Identification of Genes Encoding Enzymes Catalyzing the Early Steps of Carrot Polyacetylene Biosynthesis

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Polyacetylenic lipids accumulate in various Apiaceae species after pathogen attack, suggesting that these compounds are naturally occurring pesticides and potentially valuable resources for crop improvement. These compounds also promote human health and slow tumor growth. Even though polyacetylenic lipids were discovered decades ago, the biosynthetic pathway underlying their production is largely unknown. To begin filling this gap and ultimately enable polyacetylene engineering, we studied polyacetylenes and their biosynthesis in the major Apiaceae crop carrot (Daucus carota subsp. sativus). Using gas chromatography and mass spectrometry, we identified three known polyacetylenes and assigned provisional structures to two novel polyacetylenes. We also quantified these compounds in carrot leaf, petiole, root xylem, root phloem, and root periderm extracts. Falcarindiol and falcarinol predominated and accumulated primarily in the root periderm. Since the multiple double and triple carbon-carbon bonds that distinguish polyacetylenes from ubiquitous fatty acids are often introduced by Δ12 oleic acid desaturase (FAD2)-type enzymes, we mined the carrot genome for FAD2 genes. We identified a FAD2 family with an unprecedented 24 members and analyzed public, tissue-specific carrot RNA-Seq data to identify coexpressed members with root periderm-enhanced expression. Six candidate genes were heterologously expressed individually and in combination in yeast and Arabidopsis (Arabidopsis thaliana), resulting in the identification of one canonical FAD2 that converts oleic to linoleic acid, three divergent FAD2-like acetylenases that convert linoleic into crepenynic acid, and two bifunctional FAD2s with Δ12 and Δ14 desaturase activity that convert crepenynic into the further desaturated dehydrocrepenynic acid, a polyacetylene pathway intermediate. These genes can now be used as a basis for discovering other steps of falcarin-type polyacetylene biosynthesis, to modulate polyacetylene levels in plants, and to test the in planta function of these molecules.

Many organisms implement specialized biochemical pathways to convert ubiquitous metabolites into bioactive chemical compounds. Since plants comprise the majority of the human diet, specialized plant metabolites play crucial roles not only in crop biology but also in human nutrition. Some asterids produce lipid compounds called polyacetylenes (for review, see Negri, 2015) that exhibit antifungal activity (Garrod et al., 1978; Kemp, 1978; Harding and Heale, 1980, 1981; Olsson and Svensson, 1996) and accumulate in response to fungal phytopathogen attack (De Wit and Kodde, 1981; Elgersma and Liem, 1989). These observations have led to the longstanding hypothesis that polyacetylenes are natural pesticides. These same lipid compounds exhibit cytotoxic activity against human cancer cell lines and slow tumor growth (Fujimoto and Satoh, 1988; Matsunaga et al., 1989, 1990; Cunsolo et al., 1993; Bernart et al., 1996; Kobaek-Larsen et al., 2005; Zidorn et al., 2005), making them important nutritional compounds.

The major source of polyacetylenes in the human diet is carrot (Daucus carota L.). Carrot is one of the most important crop species in the Apiaceae, with rapidly increasing worldwide cultivation (Rubatzky et al., 1999; Dawid et al., 2015). The most common carrot polyacetylenes are C17 linear aliphatic compounds containing two conjugated carbon-carbon triple bonds, one or two carbon-carbon double bonds, and a diversity of additional in-chain oxygen-containing functional groups. In carrot, the most abundant of these compounds are

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falcarniol and falcarnioli (Dawid et al., 2015). Based on their structures, it has been hypothesized that these compounds (alias falcarn-type polyacetylenes) are derived from ubiquitous fatty acids. Indeed, biochemical investigations (Haigh et al., 1968; Bohlman, 1988), radio-chemical tracer studies (Barley et al., 1988), and the discovery of pathway intermediates (Jones et al., 1966; Kawazu et al., 1973) implicate a diversion of flux away from linolenate biosynthesis as the entry point into falcarn-type polyacetylene biosynthesis (for review, see Minto and Blacklock, 2008).

The final steps of linolenate biosynthesis are the conversion of oleate to linoleate, mediated by fatty acid desaturase 2 (FAD2), and linoleate to linolenate, catalyzed by FAD3. Some plant species contain divergent forms of FAD2 that, instead of or in addition to converting oleate to linoleate, catalyze the establishment of unusual in-chain functional groups such as hydroxyl groups, epoxy groups, conjugated double bonds, or carbon-carbon triple bonds into the acyl chain (Badami and Patil, 1980) and thus divert flux from linolenate production into the accumulation of unusual fatty acids. Previous work in parsley (Petroselinum crispum; Apiaceae) identified a divergent form of FAD2 that (1) was up-regulated in response to pathogen treatment and (2) when expressed in soybean embryos resulted in production of the monoyne crepenynate and, by the action of an unassigned enzyme, dehydrocrepenynate (Kirsch et al., 1997; Cahoon et al., 2003).

The results of the parsley studies are consistent with a pathogen-responsive, divergent FAD2-mediated pathway that leads to acetylenic fatty acids. However, information regarding the branch point into acetylenic fatty acid production in agriculturally relevant carrot is still largely missing, in particular, the identification and functional characterization of enzymes that can divert carbon flux away from linolenate biosynthesis into the production of dehydrocrepenynate and ultimately falcarn-type polyacetylenes. Such genes, once identified, could be used in the future design of transgenic carrot lines with altered polyacetylene content, enabling direct testing of in planta polyacetylene function and potentially the engineering of pathogen-resistant, more nutritious carrots. These genes could also provide the foundation for further investigations of more basic aspects of plant biology, including the evolution of fatty acid-derived natural product biosynthesis pathways across the Asterid clade, as well as the role of these pathways and compounds in plant ecology and plant defense.

Recently, a high-quality carrot genome assembly was released (Iorizzo et al., 2016), providing a foundation for genome-enabled studies of Apiaceous species. This study also provided publicly accessible RNA sequencing (RNA-Seq) data from diverse carrot tissues. Using these resources, this study aimed to provide a detailed gas chromatography-based quantification of polyacetylenes in carrot tissues for which RNA-Seq data are available, then combine this information with bioinformatics analysis and heterologous expression to identify and characterize biosynthetic genes that underlie the major entry point into carrot polyacetylene biosynthesis. To achieve these goals, thin-layer chromatography (TLC) was combined with gas chromatography-mass spectrometry (GC-MS) and gas chromatography-flame ionization detection to identify and quantify polyacetylenic metabolites in five different carrot tissues. Then the sequences and tissue expression profiles of potential FAD2 and FAD2-like genes annotated in the D. carota genome were compared with the metabolite data to identify candidate pathway genes, followed by biochemical functionality tests using yeast (Saccharomyces cerevisiae) and Arabidopsis (Arabidopsis thaliana) as heterologous expression systems.

RESULTS

Identification and Quantification of Carrot Polyacetylenes Using GC-MS

To identify carrot polyacetylenes, TLC was used to fractionate ethyl acetate extracts from carrot taproots. Compounds in the fractions recovered from TLC plates were converted into their trimethylsilyl (TMS) derivatives and analyzed with GC-MS. Several fractions contained only monoaoylglycerols, triterpenoids, or coumarins, and were not studied further, leaving four fractions potentially containing polyacetylenes. In order of their migration on the TLC plate, the first three each contained a single compound (compounds 1.1, 2.1, and 3.1; Fig. 1, A–C), while the fourth contained two compounds (4.1 and 4.2, Fig. 1D). Compounds 1.1 and 3.1 generated mass spectra that matched those of synthetic standards for the well-described carrot polyacetylenes falcarniol and falcarnioli, respectively (Supplemental Fig. S1; Kosma et al., 2015) and were identified as such, leaving the structures of compounds 2.1, 4.1, and 4.2 to be determined.

To increase the relative abundance of high-mass fragments and gain additional structural information, the four fractions were reanalyzed using 40 eV, 20 eV, and 10 eV ionization energies in addition to the conventional 70 eV, then all the spectra acquired for each 1.1, 2.1, 3.1, 4.1, and 4.2 were merged to generate a composite spectrum for each compound. These spectra were used to conduct a detailed analysis of the electron impact fragmentation of TMS-derivatized polyacetylenes so that future research may incorporate electron impact mass spectrometry information into polyacetylene structure elucidations. The composite spectrum for falcarniol (1.1) contained peaks arising from its single TMS-derivatized hydroxyl group (mass-to-charge ratio (m/z) 73: [Si(CH₃)₂]⁺, Fig. 1E), its polyunsaturated system (m/z 91: a tropylion ion), allylic cleavage near the midchain double bond (m/z 231 and 245; Fig. 1, E and J), and peaks indicating molecular weight (m/z 316[M]⁺, 301:[M-CH₃]⁺). The mass spectrum of falcarnioli (2.1) contained peaks arising from two
TMS-derivatized hydroxyl groups ($m/z$ 73, $m/z$ 147: [(CH$_3$)$_3$SiO(Si(CH$_3$)$_3$)])$^+$, its polyunsaturated system ($m/z$ 91) and allylic cleavage ($m/z$ 391 and 333, Fig. 1L), and molecular weight indicators ($m/z$ 404: [M]$^+$, $m/z$ 389: [M-CH$_3$]$^+$). Unlike saturated aliphatics with secondary hydroxyl groups, these polyacetylenes did not
generate strong α-fragments, likely because the secondary hydroxyl groups are flanked by double or triple C-C bonds on all sides.

TLC and GC retention behavior indicated that 2.1 had a polarity intermediate to and a boiling point higher than falcarinol and falcarindiol (Fig. 1, A–C). Its composite spectrum contained peaks indicating that TMS-derivatized 2.1 had one acetylated hydroxyl group (m/z 43: [COCH₃]+, Fig. 1F), one TMS-derivatized hydroxyl group (m/z 73), a polyunsaturated system (m/z 91), as well as a molecular weight of 374 (m/z 374: [M]+, m/z 359: [M-COCH₃]+, and m/z 331: [M-CH₃]+), thus suggesting a C₁₇ compound with two hydroxyl groups (one acetylated) flanked on all sides by double or triple bonds with six degrees of unsaturation. These mass spectral features led to the hypothesis that 2.1 was falcarindiol-3-acetate (Fig. 1K), a previously described carrot polyacetylene, which was then tested by hydrogenating 2.1. The spectrum of the TMS-derivatized hydrogenation product had peaks corresponding to one acetylated hydroxyl group (m/z 43: [COCH₃]+, Fig. 2O), and one TMS-derivatized hydroxyl group on C-8 (m/z 73: [Si(CH₃)₃]+, m/z 229 and 259: α-fragments, and m/z 199: m/z 259 α-fragment less HOCOCH₃). To verify the presence and position of the acetylated hydroxyl group, hydrogenated 2.1 was reduced. The composite spectrum of the TMS-derivatized reduction product had peaks indicating two TMS-derivatized hydroxyl groups (m/z 73 and 147, Fig. 1P) on C-3 and C-8 (m/z 131, 387, 229, and 289: α-fragments; m/z 199 and 297: α-fragments minus HOSi(CH₃)₃), and a molecular weight of 416 (m/z 416: [M]+, m/z 401: [M-CH₃]+). Collectively, these features confirmed the following hydrogenation products: reduced 2.1 as heptadecane-3,8-diol (Fig. 1P), hydrogenated 2.1 as 8-hydroxyheptadecan-3-yl acetate (Fig. 1O), and 2.1 as falcarindiol-3-acetate (Fig. 2K).

TLC and GC behavior indicated that, relative to 1.1, 2.1, and 3.1, compounds 4.1 and 4.2 had higher polarities and boiling points (Fig. 1, A–D). The composite spectra of TMS-derivatized 4.1 and 4.2 contained peaks indicating one acetylated hydroxyl group (m/z 43; Fig. 1, H and I), two TMS-derivatized hydroxyl groups (m/z 73 and m/z 147), a polyunsaturated system (m/z 91), and a molecular weight of 462 (m/z 462: [M]+, m/z 419: [M-COCH₃]+, and m/z 447: [M-CH₃]+), suggesting 4.1 and 4.2 as isomeric C₁₇ compounds with three hydroxyl groups (one acetylated) and six degrees of unsaturation. 4.1 and 4.2 also generated prominent mass spectral peaks at m/z 213 and m/z 279, respectively. These were highly reminiscent of secondary hydroxyl group α-fragments and suggested that double or triple bonds flanked each oxygen-containing secondary functional group in 4.1 and 4.2, except one side of one group around which a single α-fragment could be generated. Considering this evidence and the trifunctional falcarintriolone acetates previously identified in carrot (Schmiech et al., 2009), we hypothesized that 4.1 and 4.2 were the falcarintriol acetates 3,8-dihydroxyheptadeca-1,10-dien-4,6-diyn-9-yl acetate and 3,9-dihydroxyheptadeca-1,10-dien-4,6-diyn-8-yl acetate, respectively (aliases falcarintriol-9-acetate and falcarintriol-8-acetate; Fig. 1, M and N).

To test the structural hypotheses for 4.1 and 4.2, a mixture of the two was hydrogenated. GC-MS analysis of the reaction product yielded a single chromatographic peak corresponding to heptadecane-3,8-diyl (m/z 213), which was identical to the peak from hydrogenated 2.1 (Fig. 2K).
peak, suggesting that it might be composed of two coeluting compounds. The composite mass spectrum from this chromatographic peak indicated that the compound(s) had one acetylated hydroxyl group (m/z 43), two TMS-derivatized hydroxyl groups (m/z 73 and 147), one of which was on C-3 (m/z 131 and 455: α-fragments), and a molecular weight of 474 (m/z 474: [M]+). It also suggested TMS-derivatized secondary hydroxyl groups on C-8 and C-9 (m/z 215 and 289: α-fragments; m/z 199: HOSi(CH3)3 loss from m/z 289, Fig. 1Q). Thus, the structural evidence pointed to the product of the hydrogenation reaction being comprised of a mixture of 3,9-dihydroxyheptadecan-8-yl acetate and 3,8-dihydroxyheptadecan-9-yl acetate. To verify this assignment, the hydrogenation reaction products were reduced. The composite spectrum from the single resulting GC peak suggested an underlying compound with three TMS-derivatized hydroxyl groups on C-3, C-8, and C-9 (m/z 73 and 147; m/z 131, 215, and 289: α-fragments; m/z 199: HOSi(CH3)3 loss from m/z 289, Fig. 1Q). Thus, the structural evidence pointed to the product of the hydrogenation reaction being comprised of a mixture of 3,9-dihydroxyheptadecan-8-yl acetate and 3,8-dihydroxyheptadecan-9-yl acetate.

Having analyzed the structures of the carrot polyacetylenes that were detected using GC-MS, the next objective was to measure their tissue-specific accumulation. Total polyacetylene content was highest in taproot peridermal tissues at 2.1 μg/mg dry tissue, while phloem, xylem, petiole, and leaf tissues contained approximately 0.41, 0.01, 0.16, 0.34 μg/mg dry tissue, respectively (Fig. 2A). In taproot periderm, falcarindiol was the primary polyacetylene (comprising 83% of the total; Fig. 2B). In phloem, both falcarindiol and falcarinol were present in substantial amounts (60% and 35%). Xylem tissue contained mainly falcarintriol-8-acetate (53%), together with falcarinol and falcarindiol (25% and 18%). Petioles bore mainly falcarintriol-8-acetate (57%) together with falcarinol (37%), while leaves contained falcarintriol-8-acetate (67%) and falcarintriol-9-acetate (30%).

Identification and Functional Testing of Candidate Carrot Polyacetylene Biosynthesis Genes

With the structural and quantitative analyses of carrot polyacetylenes complete, the next objective was to identify and functionally characterize genes catalyzing early steps in their biosynthetic pathway. Based on previous work in *P. crispum* (Cahoon et al., 2003), FAD2 genes were targeted. Searching the carrot genome revealed a very large number of FAD2 genes, 24 in total, distributed across chromosomes 1 and 3 to 8 (Supplemental Fig. S2). The amino acid sequences of the predicted proteins encoded by these genes were aligned with previously characterized FAD2 sequences (Supplemental Fig. S3). Each of the 24 carrot FAD2s contained His boxes typical of FAD2-type redox enzymes (Fig. 3, yellow highlights) consistent with the central role of these residues in coordinating metal atoms required for redox activity (Shanklin et al., 1994). Next, the amino acids occupying each position in known canonical FAD2s versus known divergent FAD2s (i.e. FAD2s that catalyze reactions other than Δ12 oleate desaturation, such as hydroxylation, double bond conjugation, and acetylenation) were examined, revealing certain positions in which amino acid identity segregated between the two groups of FAD2s (Fig. 3, pink highlights). In these positions, just like many previously reported FAD2-like proteins with divergent function, 20 of the carrot FAD2s contained conspicuous amino acid substitutions, some of which were near conserved His boxes. Using the nucleotides underlying a subset of the amino acid alignment that included both the positions surrounding the conserved His-rich motifs as well as positions with amino acids that segregated between canonical FAD2s and functionally divergent FAD2s, a maximum likelihood tree was created to visualize how the carrot nucleotide sequence subsets grouped with previously identified FAD2s. This tree contained two major clades, one composed primarily of previously characterized FAD2 desaturases as well as four carrot FAD2s (clade of mostly blue tips, Fig. 3), while the other clade was composed largely of known divergent FAD2s and 20 carrot FAD2-like sequences (clade of mostly green tips, Fig. 3).

Having identified which carrot FAD2s were likely canonical and likely divergent, a transcriptomics approach was used to better prioritize polyacetylene biosynthesis-related FAD2s and FAD2-likes for functional testing. First, public RNA-Seq data from 20 diverse carrot tissues were aligned to the carrot genome (Iorizzo et al., 2016). These alignments were used to quantify transcriptome expression levels with raw read counts and were then normalized to transcripts per kilobase million (TPM) to determine transcript abundances. Since it was observed in parallel that average polyacetylene abundance in taproot tissues increased in response to pathogen treatment (Supplemental Fig. S4), and previous work had demonstrated that functional FAD2 desaturase and acetylenase genes from other Apiales species are up-regulated in response to fungal elicitors both in planta and in cell suspensions (Kirsch et al., 1997; Cahoon et al., 2003), RNA-Seq was performed before and after treatment with a fungal elicitor to obtain additional information about the 24 carrot FAD2 genes. To ensure that the carrots were not elicited by ambient fungi prior to the experimental treatment, suspensions of carrot callus cells were used in place of greenhouse-grown carrots. Using both the public RNA-Seq data and the RNA-Seq data from the cell elicitation, the expression profiles of the 24 carrot FAD2-likes were compared. The expression of a gene encoding a putative canonical FAD2 Δ12 desaturase (DCAR013547) was up-regulated both in whole root tissue and, on average, in response to fungal elicitation (Fig. 4A; Supplemental Figs. S5 and S6A). Based
Figure 3. Analysis of FAD2 amino acid sequences from carrot Daucus carota. Subsets of the multiple sequence alignment of carrot FAD2 sequences and previously characterized FAD2 enzymes from other plant species. Subsets were chosen based on the presence of highly conserved His residues (yellow highlights, “consensus” score on bottom) and residues associated with Δ12 desaturase versus divergent FAD2 activity (pink highlights, “correlation with divergent function” score on bottom).
on this information, this gene became the best candidate for encoding a Δ12 desaturase associated with the carrot polyacetylene pathway.

To test for desaturase activity, DCAR_013547 (desaturase 1; Fig. 5A) was expressed in yeast cultures using an inducible promoter. GC analysis of transmethylated yeast revealed that induced cultures expressing the empty vector contained mainly oleate (Fig. 5, B and C). The GC trace from the cultures expressing DCAR_013547 contained an additional peak (Fig. 5D) that had a retention time and mass spectrum identical to that of linoleate (Fig. 5, B versus D, and Fig. 5, E versus F), indicating that DCAR_013547 has Δ12 desaturase activity. Using the same approach, the catalytic ability of two other putative carrot FAD2 Δ12 desaturases, DCAR_019786 and DCAR_019845, were tested (Supplemental Fig. S7), indicating that these are also able to catalyze Δ12 desaturation.

Having identified a canonical FAD2 with periderm-enhanced expression, the next objective was to identify a Δ12 acetylenase from carrot (acetylenase 1; Fig. 5A). For this, a coexpression matrix for carrot FAD2-(like)s was developed. After filtering for genes with Pearson correlation coefficient (PCC) p values < 0.1, the FAD2-like gene most strongly coexpressed with the bait was DCAR_013552 (PCC = 0.97; Fig. 4). Collective consideration of phylogenetic relationships (Fig. 3), expression profiles as determined by RNA-Seq (Fig. 4A) and confirmed by reverse transcription quantitative PCR (RT-qPCR; Supplemental Fig. S6), and the coexpression network analysis (Fig. 4B), led to the identification of DCAR_017011 and DCAR_013548 as secondary candidates for Δ12 acetylases. To functionally characterize the genes encoding these proteins, each was expressed under the control of a seed-specific promoter in the Arabidopsis double mutant fad3fae1, which accumulates a large amount of linoleate in its seeds. To test for specific FAD2 activities, transgenic Arabidopsis seeds were analyzed at the T1 stage, similar to a previously reported FAD2 screen (Cahoon and Shanklin, 2000) and analogous to studies in which enzyme activity is assessed using infiltration-mediated expression in Nicotiana benthamiana. Relative to the empty vector control, the GC traces of transmethylated T1 seed fatty acids from seeds expressing each of the putative acetylases contained an additional peak with retention time and mass spectrum identical to the crepenynate standard (Fig. 5; Supplemental Fig. S7), confirming that DCAR_013552, DCAR_017011, and DCAR_013548 are enzymes with Δ12 acetylenase activity. To determine if these divergent FAD2 enzymes exhibit Δ12 desaturation function in addition to their divergent function, it has been observed for other plant FAD2s (Sperling et al., 2000), the gene encoding each was cloned into pYES yeast expression vectors and transformed into yeast. Analysis of fatty acids in induced yeast cultures containing empty vectors versus vectors harboring DCAR_013552, DCAR_017011, and DCAR_013548 revealed no additional peaks, indicating that proteins encoded by these genes do not catalyze desaturation of oleate in the Δ12 position in addition to acetylenation of linoleate in the Δ12 position.
Last, a Δ14 desaturase capable of converting crepenynate into dehydrocrepenynate (desaturase 2; Fig. 5A) was sought. Previously, heterologous expression in yeast was used to determine that a fungal FAD2 has both Δ12 linoleate desaturase activity and Δ14 crepenynate desaturase activity (Blacklock et al., 2010). In the present work, this led to the hypothesis that DCAR_013547 (a Δ12 desaturase) might also catalyze Δ14 crepenynate desaturase activity and Δ14 crepenynate desaturase activity (Blacklock et al., 2010). In the present work, this led to the hypothesis that DCAR_013547 (a Δ12 desaturase) might also catalyze Δ14 crepenynate desaturase activity and Δ14 crepenynate desaturase activity (Blacklock et al., 2010). In the present work, this led to the hypothesis that DCAR_013547 (a Δ12 desaturase) might also catalyze Δ14 crepenynate desaturase activity and Δ14 crepenynate desaturase activity (Blacklock et al., 2010).
desaturation. To test this hypothesis, DCAR_013547 was expressed both alone (in a high-linoleate background) and together with DCAR_013552 (i.e. in a background containing crepenynate). GC analysis of transgenic, high-linoleate seeds (Arabidopsis fad3fiae1) expressing DCAR_013547 under control of a seed-specific promoter did not reveal any additional peaks compared to the empty vector control (Supplemental Fig. S7). However, GC analysis of transgenic Arabidopsis fad3fiae1 seeds harboring both DCAR_013552 (the Δ12 acetylenase) and DCAR_013547 revealed not only the production of crepenynate (the product of the Δ12 acetylenase DCAR_013552), but also the accumulation of dehydrocrepenynate (Fig. 5, H versus K, and Fig. 5, L versus M). This observation, together with the result from the expression of DCAR_013547 in yeast (Fig. 5, B versus D, and Fig. 5, E versus F), strongly implicates DCAR_013547 as a bifunctional enzyme capable of catalyzing both Δ12 desaturation of oleate and Δ14 desaturation of crepenynate. Since another carrot Δ12 oleate desaturase (DCAR_019786) was also upregulated during elicitation, we used the same approach described above to determine if it also had Δ14 crepenynate desaturase activity. Arabidopsis fad3fiae1 seeds harboring DCAR_013552 alone accumulated crepenynate (Fig. 5), but seeds transformed with a vector harboring both DCAR_013552 and DCAR_019786 produced both crepenynate and dehydrocrepenynate (Supplemental Fig. S8), indicating that DCAR_019786 can also catalyze Δ14 crepenynate desaturation in addition to Δ12 oleate desaturation.

DISCUSSION

The objectives of this study were first to identify and quantify polyacetylenes in diverse carrot tissues, then to correlate this information with RNA-Seq data to identify putative polyacetylene biosynthesis genes, and finally to functionally characterize candidate genes using heterologous expression systems. These pursuits led to several major findings, which include (1) the tentative identification of two novel polyacetylenes, falcarintriol-8-acetate and falcarintriol-9-acetate, by GC-MS, (2) that polyacetylenes accumulate primarily in the periderm of carrot taproots, (3) that the carrot genome contains 24 FAD2(-like) sequences, several of which exhibit enhanced expression in the taproot periderm, (4) that at least three of these genes encode Δ12 oleate desaturases, at least three encode Δ12 linoleate acetylenases, and (5) that at least two of the Δ12 oleate desaturases catalyze Δ14 crepenynate desaturation. These new findings can now be integrated to discuss the specificity and structural features of FAD2 desaturases and acetylenases, as well as the biosynthesis and structural diversity of falcarin-type polyacetylenes.

Specificity and Structural Features of Carrot FAD2 Desaturases and Acetylenases

This study identified an unprecedented number (24) of FAD2 sequences in a plant (Supplemental Fig. S2). The identification of a high number of FAD2 sequences (18) in parsley (Somssich et al., 1989) suggests that other Apiaceae may also contain a high number of these genes. The six carrot FAD2 and FAD2-like sequences functionally characterized here reside close to one another on carrot chromosome four (Supplemental Fig. S2). Based on syntenic and phylogenomic analyses (Supplemental Fig. S9), this region appears to have experienced local tandem duplications. In this work, a heterologous expression approach determined that, of the 24 carrot FAD2s, at least three are Δ12 oleate desaturases, at least three are Δ12 linoleate acetylenases, and at least two of the Δ12 desaturases are also Δ14 crepenynate desaturases that can produce dehydrocrepenycenic acid (Fig. 5; Supplemental Figs. S7 and S8). Two previous reports also suggest that some Δ12 desaturases can, with a crepenynate substrate, produce dehydrocrepenycyne via Δ14 desaturation. In one, the expression of a P. crispum Δ12 acetylenase in soybean embryos resulted in the accumulation of both crepenynate and dehydrocrepenynate (Cahoon et al., 2003), suggesting that the endogenous soybean FAD2 Δ12 oleate desaturase was catalyzing Δ14 desaturation. In a second study, expressing a FAD2 from the fungus Cantharellus formosus in a high-oleate environment resulted in linoleate accumulation, while expressing the same enzyme in a crepenynate-containing background led to dehydrocrepenycyne accumulation (Blacklock et al., 2010), thus demonstrating both Δ12 oleate desaturation and Δ14 crepenynate desaturation activity for that enzyme. These observations of bifunctionality in FAD2 Δ12 oleate desaturases from plant and fungal species raise the question of whether all FAD2 Δ12 oleate desaturases can catalyze Δ14 crepenynate desaturation. Here, crepenynate accumulated in Arabidopsis seeds without concomitant accumulation of dehydrocrepenynate, even in the presence of the endogenous Arabidopsis FAD2 Δ12 oleate desaturase. Similarly, the normal seed oil composition of, for example, Crepis alpina, accumulates substantial amounts of crepenynate (the biosynthesis of which is mediated in part by a canonical FAD2; Nam and Kappock, 2007), but no dehydrocrepenynate accumulates (Adlof and Emken, 1993). Thus, though some Δ12 oleate desaturases are clearly able to catalyze Δ14 crepenynate desaturation, this bifunctionality is almost certainly not a property of all Δ12 oleate desaturases.

Bifunctional FAD2 Δ12 and Δ14 desaturases are not the only enzymes that can catalyze fatty acid desaturation in two positions, as an enzyme from the soldier beetle Chauliognathus lugubris catalyzes both Δ14 crepenynate desaturation and Δ16 desaturation of 9Z-octadecen-12,14-diyinoic acid (Haritos et al., 2012). This insect desaturase is another example of an enzyme that can catalyze desaturation in one position and then, after that same position has been acetylenated, can catalyze another desaturation two carbons further down the chain from the initial reaction site. It remains to be seen whether the structural modifications that enable Δ12/Δ14 desaturase bifunctionality in plants and fungi are
similar to those that enable Δ14/Δ16 desaturase bifunctionality in soldier beetles and whether this bifunctionality comes at the cost of lower Δ12 desaturation efficiency.

Aligning the amino acid sequences of the carrot FAD2s with those from other plants, it was apparent that the carrot FAD2s contained the His boxes typical of FAD2 enzymes, and 20 of the 24 carrot FAD2s contained conspicuous substitutions in positions near the active site histidines. A comparison of both canonical and divergent FAD2s from carrot and other species shows that some of these near-active-site substitutions are relatively well-conserved in divergent FAD2s, most notably the Ala-to-Gly substitution preceding the first His box and the Met-to-Ile substitution following the third His box (Fig. 3). Considering a structural model of a plant FAD2 desaturase (P. crispum FAD2; Supplemental Fig. S10) derived from the crystal structure of the Homo sapiens stearoyl-CoA desaturase (Wang et al., 2015), it seems possible that these two substitutions, especially the Ala-to-Gly, are quite close to each enzyme’s reaction center and may well alter the geometries that can be occupied by the active site histidines and coordinated metal atoms. Such alterations may, in turn, modify the electronic environment of the active site and the outcome of the enzymatic reaction.

Previous studies of divergent FAD2 hydroxylases from Physaria fendleri and Ricinus communis that mainly catalyze olate hydroxylation found that both the Gly-to-Ala as well as the Met-to-Ile substitutions mentioned above are major contributors to partitioning between canonical and diverged function of these enzymes (Broun et al., 1998; Broadwater et al., 2002). For carrot FAD2-like acetylenases, a similar pattern is observed (Fig. 3), suggesting that these residues may also play a role in partitioning between desaturase and acetylenase activities, as described previously (Cahoon and Kinney, 2005). However, it is worth noting that these substitutions are lacking in some divergent FAD2-like conjugases, including those from Monordica charantia and Impatiens balsamina (Cahoon et al., 1999), as well as Punica granatum (Hornung et al., 2002). Point mutation studies of FAD2-like hydroxylases suggest that other mutations may promote divergent FAD2 activity in the absence of the A/G and M/1 substitutions. Still, these conjugases, along with observations of divergent FAD2 multifunctionality (for example, Δ12 olate desaturation versus Δ12 palmitate desaturation versus Δ12 olate hydroxylation by the L. fendleri FAD2; Broun et al., 1998; Broadwater et al., 2002), indicate that subtle changes in primary structure can exert considerable influence over the outcome of a FAD2-catalyzed reaction. This sensitivity is reminiscent of cytochrome P450 oxidoreductases, which also exhibit substantial catalytic plasticity in response to minor changes in primary structure (for review, see Pochapsky et al., 2010). Such plasticity is a signature of enzymes involved in specialized metabolic processes, such as the pathway to carrot polyacetylenes.

Polycytylene Biosynthesis

We carried out a detailed, quantitative analysis of the distribution of carrot polyacetylenes and found that they are primarily located in the taproot periderm. This result is in agreement with a previous study that found higher polyacetylene levels in intact versus peeled carrots (Czepa and Hofmann, 2003), roughly similar to a Raman spectroscopic analysis of polycytylene distributions in carrot root discs (Roman et al., 2011) and consistent with studies of other Apiales and Asterales in which polyacetylenes were found primarily (though not always) in the roots (Elgahme and Wittstock, 2018). Here, we also identified enzymes capable of converting a basic monounsaturated fatty acid, oleic acid, into the polyunsaturated, acetylenic dehydrocypenylic acid via three enzymatic transformations (Fig. 5). Our analysis of public RNA-Seq data and RT-qPCR data strongly suggest that the expression of these enzymes is enhanced in the taproot periderm (Fig. 4; Supplemental Fig. S6), the location of polyacetylene accumulation. Though it cannot be ruled out that polyacetylenes are synthesized in nonperidermal tissues and transported to the periderm, the data presented here implicate the periderm as the primary site of biosynthesis. The tissue specificity of both polyacetylene gene expression and metabolite accumulation is consistent with the long-suspected in planta function of these compounds: plant-microbe and/or plant-pathogen interactions. The genes identified here will be important tools for manipulating polyacetylene accumulation in carrot, enabling comparisons of pathogen resistance in polyacetylene-rich and polyacetylene-lacking genotypes for the first time. These data also suggest that a periderm-specific transcriptomic analysis will be an important tool for elucidating the remaining steps in the pathway to falcarindiol.

Transcript tissue specificity is a characteristic that can be leveraged for gene discovery using coexpression network analysis (Wisecaver et al., 2017). In this work, identification of a single gene on a specialized metabolic pathway was followed with a coexpression analysis of tissue-specific and pathogen-response expression data. This approach enabled the identification of additional genes on that pathway, further demonstrating the utility of coexpression-based approaches. The network constructed as part of this work revealed relationships among the expression patterns of additional carrot FAD2s not functionally characterized here (for example, DCAR_017011, DCAR_003420, DCAR_02026, and DCAR_013553; Fig. 4; Supplemental Fig. S5). Based on their sequences, it is very difficult to predict the activity of the enzymes encoded by these genes (e.g. desaturation, acetylenation, hydroxylation). However, it seems possible that patterns in their expression are the basis for a particular aspect of polyacetylene biosynthesis in carrot, for example, polycytylene biosynthesis in leaves or polyacetylene biosynthesis enhancement during stress. It will be interesting to see whether future studies will demonstrate

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that coexpression analysis can provide more nuanced insights into such aspects of specialized metabolic pathways.

Based on structural comparisons between dehydrocrepenynate and the simplest falcarin-type polyacetylene (falcarinol), it seems likely that a Δ14 acetylenase, an ω-3 hydroxylase, as well as machinery that catalyze ω-desaturation and head group removal in carrot remain to be identified. These analyses indicated that there were 24 FAD2 genes in the carrot genome and we explored the functions of six of these (Supplemental Fig. S7). The propensity of FAD2 enzymes to catalyze in-chain redox transformations on fatty acids not only suggests that one of these unexplored subsets of carrot FAD2 genes might encode enzymes with Δ14 acetylenase and possibly ω-3 hydroxylase activity, but also that the catalysts for other remaining steps may reside outside the FAD2 family. This raises questions about the reasons for such a high number of FAD2 genes in carrot and whether they participate in specialized metabolic pathways besides linoleate and polyacetylene biosynthesis. From a chemical perspective, carrot root extracts have been studied in detail numerous times (for example, Zidorn et al., 2005; Schmiech et al., 2009), so it seems somewhat unlikely that unknown specialized compounds biosynthesized in part by FAD2 enzymes remain undiscovered. Though this possibility cannot be ruled out, a more likely explanation for the high number of carrot FAD2s is that some carrot FAD2s (1) mediate linole(n)ate biosynthesis with seed-enhanced expression, (2) participate in basal polyacetylene biosynthesis with periderm-enhanced expression, (3) participate in enhancing polyacetylene biosynthesis in response to pathogen attack, and (4) participate in some or all of these processes, such that there are multiple genes with redundant function.

Polyacetylene Structural Diversity

To lay further groundwork for future studies of the carrot polyacetylene pathway, we describe here a detailed analysis of the EI-MS fragmentation patterns of falcarin-type polyacetylenes. To enrich the EI-MS data, spectra were collected from each of the five detected polyacetylenes at not only the typical 70 eV ionization energy, but also at 10, 20, and 40 eV, then the spectra were merged to generate a composite mass spectrum for each compound. Other TMS-derivatized linear aliphatic compounds with secondary functional groups generate prominent α-fragments under electron ionization (see, for example, Schulz et al., 2000), with the corresponding peaks being among the most abundant in the resulting spectra. In contrast, the polyacetylenes falcarinol, falcarindiol, and falcarindiol-3-acetate, though they bear TMS-derivatized secondary functional groups, do not appear to generate strong α-fragments (Fig. 1). Unlike most other linear aliphatics, the secondary functional groups in these polyacetylenes are flanked on all sides by double or triple carbon-carbon bonds, hinting that these bonds may prohibit a-fragmentation. Such inhibition is consistent with the higher energy, less stable radicals that, if a-fragmentation were to take place, would form in the sp² or sp hybridized orbitals at the intersection of such functional groups.

Apart from falcarinol, falcarindiol, and falcarindiol-3-acetate, the TLC/GC-MS analyses performed here revealed two additional compounds. In contrast to the three polyacetylenes mentioned above, these two compounds did generate likely α-fragments, suggesting that their structures contained secondary functional groups with single carbon-carbon bonds on at least one side. The mass spectral signatures of these compounds and those of their hydrogenated and subsequently reduced derivatives pointed to their total carbon number as well as the position and oxidation state of the oxygen-containing functional groups in these compounds. Further guided by the comparisons of these spectra with the mass spectral signatures of falcarinol, falcarindiol, and falcarindiol-3-acetate, as well as the structures of previously identified carrot polyacetylenes (Schmiech et al., 2009), we tentatively identified these compounds as two novel carrot polyacetylenes, falcarintriol-8-acetate and falcarintriol-9-acetate.

The confirmed features of the new polyacetylenic compounds reported here, together with the structures of previously reported polyacetylenes from the Asterids (for review, see Minto and Blacklock, 2008; Dawid et al., 2015; Negri, 2015) point to substantial structural diversity among falcarin-type polyacetylenic metabolites. This diversity includes structures with one to three or more oxygen-containing functional groups on several positions of the aliphatic chain that can occupy various oxidation states, as well as multiple possible hydroxyl group decorations such as acetylation and methylation. Thus, additional portions of falcarin-type polyacetylene biosynthesis appear to be composed of substantial installation and modification of functional groups around a common backbone. Such modifications and structural diversity are signatures of specialized metabolic pathways, and it will be interesting to see how these more complex compounds functionally contribute to the cocktail of polyacetylenes found in carrots.

MATERIALS AND METHODS

Plant Material, Growth Conditions, and Harvesting

Daucus carota subsp. sativus var Danvers seeds (USDA GRIN Global) were sown in plastic pots and grown in greenhouse conditions. Plants were harvested when roots reached a diameter of approximately 3 cm and were washed thoroughly under tap water. Leaf and petiole samples were harvested with scissors. Roots were carefully dissected into 2.5-cm-thick discs from which periderm, phloem, and xylem samples were isolated using a clean razor. Whole-root tissue samples were prepared by grating into thin strips. All samples were immediately frozen in liquid N₂ and lyophilized.
TLC Separation of Polyacetylenes and Chemical Structure Analyses

Lyophilized whole root samples (approximately 200 mg) were ground in a coffee mill, transferred to a glass extraction tube, suspended in ethyl acetate (Sigma; 4 mL), and mechanically homogenized (OMNI THQ, 16,000 rpm, 2 min). The homogenate was centrifuged (Eppendorf 5702, 4 min, 3,000g), the resulting supernatant was transferred to a new glass tube, washed with sodium chloride (50% v/v [saturated sodium chloride] 2 mL), then the supernatant was again transferred to a new glass tube, evaporated under N2 at 70°C, the residue was dissolved in ethyl acetate (50 µL) and finally it was loaded onto a TLC plate (EMD, 20 × 20 cm, 200 µm thickness) with a capillary tube. The plate was developed in 3:1 heptaneehtyl acetate, resulting bands were visualized by primuline staining (Sigma; 1% v/v [acetone saturated with primuline, in acetone], scraped, then extracted with ethyl acetate. An aliquot of each extract was transferred to a GC vial (Agilent), and the solvent was evaporated under N2 at 70°C. The residue was then derivatized by dissolving it in dry pyridine (Sigma; 25 µL), adding N,O-bis(TMS)trifluoracetamide (Sigma; 25 µL), and allowing the mixture to incubate (70°C, 45 min). Finally, the excess derivatization reagents were evaporated under N2 at 70°C and the residue was dissolved in ethyl acetate (50 µL).

Once prepared, samples were immediately analyzed with a GC-MS system (Agilent 7890A GC) equipped with a split-splitless injector (carrier gas, H2; injection temperature, 300°C; inlet pressure, 7.9 psi; total flow, 6.5 mL/min; septum purge flow, 2 mL/min; split ratio, 5:1; split flow, 3.75 mL/min; column flow, 0.75 mL/min; a HP-1 capillary column (Agilent, 30m, 0.25 mm inner diameter, 0.25 μm film thickness), and a temperature-programmable oven (initial temperature, 175°C; ramp, 10°C/min to 260°C; then hold for 8 min), and a mass spectral detector (Agilent 5975C EI/CI MS; m/z 40–600, 1 scan/s).

Hydrogenation reactions were carried out by adding the following to a GC: vial: heptane (200 µL), a small aliquot of a TLC fraction, and a catalytic amount of palladium on carbon (Sigma), followed by purging with H2 gas and shaking vigorously (30 min). After this, the vial was centrifuged (4 min, 3000g), the supernatant was transferred to a new GC vial, the solvent was evaporated, and the residue was derivatized and analyzed as described above. Reduction reactions were carried out by adding to a GC vial the following: dry diethyl ether (200 µL), a small aliquot of a TLC fraction, and lithium aluminum hydride powder (Sigma; approximately 2 mg), then allowing the mixture to incubate (room temp., 30 min) with occasional vortex mixing. After incubation, the reaction was quenched by the slow addition of ethyl acetate (200 µL), partitioned against water (100 µL), then the supernatant was transferred to a new GC vial, derivatized, and analyzed with GC-MS, as described above.

Standards for oleate, linoleate, crepenynate, and dehydrocrepenynate were acquired by transmethyllating fad3A ele Camellia sativa seeds (high oleic), Crepis alpina seeds (high crepenynic), and Cantharidus fruiting bodies (chanterelle; high dehydrocrepenynic), respectively (2.5% v/v H2SO4 in methanol, 2 mL, 90°C, 45 min). Hexane extracts from the transmethylation reactions were purified via TLC and analyzed with GC-MS as described previously (Cahoon et al., 2003); the spectra from these standards were consistent with spectra of the same compounds published.

Qualitative Analysis of Polyacetylenes by Gas Chromatography

Aliquots of dry tissue were weighed and placed in individual glass lipid extraction tubes, suspended in ethyl acetate (300 µL), spiked with linolenyl alcohol internal standard (Nu-Check Prep, 5 μg), and mechanically homogenized. The amino acid sequences of the carrot FAD2s were aligned with the amino acid sequences of previously characterized FAD2-like enzymes (for accession numbers, see Supplemental Table S3) from other plant species using the MUSCLE algorithm (Edgar, 2004), implemented using the ‘mseq’ package (Bodenhofer et al., 2015) in R (R Core Development Team, 2015). The level of consensus at each position in the alignment and its correlation with FAD2 desaturase or diverged FAD2-like activity was calculated using a custom R script. The coding sequences of the carrot FAD2s were codon-aligned using the ‘orthol’ package (Drost et al., 2015). Phylogenetic trees were constructed from peptide alignments that were aligned onto the coding sequences with PAL2NAL v13 (Suyama et al., 2006). Alignments were filtered using two criteria via TRIMAL (Capella-Gutierrez et al., 2009). The alignments were removed if gaps were observed in more than 90% of sequences or covered less than 30% of the total alignment length for the sequences. Maximum likelihood gene trees were estimated using RAxML v7.3.0 (Stamatakis, 2006) with the general time reversible + I substitution model and 1,000 bootstrap replicates. The tree was rooted to a Phycomycein patens FAD2. Reconstructed phylogenetic trees were visualized and annotated in R with the package ‘ggtree’ (Yu et al., 2017).

Culturing of and Treatment of Carrot Root Discs with Sclerotinia sclerotiorum

From long-term storage, sclerotia of Sclerotinia sclerotiorum isolate Scl02-05 were transferred to potato dextrose agar (BD Company) plates and incubated in the dark at room temperature. Agar plugs were taken from the leading edge of the expanding colony with a dental filling carrier 2-mm-end instrument and applied on the taproot disks of Danvers Half Long carrots. S. sclerotiorum inoculated root disks were incubated in the dark, in petri dishes containing humid paper towels to mimic optimal conditions for fungal infections. For GC-MS and FID-MS analyses, control disks were harvested immediately, and inoculated disks were harvested 24 h postinoculations.

Culturing and Elicitation of Carrot Cell Suspensions, RNA Extraction, Preparation of RNA-Seq Libraries, and Sequencing

Carrot seeds were germinated on sterile Murashige and Skoog plates, and 2-week-old seedlings were dissected with a sterile scalpel and transferred to a liquid culture medium (liquid callus medium; Supplemental Table S1). After 2 weeks, calli were transferred to callus medium and allowed to grow for 2 weeks. Finally, calli were transferred to a liquid culture medium (liquid callus medium; Supplemental Table S1) and placed on a shaker (120 rpm) under ambient light and subcultured every 2 weeks.

A fungal elicitor was prepared from Phytophthora megasperma cell walls as previously described (Ayers et al., 1976). In brief, mycelia of Phytophthora megasperma f.sp. glycines were washed with water, homogenized, then washed sequentially with Tris/EDTA, water, chloroform/methanol, and acetone, then allowed to dry. The cell wall residue (4 g) was suspended in water (200 mL), autoclaved for 3 h, filtered, dried using a rotary evaporator, resuspended in water (2 mL), dialyzed against water (8 L, 24 h), filtered (0.45-mm membrane filter), lyophilized, and resuspended in water (1,000 µL). This elicitor preparation was used to elicit carrot cell suspensions (200 µL elicitor per 200 mL cell suspension). RNA was extracted from carrot cell suspensions both before and 8 h after elicitation (two replicates for each time point) using the TRIzol method according to the manufacturer’s instructions (Invitrogen). cDNA libraries were constructed and sequenced as described previously (Ironsco-Ponce et al., 2011).

Transcript Abundance Estimation and Coexpression Analysis

The raw reads from this study and the SRA public database (20 samples) were filtered using Trimmomatic (trim leading parameter 3 bp, trim trailing spectral detector versus the flame ionization detector, was used to normalize the results from the GC-MS system and provide quantitative measures of polyacetylenes from each carrot tissue sample.
parameter 3 bp, sliding window parameters 4 bp less than quality score 15, and minimum length with 36 bp LEADING:3 TRAILING:3 SLIDINGWINDOW:4:15 MINLEN:36; Bolger et al., 2014). Filtered reads were aligned to the D. carota genome v2.0 (Ioriozzo et al., 2016) using HISAT2 (Kim et al., 2015a) with minimum intron length 20 bp and maximum intron length 6,000 bp (–min-intronlen 20 and –max-intronlen 6,000). The mapped reads were converted and sorted by Samtools (Li et al., 2009). The raw read count matrix was obtained using featureCount in R via the Bioconductor package (Liao et al., 2013) with the D. carota v2.0 GTF annotation file. The TPM values were determined with raw count reads following numbers of reads assigned to gene features. Differential expression analysis was quantified using the DESeq2 package (Love et al., 2014). FDRs were measured in a pairwise analysis across the TPM value in the D. carota genome by FastGCN (Jiang et al., 2015). The criteria of FDR networks were FDR-adjusted P value (q < 0.1) and Z-score (z ≥ 3.29).

RT-qPCR

Total RNA was isolated from periderm, phloem, and xylem of full-grown taproots (10-12 weeks old) of Danvers Half Long carrots. RNA extraction was performed using the Direct-zol RNA Mini-prep (Zymo Research) kit according to the manufacturer’s instructions. For cDNA synthesis, iScript Reverse Transcription Supermix (BioRad) was used. The RT-qPCR were carried out using the Apex qPCR GREEN Master Mix (Apex Bioscience Products) according to the manufacturer’s instructions. The RT-qPCR reactions were performed on a CFX96 Touch Real-Time PCR Detection System (BioRad), with four biological replicates, each with two technical replicates. Transcripts were quantified using the relative CT (ACT) method and normalized using the endogenous control gene DcActin (Tian et al., 2015). The primers used for RT-qPCR are listed in Supplemental Table S1.

Gene Cloning, Vector Construction, Heterologous Expression, and Fatty Acid Analysis

Genomic DNA was extracted from carrot leaf tissue using the DNEasy Plant Mini Kit according to the manufacturer’s protocol (Qiagen). Since carrot FAD2s do not contain predicted introns, they were cloned directly from genomic DNA by PCR using gene-specific primers (see Supplemental Table S2).

To screen for oleate Δ12 desaturase activity, carrot FAD2s were expressed in yeast (Saccharomyces cerevisiae) strain BY4147. For this, fragments from cloning PCRps (see above) were used as templates for a second round of PCR to amplify the coding sequence of each FAD2-like gene, with a 15-base pair adapter to either end, and add the yeast consensus sequence (A/Y)(A/C)(A/C)A upstream of the start codon. The adapters were complementary to the regions before and after the BamHI and EcoRI sites, respectively, in the pYES vector (details about adding the yeast consensus sequence). These PCR products were ligated into the BamHI/EcoRI double-digested pYES vector using the In-Fusion HD Cloning Kit (Takara Bio) according to the manufacturer’s instructions. The sequences of the resulting vectors were verified using PCR, restriction digestion, and Sanger sequencing.

pYES vectors harboring carrot genes were transformed into Saccharomyces cerevisiae strain BY4147 using the Frozen-EZ Yeast Transformation II Kit (ZymoResearch). Since carrot FAD2s do not contain predicted introns, they were cloned directly from genomic DNA by PCR using gene-specific primers (see Supplemental Table S2).

To screen for oleate Δ12 desaturase activity, carrot FAD2s were expressed in yeast (Saccharomyces cerevisiae) strain BY4147 using the Frozen-EZ Yeast Transformation II Kit (ZymoResearch) according to the manufacturer’s instructions. For cDNA synthesis, iScript Reverse Transcription Supermix (BioRad) was used. The RT-qPCR reactions were performed on a CFX96 Touch Real-Time PCR Detection System (BioRad), with four biological replicates, each with two technical replicates. Transcripts were quantified using the relative CT (ACT) method and normalized using the endogenous control gene DcActin (Tian et al., 2015). The primers used for RT-qPCR are listed in Supplemental Table S1.

Supplemental Data

The following supplemental materials are available.

Supplemental Figure S1. Mass spectra of synthetic polycyctene standards and compounds 1.1 and 3.1 extracted from carrot.

Supplemental Figure S2. Location of FAD2 genes in carrot chromosomes.

Supplemental Figure S3. Complete multiple sequence alignment of previously characterized plant FAD2 proteins and FAD2 proteins predicted from the carrot genome.

Supplemental Figure S4. Polycycleine abundance in carrots before and after treatment with Sclerotinia sclerotiorum.

Supplemental Figure S5. Expression of carrot FAD2 genes in diverse carrot tissues and carrot cell suspensions.

Supplemental Figure S6. Transcript abundances of canonical and divergent FAD2 genes in carrot periderm, phloem, and xylem as measured by qRT-PCR.

Supplemental Figure S7. Functional characterization of FAD2a from carrot.

Supplemental Figure S8. Functional characterization of FAD2b from carrot.

Supplemental Figure S9. Synteres relationships supporting the emergence of FAD2 and divergent FAD2 relationships among carrot, lettuce, and sunflower.

Supplemental Figure S10. Model crystal structure of the Petroshilum crispum FAD2.

Supplemental Table S1. Media used in this work.

Supplemental Table S2. List of primers used in this work.

Supplemental Table S3. Accession numbers of genes analyzed as part of this work.

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