The Last Step in Cocaine Biosynthesis Is Catalyzed by a BAHD Acyltransferase

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The esterification of methylecgonine (2-carbomethoxy-3β-tropine) with benzoic acid is the final step in the biosynthetic pathway leading to the production of cocaine in Erythroxylum coca. Here we report the identification of a member of the BAHD family of plant acyltransferases as cocaine synthase. The enzyme is capable of producing both cocaine and cinnamoylcocaine via the activated benzyol- or cinnamoyl-Coenzyme A thioesters, respectively. Cocaine synthase activity is highest in young developing leaves, especially in the palisade parenchyma and spongy mesophyll. These data correlate well with the tissue distribution pattern of cocaine as visualized with antibodies. Matrix-assisted laser-desorption ionization mass spectral imaging revealed that cocaine and cinnamoylcocaine are differentially distributed on the upper versus lower leaf surfaces. Our findings provide further evidence that tropane alkaloid biosynthesis in the Erythroxylaceae occurs in the above-ground portions of the plant in contrast with the Solanaceae, in which tropane alkaloid biosynthesis occurs in the roots.

One of the most widely known plant alkaloids is cocaine, the benzoate ester of 2-carbomethoxy-3β-tropine (methylecgonine). Cocaine belongs to the tropane class of alkaloids defined by a common chemical substructure, the azabicyclo[3.2.1]octane skeleton (Fig. 1). Esterifications and hydroxylations of the tropane skeleton are common in nature, and more than 200 tropane alkaloids (TAs) with drastically different pharmacological activities are known to exist (Pollini et al., 2006). The physiological effects of these compounds have been ascribed to various features of the tropane skeleton and its substituents. The methylated nitrogen atom mimics that of acetylcholine and thereby leads to inhibition of muscarinic acetylcholine receptors (Schmeller et al., 1995). Binding to dopamine receptors is mediated by the stereochemistry of substituents at the C-2 and C-3 positions (Carroll et al., 1992a; Kelkar et al., 1994), with the strongest affinity being found for compounds containing an aromatic ring connected directly or indirectly to the 3β position (Carroll et al., 1992b). This in turn explains why cocaine exhibits both anesthetic and euphorigenic properties. The main source of cocaine is the South American Erythroxylum coca, a shrub or small tree cultivated for religious and medicinal purposes for more than 8,000 years (Dillehay et al., 2010). The result of long-term cultivation and selection for increasing alkaloid content has given rise to several cultivars containing up to 1% dry weight of cocaine in the leaves (Plowman and Rivier, 1983).

Many years of in vivo biosynthetic studies of cocaine have led to a proposed pathway (Supplemental Fig. S1) beginning first with Orn or Arg, which produces the polyamine N-methylputrescine (Humphrey and O’Hagan, 2001). After oxidation of N-methylputrescine to 4-methylaminobutanal, which undergoes spontaneous cyclization to an N-methyl-Δ1-pyrroline cation, the equivalent of two acetyl units are added. Some debate remains regarding whether these carbons are supplied via acetate, acetoacetate, or malonate (Leete et al., 1991; Robins et al., 1997). The oxoobutanoic acid intermediate formed by this condensation then cyclizes to form a tropane intermediate called methylecgonone (Jirschitzka et al., 2013). In the penultimate biosynthetic step to cocaine, methylecgonone is reduced to form methylecgonine. This reaction is catalyzed by the enzyme methylecgonone reductase (Jirschitzka et al., 2012).
The last step in cocaine biosynthesis is the esterification of methylecgonine with a benzoyl moiety hypothesized to utilize benzoyl-CoA as the activated acyl donor (Leete et al., 1988). This moiety was found to be derived from cinnamic acid, but it was not determined whether it arises via benzoyl-CoA or benzaldehyde (Leete et al., 1988; Bjorklund and Leete, 1992). Enzyme activities responsible for the acetylation of other TAs were purified, but no structural genes were isolated (Robins et al., 1991; Rabot et al., 1995). In plants, acylation reactions of secondary metabolites are performed by several acyltransferase families, namely the tyramine N-hydroxycinnamoyltransferase/serotonin N-hydroxycinnamoyltransferase, BAHD, and serine carboxypeptidase-like acyltransferases (Kang et al., 2006; Mugford and Osbourn, 2010). However, of these three groups, only the BAHD acyltransferases are known to utilize activated acyl-CoA thioesters (D’Auria, 2006). In this study, we report the identification and characterization of the enzymes responsible for the last synthetic step in the formation of cocaine in E. coca. These convert methylecgonine, a molecule with little physiological activity, into the pharmacologically active cocaine (Williams et al., 1977).

RESULTS

Formation of Cocaine and Cinnamoylcocaine in Aerial Tissues Utilizes CoA Esters

To investigate the nature of the reaction forming cocaine or its cinnamoyl analog abundant in young leaves, enzyme assays were performed on crude plant E. coca extracts using methylecgonine and either cinnamoyl-CoA or benzoyl-CoA as cosubstrates. Ester-forming activities were found in all tissue extracts with the exception of the roots (Fig. 2A). The highest activities were present in the early stages of leaf development (leaf stage 1 [L1], rolled young expanding leaves; and leaf stage 2 [L2], unrolled, expanding leaves) with 313 ± 20 pkat mg⁻¹ fresh weight for benzoyl-CoA and 1285 ± 97 pkat mg⁻¹ fresh weight for cinnamoyl-CoA as substrate. Activities in stem, flower, and leaf stage 3 (L3; mature, nonexpanding leaves) extracts were reduced by comparison. The levels of TAs in leaves correlate well with enzyme activities (Fig. 2B) with cocaine, cinnamoylcocaine, and methylecgonine highest in the early leaf stages (L1 and L2) followed by L3 stem and flower. None of these three metabolites were detected in the roots.

Cocaine Synthase Is a BAHD Acyltransferase

The involvement of acyl-CoA thioesters in cocaine and cinnamoylcocaine formation pointed to the likelihood of catalysis by a BAHD acyltransferase. In previous work, six BAHD acyltransferases were reported from an E. coca λZAPII complementary DNA (cDNA) library (Torre et al., 2013). The screening of a transcriptome database made from E. coca early leaf tissues (L1 and L2) yielded two more BAHD sequences designated EcBAHD7 and EcBAHD8. All eight EcBAHDs were heterologously expressed in Escherichia coli and the resulting recombinant proteins were purified using nickel-chelate chromatography. Verification of protein expression for all eight EcBAHDs was achieved using immunoblot analysis with anti-His antibodies (Supplemental Fig. S2A). The recombinant purified proteins were then tested in enzyme assays using the substrates methylecgonine and benzoyl-CoA. Of the eight individual proteins tested, only EcBAHD7 and EcBAHD8 exhibited ester-forming activity. A sequence alignment of EcBAHD7 and BAHD8 reveals that both enzymes share 77.3% identity at the amino acid level. Both EcBAHD7 and EcBAHD8 contain recognizable BAHD motifs including the DFGWG motif found near the C terminus as well as the HxoxD motif, which is critical for catalytic function (D’Auria, 2006). Phylogenetic analysis revealed that EcBAHD7 and EcBAHD8 belong to clade III of the BAHD superfamily (Fig. 3). Within this clade, EcBAHD7 and EcBAHD8 cluster with three other BAHDs involved in alkaloid biosynthesis. Two of these enzymes, deacetylvinodoline-4-O-acetyltransferase and minovincinine-19-O-acetyltransferase from Madagascar periwinkle Catharanthus roseus, are involved in the formation of vindoline and minovincine, respectively, both monoterpennoid indole alkaloids, whereas Pungency1 was shown via gene knockout experiments to be involved in capsaicin formation in pepper (Capsicum annuum; St-Pierre et al., 1998; Laflamme et al., 2001; Stewart et al., 2005).

Enzyme Kinetics and Immunoprecipitation Reveal BAHD7 as Cocaine Synthase

Heterologous expression of EcBAHD7 and EcBAHD8 for biochemical characterization was carried out in Saccharomyces cerevisiae because overall enzyme activities were higher than in E. coli. The native EcBAHD7 protein with the addition of StrepTagII (10 amino acids added) was analyzed via gel sizing chromatography and yielded a single peak corresponding to a size of 43.9 kD. These data suggest that EcBAHD7, like other characterized acyltransferases, is monomeric (D’Auria, 2006). The pH optimum of the heterologously expressed EcBAHD7

Figure 1. Structures of selected TAs: numbered tropane nucleus (1), cocaine (2), cinnamoylcocaine (3), methylecgonine (4), pseudotropine (5), tropine (6), and nortropine (7).
protein was determined to be 9.4 when catalyzing the esterification of methylecgonine with benzoyl-CoA as the acyl donor. The enzyme activities were reduced to 39% and 44% of maximum activity at a pH of 9.1 or 10.4, respectively. Similar pH optima were also obtained for the heterologously expressed EcBAHD8.

The EcBAHD7 $K_m$ values for methylecgonine and benzoyl-CoA were $369 \pm 26 \mu M$ and $93 \pm 7 \mu M$, respectively (Table I), whereas the reaction with methylecgonine and cinnamoyl-CoA gave a lower $K_m$ value for methylecgonine ($62 \pm 11 \mu M$) but a similar value for the CoA ester ($103 \pm 8 \mu M$ for cinnamoyl-CoA). For EcBAHD8, $K_m$ values for methylecgonine and cinnamoyl-CoA were similar to those EcBAHD7, whereas those for methylecgonine and benzoyl-CoA were divergent. Furthermore, substrate inhibition was observed for the CoA thioesters in EcBAHD8 kinetic assays with $K_i$ values of $5 \pm 1 \mu M$ and $14 \pm 3 \mu M$ for benzoyl-CoA and cinnamoyl-CoA, respectively. Comparison of catalytic efficiencies ($k_{cat}/K_m$) revealed that EcBAHD7 is over 1,000-fold more efficient than EcBAHD8 when using methylecgonine and benzoyl-CoA as substrates. The difference increases to 5,000-fold when comparing the catalytic efficiencies of these two enzymes using methylecgonine and cinnamoyl-CoA as substrates. Because EcBAHD7 is far more efficient at catalyzing the production of cocaine or cinnamoylcocaine compared with the activity of EcBAHD8, we designated EcBAHD7 as the true cocaine synthase in E. coca.

When cocaine synthase was tested with various alcohol substrates, ester formation was achieved only when using methylecgonine or pseudotropine (no C-2 carbomethoxy function) and not with tropine ($3\alpha$-OH) or nortropine ($3\alpha$-OH, no N-methyl group) as substrates. The specific activity of the reaction of methylecgonine and benzoyl-CoA was $4.03 \text{ pkat mg}^{-1}$. Changing the CoA thioester to cinnamoyl-CoA, hexanoyl-CoA, or $p$-coumaryl-CoA resulted in reductions in enzyme activities of 73%, 81%, and 99%, respectively. The relative activity of cocaine methylecgonine with either benzoyl-CoA or cinnamoyl-CoA as co-substrates. Values displayed are means ± SD of three technical replicates from each of three biological replicates. B, Quantification of methylecgonine, cocaine, and cinnamoylcocaine. Values displayed are means ± SD of at least three biological replicates. C, Absolute quantification of RNA transcripts of cocaine synthase (EcBAHD7) and EcBAHD8 in E. coca. Values displayed are means ± SD of three technical replicates from each of three biological replicates. D, Levels of cocaine synthase protein determined by immunoblotting. Samples consisting of 15 μg of protein extracted from each organ as well as 75 ng (C1) and 150 ng (C2) recombinant Strep-tagged cocaine synthase (50.7 kD) were run on SDS-PAGE and gels were blotted onto filters. The filters were first probed with anticocaine antibodies, followed by incubation with secondary antibodies conjugated to HRP. Polyclonal antibodies recognize cocaine synthase as well as EcBAHD8 (Supplemental Fig. S2B). Bands were visualized by chemiluminescence. L1 are young expanding leaves, still rolled after emerging from bud; L2 are larger expanding leaves, unrolled; and L3 are mature, nonexpanding leaves. DW, Dry weight, F, flower; FW, fresh weight; R, root; S, stem.
synthase with benzoyl-CoA and pseudotropine was 80% that of cocaine synthase with methylecgonine and benzoyl-CoA. The product formed from this reaction, tropacocaine, was estimated using cocaine as a standard reference.

Polyclonal antibodies were produced against the heterologously expressed cocaine synthase protein and used to investigate its localization (see below) as well as to confirm its identity as the cocaine-forming activity in planta by immunoprecipitation. Cocaine synthase activity in E. coca L2 protein extracts measured at 3.41 pkat mg$^{-1}$ was subsequently reduced to 1.23 pkat mg$^{-1}$, whereas preimmune serum did not reduce enzyme activity at all. Immunoprecipitated proteins were then separated on a protein gel and subsequent protein sequencing analysis identified the cocaine synthase protein within the sample, but not in the precipitate formed by the preimmune serum. EcBAHD8 was not detected in any of these samples.

Table I. Kinetic parameters of EcCS and another E. coca BAHD acyltransferase, EcBAHD8

<table>
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<tr>
<th>Substrate</th>
<th>Apparent $K_m$</th>
<th>Apparent $k_{cat}$</th>
<th>$k_{cat}/K_m$</th>
<th>Apparent $K_i$</th>
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<tr>
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<tr>
<td>EcCS</td>
<td></td>
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<tr>
<td>Methylecgonine</td>
<td>370 ± 26</td>
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<td>Benzoyl-CoA</td>
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<td>Cinnamoyl-CoA</td>
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<td>EcBAHD8</td>
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<tr>
<td>Methylecgonine</td>
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<td>Benzoyl-CoA</td>
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<td>Methylecgonine</td>
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<td>Cinnamoyl-CoA</td>
<td>93 ± 7</td>
<td>0.005 ± 1.1 E-04</td>
<td>54</td>
<td>14 ± 3</td>
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Figure 3. A circular Bayesian phylogram of BAHD acyltransferases involved in plant secondary metabolism. Selected BAHD acyltransferases were aligned using the CLUSTAL X program with standard settings for protein alignment. A phylogram was generated using the MRBAYES program and visualized using FigTree software. The different clades of BAHD acyltransferases are depicted according to D’Auria (2006). The posterior probabilities appear as the shaded circles shown at each node. Please refer to Supplemental Table S1 for an explanation of the abbreviated names. Accession numbers are as follows: cocaine synthase (accession no. KC140149) and EcBAHD8 (accession no. KC140150). Bar = 0.1 expected amino acid substitutions per site.
Cocaine Synthase Transcript and Protein Levels Are Highest in Young Leaves

Both cocaine synthase and EcBAHD8 gene expression were higher in the early leaf stages (L1 and L2) than in mature leaves, stems, and flowers (Fig. 2C). They were almost completely absent in roots. Cocaine synthase transcript levels were generally at least 2-fold greater than those of EcBAHD8. The pattern of cocaine synthase protein levels in different organs, as evaluated by immunoblot analysis, generally followed the transcript pattern, with highest amounts in youngest leaves and no protein detected in roots (Fig. 2D).

Cocaine Synthase and Its Product Cocaine Are Concentrated in the Palisade Parenchyma

Based on the immunoblot results, leaves, flowers, and stems were used for tissue-level immunolocalization experiments. In addition, anticocaine antibodies were used to localize cocaine in the same tissues (Fig. 4). Antibodies were visualized by fluorescence methods (secondary antibody conjugated to horseradish peroxidase [HRP] assayed with fluorescent substrate) and all panels are overlays of fluorophore and autofluorescence channels. Preimmune serum was employed as a negative control and the fluorescence signal obtained from these samples was found to be unspecific. Cocaine was localized throughout the leaf with highest levels in the palisade layer, lower levels in the spongy mesophyll, and lowest levels in the upper and lower epidermis. A similar pattern was observed for the cocaine synthase protein with strongest signals in the palisade and a diffuse distribution in the spongy mesophyll. In the flower, cocaine synthase accumulated in the tapetum cells of the anther, and in the green stems accumulation was present in the ground tissue.

Cocaine and Cinnamoylcocaine Are Differentially Distributed within the Leaf

To determine the patterns of accumulation for methylecgonine in E. coca leaves, cinnamoylcocaine, and cocaine, matrix-assisted laser-desorption ionization (MALDI) imaging techniques were employed. The three compounds were detected by selected reaction monitoring (SRM) acquisition mode and their identities were further confirmed by enhanced product ion tandem mass spectrometry (MS/MS) experiments. Cocaine gave the highest signal of all three TAs, followed by cinnamoylcocaine and methylecgonine (Fig. 5; Supplemental Fig. S3). In leaf stages L2 and L3, there was a difference in intensity between the adaxial and abaxial surfaces, with the cocaine signal intensity highest on the abaxial surface and the cinnamoylcocaine signal higher on the adaxial surface. The methylecgonine signal intensity was overall very low, but was higher in the adaxial leaf surface of L2 and the abaxial leaf surface of L3 compared with the opposite leaf surface. An equal signal intensity of all three metabolites can be observed in adaxial and abaxial leaf surfaces of L1. When signal intensity was high, an uneven distribution of compounds could be observed within the leaf, with highest amounts being associated with the peripheral and central veins.

DISCUSSION

TAs are commonly modified via esterification of the hydroxyl function at the C-3 position of the tropane ring. This feature is found in TAs of species from all of the four major plant lineages known to produce these compounds (Jirschitzka et al., 2013). The esterification of TAs in E. coca was first suggested to proceed via CoA-activated thioesters (Leete et al., 1988), and two CoA-dependent acyltransferases involved in TA modification were purified from Datura stramonium, a member of the Solanaceae. However, the sequence of the proteins and their corresponding genes were not reported (Robins et al., 1991). Here we established that the cocaine synthase reaction in E. coca uses benzoyl-CoA and methylecgonine as substrates. Given the CoA-dependent nature of the enzyme reaction as well as the properties reported for the tigloyl-CoA:pseudotropine acyltransferase from D. stramonium, we hypothesized that cocaine synthase is most likely a member of the BAHD acyltransferase superfamily (Rabot et al., 1995).

BAHD acyltransferases are well known for participating in the modification of secondary metabolites producing both esters and amides (D’Auria, 2006). A total of eight BAHD-like acyltransferases were subsequently identified in our databases, and two of these exhibited cocaine synthase activity. One of the two (EcBAHD7) was shown to be the native cocaine synthase in E. coca based on its greater activity with benzoyl-CoA and methylecgonine and the results of immunoprecipitation followed by protein sequencing. Another E. coca BAHD acyltransferase was recently reported to make 4-coumaroylquinuate, a compound that is likely to be involved in the storage of cocaine and cinnamoylcocaine in planta (Torre et al., 2013). The activities of the remaining five BAHD-like enzymes remain to be determined. It is expected that the E. coca genome should contain more members of the BAHD acyltransferase family since Arabidopsis (Arabidopsis thaliana) and Populus trichocarpa contain approximately 60 and 150 unique members, respectively (D’Auria, 2006; Tuominen et al., 2011).

Although cocaine synthase and EcBAHD8 share over 77% sequence identity at the amino acid level, cocaine synthase has a much higher efficiency for the production of both cocaine and cinnamoylcocaine (1,000-fold and 5,000-fold differences, respectively). The two enzymes share similar Michaelis-Menten constants for methylecgonine and either benzoyl- or cinnamoyl-CoA, and the large catalytic efficiency differences are attributable to the very low turnover numbers of EcBAHD8. The two purified TA acyltransferases from D. stramonium show similar simple Michaelis-Menten kinetics for their respective substrates. Substrate inhibition kinetics was observed for
Figure 4. Immunolocalization of cocaine and cocaine synthase. Fluorescence micrographs of immunolabeled cross sections of different E. coca organs. A, Overview of L1 cross section with the region of interest marked by a red rectangle. B and C, L1 cross section immunolabeled with antibenzoylecgonine antibodies and no primary antibody, respectively. Fluorescence signal of secondary antibody shown in yellow. Background autofluorescence shown in purple. D and E, L1 cross section immunolabeled with polyclonal anticocaine synthase antibodies and preimmune serum, respectively. Fluorescence signal of secondary antibody shown in orange. Background autofluorescence shown in cyan. F, Overview of flower cross section with the region of interest marked by a red rectangle. G and H, Flower cross section immunolabeled with polyclonal anticocaine synthase antibodies and preimmune serum, respectively. Fluorescence signal of secondary antibody shown in orange. Background autofluorescence shown in cyan. I, Overview of stem cross section with the region of interest marked by a red rectangle. J and K, Stem cross section immunolabeled with polyclonal anticocaine synthase antibodies and preimmune serum, respectively. Fluorescence signal of secondary antibody shown in orange. Background autofluorescence shown in cyan. Single sections were probed with primary antibody (anticocaine, anticocaine synthase, or preimmune serum) and secondary antibody (anti-rabbit conjugated to HRP) and subsequently assayed with fluorescent tyramide substrate. Excitation of fluorophore for cocaine imaging was at 543 nm and detection using a 585- to 615-nm band-pass filter. Plant autofluorescence was excited at 488 nm and detected using 505-nm low-pass filter. For imaging of cocaine synthase excitation of fluorophore was at 561 nm and detection using 585- to 614-nm channels. Plant autofluorescence was excited at 488 nm and detected using 495- to 534-nm channels. All pictures are overlays of fluorophore and autofluorescence channels. Bars = 100 μm (unless otherwise indicated).
EcBAHD8 with benzoyl- or cinnamoyl-CoA. However, the high $K_i$ values of 5 mM and 14 mM, respectively, are considerably higher than the natural concentration of CoA thioesters reported in plants (Perera et al., 2009; Qualley et al., 2012).

The apparent $k_{cat}$ values determined for methyl-ecgonine and cinnamoyl-CoA for cocaine synthase differ by a factor of 2 (Table I). It is not unexpected to find differences in the apparent $V_{max}$ of a dual substrate enzyme when performing the type of discontinuous assays reported here (Segel, 1993). In addition, the biochemical characterization of many other BAHD family members also reported a difference in the $V_{max}$ or $k_{cat}$ of their respective dual substrates. For example, a 2-fold difference in the $V_{max}$ of the enzyme deacetylindoline-4-O-acetyltransferase for its substrates acetyl-CoA and deacetylindoline was observed (Laflamme et al., 2001). The enzyme anthraniloyl-CoA:methanol acyltransferase had a 6-fold difference in $k_{cat}$ for the dual substrates anthraniloyl-CoA and methanol. In the cases in which the apparent $k_{cat}$ values of BAHD enzymes for their dual substrates are different from one another, the higher value is always ascribed to the CoA substrate. The reported crystal structure for vinorine synthase, a BAHD member involved in indole alkaloid biosynthesis, suggested that binding order of substrates is independent (Ma et al., 2005). Although a second structural study on a BAHD anthocyanin malonyltransferase also determined that binding order is likely independent because of separate binding sites for the two substrates, a slight conformational change was observed in the native enzyme Dm3MaT3, suggesting that an induced fit model for catalysis is possible (Unno et al., 2007). The production of cinnamoylcocaine by cocaine synthase may also involve an induced fit mechanism in which the binding of cinnamoyl-CoA facilitates a conformational change in the enzyme. This can only be confirmed by performing detailed structural studies.

Compared with nearly all other characterized BAHD enzymes whose pH optima range from 5.5 to 7.5, the pH optima for the acylation of TAs range from 9 to 9.5 (Rabot et al., 1995; Boswell et al., 1999). At pH values above 8, the nitrogen present in the tropane ring is uncharged, which may be important for substrate binding and the acid base-catalyzed reaction mechanism of enzymes of this family. The alcohol cosubstrates of most other BAHD enzymes lack any group with potential charge at physiological pH values, and thus may function optimally at lower pH values.

The ability of cocaine synthase to accept other CoA thioesters, albeit at very low rates, may explain the trace amounts of other acylated methylecgonine derivatives found in *E. coca* such as hexanoylcgonine.

Figure 5. MALDI MS imaging of *E. coca* leaves of different developmental stages for TAs. Optical images (left) and MALDI MS imaging of *E. coca* leaves of different developmental stages for TAs. MALDI-SRM/MS images are based on traces of spectra in the SRM mode specific for each TA. A black and white image based on the SRM trace for cocaine is overlaid on the optical image for L3, which corresponds to the area analyzed by MALDI for this sample and highlights details that can be expected with high spatial resolution MS imaging of intact leaves. Trace for cocaine is shown in blue at mass-to-charge ratio ($m/z$) 304 > $m/z$ 182, cinnamoylcocaine trace is shown in pink at $m/z$ 330 > $m/z$ 182, and methylecgonine trace is shown in green at $m/z$ 200 > $m/z$ 182 in leaf stages L1 to L3. The images are displayed after normalization with the SRM trace of cocaine-d3, applied as a standard in solution with the matrix. The vertical color scale represents the respective SRM signal intensity ratio of the analyte over the reference compound cocaine-d3; White pixels give the highest signal, whereas dark pixels give the lowest signal. Horizontal bars represent a 10-mm scale for each image. MS image resolution is pixels of 50 x 50 μm.
methyl ester (Casale and Moore, 1996a, 1996b). However, cocaine synthase is very specific for the alcohol cosubstrate catalyzing the esterification of only 3β-hydroxyl substrates. This fits well with the properties of the previous enzyme in the E. coca TA pathway, methylecgonone reductase, which only produces the 3β-tropane alcohol methylecgonine and not the corresponding 3α-compound (Jirschitzka et al., 2012). Specificity for the alcohol containing substrate was also observed for the other TA acyltransferases previously characterized (Boswell et al., 1999).

The distribution of alkaloids within plants is dependent upon key factors such as availability of substrate for biosynthesis, localization of biosynthetic genes, enzyme expression, and transport. The interaction of these factors may lead to a complex distribution pattern. For example, for TAs produced in the Solanaceae, the core biosynthetic pathway is in the roots, but these metabolites largely accumulate in the above-ground organs (Ziegler and Facchini, 2008). The benzylisoquinoline alkaloids in opium poppy (Papaver somniferum) are biosynthesized in sieve elements of phloem throughout the plant, whereas accumulation is mainly in specialized laticifers (Samanani et al., 2006). In E. coca, on the other hand, the accumulation and biosynthesis of TAs appear to occur within the same tissues. In previous work, cocaine was found to be synthesized in shoots, not roots (Docimo et al., 2012), and methylecgonone reductase, the penultimate enzyme in cocaine biosynthesis, was found to be localized to the palisade parenchyma and spongy mesophyll of the leaves (Jirschitzka et al., 2012). In this study, we demonstrated that cocaine synthase, like methylecgonone reductase, is localized to the parenchyma and spongy mesophyll of the leaf, whereas the storage of cocaine and related metabolites occurs in the same tissue. Curiously, cocaine synthase can also be found in the anther tapetum like the enzyme 6β-hydroxylase, which is involved in TA biosynthesis in Atropa belladonna (Suzuki et al., 1999).

The function of TAs is in the anther tapetum is not clear, but this tissue is also known to accumulate chalcones, flavonols, and anthocyanins, which are involved in pollen pigmentation (Beerhues et al., 1993). The hydroxycinnamoyl-CoA thioesters required for flavonoid biosynthesis could also serve as substrates for cocaine synthase. Cocaine has been considered to act as a defense against insect herbivores (Blum et al., 1981; Nathanson et al., 1993), so its accumulation in leaves is easy to understand; however, its presence in pollen is enigmatic.

Cocaine synthase is responsible for the production of both cocaine and cinnamoylcocaine in E. coca, producing mostly cinnamoylcocaine in young leaves and increasing amounts of cocaine as leaves mature. This is most likely attributable to the different kinetic parameters of the two substrates (cinnamoyl-CoA being favored over benzoyl-CoA) and changes in the availability of cinnamoyl-CoA and benzoyl-CoA during leaf development. Young coca leaves are high in flavonoids whose biosynthesis requires large pools of hydroxycinnamoyl-CoA thioesters (Johnson et al., 1998, 2002). As the leaf develops, the need for cinnamoyl-CoA declines and more of this thioester can be converted into benzoyl-CoA (Klemplien et al., 2012).

MALDI mass spectrometry (MS) imaging has been used to map metabolites within plant tissues (Burrell et al., 2007; Kaspar et al., 2011; Lee et al., 2012) as well as to monitor cocaine and its metabolites in single intact hair samples from humans for toxicological screening (Porta et al., 2011). The resolution of MS can distinguish among individual TAs based on their M, an improvement over the less specific recognition abilities of antibodies for these metabolites. MS imaging was employed to determine the general pattern of TA distribution in E. coca because it requires minimal sample preparation and does not alter the integrity of large samples, such as whole leaves. In mature leaf stages, we demonstrated that cocaine was preferentially distributed on the abaxial (bottom) surface, whereas cinnamoylcocaine was preferentially distributed on the adaxial (top) surface. To our knowledge, no other MS imaging study of plant leaf tissues has reported such differences between the adaxial and abaxial leaf surfaces (Mullen et al., 2005; Shroff et al., 2008; Ibáñez et al., 2010; Vrkslov et al., 2010). Although differences between the surfaces could arise from ionization suppression as a result of varying thickness of the waxy layer or other components, such matrix effects should be the same for cocaine and cinnamoylcocaine. Thus, the distinct distributions of these two alkaloids may be a real phenomenon. The larger amount of cinnamoylcocaine on the adaxial surface may reflect the increased supply of cinnamoyl-CoA there as a result of increased formation of UV-absorbing flavonoids compared with the abaxial surface. The preferential distribution of TAs in veins is in accord with a study of TAs in D. stramonium (Solanaceae) leaves using indirect desorption electrospray ionization (ESI) imaging MS (Thunig et al., 2011).

In summary, we have determined that cocaine and other TAs in E. coca are formed by the acylation of the 3β-hydroxyl function of methylecgonine catalyzed by cocaine synthase, a member of the BAHD acyltransferase family. To our knowledge, this is the first report showing that a BAHD member is involved in TA production in plants, but we predict that the dominant esters of TAs found in other plant families such as Proteaceae, Brassicaceae, Rhizophoraceae, Convolulaceae, and Solanaceae will be also formed by the action of a BAHD acyltransferase. It is still unclear whether TA formation was found in common ancestors of these groups or has arisen independently in the evolution of each lineage. Isolation of these acyltransferases may help determine whether this enzyme family has been recruited more than once to TA biosynthesis. The independent evolutionary origin of TAs in different lineages is supported by our results confirming that TA biosynthesis in E. coca occurs in the above-ground tissues, in stark contrast with the root location of this pathway in members of the Solanaceae.
Cloning, Heterologous Expression, and Purification of Cocaine Synthase and EcBAHD8

Previously, six BAHD acetyltransferases were identified from an E. coca young leaf AZAPLI cDNA library (Torre et al., 2013). Using these six sequences, a BLAST search was performed on an in-house 454 cDNA sequencing database of E. coca young leaf tissue yielding two additional sequences: BAH7D (designated EcCS) and BAH8D, respectively. The open reading frames of EcGS (GenBank accession no. KC140149) and EcBAHD8 (GenBank accession no. KC140150) were amplified from E. coca 12 cDNA using primer pairs EcGS_EC_Fwd/EcGS_EC_Rev and EcBAHD8_EC_Fwd/EcBAHD8_EC_Rev (Supplemental Table S2), respectively, and were gateway cloned into the Escherichia coli expression vector pH9GW as previously described (Jirschitzka et al., 2012). The expression vectors were introduced into E. coli BL21(DE3) (Invitrogen) and the bacterial culture was grown in Luria-Bertani medium supplemented with 50 μg/mL of kanamycin at 37°C with shaking at 220 rpm until an OD600 of 0.4 to 0.5 was reached. Protein expression was induced by addition of 1 mM isopropyl β-D-thiogalactopyranoside with further cultivation at 18°C for 24 h. The cells were resuspended in 50 mM Bis-Tris buffer, pH 8, supplemented with 10% (v/v) glycerol and 5 mM dithiothreitol and disrupted by sonication. The lysate was centrifuged at 15,000 g at 4°C for 15 min and the soluble fractions were tested for enzymatic activity.

Extraction of Protein from E. coca Tissues

Fresh E. coca tissues were harvested and ground using a mortar and pestle precooled with liquid nitrogen. The plant powder was mixed in a 1:5 ratio with 100 mM Tris-HCl, pH 8, supplemented with 10% (v/v) glycerol, 2% (w/v) polyvinylpolypyrrolidone, 50 mM Na2SO4, 5 mM dithiothreitol, and 1 mM PMSF. The resulting emulsion was mixed and incubated for 10 min on ice followed by centrifugation at 16,000 g at 4°C for 10 min. The supernatant is referred to as the plant extract, and was used directly for immunoblotting analysis. For plant activity assays, the plant extracts were desalted into 100 mM Tris-HCl, pH 8, supplemented with 10% (v/v) glycerol and 5 mM TCEP using Illustra Nap-5 columns (GE Healthcare) according to the manufacturer’s instructions. Protein concentration was measured using the Bradford protein assay (Bio-Rad) according to the manufacturer’s manual.

Synthesis of Cinnamoyl-CoA

The synthesis of the activated cinnamic acid was performed as described (Pabst et al., 1991) with some modifications. Fifty millimoles of cinnamic acid was added to a solution of 120 mmol of carbonylidimidaoxide in tetrahydrofuran. The reaction mixture was stirred for 5 h at reflux. After cooling to room temperature, any solids were filtered off. The solvent was removed by a rotary evaporator. The pale-yellow solid was washed with 10 mL of water and dried in vacuo. Then, 0.16 mmol of activated cinnamic acid was dissolved in 700 μL of 50 mM NaHCO3 and added slowly to a solution of 0.13 mmol of CoA in 500 μL of 50 mM NaHCO3 at 3°C. Acetyl was added until the precipitate dissolved completely. The mixture was stirred for 24 h at 3°C. Afterward, the acetoare was removed with MeOH.

Samples were centrifuged at 4°C for 15 min. The supernatant was used for quantification with CoA tritium salt for calibration. The fraction with absorption at 260 nm (6.3 min) was further analyzed by liquid chromatography-ion trap MS on an 1100 series HPLC device (Agilent Technologies) coupled to an Esquire 6000 ESI-Ion Trap mass spectrometer (BrukerDaltonics) operated in negative ionization mode in the m/z range from 100 to 1,200 as follows: skimmer voltage, 42.4 V; capillary exit voltage, 123.7 V; nebulizer pressure, 35 psi; drying gas, 10 L min⁻¹; and gas temperature, 330°C. Elution was accomplished using a Nucleodur Sphix RP column (25 cm × 4.6 mm, 5 μm; Macherey-Nagel) with a gradient of 0.2% (v/v) formic acid (solvent A) and methanol (solvent B) at a flow rate of 1 mL min⁻¹ at 25°C as follows: 45% B (5 min), 65% B (5 min), 100% B (1 min), 100% to 5% B (0.1 min), and 45% B (3.9 min). Flow coming from the column was diverted in a 41:1 ratio before reaching the ESI unit. The molecular masses of cocaine (m/z 304) and cinnamoylcoacetate (m/z 330) were monitored, and the area under the product peak was used for activity comparison.

Cocaine Synthase Is a BAHD Acyltransferase

Cocaine Synthase Activities

The assays were analyzed by liquid chromatography-ion trap MS on an 1100 series HPLC device (Agilent Technologies) coupled to an Esquire 6000 ESI-Ion Trap mass spectrometer (BrukerDaltonics) operated in negative ionization mode in the m/z range from 100 to 1,200 as follows: skimmer voltage, 42.4 V; capillary exit voltage, 123.7 V; nebulizer pressure, 35 psi; drying gas, 10 L min⁻¹, and gas temperature, 330°C. Elution was accomplished using a Nucleodur Sphix RP column (25 cm × 4.6 mm, 5 μm; Macherey-Nagel) with a gradient of 0.2% (v/v) ammonium acetate (solvent A) and acetoniitrile (solvent B) at a flow rate of 1 mL min⁻¹ at 25°C as follows: 15% to 29% B (7 min), 29% to 90% B (2 min), and 90% B (1 min). Flow coming from the column was diverted in a 41:1 ratio before reaching the ESI unit.

Product Recovery

The product was measured using the Bradford protein assay (Bio-Rad) according to the manufacturer’s manual. Equivalent amounts of N-terminal and C-terminal StrepTagII-tagged recombinant protein were tested for enzymatic activity, but no significant difference was observed. N-terminal StrepTagII-tagged protein expressed in S. cerevisiae was used for enzyme kinetics.
0.45-μm syringe filters and adjusted to pH 8 with saturated sodium carbonate solution followed by re-extraction with 3% chloroform. Phase separation was achieved using Chromabond PTS columns (Macherey-Nagel). The organic phase was vacuum dried and solved in water for analysis. Measurements were taken for six replicates of each sample. Analysis was done as described in the section on enzyme assays for kinetic analysis of enzymes and plant activity determination with authentic standards of methylcgonine, cocaine, and cinnamoylcgonine.

**EcS and EcBAHD8 Localization in E. coca Organs**

Protein from different plant organs was extracted as described above. Equal amounts (15 μg) of protein were immunoblotted as described previously with the following exceptions (Jirschitzka et al., 2012). After blocking, the membranes were incubated with 1:10,000 anti-EcCS and 1:5,000 anti-rabbit HRP-conjugated antibodies (Sigma-Aldrich) in blocking solution.

For immunohistochemistry, selected fresh tissues were harvested and fixed for 4 h at room temperature in 50% (v/v) ethanol, 5% (v/v) acetic acid, and 3.7% (v/v) formaldehyde using vacuum infiltration. Samples were rinsed three times for 10 min in phosphate-buffered saline (PBS; 2.7 mM KCl, 137 mM NaCl, 1.8 mM KH₂PO₄, and 10 mM Na₂HPO₄) adjusted to pH 7.4 with 1 mM KOH). Samples were dehydrated in an ascending series of ethanol solutions (10% [v/v], 30% [v/v], 50% [v/v], 70% [v/v], and 90% [v/v]) each time for 1 h. Samples were left in 95% (v/v) ethanol overnight, followed by an ascending series in Roti-Histol (Carl Roth), 25% (v/v), 50% (v/v), 75% (v/v), and 100% for 1 h each. The following steps were performed at 60°C. Roti-Histol (Carl Roth) was exchanged with liquid Paraplast X-Tra (Carl Roth) over a course of 4 d by changing with liquid Paraplast X-Tra every 12 h.

Remaining Roti-Histol was allowed to evaporate in an open container at 60°C for 5 h. Single plant organs were embedded in aluminum molds and left to settle at room temperature for 30 min, before being transferred to 4°C for storage. Samples were cut on a rotary microtome to obtain 10-μm slices that were adhered to poly(L-lysine)-coated slides (Thermofisher) at 4°C overnight.

To prepare for antibody treatment, slides were incubated in RotoClear (Carl Roth) and rehydrated by a descending ethanol series (2× 100%, 95% [v/v], 70% [v/v], 50% [v/v], 30% [v/v], 15% [v/v], and 2× water) for 2 min at each concentration. Endogenous peroxidases were blocked with 3% (v/v) hydrogen peroxide in PBS for 30 min. Slides were washed twice with PBS and once with phosphate-buffered saline supplemented with 0.1% (v/v) Tween 20 (PB) for 5 min each, and blocked overnight with 1% (w/v) bovine serum albumin (BSA) in PB at 4°C.

For localization of EcS, slides were incubated with 1:100 anti-EcCS antibody in 1% (w/v) BSA in PB overnight at 4°C in a humid chamber. For localization of cocaine, slides were incubated with 1:100 sheep anti-benzoylcegonine antibodies (made to the demethylated metabolite of cocaine by Schmidt et al., 2012). After blocking, the membranes were incubated with 1:1,000 anti-EcCS and 1:5,000 anti-rabbit HRP-conjugated antibody (Sigma-Aldrich) in blocking solution.

**Immunoprecipitation**

Protein from L2 leaves of *E. coca* was extracted as described above. Protein was desalted into immunoprecipitation buffer (50 mM Bis-Tris, pH 8, supplemented with 10% [v/v] glycerol, 1 mM TCEP, 100 mM NaCl, 1 mM PMSF, and 0.5% [v/v] Nonidet P-40). Protein concentration was measured as described earlier. One hundred microliters of Protein A-coupled agarose beads (GE Healthcare) was prepared as described in the manual. Five-hundred nanograms of protein was adjusted to 700 μL with immunoprecipitation buffer. Five micrograms of anti-EcCS antibody and 20 μL of agarose bead slurry were added to the protein sample and incubated at 4°C for 1 h. The immunoprecipitate, represented by the agarose beads, was separated from the supernatant by centrifugation at 12,000 rpm for 20 s at 4°C. The supernatant was kept as the immunoprecipitation supernatant sample. The immunoprecipitate was washed three times with 1 mL of immunoprecipitation buffer, and the wash solutions were discarded. Enzyme assays on the immunoprecipitate and supernatant were analyzed on an HPLC 1200 series device (Agilent) coupled to an API 3200 tandem mass spectrometer (Applied Biosystems) equipped with a turbospray ion source, using a ZORBAX RRHT Eclipse XDB-C18 column (5 cm × 4.6 mm × 1.8 μm; Agilent). Separation was achieved in 7 min at 20°C and a flow rate of 800 μL min⁻¹, using 0.05% (v/v) formic acid (A) and acetonitrile (B) as the mobile phase as follows: 90% A (0.5 min), 90% to 30% A (3.5 min), 30% to 0% A (0.1 min), 0% A (0.7 min), 0% to 90% A (0.1 min), and 90% A (2.1 min). The spectrometer operated in positive ionization mode as follows: injection volume, 5 μL; curtain gas, 30 psi; turbo heater temperature, 700°C; nebulizing gas, 60 psi; heating gas, 70 psi; collision gas, 6 psi; and ion spray, 5,000 eV. Analytes were monitored by multiple reaction monitoring (MRM) as follows: cocaine m/z 304.3 → 182.3 (collision energy [CE], 26 V and declustering potential [DP], 45 V). Quantification was based on a standard curve of authentic cocaine. Both Q1 and Q3 quadrupoles were maintained at unit resolution.

**Cocaine Synthase Substrate Specificity**

Enzyme assays were performed as described in the section on enzyme assays for kinetic analysis of enzymes and plant activity determination with the exception that various CoA esters were used for the esterification reaction with methylcgonine. In addition to benzyloc and cinnamoyl-CoA, acetyl, acetocycl, coumaroyl, hexanoyl, and malonyl-CoA were tested. Because of the lack of standards for the corresponding esters, the product ion was predicted and the peak of the product ion was used for the quantification of the product area of cocaine, assuming that ionization of the molecules as well as the response of the detector are similar for the ester products. Quantification was based on an authentic standard curve for cocaine. Atropine served as the internal standard and enzyme assays (100 μL) were diluted with 900 μL of methanol, spiked with internal standard before injection.

Analysis was carried out on an HPLC 1200 series device (Agilent) coupled to an API 3200 tandem mass spectrometer (Applied Biosystems) equipped with a turbospray ion source, using a ZORBAX RRHT Eclipse XDB-C18 column (5 cm × 4.6 mm × 1.8 μm; Agilent). Separation was achieved in 7 min, at 20°C and a flow rate of 800 μL min⁻¹, using 0.05% (v/v) formic acid (A) and acetonirole (B) as the mobile phase as follows: 90% A (0.5 min), 90% to 30% A (3.5 min), 30% to 0% A (0.1 min), 0% A (0.7 min), 0% to 90% A (0.1 min), and 90% A (2.1 min). The spectrometer operated in positive ionization mode as follows: injection volume, 5 μL; curtain gas, 30 psi; turbo heater temperature, 700°C; nebulizing gas, 60 psi; heating gas, 70 psi; collision gas, 6 psi; and ion spray, 5,000 eV. Analytes were monitored by MRM as follows: cocaine m/z 304.3 → 182.3 (CE, 26 V and DP, 45 V), cinnamoylcgonine m/z 330.3 → 182.3 (CE, 26 V and DP, 45 V), methylcgonine m/z 200.2 → 182.3 (CE, 23 V and DP, 31 V), and acetyl product m/z 242.3 → 182.3 (CE, 26 V and DP, 45 V), acetocycl product m/z 282.2 → 182.3 (CE, 26 V and DP, 45 V), coumaroyl product m/z 346.3 → 182.3 (CE, 26 V and DP, 45 V), hexanoyl product m/z 298.3 → 182.3 (CE, 26 V and DP, 45 V), malonyl product m/z 286.3 → 182.3 (CE, 26 V and DP, 45 V), and atropine m/z 290.1 → 124.1 (CE, 31 V and DP, 51 V). Quantification was based on a standard curve of authentic cocaine and cinnamoylcgonine, taking the
Signal from the internal standard into account. Both Q1 and Q3 quadrupoles were maintained at unit resolution.

Size-Exclusion Chromatography

The protein size of EcCS was determined using an AKTApurifier (GE Healthcare) equipped with a HiLoad 16/60 Superdex 200 prep-grade column (GE Healthcare). Recombinant protein was expressed in S. cerevisiae and purified as described earlier. The running buffer consisted of 50 mM Bis-Tris, pH 6.0, supplemented with 150 mM NaCl. The column was calibrated using the Gel Filtration LMW Calibration Kit (GE Healthcare) as described in the manufacturer’s instructions. Samples were loaded at a flow rate of 0.5 mL min⁻¹. Protein was eluted at a flow rate of 1 mL min⁻¹ for 1.5 column volumes while collecting fractions of 6 mL.

Synthesis of [13C]Cocaine

[U-13C]benzoyl-CoA was prepared as described (Beuerle and Pichersky, 2002) with the exception that benzoic acid was isotopically labeled. [13C]benzoic acid was obtained from Isotec. An enzymatic assay (200 μL) containing 50 mM potassium phosphate buffer, pH 8, supplemented with 1 mM TCEP, 1 mg mL⁻¹ BSA, 0.1 mM [13C]benzoyl-CoA, 0.5 mM methylamphetamine, 1 mM benzyl- or cinnamoyl-CoA, and the enzyme preparation. All reactions were run at 20°C for 6 h. The solution was basified using 20 μL of 1 N NaOH and eva-
vaporized more than three times with 500 μL of chloroform. The chloroform phase was dried down under nitrogen flow and resuspended in 200 μL of 10% (v/v) ethanol supplemented with 0.1% (v/v) formic acid. To determine the concentration for use as internal standard, dilutions of the product were analyzed on an API 3200 tandem mass spectrometer (Applied Biosystems) as described below.

Enzyme Assays for Kinetic Analysis of Enzymes and Plant Activity Determination

Protein concentration and incubation parameters were chosen so that the reaction velocity was linear with respect to enzyme concentration and incubation time for all enzyme assays. Standard assays contained 50 mM Gly-NaOH, pH 9.4, 1 mg mL⁻¹ BSA, 1 mM TCEP, 1 mM methylamine, 1 mM benzyl- or cinnamoyl-CoA, and the enzyme preparation. All reactions were carried out at 20°C in a Primus 96 Plus (MHG Biotech) PCR cycler. For determination of the pH optimum, 50 mM Gly-NaOH buffer covering the range from pH 8.6 to 10.4 was used. Enzyme and substrate concentrations were varied during the characterization process. For kinetic assays, one substrate from pH 8.6 to 10.4 was used. Enzyme and substrate concentrations were varied during the characterization process. For kinetic assays, one substrate was transferred into fresh HPLC vials and subjected to liquid chromatography-mass spectrometry parameters were the same, except for the DP settings, which were as follows: cocaine, 75 V; cinnamoylcocaine, 75 V; methylamphetamine, 61 V; and [13C]c-cocaine, 75 V. Analyst 1.5 software (Applied Biosystems) was used for data acquisition and processing. Calculations and fitting of kinetic curves were performed using GraphPad Prism 5 (GraphPad Software).

Quantitative Real-Time PCR Analysis

For relative quantification, experiments were performed as described (Docimo et al., 2012). Primer pairs targeting the EcCS and EbBAHD8 transcripts (EcCS:qPCR_Fwd/EcCS:qPCR_Rev and EbBAHD8:qPCR_Fwd/EbBAHD8:qPCR_Rev) were designed. Standard curve analysis showed a PCR efficiency of 95.8% and 88.3% and R² values of 0.9983 and 0.9992 for EcCS and EbBAHD8 primer pairs, respectively. Expression of the genes was normalized to gene 6409 and gene 10131 (Docimo et al., 2012) expression using qBase (version 1.3.5; Hellemans et al., 2007).

For absolute quantification experiments, pDONR207 plasmids harboring EcCS or EbBAHD8 obtained during the cloning procedure were quantified using NanoDrop 2000c (NanoDrop Technologies). Standard curves of plasmids ranging from 10 to 10⁷ plasmids per assay were run in parallel to quantitative PCR assays as described (Docimo et al., 2012). Standard curve analysis showed a PCR efficiency of 78.8% and 85.8% and R² values of 1.000 and 0.998 for EcCS and EbBAHD8 primer pairs, respectively. The data were normalized to the input amount of the total RNA in the original cDNA synthesis reaction.

Phylogenetic Analysis

Analysis of protein sequences (Supplemental Table S1 includes the accession numbers) was performed as previously described (Torre et al., 2013). The following enzymes and their corresponding GenBank accession numbers were added to the analysis: EcCS (coccine synthase; accession no. KC140149) and EbBAHD8 (accession no. KC140150).

MALDI Imaging

Standard and matrix solutions (α-cyano-4-hydroxycinnamic acid [CHCA]) were dissolved at a concentration of 10 mg mL⁻¹ in MeOH:H₂O:HO-COOH (75:25:0.1 [v/v/v]). Deuterated cocaine (cocaine-d₃) was added to the matrix solution (final concentration of 200 ng mL⁻¹) and sprayed simultaneously with the matrix. Matrix solutions were kept in amber glass bottles to prevent their degradation by UV light and stored at 4°C between uses.

E. coli leaf samples were collected at three different stages of maturity: L1, L2, and L3. After being cut at the base of the stem, samples were then placed between two sheets of aluminum foil (to maintain their flat shape), and submerged immediately in liquid nitrogen for flash freezing. In addition, a set of L2 and L3 leaves were dipped in chloroform for 5 s prior to flash freezing to remove the wax cuticle. The adaxial surface of coca leaves has a thick waxy cuticle containing cinnamoylcocaine as one of the major lipid components (Lerke et al., 1998). Because wax components in the cuticle of Arabidopsis (Arabidopsis thaliana) are known to decrease the abundance of ions corresponding to flavonoids present within the leaf (Cha et al., 2008), cuticle was removed from some leaves. The chloroform treatment of L2 and L3 leaves did not change the abaxial and adaxial distribution pattern of the TAs (Supplemental Fig. S5). Frozen samples were then stored at −80°C prior to the analysis.

After drying in a desiccator under vacuum for 20 h at room temperature, intact leaf samples were mounted onto the stainless steel MALDI plate (OPTI TOF 384-well insert [123 × 81 mm] or OPTI TOF 192 well insert [44 × 44 mm]; AB SCIEX) using a double-sided adhesive tape (Plasto). Two intact leaves from the same maturity stage were placed on the MALDI plate in order to analyze both sides of the leaves in the same run. Approximately 12 mL of CHCA solution was manually sprayed using a 0.18 mm Custom Micron CM-C Plus airbrush (ANEST IWATA) held at a distance of 20 cm from the plate. N₂ gas was used as the nebulizer gas (purity > 99.995%; Messer) and operated at a constant pressure of 0.5 bars. For the semiautomated spraying, the airbrush was fixed on a motorized XY two-axis stage (Zaber Technologies) to control the sprayer motion and speed. The sprayer was placed at a distance of 25 cm from the target plate and moved linearly at 15 mm s⁻¹. Thirty layers of CHCA matrix solution containing the internal standard (solution of 200 ng mL⁻¹) were applied.

Acquisitions were performed on a triple quadrupole linear ion trap mass spectrometer (AB SCIEX) equipped with a MALDI source and a frequency-tripled Nd:YAG laser 355 nm (elliptical beam shape of 100 × 200 μm). MS and MS/MS
images were acquired in positive ionization mode. General operating conditions were as follows: data acquisition mode, line scan in rastering mode; repetition rate laser, 1,000 Hz; laser energy, 60 µJ; MALDI source and q, region pressures were of 1 Torr and 8 millitorr, respectively; vacuum gauge in q, 2.4 × 10⁻⁸ Torr (nitrogen); DP, 70 V; and entrance potential, 10 V. Quadrupole resolution was set to unit for Q₁ and Q₂.

SRM data were acquired by simultaneously monitoring the following transitions: m/z 304 > m/z 182 for cocaine (CE, 35 eV), m/z 307 > m/z 185 for cocaine-d₃ (CE, 35 eV), m/z 330 > m/z 182 for cinnamoylcocaine (CE, 40 eV), and m/z 200 > m/z 182 for methylecgonine (CE, 40 eV). The dwell time was set to 500 ms (TST = 2.020 s) and the distance between two line scans was 1 mm (rastering speed of 0.5 mm s⁻¹), resulting in MALDI-SRM/MS-based images with pixels of 1 × 1 mm for the four compounds. To generate MALDI-SRM/MS images at higher resolution (i.e. pixels of 50 × 50 µm), the plate speed was kept constant at 0.5 mm s⁻¹, the dwell time was decreased to 20 ms, and the distance between two line scans was set to 50 µm.

MS/MS spectra in the enhanced product ion scan mode were acquired at a transition window of 80 to 340; and TST, 2.051 s; and (3) for methylecgonine: precursor ion, m/z 312; CE, 35 eV; scan range, 80 to 210; and TST, 1.991 s. Reference spectra were acquired from a MALDI spot where 1 µL of a standard solution with the three analytes at a concentration of 100 ng µL⁻¹ mixed 1:1 (v/v) with CHCA (10 mg µL⁻¹) was spotted onto the target plate. Spectra for blank samples and for structural confirmation at the different maturation stages were generated by summing six vertical adjacent pixels over selected regions.

The MALDI source and its laser were controlled using a custom MSQ Server software based on a LabView platform (AB SCIEX). Analyt 1.5 software (AB SCIEX) was used for mass spectrometer control and for data collection. PeakView software (version 1.0.0.3; AB SCIEX) was used for raw data processing. A dedicated script was provided by Eva Duchoslav (AB SCIEX) to convert raw MS data files into an .img file that is compatible with the TissueView software (version 1.0; AB SCIEX) for MS and MS/MS image generation and processing.

Sequence data from this article can be found in the GenBank/EMBL data libraries under accession numbers EcCS (KC140149) and EcBAHD8 (KC140150).

Supplemental Data
The following supplemental materials are available.

Supplemental Figure S1. Cocaine biosynthesis pathway.

Supplemental Figure S2. Expression and antibody verification.

Supplemental Figure S3. MALDI MS imaging of E. coca leaves of different developmental stages for tropane alkaloids.

Supplemental Figure S4. Alignment of CS and CSopt nucleotide sequence.

Supplemental Figure S5. MALDI MS imaging of chloroform-treated E. coca leaves of different developmental stages for tropane alkaloids.

Supplemental Table S1. Details of the abbreviated BAHD acyltransferases used for Figure 3.

Supplemental Table S2. Primer sequences used for cocaine synthase and EcBAHD8.

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Supplemental Table S3. List of abbreviation BAHD acyltransferases used for Figure 3.

Supplemental Table S4. Primer sequences used for cocaine synthase and EcBAHD8.
Cocaine Synthase Is a BAHD Acyltransferase


