IDS-Like Genes in M. histrionica. We hypothesized that in the murgantiol biosynthetic pathway of M. histrionica an enzyme with terpene synthase activity synthesizes a bisabolene-type hydrocarbon or alcohol terpene precursor, which presumably undergoes further modification(s) including epoxidation to form the pheromone end products (Fig. 1). To identify genes involved in the formation of the murgantiol pheromone precursor, we queried a transcriptome dataset from different sexes and developmental stages of M. histrionica (43) with plant and microbial TPS sequences and trans-IDS-type sequences of I. pini FPPS (AAX55631.1) and GPPS/TPS (AAX55632.1), Bombyx mori (silk moth) FPPS1 (NP_001036889.1) and FPPS2 (NP_001093301.1), and Drosophila melanogaster (fruit fly) FPPS (NP 477380). While no genes with sequence similarity to plant or microbial TPSs could be identified, two trans-IDS-like sequences (MhIDS-1 and MhIDS-2) annotated as FPP synthase (FPPS)-like genes were retrieved. According to the transcriptome results by Sparks et al. (43), MhIDS-1 (GECQ01420512.1; MG662378.1) mRNA levels are low in mature females but show a ~13-fold higher accumulation in mature males, while MhIDS-2 (GECQ01414919.1; MG662379.1) transcript levels are equal in both sexes. cDNAs of both genes were amplified from RNA extracted from mature male bugs. MhIDS-1 encodes a 385-aa protein of 44.30 kDa while the MhIDS-2 protein contains 405 aa residues and has a size of 46.36 kDa (SI Appendix, Fig. S1). MhIDS-1 shares 22-24% sequence identity with insect FPPSs from I. pini, D. melanogaster, and the black bean aphid Aphis fabae (AAY33488.2), whereas comparatively higher sequence identities with these proteins (40–45%) were found for MhIDS-2.

To determine the biochemical function of the detected IDSlike genes, cDNAs encoding full-length proteins were cloned in the bacterial protein expression vector pEXP-5, generating an Nterminal histidine-tag fusion. When tested for sesquiterpene synthase activity with (E,E)-FPP 2 as a substrate, the partially purified recombinant MhIDS-1 protein produced a terpene alcohol as its main product (Fig. 1 A and B). Using GC-MS, we identified the alcohol product as sesquipiperitol 3, a sesquiterpene alcohol with a bisabolane skeleton, which is found in different plant species (44–46). The identification of sesquipiperitol was performed by comparisons of mass spectra and retention indices and further verified by chemical correlations (Fig. 1 A and B and SI Appendix, SI Results, SI Materials and Methods, and Fig. S2). Sesquipiperitol was also the main product in assays upon cleavage of the N-terminal histidine tag (SI Appendix, Fig. **S34**). In addition to sesquipiperitol, small and varying amounts of the sesquiterpene olefins, γ-curcumene, zingiberene, and β-sesquiphellandrene were detected (Fig. 1A). Hot sample injection contributed to the formation of the olefin products by thermal dehydration of sesquipiperitol, as could be shown in contrast to cool-on-column injection (SI Appendix, Fig. S3B). Sesquipiperitol was also produced, although at lower levels, from (Z,E)-FPP, but almost no enzymatic activity was found with (Z,Z)-FPP as the substrate (SI Appendix, Fig. S3C). The recombinant enzyme did further convert GPP to several monoterpenes (SI Appendix, Fig. S3C). However, when incubated with IPP and DMAPP, no formation of terpene products was observed, indicating that MhIDS-1 was unable to synthesize prenyl diphosphates for subsequent conversion into terpene products (SI Appendix, Fig. S3C). Accordingly, formation of FPP by MhIDS-1 was not observed. Because of its TPS activity and lack of IDS activity, we designate MhIDS-1 hereinafter as MhTPS. We further tested the activity of MhTPS produced in insect Sf9 cells (Fig. 1A). Recombinant MhTPS protein expressed without a histidine tag under these conditions generated the same enzymatic products upon incubation with (E,E)-FPP as those produced by the bacterially expressed enzyme (Fig. 1A). An alignment of the MhTPS amino acid sequence with those of I. pini and P. striolata TPS proteins suggested the presence of a putative N-terminal targeting peptide, although the RxxS motif indicative of a mitochondrial targeting sequence is absent from the MhTPS protein (SI Appendix, Fig. S1). Truncation of MhTPS (M₁-R₄₅) resulted in the loss of enzymatic activity.

Kinetic analysis of MhTPS with (E,E)-FPP as the substrate revealed an apparent $K_{\rm m}$ value of 4.0 \pm 0.7 μM and a $V_{\rm max}$ of 675.3 ± 53.7 pkat/mg. The $k_{\rm cat}$ value was 0.03 ± 0.003 s⁻¹ and $k_{\rm cat}/K_{\rm m}$ was $7.5 \pm 0.5 \times 10^{-6}$ s⁻¹ mM⁻¹. $K_{\rm m}$, $k_{\rm cat}$, and $k_{\rm cat}/K_{\rm m}$ values of MhTPS1 were similar to those of plant sesqui-TPS enzymes such as (E)- β -caryophyllene synthase from Artemisia annua (47).

Recombinant MhTPS1 did not produce zingiberenol 4 as a possible precursor of murgantiol. We tested whether changes in cofactor type and concentration or modifications of pH conditions would alter the enzymatic product profile and activity. No change in product specificity was observed when Mg²⁺ was substituted with Co²⁺, although this metal ion has been found to modify product specificity of a GPP/FPP synthase in the leaf beetle Phaedon cochleariae (PcIDS-1) (48). Activity increased by approximately twofold between 0.1 and 10 mM Mg²⁺, while the opposite was the case for Co²⁺ (SI Appendix, Fig. S3D). Activity was highest at pH 7 (SI Appendix, Fig. S3E) and no change in product outcome was found under lower or higher pH conditions.

In contrast to MhTPS1, partially purified recombinant MhIDS-2 protein did not show any TPS activity when assayed with different isomers of FPP or GPP as substrates. Instead, MhIDS-2 produced (E,E)-FPP from IPP and DMAPP, indicating that this protein functions as a trans-IDS (SI Appendix, Fig. S4). The enzyme was unable to synthesize any other isomer of FPP, which suggests that (E,E)-FPP is the main isomeric form produced by M. histrionica (SI Appendix, Fig. S4). Removal of a putative transit peptide (M₁-S₅₈) (SI Appendix, Fig. S1) led to a substantially higher production of (E,E)-FPP by the truncated MhIDS-2 protein (SI Appendix, Fig. S4). Because of its FPPS activity, we designate MhIDS-2 hereinafter as MhFPPS.

Absolute Configuration of Sesquipiperitol. To further support the role of sesquipiperitol as a precursor of murgantiol, we determined the stereospecific configuration of sesquipiperitol at C-6 and C-7, which we predicted to be the same as that of murgantiol (SI Appendix, SI Results, SI Materials and Methods, and Figs. S2 and S5). Oxidation of enzymatically produced sesquipiperitol to sesquipiperitone 5 concluded a relative 6S,7R or 6R,7S configuration (SI Appendix, Fig. S2). Further conversion of sesquipiperitol to bisabolane 7 determined the configuration at C-7 to be (R) (SI Appendix, Fig. S5A). This result unambiguously confirmed a 6S,7R configuration of sesquipiperitol 3, which is identical to the C-6, C-7 configuration of murgantiol 1. Chiral GC analysis and 2D NMR recordings determined an (S) configuration at C-1 (SI Appendix, SI Results, SI Materials and Methods, and Fig. S5 B and \overline{C}).

Sex- and Tissue-Specific Expression of MhTPS. We compared transcript abundance of MhTPS and MhFPPS between different sexes, developmental stages, and tissues by RT-PCR and qRT-PCR analyses. In agreement with mRNA levels determined by transcriptome analysis (43), MhTPS transcript levels were significantly higher (~37-fold) in mature males than in mature and immature females (Fig. 2A and SI Appendix, Fig. S6A). MhTPS transcript abundance in mature males was also significantly higher than that of nymphs and immature males, which do not emit murgantiol (Fig. 2A). As expected from transcriptome data (43), MhFPPS transcript levels were comparatively higher than those of MhTPS

in mature females (*SI Appendix*, Fig. S6A). Tissue-specific transcripts of *MhTPS* localized to the tissue lining the cuticle of the abdominal sternites of mature males, while 200- to 2,000-fold lower transcript levels of *MhTPS* were observed in the thorax, fat body, and midgut (Fig. 2B and *SI Appendix*, Fig. S6B).

Sesquipiperitol Synthase Activity in M. histrionica Protein Extracts.

To further confirm that the enzymatic activity for the formation of sesquipiperitol is present in protein lysates of M. histrionica, we extracted protein from the cuticle-specific tissue of mature male bugs and incubated the lysate with (E,E)-FPP. GC-MS analysis of hexane extracts obtained from the aqueous phase of the assay demonstrated the specific formation of sesquipiperitol in the presence of (E,E)-FPP (Fig. 3A). By contrast, protein extracts from cuticle-associated tissue of mature females did not produce sesquipiperitol, confirming the male-specific biosynthesis of this compound (Fig. 3A). Sesquipiperitol was not synthesized in extracts of the male head and thorax, fat body, or gut tissue when incubated with (E,E)-FPP, which further supports the tissue specificity of this enzymatic reaction (Fig. 3B). We did not find further conversion of sesquipiperitol to the putative downstream intermediate zingiberenol or to murgantiol or other products, suggesting that possible downstream enzymatic activities were not supported or potentially inhibited under our selected extraction and assay conditions. Alternatively, compound conversion might have been hampered by the loss of tissue integrity and compartmentalization.

Verification of in Vivo MhTPS Function in Murgantiol Biosynthesis. To verify the in vivo role of MhTPS in murgantiol biosynthesis, we injected males 3–5 d posteclosion with MhTPS-derived sequence-specific dsRNA. Transcript abundance was significantly reduced (\sim 35- to 40-fold) 13–15 d postinjection compared with males injected with lacZ or Ringer's solution, or non-

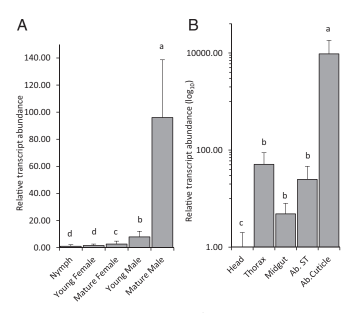


Fig. 2. Relative transcript abundance of *MhTPS* in *M. histrionica* determined by qRT-PCR. (*A*) *MhTPS* transcript abundance at different developmental stages and in different sexes. Young is 3-d adult; mature is 15-d adult. ($n=3,\pm \text{SD}$). (*B*) *MhTPS* transcript abundance in different tissues of adult males. Ab. Cuticle, tissue lining the abdominal cuticle; Ab. ST, Abdominal soft tissue minus midgut. ($n=3,\pm \text{SD}$). Gene expression was normalized against 185 rRNA. Transcript abundance is shown relative to that in nymphs (*A*) or the male head tissue (*B*) (set to 1). Significance was determined using one-way ANOVA and means grouped by Tukey's honestly significant difference test.

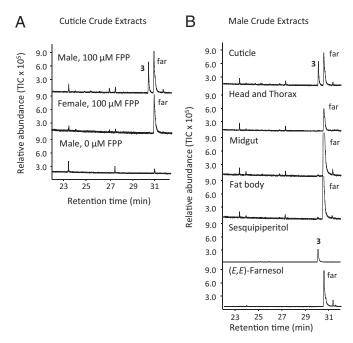


Fig. 3. Terpene synthase activity in crude protein extracts of M. histrionica by sex (A) and tissue (B). (A) Tissue of the abdominal cuticle of mature male or female M. histrionica was homogenized in assay buffer and assayed with 100 μ M (E,E)-FPP. (B) Different tissues from mature male M. histrionica were homogenized in assay buffer and assayed with 50 μ M (E,E)-FPP. Volatile products were extracted with an equal volume of hexane and analyzed with GC-MS. 3, sesquipiperitol; far, (E,E)-farnesol.

injected males (P < 0.0001) (Fig. 4A). Pheromone analysis of males at the same time postinjection showed significantly lower emission (approximately sevenfold) of murgantiol in *MhTPS* dsRNA males than control males (Fig. 4B), confirming a substantial role of *MhTPS* in murgantiol biosynthesis.

Phylogenetic Analysis of M. histrionica TPS and FPPS and Determination of Residues with Function in TPS and IDS Catalytic Activity. A phylogenetic analysis based on maximum likelihood was performed to assess the evolutionary relationship of M. histrionica TPS and FPPS with other insect IDS and TPS enzymes (Fig. 5). The dataset included trans-IDS proteins from Coleoptera, Lepidoptera, and Hemiptera with known GPPS/FPPS or FPPS activities, the GPPS/TPS from I. pini, and the recently characterized IDS and TPS enzymes from P. striolata. To compare the relationship of the M. histrionica enzymes with similar enzymes in the Pentatomidae, we retrieved IDS-like sequences from the brown marmorated stink bug Halyomorpha halys based on publicly available transcriptome datasets of this insect (49). For H. halys two IDS-like sequences were identified, of which the IDS-1 sequence clusters with M. histrionica TPS (MG662378.1) (38.3% sequence identity), suggesting that H. halys IDS-1 might be a functional TPS enzyme. M. histrionica TPS and H. halys IDS-1 form a clade separated from I. pini GPPS/TPS, a cis-IDS (FPPS3) and the TPS clade of P. striolata (Fig. 5). M. histrionica FPPS (MG662379.1) and the more closely related H. halys IDS-2 protein are positioned in a larger clade of insect proteins with bona fide trans-FPPS or GPPS/FPPS activity from Coleoptera, Lepidoptera, and Hemiptera (Fig. 5). A broader phylogenetic analysis including insect GGPPSs and plant trans-IDS proteins supports an evolutionary origin of the pentatomid TPSs together with the coleopteran TPSs from a trans-IDS progenitor that gave rise to proteins with GPPS/FPPS or TPS activities (SI Appendix, Fig. S7).

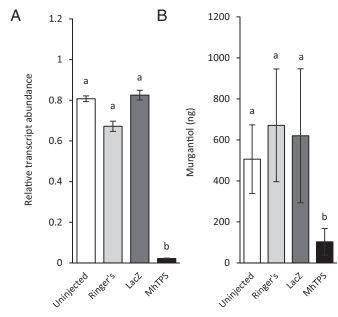


Fig. 4. Effects of RNA interference on M. histrionica MhTPS expression and murgantiol emission. (A) MhTPS transcript abundance in adult males 12 d postinjection normalized to 18S rRNA. LacZ was used as a negative control $(n = 3, \pm SEM)$. (B) Amount of murgantial detected in headspace collections 10–12 d postinjection (n = 9, \pm SEM). Bars in each figure with the same letter are not different according to a generalized log-linear model ($\alpha = 0.05$). (A) $\chi^2 = 63.13$, P < 0.0001. (B) $\chi^2 = 4883.3$, P < 0.0001.

Sequence comparisons between insect IDS and IDS-derived TPS enzymes show that both types of proteins contain a conserved first and second aspartate-rich motif (FARM and SARM, respectively) (SI Appendix, Fig. S1). These motifs are required for the coordinated binding of Mg²⁺ ions with the allylic substrate to initiate catalysis through carbocation formation and rearrangement (24-26). While residue substitutions occur in the SARM of TPSs from *I. pini* and *P. striolata*, no such substitutions are present in the TPSs of stink bugs (SI Appendix, Fig. S1). Notably, in comparison with bona fide trans-IDS proteins, the TPS proteins substitute aromatic with nonaromatic amino acid residues at positions 4 and 5 upstream of the FARM. (SI Appendix, Fig. S1, box M1). To determine whether these substitutions affect the orientation of (E,E)-FPP at the active site of the enzyme, we positioned (E,E)-FPP in the active site of crystallized Gallus gallus FPPS and an M. histrionica TPS homology model. This comparative positioning via ligand docking indicated that the amino acid changes upstream of the FARM (GgFPPS F112, F113 - MhTPS M118, S119) likely cause a different orientation of the prenyl side chain of the FPP substrate (Fig. 6A). Accordingly, M118F and S119F substitutions through site-directed mutagenesis resulted in the loss of TPS activity of the recombinant MhTPS protein (Fig. 6B). By contrast, the reciprocal substitutions F95M and F96S in a truncated MhFPPS protein did not abolish IDS activity but converted the enzyme into a 20carbon geranylgeranyl diphosphate (GGPP) synthase (SI Appendix, Fig. S8B). In comparison with (E,E)-FPP, docking of DMAPP in both MhTPS and GgFPPS models did not result in different positions of this allylic diphosphate (SI Appendix, Fig. S9A). However, DMAPP did not have substantial inhibitory effects on the MhTPS-catalyzed reaction of (E,E)-FPP to sesquipiperitol, indicating a limited affinity of the enzyme for this allylic diphosphate (SI Appendix, Fig. S9B).

To further define determinants of TPS or IDS catalytic specificity, we identified amino acids that are exclusively conserved in TPS or IDS sequences (SI Appendix, Fig. S1). Most of these residues were found on helices and loops outside of the predicted active side cavity of the MhTPS model, making their impact on catalysis less predictable. Among residues of further interest were S₇₇DAW₈₀ in MhTPS because these amino acids replace a highly conserved KKxR motif in MhFPPS and other IDS proteins (SI Appendix, Fig. S1, box M2) with W80 positioned at the bottom of the active-site cavity (SI Appendix, Fig. S9C). Reciprocal substitution of these residues in MhTPS and MhFPPS abolished both TPS and IDS activities, indicating their critical functions in both enzymes (SI Appendix, Fig. S8 A and B). Loss of activity was also observed when residues K₁₃₅KG₁₃₇ in MhTPS (K135 is a conserved amino acid in insect TPSs) were substituted with the corresponding $R_{170}PC_{172}$ sequence of full-length MhFPPS, which contains a Cys residue highly conserved in insect IDS proteins (SI Appendix, Fig. S1, box M3). The same situation was found for the reverse mutation in MhFPPS (SI Appendix, Figs. S1, S8 A and B, and S9D), again indicating critical functions of these residues in both proteins.

Discussion

 $\emph{M. histrionica}$ TPS Functions as a Sesquiterpene Alcohol Synthase. Wefound that the TPS activity associated with the recombinant MhTPS enzyme and with crude lysates of male M. histrionica stereospecifically convert (E,E)-FPP to the (1S,6S,7R) isomer of sesquipiperitol 3. The synthesis of sesquipiperitol most likely proceeds by formation of a bisabolyl cation followed by a hydride shift and subsequent quenching of the carbocation by water (SI Appendix, Fig. S10). The 6S,7R configuration of sesquipiperitol corroborates its function as an intermediate in the formation of

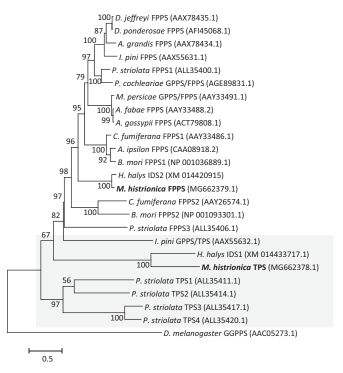


Fig. 5. Majority-rule phylogram inferred from maximum-likelihood analysis of FPPS and TPS enzymes of M. histrionica (bold) with related IDS proteins of H. halvs. TPS and IDS proteins of P. striolata, GPPS/TPS of I. pini. and other insect trans-(GPPS)/FPPS proteins. The maximum likelihood method was based on the Le and Gascuel (59) (LG G+I) model. Bootstrap values (n =1,000 replicates) are shown next to each node. The tree is drawn to scale, with branch lengths measured in the number of substitutions per site. Proteins with known or putative TPS activity are highlighted by the gray box. The tree was rooted using a GGPPS from D. melanogaster. Full species names are listed in SI Appendix, Fig. S7.

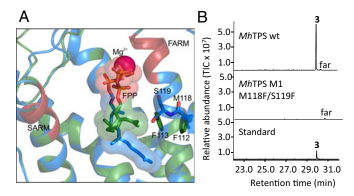


Fig. 6. Functional analysis of amino acid residues upstream of the first aspartate-rich motif of *Mh*TPS. (*A*) Position of (*E,E*)-FPP in the active site of *G. gallus* FPPS (green) and the *M. histrionica* TPS homology model (blue). Residues used for site-directed mutagenesis are illustrated. (*B*) TPS activity of the *Mh*TPS wild type and protein variant with residue substitutions at positions 4 and 5 upstream of the FAR motif. **3**, (15,65,7*R*)-sesquipiperitol; far, (*E,E*)-farnesol.

the murgantiol stereoisomers. An RNAi-based approach further confirmed the role of the MhTPS-catalyzed reaction in murgantiol biosynthesis. The 10,11-epoxy-1-bisabolen-3-ol stereoisomers also constitute pheromone components of the brown marmorated stink bug H. halys (32), suggesting that the IDS-1 gene of H. halys has a function similar to that of MhTPS. Moreover, related TPS activities presumably operate in other pentatomids to make bisabolene-type sex pheromones or their corresponding precursors, such as isomers of zingiberenol in the rice stalk stink bug, Tibraca limbativentris, and the rice stink bug Oebalus poecilus (34, 37); the sesquiterpenes alpha-curcumene, zingiberene, and beta-sesquiphellandrene in the red-shouldered stink bug Thyanta pallidovirens (38); and (Z)- α -bisabolene epoxides in the Southern green stink bug Nezara viridula (33, 50). Until our finding of sesquipiperitol as an enzymatic product in M. histrionica, this terpenoid and its biosynthesis had not been reported in animals. The occurrence of sesquipiperitol as a natural product in different plant species (44-46) suggests convergent biosynthetic evolution of this compound by both plantand insect-derived TPS proteins. Since several terpenes are used as identical semiochemicals by both plants and insects, it can be assumed that similar processes of convergent evolution have occurred in the synthesis of these compounds.

Terpene Formation in M. histrionica Is Highly Sex- and Tissue-Specific.

According to the sex-specific release of murgantiol, we found the transcription of the MhTPS gene and its corresponding enzyme activity to be restricted to mature males. Furthermore, MhTPS activity localized specifically to tissues associated with the cuticle of the abdominal sternites. The formation of the MhTPS product and its conversion to murgantiol at this site would facilitate a direct release of the pheromone through pores in the abdominal cuticle. In N. viridula, mature males carry unicellular pheromone glands in cell layers at the ventral tissues of the abdomen, from where bisabolene epoxides are released via ducts onto the ventral abdominal surface (51). While such glands have not been observed in M. histrionica, MhTPS activity may be located in specialized cells with precedent in the Diptera where, for example, oenocyte cells that produce cuticular hydrocarbons are in close association with the epidermis (52, 53). The site of synthesis of the terpene pheromone precursor in M. histrionica (abdominal cuticle) differs from that in males of the bark beetle I. pini (anterior midgut). Given that pheromone-biosynthesizing genes show elevated expression in male I. pini anterior midguts (15, 29), our findings suggest that the expression of TPS enzymes is similarly closely associated with the site of pheromone biosynthesis, but that the pheromone biosynthetic pathway can occur in different tissues depending on the modes of release of the terpene end product.

IDS-Type Terpene Synthases Evolved in the Hemiptera. Our finding of a functional TPS in *M. histrionica* suggests that adaptations of terpene-specialized metabolism for intraspecific communication have occurred in multiple lineages throughout insect evolution. To date, IDS-type TPSs with similar functions have only been characterized in the coleopterans *I. pini* and *P. striolata* (29–31). Phylogenetic analysis indicates that pentatomid and coleopteran TPSs are derived from a *trans*-IDS progenitor that diverged early from true *trans*-IDS enzymes. The separate clustering of pentatomid TPSs from *P. striolata* and *I. pini* TPSs (Fig. 5 and *SI Appendix*, Fig. S7) suggests that proteins with TPS activity might have emerged independently in these and other insect taxa. However, phylogenetic comparisons with additional TPSs from other insect lineages will be necessary to further support this hypothesis.

In our approach to identify residues that discriminate between TPS or IDS catalytic activity, we found that MhTPS lost activity when nonaromatic amino acids at positions 4 and 5 upstream of the FAR motif were substituted with aromatic amino acids of equivalent position in insect IDSs. This effect was likely caused by a modified position of the FPP substrate. Molecular docking of (E,E)-FPP in the active-site cavity of an MhTPS homology model showed an extension of the FPP prenyl side chain into the cavity (Fig. 6A), which appears to be critical for facilitating a subsequent cyclization and formation of the terpene product. For IDS enzymes, substitutions of aromatic and nonaromatic amino acids upstream of the FARM determine the chain length of the enzymatic product: nonaromatic residues facilitate the synthesis of products with extended prenyl chains in long-chain trans-IDS enzymes (≥C20) (54). Indeed, substitution of the two Phe residues with Met and Ser upstream of the FARM in MhFPPS resulted in a change from FPPS to GGPPS activity (SI Appendix, Fig. S8B). This change in IDS product specificity correlates with the presence of nonaromatic residues in other insect GGPP synthases (55).

Loss of *Mh*TPS activity was also observed when residues S₇₇DAW₈₀ were substituted with KKxR, a highly conserved motif in insect IDS proteins. The charged side chain of the introduced Arg residue facing toward the hydrocarbon tail of (*E,E*)-FPP in this *Mh*TPS variant may prevent further cyclization (*SI Appendix*, Fig. S9C). The KKxR motif in insect IDSs is equivalent to the KRLR motif in the FPPS of *Escherichia coli*. The basic residues of this motif interact with the diphosphate moiety of IPP (56). Therefore, the loss of *Mh*FPPS activity by reversely substituting the KKxR motif with the SDAW sequence is most likely due to improper binding of the IPP substrate.

Reciprocal substitutions of the highly conserved Lys and Cys residues downstream of the FARM of TPS or IDS proteins, respectively, also caused a loss of activity in both mutants. Although, according to our model, these residues are positioned on a loop without immediate proximity to the docked substrate (*SI Appendix*, Fig. S9D), they may be involved in substrate binding and/or in the closure of the active site upon substrate binding, as has been shown, for example, for loop residues on the β -domain of TPS enzymes (57).

In summary, we were able to identify residues with critical function in TPS and IDS activity. Further structural analysis, ideally via protein crystallization and combinatorial mutations paired with the identification of epistatic residue networks (58), will be necessary to fully identify the residues controlling the transition from insect IDS to TPS enzyme activity. This evolutionary transition likely required a combination of residue substitutions to change substrate affinities and specificities for

DMAPP and IPP and gain a cyclization function following the binding of (E,E)-FPP as a single allylic substrate.

Materials and Methods

Two putative trans-IDS-like genes (MhIDS-1, MhIDS-2) identified in the transcriptome of M. histrionica were amplified as full-length cDNAs from RNA extracted from adult males and inserted in the prokaryotic expression vector pEXP5-NT/TOPO, generating an N-terminal histidine tag. A truncated version of MhIDS-2 lacking a putative N-terminal transit peptide was cloned in the same vector, and a truncated version of MhIDS-1 was synthesized and cloned in the pET19b expression vector. For expression in insect cells, the full-length MhIDS-1 cDNA was cloned without an N-terminal His-tag into the BaculoDirect vector. Recombinant partially purified MhIDS-1 and MhIDS-2 proteins expressed in E. coli and lysates of Sf9 cells expressing MhIDS-1 were tested for TPS and IDS activities and the reaction products were analyzed by GC-MS and liquid chromatography tandem MS, respectively. Identification and determination of the stereospecific configuration of the main enzymatic product of MhIDS-1 (MhTPS), sesquipiperitol, were performed by synthesis and chemical transformations in combination with chiral GC and NMR analysis. Kinetic properties of MhTPS were examined in

- 1. Gershenzon J, Dudareva N (2007) The function of terpene natural products in the natural world. Nat Chem Biol 3:408-414.
- 2. Osbourn A, Goss RJM, Field RA (2011) The saponins: Polar isoprenoids with important and diverse biological activities. Nat Prod Rep 28:1261–1268.
- 3. Tholl D (2015) Biosynthesis and biological functions of terpenoids in plants. Biotechnology of Isoprenoids, Advances in Biochemical Engineering/Biotechnology, eds Schrader J, Bohlmann J (Springer, New York), Vol 148, pp 63-106.
- 4. Junker RR, et al. (March 3, 2017) Covariation and phenotypic integration in chemical communication displays: Biosynthetic constraints and eco-evolutionary implications. New Phytol, 10.1111/nph.14505.
- 5. Huang M, et al. (2012) The major volatile organic compound emitted from Arabidopsis thaliana flowers, the sesquiterpene (E)- β -caryophyllene, is a defense against a bacterial pathogen. New Phytol 193:997-1008.
- 6. Raguso RA (2016) More lessons from linalool: Insights gained from a ubiquitous floral volatile. Curr Opin Plant Biol 32:31-36.
- 7. Rasmann S, et al. (2005) Recruitment of entomopathogenic nematodes by insectdamaged maize roots. Nature 434:732-737.
- 8. Robert CAM, et al. (2012) Herbivore-induced plant volatiles mediate host selection by a root herbivore. New Phytol 194:1061-1069.
- Vaughan MM, et al. (2013) Formation of the unusual semivolatile diterpene rhizathalene by the Arabidopsis class I terpene synthase TPS08 in the root stele is involved in defense against belowground herbivory. Plant Cell 25:1108–1125.
- 10. Ditengou FA, et al. (2015) Volatile signalling by sesquiterpenes from ectomycorrhizal fungi reprogrammes root architecture. Nat Commun 6:6279.
- 11. Muller M, Buchbauer G (2011) Essential oil components as pheromones. A review. Flavour Fragrance J 26:357-377.
- 12. Sobotník J, Jirosová A, Hanus R (2010) Chemical warfare in termites. J Insect Physiol 56:1012-1021.
- 13. Burse A, et al. (2009) Always being well prepared for defense: The production of deterrents by juvenile Chrysomelina beetles (Chrysomelidae). Phytochemistry 70:
- 14. Pickett JA, Allemannb RK, Birketta MA (2013) The semiochemistry of aphids. Nat Prod Rep 30:1277-1283.
- 15. Blomquist GJ, et al. (2010) Pheromone production in bark beetles. Insect Biochem Mol Biol 40:699-712.
- 16. Brown AE, Riddick EW, Aldrich JR, Holmes WE (2006) Identification of (-)-betacarvophyllene as a gender-specific terpene produced by the multicolored Asian lady beetle. J Chem Ecol 32:2489-2499.
- 17. Degenhardt J, Köllner TG, Gershenzon J (2009) Monoterpene and sesquiterpene synthases and the origin of terpene skeletal diversity in plants. Phytochemistry 70: 1621-1637.
- 18. Chen F, Tholl D, Bohlmann J, Pichersky E (2011) The family of terpene synthases in plants: A mid-size family of genes for specialized metabolism that is highly diversified throughout the kingdom. Plant J 66:212–229.
- 19. Zi J, Mafu S, Peters RJ (2014) To gibberellins and beyond! Surveying the evolution of (di)terpenoid metabolism. Annu Rev Plant Biol 65:259-286.
- 20. Jia Q, et al. (2016) Microbial-type terpene synthase genes occur widely in nonseed land plants, but not in seed plants. Proc Natl Acad Sci USA 113:12328-12333.
- 21. Kumar S, et al. (2016) Molecular diversity of terpene synthases in the liverwort Marchantia polymorpha. Plant Cell 28:2632-2650.
- 22. Quin MB, Flynn CM, Schmidt-Dannert C (2014) Traversing the fungal terpenome. Nat Prod Rep 31:1449-1473.
- 23. Dickschat JS (2016) Bacterial terpene cyclases. Nat Prod Rep 33:87-110.
- 24. Lesburg CA, Zhai G, Cane DE, Christianson DW (1997) Crystal structure of pentalenene synthase: Mechanistic insights on terpenoid cyclization reactions in biology. Science 277:1820-1824.
- 25. Starks CM, Back K, Chappell J, Noel JP (1997) Structural basis for cyclic terpene biosynthesis by tobacco 5-epi-aristolochene synthase. Science 277:1815–1820.
- 26. Tarshis LC, Yan M, Poulter CD, Sacchettini JC (1994) Crystal structure of recombinant farnesyl diphosphate synthase at 2.6-A resolution. Biochemistry 33:10871-10877.

assays using [1-3H](E,E)-FPP as substrate. Developmental, sex- and tissuespecific expression of the MhTPS transcript or MhTPS activity were determined by gRT-PCR and TPS activity assays of crude lysates, respectively. MhTPS involvement in pheromone production was verified by injecting young males of M. histrionica with dsRNA of MhTPS or lacZ (control) followed by qRT-PCR and pheromone analysis in the headspace. Phylogenetic analysis was performed using maximum likelihood. MhTPS and MhFPPS protein variants were generated by site-directed mutagenesis, expressed in E. coli, and analyzed for TPS and FPPS activity. Further details on organisms, experimental and analytical procedures, data analysis, phylogenetic analysis, protein homology modeling and substrate docking are provided in SI Appendix, SI Materials and Methods.

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- 27. Bellés X, Martín D, Piulachs MD (2005) The mevalonate pathway and the synthesis of juvenile hormone in insects. Annu Rev Entomol 50:181-199
- 28. Keeling CI, et al. (2013) Frontalin pheromone biosynthesis in the mountain pine beetle, Dendroctonus ponderosae, and the role of isoprenyl diphosphate synthases. Proc Natl Acad Sci USA 110:18838-18843.
- 29. Gilg AB, Bearfield JC, Tittiger C, Welch WH, Blomquist GJ (2005) Isolation and functional expression of an animal geranyl diphosphate synthase and its role in bark beetle pheromone biosynthesis. Proc Natl Acad Sci USA 102:9760-9765.
- 30. Gilg AB, Tittiger C, Blomquist GJ (2009) Unique animal prenyltransferase with monoterpene synthase activity. Naturwissenschaften 96:731-735.
- 31. Beran F, et al. (2016) Novel family of terpene synthases evolved from trans-isoprenyl diphosphate synthases in a flea beetle. Proc Natl Acad Sci USA 113:2922-2927.
- 32. Khrimian A, et al. (2014) Discovery of the aggregation pheromone of the brown marmorated stink bug (Halyomorpha halys) through the creation of stereoisomeric libraries of 1-bisabolen-3-ols. J Nat Prod 77:1708-1717.
- 33. Aldrich JR, et al. (1993) Artifacts and pheromone blends from Nezara spp. and other stink bugs (Heteroptera, Pentatomidae). Z Naturforsch C Biosci 48:73-79.
- 34. Borges M, et al. (2006) Sex attractant pheromone from the rice stalk stink bug, Tibraca limbativentris Stal. J Chem Ecol 32:2749-2761.
- 35. Moraes MCB, Pareja M, Laumann RA, Borges M (2008) The chemical volatiles (semiochemicals) produced by neotropical stink bugs (Hemiptera: Pentatomidae). Neotrop Entomol 37:489-505
- 36. Blassioli-Moraes MC, et al. (2012) Sex pheromone communication in two sympatric neotropical stink bug species Chinavia ubica and Chinavia impicticornis. J Chem Ecol
- 37. de Oliveira MWM, et al. (2013) Zingiberenol, (1R,4R,1'S)-4-(1',5'-Dimethylhex-4'-enyl)-1-methylcyclohex-2-en-1-ol, identified as the sex pheromone produced by males of the rice stink bug Oebalus poecilus (Heteroptera: Pentatomidae). J Agric Food Chem 61:7777-7785.
- 38. McBrien HL, et al. (2002) Sex attractant pheromone of the red-shouldered stink bug Thyanta pallidovirens: A pheromone blend with multiple redundant components. J Chem Ecol 28:1797-1818.
- 39. Weber DC, Khrimian A, Blassioli-Moraes MC, Millar JG (2018) Semiochemistry of Pentatomoidea. Invasive Stink Bugs and Related Species (Pentatomoidea): Biology, Higher Systematics, Semiochemistry, and Management, ed McPherson JE (CRC, Boca Raton, FL), pp 677-725
- 40. Khrimian A, et al. (2014) Determination of the stereochemistry of the aggregation pheromone of harlequin bug, Murgantia histrionica. J Chem Ecol 40:1260-1268.
- Weber DC, et al. (2014) Attractiveness of harlequin bug, Murgantia histrionica, aggregation pheromone: Field response to isomers, ratios, and dose. J Chem Ecol 40:
- 42. Zahn DK, Moreira JA, Millar JG (2008) Identification, synthesis, and bioassay of a male-specific aggregation pheromone from the harlequin bug, Murgantia histrionica. J Chem Ecol 34:238-251.
- 43. Sparks ME, et al. (2017) A transcriptome survey spanning life stages and sexes of the harleguin bug, Murgantia histrionica. Insects 8:55.
- 44. Bohlmann F. Tsankova E. Jakupovic J (1984) Sesquiterpenes and acetylenes from Argyranthemum adauctum ssp. jacobaeifolium. Phytochemistry 23:1103-1104.
- 45. Sy LK, Brown GD (1997) Oxygenated bisabolanes from Alpinia densibracteata. Phytochemistry 45:537-544.
- 46. Cool LG (1996) Sesquiterpene alcohols from foliage of Fitzroya cupressoides. Phytochemistry 42:1015-1019.
- 47. Cai Y, et al. (2002) A cDNA clone for beta-caryophyllene synthase from Artemisia annua. Phytochemistry 61:523-529.
- 48. Frick S, et al. (2013) Metal ions control product specificity of isoprenyl diphosphate synthases in the insect terpenoid pathway. Proc Natl Acad Sci USA 110:4194-4199.
- 49. Sparks ME, Shelby KS, Kuhar D, Gundersen-Rindal DE (2014) Transcriptome of the invasive brown marmorated stink bug, Halyomorpha halys (Stål) (Heteroptera: Pentatomidae). PLoS One 9:e111646

- Aldrich JR, Oliver JE, Lusby WR, Kochansky JP, Lockwood JA (1987) Pheromone strains
 of the cosmopolitan pest, Nezara viridula (Heteroptera, Pentatomidae). J Exp Zool
 244:171–175.
- Cribb BW, Siriwardana KN, Walter GH (2006) Unicellular pheromone glands of the pentatomid bug Nezara viridula (Heteroptera: Insecta): Ultrastructure, classification, and proposed function. J Morphol 267:831–840.
- 52. Qiu Y, et al. (2012) An insect-specific P450 oxidative decarbonylase for cuticular hydrocarbon biosynthesis. *Proc Natl Acad Sci USA* 109:14858–14863.
- 53. Martins GF, Ramalho-Ortigao JM (2012) Oenocytes in insects. *Invert Surviv J* 9:139–152.
- Wallrapp FH, et al. (2013) Prediction of function for the polyprenyl transferase subgroup in the isoprenoid synthase superfamily. Proc Natl Acad Sci USA 110:E1196–E1202.
- Lai C, McMahon R, Young C, Mackay TFC, Langley CH (1998) quemao, a *Drosophila* bristle locus, encodes geranylgeranyl pyrophosphate synthase. *Genetics* 149: 1051–1061.
- Hosfield DJ, et al. (2004) Structural basis for bisphosphonate-mediated inhibition of isoprenoid biosynthesis. J Biol Chem 279:8526–8529.
- Christianson DW (2017) Structural and chemical biology of terpenoid cyclases. Chem Rev 117:11570–11648.
- Salmon M, et al. (2015) Emergence of terpene cyclization in Artemisia annua. Nat Commun 6:6143.
- Le SQ, Gascuel O (2008) An improved general amino acid replacement matrix. Mol Biol Evol 25:1307–1320.

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