SAM levels, gene expression of SAM synthetase, methionine synthase and ACC oxidase, and ethylene emission from *N. suaveolens* flowers

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Abstract  
*S*′adenosyl-L-methionine (SAM) is a ubiquitous methyl donor and a precursor in the biosynthesis of ethylene, polyamines, biotin, and nicotianamine in plants. Only limited information is available regarding its synthesis (SAM cycle) and its concentrations in plant tissues. The SAM concentrations in flowers of *Nicotiana suaveolens* were determined during day/night cycles and found to fluctuate rhythmically between 10 and 50 nmol g⁻¹ fresh weight. Troughs of SAM levels were measured in the evening and night, which corresponds to the time when the major floral scent compound, methyl benzoate, is synthesized by a SAM dependent methyltransferase (*NsBSMT*) and when this enzyme possesses its highest activity. The SAM synthetase (*NsSAMS1*) and methionine synthase (*NsMS1*) are enzymes, among others, which are involved in the synthesis and regeneration of SAM. Respective genes were isolated from a *N. suaveolens* petal cDNA library. Transcript accumulation patterns of both SAM regenerating enzymes matched perfectly those of the bifunctional *NsBSMT*; maximum mRNA accumulations of *NsMS1* and *NsSAMS1* were attained in the evening. Ethylene, which is synthesized from SAM, reached only low levels of 1–2 ppbv in *N. suaveolens* flowers. It is emitted in a burst at the end of the life span of the flowers, which correlates with the increased expression of the 1-amino-cyclopropane-1-carboxylate oxidase (*NsACO*).

Keywords  
SAM cycle · SAM synthetase · Methionine synthase · ACO · Carboxyl methyltransferase · *Nicotiana suaveolens* · Floral metabolism · SAM level

Abbreviations

| Abbreviation | Definition |
|--------------|------------|
| SAM          | *S*′adenosyl-L-methionine |
| SAH          | *S*′adenosyl-homocysteine |
| Met          | Methionine |
| ACC          | 1-Aminocyclopropane-1-carboxylate |
| BSMT         | Benzoic acid/salicilic acid: *S*′adenosyl-L-methionine carboxyl methyltransferase |
| LD           | Light/dark |
| MetE         | Vitamine-B₁₂-independent methionine synthase |
| OMT          | *O*′methyltransferase |
| NMT          | *N*′methyltransferase |

Introduction

Plants are sessile organisms and therefore use, in addition to other cues, volatile organic compounds (VOCs) as signals for inter- and intraorganismic communication (Piechulla and Pott 2003). VOCs are involved in direct or indirect defence or attraction reactions (Pare and Tumlinson 1999). More than 2,000 volatile compounds are presently known (Knudsen et al. 2006; Dunkel et al. 2009). The majority of these low molecular mass organic compounds...
(molecular masses under 300) is synthesized by three major biosynthetic pathways: the terpenoid, the benzenoid/phenylpropanoid and the fatty acid pathway. To increase volatility, the compounds are often chemically modified, e.g. methylation reactions catalysed by O-methyltransferases result in the formation of esters and ethers. The methyl donor of many transmethylation reactions is S’adenosyl-l-methionine (SAM), resulting in a conserved SAM-binding domain shared by the O’methyltransferases, whereas the primary, secondary and tertiary structure of the residual parts of the enzymes are distinct (Kagan and Clarke 1994; Noel et al. 2003; Effmert et al. 2005). A large family of small molecule O’methylating methyltransferases (in contrast to protein and nucleic acid methyltransferases) are classified as type I O’methyltransferases (OMTs), e.g. eugenol, chavicol, orcinol and furanone OMTs (Wang et al. 1997; Lavid et al. 2002; Wein et al. 2002). The caffeoyl-CoA OMT involved in lignin formation for example is a member of the type II OMT family (Noel et al. 2003). The type III O’methyltransferase comprises a group of NMTs and carboxyl OMTs. Many such carboxyl OMTs are responsible for the formation of the dominant compounds of floral scents, e.g. methyl salicylate and methyl benzoate (Effmert et al. 2005), whereas others are involved in the synthesis of methyl jasmonate, methyl farnesoate or methyl cinnamate (Seo et al. 2001; Yang et al. 2005; Kapteyn et al. 2007).

Besides being an important substrate for many carbon metabolite methyltransferases, SAM also plays numerous other roles in the development of a plant. It is the major methyl group donor in transmethylation reactions of DNA, RNA, proteins, and lipids, and is an intermediate in the biosynthesis of polyamines, nicotianamine, biotin and ethylene (FigS1). Ethylene biosynthesis is performed through the activity of 1-aminocyclopropane-1-carboxylate (ACC) synthase and ACO (ACC oxidase) in plants, the spermidine and spermine biosynthesis through the activity of the SAM decarboxylase, the synthesis of nicotianamine through the activity of nicotianamine synthase and the biotin biosynthesis through the activity of 7,8-diaminopelargonic acid aminotransferase. SAM can have regulatory functions since it behaves as an allosteric activator of threonine synthase (Ravanel et al. 1998 and references therein). Recent interest has focused on the SAM-dependent cytosine methylation reactions of DNA, because this leads to altered plant morphology and induces homeotic alterations in flower organs. All these metabolic reactions are considered important for the development and growth of the plant.

In this study, we specifically focussed on the metabolism of SAM in flowers. *Nicotiana suaveolens* flowers were selected due to our previous studies on the O’methyltransferase (BSMT), which synthesizes methylated scent compounds for floral emission. The emission of scent compounds is rhythmic with high levels at night (nocturnal emission) (Effmert et al. 2008). The highest methyl benzoate emission occurs in the first and second night after flower opening suggesting a preferred nocturnal requirement of SAM. Flowers of 5–6 days of age (senescence) no longer emit methyl benzoate, so that presumably SAM is not further needed for the synthesis of methylated scent compounds. However, during senescence, SAM might be required for the production of ethylene.

The metabolic regeneration of SAM through the SAM cycle comprises four reactions: (1) the demethylation of SAM into S’adenosyl-homocysteine (SAH) by the action of methyltransferases, (2) the hydrolysis of SAH to homocysteine by homocysteine hydrolase, (3) the methylation of homocysteine to methionine by methionine synthase, and (4) the adenylation of methionine to SAM by SAM synthetase (Fig. S1).

There is a lack of knowledge regarding SAM concentrations in plant tissues, which encouraged us to determine SAM levels in *N. suaveolens* flowers, and to correlate them to the expression of genes involved in SAM synthesis (methionine synthase, SAM synthetase) and SAM consumption (BSMT: Pott et al. 2004; Effmert et al. 2005, 2008; and ACC synthase). Furthermore, the precise nocturnal emission of methylated compounds from flowers inspired us to temporally analyse the expression of respective genes.

**Materials and methods**

**Plant material and plant growth**

*Nicotiana suaveolens* plants were grown on vermiculite (Deutsche Vermiculite Dämmstoffe GmbH, Sprockhövel, Germany) in growth chambers under long day conditions (16 h illumination at 100 μE m⁻² s⁻¹ and 22°C, 8 h darkness at 18°C). Plants were watered with Hoaglands solution. To determine the flower age at the time of harvest, flowers were marked when flower buds opened (=day 1).

For cDNA library construction, petals were harvested from approximately 3-month-old plants at intervals of 3 h over a period of 2 days (1st and 2nd day after flower opening) and then pooled.

To determine the transcript levels in the various organs and tissues, plant material (corolla lobe and corolla tube, stamen/stigma, sepals, stems, leaves, roots) were harvested at 6 pm from 3-month-old plants, frozen in liquid nitrogen and stored at −70°C.

In order to examine the expression profiles of plants grown under LD cycles (16 h light/8 h darkness; 10 pm to 6 am darkness), four flowers (approximately 460 mg fresh...
RNA was isolated according to Cheng and Seemann (1998) when the RNA was used for Northern blot analysis. Samples of 400 mg of frozen plant material were ground with liquid nitrogen and extraction buffer (50% guanidinium isothiocyanate, 0.5% N-lauryl sarcosine, 26 mM sodium citrate pH 7.0, 0.7% β-mercaptoethanol), and extracted with phenol. RNA was precipitated and resuspended in RNase-free ddH$_2$O, and stored at −70°C.

Aliquots of 5 μg total RNA were separated by formaldehyde denaturing gel electrophoresis and transferred to nylon membranes (Roche Diagnostics GmbH, Mannheim, Germany). The RNA was fixed to the membrane by UV crosslinking. The probes (SAM synthetase 1487 bp, methionine synthase 500 bp, ACO 700 bp, 18SrDNA 340 bp) were labelled with digoxygenin-11-dUTP according to the protocol of the manufacturer (Roche Molecular Biochemicals, Mannheim, Germany). Hybridization and detection with CDP-Star was performed according to the manufacturer's protocol.

To synthesize cDNA, a ZAP Express® cDNA Synthesis Kit (Stratagene, Amsterdam, The Netherlands) was used. PolyA$^+$RNA (5 μg) was used for the first strand synthesis. The cDNA preparation was separated on a 1 ml Sepharose CL$^\text{-}2B$ column (STE buffer, 0.1 M sodium chloride, 20 mM Tris–HCl pH 7.5, 10 mM EDTA) and fractions of three drops were taken. Fractions were extracted with phenol/chloroform (1:1; v:v) and precipitated with ethanol when used for the construction of the cDNA library.

The excision of the pBK CMV phagemid was performed using the oligotex-dT mRNA kit (Qiagen, Hilden, Germany). Purification was performed according to the manufacturer’s protocol, except that the purification on the column was repeated twice (500 μg total RNA yielded circa 10 μg poly A$^+$ RNA).

cDNA libary construction and cDNA isolation

RNA was extracted according to Chang et al. (1993) when used for the construction of the cDNA library because this method did not include a phenol extraction step. Frozen plant material (0.5–1 g) was ground in liquid nitrogen and extraction buffer (2% CTAB hexadecyltrimethyl ammonium bromide, 2% PVP polyvinyl pyrrolidone K40, 100 mM Tris–HCl, pH 8.0, 25 mM EDTA, 2 M NaCl, 2.67% β-mercaptoethanol). The RNA was resuspended in RNase-free ddH$_2$O and stored at −70°C (yield: 1.15 mg RNA/3.6 g petal fresh weight).

PolyA$^+$RNA was isolated from flower total RNA by using the oligotex-dT mRNA kit (Qiagen, Hilden, Germany). Purification was performed according to the manufacturer’s protocol, except that the purification on the column was repeated twice (500 μg total RNA yielded circa 10 μg poly A$^+$ RNA).

To determine SAM levels, tissue was harvested from two independent plant sets: (1) 13-week-old plants, and (2) 16-week-old plants. From each plant set, circa 200 mg petal tissue from three flowers was harvested from the 1st to the 6th day after flower opening at 7 am, 11 am, 3 pm, 7 pm, 11 pm and 3 am.

For ethylene emission measurements, plants were grown in the greenhouse at the University of Rostock for 2–3 months. The flowering plants were then transported to the Radboud University in Nijmegen and plants could acclimate (16 h light, 8 h darkness in a growth chamber) for 3 days prior to ethylene experiments.
Development of SAM levels

Approximately, 200 mg petal tissue was harvested at specific time points during plant development and during the day (see: plant growth) and immediately frozen in liquid nitrogen for storage at −80°C. The tissue was powdered in liquid nitrogen and extracted at 4°C for 15 min with 0.5 ml of 0.1 M HCl. The plant homogenate was centrifuged twice for 10 min at 4°C and 16,400 g to remove cell debris and membranes. The resulting supernatant was used for derivatization of SAM with chloroacetaldehyde as described in Rzewuski et al. (2007). SAM was separated from other adenosine compounds by reverse phase chromatography and quantified by external standards according to Haink and Deussen (2003). All chromatograms were recorded and processed with the Millenium software (Waters).

Determination of ethylene emission

Ethylene measurements were performed at the Radboud University Nijmegen by using a sensitive laser-based ethylene detector (type ETD-300, Sensor Sense B.V., Nijmegen, the Netherlands) in combination with a gas handling system. The ETD-300 detector is based on laser photoacoustic spectroscopy, a well-established method successfully used in many applications in Life Science when traditional methods, such as gas chromatography, cannot be employed because of lack of sensitivity and time-consuming preconcentration steps (Harren and Reuss 1997; Te Lintel Hekkert et al. 1998, Cristescu et al. 2002). The detection limit of the ETD-300 is about 300 pptv (pptv = parts-per-trillion volume, 1:10^{12}) for on-line ethylene within a 5 s time-scale. Gas handling was performed by a valve control box (type VC-6, Sensor Sense B.V., Nijmegen, the Netherlands) designed for measuring up to six sampling cuvettes per experiment. Emission of ethylene from individual flowers of *N. suaveolens* was measured in real time over a 7-day period. Single flowers remained attached to the plants, at the day of anthesis, were enclosed into specially designed glass cuvettes (each 25 ml volume), sealed around the stem with a harmless flexible clay Terostat-IX (Henkel, Düsseldorf, Germany) and continuously flushed with air. Through the valve control box, ethylene was transported to the ETD-300 alternately, at intervals of 30 min for each cuvette and at controlled flow rates of 2 L h\(^{-1}\), thus preventing accumulation effects. In order to obtain a good overview, the average value of ethylene production from the last 20 min out of the 30 min of sampling was displayed, indicating the ethylene emission rate every 2 h.

Results

Developmental changes of SAM levels in *N. suaveolens* flower tissue

A detailed analysis of SAM concentrations in *N. suaveolens* flowers was performed. Petals of defined developmental stages and at certain time points during the day were harvested, since it was our interest to determine the daily changes of SAM levels during flower development. In addition, the entire experiment was independently replicated to cover the impact of biological variability caused by environmental factors. Each sample comprised petal tissue from three individual flowers. The amount of SAM in petals of *N. suaveolens* was 30 nmol g\(^{-1}\) fresh weight on average, which is a comparable value of SAM found in rosette leaves of *Arabidopsis thaliana* (10 nmol g\(^{-1}\) fresh weight, Bürgstümmer et al. 2007). Throughout the day, the SAM levels varied rhythmically in 1- to 4-day-old petals (Fig. 1). SAM accumulated to higher levels before noon (50 nmol g\(^{-1}\) fresh weight), and lower levels were present in the later afternoon and during the night (10 nmol g\(^{-1}\) fresh weight). In 5- to 6-day-old flowers, the rhythm attenuated.

Cloning of cDNAs encoding methionine synthase, SAM synthetase and ACC oxidase from *N. suaveolens* flowers

A cDNA library from *N. suaveolens* petals was constructed with the aim to isolate flower-specific cDNAs of the enzymes of the SAM cycle and related biosynthetic pathways. We successfully isolated cDNAs encoding methionine synthase (*NsMS1*), SAM synthetase (*NsSAMS1*) and ACC oxidase (*NsACO*) (Figs. S1, S2).

The methionine synthase cDNA of *N. suaveolens* with a length of 2,295 nucleotides (765 amino acids) was the only one isolated from the flower library. A BLAST-Search revealed 95% sequence identity with a homologous gene from *Solanum tuberosum* and the phylogenetic tree (neighbour-joining method), clustered the gene with those from *Catharanthus roseus* and *Solanum tuberosum* having the same origin as the cluster of monocotyledonous species (Fig. 2A). More than 1,350 methionine synthase sequences are compiled in the data bank, with at least 1,000 from prokaryotes and 72 sequences from 16 plants species. The
isolated gene was probably related to the vitamin-B$_{12}$-independent enzyme $\text{MetE}$ found in fungi, plants and other organisms, in contrast to the cobalamin-dependent enzyme $\text{MetH}$, additionally present in bacteria (Eichel et al. 1995; Eckermann et al. 2000). Eleven of the $\text{MetE}$ genes were aligned and the gene sequences exhibited high conservation, particularly in the second half of the enzyme (Fig. S2A). A PEST-like sequence (ELGPEVNFSYASHKA), previously identified in proteins with short half-life times, was present in a variety of plant genes including the methionine synthase and $S$'-adenosyl-methionine decarboxylases (Zeh et al. 2002 and references therein). A conserved motif present in all vitamin-B$_{12}$-independent methionine synthases was found in the C-terminal sequence of the $N$. suaveolens enzyme (WVNPDCGLKT, amino acid positions 728–738). Analysis with the ChloroP and TargetP programs indicated no transit peptide suggesting a localization of the enzyme in the cytosol.

The SAM synthetase gene of $N$. suaveolens with a length of 1,173 nucleotides (391 amino acids) was the only of such sequence isolated from the floral library. The BLAST Search revealed more than 96% sequence identity with the respective genes from various Solanaceae species, and the phylogenetic tree construction supported the result (Fig. 2B). Interestingly, a second protein from $S$. tuberosum appeared in a different sub-cluster, and similarly the three SAM synthetases from Catharanthus roseus also cluster separately, as did the two Brassicaceae sequences that presented isolated sister groups. More than 1,570 SAM synthetase sequences are filed in the data bank, 1,195 from prokaryots and 105 sequences from 27 plant species. Fifteen of the corresponding proteins were aligned and exhibited high conservation throughout the whole sequence (Fig. S2B). Two conserved motifs (GAGDQG and GGGAFSGKD) present in all plant SAM synthetases have been found (Kagan and Clarke 1994; Lindroth et al. 2001). The hexapeptide and glycine-rich nonapeptide motifs (amino acids 119–124 and 266–174, respectively) constituting a P-loop-like sequence are thought to be involved in binding the adenine moiety or the triphosphate of ATP, respectively (Horikawa et al. 1990; Lindroth et al. 2001). The absence of a transit peptide suggested the localization of the enzyme in the cytosol.

$S$'-adenosyl methionine (SAM) is a precursor of ethylene synthesis and therefore converted to 1-aminocyclopropane-1-carboxylic acid (ACC) by ACC synthase and then further metabolised to ethylene by the enzyme ACO (ACC oxidase) (Fig. S1). Therefore, this biosynthetic pathway is directly connected to the SAM cycle and its regulation was part of our research interest. A single ACO cDNA (open reading frame of 924 nucleotides) was isolated from the flower cDNA library of $N$. suaveolens and the translated sequence was compared with known sequences in the data bank. The amino acid sequence alignment revealed high conservation in the middle and C-terminal part of the enzymes (Fig. S2C). Analysis with the ChloroP and TargetP programs indicated a cytosolic localization of the enzyme.

Expression of SAM synthetase, methionine synthase and ACC oxidase in various plant organs and tissues

The SAM cycle is a fundamental metabolic pathway providing cells and tissues with SAM, methionine and related metabolites. Up to now, only a few investigations have
Fig. 2 Phylogentic relationships of methionine synthase, SAM synthetase and ACC oxidase genes from N. suaveolens. Unrooted neighbour-joining phylogenetic trees based on amino acid sequence similarities. Trees were created with PAUP (version 4.0b10) and displayed by using TreeView. Gaps in the alignments (Clustal W) were removed for analysis. Bootstrap values below 50% were not included (1,000 replicates). Symbols 1–4 indicate conserved motifs. (A) methionine synthase: Arabidopsis thaliana (1:AAK 64167, 2:AAN 31838), Catharanthus roseus (CAA 58474), Glycine max (AAQ 08403), Hordeum vulgare (1:BAD 34660, 2:BAD 34661), Medicago truncatula (ABE 84165), Nicotiana suaveolens (DQ 984138), Oryza sativa (ABA 99427) Zea mays (AAL 35859). (B) SAM synthetase: Actinidia chinensis (1:AAA 81378, 2:P 50302), Arabidopsis thaliana (NP 1811225), Beta vulgaris (BAE 07180), Brassica juncea (AAK 71234), Catharanthus roseus (1:CAA 95856, 2:CAA 95857, 3:CAA 95858), Lycopersicon esculentum (CAA 80867), Nicotiana tabacum (AAP 40925), Nicotiana suaveolens (DQ 984137), Petunia x hybrida (CAA 30690), Solanum tuberosum (1:ABB 02634, 2:ABB 29942), Sueda salsa var. maritima (C). ACC oxidase: Actinidia deliciosa (BAA 21541), Arabidopsis thaliana (AC 27484), Capraca papaya (AAL 78058), Lycopersicon esculentum (BAA 34924), Medicago truncatula (AAL 35971), Nicotiana glutinosa (AAA 99793), Nicotiana suaveolens (DQ 984136), Nicotiana tabacum (CAA 58232), Petunia hybrid (AAC 48977), Petunia x hybrida (1:Q08508, 2:Q08506), Pisum sativum (P 31239), Solanum tuberosum (AAC 68076), Trifolium repens (AAD 28197).
shown the expression of SAM cycle genes in leaves, while no information is available for floral tissues. The isolated SAM cycle genes provide now a good opportunity to study this metabolic pathway in flowers. Gene probes were hybridised to total RNA preparations obtained from 3-month-old plants and tissues harvested at 6 pm. This harvest time point was chosen because preliminary experiments revealed the highest SAM synthetase and methionine synthase expression levels at this time of the day. Northern blots were hybridised with the \textit{NsMS1}, \textit{NsSAMS1} and \textit{NsACO} probes and examples of the expression levels of the 3000-, 1400- and 1200-nucleotide-long mRNAs, respectively, are shown in Fig. S3. The highest mRNA accumulations of the \textit{NsMS1} and \textit{NsSAMS1} genes were found in the tissue of petal lobes (=100%) followed by elevated levels in the stigma/styles and stems (Fig. 3). mRNA levels below 20% were measured in the other floral organs, such as stamens, petal tubes, and sepals and in green leaves and roots. \textit{NsACO} was highly expressed in petal lobe tissue, and transcripts were also present in the stigma/style, petal tubes and stems, mRNA levels were low in other vegetative tissues (leaves and roots). It is remarkable that in the plants grown under these conditions, the highest expressions of all SAM cycle genes (\textit{NsMS1}, \textit{NsSAMS1}) were detectable in the tissue of petal lobes.

To determine the gene expression levels at different time points during flower development and at different daily time points, petals were collected in 3 h intervals from the 1st to 6th day after \textit{N. suaveolens} flower opening and the RNA was isolated and hybridised with the \textit{NsMS1}, \textit{NsSAMS1} and \textit{NsACO} probes. Examples of the expression of the \textit{NsMS1} and \textit{NsSAMS1} genes are exemplarily shown in Fig. S4. The quantitative analysis revealed simultaneous oscillations from the 1st to the 6th day of flowering for the \textit{NsMS1} and \textit{NsSAMS1} (Fig. 4A, B). The expression maxima were in the late afternoon/early evening and possess a typical nocturnal expression pattern. The methionine synthase transcripts reached their highest amplitudes in 2- and 3-day-old flowers and, thereafter, the amplitude decreased slowly during flower senescence. The SAM synthetase mRNA oscillations varied around 60–80%, with the maximum amplitude being determined on day 5, whereas in senescent flowers (day 6), SAM synthetase transcript levels decreased.

It is interesting to note that the mRNA oscillation profiles of \textit{NsMS1} and \textit{NsSAMS1} were very similar regarding period length, amplitude, and time point of maxima and minima suggesting a simultaneous and perhaps coordinated regulation of expression. These mRNA accumulation patterns matched the pattern of the SAM utilizing enzyme, carboxyl methyltransferase (BSMT) (Effmert et al. 2005, 2008), which could suggest that, on a daily basis, SAM synthesis and SAM consumption is synchronised in \textit{N. suaveolens} flowers. The amplitude of the transcript pattern of the \textit{NsACO} (Figs. S4C and 4C) is altered compared to \textit{NsMS1} and \textit{NsSAMS1}, suggesting that cues other than those for \textit{NsMS1} and \textit{NsSAMS1} are involved in its regulation.

Ethylene emission from \textit{N. suaveolens} flowers

During the synthesis of ethylene, SAM is the precursor that is transformed by ACC synthase and ACC oxidase (ACO). Although ACC synthase is usually the rate-limiting step in ethylene biosynthesis, we have investigated the expression level of ACO, since it is the final enzyme in the pathway that produces ethylene.

**Fig. 3** RNA expression of methionine synthase, SAM synthetase and ACC oxidase in different organs of \textit{N. suaveolens}. Plant tissues (petal lobes, stigmas, stamens, petal tubes, sepals, leaves, stems, roots) were harvested at 6 pm from 3-month-old plants. RNA was isolated and 5 \(\mu\)g of total RNA was separated on denaturing agarose gels. RNA was blotted and hybridised with \textit{NsSAMS1}, \textit{NsMS1} and \textit{NsACO} probes (Fig. S3). Blots were rehybridized with 18S rDNA probe to allow normalization. The quantification was based on two independent experiments and duplicated Northern blots. Highest expression levels were set at 100% and relative transcript levels were calculated, SE is indicated (\(n = 4\)). **Black column**: methionine synthase; **grey column**: SAM synthetase, **light grey column**: ACC oxidase
The expression profile of NsACO 1–6 days after anthesis was investigated in petals (Figs. S4C and 4C). Low mRNA levels were present in 1- to 4-day-old flowers and the mRNA levels seemed to accumulate rhythmically, although the amplitudes were small. Oscillations with high amplitudes were detected in the older flowers (day 5 and 6). The maxima of the amplitudes were always reached at the end of the light phase/beginning of darkness (nocturnal expression pattern). To correlate the NsACO expression to ethylene production, individual flowers (attached to the plant) were transferred into specialised glass cuvettes. The emitted ethylene was continuously monitored with an ETD-300 ethylene detector. All flowers exhibited individual emission profiles, three of them being depicted in Fig. 5. Little ethylene was detected in young flowers, whereas in older flowers, a single peak of ethylene emission was observed. The monitored ethylene concentration was in general low, with maximum levels of 1–2 ppbv. The maximum of the peaks were always reached in less than 1 day (in the afternoon and night) and thereafter the levels decreased rapidly. Ethylene emission correlated with the occurrence of senescence signs at the flower (wilting and appearance of a brown colour). Instead of continuous ethylene oscillations as expected from the ACO expression pattern (Fig. 4C) a single ethylene burst was observed for each individual flower (Fig. 5). This discrepancy might be due to the fact that mRNA was isolated from pooled petals from different flowers, whereas ethylene emission was analysed with individual flowers.

Discussion

S’adenosyl-l-methionine (SAM) is an important biological methyl donor involved in the methylation of many cellular compounds and volatiles and a precursor for the synthesis of metabolites, such as ethylene, polyamines, nicotiamine and biotin. At present, little is known about the concentrations of SAM in plant tissues and, indeed, no information was available for petals. The SAM levels in petals of Nicotiana suaveolens oscillate during the day in the flowers, low levels of ca. 10 nmol g⁻¹ fresh weight
were present in the evening (7 pm and 11 pm) and up to 50 nmol SAM g⁻¹ fresh weight at the other time points during the day (Fig. 1). The expression of the isolated genes of the SAM cycle, the NsSAMS and NsMS, oscillate during the day (Fig. 4). Their accumulation patterns matched the SAM level fluctuations. The ACC oxidase (NsACO) mRNAs also accumulate rhythmically during flower development. The amplitudes significantly increase during flower senescence, which correlates with the boosted emission of ethylene of individual flowers (Fig. 5).

In order to study the relationship of methyl donor synthesis and utilisation in *N. suaveolens* flowers, the characteristic nocturnal pattern of transcript levels and enzyme activities of the previously isolated flower-specific bifunctional benzoate/salicylate methyltransferase (NsBSMT, Pott et al. 2004; Effmert et al. 2005, 2008) was compared with the expression patterns of the newly isolated SAM cycle enzymes methionine synthase (NsMS1) and SAM synthetase (NsSAMS1). Their similar rhythmic accumulation patterns strongly support a synchronised regulation of expression (Fig. 4). Once the NsBSMT, NsMS1, and NsSAMS1 mRNA levels or the methyl benzoate emission have reached their maximum at night, the SAM levels in *N. suaveolens* flowers drop to low levels suggesting that the troughs of SAM levels can result from the utilisation of SAM during the methylation of scent compounds. Although our current knowledge of SAM cycle gene expression is still rudimentary, the presented experiments show that a precise temporal regulation of gene expression of SAM synthesizing and utilizing reactions is realised in *N. suaveolens* flowers.

With regard to the cellular concentrations of SAM and SAH in plants, only limited data are presently available. In early investigations, Giovanelli et al. (1985) demonstrated that more than 90% of SAM could be used for transmethylation reactions in *Lemma pausicostata*. Only recently, 10 nmol SAM g⁻¹ fresh weight was determined in *Arabidopsis thaliana* rosette leaves (Bürstenbinder et al. 2007), and the emission of 300 nmol methyl benzoate g⁻¹ fresh weight h⁻¹ at the peak of scent emission in petunia corollas has been assumed to be supplied by a typical SAM pool of 0.3–30.0 nmol g⁻¹ fresh weight (Negre et al. 2003; Schuurink et al. 2006). Our analysis of *N. suaveolens* flowers revealed SAM levels between 10 and 50 nmol g⁻¹ fresh weight, which is in the range of reported SAM levels in plant tissue. During the time of methyl benzoate emission in *N. suaveolens* flowers, the SAM levels decrease to approximately 10–20 nmol g⁻¹ fresh weight, whereas after the transition from night to day, maximum levels of about 50 nmol g⁻¹ fresh weight are reached. This result suggests a link between the altered floral SAM content and the SAM-consuming reactions, which is further supported by the observation that (1) a decrease of methyl benzoate emission from snapdragon after pollination can be related to a decrease of the SAM/SAH ratio, (2) a relationship between the regulation of the shikimate pathway, the benzenoid pathway and the SAM cycle exists, because the genes of all three pathways are transcriptionally upregulated prior to benzenoid emission, and (3) the downregulation of the R2R3-type MYB transcription factor odorant1 in transgenic petunia also suppresses SAM synthetase (Negre et al. 2003; Verdonk et al. 2003, 2005, respectively).

Since SAM is a ubiquitous compound of all living cells/organisms it was expected that the housekeeping genes methionine synthase (MS) and SAM synthetase (SAMS) are constitutively expressed in all tissues and during various developmental stages. However, Northern blot analysis of the SAM cycle genes showed highest transcript levels in petal tissue of *N. suaveolens*, one-third of these transcript levels in stems and style/stigma, and extremely low levels in other floral tissues, leaves and roots (Fig. 3). A similar expression profile has been found for methionine synthase (SmS1) from potato (Zeh et al. 2002). In contrast, in *A. thaliana* and *Pinus contorta*, SAM synthetase is highly expressed in roots and stems and transcripts are not

![Fig. 5 Ethylene emission from *N. suaveolens* flowers. The emission of ethylene of individual flowers was determined during flower development. Flowers were trapped in special glass cuvettes and sealed. Ethylene was photoacoustically analysed and concentrations were determined using a CO₂ laser. Plants were kept in a growth chamber (16 h light, 8 h darkness). Three flowers were measured in parallel. x: control cuvette without flower](image-url)
detectable in the inflorescences (Peleman et al. 1989; Lindroth et al. 2001). The discrepancy of expression profiles can be explained on the basis of the different regulation of expression (1) in different plant species, (2) throughout the development of tissues, and (3) at different time points during the day. For example, significant nocturnal oscillations of NsSAMS1 and NsMS1 transcripts were observed in N. suaveolens flowers (Fig. 4), while reverse patterns have been seen in the leaves of N. suaveolens and A. thaliana, viz.

low levels of SAM synthetase and methionine synthase at the light to dark transition (Roeder and Piechulla unpublished results; Bläsing et al. 2005).

Different expression patterns might also be the result of the presence of gene families. Although only single genes from N. suaveolens flowers have been isolated, gene families of SAM synthetase and methionine synthase are known to exist in plants. Our expression experiments, however, were not designed to differentiate between the levels of individual genes. In A. thaliana, three methionine synthase genes have been investigated (AtMS1-3), each having a distinct expression profile: AtMS1 is expressed in all organs, most abundantly in flowers and little in roots; AtMS2 is less expressed than AtMS1 and low transcript levels are found in flowers; AtMS3 shows overall low expression levels, other than in seeds (Ravanel et al. 2004). Distinct expression profiles were also found for the three SAM synthetases from Catharanthus roseus and for the two root-specific genes from P. contorta (Schröder et al. 1997; Lindroth et al. 2001). CrSAMS3 exhibits a strong transient increase during the first 3 days of growth in cell culture, whereas CrSAMS2 reaches its optimum later, and CrSAMS1 peaks between the 3rd and 9th day. In addition, cellular localization also has to be considered for understanding the complete regulation of the SAM cycle. The existence of SAM cycle isoenzymes (Schröder et al. 1994; Eichel et al. 1995; Schröder et al. 1997; Eckermann et al. 2000) and carrier-dependent transport systems between the compartments, proposes SAM transport from the cytosol into chloroplasts and a conversion therein via SAH and via homocysteine to methionine in order to supply the chloroplast with this essential amino acid (Ravanel et al. 2004). In the cytosol, methionine serves as a precursor for protein synthesis and for SAM regeneration. AtMS1 and 2 are cytosolic proteins, whereas AtMS3 contains a functional plastid target sequence and can be isolated from chloroplasts (Ravanel et al. 2004). The two cDNAs of the SAM cycle isolated from N. suaveolens flower tissue appear to be cytosolic enzymes, since no target signals have been found at the N-terminus of the proteins.

S’adenosyl-L-methionine (SAM) is not only a transmethylation agent but also a precursor for polyamines, nicotianamine, biotin and ethylene. Ethylene is a gaseous plant hormone involved in many physiological processes including fruit ripening, abscission and senescence processes in flowers (Sarafini-Fracassini et al. 2002; Dexter et al. 2008). Ethylene that is emitted from the flower coincides with fertilisation, e.g. a burst of ethylene is produced from the stigma/style within 2–4 h after pollination, followed by a sustained autocatalytic ethylene production peaking 24 h after pollination, and this ethylene peak initiates the processes of senescence (Hoekstra and Weges 1986; van Doorn 1997; Wilkinson et al. 1997). Pollen tube growth and volatile synthesis are also synchronised by ethylene (Hoekstra and Weges 1986; Holden et al. 2003; Underwood et al. 2005). In individual N. suaveolens flowers, we have observed a single ethylene burst at the end of the life span of the flower (Fig. 5), but no rhythmic emission, which might have been expected from the NsACO mRNA oscillations (Fig. 4). During our experiments, self-fertilisation of the N. suaveolens flowers occurred, which might cause the ethylene bursts in the individual flowers. Peak levels of ethylene emission of 4.5 nl per flower h⁻¹ (45 nl g⁻¹ fresh weight h⁻¹) were reached by N. suaveolens flowers, which is in the range of carnation and tobacco flowers (25 nl g⁻¹ fresh weight h⁻¹, Shibuya et al. 2000; De Martinis et al. 2002) and lower than from tomato (150–300 nl g⁻¹ fresh weight h⁻¹, Llop-Tous et al. 2000). Other plants such as Alstroemeria peruviana and tulips produce only very little amounts (0.15 nl per flower h⁻¹) (Wagstaff et al. 2005; Sexton et al. 2000, respectively). Interestingly, no dramatic decrease of SAM levels in 5- or 6-day-old N. suaveolens flowers is visible during the rapid burst of ethylene emission. Therefore, our results suggest that only small amounts of the SAM pool contribute to the ethylene burst. Whether higher ethylene emission as in tomato would reflect changes in SAM levels remains to be investigated.

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