The Enigmatic Aliphatic Acetogenins and Their Correlations With Lipids During Seed Germination and Leaf Development of Avocado (Persea americana Mill.)

Álvaro Colin-Oviedo¹, Sara M. Garza-Aguilar¹, Luis Martín Marín-Obispo¹, Dariana Graciela Rodríguez-Sánchez¹, Víctor Trevino²,³, Carmen Hernández-Brenes¹,² and Rocío I. Díaz de la Garza¹,²,*

¹ Tecnologico de Monterrey, Escuela de Ingeniería y Ciencias, Monterrey, Mexico, ² Tecnologico de Monterrey, The Institute for Obesity Research, Integrative Biology Unit, Monterrey, Mexico, ³ Tecnologico de Monterrey, Escuela de Medicina, Monterrey, Mexico

Lipids in avocados have been widely studied due to their nutritional value and several reported bioactivities. Aliphatic acetogenins are a relevant component of the avocado lipidome and have been tested for several potential food and pharma industries applications. This work followed the evolution of avocado fatty acids (FAs) and aliphatic acetogenins during seed germination and leaf growth. Oil extracts of embryonic axes, cotyledons, and leaves from seedlings and trees were divided to analyze free acetylated acetogenins (AcO-acetogenins), and free FAs. Embryonic axes from germinating seeds contained the highest amount of AcO-acetogenins and FAs; this tissue also accumulated the most diverse FA profile with up to 22 detected moieties. Leaves presented the highest variations in AcO-acetogenin profiles during development, although leaves from seedlings accumulated the simplest FA profile with only 10 different FAs. Remarkably, AcO-acetogenins represented half of the carbons allocated to lipids in grown leaves, while embryonic axes and cotyledons always contained more carbons within FAs during germination. Thus, we hypothesized the use of the AcO-acetogenin acyl chain for energy production toward β-oxidation. Also, α-linolenic and docosahexaenoic acids (DHAs) were proposed as close AcO-acetogenin intermediaries based on a correlation network generated using all these data. Another part of the oil extract was fractionated into different lipid classes before transesterification to profile FAs and acetogenins bound to lipids. Acetogenin backbones were identified for the first time in triglycerides from cotyledons and mainly in polar lipids (which include phospholipids) in all developing avocado tissues analyzed. Seed tissues accumulated preferentially polar lipids during germination, while triglycerides were consumed in cotyledons. Seedling leaves contained minute amounts of triglycerides, and polar lipids increased as they developed. Results from this work suggest acetogenins might be part of the energy and signaling metabolisms, and possibly of membrane structures, underlining the yet to establish role(s) of these unusual lipids in the avocado plant physiology.

Keywords: avocado (Persea americana Mill), unusual fatty acids, polar lipids, triacylglycerols (TAGs), glycerolipids, phospholipids, seed germination, leaf development
INTRODUCTION

Avocado is an ancient angiosperm with origins in tropical and subtropical regions of Mesoamerica. Nowadays, it is consumed worldwide, and Mexico is the principal supplier (Zafar and Sidhu, 2018). The avocado mesocarp accumulates high levels of several vitamins and fatty acids (FAs), and its oil can represent up to 20% of the fresh weight, depending on the cultivar (Takenaga et al., 2008). Therefore, avocado is a rich source of energy and micronutrients (Dreher and Davenport, 2013; Méndez-Zúñiga et al., 2019).

Besides the nutritional benefits of the avocado fruit mesocarp, tissues from the whole fruit contain bioactive compounds, such as lipid derivatives and polyphenols, that could be used for health, cosmetic, and food industry applications (Araújo et al., 2018). Non-edible peel and seed are usually residues; however, their lipidic extracts show potential use for the prevention of infectious diseases as well chronic conditions, such as diabetes and hypertension (Dabas et al., 2013). In addition to poly- and mono-unsaturated FAs (PUFAs and MUFAs), an unusual lipid class in avocado, aliphatic acetogenins, extracted from the seed have shown various bioactive properties (Rodríguez-Sánchez et al., 2013). Aliphatic acetogenins are a group of hydroxylated, odd-chain FA derivatives shown to inhibit microbial growth (Supplementary Table 1; Salinas-Salazar et al., 2017), endospore germination (Rodríguez-Sánchez et al., 2013), in vitro cancer cell development (D’Ambrosio et al., 2011), and also have shown antiplatelet and antithrombotic activities in mice (Rodríguez-Sánchez et al., 2015).

According to the majority of unusual lipids, there is scarce knowledge on the metabolism of aliphatic acetogenins and their role in avocado plant development. Nonetheless, previous determination of acetogenin profiles in fruit tissues from 22 different avocado accessions revealed their prevalent presence among the varieties and landraces (Rodríguez-López et al., 2015). Acetogenins are also the most abundant lipid group in the seed lipidome, and, in mesocarp, they are mostly contained inside idioblasts, oil-containing specialized cells (Rodríguez-López et al., 2017).

Avocado seeds are not considered oily; as they develop, they accumulate non-structural carbohydrates, mostly starch, which constitutes up to 33% of the fresh weight (Weatherby and Sorber, 1931; Bora et al., 2001). By contrast, during fruit development, seeds accumulate oil to the extent of up to 0.35% of their fresh weight during the first 110 days after bloom (Ge et al., 2021). Linoleic, oleic, and palmitic acids are the principal FAs accumulated in avocado seeds (Ge et al., 2018). Previously, we have determined that a third of the diacylglycerols (DAGs) and triacylglycerols (TAGs) in the seed lipidome contain FAs with odd-carbon chains. This indicates a possible pool of precursors to maintain acetogenin synthesis (Rodríguez-López et al., 2017). Accordingly, acetogenin accumulation occurs during seed development (Rodríguez-López et al., 2017).

Recently, we characterized the acetogenin profile in avocado leaves, which can produce the most characterized acetogenins, but conversely to seeds, they accumulate mostly AcO-persin (Rodriguez-Sánchez et al., 2019). Similar to acetogenins from seeds, various biological activities have been associated with avocado leaves extracts, including anticonvulsant, antihypertensive, and antioxidant properties (Ojewole and Amabeoku, 2006; Irawati, 2015; Polat Kose et al., 2020). However, avocado leaf consumption has also been associated with toxicity in mammals, attributed to its high amounts of AcO-persin (Butt et al., 2006).

Mesocarp has been the principal target for lipid studies in avocado plants, and knowledge about leaf lipids is limited. The TAG composition in leaves has been determined in diverse plants like Arabidopsis, Brachypodium (Yang and Ohlrogen, 2009), and Malus x Snowdrift (Lin and Oliver, 2008). C18 FAs are predominant in Arabidopsis leaves, while C16, C18, and C18:1 were the principals in M. snowdrift. Unlike seeds, leaves do not accumulate TAGs as energy storage; TAGs produced in leaves appear to function as a transient pool of FAs during membrane turnover and modification (Chapman and Ohlrogen, 2012).

To gain knowledge about acetogenin production in plant development, the present study aims to describe the parallel progression of acetylated acetogenins (AcO-acetogenins) and FA contents during the seed germination in avocado, following embryo’s cotyledons and axis and seedling leaves. Tree leaves at different developmental stages were also included to complement the study. Additionally, we performed a partition of these lipid extracts to separate TAGs, MAGs, DAGs, and polar lipids (PL) to elucidate the presence and profile of FAs and acetogenins within complex lipids. Together, all these data show for the first time the most exhaustive characterization of lipid molecules in avocado during germination and leaf development.

MATERIALS AND METHODS

Plant Material

Avocado (Persea americana var. Hass) seeds were obtained from fresh ripe fruits from a local shopping center (H-E-B Mexico). As soon as seeds were collected, they were washed with Terg-a-zyme (ALCONOX®, United States), left to air-dry, and stored at 4°C. Seed coats were removed and placed in plastic containers with distilled water (approximately 2 cm deep). Imbibition took place at 25°C in a storage room, under a 16:8 light and dark cycle. Seeds were collected and dissected, with separation of the embryonic axis (EA) and cotyledon, on 0, 7, 14, 21, and 28 days after imbibition (dai). Seedlings were obtained by extended imbibition under the same conditions mentioned. Once leaves emerged (approximately after 2 months of imbibition), they were sampled. A total of three different leaf sizes were collected, varying from 1 to 5 cm. They were classified as young leaf (YL, 66 days), middle-grown leaf (MGL, 72 days), and full-grown leaf (FGL, 78 days). A set of two P. americana var. Hass 4-year-old trees were used for leaf sampling. The trees were kept outdoors in a greenhouse at Monterrey, Mexico, and watered every second or third day. Three different leaf sizes were collected, varying from 5 to 10 cm. These leaves were also classified as YL, MGL, and FGL based on their size. An example of the plant material used is shown in Supplementary Figure 1.
Lipid Extraction
A modification of Folch’s method (Iverson et al., 2001) was implemented to obtain a raw lipid extract that allowed further enrichment for Acetogenins or FA. Briefly, 1 ml of a 1:1 mixture of dichloromethane:methanol was added to plant material (10–100 mg) and ground using a FastPrep homogenizer (MP Biomedicals, United States). Phases were separated by centrifugation (5 min, 8,000 g), the organic phase was stored, and this extraction process was repeated two times using 0.3 ml of fresh solvent. The final extract (1.5 ml) was divided into three aliquots for two studies: two aliquots for acetogenin enrichment and FA enrichment (Study I), and one aliquot for lipid fractionation (Study II). The aliquots were evaporated at 55°C using vacuum-assisted centrifugation (CentriVap, LABCONCO, United States) and stored at –20°C.

AcO-Aacetogenin Enrichment (Study I)
Previously developed methods for acetogenin enrichment were slightly modified (Rodríguez-López et al., 2015). Extracts were dissolved in 1 ml of a Hexane:Water mixture. Next, the mixture was vortexed, and the two immiscible phases were separated by centrifugation (5 min, 8,000 g). Finally, the organic phase was collected, and the same procedure was repeated two more times with 0.5 ml of fresh hexane to the remaining aqueous phase. Supernatants were pooled and evaporated at 55°C. The remaining extract was reconstituted in isopropanol and filtered through a 0.22 µm membrane.

Determination of AcO-Aacetogenins by HPLC-DAD
Chromatographic methods for acetogenin determination were based on previous work (Rodríguez-López et al., 2015). A Waters UHPLC (Acquity System, Waters Corporation, United States) system coupled to a DAD detector was used. Detection was carried out at wavelengths of 220 and 208 nm. HPLC grade water (Solvent A) and methanol (MeOH, Solvent B) composed the mobile phases. Pumps were set to 0.8 ml/min, with a gradient of 20/80% (A/B) for 15 min, 5/95% 10 min, 0/100% 5 min, and lastly, equilibration at 20/80% for 20 min. Separation was carried out using a Phenomenex (United States), Synergi 4µ Hydro-RP 4 µm 4.6 × 250 mm.

Lipid Classes Fractionation (Study II)
The third subsample was subsequently fractionated according to a previously described method (Agren et al., 1992). Using a solid-phase extraction aminopropyl column (500 mg, 3 ml, Bond Elut NH2, Agilent Technologies Inc., CA, United States). Cholesterol nonadecanoate (400 ppm, Nu Chek Prep Inc., MA, United States) and 1,2-Diheptadecanoyl-sn-glycerol-3-phosphorylcholine (400 ppm, Abcam, Cambridge, United Kingdom) were added as internal standards. Five different lipid classes with different polarities were collected and identified according to the elution of standards as phytosterol esters (F1), triglycerides (TAGs, F2), mono- and di-glycerides (MAG + DAG, F3), free FAs (F4), and polar lipids, which include phospholipids and glycerolipids (PLs, F5). After elution, the resulting fractions were dried in a Centrivap vacuum concentrator (Labconco, MO, United States) and reconstituted with a toluene-hexane mixture (0.5 ml, 1:1 v/v).

A standardized avocado seed extract Avosafe®, 94.74% free AcO-acetogenins (Rodriguez-Sánchez et al., 2019) was fractionated through the previously described scheme to determine in which fraction the native free acetogenins eluted (Supplementary Table 1). Further derivatization (described below) of each fraction allowed us to hypothesize which lipid class, and the resulting fatty acid methyl ethers (FAMEs), or acetogenin methyl ethers (AcOMEs) were potentially bound (Supplementary Figure 2). Since 89% of Avosafe eluted in the sterols, MAG + DAG, and free FAs, we only collected the TAG and polar lipids (PL) fractions for further acetogenin analyses of our samples. For FAS, the MAG + DAG fraction was also analyzed to characterize the glycerolipids in avocado.

Fatty Acids and Acetogenin Derivatization
Avocado subsamples (from study I or II), AcO-avocadene, which is an NMR-characterized free acetogenin analytical standard (Rodriguez-Sánchez et al., 2013), and Avosafe® were independently derivatized (Castillo et al., 2020). Undecanoic acid (200 ppm, Nu Chek Prep Inc., MA, United States) was used as an internal quantification standard.

Analysis of External Standards by GC-MS
A standard mixture containing 39 FAMEs (GLC 566, Nu Chek Prep Inc., MA, United States) or standardized AcOMEs obtained in the previous section (Study II) were analyzed by GC–MS chromatography (Agilent 7890B/5977A, Agilent Technologies Inc., CA, United States) to identify the lipids. A previously developed method was used (Castillo et al., 2020). Having as reference fragmentation patterns of FAMEs (Jabbar et al., 2014; Busta et al., 2016) and McLafferty rearrangement characteristic of esters (McLafferty, 1956; Weiler, 1972), the expected fragmentation patterns of each of the free AcO-acetogenins reported here (based on their structure) were matched to their observed mass spectra (Supplementary Figure 2).

Sample Analysis by GC-FID
Fatty acid methyl ethers and AcOMEs profiles present in oil extracts from avocado (from study I or II) were determined by gas chromatography using a flame ionization detector (GC-FID 6850A, Agilent Technologies Inc., CA, United States). The column and chromatographic conditions were those used for GC-MS (Castillo et al., 2020). Quantification by GC-FID was determined by comparing response factors of analytical standards, according to the AOAC method 996.06 (AOAC, 2000).

Data Analysis
Data from AcO-acetogenin and FA determinations were expressed as means ± standard error (SE) unless otherwise specified. Statistical differences among treatments were determined using ANOVA. Additionally, the Fisher post hoc test
was used for grouping. These statistical analyses were carried out on Minitab® version 19.2020.1 software. For principal components (PCA), correlation, and network analyses, molecular data were first normalized by the molecular weight and to the sum of the total mass figure detected. That is, \((\chi_i/mw_i) \times 1,000/\text{sum}(\chi_i)\). The normalization was performed for acetogenins and FAs separately. For PCA, data were first logarithm base 10 transformed. The calculations were performed in R.\(^1\) For the hierarchical clustering in the correlation analysis, Euclidean distance and Ward agglomeration was used. The package network in R was used to generate the metabolite network.

RESULTS

During avocado seed imbibition, Phase I of germination, where water is absorbed, occurred between 1 and 15 dai (Supplementary Figure 3). Afterward, the water content was relatively constant, and at 21 dai, 50% of the seeds presented EA emergency before the radicle protrusion, reaching germination. Thus, the last sample in this study (collected at 28 dai) is considered in the post-germination stage. Finally, the second step of water absorption was observed as a signal of seedling establishment, where only the developing EAs increased in humidity.

The Embryonic Axis Accumulates a Full AcO-Acetogenin Profile During Avocado Seed Germination

Acetylated-acetogenins had been profiled previously in developing avocado cotyledons; however, this is the first time they are profiled in EA. AcO-acetogenin levels during the first 21 dai were consistently higher in EA when compared to cotyledons \((P < 0.05, \text{paired } t\text{-test, Figures 1A,B})\). EA lost 46% of total AcO-acetogenin content at 28 dai compared with 0 dai; conversely, cotyledons had small fluctuations during imbibition with similar concentrations measured at 0 and 28 dai. Regarding individual AcO-acetogenins, AcO-avodenedene was the most abundant component in both tissues comprising up to 40% of the total pool (Supplementary File 1). Other components of the pool were distributed similarly between the two tissues, except for AcO-persenone C in cotyledon, where it represented up to 20% of the extract, while in EA, it comprised less than 5%, while AcO-avocadene had more contribution to the EA pool.

Avocado Leaf Development Leads to AcO-Persin Accumulation

Acetogenin profiles in seedling and tree leaves had a dynamic accumulation during their growth. The overall AcO-acetogenin content in seedling leaves significantly increased as leaves grew, doubling its initial concentration (Figure 1C). On the other hand, AcO-acetogenin contents in tree leaves did not change during the first two growing sizes but significantly decreased in full-grown leaves (FGL) (Figure 1D).

\(^1\)https://cran.r-project.org/

AcO-avocadene was the most abundant component of seedling acetogenin extracts representing up to 40% of the total pool. The second-largest component was AcO-persenone B (20%); however, it suffered a 10% reduction during the last stage, while AcO-persenone A had a simultaneous increment. Leaves from trees showed an AcO-acetogenin content reduction during the last stage except for AcO-persin, which contrary to leaves from seedlings, was the most prevalent acetogenin, representing up to 70% of the acetogenin pool in FGL. AcO-avocadene was not detected in young leaves (YL) from seedlings, and, in addition to AcO-persenone C, it was also absent in tree leaves.

The Embryonic Axis Is Composed by a Diverse and Complex Fatty Acid Profile

Fatty acids were profiled in germinating cotyledons and EAs to correlate them to the acetogenin accumulation. The FA pool was divided into major and minor FAs based on their abundance, \(<1 \text{ mg/g DW for minor FAs (Figure 2)}\). The accumulation of both major and minor FAs changed little in both seed tissues. EA had a general decrease in FAs at 7 and 14 dai, and it recovered the initial concentration later in germination (Figures 2A,E). Interestingly, cotyledons had an increase of 180% on the last day of sampling when compared to previous stages (Figures 2B,F). Such increase was due to PUFAs accumulation, such as linoleic and \(\alpha\)-linolenic acid. Minor FAs accumulated within the EA pool harbored more very-long-chain FAs (20, 22 carbon chains) and their unsaturated kinds (Figure 2E). EA content showed a 25% decrease in minor FAs at 7 and 14 dai, but later it regained its initial amount. Moreover, major FA content in cotyledons showed a stable concentration until the 28 dai, where it presented a 1.8-fold increase (from 26.81 to 42.76 mg/g DW). Individual FA species followed the same concentration pattern as the total amounts. Linoleic acid was the most abundant major FA species, representing up to 40% of the extracts in both tissues.

The diversity of minor FAs was considerably greater in the EA than in cotyledon (15 vs. eight different species). The total pool of minor FAs followed the same pattern as their major counterpart in both tissues (EA and cotyledon). EA had very-long-chain FAs (20, 22, and 24 carbon chains) with up to four unsaturated carbons (Figure 2E). We also observed the accumulation of two odd-chain FAs, penta- and heptadecenoic acids. EA profile showed no principal species until 28 dai, where vaccenic acid comprised 21% of the pool. Vaccenic acid was also the most abundant species in the cotyledon minor FA pool (30%) until 28 dai when it was significantly reduced.

Fatty Acid Reduction in Avocado Leaves Concurs With Acetogenin Accumulation

Young leaves in seedlings accumulate lower FAs levels than those from the tree; they also had a simple profile in comparison (Figures 2C,G). Leaves from seedlings only accumulated four minor FAs, mainly octanoic acid followed, intriguingly, by very long-chain FAs (Figure 2G). Total FAs in seedling leaves had a 4-fold increase in major FA levels during the second stage, which later reverted. On the other hand, YL from trees accumulated up to 30.3 mg/g DW of major FAs, and we observed a 20%
decrease of the total FA pool during the second and third developing stages. Tree leaves presented a broader FAs profile than seedlings (10 vs. four species) (Figure 2H). Seedling leaves contained mostly medium and long-chain FAs, and their level of unsaturation was lower than tree leaves, which always had more than 50% of the total FAs pool unsaturated; in fact, the level of docosahexaenoic acid (DHA) (C22:6) significantly increased by 1.6 as the tree leaf developed. Interestingly, a short-saturated FA, octanoic acid, was the most prevalent among the minor FAs in all leaves measured.

**Dynamics of Lipid Elongation and Unsaturation During Seed Germination and Leaf Development**

To obtain general knowledge of the avocado lipids metabolism during the two processes explored in this work, we calculated the number of carbons allocated to the lipids and their unsaturation level distribution, regardless of specific molecules. A “carbon content” was considered by taking into account the number of carbons within the lipid chain multiplied by the number of micromoles of the lipids detected per gram of dry tissue (µm/g DW). Additionally, a saturation degree was calculated by pooling the µm/g DW of lipids by their number of unsaturated carbons within the aliphatic chain of all lipids in an unsaturated class (major FAs or acetogenins, Figures 3, 4).

During seed germination and leaf development, the number of carbons directed toward acetogenins or major FAs seemed to inversely correlate as observed with individual lipidic species (above). Cotyledons appeared to maintain acetogenin and FA synthesis even after root protrusion (Figure 3B). EA and cotyledon’s total carbon content (65–83% of carbons) was mainly harbored by major FAs. On the contrary, fully photosynthetic leaves from trees had an even distribution of their carbons in these two lipids throughout development. Meanwhile, developing leaves from seedlings had a peak of carbons going to major FAs in MGL, followed by a steep decrease with a concomitant increase in carbons within acetogenins (Figures 3C,D).

Unsaturation degree in lipids can be crucial for their function; acetogenins analyzed here presented from up to three unsaturations in their acyl chain, including two acetogenins with a terminal triene (Supplementary Table 1). Except for EA, all tissues had a constant unsaturation distribution through time (Figure 4). Monounsaturated acetogenins were prevalent, while leaves sampled from trees contained significantly more two-unsaturated acetogenins, mainly due to the high prevalence of AcO-persin (C23:2) (Figure 4D). Regarding major FAs, the only change in the unsaturation profile occurred during the last week of seed sampling, with an increase in monounsaturated FAs with a concomitant decrease in unsaturated carbons in both cotyledons and EAs. Interestingly, seeds contained a prevalent pool of saturated FAs (53–77%). Conversely, young developing leaves in seedlings had a smaller saturated pool, which slightly increased as they developed (25–39%), while tree leaves had half of the major FA pool saturated (Figures 4C,G).
Docosahexaenoic Acid Is a Potential Precursor in Acetogenin Biosynthesis Along With α-Linolenic and Linoleic Acids

We used all the individual data generated in the first part of this study to perform multivariate and correlation analyses (Figure 5). The first two components shown in the PCA explained 64% of the variance (Figure 5A). PC1 clearly separated EA, cotyledon, and leaf tissues, while the resolution between seedling and tree leaves was evident in PC2. Absolute correlations of all measured lipids are depicted in Figure 5B. Several significant negative correlations can be observed. Avocadene, Persenone C, Persenone B, and Persenone A showed the most negative correlation with FA species, indicating close metabolic relationships. These AcO-acetogenins correlated
highly negatively with three groups of FAs: Short-chain FAs (such as myristic acid), polyunsaturated FAs (such as α-linolenic acid), and long-chain FAs (such as lignoceric acid).

A subset composed of the highest correlations (|r| > 0.66) was used to build a network that allowed us to graphically depict the best relationships found among these lipids. The network shows the clustering of unsaturated FAs, monounsaturated and polyunsaturated FAs (Figure 5C). Also, acetogenins are grouped into a cluster of their own. Interestingly, linoleic, α-linolenic, and DHAs were the FA species closer and negatively correlated to the acetogenin cluster. Both AcO-persin (C23:2) and AcO-avocadene (C19:2) were the most correlated acetogenins within the network. Finally, we can observe one single, separated cluster containing one acetogenin (AcO-persediene) directly linked to lauric acid with a positive correlation that did not directly relate to the other compounds with the threshold used. Networks representing the correlations from each individual tissue contributing to the overall network are depicted in Supplementary Figure 4 where specific differences can be observed (e.g., more connections in tree leaves and less connections in EA).

**Polar Lipids Containing Fatty Acids Dramatically Increased During Development in Avocado Cotyledons and Seedling Leaves**

Extracts from selected seed and leaf tissues were fractionated (Study II). TAGs, MAG + DAG, and PL fractions were collected and characterized (Figures 6, 7) to explore the potential presence and dynamics of FAs and acetogenins within these lipids during seed and leaf development. Further derivatization of the different extracts allowed us to point to the lipid class in which FAMEs or acetogenin methyl esters/ethers (AcOMEs) were potentially bound (see “Methods”).

Seed tissues of 21 and 28 dai and seedling leaves (ML and FGL) were selected for these analyses. PL was the fraction harboring more FAs in cotyledon and EA, comprising at least 50% of the FAs measured (Figure 6A). Cotyledons showed a significant increase (two-fold) of FAs in PL fraction from 21 to 28 dai. As the FA content within PL from cotyledons increased over time in EA, FAs in TAGs were significantly reduced. The FA content in the MAG + DAG fraction remained constant in both cotyledon and EA. Looking at the distribution of FAs species, during the last stages of germination, the different fractions of the EA retained a similar composition of Major FA (Figure 6A). Conversely, TAGs decreased 1.86-fold in cotyledons. The most abundant species in both tissues were palmitic, linoleic, and oleic acids.

Developing seedling leaves showed a different distribution of lipids than germinating seeds. FAs were mainly distributed in the MAG + DAG fraction with a steep increase in PLs as the leaf grew and a constant minuscule TAG pool. Both MAG + DAG fractions of the MGL and the FL shared the same Major FA content and profile (Figure 7A). The TAG fraction in MGL and FGL was also conserved between the two stages, with a similar composition and a content. Twenty nine-fold that of MAG + DAG fractions.

**FIGURE 3** | Carbon units are allocated into acetogenins and FAs. (A) EA, (B) Cotyledon, (C) Seedling leaves, (D) Tree leaves. Points indicate mean values. Error bars indicate SE. Error bars and statistical groups are shown above the line for FA and below the line for acetogenins. Different letters indicate significant statistical differences between treatments (ANOVA, Fisher LSD, P < 0.05). n = 4 for EA and Cotyledon; n = 3 for leaves. EA embryonic axis.
The PL fraction showed minute amounts of FAs during the MG stage (<0.1 mg/g DW). Then, a drastic increase was observed in the FGL stage, where the FA content in PL rose to 2.6 mg/g DW. Palmitic acid was the most abundant component of the PL fraction of FGL (40%), while the other Major FAs were equally distributed in the remaining part of the fraction.
Avocado Triacylglycerols and Polar Lipids Possibly Hold Acetogenin Moieties

Acetogenin methyl esters/ethers were only analyzed in TAGs and PLs since the majority of free AcO-acetogenins eluted in MAG + DAG fraction. Even though only a small percentage of Avosafe® [concentrated free AcO-acetogenins] eluted along with TAG and PL fractions (Supplementary Table 2), we calculated a threshold concentration based on this percentage applied to the number of free acetogenins quantified in the paired extract from Study I (Figure 1). All results presented for acetogenins
in this section were above the threshold from 2.26- to 6.64-fold, showing that the molecules detected were mostly part of the TAGs and PLs.

The PL fraction contained acetogenin backbones in all selected samples, and remarkably, we could distinguish some bound to TAG in cotyledons at 28 dai (Figure 6C). Avocadene was more than half of the pool, followed by persenone B and persin in the small number of acetogenins detected in TAGs (Figure 6D). On the other hand, in seeds, PL fractions suffered a significant reduction in EA while showing a concurrent increase in cotyledon (Figure 6C). During 21 dai PLs from EA contained mainly persin and avocadene in equal amounts, and during 28 dai, persin was the only acetogenin detected. The PL fraction of cotyledon had a significant increase during 28 dai, and its profile indicates the increase was due to a 3.6-fold increment in avocadene. Interestingly, acetogenin backbones in this fraction were not from any of the C21 acetogenins and only a minimal amount of an intermediate unsaturation degree was detected in the cotyledon of 28 dai (Figure 6D).

Acetogenins were detected only in the PL fraction of leaves, showing an increase of 2.4-fold during development (Figure 7C). Avocadyne and persin remained stable in both stages; however, persenone B (21:1) disappeared in FGL while avocadene (19:1) and persenone A (23:1) appeared in this stage constituting 35.18% of the pool.

DISCUSSION
Acetogenins Seem to Be Ubiquitous in the Avocado Plant and Are Components of Storage and Polar Lipids
Lauraceous acetogenins were first reported more than 40 years ago in avocado leaves (Chang et al., 1975), and these odd-chain lipids have been detected in whole seed, mesocarp, peel (Rodríguez-López et al., 2015, 2017), and grown leaves (Rodríguez-Sánchez et al., 2019). In this study, we also report the continuous presence of acetogenins in germinating...
FIGURE 7 | Lipid composition of the leaf extracts from seedlings. (A) Composition of the Fatty acid extracts from ML and FGL. (B) Fatty acid composition of lipid fractions (Left, TAGs; Middle, MAG + DAGs; Right, PLs). (C) Composition of the Acetogenin extracts from ML and FGL. (D) Acetogenin composition of lipid fractions. Bars represent an average of 3 samples. (ANOVA, Fisher LSD, *P < 0.05, **P < 0.01; ns = non-significant). Error bars indicate Standard Error (SE). PL, polar lipids; MAG, monoacylglycerol; DAG, diacylglycerol; TAG, triacylglycerol. N = 3.

embryos and developing leaves. Hence, one wonders about the possible roles in avocado physiology. Previous studies have classified persin as a defense molecule to contend with herbivorous leaf consumption and fungal pathogens (Kobiler et al., 1993; Ardi et al., 1998; Butt et al., 2006). Moreover, chitosan treatment on avocado fruits increased the antimicrobial activity of their extracts against Chlorella gloesporioides, and it also elicited the upregulation of two genes correlated with persin accumulation (Xoca-Orozco et al., 2019). The reported acetogenin antimicrobial activities against Listeria monocytogenes (Salinas-Salazar et al., 2017) and Clostridium sporogenes (Rodríguez-Sánchez et al., 2013) also support their possible role as defense molecules against biotic stress. However, the magnitude of acetogenin accumulation in EA and cotyledons (Rodríguez-López et al., 2015; Rodríguez-Sánchez et al., 2019), and its continuous presence in all tissues during development, suggests that defense might not be their only function.

Even though aliphatic acetogenins have only been reported in the avocado plant, unusual, hydroxylated lipids, are not unique to the Persea genus. Hydroxylated and epoxygenated FAs were characterized in Stokesia laevis (Hatanaka et al., 2004), Euphorbia lagascae (Bafor et al., 1993), Ricinocum communis L. (Burgal et al., 2008), Glycine max, Vernonia galamensis, and Arabidopsis seeds, and they were generally associated with pathogen defense (Li et al., 2010).

It was also observed that during initial Vernonia seed development, unusual FAs contents were minimal, while mature seeds accumulated up to 70% of the total seed FAs. Acetogenin accumulation during avocado seed development shows a similar tendency (Rodríguez-López et al., 2017). Besides their possible roles in plant defense (Li et al., 2010), the plant could use unusual FAs as an early form of energy, especially during germination. Significant increases of hydroxy-FAs have been detected during the germination of cucumber, soybean, tobacco, and rape; moreover, free hydroxy-FAs were more common than other free FAs in cucumber cotyledons, suggesting their preferential release from lipids to feed β-oxidation (Feussner et al., 1995). During germination, AcO-acetogenins from EA maintained a two-fold content in comparison to cotyledons until the end of germination (28 dai), when significantly decreased while FAs pool increased. Nothing is known about AcO-acetogenins’ metabolic fate and degradation.

Acetylated-acetogenins quantified in the first part of this work were extracted using solvents without any treatment for their release from other molecules; thus, they are believed to be free within avocado cells. Nonetheless, they contain a long
unsaturated acyl chain; therefore, they could also be part of lipid molecules. To test this hypothesis, some of the lipid extracts were fractionated, and TAGs and PLs were analyzed for acetogenin presence; after fractionation, the acyl chain was released by transesterification. Thus, acetogenins depicted in Figures 6, 7 constitute the previously bound form of these molecules, apart from the free form (with an AcO head).

Acetogenins presence was detected in TAGs only in the tissue with the most acetogenin accumulation. While barely detected by our method, this finding is important for considering the possible roles of these lipids in the physiology of the plant. TAGs are storage molecules that can be broken down to supply carbon and energy to a plethora of anabolic routes or used for PL biosynthesis; we were able to detect three acetogenins in TAGs from cotyledons one of each known acyl chain (17, 19, and 21 carbons). The presence of this odd acyl chain in TAGs further supports the idea of their use for more roles than plant defense. Moreover, acetogenins were also consistently found in PL fractions from all tissues, phospholipids elute in this fraction. Besides their structural role in cell membranes, phospholipids are active lipids implicated in different signaling processes of plant physiology, such as plant defense and environmental response (Laxalt and Munnik, 2002; Ruelland et al., 2015). Even though further studies are needed to evidence this possible role, the identification of acetogenins in the PL fraction hints at their involvement in unknown signaling mechanisms and also as part of avocado cell membranes.

Acetogenins found within lipids were identified in this work by the mass spectra of their odd acyl chain backbone (Supplementary Figure 2); thus, we cannot know if the whole AcO-group was attached in the complete molecule. This observation would imply that acetogenins form part of glycerolipids as an odd-acyl chain (probably hydroxylated), or that this and other editions (e.g., unsaturation, elongation) are happening while attached to the glycerol backbone. We consider this possibility, however, AcO-acetogenins contain the AcO-group attached to them α-carbon, making the esterification difficult in their acetylated form. In fact, other glycerolipids with acetoxy-FA acyl groups have been previously reported; however, those contain the AcO group in the β-carbon (Ayanoglu et al., 1985). Other examples are found in the oil of Diascia spp. which contains MAGs and DAGs with 3-acetoxy FAs (Dumri et al., 2008); TAGs from Cardamine impatiens seeds contain vicinal acetoxy FAs in the 13,14 positions (Mikolajczak et al., 1968). Based on these examples, we consider that esterification in the methyl end of the acetoxy group would be challenging; thus, acetogenins might be deacetylated for being bound to a glycerolipid (Figure 8). Very recently, the biological activity of deacetylated forms of acetogenins was reported (Tcheng et al., 2021). These forms inhibited FA oxidation, the mechanism by which cancer cell growth was decreased in vitro. On the other hand, their acetylated forms exhibited antimicrobials and antithrombotic activities (Rodríguez-Sánchez et al., 2013, 2015). Thus, the presence of these aliphatic molecules within lipids in avocado could act also as a way of regulating its role within avocado cells.

Regarding the relationship of free acetogenins and FAs in all tissues measured, the high number of paired quantitative analyses (112 total repetitions) allowed us to conduct multivariate analyses and visualize correlations among free FAs and AcO-acetogenins in avocado. Correlations were also performed for individual tissue samples; however, we selected the most conserved across avocado tissues by pooling all the data. It was not surprising to find a high number of significant correlations, as the finite FAs and lipid pools are metabolically quite close, consequently, saturated FAs clustered together. Nonetheless, the metabolic network that arose from this study showed interesting relationships. Firstly, linoleic acid, the only FA experimentally linked to AcO-persin (23:2) biosynthesis (Wang et al., 2004), appeared highly negatively correlated with this AcO-acetogenin ($r = -0.75$). Another FA with several connections was the omega-3 docosahexaenoic acid (DHA, 22:6) which negatively correlated with AcO-persenone A (23:3) and AcO-avocadene (19:1) ($r = -0.73$ and $-0.70$, respectively), the latter also negatively correlated with α-linolenic acid. Interestingly, the three closer FAs to AcO-acetogenins were unsaturated; this unsaturation was kept or diminished if we look at the first negatively correlated AcO-acetogenin. This observation prompts us to propose that immediate AcO-acetogenins precursors are unsaturated FAs, in which their unsaturation might stay in the acetoxy lipid.

On the other hand, it seems that AcO-persin is a common intermediary for shorter AcO-acetogenins. AcO-persin, thus, could be a substrate of acetogenin-editing enzymes, which modify it toward shorter and probably more available lipid forms for β-oxidation. The utilization of unusual FAs as substrates for β-oxidation (specifically ricinoleic and vernolic...
acid) has been previously demonstrated in transgenic lines of *Arabidopsis* (Moiré et al., 2004). AcO-acetogenins are not as abundant in grown leaves as they are in tissues with high metabolic demands (cotyledons and EA during germination and seedling development), in which AcO-persin was not as prevalent as with developed leaves. In fact, the number of carbons in the AcO-acetogenin moieties decreased during EA development. All these observations support the notion of AcO-acetogenins as essential components of avocado metabolism with more functions that merely serve as phytoalexins.

**Germination and Embryo Development in Avocado Involve a Continuous Carbon Allocation Within Lipids**

Contrary to other seeds, mature avocado seeds are composed only by the embryo (cotyledons and EA) and a very thin dried seed coat as the remaining tissue of the integument and endosperm, which disappear in the mature seed (Piper and Gardner, 1943). Here, we are describing the changes in lipids between the two embryo tissues: cotyledons and EA. During seed imbibition (germination and post-germination), the avocado seed is composed of approximately 27–33% starch, 2% fat, 2.2–3.5% sugars, and 1.9–2.5% total proteins (Weatherby and Sorber, 1931; Bora et al., 2001). At the beginning of the avocado seed imbibition, sugars are immediately consumed in the cotyledon while starch contents steadily decline during the following days (Tesfay et al., 2012). We observed that total FAs remained unaltered in cotyledons during the 3 weeks of imbibition, while EA showed a significant decrease at 7–14 dai. Overall understanding of seed germination suggests that such reduction is likely a consequence of high TAG and FA breakdown to provide Acetyl-CoA for: (1) FA conversion to sucrose in the glyoxysomes, an essential pathway in early- and post-germination in *Arabidopsis thaliana* seeds (Eastmond, 2006), and (2) feeding the Krebs Cycle, which provides carbon skeletons and energy for the synthesis of fundamental structures like cell membranes and walls. Accordingly, embryo emergence, a process involving increased cell division and elongation, was observed between 7 and 14 dai, (see Supplementary Figure 3). Furthermore, lipid catabolism in seeds results in four-carbon intermediaries, which feed gluconeogenesis or support the respiratory chain (Theodoulou and Eastmond, 2012).

Interestingly, in cotyledons, both acetogenins and FAs increased after root protrusion (post-germination, from day 21 to 28), suggesting de novo lipid synthesis. The amount of starch accumulated in cotyledons might provide the carbon and energy to sustain this synthesis; moreover, the total carbon units allocated to both lipidic molecules in cotyledons during the 28 days of imbibition strongly supports this suggestion. FAs mobilization toward EA is hinted by the increase in carbon units toward FAs; also, a 1.4-fold rise in FAs in EA from 18 to 21 dai was observed. During post-germination, TAGs were reduced, and the PL pool was increased in cotyledons, while EA maintained the same pool of lipids, prevailing PLs, suggesting membrane synthesis. Similar tendencies were reported in seaberry (*Sea buckthorn*), which fruit contains a considerable portion of oil in both mesocarp and seed and mobilizes TAGs and other glycerolipids from cotyledons during post-germination (Pchelkin et al., 2009).

In addition, our results showed a continuous edition of FAs and acetogenins, which are dynamically produced, elongated, and unsaturated during germination and development. Different forms of lipid edition, such as the interchange of acyl chains and desaturation, have been evidenced in germinating bean cotyledons and cucumber seeds (Murphy and Stumpf, 1980; Stymne and Glad, 1981). An increase in the FA pool of EA and cotyledon was seen in 28 dai in this study. Similar findings were observed in canola, alfalfa, and soybean seeds, where total FA content increased once the second germination phase concluded (Reevers, 1961; Ferrarese et al., 1998; Zhou et al., 2019).

Different reports on avocado seed FA profiles have determined oleic, linoleic, and palmitic as the most abundant FAs in avocado seed oil, in accordance with our results (Kilaru et al., 2015; Aliakbarzadeh et al., 2016; Ge et al., 2018). Besides avocado, other dicots like soy, canola, and *Arabidopsis* preferably accumulate linoleic acid during germination. Also, linoleic acid is the most abundant FA in phospholipids during germination of the said species (Joshi et al., 1973; Baleroni et al., 2000; Quettier and Eastmond, 2009). Our results showed that after 21 dai, imibed cotyledons lose TAG contents. Interestingly, this is the time when the seeds showed a root protrusion in our samples. Storage tissues, such as cotyledons, generally start oil mobilization after root protrusion in oilseeds (Rosental et al., 2014), sea buckthorn (Pchelkin et al., 2009), and soybean (Yoshida, 1984). Such changes in oil profiles have also been reported in the starchy *Oryza* seeds as protrusion occurs (Kim et al., 2012).

This study provides the first evidence of the presence of acetogenins in developing EA. An interesting contrast was seen in the parallel determination of acetogenins and FAs in the EA. While the FA level rose at 28 dai, acetogenin level decreased, suggesting that the FAs released from triacylglycerols were used to provide energy for the seedling development and not acetogenin synthesis. Conversely, acetogenin content in cotyledon did not show reduction during the last weeks of imbibition. Although mobilization of reserves from cotyledon to EA is expected (Quettier and Eastmond, 2009), because of its large size, cotyledon harbors a much larger pool of triacylglycerols to be exploited, and thus, the reduction in acetogenin content was not observed.

As acetogenins are FA derivatives, precursors’ availability is determinant to their synthesis. Unsaturated FAs (e.g., linoleic and α-linolenic acids) are less available for breakdown and catabolism than saturated FAs, as their double bonds need to be isomerized from cis- to trans-composition (Engeland and Kindl, 1991). Being less available for breakdown, cells could use these unsaturated FAs to feed the pathway of acetogenin synthesis, which are always found unsaturated. In fact, palmitic and stearic acids...
decreased more than 34% each during the first week of imbibition in EA, while linoleic only decreased 23%. During germination, cotyledons continuously increased the carbon flux toward FAs and acetogenin synthesis. The increment of unsaturated FAs and acetogenins implies a continuous acyl edition during the germination process, probably to produce better substrates for energy production.

**Acetogenins Constitute a Significant Component of the Lipid Pool in Leaves**

The acetogenin pool steadily increased during development in both seedling and tree leaves to contain a similar number of carbons allocated within them than within the FAs pool. Contrary to the lipids profiled in germinating avocado embryos, lipids profiled in leaves showed their accumulation in a photosynthetic tissue that will produce them with the carbon and energy obtained from CO2 fixation. True leaves settlement significantly impacts FA production, as part of it occurs in chloroplasts (Bao et al., 2000). Our findings through leaf development in seedlings evidence an enduring process by which the leaves continuously increase their acetogenin pool.

Avocado seedling leaves accumulated fewer FAs than tree leaves with a simpler set, showing a predominance of saturated FAs; only C18 FAs were unsaturated. Similar observations have been made in Arabidopsis leaves (Yang and Ohlrogge, 2009), Malus x Snowdrift Cirsium vulgare, and Lactuca serriola leaves (Lin and Oliver, 2008). The FA profile of tree leaves was more complex than that of seedling leaves in terms of length and unsaturation profiles. Temperature stress has been implicated in the unsaturation degree of the FAs of A. thaliana leaves. Heat treatment (37°C for two h) significantly increased unsaturated acyl chains found in TAGs compared to control plants (Mueller et al., 2015). Trees in this study were kept outside an average temperature of 32°C, and seed germination was performed in a growth chamber set at 25°C. Therefore, the temperature, plus the inherent developmental and growing differences, might be a factor in the desaturation degree from avocado leaves.

It was striking to observe that in both types of leaves, the carbon content allocated to form acetogenins was similar to the one comprising the FAs entire pool. Acetogenins found in lipid fractions did not follow the same accumulation pattern as the one comprising the FAs entire pool. Acetogenins found in avocado leaves (Carman and Handley, 1999) and fruits (Rodriguez-Lopez et al., 2017), the latter contains less (4.5 vs. 1 mg/g). Thus, it is understandable that consumption of avocado leaves has been claimed to be toxic to some mammals while avocado mesocarp has not, as persin has been reported to induce necrosis in livestock (Butt et al., 2006).

According to our results for tree leaves, AcO-persin content also decreases as the leaves grow in the Fuerte avocado variety (Wang et al., 2004). Interestingly, young leaves from avocado seedlings followed an opposite tendency. The increment in acetogenins observed in seedling leaves was paralleled by a significant reduction of the major FAs (down to half from their initial content). Specifically, linoleic and α-linolenic acids suffered considerably decreases (4 to 2 and 5 to 1 mg/g DW, respectively) in the transition to full-grown leaves. This finding concurs with previous work where the substrate-product relationship between linoleic acid and AcO-persin was determined (Wang et al., 2004), suggesting that the carbon chain from linoleic acid is edited probably by hydroxylases to produce acetogenin molecules. The fact that this study blindly found this relationship in our correlation network plus other significant correlations among FAs and acetogenins strongly supports the other metabolic relations proposed here.

**CONCLUSION**

Plants are able to synthesize a vast number of unusual lipids; to date, there is little knowledge about the role of these lipids in plant physiology.

Avocado, an ancient angiosperm, accumulates AcO-acetogenins throughout all tissues analyzed and during development. Remarkably, in leaves, we calculated that the amount of carbon within this odd-chain lipid was equivalent to that one allocated in FAs. We have also produced the first evidence of acetogenin backbones within lipids. Following acetogenin and FAs dynamics during germination and leaf development in seedlings and trees, we have uncovered possible metabolic connections, providing a picture of carbon allocation in lipids throughout these processes. All these together suggest that acetogenins could be used for providing energy and carbon units in plant metabolism, and maybe they have a role in signaling as they were widely found in PLs. Future experiments are needed to test both hypotheses.

This work also profiles for the first time FAs with such detail in avocado tissues other than fruit mesocarp. EA accumulated a myriad of FAs in small amounts during germination, which highly contrasts with the simple profile in leaves from seedlings. Fully photosynthetic leaves from trees accumulated more diverse FAs than seedlings, while cotyledons kept synthetizing FAs and acetogenins after root protrusion. The information provided by this work sets a foundation for studying further unusual lipids in avocado and maybe other plants. AcO-acetogenins are enigmatic molecules with several potential uses in the pharma, cosmetics, and food industries. Thus, knowledge about their in planta metabolism will contribute to their development as ingredients in a sustainable form.
DATA AVAILABILITY STATEMENT

The original contributions presented in the study are included in the article/Supplementary Material, further inquiries can be directed to the corresponding author/s.

AUTHOR CONTRIBUTIONS

ÁC-O and RD contributed to the conception and design of the study. ÁC-O, SG-A, LM-O, and DR-S performed the experiments. ÁC-O and VT performed the statistical analysis. ÁC-O, SG-A, and RD wrote the first draft of the manuscript. CH-B, DR-S, and VT wrote sections of the manuscript. CH-B, DR-S, LM-O, and RD designed the methodologies for lipid fractionation and acetogenin identification. All authors contributed to the discussion of data, manuscript revision, read, and approved the submitted version.

FUNDING

This research was funded by Tecnologico de Monterrey Translational-Omics (GEE) Research Group, Industrial Research Chair Sigma-Tec (ALFA, Centro de Tecnologia de Sigma Alimentos, Apodaca, Nuevo Leon 66629, Mexico), and the Mexican National Council for Research and Technology (CONACyT) doctoral scholarships for ÁC-O (No. 472520) and LM-O (No. 445941).

REFERENCES

Agren, J., Julkunen, A., and Penttilä, I. (1992). Rapid separation of serum lipids for fatty acid analysis by a single aminopropyl column. J. Lipid Res. 33, 1871–1876. doi: 10.1016/S0222-2275(20)41345-8
Aliakbarzadeh, G., Sereshti, H., and Parastar, H. (2016). Fatty acids profiling of avocado seed and pulp using gas chromatography–mass spectrometry combined with multivariate chemometric techniques. J. Iran. Chem. Soc. 13, 1905–1913. doi: 10.1007/s13738-016-0907-x
AOAC (2000). “AOAC official method 996.06, fat (total, saturated, and unsaturated) in foods,” in Official methods of analysis of AOAC international, Edn. 17 (Maryland: AOAC International), 20–24.
Araújo, R. G., Rodríguez-Jasso, R. M., Ruiz, H. A., Pintado, M. M. E., and Aguilar, C. N. (2018). Avocado by-products: nutritional and functional properties. Trends Food Sci. Technol. 80, 51–60. doi: 10.1016/j.tifs.2018.07.027
Ardi, R., Kobiller, I., Jacoby, B., Keen, N. T., and Prusky, D. (1998). Involvement of epicatechin biosynthesis in the activation of the mechanism of resistance of Colletotrichum gloeosporioides cells. Physiol. Mol. Plant Pathol. 53, 269–285. doi: 10.1006/ppmp.1998.0181
Ayanoglu, E., Kurtz, K., Kornprobst, J. M., and Djerassi, C. (1985). New natural 2-acetoxy fatty acids using chemical ionization and electron impact mass spectrometry. Lipids 20, 141–144. doi: 10.1007/BF02534245
Bafor, M., Smith, M. A., Jonsson, L., Stobart, K., and Stymne, S. (1993). Metabolic production of sucrose from fat. Nature 191, 433–436. doi: 10.1038/191433a0
Bora, P. S., Narain, N., Rocha, R. V., and Paulo, M. Q. (2001). Characterization of the oils from the pulp and seeds of avocado (cultivar: Fuerte) fruits. Grasas Aceites 52, 171–174. doi: 10.3989/gya.2001.v52.i3.4–335
Burgal, J., Shockey, J., Lu, C., Dyer, J., Larson, T., Graham, I., et al. (2008). Metabolic engineering of hydroxy fatty acid production in plants: RcdGAT2 drives dramatic increases in ricinoleate levels in seed oil. Plant Biotechnol. J. 6, 819–831. doi: 10.1111/j.1467-7652.2008.00361
Butt, A. J., Roberts, C. G., Seawright, A. A., Oelrichs, P. B., MacLeod, J. K., Liaw, T. Y. E., et al. (2006). A novel plant toxin, persin, with in vivo activity in the mammary gland, induces Bim-dependent apoptosis in human breast cancer cells. Mol. Cancer Ther. 5, 2300–2309. doi: 10.1158/1535-7163.MCT-06-0170
Carman, R. M., and Handley, P. N. (1999). Antifungal diene in children with metabolically unhealthy obesity. Oxid. Med. Cell. Longev. 8, 00348–3
Castillo, E. C., Elizondo-Montemayor, L., Hernández-Brenes, C., Rodríguez-Sánchez, D. G., Silva-Platas, C., Marín-Obispo, L. M., et al. (2020). Integrative analysis of lipid profiles in plasma allows cardiometabolic risk factor clustering in children with metabolically unhealthy obesity. Oxid. Med. Cell. Longev. 2020, 1–15. doi: 10.1155/2020/2935278
Chapman, K. D., and Ohlrogge, J. B. (2012). Compartmentation of triacylglycerol accumulation in plants. J. Biol. Chem. 287, 2288–2294. doi: 10.1074/jbc.r111. 290072
Chapman, K. D., and Ohlrogge, J. B. (2012). Compartmentation of triacylglycerol accumulation in plants. J. Biol. Chem. 287, 2288–2294. doi: 10.1074/jbc.R111. 290072

AUTHOR CONTRIBUTIONS

ÁC-O and RD contributed to the conception and design of the study. ÁC-O, SG-A, LM-O, and DR-S performed the experiments. ÁC-O and VT performed the statistical analysis. ÁC-O, SG-A, and RD wrote the first draft of the manuscript. CH-B, DR-S, and VT wrote sections of the manuscript. CH-B, DR-S, LM-O, and RD designed the methodologies for lipid fractionation and acetogenin identification. All authors contributed to the discussion of data, manuscript revision, read, and approved the submitted version.

FUNDING

This research was funded by Tecnologico de Monterrey Translational-Omics (GEE) Research Group, Industrial Research Chair Sigma-Tec (ALFA, Centro de Tecnologia de Sigma Alimentos, Apodaca, Nuevo Leon 66629, Mexico), and the Mexican National Council for Research and Technology (CONACyT) doctoral scholarships for ÁC-O (No. 472520) and LM-O (No. 445941).

ACKNOWLEDGMENTS

We are grateful to Centro de Biotecnologia-FEMSA for the use of its facilities, and to H-E-B México, for providing the avocado seeds used in this study. We thank Enrique Puga de los Reyes, for supporting this research by maintaining the avocado trees.
Dabas, D., Shegog, R., Ziegler, G., and Lambert, J. (2013). Avocado (Persea americana) seed as a source of bioactive phytochemicals. CPD 19, 6133–6140. doi:10.2174/1381621813519340007

D’Ambrosio, S. M., Han, C., Pan, L., Douglas Kinhorn, A., and Ding, H. (2011). Aliphatic acetogenin constituents of avocado fruits inhibit human oral cancer cell proliferation by targeting the EGFR/RAS/RAF/MEK/ERK1/2 pathway. Biochem. Biophys. Res. Commun. 409, 465–469. doi:10.1016/j.bbrc.2011.05.027

Dreher, M. L., and Davenport, A. J. (2013). Hass avocado composition and potential health effects. Crit. Rev. Food Sci. Nutr. 53, 738–780. doi:10.1080/10408389.2011.556759

Dumri, K., Seipold, L., Schmidt, J., Gerlach, G., Dotterl, S., Ellis, A. G., et al. (2008). Non-volatile floral oils of Dussia spp. (Scrophulariaceae). Phytochemistry 69, 1372–1383. doi:10.1016/j.phytochem.2007.12.012

Eastmond, P. J. (2006). SUGAR-DEPENDENT1 encodes a patatin domain triacylglycerol lipase that initiates storage oil breakdown in germinating Arabidopsis seeds. Plant Cell 18, 665–675. doi:10.1105/tpc.105.045043

Engeland, K., and Kindl, H. (1991). Purification and characterization of a plant peroxisomal Δ2,Δ3-enoyl-CoA isomerase acting on 3-cis-enoyl-CoA and 3-trans-enoyl-CoA. Eur. J. Biochem. 196, 699–705. doi:10.1111/j.1342-1033.1991.tb15868.x

Ferrarese, M. L. L., Baleroni, C. R. S., and Ferrarese-Filho, O. (1998). Effects of fatty acids on carbohydrates and lipids of canola seeds during germination. Braz. Arch. Biol. Technol. 41, 313–319. doi:10.1590/S1516-89131998000300007

Feussner, I., Wasternack, C., Kindl, H., and Kuhn, H. (1995). Lipoxygenase-catalyzed oxygenation of storage lipids is implicated in lipid mobilization during germination. Plant Physiol. 92, 1189–1193. doi:10.1073/pnas.92.25.1849

Ge, Y., Dong, X., Liu, Y., Yang, Y., and Zhan, R. (2021). Molecular and biochemical analyses of avocado (Persea americana) reveal differences in the oil accumulation pattern between the mesocarp and seed during the fruit developmental period. Sci. Hortic. 276:109717. doi:10.1016/j.scienta.2020.109717

Ge, Y., Si, X., Wu, B., Dong, X., Xu, Z., and Ma, W. (2018). Oil content and fatty acid composition of the seed of 16 avocado (Persea americana) accessions collected from southern china and their application in a soap bar. JAS 16:69. doi:10.5539/jas.v16n1p69

Hatanaka, T., Shimizu, R., and Hildebrand, D. (2004). Expression of a Stokesia Feussner, I., Wasternack, C., Kindl, H., and Kuhn, H. (1995). Lipoxygenase-catalyzed oxygenation of storage lipids is implicated in lipid mobilization during germination. Eur. J. Biochem. 196, 699–705. doi:10.1111/j.1342-1033.1991.tb15868.x synthesis on futile cycling through β-oxidation and on gene expression in transgenic plants. Plant Physiol. 134, 432–442. doi:10.1104/pp.103.029398

Mueller, S. P., Krause, D. M., Mueller, M. J., and Fekete, A. (2015). Accumulation of extra-chloroplastic triacylglycerols in Arabidopsis seeds during heat acclimation. EXBTO 66, 4517–4526. doi:10.1029/jxb/erv226

Murphy, D. J., and Stumpf, P. K. (1980). In vivo pathway of oleate and linoleate desaturation in developing cotyledons of Cucumis sativus L. seedlings. Plant Physiol. 66, 666–671. doi:10.1104/pp.66.4.666

Ojewole, J. A. O., and Amabokiri, J. G. (2006). Anticancerous effect of Persea americana Mill (Lauraceae) avocado leaf aqueous extract in mice. Phytother. Res. 20, 696–700. doi:10.1002/ptr.1940

Pelchin, V., Tsyndembav, V., and Vereshchagin, A. (2009). Triacylglycerol metabolism during germination of sea buckthorn seeds. TOPS J 3, 1–6. doi:10.2174/187449709093001001

Piper, R. B., and Gardner, F. E. (1943). Comparative seasonal development of avocado fruits and seeds. Proc. Fla. State Hort. Soc. 56, 122–124.

Polat Kose, L., Bingol, Z., Kaya, R., Goren, A. C., Akincioglu, H., Durmaz, L., et al. (2020). Anticholinergic and antioxidant activities of avocado (Folium persea) leaves phytochemical content by LC-MS/MS analysis. Int. J. Food Prop. 23, 854–899. doi:10.1089/ijfp.2018.1761829

Quettier, A.-L., and Eastmond, P. J. (2009). Storage oil hydrolysis during early seedling growth. Plant Physiol. Biochem. 47, 485–490. doi:10.1016/j.plaphy.2008.12.005

Rodríguez-López, C. E., Hernández-Brenes, C., and Garza, R. I. D. (2015). A targeted metabolomics approach to characterize acetogenin profiles in avocado fruit (Persea americana Mill.). RSC Adv. 5, 106019–106029. doi:10.1039/C5RA22854A

Rodríguez-López, C. E., Hernández-Brenes, C., Treviño, V., and Díaz de la Garza, R. I. (2017). Avocado fruit maturation and ripening: dynamics of aliphatic acetogenins and lipidic profiles from mesocarp, idioblasts and seed. BMC Plant Biol. 17:159. doi:10.1186/s12870-017-1103-6

Rodríguez-Sánchez, D. G., Flores-García, M., Silva-Platas, C., Rizzo, S., Torre-Amione, G., Peña-Díaz, A. D., et al. (2015). Isolation and chemical identification of lipid derivatives from avocado (Persea americana mill) pulp with antiplatelet and antithrombotic activities. Food Funct. 6, 192–202. doi:10.1039/C4FO00610K

Rosentrant, L., Nonogaki, H., and Fait, A. (2014). Activation and regulation of primary metabolism during seed germination. Seed Sci. Res. 24, 1–15. doi:10.1017/S0960258513000391

Ruelland, E., Kervates, V., Dreyvanchuk, M., Martínez, J., Zachowski, A., and Pokolyo, I. (2015). Role of phospholipid signalling in plant environmental responses. Environ. Exp. Bot. 114, 129–143. doi:10.1016/j.envexpbot.2014.08.009
Salinas-Salazar, C., Hernández-Brenes, C., Rodriguez-Sánchez, D. G., Castillo, E. G., Navarro-Silva, J. M., and Pacheco, A. (2017). Inhibitory activity of avocado seed fatty acid derivatives (Acetogenins) Against Listeria monocytogenes. J. Food Sci. 82, 134–144. doi: 10.1111/1750-3841.13553
Stynne, S., and Glad, G. (1981). Acyl exchange between oleoyl-CoA and phosphatidylcholine in microsomes of developing soya bean cotyledons and its role in fatty acid desaturation. Lipids 16, 298–305. doi: 10.1007/BF02534953
Takenaga, F., Matsuyama, K., Abe, S., Torii, Y., and Itoh, S. (2008). Lipid and fatty acid composition of mesocarp and seed of avocado fruits harvested at Northern Range in Japan. J. Oleo Sci. 57, 591–597. doi: 10.5650/jos.57.591
Tcheng, M., Cunha, V. L. S., Ahmed, N., Liu, X., Smith, R. W., Rea, K. A., et al. (2021). Structure–activity relationship of avocadyne. Food Funct. 12, 6323–6333. doi: 10.1039/D1FO00693B
Tesfay, S., Bertling, I., Bower, J. P., and Lovatt, C. (2012). The quest for the function of "Hass" avocado carbohydrates: clues from fruit and seed development as well as seed germination. Aust. J. Bot. 60, 79–86. doi: 10.1071/BT11166
Theodoulou, F. L., and Eastmond, P. J. (2012). Seed storage oil catabolism: a story of give and take. Curr. Opin. Plant Biol. 15, 322–328. doi: 10.1016/j.pbi.2012.03.017
Wang, X., Beno-Moualem, D., Kobiler, I., Leikin-Frenkel, A., Lichter, A., and Prusky, D. (2004). Expression of Δ12 fatty acid desaturase during the induced accumulation of the antifungal diene in avocado fruits. Mol. Plant Pathol. 5, 575–585. doi: 10.1111/j.1364-3703.2004.00249.x
Weatherby, L. S., and Sorber, D. G. (1931). Chemical composition of avocado seed. Ind. Eng. Chem. 23, 1421–1423.
Weiler, L. (1972). Mass spectra of β-Keto esters. Can. J. Chem. 50, 2707–2710. doi: 10.1139/v72-433
Xoca-Orozco, L. Á, Aguilar-Aguirre, S., Vega-Arreguín, J., Acevedo-Hernández, G., Tovar-Pérez, E., Stoll, A., et al. (2019). Activation of the phenylpropanoid biosynthesis pathway reveals a novel action mechanism of the elicitor effect of chitosan on avocado fruit epicarp. Food Res. Int. 121, 586–592. doi: 10.1016/j.foodres.2018.12.023
Yang, Z., and Ohlrogge, J. B. (2009). Turnover of fatty acids during natural senescence of Arabidopsis, Brassicopsis, and switchgrass and in Arabidopsis β-oxidation mutants. Plant Physiol. 150, 1981–1989. doi: 10.1104/pp.109.140491
Yoshida, H. (1984). Molecular species and fatty acid distributions of triacylglycerols from germinating soybean cotyledons. Lipids 19, 936–941. doi: 10.1007/bf02534729
Zafar, T., and Sidhu, J. S. (2018). "Avocado production, processing, and nutrition," in Handbook of Vegetables and Vegetable Processing, eds N. K. Sinha, E. O. Evranuz, J. Ahmed, M. Siddiq, and Y. H. Hsi (Hoboken, NJ: John Wiley & Sons, Ltd), 509–534. doi: 10.1002/978111909989 35.ch22
Zhou, W., Chen, F., Zhao, S., Yang, C., Meng, Y., Shuai, H., et al. (2019). DA-6 promotes germination and seedling establishment from aged soybean seeds by mediating fatty acid metabolism and glycometabolism. J. Exp. Bot. 70, 101–114. doi: 10.1093/jxb/ery247

Conflict of Interest: CH-B, DR-S, and RD are inventors for several acetogenins in the food, pharmaceutical, and personal care industries, which are under patent applications PCT/IB2011/053355 and PCT/IB2015/002021 and US2018013671A1 and MX 3355202 B.

The remaining authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Publisher's Note: All claims expressed in this article are solely those of the authors and do not necessarily represent those of their affiliated organizations, or those of the publisher, the editors and the reviewers. Any product that may be evaluated in this article, or claim that may be made by its manufacturer, is not guaranteed or endorsed by the publisher.

Copyright © 2022 Colin-Oviedo, Garza-Aguilar, Marín-Obispo, Rodríguez-Sánchez, Trevino, Hernández-Brenes and Díaz de la Garza. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) and the copyright owner(s) are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.