

The Small Subunit of Snapdragon Geranyl Diphosphate Synthase Modifies the Chain Length Specificity of Tobacco Geranylgeranyl Diphosphate Synthase in Planta ^W

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Geranyl diphosphate (GPP), the precursor of many monoterpene end products, is synthesized in plastids by a condensation of dimethylallyl diphosphate and isopentenyl diphosphate (IPP) in a reaction catalyzed by homodimeric or heterodimeric GPP synthase (GPPS). In the heterodimeric enzymes, a noncatalytic small subunit (GPPS.SSU) determines the product specificity of the catalytic large subunit, which may be either an active geranylgeranyl diphosphate synthase (GGPPS) or an inactive GGPPS-like protein. Here, we show that expression of snapdragon (*Antirrhinum majus*) GPPS.SSU in tobacco (*Nicotiana tabacum*) plants increased the total GPPS activity and monoterpene emission from leaves and flowers, indicating that the introduced catalytically inactive GPPS.SSU found endogenous large subunit partner(s) and formed an active snapdragon/tobacco GPPS in planta. Bimolecular fluorescence complementation and in vitro enzyme analysis of individual and hybrid proteins revealed that two of four GGPPS-like candidates from tobacco EST databases encode bona fide GGPPS that can interact with snapdragon GPPS.SSU and form a functional GPPS enzyme in plastids. The formation of chimeric GPPS in transgenic plants also resulted in leaf chlorosis, increased light sensitivity, and dwarfism due to decreased levels of chlorophylls, carotenoids, and gibberellins. In addition, these transgenic plants had reduced levels of sesquiterpene emission, suggesting that the export of isoprenoid intermediates from the plastids into the cytosol was decreased. These results provide genetic evidence that GPPS.SSU modifies the chain length specificity of phylogenetically distant GGPPS and can modulate IPP flux distribution between GPP and GGPP synthesis in planta.

INTRODUCTION

Terpenoids, the largest class of plant metabolites, play numerous vital roles in basic plant processes, such as respiration, photosynthesis, growth, development, reproduction, and adaptation to environmental conditions (Gershenzon and Kreis, 1999; Rodríguez-Concepción and Boronat, 2002). In addition to their roles as hormones and structural components of the photosynthetic apparatus, membranes, and cell walls, specialized terpenoids synthesized in different plant lineages mediate antagonistic and beneficial interactions among organisms and defend the plant against predators and pathogens (Gershenzon and Dudareva, 2007). Plant-produced terpenoids are essential

nutrients in human diets and are used as natural flavor and aroma compounds or as chemotherapeutic agents with antitumor activities (Wagner and Elmadfa, 2003).

Terpenoid biosynthesis in plants occurs in different subcellular compartments, including the cytosol, plastid, and mitochondria. Two compartmentally separated metabolic pathways provide the universal five-carbon isoprenoid precursors, isopentenyl diphosphate (IPP) and its allylic isomer dimethylallyl diphosphate (DMAPP), for terpenoid formation (McGarvey and Croteau, 1995). IPP, derived from the classical mevalonic acid (MVA) pathway, localized mostly in the peroxisomes (Sapir-Mir et al., 2008), serves as a precursor for farnesyl diphosphate (FPP; C₁₅) and, ultimately, the cytosolically synthesized sesquiterpenes and triterpenes, including sterols (Newman and Chappell, 1999). IPP and DMAPP formed via the plastidic methyl-erythritol-phosphate (MEP) pathway provide the precursors for geranyl diphosphate (GPP; C₁₀), geranylgeranyl diphosphate (GGPP; C₂₀), and, ultimately, the monoterpenes, diterpenes, and tetraterpenes (Lichtenthaler, 1999; Rohmer, 1999). Metabolic flux through these pathways can differ dramatically, and the flux through the MEP pathway often exceeds that of the MVA (McCaskill and Croteau, 1995; Dudareva et al., 2005; Wu et al., 2006). It was reported that IPP and perhaps DMAPP could be exchanged

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between different compartments, particularly in the direction from plastids to cytosol (Hemmerlin et al., 2003; Laule et al., 2003; Schuhr et al., 2003; Dudareva et al., 2005; Phillips et al., 2008), raising a question about the relative contribution of each pathway to the biosynthesis of the various classes of terpenoids. Trafficking of isoprenoid intermediates between organelles, likely mediated by specific metabolite transporters (Bick and Lange, 2003), depends on the plant species, tissue, and physiological state of the plant (Steliopoulos et al., 2002; Dudareva et al., 2005; Hampel et al., 2005a, 2005b).

GPP is the entry point leading to the biosynthesis of many monoterpene end products. It is synthesized in a reaction catalyzed by geranyl diphosphate synthase (GPPS), for which both homodimeric and heterodimeric architecture has been found, depending on the plant species (Burke et al., 1999; Burke and Croteau, 2002b; Tholl et al., 2004; Schmidt and Gershenzon, 2008; Wang and Dixon, 2009). The first heterodimeric GPPS containing large and small subunits was isolated from peppermint (*Mentha piperita*) glandular trichomes via enzyme purification and protein sequencing (Burke et al., 1999). While both proteins belong to the *trans*-prenyltransferase family, the large subunit was similar to bona fide geranylgeranyl diphosphate synthases (GGPPSs) (Burke et al., 1999; Burke and Croteau, 2002a), and the small subunit exhibited only a low level of homology to existing prenyltransferases (Burke et al., 1999). Both subunits were catalytically inactive when expressed alone in *Escherichia coli* but formed an active GPPS when coexpressed together (Burke et al., 1999). Subsequently, genes encoding proteins with high similarity to the mint GPPS small subunit (GPPS.SSU) were found in several plant species, including snapdragon (*Antirrhinum majus*), *Clarkia breweri*, and hop (*Humulus lupulus*), which are known to produce large amounts of monoterpenes in specific organs (Tholl et al., 2004; Wang and Dixon, 2009).

With the exception of mint GPPS, protein sequences have not been obtained from plant-purified GPPS. Attempts to identify GPPS in a given plant species have relied primarily on mining DNA databases, expressing candidate genes in a bacterial system, and testing the resulting proteins in vitro (Tholl et al., 2004; Wang and Dixon, 2009). In plants where no genes were found to be orthologous to GPPS.SSU, sequences with homology to *trans*-prenyltransferases were studied and shown to encode proteins capable of forming homodimers with GPPS activity in *E. coli* (Bouvier et al., 2000; Burke and Croteau, 2002b; Schmidt and Gershenzon, 2008).

The GPPS.SSU proteins, which are always inactive when produced in *E. coli* by themselves, constitute a distinct clade of *trans*-prenyltransferases (Wang and Dixon, 2009). By contrast, there is uncertainty about the identity of GPPS.LSU proteins, since the mint GPPS.LSU sequence was found to be similar to bona fide GGPPS enzymes, and typically plant genomes have multiple genes encoding GGPPS (Okada et al., 2000; Ament et al., 2006; Pateraki and Kanellis, 2008). While the mint large subunit purified from plant is inactive by itself, potential GPPS.LSU in snapdragon and hop represent active GGPPS and change their product specificity to GPP formation upon interaction with GPPS.SSU (Tholl et al., 2004; Wang and Dixon, 2009). Moreover, the ability of GPPS.SSU to modify the chain length

specificity of phylogenetically distant bona fide GGPPSs in vitro (Burke and Croteau, 2002a; Tholl et al., 2004; Wang and Dixon, 2009) left the question of whether plants in general have specific genes for GPPS large subunit (GPPS.LSU) or whether GGPPS genes are recruited for this purpose. In both snapdragon and hop, the expression of *GPPS.SSU*, but not the potential *GPPS.LSU*, closely correlated with monoterpene emission, suggesting that the small subunit plays a key role in regulating GPP formation (Tholl et al., 2004; Wang and Dixon, 2009).

It is therefore possible that GPPS enzymatic activity and thus the modulation of flux to monoterpene biosynthesis is achieved through the regulation of *GPPS.SSU* gene expression and the recruitment of bona fide GGPPS proteins. However, genetic evidence for this scenario in planta is lacking. Information on such a mechanism would not only be of interest in understanding terpene biosynthesis, but would also be beneficial in attempts to increase or otherwise modify the synthesis of important terpene products in transgenic plants (Croteau et al., 2005; Wildung and Croteau, 2005). Here, we tested whether snapdragon GPPS.SSU, when overexpressed in tobacco (*Nicotiana tabacum*), is capable of finding an endogenous GGPPS partner(s), modifying its product specificity, and shifting the metabolic flux toward GPP formation, thus affecting terpenoid biosynthesis in planta.

RESULTS

Generation of Transgenic Tobacco Plants Expressing the Small Subunit of Snapdragon GPPS

To determine whether snapdragon (Am) GPPS.SSU could form a functional heterodimer with phylogenetically distant GGPPS in planta and increase the flux toward GPP formation, we generated transgenic tobacco plants overexpressing Am *GPPS.SSU* under the control of the petal-specific *C. breweri* linalool synthase (*LIS*) promoter (Cseke et al., 1998). This promoter was chosen to limit Am GPPS.SSU expression to flowers in order to avoid potentially deleterious effects on plant growth and development. Seven independent lines with different Am GPPS.SSU levels, as determined by protein gel blot analysis with antibodies generated against the snapdragon GPPS.SSU (Tholl et al., 2004), were obtained and adapted to greenhouse conditions. The Am GPPS.SSU protein level in these transgenics was highest in the *GPPS.SSU-5* to *GPPS.SSU-7* lines, intermediate in the *GPPS.SSU-1* line (68% of that in *GPPS.SSU-7*), low in the *GPPS.SSU-3* line (8% of *GPPS.SSU-7*; 12% of that in *GPPS.SSU-1*), and undetectable in the *GPPS.SSU-2* and *GPPS.SSU-4* lines (Figure 1A). The four transgenic lines with the highest and moderate levels of Am GPPS.SSU protein (*GPPS.SSU-5* to *GPPS.SSU-7* and *GPPS.SSU-1* lines, respectively) showed strong chlorosis and a reduction in stature (Figures 1A to 1C), while lines with low and undetectable Am GPPS.SSU protein levels (*GPPS.SSU-3* and *GPPS.SSU-2/GPPS.SSU-4* lines, respectively) showed no visible differences from control untransformed tobacco plants. Only plants with low (*GPPS.SSU-3*) and moderate (*GPPS.SSU-1*) Am GPPS.SSU protein levels were able to mature and produce viable seeds. Their T1 progenies showed 3:1 segregation for

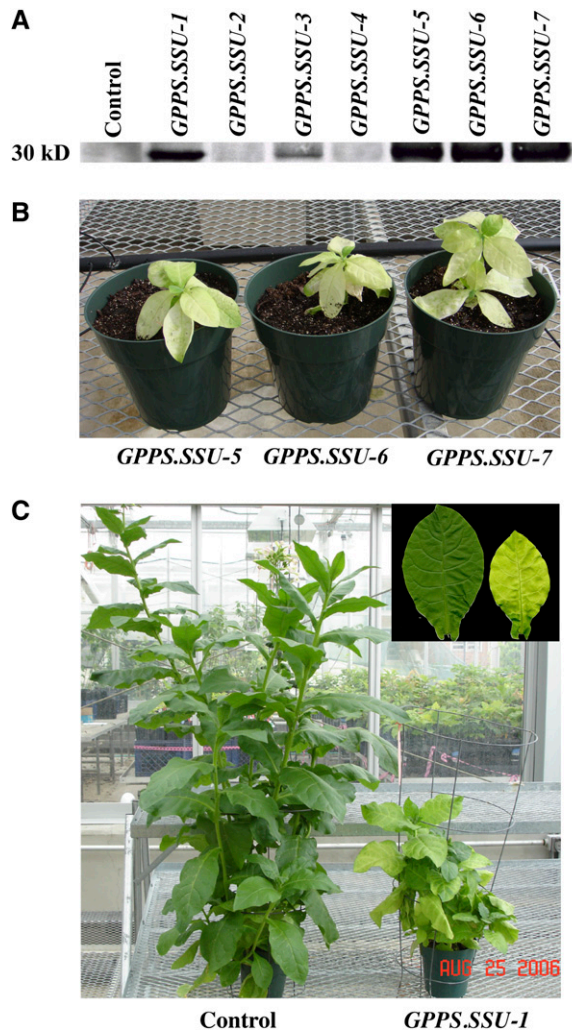


Figure 1. Effect of Am *GPPS.SSU* Expression on the Phenotype of Transgenic Tobacco Plants.

(A) Am *GPPS.SSU* protein levels in different transgenic tobacco lines. The representative protein gel blot shows the 30-kD protein recognized by anti-Am *GPPS.SSU* antibodies. Proteins were extracted from tobacco leaves of untransformed control and seven independent transgenic lines (shown on the top), and 20 μ g of protein were loaded in each lane. The blot shown represents a typical result of three independent experiments. **(B)** Effect of high levels of Am *GPPS.SSU* protein on the phenotype of transgenic tobacco plants. Three transgenic lines with the highest levels of Am *GPPS.SSU* protein (*GPPS.SSU-5* to *GPPS.SSU-7*) show strong chlorosis and dwarfism relative to the control plant shown in **(C)**. **(C)** Phenotype of *GPPS.SSU-1* line, which in contrast with *GPPS.SSU-5* to *GPPS.SSU-7*, was able to produce mature plants. The inset shows leaves from control (left) and *GPPS.SSU-1* transgenic plants (right). All plants in **(B)** and **(C)** are 6 to 7 weeks old.

hygromycin resistance, indicating that only one copy of the Am *GPPS.SSU* was incorporated.

The GPPS activities in the partially purified chloroplasts from transgenic lines *GPPS.SSU-7* (1.75 pkat/mg protein), *GPPS.SSU-1* (1.41 pkat/mg protein), and *GPPS.SSU-3* (0.40 pkat/mg

protein) were ~ 8.3 -, ~ 7 -, and ~ 2 -fold higher, respectively, than the activity detected in chloroplasts of control plants (0.21 pkat/mg protein; Table 1) and positively correlated with the corresponding Am *GPPS.SSU* protein levels (see Supplemental Figure 1A online).

Effect of Snapdragon GPPS Small Subunit Expression on the Profile of Emitted Terpenoids

GPPS.SSU-1 and *GPPS.SSU-3* tobacco lines producing mature plants were chosen for further analyses. RNA gel blot analysis of Am *GPPS.SSU* transcript levels in both lines revealed that the transgene was expressed in flowers and leaves despite the use of the petal-specific *LIS* promoter (see Supplemental Figure 2 online). The level of Am *GPPS.SSU* transcripts in the *GPPS.SSU-3* leaves, determined by quantitative real-time PCR, was 20% of that in the *GPPS.SSU-1* line, consistent with the amount of Am *GPPS.SSU* protein (Figure 1A) and GPPS activities detected in these lines (Table 1).

To examine the effect of Am *GPPS.SSU* overexpression on the level of emitted terpenoids, volatiles were collected from flowers and leaves after 24 h for two consecutive days and analyzed by gas chromatography–mass spectrometry (GC-MS). Leaves of control tobacco plants emit small amounts of the monoterpenes linalool and (*E*)- β -ocimene at similar levels, as well as the sesquiterpenes β -caryophyllene and 5-*epi*-aristolochene, with the latter representing the major sesquiterpene constituent (Figure 2A). Leaves of *GPPS.SSU-1* transgenic plants showed a 25-fold increase in (*E*)- β -ocimene emission relative to the control and also began to emit a new monoterpene compound, myrcene (Figures 2B and 2C). No statistically significant changes were observed in the level of emitted linalool (Figures 2A to 2C). The overall increase in monoterpene emission by almost 12-fold (4.3 and 51.8 ng/gFW \cdot h $^{-1}$ in control and *GPPS.SSU-1* leaves, respectively) was accompanied by a decrease in the total emission of sesquiterpenes including 2.4- and 5-fold decreases in β -caryophyllene and 5-*epi*-aristolochene, respectively (Figure 2C).

Similar to leaves, flowers of control tobacco plants produced the same spectrum of terpenoid compounds, with the exception of (*E*)- β -ocimene, which was absent in the floral scent profile (Figure 2D). The total amount of emitted terpenoids was almost 4-fold higher in flowers (33.9 ng \cdot gFW \cdot h $^{-1}$) than in leaves (8.7 ng \cdot gFW \cdot h $^{-1}$), with linalool being the major scent compound in flowers. Both tissues produce similar levels of 5-*epi*-aristolochene (18.9 \pm 4 and 29.1 \pm 6 pmol \cdot gFW \cdot h $^{-1}$ in leaves and flowers, respectively), while the amount of linalool and β -caryophyllene

Table 1. GPPS and GGPPS Activities in the Isolated Chloroplasts from Control and Transgenic Leaves

Activity	Control	<i>GPPS.SSU-1</i>	<i>GPPS.SSU-3</i>	<i>GPPS.SSU-7</i>
GPPS	0.21 \pm 0.12	1.41 \pm 0.13**	0.40 \pm 0.03*	1.75 \pm 0.18**
GGPPS	0.42 \pm 0.08	0.23 \pm 0.06**	0.28 \pm 0.08*	0.12 \pm 0.01**

Values are pkat/mg protein (means \pm SE, n = 3). Confidence levels were tested by a Student's *t* test; *, P < 0.01; **, P < 0.003.

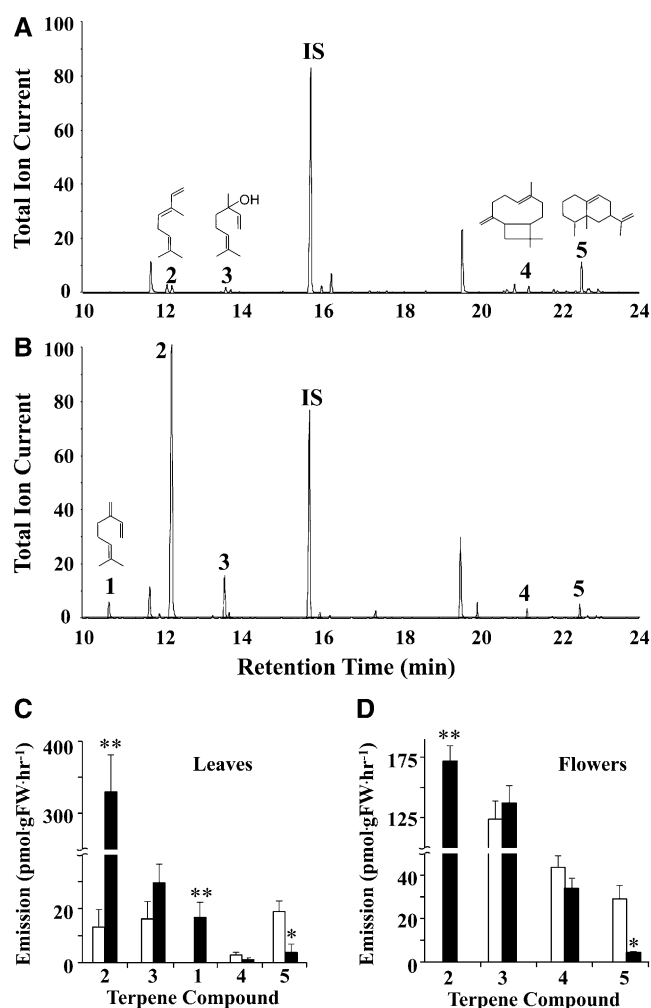


Figure 2. Effect of Am *GPPS.SSU* Expression on Terpenoid Emission from Leaves and Flowers of Transgenic Tobacco Plants.

(A) and (B) Metabolic profiling of volatiles emitted from leaves of untransformed control (A) and transgenic *GPPS.SSU-1* (B) tobacco plants. Volatiles collected from detached leaves were analyzed by electron ionization GC-MS, and total ion currents are plotted. Compounds were identified based on their mass spectra and retention time: 1, myrcene; 2, (*E*)- β -ocimene; 3, linalool; IS, internal standard (naphthalene); 4, β -caryophyllene; 5, 5-*epi*-aristolochene.

(C) and (D) Quantitative changes in terpenoids emitted from leaves (C) and flowers (D) of *GPPS.SSU-1* tobacco plants relative to the control. White and black bars represent the amount of terpenoids in the control and transgenic line, respectively. Data are means \pm SD ($n = 3$ to 10). Asterisks indicate values that are significantly different from the control. Confidence levels were tested by a Student's *t* test; *, $P < 0.05$; **, $P < 0.001$.

were 7.7- and 15.3-fold higher in flowers than leaves (Figures 2C and 2D).

Expression of Am *GPPS.SSU* in the *GPPS.SSU-1* transgenic line did not significantly affect the level of emitted linalool and β -caryophyllene but resulted in significant emission of (*E*)- β -ocimene, which was not detected in control flowers but became

the major scent compound in this transgenic line (Figure 2D). Similar to leaves, the level of 5-*epi*-aristolochene emitted from flowers was decreased by 6.7-fold relative to the control. The leaves and flowers of *GPPS.SSU-1* transgenic tobacco line produced equal levels of total terpenoid volatiles (52.8 versus 52.3 ng·gFW·h⁻¹). Terpenoid emission from the leaves and flowers of the *GPPS.SSU-3* transgenic line were not statistically different from that of the control plants, although GPPS activity was increased by almost 2-fold (Table 1).

Methyl jasmonate (MeJA) is known to simulate insect or pathogen attack and induce production of terpenoid compounds involved in plant defense (Martin et al., 2003; Phillips et al., 2007). Indeed, MeJA treatment increased the level of emitted (*E*)- β -ocimene by 620-fold from leaves of control tobacco plants (Table 2). However, linalool emission was almost unaffected by MeJA treatment despite equal levels of these two monoterpenes in untreated leaves. To examine the impact of increased flux to GPP formation on a plant's response to MeJA, leaves of *GPPS.SSU-1* tobacco plants were also treated with MeJA and emitted terpenoids were analyzed. Emission of (*E*)- β -ocimene and linalool in MeJA-treated transgenic leaves was increased 160- and 3.5-fold, respectively (Table 2). These transgenic leaves emitted 6.6- and 3.6-fold more (*E*)- β -ocimene and linalool, respectively, than control plants under the same treatment. In addition, MeJA induced the emission of a new monoterpene, limonene, in transgenic leaves but not in control and increased the levels of emitted myrcene by 5.9-fold relative to untreated ones.

Fosmidomycin, a specific inhibitor of the first committed enzyme of the plastidial MEP pathway, 1-deoxy-D-xylulose-5-phosphate reductoisomerase (DXR) (Kuzuyama et al., 1998), completely eliminated myrcene and limonene emission in transgenic leaves and decreased emitted ocimene by 98 to 99% in both control and transgenics treated with MeJA. Although the linalool level was very similar to that of myrcene (98.7 and 104 pmol/gFW·h⁻¹, respectively) in transgenic leaves after MeJA treatment, fosmidomycin had less effect on linalool emission relative to myrcene, decreasing it by 90 and 95% in transgenic and control leaves, respectively (Table 2).

Effect of Am *GPPS.SSU* Expression in Tobacco Plants on GGPP-Derived Isoprenoids

Similar to transgenic plants with the highest Am *GPPS.SSU* levels (*GPPS.SSU-5* to *GPPS.SSU-7*), the *GPPS.SSU-1* tobacco plants exhibited leaf chlorosis, elevated light sensitivity, and delay in their growth when compared with control plants (Figure 1C). Their increased light sensitivity required growing these plants under decreased light intensity (30 to 40 μ mol·m⁻²·s⁻¹), which was accomplished by using shade cloth. Analysis of various plastid-derived isoprenoids revealed that the amount of total chlorophyll in the leaves of these transgenic plants, as well as chlorophyll *a* and *b*, was \sim 2.5-fold lower than that in the control leaves (Figure 3A). Moreover, the Am *GPPS.SSU* expression in tobacco affected the total carotenoid level, which was reduced by 5.2-fold when compared with control leaves. Similar to *GPPS.SSU-1*, the *GPPS.SSU-3* transgenic tobacco plants contained 30% less total chlorophylls and carotenoids than control plants ($P < 0.05$, Student's *t* test). Notably, the total

Table 2. Effect of MeJA and Fosmidomycin Treatments on Monoterpene Emission from Control and *GPPS.SSU-1* Leaves

Compound	Control (pmol/gFW·h ⁻¹)			<i>GPPS.SSU-1</i> (pmol/gFW·h ⁻¹)		
	Means ± SE No Treatment	MeJA	MeJA+ F ^a	Means ± SE No Treatment	MeJA	MeJA+ F ^a
Myrcene	0	0	0	16.7 ± 5.6	98.7 ± 26.7	0
Limonene	0	0	0	0	10.3 ± 4.3	0
Ocimene	13.1 ± 6.6	8,081 ± 2,498	95.4	330 ± 52	53,050 ± 3,800	1,020
Linalool	16.2 ± 6.5	29.2 ± 5.3	1.5	29.5 ± 6.9	104 ± 29	10.4

^aF, fosmidomycin.

chlorophyll levels showed negative correlation with GPPS activities in transgenic lines when the amount of chlorophyll detected in line *GPPS.SSU-7* was also included in this analysis (see Supplemental Figure 1B online).

Since a reduction in stature of the *GPPS.SSU-1* transgenic tobacco plants could be the result of changes in the level of gibberellins (GAs), growth regulators that are formed via the plastidic MEP pathway, endogenous GA levels were analyzed in leaves of control and transgenic plants. The total GA levels in the *GPPS.SSU-1* and *GPPS.SSU-3* transgenics were 9 and 70% of that in the control leaves (Figure 3B) and were negatively correlated with the Am *GPPS.SSU* gene expression in these transgenic plants (see Supplemental Figure 2 online). Both bioactive GA₄ and GA₁, as well as their inactive precursors, contributed to the reduction in the total amount of GAs (Table 3). Addition of GA₃ to the growth medium partially rescued leaf size and hypocotyl length of 10-d-old *GPPS.SSU-1* transgenic tobacco seedlings, which showed significant improvement in their development relative to untreated plants, with some even becoming similar in size to control seedlings despite their chlorosis (Figure 3C). Continuous growth of these transgenics in the presence of GA₃ resulted in 1-month-old *GPPS.SSU-1* plants that exhibited similar growth when compared with untransformed control (Figure 3D). To test whether the growth retardation in transgenic tobacco seedlings is due to the reduction in flux toward GA formation, transgenic seedlings were grown in the presence of the volatile *ent*-kaurene (5 µg/plate), a diterpene precursor of GAs. The *Arabidopsis thaliana* mutant *gal3*, deficient in *ent*-kaurene biosynthesis (Otsuka et al., 2004), was used as a positive control in these experiments. *Ent*-kaurene had no effect on control tobacco or wild-type *Arabidopsis* seedlings, but completely rescued the *gal3* phenotype. *GPPS.SSU-1* seedlings were able to take up *ent*-kaurene from the air and showed an improved rosette growth with leaf area 40% ± 1.1% larger ($P < 0.001$) than that in untreated *GPPS.SSU-1* seedlings (see Supplemental Figure 3 online). In the *GPPS.SSU-3* transgenic plants, the 1.5- to 2-fold decrease in the levels of bioactive GA₄ and GA₁ (Table 3) had no visible effect on their growth.

The reduction of chlorophyll and GA levels in transgenic tobacco plants could be the result of either reduced flux through the MEP pathway, GGPPS elimination from its active enzyme pool via the interaction with Am *GPPS.SSU*, or the reduction in flux to GGPP due to the redirection of IPP and DMAPP toward GPP formation. The expression levels of 1-deoxy-D-xylulose-5-phosphate synthase (*DXS*) and *DXR*, the first two genes that

control the flux through the MEP pathway (Takahashi et al., 1998; Estévez et al., 2001), were analyzed in control and transgenic tobacco plants. Quantitative real-time PCR analysis revealed no differences in *DXS* or *DXR* mRNA levels in leaves of *GPPS.SSU-1* plants relative to control (see Supplemental Figure 4 online). When the GGPPS activity was analyzed in partially purified chloroplasts from leaves of control and transgenic plants, 47 and 35% reductions were observed in *GPPS.SSU-1* (0.23 pkat/mg protein) and *GPPS.SSU-3* (0.28 pkat/mg protein) chloroplasts, respectively, relative to control (0.43 pkat/mg protein) (Table 1).

Identification of Endogenous Tobacco Partner(s) for Snapdragon *GPPS.SSU*

Snapdragon *GPPS.SSU* is inactive as a homodimer (or as a monomer) (Tholl et al., 2004), and in order to contribute to GPP formation in tobacco, it has to find a partner(s) to form a functional heterodimer. Potential partners could include inactive GGPPS-like proteins (Burke et al., 1999) or active GGPPS that change their chain length specificity upon the interaction with *GPPS.SSU* (Burke and Croteau, 2002a; Tholl et al., 2004). Thus, we searched the publicly available tobacco EST database for sequences with similarity to Am *GPPS.LSU*, which itself is a functional GGPPS in the homodimeric state (Tholl et al., 2004). This search revealed four tentative consensus (TC) cDNA sequences, TC4825, TC4865, TC5826, and TC11329, with amino acid identities ranging from 34 to 65% to snapdragon *GPPS.LSU* (see Supplemental Figure 5 online), with highest values for TC11329 (65% identity; 79% similarity) and TC5826 (61% identity; 76% similarity). TC4865 was a full-length clone, which allowed us to amplify its open reading frame by RT-PCR using mRNA derived from tobacco leaves and clone-specific primers. TC11329 initially lacked its 5' region, which was obtained based on its high homology to *Nicotiana benthamiana* and *Nicotiana attenuata* GGPPSs (see Methods). The missing 3'-translated regions of TC5826 and TC4825 were recovered by 3' rapid amplification of cDNA ends (RACE). The lengths of predicted TC5826 and TC11329 proteins (365 and 366 amino acids, respectively) were the closest to snapdragon *GPPS.LSU* (372 amino acids), while the other two, TC4825 and TC4865, were 332 and 402 amino acids in size, respectively. TC4825, TC5826, and TC11329 were annotated as GGPPS-like genes and TC4865 as solanesyl diphosphate synthase. All proteins contain characteristic N-terminal transit peptides, suggesting their plastidic localization. Genes encoding these proteins were expressed in both

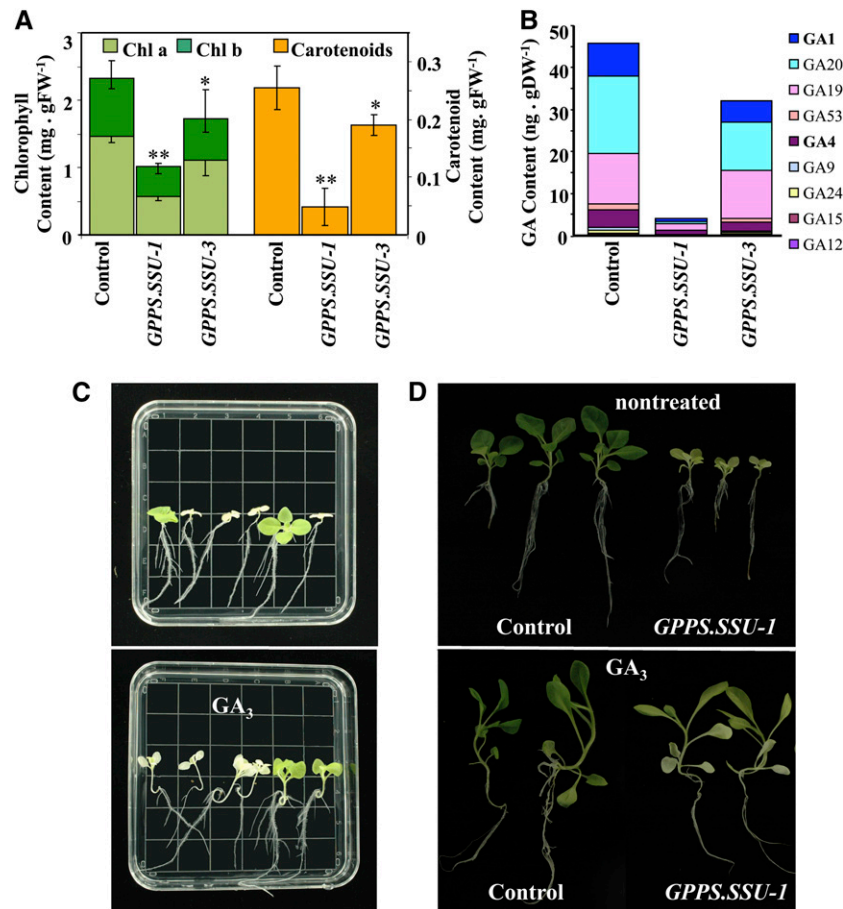


Figure 3. Effect of Am *GPPS.SSU* Expression on GGPP-Derived Isoprenoids in Transgenic Tobacco Plants.

(A) Chlorophyll and carotenoid contents in the leaves of control and transgenic lines *GPPS.SSU-1* and *GPPS.SSU-3*. Data are means \pm SD ($n = 3$ to 10). Asterisks indicate values that are significantly different from the control. Confidence levels were tested by a Student's *t* test; * $P < 0.05$; ** $P < 0.001$.

(B) Levels of GAs in the leaves of control and transgenic lines *GPPS.SSU-1* and *GPPS.SSU-3*.

(C) Germination of T1 seeds of *GPPS.SSU-1* line without (top panel) or with (bottom panel) 30 μ M GA₃. Resulting 10-d-old T1 seedlings show the expected segregation of the wild type and bleached/reduced growth phenotype. Addition of GA₃ rescued the growth of transgenic seedlings.

(D) Continued treatment of transgenic *GPPS.SSU-1* seedlings with GA₃ recovered their growth to almost that of control plants. Fourteen-day-old plants grown without (top panel) or with (bottom panel) 30 μ M GA₃ are shown.

leaves and flowers of tobacco plants with the highest transcript abundance for TC4865 and the lowest for TC11329 (Figure 4). Expressions of all genes, with the exception of TC5826, were higher in leaves than in flowers, and their levels in transgenic plants were not statistically different from those in the controls (Figure 4).

To determine which of the four tobacco candidate genes encode a protein that can interact with Am *GPPS.SSU*, we employed bimolecular fluorescence complementation (BiFC), which allows in vivo detection of protein–protein interactions as well as subcellular localization of interacting proteins (Citovsky et al., 2008). Of the four potential partners, only TC5826 and TC11329, the two proteins with the highest similarity to snapdragon *GPPS.LSU* (see Supplemental Figure 5B online), interacted with Am *GPPS.SSU*, and the resulting heterodimers were localized to plastids similar to snapdragon heterodimeric *GPPS*, which is confined to the leucoplasts of the conical cell of the inner

epidermis layer of flower petals (Tholl et al., 2004). The coexpression of Am *GPPS.SSU* tagged with the N-terminal part of enhanced yellow fluorescent protein (nEYFP) and tobacco TC5826 or TC11329 tagged with C-terminal part of EYFP (cEYFP) resulted in fluorescence complementation within the plastids of both *N. benthamiana* epidermal cells (Figures 5I to 5P) and *Arabidopsis* leaf protoplasts (Figure 6). No signal was observed when TC4825 and TC4865 proteins tagged with cEYFP were coexpressed with Am *GPPS.SSU* tagged with nEYFP (Figures 5A to 5H).

Functional Characterization of Am *GPPS.SSU* Interacting Partners and Chimeric Snapdragon/Tobacco *GPPS*

For the functional characterization of proteins showing interactions with Am *GPPS.SSU*, the coding regions of TC5826 and TC11329 cDNAs without their N-terminal transit peptides were

Table 3. Endogenous GA Levels in Leaves of Control and Transgenic Plants

GA	Control (ng/gDW)	<i>GPPS.SSU-1</i> (ng/gDW)	<i>GPPSSSU-3</i> (ng/gDW)
GA₄^a	7.88/6.76	1.2/0.77	1.81/2.71
GA ₁₂	0.34/0.12	ND/0.07	0.18/0.1
GA ₁₅	0.69/0.1	ND/ND	0.02/0.08
GA ₂₄	0.71/0.38	0.15/0.11	0.48/0.33
GA ₉	1.38/–	0.16/–	0.48/0.31
GA₁^a	9.62/9.14	0.71/4.11	5.93/4.57
GA ₅₃	5.0/1.52	ND/ND	0.99/0.84
GA ₁₉	15.9/9.29	2.12/1.01	17.9/9.66
GA ₂₀	25.3/17.8	0.7/0.39	8.57/15.6

GA measurements were performed twice using independently prepared plant material and are shown on the left and right, respectively, for each compound. –, Amount was detectable but was not quantified due to comigration of impurities. ND, not detected.

^aBioactive GAs are shown in bold.

expressed in *E. coli* as inducible fusion proteins containing a hexahistidine (His)₆ tag. Both purified recombinant proteins were active GGPPSs and catalyzed the formation of GGPP from [1-¹⁴C]-IPP and its allylic cosubstrate DMAPP (Figure 7) as a major product with minor production of FPP (5 and 10% of total products for TC5826 and TC11329, respectively). These proteins were also able to use GPP and FPP as allylic cosubstrates with IPP, producing GGPP as the predominant product. Kinetic analysis revealed that, while the *K_m* of TC5826 for FPP was almost 2-fold higher than that of TC11329, the recombinant proteins have very similar apparent *K_m* values for DMAPP (15.5 and 22.8 μ M for TC5826 and TC11329 proteins, respectively) and GPP (2.4 and 3.6 μ M for TC5826 and TC11329, respectively) (Table 4). These values are within the range previously reported for other GGPPSs (Burke and Croteau, 2002a; Wang and Dixon, 2009). Based on this functional evaluation, the TC11329 and TC5826 proteins were designated as Nt GGPPS1 and GGPPS2, respectively.

To determine whether the interactions between Am GPPS.SSU and these two tobacco GGPPSs lead to the formation of active functional heterodimers that produce GPP, Am GPPS.SSU cDNA with a (His)₆ tag extension was coexpressed with either Nt GGPPS1 or GGPPS2 lacking the transit peptides (both without a His tag), followed by affinity purification of recombinant heterodimers. The interaction of Am GPPS.SSU with tobacco GGPPSs changed their chain length product specificity and resulted in the exclusive production of GPP in the presence of IPP and DMAPP (Figure 7). The coexpression of Am GPPS.SSU with tobacco proteins encoded by TC4825 and TC4865, which did not show BiFC interactions with Am GPPS.SSU, resulted in no formation of active GPPS. Similar to recombinant heterodimeric GPPSs from mint and snapdragon (Burke et al., 1999; Tholl et al., 2004), the chimeric snapdragon/tobacco GPPSs were unable to use GPP or FPP as allylic cosubstrates with IPP. Kinetic characterization of chimeric proteins revealed that the GPPS.SSU-GGPPS2 heterodimer had very similar *K_m* values for IPP and DMAPP (20.6 \pm 2.5 μ M and 29 \pm 4.3 μ M, respectively). By

contrast, the GPPS.SSU-GGPPS1 heterodimer had an apparent *K_m* value for IPP 6.4-fold lower than that for DMAPP (9.3 \pm 1.9 and 58.9 \pm 6.5 μ M, respectively) (Table 4).

Chimeric GPPS was also partially purified from leaves of transgenic tobacco *GPPS.SSU-1* plants using a weak anion-exchange DEAE-cellulose column followed by Mono-Q anion-exchange and gel filtration chromatography (see Supplemental Figure 6A online). Protein gel blot analysis confirmed that the purified protein fraction with GPPS activity contained Am GPPS.SSU. It had a molecular mass of 68.4 kD based on gel filtration chromatography, suggesting that it was composed of the mature 29-kD snapdragon small and the mature tobacco 36-kD large subunits (see Supplemental Figure 6B online) (molecular mass predicted by the iPSORT program [http://hc.ims.u-tokyo.ac.jp/iPSORT/] for mature Nt GGPPS1 was 36.2 kD and for mature Nt GGPPS2 was 36.6 kD). Similar to the recombinant snapdragon/tobacco GPPSs purified from *E. coli* (Figure 7, Table 4), the purified chimeric plant protein produced exclusively GPP from [1-¹⁴C]-IPP and DMAPP and was free from other prenyltransferase activities (see Supplemental Figure 6C online). Comparison of the kinetic behavior of this plant protein with that of recombinant snapdragon/tobacco enzymes revealed that it possesses characteristics of both hybrids with apparent *K_m* values for IPP of 10.6 \pm 1.8 μ M and DMAPP of 27.2 \pm 8.9 μ M (Table 4), which were very close to that of the native snapdragon plant GPPS (15 \pm 2.6 μ M and 37.3 \pm 2.1 μ M for IPP and DMAPP, respectively; Tholl et al., 2004). Unfortunately, we were not able to obtain

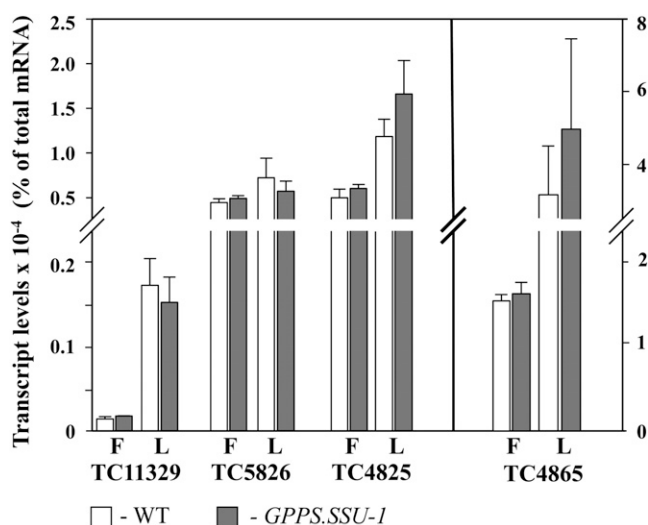


Figure 4. Expression Levels of Genes Encoding Potential Endogenous Tobacco Partners for Am GPPS.SSU in the Control and *GPPS.SSU-1* Transgenic Line.

Quantitative RT-PCR analysis of expression of tobacco candidates for GPPS.LSU in leaves (L) and flowers (F) of control (white) and *GPPS.SSU-1* (gray) is shown. Expression is represented as a percentage of the large subunit candidate mRNA to total mRNA. Each point is the average of three independent experiments. Standard error values are indicated by vertical bars.

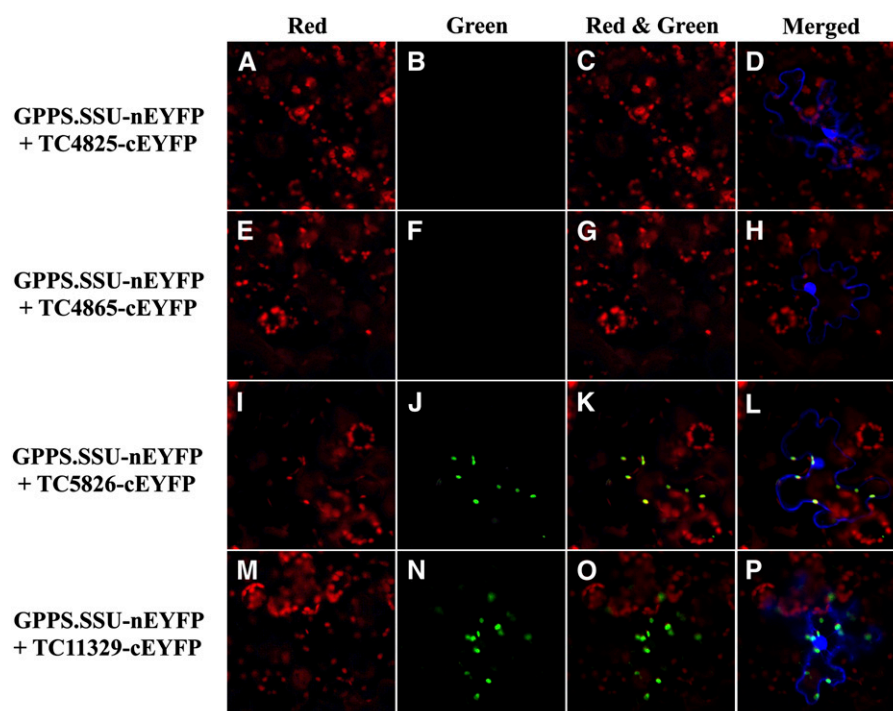


Figure 5. BiFC Detection of Protein–Protein Interactions of Snapdragon Am GPPS.SSU with Tobacco GGPPS-Like Proteins in *N. benthamiana* Leaf Epidermal Cells.

(A) to (D) Coexpression of GPPS.SSU-nEYFP and TC4825-cEYFP.

(E) to (H) Coexpression of GPPS.SSU-nEYFP and TC4865-cEYFP.

(I) to (L) Coexpression of GPPS.SSU-nEYFP and TC5826-cEYFP.

(M) to (P) Coexpression of GPPS.SSU-nEYFP and TC11329-cEYFP.

Fluorescence of reconstructed YFP was detected in the green channel and is shown in the “Green” panel. Chlorophyll autofluorescence was detected in the red channel and is shown in the “Red” panel. The “Red and Green” panel shows merged chlorophyll autofluorescence and YFP signals. Cytosol and nuclear-localized cyan fluorescent protein (CFP) was used to demarcate the boundary of the cell. The “Merged” panel shows combined “Red and Green” and CFP signals.

protein sequences from these plant-purified GPPS enzymes due to their insufficient purity.

DISCUSSION

Snapdragon GPP.SSU Modifies the Chain Length Specificity of Tobacco GGPPS and Regulates GPP Formation in Planta

Despite the ubiquity of monoterpenes, GPPSs have been investigated only in a limited number of species (Croteau and Purkett, 1989; Burke et al., 1999; Narita et al., 1999; Bouvier et al., 2000; Tholl et al., 2001, 2004; Burke and Croteau, 2002a; van Schie et al., 2007; Schmidt and Gershenzon, 2008). Two fundamentally different dimeric GPPSs were discovered using protein- and homology-based cloning strategies. However, very little is known about the function of GPPS enzymes in planta and the mechanisms that regulate the flux to GPP. For heterodimeric GPPSs, it has been proposed that the small subunit plays a regulatory role in controlling the flux to GPP based on its gene expression in several species specialized in high production of

monoterpenes (Tholl et al., 2004; Wang and Dixon, 2009) and biochemical studies showing that the small subunit protein can interact with GGPPS from phylogenetically distant plant species, thus changing their GGPPS activity to efficient GPP production in vitro (Burke and Croteau, 2002a; Tholl et al., 2004; Wang and Dixon, 2009). Whether the formation of such a chimeric enzyme can occur in planta and be used as a new approach for enhancing flux toward GPP has not been determined.

Currently, there is almost no information available about endogenous GPPS(s) enzymes and their corresponding genes in *N. tabacum*, which produces only small amounts of volatile terpenoids. By expressing snapdragon GPPS.SSU in tobacco and detecting an increase in both GPPS activity (Table 1) and the amount of monoterpenes produced in transgenic plants (Figures 2C and 2D, Table 2), we showed that catalytically inactive Am GPPS.SSU can find an interacting partner in planta and form active chimeric GPPS. Moreover, BiFC studies (Figures 5 and 6) and in vitro protein coexpression analysis (Table 4) confirmed that Am GPPS.SSU can interact with two [GGPPS1 (TC11329) and GGPPS2 (TC5826)] of the four identified potential tobacco candidates for the GPPS large subunit (see Supplemental Figure

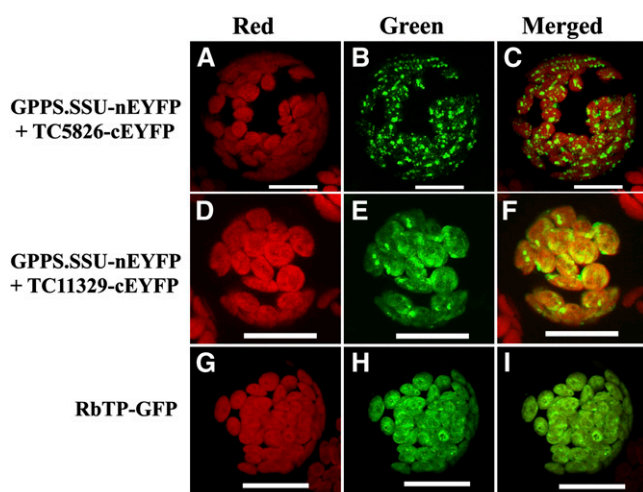


Figure 6. BiFC Detection of Protein-Protein Interactions of Am GPPS.SSU with Tobacco GGPPS-Like Proteins in *Arabidopsis* Leaf Proto-plasts.

(A) to (C) Coexpression of Am GPPS.SSU-nEYFP and TC5826-cEYFP. (D) to (F) Coexpression of Am GPPS.SSU-nEYFP and TC11329-cEYFP. (G) to (I) Expression of the RbTP-GFP chloroplast marker.

Reconstructed YFP (B) and (E) and GFP (H) fluorescence was detected in the green channel and is shown in the “Green” panel; chlorophyll autofluorescence was detected in the red channel and is shown in the “Red” panel; the “Merged” panel shows combined green and red channels. Bars = 50 μ m.

5B online). Both Nt GGPPS1 and GGPPS2 appeared to be active GGPPSs (Figure 7, Table 4), with the highest similarity to snapdragon GPPS.LSU (see Supplemental Figure 5 online). In addition, both contain one conserved CxxxC motif (where “x” can be Ala, Leu, Ile, Val, Gly, or Ser) (see Supplemental Figure 5A online), which was recently shown to be critical for interaction with the small subunit (Wang and Dixon, 2009). Interestingly, GGPPS2 contained a Met after the first Cys of the CxxxC motif but was still able to interact with the small subunit (Figures 5 and 6), indicating that “x” in the CxxxC motif could be extended to Met as well. The interaction of Am GPPS.SSU with tobacco GGPPS1 and GGPPS2 modified chain length specificities of the GGPPSs, leading to the exclusive formation of GPP from IPP and DMAPP (Figure 7, Table 4). The formation of chimeric snapdragon/tobacco GPPS in planta suggests that Am GPPS.SSU has strong affinity to tobacco GGPPS and can prevent or compete with GGPPS homodimerization, at least under Am GPPS.SSU levels detected in transgenic plants. Moreover, the kinetic properties of the chimeric snapdragon/tobacco GPPSs isolated from transgenic *GPPS.SSU-1* leaves were very similar to that of native snapdragon GPPS (Table 4; Tholl et al., 2004).

Of the two noninteracting tobacco candidates, TC4865, annotated as solanesyl diphosphate synthase, lacks the small subunit binding CxxxC motif (see Supplemental Figure 5A online), but has two conserved Asp-rich motifs DD(X)₂₋₄D (where X can be any amino acid), an essential substrate binding element in all short-chain prenyltransferases (Koyama and Ogura, 1999; Wang and Ohnuma, 1999). By contrast, TC4825 contains two

CxxxC motifs, a characteristic feature of GPPS.SSU, and appears to belong to the recently defined SSU II subfamily (see Supplemental Figures 5A and 5B online; Wang and Dixon, 2009), likely representing a tobacco GPPS.SSU.

In plants, both GGPPS and GPPS are localized in plastids (Okada et al., 2000; Tholl et al., 2004; Ament et al., 2006; Pateraki and Kanellis, 2008), suggesting that at any given time, GPPS.SSU can interact with GGPPS and modify its product specificity for efficient GPP production. To prevent uncontrolled/undesired heterodimer formation in plastids potentially leading to deleterious effects on GGPP-derived metabolism, the level of GPPS.SSU has to be tightly regulated. Such regulation in plants appears to occur at the transcriptional level, as was demonstrated in snapdragon and hop (Tholl et al., 2004; Wang and Dixon, 2009). In snapdragon flowers, expression of *GPPS.SSU*, but not *GPPS.LSU*, displays a tissue-specific profile, which is developmentally regulated and changes rhythmically during the daily light/dark cycle, positively correlating with terpenoid volatile emission (Tholl et al., 2004). Similarly, in hop, *GPPS.SSU* is highly and specifically expressed in trichomes where myrcene production takes place, while the *GPPS.LSU* is expressed in all tissues examined (Wang and Dixon, 2009).

In this study, the expression of Am *GPPS.SSU* under the control of the heterologous *LIS* promoter resulted in drastic effects on GGPP-derived essential isoprenoids, including gibberellins, carotenoids, and chlorophylls (Figure 3, Table 3). Very high levels of Am *GPPS.SSU* expression appear to be lethal, as only a small number of transformants was obtained from 1200

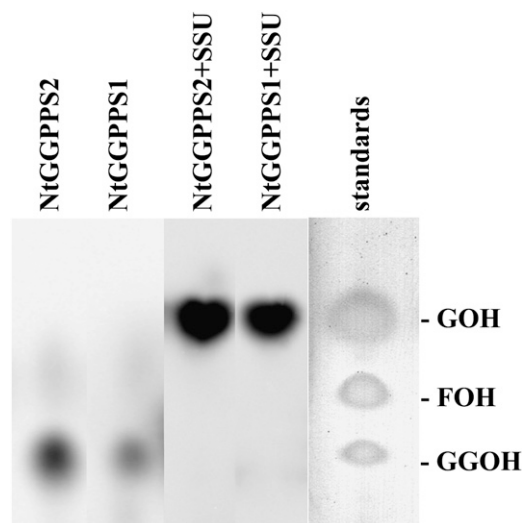


Figure 7. Products Generated by Tobacco GGPPS1, GGPPS2, and Chimeric Snapdragon/Tobacco Heterodimeric GPPSs from DMAPP and [¹⁴C]-IPP in Vitro.

Reaction products were hydrolyzed to their corresponding alcohols, extracted with hexane, and separated by reverse-phase thin layer chromatography. Authentic standards (GOH, geranol; FOH, farnesol; GGOH, geranylgeranol) were visualized by exposing thin layer chromatography plates to iodine vapor. Assays contained 5 μ g of recombinant Nt GGPPS1 or Nt GGPPS2 proteins or 40 μ g of hybrid heterodimers.

Table 4. Kinetic Parameters of Tobacco GGPPSs, Recombinant, and Plant Snapdragon/Tobacco Chimeric GGPPSs

Enzyme K	K_m IPP (μ M) ^a	K_m DMAPP (μ M) ^b	K_m MgCl ₂ (mM) ^c	K_m GPP (μ M) ^b	K_m IPP (+GPP) (μ M) ^d	K_m FPP (μ M) ^b	K_m IPP (+FPP) (μ M) ^e
Nt GGPPS1 (TC11329) ^f	16.91 \pm 0.51	22.81 \pm 0.83	0.51 \pm 0.03	3.63 \pm 0.45	19.74 \pm 1.89	28.82 \pm 7.87	27.74 \pm 7.71
Nt GGPPS2 (TC5826) ^f	11.29 \pm 2.18	15.53 \pm 5.03	0.19 \pm 0.07	2.36 \pm 0.51	19.53 \pm 4.64	53.2 \pm 12.52	20.06 \pm 2.97
SSU/NtGGPPS1 ^f	9.25 \pm 1.9	58.86 \pm 6.51	0.38 \pm 0.09	ND ^g	ND	ND	ND
SSU/NtGGPPS2 ^f	20.56 \pm 2.54	29.04 \pm 4.31	0.58 \pm 0.14	ND	ND	ND	ND
Tobacco hybrid GGPPS	10.56 \pm 1.81	27.15 \pm 8.9	0.41 \pm 0.13	ND	ND	ND	ND

^aAt 66 μ M DMAPP.^bAt 53 μ M IPP.^cAt 53 μ M IPP and 66 μ M DMAPP.^dAt 28 μ M GPP.^eAt 42 μ M GPP.^fTruncated version of GGPPS corresponding to mature protein was used.^gND, activity not detected.

transformation events, and three lines highly expressing Am *GGPS.SSU* (*GGPS.SSU*-5, -6, and -7) were unable to mature under greenhouse conditions (Figures 1A and 1B). Only plants with low and moderate Am *GGPS.SSU* levels (*GGPS.SSU*-3 and *GGPS.SSU*-1, respectively) were able to produce mature plants, although the latter still developed growth retardation and chlorosis (Figures 1A and 1C). Overall, these results suggest that tight regulation of *GGPS.SSU* is crucial for plant survival.

Flux Redirection toward GPP Has a Profound Effect on Monoterpenes, Sesquiterpenes, and GGPP-Derived Metabolites

GGPS is the key branchpoint enzyme leading to monoterpene biosynthesis, which generally occurs in plastids (Aharoni et al., 2005). Tobacco plants used in this study produce low levels of volatile terpenoids under normal growth conditions (8.7 and 33.9 ng·gFW h⁻¹ from leaves and flowers, respectively). However, Am *GGPS.SSU* overexpression in *GGPS.SSU*-1 transgenic tobacco resulted in a large increase in emitted monoterpenes in both leaves and flowers (Figure 2), providing evidence that the level of GPP for endogenous tobacco monoterpene synthases was limiting in control tobacco plants. Interestingly, the effect of Am *GGPS.SSU* expression was unevenly distributed between different monoterpene compounds. The leaves of transgenic plants emitted 25-fold more (*E*)- β -ocimene than controls and produced a new monoterpene, myrcene (Figure 2C). Transgenic flowers produced (*E*)- β -ocimene, which was not emitted from control flowers (Figure 2D). Unexpectedly, linalool emission was not significantly altered by Am *GGPS.SSU* expression (Figure 2). Moreover, MeJA treatment, known to induce monoterpene production, drastically increased the levels of emitted (*E*)- β -ocimene in both control and *GGPS.SSU*-1 leaves (by 620- and 160-fold, respectively) but had a comparatively small effect on linalool emission, increasing it by 1.8- and 3.5-fold in controls and transgenics, respectively (Table 2). Such a subtle effect of Am *GGPS.SSU* overexpression or MeJA treatment on linalool emission could be due to its formation in the cytosol by a bifunctional monoterpene/sesquiterpene synthase, as was shown in strawberry (*Fragaria* spp; Aharoni et al., 2004) and snapdragon

(Nagegowda et al., 2008). However, a treatment with fosmidomycin, a specific DXR inhibitor, reduced linalool emission by 90 and 95% in transgenic and control leaves, respectively (Table 2), suggesting that the majority of linalool is made from the MEP pathway-derived isoprenoid precursors synthesized in plastids. Thus, linalool could be formed in the cytosol from GPP exported from plastids by specific transporters (Bick and Lange, 2003), which control the GPP flux to cytosol and subsequently linalool formation. Alternatively, the unequal use of the increased GPP pool in plastids of transgenic plants by monoterpene synthases responsible for (*E*)- β -ocimene and linalool formation could be due to a low affinity of linalool synthase toward GPP or a high affinity combined with a saturation of enzyme with substrate, sequestration of synthesized linalool within the cell (Lücker et al., 2001), or channeling of GPP to (*E*)- β -ocimene production. Another explanation is that linalool is not produced from GPP but from another precursor, as was recently shown for other monoterpenes in *Solanaceae* (Schillmiller et al., 2009).

The increase in monoterpene emission in transgenic plants was accompanied by a decrease in the emission of sesquiterpenes by 2.4- and ~5-fold for β -caryophyllene and 5-*epi*-aristolochene in leaves, respectively, and by 6.7-fold for 5-*epi*-aristolochene in flowers (Figures 2A and 2D). These results suggest that there is metabolic crosstalk between the plastidic MEP and cytosolic MVA pathways in tobacco and that the introduction of Am *GGPS.SSU* in transgenic plants leads to an increase in flux toward GPP formation in plastids, subsequently reducing the IPP pool and its transport to the cytosol resulting in reduced sesquiterpene formation. Although the GPP transport from plastids to the cytosol could be increased in transgenic plants, our results show that this exported GPP is not available for FPP biosynthesis directed to sesquiterpene formation. Prior studies also observed that the overexpression of three lemon monoterpene synthases in tobacco plants decreased β -caryophyllene levels by 2- to 3-fold (Lücker et al., 2004). Taken together, these results suggest that the plastidic MEP pathway-derived precursors are used for both plastidic monoterpene and cytosolic sesquiterpene biosynthesis in tobacco plants.

GPP is not only a direct precursor for monoterpene formation but also an allylic cosubstrate with IPP for GGPP production by

GGPPS. Kinetic evaluation of tobacco GGPPS1 and GGPPS2 revealed that these enzymes have high affinity toward GPP with K_m values of 2.4 and 3.6 μM , respectively (Table 4), which are within the range (low μM) reported for monoterpene synthases (Wise and Croteau, 1999), allowing them to compete with monoterpene synthases for GPP use. Increased monoterpene emission, especially (*E*)- β -ocimene (Figure 2), in the tobacco *GPPS*. *SSU-1* line suggests that monoterpene synthases efficiently use an increased GPP pool in transgenic plants. On the other hand, the levels of GGPP-derived metabolites, including chlorophyll, carotenoids, and GAs, were drastically reduced in these transgenic plants (Figure 3, Table 3). The reduced GGPP production could be due to IPP limitation, GPP unavailability for GGPPS due to channeling toward (*E*)- β -ocimene formation, and/or GGPPS elimination from its active pool via the interactions with Am GPPS.SSU. Analysis of GGPPS activity in the *GPPS*.*SSU-1* transgenic plants showed a 45% decrease relatively to the control (Table 1). Interestingly, the low level of Am GPPS.SSU expression in *GPPS*.*SSU-3* transgenic plants also led to a 33% decrease in GGPPS activity and 30% reduction of GGPP-derived metabolites (Figures 3A and 3B) without affecting plant phenotype. Although GPPS activity was increased almost 2-fold in the *GPPS*.*SSU-3* line (Table 1), it was not sufficient enough to alter monoterpene emission. These results suggest that when IPP and GPP are not redirected to monoterpene formation and are available for GGPP formation, as occurs in *GPPS*.*SSU-3* transgenic plants, the level of GGPPS enzyme activity determines the level of GGPP produced. By contrast, in *GPPS*.*SSU-1* transgenic plants with the severe phenotype and high levels of emitted monoterpenes, a combination of different factors affects the GGPP formation, among which the limitation of IPP caused by flux redirection toward GPP formation likely plays a major role in the observed effects on GGPP-derived metabolites.

Leaf chlorosis and reduced stature were also observed in transgenic tobacco, producing high levels of patchoulol as a result of the expression of patchoulol synthase coupled with FPP synthase, both targeted to the plastids (Wu et al., 2006), and in transgenic *Arabidopsis* and potato (*Solanum tuberosum*) plants expressing strawberry linalool/nerolidol synthase (NES1) targeted to chloroplasts (Aharoni et al., 2003, 2006). In all cases, the overexpression of the target genes led to an increase in the production of the corresponding terpenoids at the expense of the depletion of isoprenoid precursors required for metabolites essential for plant growth and development, although a potential toxic effect of the introduced compounds was not excluded. The observed phenotype in *GPPS*.*SSU-1* tobacco was also typical for plants deficient in the MEP pathway, which supplies IPP and DMAPP for all plastidic isoprenoids (Estévez et al., 2001). The expression levels of the key genes, *DXS* and *DXR*, regulating the flux through the MEP pathway remained unaffected in these plants (see Supplemental Figure 4 online), providing further evidence that the flux redirection of isoprenoid precursors toward monoterpene formation is mainly responsible for the reduction in the GGPP-derived metabolites in transgenic plants, although the possible changes at the *DXS* and/or *DXR* protein levels despite the unaltered transcript levels cannot be excluded (Cordoba et al., 2009).

METHODS

Plant Material and Transformation

Tobacco (*Nicotiana tabacum* cv Xantii nc) was used for the generation of transgenic plants. Plants were grown under a 16-h photoperiod in standard greenhouse conditions unless specified. Transgenic plants were obtained via *Agrobacterium tumefaciens* (strain EHA105 carrying plasmid pEF1.LIS-AmGPPS.SSU) leaf disc transformation using the standard transformation protocol (Curtis et al., 1995). Plants rooted on hygromycin selection (10 mg/L) were screened for the presence of the *LIS* promoter by PCR with the specific primers: LIS-F (5'-GGCACC-CACCTTCTTAATGATC-3') and LIS-R (5'-CTGGGATATGATAGGATG-TGG-3'). T0 and T1 transformants were self-pollinated manually, and the seeds obtained were analyzed for segregation by germinating on half-strength Murashige and Skoog medium supplemented with hygromycin (10 mg/L). Untransformed tobacco plants were used as a control in all described experiments. Wild-type *Arabidopsis thaliana* ecotype Columbia and *ent*-kaurene-deficient *gal 3* mutant (Otsuka et al., 2004) were used in *ent*-kaurene treatment experiments.

Cloning of Snapdragon GPPS.SSU in Plant Expression Vector

The binary vector pCambia 1303 (<http://www.cambia.org/daisy/cambia/585>) was modified by replacing the cauliflower mosaic virus 35S promoter, *gusA*, and monomeric green fluorescent protein (bases 11,600 to 2564) with the *Clarkia breweri* *LIS* promoter (1038 bp) (Orlova et al., 2006; Koeduka et al., 2009) containing the introduced *NcoI* site at its 3' end. The coding region of snapdragon (*Antirrhinum majus*) Am GPPS.SSU of 891 bp in size was then inserted into the *NcoI*-*PstI* site of the modified binary vector (plasmid pEF1.LIS-AmGPPS.SSU).

Analysis of Plant Volatiles

Leaves and flowers volatiles were collected from control and transgenic tobacco plants using a closed-loop stripping method under growth chamber conditions (21°C, 50% relative humidity, 150 $\mu\text{mol}\cdot\text{m}^{-2}\cdot\text{s}^{-1}$ light intensity, and 12 h photoperiod) (Donath and Boland, 1995; Dudareva et al., 2005). Eleven "ready to open" cut flower buds at stage 10 (Goldberg, 1988; Koltunow et al., 1990) were used for floral scent collections, while 10 to 12 g of detached leaves were used for collection of leaf volatiles. Volatiles were sampled twice during a 48-h period by changing Porapak Q traps (80/100 mesh size; Alltech Associates) every 24 h. Volatiles were eluted with 200 μL of dichloromethane and analyzed by GC-MS (5975 inert mass spectrometer combined with 6890 GC; Agilent) using naphthalene as an internal standard as described previously (Dudareva et al., 2005).

Total Chlorophyll and Carotenoid Measurements

One hundred milligrams of N_2 -frozen tobacco young leaf tissues were extracted three times with 1 mL of 96% ethanol, and extracted pigments were analyzed spectrophotometrically as described previously (Lichtenthaler, 1987).

GA Analysis

GA levels were determined by liquid chromatography-selected reaction monitoring on a quadrupole/time-of-flight tandem mass spectrometer (Q-ToF Premier; Waters) connected to an Acquity Ultra Performance liquid chromatograph equipped with a reverse phase column (Acquity UPLC BEH-C18; Waters) as described previously (Varbanova et al., 2007). We used ^2H -labeled GAs as internal standards.

MeJA, GA₃, and *ent*-Kaurene Treatments

For MeJA treatments, 95% pure MeJA (Sigma-Aldrich) was added to a 5% (w/v) sucrose solution to final concentration of 436 μ M. Ten grams of excised young leaves from control and *GPPS.SSU-1* transgenic tobacco plants were placed into desiccators containing the MeJA/sucrose solution. For inhibition experiments, the MEP pathway-specific inhibitor fosmidomycin (Invitrogen) was added at a final concentration of 100 μ M. Emitted volatiles were collected every 24 h for 48 h as described above. The GA treatment was achieved by growing control and *GPPS.SSU-1* tobacco seeds on solid half-strength Murashige and Skoog medium supplemented with 30 μ M GA₃. For *ent*-kaurene treatment, *Arabidopsis* wild-type, *gal3* mutant, tobacco control, and *GPPS.SSU-1* seeds were grown on solid half-strength Murashige and Skoog medium in the presence of 5 μ g of the volatile *ent*-kaurene on filter paper placed in the Petri plates (Otsuka et al., 2004). After 10 d, seedling growth was analyzed by measuring leaf area using ImageJ software (<http://rsbweb.nih.gov/ij/>). Each treatment included two biological repetitions with 30 seedlings.

RNA Isolation, RNA Gel Blot Analysis, and Quantitative RT-PCR

Total RNA was isolated from wild-type and transgenic tobacco leaves and 1-d-old flowers (stage 11 according to Goldberg, 1988; Koltunow et al., 1990) using the RNeasy Plant Mini Kit (Qiagen) and analyzed as previously described (Boatright et al., 2004). A 1-kb *EcoRI* fragment containing the coding region of *GPPS.SSU* (Tholl et al., 2004) was used as a probe in RNA gel blot analysis. Five micrograms of total RNA were loaded in each lane. The blots were rehybridized with 18S rDNA (Eckenrode et al., 1985) for loading control.

For quantitative RT-PCR (qRT-PCR), total RNA was treated with DNase I to eliminate genomic DNA using the TURBO DNA-free kit (Ambion), and 1 μ g of RNA was subsequently reverse transcribed to cDNA in a total volume of 100 μ L using the High Capacity cDNA reverse transcription kit (Applied Biosystems). Gene-specific primers, TC4825 forward 5'-ATCCGGTGCTCGGCTTCT-3' and reverse 5'-CTGGTTGATATCAGGAATTAGAGTTGT-3'; TC5826 forward 5'-TGGAACCTCCACAGAGACATT-3' and reverse 5'-TCAAAGTCAAACCTTAGGCAAGATGA-3'; TC11329 forward 5'-CTTGACTGGTAACCCTAATGTTGGA-3' and reverse 5'-TCCGAGAACTACGGAAGCTTCTA-3'; TC4865 forward 5'-GGAGGATTCAATGCTCGGAAA-3' and reverse 5'-TGGCGCCACCCCACTA-3', were designed using the PrimerExpress software (Applied Biosystems). All primers showed 90 to 100% efficiency at a final concentration of 300 nM. For absolute quantification of individual mRNA transcripts, the pCR4-TOPO (Invitrogen) plasmids carrying truncated TC4825, TC5826, TC11329, and TC4865 (see below) were digested with *EcoRI*, and the resulting fragments were purified from agarose gels using a gel extraction kit (Qiagen). After determination of their DNA concentrations using the NanoDrop 1000 spectrophotometer (Thermo Scientific), the purified DNA fragments were diluted from 2 ng/mL to 3.2 pg/mL and used as templates to obtain standard curves in qRT-PCR with gene-specific primers. *DXS*, *DXR*, and Am *GPPS.SSU* transcript levels were normalized to *actin*. Gene-specific primers were as follows: 5'-AGTGT-TAACATTCTTGGACAAACC-3' and 5'-ACAACCTATTCTACCTTAGCTGGTG-3' forward and reverse for *DXS*, 5'-CTTAGGCGCATTATATTAACCTGCAT-3' and 5'-GTGGCAGAAATCAACAGTAATCTTTT-3' forward and reverse for *DXR*, 5'-GATCCGAATATCGAACTTTTGAC-3' and 5'-AGTTCATGGTATTGCCCTTCTA-3' forward and reverse for Am *GPPS.SSU*, and 5'-CTGAGTCCCTTTTCCAACCTTC-3' and 5'-GCAGTAATTCCTTACTCATCC-3' forward and reverse for *actin*. Individual qRT-PCR reactions were performed in duplicate, each containing 5 μ L of the SYBR Green PCR Master Mix (Applied Biosystems), 2 μ L of 50 times diluted cDNA, and 1.5 μ L of 2 μ M forward and reverse primers. Two-step qRT-PCR amplification (40 cycles of 95°C for 3 s followed by 60°C for 30 s)

was performed using the StepOn Real-Time PCR system (Applied Biosystems). Based on standard curves, absolute quantities of individual transcripts were calculated and expressed as a percentage of the total cDNA. Each data point represents an average of three independent biological samples.

Purification of Chimeric Snapdragon/Tobacco GPPS from Transgenic Tobacco

Freshly excised *GPPS.SSU-1* transgenic tobacco leaves were frozen in liquid N₂ and ground to a fine powder using a mortar and pestle. The frozen powder was immediately slurried with freshly prepared extraction buffer (3:1 [v/w], buffer:tissue) containing 25 mM MOPS, pH 7.0, 10 mM MgCl₂, 1 mM DTT, 1% (w/v) polyvinylpyrrolidone (PVP-40), 1 mM phenylmethanesulfonyl fluoride, and 10% (v/v) glycerol. The slurry was homogenized in a chilled glass homogenizer (Wheaton, VWR Scientific Products), passed through two layers of Miracloth, and centrifuged for 20 min at 12,000g. The pellet was discarded and the supernatant was loaded onto a DEAE-cellulose column (20 mL of DE53; Whatman) preequilibrated with 25 mM MOPS, pH 7.0, 10 mM MgCl₂, 1 mM DTT, and 1% (w/v) and 10% (v/v) glycerol (buffer A) at a flow rate of 0.2 mL min⁻¹. The column was washed with 100 mL of buffer A, and the enzyme was eluted with a linear gradient (400 mL) from 0 to 1000 mM KCl in buffer A. Fractions (9 mL each) were collected and assayed for prenyltransferase activity. Fractions with the highest activity in the 200 to 267 mM KCl range were combined (total of 27 mL) and desalted on Econo-Pac10DG columns equilibrated with buffer A.

The desalted eluent (36 mL) was loaded onto a MonoQ anion exchange column (gel bed volume 8 mL) (Amersham Pharmacia Biotech) preequilibrated with buffer A at a flow rate of 0.5 mL min⁻¹. After washing the column with 50 mL of buffer A, the protein was eluted with a linear gradient of 0 to 1000 mM KCl (100 mL, flow rate 0.5 mL min⁻¹) in buffer A. Fractions (1 mL) were tested for prenyltransferase activity, and the highest prenyltransferase activity was eluted from the column at 228 to 397 mM KCl. For size exclusion gel filtration chromatography, 200 μ g of protein with the highest prenyltransferase activity after MonoQ-column purification were loaded on a HiLoad 16/60 Superdex 200 column (GE Healthcare) preequilibrated with buffer A, and elution was performed using with the same buffer at a flow rate of 0.2 mL/min. Fractions (0.5 mL each) were analyzed for prenyltransferase activity, product specificity, and by protein blot analysis with polyclonal antibodies against Am GPPS.SSU for the presence of Am GPPS.SSU. Fractions that contained the highest levels of Am GPPS.SSU and exclusively produced GPP as a product were used for kinetic analysis.

Immunoblot Analysis

Crude extracts were prepared from the control and transgenic tobacco leaves and flowers as described previously (Dudareva et al., 2000). Immunodetection was performed using rabbit anti-GPPS.SSU polyclonal antibodies (Tholl et al., 2004; 1:2500 dilution), with goat anti-rabbit IgG horseradish peroxidase conjugate (Sigma-Aldrich; 1:30,000 dilution) as a secondary antibody. Antigen bands were visualized using chemiluminescence reagents (DuPont-New England Nuclear Life Science Products) for protein gel blots according to the manufacturer's protocols and exposed on Eastman Kodak X-OMAT AR film.

BiFC

The pSAT vectors (Lee and Gelvin, 2008) used for BiFC were kindly provided by Stanton Gelvin (Purdue University). The open reading frames of snapdragon GPPS.SSU and tobacco GGPPS-like proteins were fused in frame and upstream of the N-terminal half of EYFP in pSAT4-nEYFP-N1 and the C-terminal half of EYFP in pSAT6-cEYFP-C1, respectively, in the

NcoI-*Bam*HI cloning sites of both vectors. BiFC constructs were generated using the following primers: GPPS.SSU forward 5'-CCATGGCTATGGCCACGGCCTACCCATTTC-3' and reverse 5'-GGATCCCAACACCAGCAAGACTATGCTCTAG-3'; TC4865 forward 5'-CCATGGCTATGATGTCTGTGACTTGCCATAATCTTGAG-3' and reverse 5'-GGATCCCTTCAATTCTCTCCAGATTATACTTACAAAT-3'; TC11329 forward 5'-CCATGGCTATGAGATCTATGAATCTTGTGATTC-3' and reverse 5'-GGATCCCATTTTACGATAAGCAATGTAATCC-3'; TC5826 forward 5'-CCATGGCTATGGCATTTTGGCTACCATTTCTGGCCATG-3' and reverse 5'-GGATCCCATTTCTGGCGATGTGCAATATAATTAGCAAAATG-3'; TC4825 forward 5'-CCATGGCTATGGTGTCTCTATGGT-GATGAGTTTTTCAC-3' and reverse 5'-GGATCCCGTTATCAAGGC-TAAAACCTCTATCTG-3'. Sequencing confirmed the accuracy of fusions. The resulting constructs were used for transient expression in *Arabidopsis* protoplasts and leaf epidermal cells of *Nicotiana benthamiana*. *Arabidopsis* protoplasts were prepared and transformed as described by Sheen (2002). *Arabidopsis* leaves (~20) were cut into 0.5- to 1.0-cm strips and incubated for 3 h without shaking in the dark in a 10 mL of solution containing 1% cellulase (SERVA) and 0.25% macerozyme (SERVA) in 0.4 M mannitol, 20 mM KCl, 20 mM MES, pH 5.7, 10 mM CaCl₂, and 0.1% BSA. Protoplasts were filtered through a 105- μ m nylon mesh and centrifuged at 100g for 2 min. The pellet was washed with an ice-cold solution containing 154 mM NaCl, 125 mM CaCl₂, 5 mM KCl, 2 mM MES, pH 7.5, and 5 mM glucose and resuspended in the same solution at a concentration of 2×10^5 cells per mL. Ten micrograms of each plasmid encoding cEYFP and nEYFP fusion proteins were mixed at a 1:1 (w/w) ratio and used for polyethylene glycol-mediated transformation of 100 μ L of the ice-cold protoplasts. The plasmid p326-RbTP-SGFP (Lee et al., 2002; Nagegowda et al., 2008) was used as a marker for plastidial localization. Transient expression of the YFP fusion proteins was observed 16 to 20 h after transformation. Images were acquired using a Radiance 2100 MP Rainbow (Bio-Rad) on a TE2000 (Nikon) inverted microscope with a $\times 60$ oil 1.4-numerical aperture lens. The YFP was excited with the 514-nm line of the four-line argon laser, and the emission was collected with a 530LP, 560SP filter combination. Chlorophyll was excited by the 637-nm red diode laser, and emission >660 nm in wavelength was collected.

Transient expression in *N. benthamiana* leaf epidermal cells was achieved by microbombardment. Plasmids encoding cEYFP and nEYFP fusion proteins were mixed at a 1:1 (w/w) ratio, and a total of 50 μ g DNA was adsorbed onto 10 μ g of 1- μ m gold particles according to the manufacturer's instructions (Bio-Rad; 165-2263). The particles were microbombarded at a pressure of 150 p.s.i. (1 p.s.i. \approx 6.9 kPa) using a portable Helios Gene Gun (Bio-Rad; 165-2411) into the epidermis of *N. benthamiana* leaves. Sixteen to twenty-four hours after bombardment, plant tissues were analyzed for EYFP transient expression under a Zeiss LSM 5 Pascal confocal laser scanning microscope equipped with two laser lines and a set of filters capable of distinguishing between the cyan (ECFP) and yellow (EYFP) fluorescence proteins and plastid autofluorescence.

Cloning and Expression of Tobacco Prenyltransferases in *Escherichia coli*

The publicly available tobacco EST database (<http://compbio.dfci.harvard.edu/tgi/cgi-bin/tgi/gimain.pl?gudb=tobacco>) was used to identify cDNA clones with homology to snapdragon GPPS.LSU. TC4865 was full-length, which allowed us to amplify its open reading frame by RT-PCR using mRNA derived from tobacco leaves and clone-specific primers: forward 5'-CATATGATGATGTCTGTGACTTGCCATAATCTTGAG-3' and reverse 5'-GGATCCTTCAATTCTCTCCAGATTATACTTAC-3'. Both TC5826 and TC4825 lacked 3' translated regions, which were obtained by 3' RACE using the GeneRacer Core kit (Invitrogen) and the following primers: 5'-CCGATCCTATGCATGGCTTCTTG-3' for TC5826 and 5'-CTTGACCTTGAGGGTGGACCAATG-3' for TC4825. 3' RACE of

TC4825 resulted in amplification of two 3' regions with 98% identity, which were used to obtain two cDNA clones with 96% identity at the nucleotide level. The coding region of TC5826 was further amplified by RT-PCR using the forward primer 5'-CATATGATGGCATTTTTGGCTAC-CATTCTGGCCATG-3' in combination with the reverse primer 5'-GGATCCTCAATTCTGGCGATGTGCAATATAATTAGCAAAATG-3'. The forward and reverse primers for the TC4825 coding region were 5'-CATATGGTGTCTCTATGGTATGAGTTTTTCAC-3' and 5'-GGATCCT-TAGCTATCAAGGCTAAAACCTCTATCTG-3', respectively. The TC11329 lacked the 5' region and showed high nucleotide identity (95%) to *N. benthamiana* (Nb) and *Nicotiana attenuata* (Na) GPPSs. Thus, the forward primer for TC11329 was designed based on Nb GPPS and Na GPPS sequences, which were 100% identical in the first 23 nucleotides from the start codon. The forward and reverse primers for TC11329 were 5'-CATATGAGATCTATGAATCTTGTCGA-3' and 5'-GGATCCC-TAATTTTCACGATAAGCAATGTA-3', respectively. For biochemical characterization, truncated versions of tobacco prenyltransferases with deletions of their N-terminal plastidial targeting sequences were subcloned into the expression vectors pET11a and pET28a (Novagen). In all cases, forward primers introduced an *Nde*I site at the initiating ATG codon. Truncated versions for TC4865 and TC5826 were obtained using the forward primers 5'-CATATGAATGTAAGTAGAGGAGGATTCA-3' and 5'-CATATGAGACATTTATAGTTTCTCTCC-3', respectively, which introduced a starting Met in place of Asn-32 (TC4865) and Arg-32 (TC5826), in combination with above-mentioned clone-specific reverse primers with *Bam*HI restriction site after the stop codon. Truncated versions of TC4825 and TC11329 clones that started at Met-22 and Met-31, respectively, were obtained using the corresponding forward primers 5'-CATATGCAGAAAACAATCCGGTGCTC-3' and 5'-CATATGAAAA-TTCTGTGAAAAACCC-3' with the above mentioned clone-specific reverse primers containing *Bam*HI sites after the stop codon. Sequencing revealed that no errors had been introduced during PCR amplifications.

For functional expression, *E. coli* BL21 (DE3) cells were transformed with the resulting recombinant plasmids as well as pET vectors without inserts as controls. For coexpression, *E. coli* BL21 (DE3) cells were cotransformed with two plasmids (e.g., small subunit and tobacco prenyltransferases) in a single transformation event. Single positive bacterial colonies were used to inoculate 25 mL Luria-Bertani medium with 37 μ g/mL chloramphenicol and 50 μ g/mL ampicillin (for pET11a constructs) or 50 μ g/mL kanamycin (for pET 28a constructs) or with both antibiotics (for coexpression of both pET11a/pET28a constructs), which were grown overnight at 37°C. Two milliliters of these cultures were transferred to 100 mL of the same medium and continued to grow at 37°C until an OD₆₀₀ of 0.5 was reached. Cultures were then induced by the addition of isopropyl-1-thio- β -D-galactopyranoside to a final concentration of 0.4 mM and grown for an additional 18 h at 18°C. Protein purification by affinity chromatography on nickel-nitrilotriacetic acid-agarose (Qiagen) was performed as described previously (Tholl et al., 2004). Protein concentration was determined using the Bradford method (Bradford, 1976).

Prenyltransferase Assays and Product Identification

Prenyltransferase assays were performed as described previously (Tholl et al., 2004). The reaction was performed in a final volume of 100 μ L containing 40 μ M [¹⁻¹⁴C]-IPP (50 mCi/mmol) and 40 μ M DMAPP in assay buffer (25 mM MOPS, pH 7.0, 10% [v/v] glycerol, 2 mM DTT, and 10 mM MgCl₂). After the reaction was initiated by the addition of an aliquot of the enzyme, it was immediately overlaid with 1 mL of hexane and incubated for 40 min at 30°C. Assays were stopped by adding 10 μ L of 3 N HCl and then incubated for an additional 20 min at 30°C to hydrolyze the acid-labile allylic diphosphates formed during the assay to their corresponding alcohols. Hydrolysis products (and alcohols produced by endogenous phosphohydrolase activity during the assay) were extracted into the

hexane phase by vigorous mixing for 15 s, and 600 μ L of the hexane phase were counted in a liquid scintillation counter. Controls included assays with boiled protein extracts and without substrate. Background radioactivity produced in the controls was subtracted from all results.

In order to determine endogenous phosphohydrolase activity, assays were performed as described above but with [$1\text{-}^{14}\text{C}$]-IPP as the only substrate and without acid treatment. After incubation at 30°C, samples were cooled on ice, and the radiolabeled isopentenol was directly extracted into the hexane layer.

For the identification of reaction products, larger-scale assays were performed in a final volume of 200 μ L. Assays were performed for 6 h at 30°C. To stop the assay and hydrolyze all diphosphate esters (including unreacted substrate as well as products), 200 μ L of a solution containing 2 units of bovine intestine alkaline phosphatase (18 units/mg; Sigma-Aldrich) and 2 units of potato apyrase (25.2 units/mg; Sigma-Aldrich) in 0.2 M Tris-HCl, pH 9.5, were added to samples followed by overnight incubation at 30°C. After enzymatic hydrolysis, the resulting prenyl alcohols were extracted with 1 mL hexane. One hundred nanograms of geraniol (GOH), farnesol (FOH), and geranylgeraniol (GGOH) were added as internal standards and carriers, and the hexane fraction was concentrated to 25 μ L. The products were separated on reversed phase TLC plates (C18 silica TLC plates; Sorbent Technologies). Chromatography was performed using an acetone:water (6:1, v/v) mobile phase (Ling et al., 2007), and radioactive spots were identified using a phosphor imager (Molecular Dynamics Typhoon 8600). Nonradioactive standards were visualized by exposure of TLC plates to iodine vapor.

Chloroplast Isolation

For chloroplast isolation, 5 g of young leaf tissue of control, *GPPS.SSU-1*, *GPPS.SSU-3*, and *GPPS.SSU-7* tobacco plants were homogenized in a blender three times for 10 s each in 20 mL of PIM buffer (0.5M sorbitol, 20 mM HEPES, pH 7.4, 10 mM KCl, 1 mM MgCl_2 , 1 mM EDTA, 10% ethanediol, 5 mM DTT, and 1% BSA) (Kang and Rawsthorne, 1994). The homogenate was filtered through a double layer of Miracloth and centrifuged at 4°C for 5 min at 120g. The pellet was washed in 2 mL of PIM buffer followed by centrifugation. The pellet was then resuspended in 0.5 mL of prenyltransferase extraction buffer and centrifuged at 13,000 rpm for 10 min at 4°C to remove thylakoid membranes using Hermle Z 180M Eppendorf centrifuge, and the supernatant was used for detection of prenyltransferase activity.

Determination of Kinetic Properties of Prenyltransferases

For kinetic analysis, an appropriate enzyme concentration was chosen so that the reaction velocity was proportional to the enzyme concentration and was linear with respect to incubation. For chimeric snapdragon/tobacco recombinant and plant-purified GPPSs, K_m values for IPP were determined at saturating concentrations of DMAPP (66 μ M), whereas K_m values for DMAPP were determined at saturating concentrations of IPP (53 μ M). The apparent K_m values for MgCl_2 were determined at saturating concentrations of both IPP and DMAPP. For recombinant tobacco GGPPSs, K_m values for GPP were determined at saturating concentrations of IPP (53 μ M), and K_m values for IPP analyzed at saturating concentrations of GPP (28 μ M). Kinetic data were evaluated by hyperbolic regression analysis (Hyper.exe version 1.01; J.S. Easterby). Triplicate assays were performed for all analyses.

Accession Numbers

The GenBank accession numbers for the sequences mentioned in this article are as follows: Am GPPS.LSU, AAS82860; Am GPPS.SSU, AAS82859; At GGPS1, AT1g49530; At GGPS2, AT2g18620; At GGPS3, AT2g18640; At GGPS4, AT2g23800; At GGPS5, AT3g14510; At GGPS6,

AT3g14530; At GGPS7, AT3g14550; At GGPS8, AT3g20160; At GGPS9, AT3g29430; At GGPS10, AT3g32040; At GGPS11, AT4g36810; At GGPS12, AT4g38460; Hb SPS, DQ437520; Hb GPPS.LSU, FJ455407; Hb GPPS.SSU, FJ455406; Mp GPPS.LSU, AF182828; Mp GPPS.SSU, AF182827; Nt GGPPS1, GQ911583; Nt GGPPS2, GQ911584; Os SPS, NM_001062973; Sl GGPS1, DQ267902; Sl GGPPS2, DQ267903; St GGPPS, TC171867.

Supplemental Data

The following materials are available in the online version of this article.

Supplemental Figure 1. Correlation between Am *GPPS.SSU* Expression, GPPS Activity, and Total Chlorophyll Levels in Transgenic Tobacco Plants.

Supplemental Figure 2. Am *GPPS.SSU* mRNA Levels in Leaves and Flowers of Control and Transgenic Tobacco Lines *GPPS.SSU-1* and *GPPS.SSU-3*.

Supplemental Figure 3. Effect of *ent*-Kaurene Treatment on Growth of Seedlings of *Arabidopsis thaliana* (Columbia), GA-Deficient *Arabidopsis* Mutant *gal3*, *Nicotiana tabacum* cv Xantii, and *GPPS.SSU-1* Transgenic Tobacco.

Supplemental Figure 4. *DXS* and *DXR* mRNA Expression in Leaves of the Control and *GPPS.SSU-1* Transgenic Tobacco.

Supplemental Figure 5. Relatedness of Am GPPS.SSU and Tobacco Clones to Other Plant GPPSs, GGPPSs, and Solanesyl Diphosphate Synthases (SPSs).

Supplemental Figure 6. Purification of Chimeric Snapdragon/Tobacco GPPS from Leaves of *GPPS.SSU-1* Tobacco Plants.

Supplemental Data Set 1. Text File of the Alignment Used to Create the Phylogenetic Tree Shown in Supplemental Figure 5.

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The Small Subunit of Snapdragon Geranyl Diphosphate Synthase Modifies the Chain Length Specificity of Tobacco Geranylgeranyl Diphosphate Synthase in *Planta*

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