Lipid Composition and Associated Gene Expression Patterns during Pollen Germination and Pollen Tube Growth in Olive (Olea europaea L.)

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Pollen lipids are essential for sexual reproduction, but our current knowledge regarding lipid dynamics in growing pollen tubes is still very scarce. Here, we report unique lipid composition and associated gene expression patterns during olive pollen germination. Up to 376 genes involved in the biosynthesis of all lipid classes, except suberin, cutin and lipopolysaccharides, are expressed in olive pollen. The fatty acid profile of olive pollen is markedly different compared with other plant organs. Triacylglycerol (TAG), containing mostly C12–C16 saturated fatty acids, constitutes the bulk of olive pollen lipids. These compounds are partially mobilized, and the released fatty acids enter the β-oxidation pathway to yield acetyl-CoA, which is converted into sugars through the glyoxylate cycle during the course of pollen germination. Our data suggest that fatty acids are synthesized de novo and incorporated into glycerolipids by the 'eukaryotic pathway' in elongating pollen tubes. Phosphatidic acid is synthesized de novo in the endomembrane system during pollen germination and seems to have a central role in pollen tube lipid metabolism. The coordinated action of fatty acid desaturases FAD2–3 and FAD3B might explain the increase in linoleic and α-linolenic acids observed in germinating pollen. Continuous synthesis of TAG by the action of diacylglycerol acyltransferase 1 (DGAT1) enzyme, but not phospholipid:diacylglycerol acyltransferase (PDAT), also seems plausible. All these data allow for a better understanding of lipid metabolism during the olive reproductive process, which can impact, in the future, on the increase in olive fruit yield and, therefore, olive oil production.

Keywords: Lipid composition • Lipid droplet • Oliva europaea • Olive • Pollen tube • Transcriptomics.

Introduction

The male gametophyte (i.e. the pollen grain) of higher plants comprises a walled vegetative cell that encloses a smaller generative cell, which splits into two sperm cells. When a compatible pollen grain lands on the appropriate stigma, the vegetative cell extrudes an outgrowth to form a pollen tube, which delivers the male gametes to the female gametophyte to achieve fertilization (Higashiyama and Takeuchi 2015). This process is of major importance from an economical viewpoint since a substantial fraction of the plant-derived food for human and animal consumption (i.e. seeds and fruits) typically requires a preceding fertilization step.

The pollen grain contains four structures of lipid nature, which differ in their origin, composition and function (Piffanelli et al. 1998). The vegetative cell of the male gametophyte is surrounded by a durable exine wall that is mostly made up of an amalgam of biopolymers termed sporopollenin (Ariizumi and Toriyama 2011). This barrier provides structural support to the male gametophyte and protects it from pathogen attacks. The exine also likely mediates the initial adhesion of pollen to the stigma surface (Zinkl et al. 1999). The sporopollenin is built up in the diploid tapetal cells from saturated precursors, such as long-chain fatty acids or long aliphatic chains (Dominguez et al. 1999) and, to a lesser extent, phenolic compounds (Osthoff and Wiernerm 1987). The exine precursors are released to the anther lumen and assembled onto the microspore surface, likely with the guidance of the primexine wall that would act as a template (Blackmore and Barnes 1990).

Lipid metabolism in the tapetum is somehow linked to proper exine wall formation (Ariizumi et al. 2004). After apoptosis, the tapetal remnants are retained by the exine and form an extracellular matrix known as ‘pollen coat’ or ‘pollenkitt’ (Murphy 2006). The nature of the pollen coat is mainly lipid, being neutral lipids esterified by saturated fatty acids (SFA) the most abundant constituents (Hernández-Pinzón et al. 1999, Murphy 2006). This sticky coating aids the male gametophyte to preserve its water status after leaving the anther (Elleman and Dickinson 1986, Preuss et al. 1993), protects it against UV radiation and attack from pathogens.
These authors also depicted the expression patterns of several seed microspore/pollen development (Piffanelli et al. 1997). desribes the kinetics of neutral and polar lipids during rape-mature pollen of several species. To date, a single study rates (Zienkiewicz et al. 2013). Therefore, soluble sugars (e.g. glucose) resulting from starch mobilization and lipid reserves need could be initially covered by stored TAG, which may serve as an inert intermediate product for the synthesis of membrane lipids (Ischebeck 2016). The endoplasmic reticulum (ER) network surrounding LD may facilitate their rapid incorporation (Piffanelli et al. 1998). Intracellular lipids also play key roles as signaling molecules in processes that are essential for pollen tube growth, such as signal transduction, cytoskeleton dynamics and vesicle trafficking (Murphy 2012).

A comprehensive lipid profiling of the mature male gametophyte was previously reported in a number of species including rapeseed (Piffanelli et al. 1997), maize (Bianchi et al. 1990), tobacco (Dorne et al. 1988), sunflower (Schulz et al. 2000), Allepo pine (Andrikopoulos et al. 1985) and olive (Rodriguez-Rosas and Donaire 1988) among others. Different lipid classes, such as sterols (Villette et al. 2015), galactolipids (Nakamura et al. 2009), sphingolipids (Luttgeharm et al. 2015) and free fatty acids (FFA) and alkanes (Bashir et al. 2013), were also deeply analyzed in the mature pollen of several species. To date, a single study describes the kinetics of neutral and polar lipids during rape-seed microspore/pollen development (Piffanelli et al. 1997). These authors also depicted the expression patterns of several lipid biosynthetic genes that were differentially regulated in developing microspores/pollen grains and tapetal cells. A pioneer comparative study reported the lipid composition of the olive pollen grain at maturity and after 24 h of germination (Rodriguez-Rosas and Donaire 1988). Transcriptomic data from olive pollen are also publicly available (Carmona et al. 2015, Iaria et al. 2016). Moreover, Rotsch et al. (2017) outlined the sterol and fatty acid profile at 13 stages of tobacco pollen development, from Te to germinated pollen. Therefore, our current knowledge regarding how lipid metabolism is adjusted in growing pollen tubes is still very scarce.

The olive tree (Olea europaea L.) is a typical oil-storing crop, and its cultivation has a great agronomical, ecological and social impact in the Mediterranean basin. Olive oil is the cornerstone of the Mediterranean diet, and its consumption also provides health benefits. The annual world production of olive oil ranges from about 2.8 to 3.3 million t per year on nearly 10 million ha of land (Vossen 2013). For this reason, the olive is a strategic crop for the agri-food industry. Plant lipid compounds supply 25% of dietary calories to the developed countries, as well as a source for renewable biomaterials and fuel (Chapman and Ohlrogge 2012). Moreover, fruit set and olive oil production highly depends on the success of pollination. In this work, we carried out for the first time a comprehensive study of the lipid composition and associated quantitative gene expression in the olive pollen during germination and early pollen tube growth. This information will allow us a better understanding of lipid metabolism during plant reproduction in an oil crop of great agronomical relevance as olive.

**Results and Discussion**

The lipid composition of olive pollen is unique

The mature pollen of olive (cv. Picual) contained about 12.3 ± 1.4 µg of total lipids per mg of DW. This amount was increased by one-third after the first 6 h of in vitro culture (Fig. 1A). These values were similar to those previously reported in olive pollen (Rodriguez-Rosas and Donaire 1988) but differed quantitatively from the average amount of acyl lipids present in other tissues, such as leaves, seeds and mesocarp (Donaire et al. 1975, Bianchi and Blahov 1994, Hernández et al. 2016). In addition, the total amount of lipids in the pollen grain greatly varies depending on the plant family (Evans et al. 1987, Thompson et al. 1993). These discrepancies can be explained in the framework of pollination. Thus, it has been shown convincingly that entomophilous pollen grains accumulate relatively more storage lipids than wind-pollinated ones (Stanley 1971, Baker and Baker 1979). Accordingly, we observed that the content of lipids in the olive pollen, a wind-pollinated species, was significantly lower than in the entomophilous pollen of other oleraginous plants, such as oil palm, rapeseed and sunflower (Opute 1975, Evans et al. 1987, Shyka and Bhatla 2010).

The mature olive pollen grain displays a range of fatty acids from dodecanoic acid (C12) to octadecanoic acids (C18) (Fig. 1B). One notable feature is that SFA made up about 87.4% of the total fatty acid content. In fact, palmitic acid...
was the most abundant fatty acid (41.8%), followed by myristic and lauric acids (Fig. 1B). Interestingly, the fatty acid composition of the olive pollen grain was markedly different from those of leaves, and oil-accumulating tissues like seeds and mesocarp (Hernández et al. 2009). All these tissues are enriched in unsaturated fatty acids (UFA), such as oleic and linoleic acids in the case of seeds and mesocarp, and α-linolenic acid in leaves. The olive pollen grain fatty acid profile was also different from those reported in other oleaginous species, which contain larger amounts of linoleic or α-linolenic polyunsaturated fatty acids (PUFA) (Opute 1975, Evans et al. 1987, Brown et al. 2012). Moreover, we did not identify very-long-chain fatty acids (C20–C22), which are commonly detected in the pollen grain of other oleaginous species (Evans et al. 1987, Shakya and Bhatla 2010, Brown et al. 2012). PUFA could serve as precursors for the synthesis of volatile compounds, which might act as attractants of insect pollinators (Hopkins et al. 1969). This fact is in agreement with the low degree of unsaturation in olive pollen since this species is wind-pollinated. However, all these results should be taken with precaution since the pollen fatty acid content and composition greatly fluctuate depending on the genotype, as shown in maize (Kostić et al. 2017).

The variation in fatty acid quantities as a function of time during germination was also studied. Thus, among the SFA pool, palmitic and stearic acids significantly increased their levels during the first 6 h of germination, while the amount of myristic and lauric acids diminished. On the other hand, PUFA levels increased up to 5-fold and oleic acid also slightly increased its content in the 6-h germinated pollen (Fig. 1B). These PUFA may act as signaling molecules in processes that are essential for pollen growth as signal transduction or vesicle trafficking (Murphy 2012).

Transcriptomic analysis of lipid metabolism reveals the central role of glycerolipids during olive pollen germination and early pollen tube growth

Analysis of an olive pollen transcriptome available at the RepR Olive database allowed us to retrieve up to 735 tentative transcripts (TTs) associated with lipid metabolism (Supplementary Tables S1, S2), which represent about 2.64% of total TTs. After in silico sequence reconstruction and validation, we were able to identify up to 376 unique genes encoding for proteins/enzymes involved in the biosynthesis of all lipid classes, except those responsible for the production of lipopolysaccharides, suberin and cutin. These 376 olive pollen gene sequences were orthologs of 267 Arabidopsis proteins/enzymes (Supplementary Tables S1, S2). Among gene families, a total of 51 olive pollen proteins/enzymes displayed two distinct isoforms, whereas 19 of them showed three isoforms. In addition, we reported four different FAD2, FAH1 and CGIS58 proteins, and one kinase, annotated as PIP5K6, exhibited up to seven unique isoforms. This transcriptomic dataset compiled here can be used in further functional comparisons across other oil-accumulating tissues and developmental stages in this species and also expands the transcriptomic resources to non-model species, thus also allowing comparative studies.

A comprehensive analysis of the lipid metabolism-related pathways pointed out that overall transcript levels remained steady or slightly decreased during pollen germination and pollen tube growth for all the biochemical routes dissected (Supplementary Table S2). A similar temporal expression pattern was previously reported in developing oil-storing seeds from several species (Troncoso-Ponce et al. 2011). However, this decline was not a general feature that could be applied to all lipid-related genes (Supplementary Table S2). Our data here highlight the importance of phospholipid-based signaling processes in pollen tubes, which accounted for ~43% of the total mapped reads (Fig. 2A) and ~23% of expressed genes (Fig. 2B). Accordingly, phosphatidylinositol (PI)-derived phosphoinositides and their associated enzymes have been shown to be essential for suitable pollen development and pollen tube

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**Fig. 1** Analysis of total lipid content (A) and fatty acid composition (B) in olive pollen during in vitro germination. Different letters (a, b) denote statistically significant differences at P < 0.05 level. Error bars of three analytical replicates are shown. GPXh, germinated pollen for a period of X hours; MDP, mature dehydrated pollen; lauric acid (12:0); myristic acid (14:0); palmitic acid (16:0); palmitoleic acid (16:1); stearic acid (18:0); oleic acid (18:1n9); linoleic acid (18:2); α-linolenic acid (18:3).
apical growth, acting as secondary messengers in distinct signaling pathways and regulating key processes, such as endocytic trafficking, ionic transport and cell volume among others (Heilmann and Ischebeck 2016). The transcriptomic analysis also revealed that glycerolipid metabolism represented as much as 28% and 36% of total mapped reads and expressed genes, respectively (Fig. 2). Remarkably, the synthesis of TAG and phospholipids accounted for about 22% of mapped reads and proteins/enzymes (Fig. 2). These numbers may reflect the high requirements of membrane lipids for the rapid apical growth of pollen tubes on their way to the megagametophyte. Thus, the amount of membrane lipids needed was estimated as roughly 1.8 ng per cm of length for a 10-lm-width pollen tube (Kucerka et al. 2006). Interestingly, our data suggested that sphingolipid metabolism may also be important for pollen tube elongation since the associated biosynthetic genes made up ~16% of mapped reads (Fig. 2). The first step in the synthesis of these lipid compounds is catalyzed by a serine palmitoyltransferase. This enzyme regulates the process of apoptosis, which is of vital importance for the male gametophyte development (Teng et al. 2008). To go in-depth in our study, we selected specific key genes of each lipid pathway for further quantitative expression studies, whose results will be discussed in parallel with lipidomic data below.

Storage lipids are mobilized during the early stages of olive pollen germination

Neutral lipids constitute the bulk of lipids at the mature pollen stage (Fig. 3). The predominant component in the neutral lipid fraction was the TAG pool (11.0 ± 1.4 µg mg⁻¹ DW) (Fig. 3A). TAG synthesis begins at the Te stage, continues during microspore development and speeds up after pollen first mitosis (Zienkiewicz et al. 2011). At pollen maturity, LD fill up most of the cytoplasm of the vegetative cell. During rehydration, these organelles polarize near the aperture through which the pollen tube emerges (Rodríguez-García et al. 2003). We observed that the TAG content remained unchanged during the first 6 h of germination (Fig. 3A). However, the fatty acid composition of TAG significantly changed during in vitro germination, with a significant drop in myristic and lauric acids, as well as an increase in linoleic and α-linolenic acids (Table 1). These data suggest that there is a simultaneous and continuous degradation and synthesis of TAG during the early stages of olive pollen in vitro germination.

We previously reported that a phospholipase A enzyme may promote the access of hydrolytic enzymes to the storage lipids in olive pollen grains (Zienkiewicz et al. 2013). This enzyme may be active and stably associated with LD at the mature pollen stage. This is in good agreement with the idea that phospholipid breakdown is a prerequisite for TAG mobilization (Matsui et al. 1999). Accordingly, atomic force microscopy experiments demonstrated that a phospholipase A2 (PLA2) enzyme effectively produces holes in the phospholipid monolayer of cucumber seed LD (Noll et al. 2000). These holes are wide enough (~80 nm) to provide access to TAG lipases (TAGL) and LOX enzymes. The survey of the olive pollen transcriptome revealed a single full-length cDNA, annotated as a ‘probable phospholipase A2 homolog 1’ (Supplementary Table S2). The protein displays 59.8% identity to an Arabidopsis phospholipase A2-gamma (At4g29460). Remarkably, this ER- and Golgi-localized PLA2γ enzyme plays critical roles in Arabidopsis pollen development and germination (Kim et al. 2011). Therefore, we analyzed the expression pattern of the OePLA2γ gene at the same well-defined stages of pollen development and germination. We
observed that OePLA2γ began to increase its expression level just after meiosis (Me) of pollen mother cells (PMCs). Thus, OePLA2γ transcripts augmented almost 4-fold after first pollen mitosis (Fig. 4A). Expression levels remained constant during pollen maturation and the first 6 h of germination and then started to come down until 12 h of culture, which is in agreement with its mentioned putative function. According to the transcriptomic data, this is the sole PL2 gene to be expressed in olive pollen, so its participation in the mobilization of storage TAG is quite likely. However, further investigations will be necessary to confirm this hypothesis.

TAG degradation involved both TAGL and LOX activities. These enzymes are likely recruited at the onset of germination as lipolytic activity was not detected on LD in the mature pollen (Zienkiewicz et al. 2013). Ebelactone B effectively inhibited olive pollen lipases, hampering the germination of pollen (Zienkiewicz et al. 2013). Up to 10 putative TAGL genes were expressed in olive pollen (Supplementary Fig. S1A), which correlates well with the high number of active lipases previously reported (Rejón et al. 2012). Most of these lipases were predicted to be secreted and located in the extracellular space, but a few are associated with LD (Supplementary Table S2). Two of them, named OeTGL5 and OeTGL6, were annotated as ‘TAG lipase SDP1-like’. OeTGL6 gene showed a high similarity with Arabidopsis SDP1 (SUGAR DEPENDENT PROTEIN 1, At5g04040). This gene encodes a TAG lipase with a patatin-like domain (Pfam01734) that catalyzes the initial step of breakdown of storage TAG in germinating seeds (Eastmond 2006). On the other hand, OeTGL5 showed high identity to an SDP1-like gene (At3g57140), which is strongly expressed in pollen tubes (Zou et al. 2009). The OeTGL5 protein showed a 90% identity to OeTGL6, and both proteins contain the conserved lipase motif (GXSXG) found in the patatin-like domain. Therefore, OeTGL5 and OeTGL6 genes may be good candidates to play a role in TAG degradation at the onset of pollen germination. To evaluate this possibility, we carried out quantitative expression analysis using specific primers to discriminate between these two SDP1-like genes. Hence, OeTGL5 showed low levels of transcription from PMCs to microspore stages (Fig. 4B). The expression of this gene was upregulated after vacuolated microspores (VM) underwent the first mitosis, reaching a peak after 3 h of germination, and then mRNA levels gradually decreased (Fig. 4B). On the other hand, OeTGL6 began to increase its expression after Me, at the Te stage, and then transcript levels remained high during pollen maturation (Fig. 4B). One hour after the emergence of the pollen tube, the transcription of OeTGL6 was downregulated and mRNA levels dropped. Moreover, a good temporal correlation was observed between OePLA2γ and OeTAGL genes during germination (Fig. 4A, B).

The contribution of other TAG lipases to TAG degradation cannot be ruled out. Thus, recently, an LD-located GXSXG lipase gene (OIL BODY LIPASE 1, OBL1, At3g14360) was functionally characterized in Arabidopsis and tobacco pollen tubes (Müller and Ischebeck 2018). OBL1 enzyme displayed lipase activity on TAG, diacylglycerol (DAG) and monoacylglycerol (MAG), and the obl1 null mutant was hindered in pollen tube growth. A partial sequence that showed homology to AtOBL1 was also identified in the olive pollen transcriptome (Supplementary Table S2). However, its expression level was much lower compared with the SDP1-like lipases, so its contribution to TAG mobilization in olive pollen tubes is not clear. Further experiments will be necessary to shed light on this question.

The amount of DAG followed a similar pattern to TAG (Fig. 3A). The SDP1 lipase is also able to hydrolyze DAG, although the activity rate was lower compared to TAG (Eastmond 2006), making additional DAG lipases likely. The olive pollen transcriptome also showed up to eight putative MAG lipase (MAGL) genes (Supplementary Fig. S1B). These enzymes catalyze the hydrolysis of MAG to fatty acid and glycerol (Kim et al. 2016). Indeed, an increase in glycerol levels was observed in tobacco pollen grains just after rehydration and pollen tube protrusion (Rotsch et al. 2017). Glycerol utilization in plants likely involves the production of glycerol-3-phosphate (G3P) by glycerol kinase (GLK) enzymes (Huang 1975). The olive...
pollen expressed a single GLK gene (Supplementary Table S2), which is orthologous to Arabidopsis GLI1 (At1g80460). This gene is upregulated during early postgerminative seedling growth (Eastmond 2004). Quantitative expression analysis showed two waves of transcription of OsGLK in the olive pollen, the first just after Me and the second after pollen rehydration (Fig. 4C). These data suggest that MAG is being degraded during pollen germination. However, despite the content of FFA increasing 2-fold after 6 h of germination, MAG levels also slightly increased (Fig. 3A). A putative explanation for this could be that MAG is being simultaneously degraded and synthesized during pollen in vitro germination, as reported for TAG. The presence of FFA in pollen grains has been reported previously in several plant species (Andrikopoulos et al. 1985, Bianchi et al. 1990, Piffanelli et al. 1997). Despite FFA being usually negligible in healthy plant cells, their content is increased in response to various stresses and they play a pivotal role in plant–microbe interactions (Walley et al. 2013).

The origin and physiological role of these compounds in pollen grains is still unknown.

### Table 1 Fatty acid composition of major lipids during olive (*Olea europaea* L.) pollen in vitro germination

| Lipid | Fatty acid (%) | 12:0 | 14:0 | 16:0 | 16:1 | 18:0 | 18:1 | 18:2 | 18:3 |
|-------|----------------|------|------|------|------|------|------|------|------|
| MAG   | MDP            | 0.8 ± 0.8a | 7.6 ± 1.5a | 41.5 ± 1.8a | nd | 32.3 ± 4.7a | 6.7 ± 0.6a | 7.8 ± 1.8a | 3.7 ± 0.3a |
|       | GP3h           | nd   | 3.1 ± 1.7b | 41.3 ± 5.7a | 1.1 ± 1.9 | 25.0 ± 2.8a | 9.7 ± 1.5b | 12.6 ± 1.9b | 6.8 ± 1.0ab |
|       | GP6h           | 0.2 ± 0.3a | 4.3 ± 0.1ab | 45.7 ± 0.9a | nd | 12.2 ± 0.5b | 4.6 ± 0.2a | 22.6 ± 1.5c | 10.4 ± 2.7b |
| DAG   | MDP            | 3.1 ± 0.4a | 29.3 ± 0.4a | 53.1 ± 0.2a | 0.5 ± 0.2a | 3.4 ± 0.1a | 8.8 ± 0.1a | 0.6 ± 0.1a | 1.4 ± 1.0a |
|       | GP3h           | 0.5 ± 0.5b | 21.9 ± 3.1b | 57.7 ± 2.3a | 0.2 ± 0.4a | 5.7 ± 0.8b | 10.5 ± 0.1b | 2.2 ± 0.9b | 1.3 ± 0.7a |
|       | GP6h           | 0.2 ± 0.4b | 28.1 ± 2.4a | 55.2 ± 3.5a | 0.7 ± 0.2a | 5.2 ± 0.9b | 6.8 ± 0.2c | 2.5 ± 0.4b | 1.8 ± 0.7a |
| TAG   | MDP            | 22.4 ± 0.3a | 32.6 ± 0.3a | 36.8 ± 0.1a | 0.2 ± 0.1a | 1.3 ± 0.1a | 4.4 ± 0.2a | 1.7 ± 0.3a | 0.7 ± 0.1a |
|       | GP3h           | 18.8 ± 2.2b | 31.2 ± 0.3b | 38.4 ± 1.5ab | 0.3 ± 0.1a | 1.6 ± 0.1b | 4.3 ± 0.1a | 3.9 ± 0.1b | 1.6 ± 0.1b |
|       | GP6h           | 17.0 ± 1.1b | 29.5 ± 0.2c | 39.1 ± 0.1b | 0.3 ± 0.0a | 1.7 ± 0.1c | 3.6 ± 0.0b | 6.4 ± 0.9c | 2.4 ± 0.3c |
| FFA   | MDP            | 5.8 ± 0.8a | 25.4 ± 0.2a | 40.1 ± 1.1a | 0.7 ± 0.1a | 2.3 ± 0.1a | 6.2 ± 0.5a | 5.6 ± 0.4a | 14.0 ± 0.4a |
|       | GP3h           | 1.8 ± 0.6b | 19.7 ± 0.9b | 42.7 ± 0.2b | 0.2 ± 0.3a | 4.6 ± 0.4b | 6.9 ± 0.4a | 9.6 ± 0.3b | 14.7 ± 0.9a |
|       | GP6h           | 4.0 ± 1.5ab | 14.8 ± 0.6c | 39.2 ± 0.9a | 0.7 ± 0.4a | 3.7 ± 0.2c | 4.6 ± 0.1b | 21.7 ± 0.6c | 11.4 ± 0.3b |
| LPC   | MDP            | nd   | nd   | 35.9 ± 5.1 | nd | 20.3 ± 0.3 | 14.0 ± 1.5 | 19.9 ± 1.2 | 9.8 ± 2.4 |
|       | GP3h           | nd   | nd   | nd   | nd | 9.3 ± 0.1 | 3.5 ± 0.5 | 20.2 ± 1.1 | 16.3 ± 1.5 | 1.6 ± 0.1 |
|       | GP6h           | nd   | nd   | nd   | nd | nd   | 11.9 ± 1.1 | 9.8 ± 1.5 | 4.3 ± 0.5 |
| PI    | MDP            | nd   | nd   | 29.6 ± 6.8a | nd | 21.1 ± 5.0a | 13.3 ± 5.5a | 25.0 ± 4.6a | 11.3 ± 0.6a |
|       | GP3h           | nd   | nd   | 38.1 ± 2.9a | nd | 18.2 ± 2.4a | 6.6 ± 3.7a | 23.8 ± 3.6a | 13.4 ± 3.4a |
|       | GP6h           | nd   | nd   | 39.6 ± 7.2a | nd | 9.2 ± 2.1b | 8.0 ± 3.1a | 30.8 ± 2.1a | 12.5 ± 2.7a |
| PC    | MDP            | nd   | 0.1 ± 0.1 | 34.7±6.1a | 0.2 ± 0.2a | 2.7 ± 0.3a | 2.9 ± 0.2a | 43.4 ± 3.0a | 16.4 ± 2.1a |
|       | GP3h           | nd   | nd   | 34.3 ± 3.0a | 0.1 ± 0.2a | 5.4 ± 0.3b | 7.3 ± 2.5ab | 37.7 ± 1.5b | 15.6 ± 1.2ab |
|       | GP6h           | nd   | nd   | 36.9 ± 3.8a | 0.2 ± 0.1a | 5.1 ± 0.8b | 9.5 ± 2.6b | 36.2 ± 1.6b | 12.1 ± 1.5b |
| PE    | MDP            | nd   | 0.2 ± 0.3 | 27.8 ± 6.4a | 0.2 ± 0.3a | 4.9 ± 0.2a | 2.4 ± 0.5a | 49.2 ± 3.9a | 15.4 ± 1.4a |
|       | GP3h           | nd   | nd   | 30.9±6.5a | nd | 9.5 ± 0.9b | 7.0 ± 0.7b | 38.8 ± 3.2b | 13.8 ± 2.3a |
|       | GP6h           | nd   | nd   | 34.5 ± 3.5a | 0.3 ± 0.3a | 4.9 ± 0.6a | 4.3 ± 0.9c | 43.9 ± 1.3ab | 12.4 ± 0.8a |
| PA    | MDP            | nd   | nd   | 27.7 ± 7.6a | nd | 18.9 ± 4.3a | 9.4 ± 2.5a | 28.9 ± 1.8a | 15.2 ± 1.6a |
|       | GP3h           | nd   | nd   | 27.4 ± 5.9a | nd | 10.3 ± 1.8b | 7.0 ± 0.9a | 40.9 ± 5.5b | 14.4 ± 2.2a |
|       | GP6h           | nd   | nd   | 31.5 ± 2.7a | 0.1 ± 0.2 | 4.0 ± 0.9b | 5.6 ± 0.8a | 43.9 ± 1.7b | 14.8 ± 0.9a |

Different letters (a,b, c) denote statistically significant differences at \( P < 0.05 \) level.

GPXh, germinated pollen for a period of \( X \) hours; MDP, mature dehydrated pollen; nd, not detected. Abbreviations for fatty acids as in Fig. 1, and for lipid classes as in Fig. 3.
Fatty acids released from storage TAG may fuel early pollen tube growth

The fate of fatty acids released from TAG in the pollen tube is still unclear. It has been suggested that TAG may serve as a source of carbon since fast pollen tube growth is highly energy-consuming (Zienkiewicz et al. 2013). The drop in myristic and lauric acid levels observed during olive pollen germination is consistent with this hypothesis (Table 1). For this purpose, fatty acids should be channeled into β-oxidation within glyoxysomes in a similar way to that reported in germinating seeds (Graham 2008). Indeed, these organelles frequently localize in contact with LD (Hayashi et al. 2001). Typically, the vegetative cell of the olive pollen grain contains numerous peroxisomes scattered through its cytoplasm, which later appear in the pollen tube cytoplasm (Zafra et al. 2012). In addition, the olive pollen grain contains the full set of enzymes that constitute the core of β-oxidation (Supplementary Table S2).

To address this issue, we analyzed the expression profile of several key enzymes that participate in fatty acid catabolism. First, we studied long-chain acyl-CoA synthetases (LACS), which activate released FFA for feeding β-oxidation cycle (Graham 2008). The Arabidopsis genome contains nine LACS genes (Shockey et al. 2002) but only two, namely AtLACS6 and AtLACS7, were found to be involved in peroxisomal β-oxidation (Fulda et al. 2002). A single AtLACS7 ortholog, called OeLACS7, was retrieved from the olive pollen transcriptome. We found that the amount of OeLACS7 transcripts gradually increased during pollen ontogeny and was further doubled during rehydration before gradually returned to basal levels (Fig. 4D).

The first step in the β-oxidation pathway involves the participation of acyl-CoA oxidase (ACX) enzymes, which catalyze the desaturation of acyl-CoAs to 2-trans-enoyl-CoAs. Up to five
different partial gene sequences, called OeACX1-1, OeACX1-2, OeACX3-1, OeACX3-2 and OeACX4, were identified in the olive pollen transcriptome (Supplementary Table S2). OeACX1-1, OeACX3-2, OeACX3-1 and OeACX4, in this order, showed the highest transcriptional activity in the olive pollen (Fig. 4E), while the contribution of OeACX1-2 was negligible. OeACX1-1 and OeACX3-2 genes exhibited similar patterns of temporal expression. Thus, mRNAs accumulated during pollen maturation, and expression peaked after 3 h of pollen tube growth followed by a decline. Transcripts of OeACX3-1 began to increase later in pollen maturation and its reduction started earlier, just after pollen rehydration. OeACX4 transcripts were only detected at a very low level in the mature pollen. The presence of multiple ACX proteins may be explained by their different substrate specificities. Thus, the Arabidopsis ACX1, ACX3 and ACX4 enzymes act on long- (C16–C18), medium- (C10–C14) and short-chain (C4–C8) acyl-CoAs, respectively (Hayashi et al. 1999, Hooks et al. 1999, Froman et al. 2000).

We further explored the expression profile of enoyl-CoA isomerase (ECI) genes. These enzymes are able to isomerize both 3-cis and 3-trans double bonds into the 2-trans form, being essential for the β-oxidation of UFA, such as oleic acid (Goepfert et al. 2008). The olive pollen expressed two distinct ECI genes, which were called OeECI1 and OeECI2 (Supplementary Table S2). These two genes displayed similar patterns of temporal expression, although OeECI2 transcript levels were significantly higher (Fig. 4F). Expression of both ECI genes reached a maximum in pollen grains germinated for 1 h and then gradually decreased, although at a higher rate in the case of OeECI1. Together, our data support the idea that fatty acids released from TAG might be degraded to acetyl-CoA during the early steps of olive pollen germination.

The glyoxylate cycle function is restricted to the early stages of pollen germination

In germinating oilseeds, the acetyl-CoA produced from β-oxidation of fatty acids can enter the glyoxylate cycle, resulting in the net production of four-carbon compounds, which can be used as precursors for the synthesis of sugars in the cytosol (Kornberg and Bevers 1957). Alternatively, these compounds can move to the mitochondria and enter the TCA cycle, being used for respiration (Pracharoenwattana et al. 2005). It was previously reported that two specific markers of the glyoxylate cycle, the isocitrate lyase (ICL) and malate synthase (MS) enzymes, were also fully active in rapeseed pollen (Zhang et al. 1994). These authors concluded that the glyoxosomal function was induced during pollen development. Similarly, the olive pollen transcriptome exhibits all the genes required for the glyoxylate cycle, including single ICL and MS genes (Supplementary Table S3). To explore their expression pattern during pollen germination and pollen tube growth, we performed qPCR expression analyses. Thus, we found that OeICL transcripts gradually accumulated during microspore/pollen development, reaching a maximum after pollen rehydration, and then declined (Fig. 4G). On the other hand, OeMS transcript levels triplicated at the bicellular pollen stage (Fig. 4H). The second wave of expression was further observed at short times of germination (1 h). Remarkably, the peak of expression of OeICL preceded that of OeMS, as previously reported in rapeseed pollen (Zhang et al. 1994). The glyoxylic cycle may not be functional at longer times of germination since MS activity could not be detected in tobacco pollen tubes after 4 h of growth (Mellema et al. 2002). Peroxisomal citrate synthase (CSY) is another key enzyme of the glyoxylate cycle that catalyzes an essential step in the respiration of fatty acids (Pracharoenwattana et al. 2005). We identified two members of the CSY gene family in olive pollen that were annotated as OeCSY2 and OeCSY3 (Supplementary Table S3). Both sequences exhibited high identity but a fragment of 37 nt in length was deleted in OeCSY3, so we could design specific primers for OeCSY2 but not for OeCSY3. Expression analysis showed that CSY2 was highly upregulated during pollen maturation, as well as in early growing pollen tubes (Fig. 4I). Overall, our data suggest that the glyoxylate cycle is active during olive pollen germination. Yet, its function may be restricted to the early stages, when the vegetative cell forms a nascent pollen tube.

Fatty acids are synthesized de novo in olive pollen tubes

The acetyl-CoA pool needed for fatty acid production is likely generated from pyruvate by a plastidial pyruvate dehydrogenase (PDH) complex. However, in germinating tobacco pollen, 50% of sugars are fermented through a PDH bypass. This pathway involves a pollen-specific pyruvate decarboxylase (PDC) that produces acetaldehyde, which is further converted into ethanol in a reversible reaction by alcohol dehydrogenase (Bucher et al. 1995). Alternatively, acetaldehyde may be oxidized to acetate by an aldehyde dehydrogenase (ALDH), which serves as a substrate of an acetyl-CoA synthase enzyme for the synthesis of acetyl-CoA (Mellema et al. 2002). The PDH bypass is essential for pollen development and fertility. Thus, in maize, the lack of RF2-encoded ALDH activity causes anther development arrest and r/f2 plants fail to shed pollen (Liu et al. 2001). Interestingly, all the genes that participate in the so-called PDH bypass were identified in the olive pollen transcriptome (Supplementary Table S2), suggesting that this pathway may be active in growing olive pollen tubes as previously described for tobacco (Mellema et al. 2002). To investigate this hypothesis, we carried out an expression analysis of the PDC gene. A single PDC gene sequence, called OePDC2, was obtained from the olive pollen transcriptome database (Supplementary Table S2). When this enzyme is impaired, pollen tube growth through the style is severely reduced, as demonstrated in null pdc2 mutant plants of Petunia hybrida (Gass et al. 2005). The OePDC2 gene showed basal expression levels at the early stages of pollen ontogeny and was upregulated during pollen maturation (Fig. 5A). Transcript levels further increased up to 8-fold after pollen rehydrates and remained high and relatively constant during the first 3 h of germination. Finally, OePDC2 expression declined to basal levels at later times of culture. The expression pattern of the OePDC2 gene closely resembles that of the pollen-specific PDC2 gene described in Solanaceae species (Bucher et al. 1995, Gass et al. 2005). Therefore, our data suggest that the PDH bypass may be a common feature in the pollen
Expression analysis by qPCR of fatty acid synthesis-associated genes PDC (A) and KASIII (B) throughout olive pollen ontogeny, germination and pollen tube growth. Pollen developmental stages are abbreviated as in Fig. 4.

The vegetative cell of the olive mature pollen contains plastids that are later localized at the organelle-rich subapical region of the pollen tube (Alché et al. 2004). Moreover, the olive pollen grain contains the full set of enzymes that constitute the fatty acid synthase complex (Supplementary Table S2). Therefore, fatty acids may be de novo synthesized in the olive pollen tube, as previously reported in tobacco (Mellema et al. 2002). To test this hypothesis, we carried out the qPCR expression analysis of two gene sequences retrieved from the olive pollen transcriptome, called OeKASIII1 and OeKASIII2, that exhibit a high identity to Arabidopsis β-ketoacyl-ACP synthase III (AtKASIII) gene (At1g62640) (Supplementary Table S2). This KAS enzyme catalyzes the first condensation reaction that starts fatty acid synthesis and therefore likely regulates its production. Olive pollen KASIII1 and KASIII2 genes showed different expression patterns during pollen development and germination. Thus, OeKASIII1 transcript levels stayed basal during microspore/pollen development and a rise in transcription occurred just after pollen rehydration, with a peak of expression at the interval between 1 and 3 h of germination (Fig. 5B). In contrast, OeKASIII2 began its transcription after Me and reached a maximum at the VM stage. Then, mRNA levels remained steady during pollen maturation and declined after pollen rehydration (Fig. 5B). These data suggest that both KASIII genes are developmentally regulated: OeKASIII2 might have a role in fatty acid synthesis during pollen development within the anther, while OeKASIII1 might be involved in the synthesis of fatty acids in elongating pollen tubes.

Plastidial glycerolipid biosynthesis through the ‘prokaryotic pathway’ is not active in olive pollen tubes

In higher plants, fatty acids are incorporated into glycerolipids through two different pathways, the ‘prokaryotic pathway’ that takes place in the chloroplast and the ‘eukaryotic pathway’, which is located in the ER (Browse and Somerville 1991). In the ‘prokaryotic pathway’, the G3P is converted to phosphatidic acid (PA) by acylation at the sn-1 and sn-2 positions, with fatty acids being transferred directly from the acyl–acyl carrier protein pool. These two metabolic steps are catalyzed by the plastidial G3P acyltransferase (ACT1/ATS1) and lysophosphatidic acid acyltransferase (LPAAT1) enzymes, respectively. However, ACT1/ATS1 and LPAAT1 genes were not identified in the olive pollen transcriptome (Supplementary Table S2). In addition, we did not detect the presence of palmitololinolenic acid (16:3) either in mature or germinated pollen grains (Fig. 1B), which is in agreement with the fact that the olive is an ‘18:3 plant’ (Hernández et al. 2016). Finally, our analysis showed that olive pollen, either mature or germinated, does not contain phosphatidylglycerol (PG) (Fig. 3B). PG is present at very low amounts in rapeseed, tobacco and lily pollen grains, while it has not been detected in Arabidopsis pollen. In this last species, PG seems to be dispensable for the pollen as the ACT1/ATS1, LPAAT1 and phosphatidyglycerol-phosphate synthase (PGP1) genes are not essential for pollen fertility (Hagio et al. 2002, Yu et al. 2004, Xu et al. 2006). Altogether, our data point out that the ‘prokaryotic pathway’ is not active in olive pollen tubes.

On the other hand, we did not observe the presence of monogalactosyldiacylglycerol, digalactosyldiacylglycerol and sulfoquinovosyldiacylglycerol in olive pollen (Fig. 3). This fact suggests that these galactolipids and sulfolipids are not synthesized in plastids from DAG moieties synthesized in the ER through the ‘eukaryotic pathway’. This feature seems to be specific of pollen because the olive synthesizes plastidial glycerolipids in other plant organs and tissues (Hernández et al. 2008, 2016).
PA is synthesized de novo and plays a central role in glycerolipid metabolism in olive pollen tubes

The microsomal GPAT and LPAAT enzymes incorporate fatty acids activated with CoA to G3P. The ER-located GPAT enzyme (GPAT9) is essential for pollen fertility since the gpat9 pollen is unable to germinate in vitro (Shockey et al. 2016). Moreover, two ER-located LPAAT proteins (LPAAT2 and LPAAT3) seem to function redundantly in Arabidopsis pollen (Kim et al. 2005). A close inspection of the olive pollen transcriptome allowed us to identify the corresponding gene ortholog (Supplementary Table S2). This gene, called OeGPAT9, began its expression after Me and transcripts gradually accumulated during pollen maturation (Fig. 6A). A second peak was reached later, just after pollen hydration, and was extended until the third hour of germination (Fig. 6A). On the other hand, three LPAAT-like partial transcripts, termed OeLPAAT4, OeLPAAT2-1 and OeLPAAT2-2, were also identified (Supplementary Table S2). Expression analyses demonstrated that only OeLPAAT2-1 and OeLPAAT4 genes were expressed in pollen tubes, although their temporal profiles clearly differed (Fig. 6B). Notably, OeLPAAT2-1 expression was upregulated in growing pollen tubes, with maximum and constant values during the first 6 h of culture (Fig. 6B). OeLPAAT4 transcript levels remained low and unchanged during microspore/pollen development but increased 10-fold at pollen maturity and then gradually declined during germination. Therefore, these data indicate that the ‘eukaryotic pathway’ of glycerolipid synthesis is likely activated during olive pollen maturation and continues operating during germination and pollen tube growth.

Polar lipids are essential constituents of biological membranes. Thus, tip growth requires the continuous maintenance of a plasma membrane domain to which Golgi-derived vesicles are targeted and fused. Phosphatidylcholine (PC) was the most abundant phospholipid in the olive mature pollen and doubled the content of phosphatidylethanolamine (PE) (Fig. 3B). These two phospholipids accounted for three-quarters of total polar lipids. The mature pollen grain also contained PI, lysophosphatidylcholine (LPC) and PA at lower amounts (Fig. 3B). A similar phospholipid distribution was reported in olive mesocarp (Hernández et al. 2016) and leaves (Guerfel et al. 2008), although no PA was detected in this latter tissue. Rapeseed, tobacco and lily pollen grains also contain similar ratios of PC, PE and PI (Dorne et al. 1988, Evans et al. 1990, Nakamura et al. 2009). By contrast, in Arabidopsis pollen, PA, PC and PI each represents ~25% of total polar lipids (McDowell et al. 2013). Mutations disrupting genes involved in PC and PE production in Arabidopsis cause male infertility (Liu et al. 2015, Chen et al. 2018) or embryonic lethality (Mizoi et al. 2006).

The content of PE remained steady during the first 3 h of culture and then increased 2-fold in the next 3 h, while PC levels did not change during the process (Fig. 3B). By contrast, the amount of PA notably increased during germination to reach a peak of concentration in the interval between 3 and 6 h of culture (Fig. 3B). Similarly, PA levels transiently increased during tobacco pollen germination (Dorne et al. 1988, Potocký et al. 2003). PA and the enzymes involved in its synthesis are essential for regulating the pollen tube apical growth (Potocký et al. 2003, Monteiro et al. 2005, Pleskor et al. 2012, Vaz Dias et al. 2019). Moreover, a reduction in PA levels was associated with a lower capacity of pollen to germinate under high-temperature stress (Djanaguiraman et al. 2013). The hydrolysis of PC and PE by phospholipase D (PLD) enzymes generates PA (Potocký et al. 2003). However, the fatty acid composition of PA was very different from that of PC and PE (Table 1). Therefore, PA production directly from PC and PE through the action of PLD enzymes does not look plausible. Instead, the reassembling of preexisting membrane fragments into functional membranes may explain the behavior of PC and PE at the onset of germination (Elleman and Dickinson 1986). The increase in PA in olive pollen tubes correlates well with the expression pattern of its biosynthetic genes GPAT and LPAAT as shown in Fig. 6. These data suggest that part of the PA pool may be synthesized de novo in the ER via G3P. Another important route for PA production is by the sequential action of phosphatidylinositol phospholipid (PI-PLC) and diacylglycerol kinase (DGK) enzymes on membrane inositol phospholipids (Vaz Dias et al. 2019). Accordingly, we identified two PI-PLC and seven DGK genes that are expressed at different levels in the olive pollen transcriptome.

Fig. 6 Expression analysis by qPCR of GPAT (A) and LPAAT (B) genes throughout olive pollen ontogeny, germination and pollen tube growth. Pollen developmental stages are abbreviated as in Fig. 4.
Whether these enzymes contribute to PA increase in olive pollen tubes requires more investigation.

**Fatty acid desaturation in olive pollen tubes takes place in the ER by the coordinated action of FAD2-3 and FAD3B enzymes**

Palmitic acid together with other SFA, such as lauric and myristic acids, was the most abundant acyl groups in TAG, DAG and FFA pools, while palmitic and stearic acids stand out in MAG (Table 1). This high content in SFA of TAG certainly influences the high proportion of SFA observed in total lipids, as TAG is the most abundant lipid in the olive pollen grain (Fig. 3). SFA do not have double bonds, so they can be more tightly packed in LD. A similar fatty acid composition was reported in maize pollen TAG, where palmitic acid accounts for about 85% of total fatty acids (Bianchi et al. 1990). However, this is not a common feature since UFA are usually more abundant in pollen TAG (Andrikopoulos et al. 1985, Dorne et al. 1988, Brown et al. 2012, Rotsch et al. 2017). The fatty acid composition of olive pollen TAG was also markedly different from those of leaves (Guerfel et al. 2008) and oil-accumulating tissues like oilseeds and mesocarp (Hernández et al. 2016, Parvini et al. 2016), which mainly contain TAG species enriched in oleic acid and also contain a high proportion of linoleic acid. The fatty acid composition followed a similar pattern in all neutral lipids during pollen germination, with minor differences (Table 1). Thus, lauric, myristic and oleic acids mostly diminished in parallel to a rise in stearic acid and PUFA. In addition, the amount of palmitic acid remained unchanged in MAG, DAG and FFA and slightly augmented in TAG. In the phospholipid pool, palmitic and linoleic acids were the most abundant fatty acids in LPC, PI, PC, PE and PA at the mature pollen stage (Table 1). In PC and PE pools, linoleic and α-linolenic acid levels came down after pollen germination, whereas the amount of stearic and oleic acids significantly augmented (Table 1). The opposite pattern was true for PA and PI. Palmitic acid levels remained constant during germination in all phospholipid classes. The increase in PUFA levels in TAG and FFA could explain the rise of the total linoleic and α-linolenic acid contents observed in the 6-h germinated pollen (Fig. 1B). Consequently, we retrieved four FAD2 genes from the olive pollen transcriptome (Supplementary Table S2). Two of these microsomal oleate desaturase genes were previously characterized in olive mesocarp and annotated as FAD2-1 and FAD2-2 (Hernández et al. 2005). FAD2-1 is strongly expressed in very young seeds and in leaves (Hernández et al. 2005), while FAD2-2 is responsible for the linoleic acid content in the olive fruit mesocarp (Hernández et al. 2009). Two additional FAD2 genes, named OeFAD2-3 and OeFAD2-5, were also recently identified and characterized (Hernández et al. 2020). To determine the contribution of each FAD2 gene to oleic acid desaturation in olive developing and germinating pollen grains, we carried out qPCR expression analysis using specific probes. All the four FAD2 genes differed in their expression levels. Thus, they could be grouped into highly (OeFAD2-1 and OeFAD2-3) and moderately (OeFAD2-5) expressed (Fig. 7A), while the expression of OeFAD2-2 was negligible (data not shown). OeFAD2-1 and
began its expression much earlier, just after microspores were released from Te. OeFAD2-1 transcripts accumulated during pollen maturation and then decreased (Fig. 7A). On the other hand, OeFAD2-3 was upregulated at the latest stage of pollen maturation and reached a peak of expression during the first 3 h of pollen tube growth. Later, transcript levels gradually declined but still remained high after 12 h of culture (Fig. 7A). Therefore, most of the oleate desaturase activity in olive pollen tubes could be mainly attributed to OeFAD2-3 gene.

Concerning the desaturation of linoleic acid to α-linolenic acid, up to three different FAD3 genes were identified in the olive pollen transcriptome (Supplementary Table S2). Two of them, namely OeFAD3A and OeFAD3B, were previously cloned and functionally characterized (Banilas et al. 2007, Hernández et al. 2016). OeFAD3A is expressed in olive seeds and leaves and is responsible for linoleic acid desaturation in the seed, while OeFAD3B gene did not show any expression in the vegetative tissues (Hernández et al. 2016). We retrieved a third FAD3 partial gene sequence from the olive pollen transcriptome, called OeFAD3C (Supplementary Table S2). However, OeFAD3A and OeFAD3C showed very low basal transcriptional activity in olive developing and germinating pollen grains (Fig. 7B). By contrast, OeFAD3B was highly expressed in olive pollen. OeFAD3B gene transcription started after the first pollen mitosis, mRNA levels remained quite high and constant until the first hour of tube growth was completed and then gradually declined (Fig. 7B). These data suggest that this microsomal linoleate desaturase may be pollen specific since OeFAD3A was suggested to be the main gene responsible for the production of α-linolenic acid in olive seeds (Hernández et al. 2016). On the other hand, in the olive fruit mesocarp, desaturation of linoleic acid is carried out by two plastidial linoleate desaturases, called OeFAD7-1 and OeFAD7-2 (Poghosyan et al. 1999, Hernández et al. 2016). A single FAD7-1 orthologous gene was identified after surveying the olive pollen transcriptome (Supplementary Table S2). OeFAD7-1 showed high expression levels in developing olive pollen grains, but transcription was downregulated in pollen tubes (Fig. 7C), suggesting a low contribution of these genes to the synthesis of α-linolenic acid in the olive pollen grain. Moreover, no FAD8 genes were expressed in either mature or germinating pollen grains. Interestingly, the triple fad3-2 fad7-2 fad8 mutation in Arabidopsis led to male sterility, but exogenous applications of α-linolenic acid or jasmonate restored fertility (McConn and Browse 1996). Actually, jasmonic acid synchronizes pollen maturation and anther dehiscence, being essential for male fertility (Ishiguro et al. 2001). However, the contribution of each desaturase to the fad3-2 fad7-2 fad8 pollen phenotype was not determined in Arabidopsis. Here, our expression data strongly suggest that only OeFAD3B contributes to the α-linolenic acid content in olive pollen tubes.

**TAG is mainly synthesized de novo through the action of DGAT1 enzyme but not PDAT activity in olive pollen tubes**

Germinating pollen grains are expected to degrade rather to synthesize storage lipids. However, a pioneering study in tobacco showed that all lipid classes, including storage TAG, are synthesized de novo in growing pollen tubes (Dorne et al. 1988). In plants, TAG is synthesized from DAG by DGAT, which catalyzes the last step of the so-called Kennedy pathway. TAG is also produced by an acyl-CoA-independent pathway that involves PDAT activity. These two enzymes are essential for normal pollen development as the knockout dgat1-1 pdat1-2 double mutation in Arabidopsis resulted in sterile pollen that lacked LD (Zhang et al. 2009). To address whether TAG is also newly synthesized in olive pollen tubes, we first surveyed the olive pollen transcriptome to search for DGAT and PDAT orthologous genes. Thus, two DGAT genes, called OeDGAT1 (Giannoulia et al. 2000) and OeDGAT2 (Banilas et al. 2011), and two PDAT genes, named OePDAT1-1 and OePDAT1-2, were identified (Supplementary Table S2). Subsequent qPCR analysis revealed that both DGAT genes began to be transcribed after the first mitosis but their expression patterns diverged at this point (Fig. 8A). Thus, the transcriptional activity of OeDGAT2 stayed constant during pollen maturation and the first hour of germination and was strongly downregulated.
afterward. Yet, OeDGAT1 transcripts gradually accumulated in growing pollen tubes until reaching a maximum at the 3 h of growth (Fig. 8A). On the other hand, only the OePDAT1-1 gene was expressed at high levels in the olive pollen grain (Fig. 8B).

This gene was induced at the late stages of pollen maturation. A peak of expression was observed after rehydration, but levels decreased during germination. So, the expression profile of these two biosynthetic genes points to DGAT1 as the enzyme involved in TAG de novo biosynthesis during olive pollen germination and pollen tube growth. Its physiological meaning is not yet clear, but some authors have speculated that packed-TAG may serve as an inert intermediate sink to finely adjust lipid synthesis/turndown or be involved in acyl editing during pollen tube growth (Ischebeck 2016).

**Materials and Methods**

**Plant material collection**

Olive (*Olea europaea* L. cv. Picual) pollen grains were collected at the time of anthesis by shaking the panicles inside large paper bags. Samples were further sieved through a set of nylon meshes to remove flower remnants. Olive developing anthers at the stages of PMC, Me, Te, young microspore (YM), VM, young-mid bicellular pollen (YBP) and mature dehydrated pollen (MDP) were also dissected under a stereomicroscope. Developmental stages were determined by correlating the size (i.e. length and width) of floral buds with the morphological and cellular traits of developing microspores/pollen grains (Supplementary Table S4). Microspore/pollen staging was carried out by squashing and DAPI staining under an Eclipse Ti fluorescence microscope (Nikon, Tokyo, Japan) (Supplementary Fig. S2). All samples were harvested from genotyped olive trees in liquid N2 and properly stored at −80°C until use.

**In vitro pollen germination**

Freshly collected pollen grains were rehydrated in a humid chamber for 30 min at 30°C in the dark and germinated at room temperature in a synthetic growth medium: 0.03% (w/v) Ca(NO3)2, 0.01% (w/v) KNO3, 0.02% (w/v) MgSO4 and 0.01% (w/v) H3BO3] supplemented with 5% (w/v) sucrose. Pollen grains were incubated in a chloroform:methanol (2:1) mixture for 30 min. Then, 0.88% (w/v) KCl was added and samples were centrifuged at 5,000 g for 5 min, the lower phase was collected, the solvent was completely removed and cellular traits of developing microspores/pollen grains (Supplementary Fig. S2). All samples were harvested from genotyped olive trees at the time of anthesis by shaking the panicles inside large paper bags. Samples were further sieved through a set of nylon meshes to remove flower remnants.

**Lipid extraction and analysis**

Total lipids were extracted from mature pollen and germinated pollen samples following the method of Folch et al. (1957), with minor modifications (Piffanelli et al. 1997). Briefly, pollen grain samples (~0.5 g each) were osmotically shocked in 20 mM phosphate buffer (pH 7.2), sonicated three times for 10 s each and incubated in a chloroform:methanol (2:1) mixture for 30 min. Then, 0.88% (w/v) KCl was added and samples were centrifuged at 5,000 × g for 5 min to separate the two phases. The lower phase was collected, and an equal volume of a mixture of methanol-water (1:1) was added. After centrifugation at 5,000 × g for 5 min, the lower phase was collected, the solvent was completely removed under a stream of N2 and total lipids were dissolved in chloroform for further analysis.

For polar lipids analysis, total lipids were fractionated in a Lichrolut 0.5 g silica gel cartridge (Merck, Kenilworth, NJ, USA) equilibrated with chloroform, using a vacuum manifold. The solution of total lipids was loaded on the column, which was then washed with hexane/diethyl ether (1:1) to elute neutral lipids from the column. Subsequently, the column was washed with methanol to recover the polar lipids fractions, which was evaporated to dryness under an N2 stream, and dissolved in chloroform for the separation of different polar lipid classes.

Neutral and polar lipids separation was carried out by thin-layer chromatography according to Hernández et al. (2008). Individual lipids were visualized under iodine vapor and identification was made by reference to authentic standards. Fatty acid methyl esters (FAMEs) of the total lipid fraction and the individual lipid classes were produced by acid-catalyzed transesterification (Garcés and Mancha 1993) and analyzed using a 7890A gas chromatograph (Agilent Technologies, Santa Clara, CA, USA), according to Roman et al. (2015). Heptadecanoic acid was used as an internal standard to calculate the lipid and fatty acid contents in the samples. Results are presented as means (μg per mg of DW) ± SD of three independent biological replicates (i.e. samples # 1–3 described above).

**Transcriptomic analysis of lipid metabolism in olive pollen**

Lipid metabolism-related transcripts were identified and retrieved from a de novo assembled and automatically annotated olive pollen transcriptome that is publicly available at the ‘Repro Olive’ website (http://reproolive.eez.cic.es/olivovdb, last accessed 15/05/2020), which was previously generated in our laboratory from pollen cDNA libraries subjected to 454 sequencing (Carmona et al. 2015). This transcriptome comprises three different developmental stages, namely MDP and germinated pollen at two different times (1 and 6 h). To manually annotate the olive pollen genes related to lipid metabolism, we performed sequence similarity searches using the BLAST+ algorithm (Camacho et al. 2009) of the ReproOlive toolbar with a cutoff E-value of <1e−10, and selecting the option ‘pollen_transcriptome_v1.1’ from the list of assemblies. For this purpose, the Arabidopsis acyl-lipid metabolism gene sequences depicted at the ARAIIP website (http://araiip.plantbiology.msu.edu, last accessed 15/05/2020; Li-Beisson et al. 2013) were used as query sequences. In addition, we performed text-based searches using the ‘Annotation Search’ tool by combining Gene Ontology (GO) terms, EC numbers, descriptions and gene names. We also surveyed the olive pollen transcriptome to search for genes/enzymes associated with the glyoxylate cycle. All retrieved TTs were further manually verified using the BLAST algorithm against the Viridiplantae database (https://blast.ncbi.nlm.nih.gov/Blast.cgi). Chimeric sequences were discarded, and those transcripts annotated as ‘Unknown protein’ or ‘Uncharacterized protein’ were suitably re-annotated. When an Arabidopsis query gene blasted to two or more partial TT at the ‘ReproOlive’ record, the corresponding sequences were aligned using the Clustal Omega software (https://www.ebi.ac.uk/Tools/msa/clustalo/) and blasted against the olive (cv. Farga) and oleaster (i.e. wild olive; *Olea europaea var. sylvestris*) genomes (Cruz et al. 2016, Unver et al. 2017), to distinguish and annotate putative distinct protein/enzyme isoforms.

All retrieved olive pollen gene sequences are listed in Supplementary Tables S2, S3. These tables also incorporate useful information about the subcellular localization (only when inferred by direct assay), EC number, ReproOlive accession number, sequence status, AA sequence identity (%) with the corresponding Arabidopsis gene orthologs and abbreviation of each reported gene. Supplementary Tables S2, S3 also provide expression raw data (i.e. number of mapped reads) for each TT. Quantitative data were expressed and plotted as reads per million mapped to enable comparison across the olive pollen developmental stages. Some key genes were subsequently selected for expression analysis by qPCR (Supplementary Table S5).

**RNA isolation and cDNA synthesis**

Total RNA was extracted from developing anthers and germinated pollen samples (~1.5 g each) by using the RNeasy Tissue RNA isolation kit (Qiagen, Hilden, Germany). The removal of gDNA was carried out by RNase-free DNase treatment (Qiagen) as described by the manufacturer. First-strand cDNA was synthesized with 2 μg of total RNA using a High-Capacity cDNA Archive kit (Applied Biosystems, Foster City, CA, USA) according to the manufacturer’s instructions.
qPCR analysis

Expression analysis of lipid metabolism-related genes was performed by qPCR using a LightCycler® 480 system (Roche, Basel, Switzerland). Partial gene sequences were blasted against the olive genome to recover the full mRNA sequences to design specific probes. Primers for gene-specific amplification (Supplementary Table S6) were designed using the Primer3 version 4.1.0 software (http://bioinfo.ut.ee/primer3/). Target and housekeeping (olive phosphoenolpyruvate carboxylase, PEPC; ReproOlive database accession # po11_olive_008366) genes were subjected to qPCR in 96-well optical reaction plates in 20 μl mixtures per well, using a LightCycler® 480 SYBR Green I Master mix (Roche). Cycle threshold (Ct) values were obtained with the LightCycler® 480 software (Roche). The relative expression level of each gene was calculated using the equation \[ 2^{-\Delta\Delta C_t} \], where \( \Delta C_t = C_t_{\text{TARGET}} - C_t_{\text{PEPC}} \) (Livak and Schmittgen 2001, Pfaffl 2004). Data are presented as means ± SD of three independent biological experiments (i.e. samples # 1–3 described above) and two technical replicates each.

Statistical analysis

The Shapiro–Wilks test was used to test the normality of data, and the Levene test was applied to assess the equality of variances. Statistical comparisons for each variable were carried out by the one-way analysis of variance (ANOVA) followed by Tukey’s post hoc test for multiple comparisons. All analyses were performed using the SPSS v.23 software (IBM, USA). Different letters in figures and tables denote statistically significant differences at \( P < 0.05 \) level.

Supplementary Data

Supplementary data are available at PCP online.

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Disclosures

The authors have no conflicts of interest to declare.

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