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The Breakdown of Stored Triacylglycerols Is Required during Light-Induced Stomatal Opening

Graphical Abstract

Highlights

- Guard cells break down triacylglycerols to supply ATP for use in stomatal opening

- Light-induced stomatal opening is delayed in triacylglycerol catabolism mutants

- PHOT blue light receptors are involved in reductions in lipid droplet (LD) abundance

- Light-induced reductions in LD abundance occur in Selaginella guard cells

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In Brief

Stomata are pores on the surfaces of leaves that regulate gas exchange. McLachlan et al. show that triacylglycerols stored in guard cell lipid droplets are broken down to provide ATP required during light-induced stomatal opening. Experiments with the lycophyte Selaginella suggest that, in evolutionary terms, this is a conserved mechanism.
The Breakdown of Stored Triacylglycerols Is Required during Light-Induced Stomatal Opening

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SUMMARY

Stomata regulate the uptake of CO₂ and the loss of water vapor [¹] and contribute to the control of water-use efficiency [²] in plants. Although the guard-cell-signaling pathway coupling blue light perception to ion channel activity is relatively well understood [³], we know less about the sources of ATP required to drive K⁺ uptake [³–⁶]. Here, we show that triacylglycerols (TAGs), present in Arabidopsis guard cells as lipid droplets (LDs), are involved in light-induced stomatal opening. Illumination induces reductions in LD abundance, and this involves the PHOT1 and PHOT2 blue light receptors [³]. Light also induces decreases in specific TAG molecular species. We hypothesized that TAG-derived fatty acids are metabolized by peroxisomal β-oxidation to produce ATP required for stomatal opening. In silico analysis revealed that guard cells express all the genes required for β-oxidation, and we showed that light-induced stomatal opening is delayed in three TAG catabolism mutants (sdp1, pxa1, and cgi-58) and in stomata treated with a TAG breakdown inhibitor. We reasoned that, if ATP supply was delaying light-induced stomatal opening, then the activity of the plasma membrane H⁺-ATPase should be reduced at this time. Monitoring changes in apoplastic pH in the mutants showed that this was the case. Together, our results reveal a new role for TAGs in vegetative tissue and show that PHOT1 and PHOT2 are involved in reductions in LD abundance. Reductions in LD abundance in guard cells of the lycophyte Selaginella suggest that TAG breakdown may represent an evolutionarily conserved mechanism in light-induced stomatal opening.

RESULTS

As lipid droplets (LDs) are found in the guard cells of higher and lower plants [⁷–⁹], we decided to investigate whether the oxidation of stored TAGs provides a source of ATP for driving light-induced stomatal opening. First, we used the LD stain Nile Red (NR) [¹⁰] to show that Arabidopsis thaliana guard cells possess NR-staining material consistent with LDs (Figure 1A). Next, we showed that LD volume decreased significantly (p < 0.001) during light-induced stomatal opening (Figure 1B). To investigate whether this response was mediated, at least in part, by the blue light phototropin-signaling pathway, we used the phot1 phot2 double mutant that is compromised in blue-light-induced stomatal opening [¹¹]. Figure 1C shows that this is indeed the case because both blue-light-induced reduction in LD volume and stomatal opening are decreased significantly (p < 0.05) in this background compared with the WT. We confirmed this finding by investigating the effects of blue or red light on LD volume. Figure S1 shows that, compared with darkness, blue light significantly reduced LD volume, whereas the same was not true for red light.

We next investigated the fate of the guard cell triacylglycerol (TAG) fraction during exposure to light. To provide a physiological context for this experiment, we investigated the process of light-induced stomatal opening that occurs at dawn. We collected guard-cell-enriched material at 1 hr pre-dawn and 3 hr post-dawn. During the transition from dark to light, there were significant (p < 0.05) reductions in 4 of the 14 detectable TAG molecular species (Figure 2; Table S1). This included 18:2-18:3-18:3 and 18:2-18:2-18:3, which were the most abundant and second most abundant of all the TAG molecular species. Together, the four species that declined accounted for 63% of the TAG species identified in the guard-cell-enriched fraction (pre-dawn).

In plants, TAG breakdown is comparatively well understood through research on oil seeds [¹²]. Recently, the possible role(s) of TAGs and LDs in vegetative tissues has been attracting considerable interest [¹³, ¹⁴]. In Arabidopsis seeds, TAGs are first released from LDs and broken down to their constituent fatty acids. We showed that this was the case. Together, our results reveal a new role for TAGs in stomatal opening.

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acids and glycerol by the TAG lipase SUGAR DEPENDENT1 (SDP1) [15]. The fatty acids are subsequently imported into the peroxisome by the ABC transporter COMATOSE (CTS)/PEROXISOMAL ABC TRANSPORTER 1 (PXA1) [16–18], after which they enter the β-oxidation cycle. Indeed, it has previously been suggested that, in leaves, chloroplasts are a source of fatty acids that are metabolized in peroxisomes and contribute to ATP production [19]. Although it is well established that guard cells contain peroxisomes [20], much less is known about the capacity of these cells for TAG catabolism. Using an in silico approach, we found that genes encoding enzymes involved in TAG breakdown and fatty acid β-oxidation are expressed in guard cells (Table S2). If our hypothesis that TAG breakdown is required for stomatal opening is correct, we reasoned that plants with lesions in TAG breakdown and metabolism should have aberrant light-induced stomatal opening. To investigate this, we studied this process in isolated epidermal strips of well-characterized independent mutant alleles of SDP1 (sdp1-4 and sdp1-5), PXA1 (pxa1 and cts-1) [15–18], and the PXA1 regulator COMPARATIVE GENE IDENTIFICATION-58 (cgi-58) [21, 22].

The data in Figure 3A show that, in sdp1-4 and sdp1-5, stomatal opening lagged significantly (p < 0.05 for both) behind WT plants after 2 hr incubation in the light, whereas after 4 hr incubation, there was no significant difference between the mutants and WT. Significantly (p < 0.001) reduced stomatal opening also occurred in the cgi-58, pxa1, and cts-1 mutants (Figures 3B, 3C, and S2). We also investigated LD volume in pxa1 and cgi58 2 hr after a transition from dark to light (Figures 3B and 3C). In pxa1, we found no difference from the WT, as would be expected, as this mutant has a lesion in fatty acid uptake into the peroxisome rather than TAG breakdown. In the case of cgi58, there was a slightly greater reduction in LD volume compared with the WT (p < 0.05).

We sought independent confirmation of these results using different experimental approaches. When we treated stomata in isolated epidermes with diphenyl methylphosphonate (DMP), an inhibitor of LD mobilization that acts early in the β-oxidation pathway [23], we saw significantly (p < 0.001) delayed light-induced stomatal opening (Figure 3D). Next, we measured the stomatal conductance of WT and sdp1-4 and sdp1-5 plants. For the majority of the light-dark cycle, stomatal conductance between the mutants and WT was not different (data not shown). Strikingly, after 16 min of exposure to light, the WT plants had significantly greater stomatal conductance than either of the sdp1 alleles (Figure 3E; p < 0.05 for both).

Interestingly, interrogation of transcriptome data revealed that SDP1 transcript abundance had a clear peak immediately pre-dawn in daily cycles of light and dark and also constant light (Figure S2). Although this analysis was performed using RNA derived from mature rosette leaves, if the same holds true for guard cells, it suggests there is a role for SDP1 in TAG breakdown during stomatal opening at dawn and that there may be circadian regulation of SDP1. In this context, it is interesting to note that guard cell LD volume is at its lowest at around dawn and reaches two maxima; the first is approximately 3 hr before dawn, whereas the second is during the day, some 6 hr after dawn (Figure S2).

One way to test whether TAGs in LDs are metabolized to ultimately produce the ATP required in stomatal opening is to investigate whether the activity of an ATP-consuming enzyme, known to be involved in stomatal opening, is reduced in a TAG metabolism mutant. We focused on the plasma membrane H+-ATPase, which is activated during blue-light-induced stomatal opening and induces apoplastic acidification in Arabidopsis [24]. As a measure of the activity of this enzyme, we used Oregon Green 488-dextran ratio microscopy [25–27] to monitor blue-light-induced apoplastic acidification in sdp1-4, sdp1-5, pxa1, and cgi58 mutants. The data in Figure 4A show that there is a delay of over 1 hr until the apoplastic pH (pH<sub>apo</sub>) in the two sdp1 alleles reached the same value as the WT. pH<sub>apo</sub> of pxa1 and cgi-58 never drops as low as the WT. This response is consistent with the delay in light-induced stomatal opening seen in these mutants (Figures 3B and 3C) and is also consistent with our hypothesis that ATP availability limits both
responses over this time period. We confirmed that there are no differences in the expression of the plasma membrane H\(^{+}\)-ATPase, AHA1 (At2g18960) between pxa1 and WT using microarray data (data not shown).

Our hypothesis is that TAGs are catabolized and the fatty acids from these TAGs are oxidized to produce ATP required for stomatal opening. Another possibility is that, in addition to providing ATP, TAG breakdown is also used to provide carbon skeletons for malate\(^2\)-synthesis that also occurs during stomatal opening [3, 4]. In this context, the results from our in silico analysis are revealing (Table S2). The lack of expression of glyoxylate cycle genes in guard cells would suggest that acetyl CoA, the product of \(\beta\)-oxidation, is converted to citrate and used in mitochondrial respiration [28] rather than in gluconeogenesis. As we see delayed light-induced stomatal opening in the sdp1 mutant, it is unlikely that disruptions to the synthesis of oxylipins such as jasmonate or indole butyric acid, known to be synthesized through the peroxisomal \(\beta\)-oxidation pathway [29–31], underlie the opening phenotype reported here. Although we did not investigate it, an additional possible role for the acyl groups released by lipase action would be as a ready reserve to support the extensive plasmalemma and tonoplast remodeling that occurs during stomatal opening.

We reasoned that, if our hypothesis concerning the role of guard cell TAG catabolism in generating ATP to support stomatal opening was correct, then we should see a greater decline in LD abundance in a genotype that is depleted in an alternative metabolic source of energy for use in stomatal opening. To test this hypothesis, we focused on the Arabidopsis starch-deficient phosphoglucomutase (pgm1) mutant, which is known to exhibit reduced blue-light-induced stomatal opening [32, 33]. We observed that there was a significantly (p < 0.001) greater reduction in LD volume in the pgm1 mutant when compared with the WT after 2 hr exposure to white light, and light-induced stomatal opening was significantly delayed (p < 0.05) in this mutant (Figure 4B). These results are consistent with greater TAG breakdown acting to compensate for the lack of starch in this mutant and, together with the delay in blue-light-induced reductions in \(\text{pH}_{\text{apo}}\), would seem to favor our metabolic explanation for the effects we observe. Finally, we investigated whether activating the plasmalemma H\(^{+}\)-ATPase directly, in the absence of light, using the fungal toxin fusicoccin (FC), which brings about stomatal opening through activation of the H\(^{+}\)-ATPase [34], would result in a reduction in LD volume. The results presented in Figure S3 show that, in the dark, FC induces a significant reduction in LD volume. This suggests the existence of a mechanism for sensing cytosolic ATP levels. When ATP levels fall below those required to support the requirements of H\(^{+}\)-ATPase activity during stomatal opening, there is a feedback mechanism that results in increased TAG catabolism.

**DISCUSSION**

The data in this paper highlight the importance of integrating energetic and metabolic components into models of stomatal function. In this context, one of the most pressing questions to arise from our work is how the phototropin-mediated guard-cell-signaling pathway integrates with TAG metabolism and specifically regulates the activity of the SDP1 TAG lipase. Although the majority of our work was carried out in Arabidopsis guard cells, we also investigated LD dynamics during light-induced stomatal opening in the lycophyte Selaginella. Figures S4A and S4B show that, as in Arabidopsis, there is a reduction in LD volume during stomatal opening and that the \(\beta\)-oxidation inhibitor DMP interfered with this process. These data support the suggestion that stomatal opening is an active, energy-requiring process in basal plant lineages [35, 36]. In addition, as the guard cells of other higher plants such as the angiosperms Campanula, Pea, the gymnosperm Abies, the horsetail Equisetum [9], and the moss Funaria [37] contain LDs, it is plausible that TAGs have a universal role in guard cell movement in both angiosperms and more basal plant lineages. Previous work has pointed to a role for leaf LDs in the production of antifungal oxylipins [38]. Here, we provide evidence for a new and unexpected role for these structures in guard cells and in doing so identify TAGs as a source for ATP production during stomatal opening.

**EXPERIMENTAL PROCEDURES**

**Plants**

Arabidopsis plants were grown under short days (10 hr light:14 hr), 110–120 \(\mu\)mol m\(^{-2}\) s\(^{-1}\) photon flux density (PFD), and 70% humidity. Experiments were performed on 28- to 35-day-old plants. All lines were germinated on half-strength Murashige and Skoog basal salts media plates with 1% sucrose. cts-1 had their testa manually ruptured post-stratification. Plants for gas exchange experiments were grown at a 23°C:18°C day:night temperature regime; all other plants were grown at 22°C:20°C. Selaginella uncinata was grown under the same conditions with the exception that light was 50 \(\mu\)mol m\(^{-2}\) s\(^{-1}\) PFD. For the ratiometric pH quantification experiments, Arabidopsis was grown as above but at a PFD of 140 \(\mu\)mol m\(^{-2}\) s\(^{-1}\).

**Stomatal Aperture Measurements**

All epidermal strip experiments were performed in 50 mM KCl, 10 mM MES (pH 6.15) at 22°C, and 100 \(\mu\)mol m\(^{-2}\) s\(^{-1}\) PFD, where applicable. Epidermal strips, detached pre-dawn, were incubated in darkness for 2 hr before transfer to light for 2–4 hr. Strips were then mounted on glass slides, and aperture width was determined on a Leica DM IRB microscope. DMP (TCI Europe NV), when used, was applied 1 hr before the dark to light transition at a concentration of 25 \(\mu\)M (from a 25 mM stock in DMSO).

Figure 2. Changes in Abundance of Specific TAG Molecular Species during the Pre- to Post-dawn Transition

Error bars represent sSE; n = 13–14; significant (p < 0.05) changes are indicated by an asterisk.
Figure 3. Mutants Carrying Lesions in TAG Catabolism Display Slower Light-Induced Stomatal Opening than Wild-Type

(A) sdp1-4 and 1-5 have delayed stomatal opening (p < 0.05 at 2 hr; p > 0.05 at 4 hr; n = 90), and LD breakdown is greatly reduced (p < 0.01; n = 54–62). (B and C) Light-induced stomatal opening is disrupted in cgi-58 (B; p < 0.001 at both time points; n = 90) and pxa1 (C; p < 0.001 at both time points; n = 90). LD breakdown is slightly increased in cgi-58 (p < 0.05; n = 57–85), but not in pxa1 (p > 0.05; n = 70–97). (D) DMP delays light-induced stomatal opening (p < 0.001 at 2 hr; p > 0.05 at 4 hr; n = 90). (E) sdp1-4 and 1-5 have lower stomatal conductance immediately after a dark to light transition (p < 0.05; n = 8).

Error bars represent ±SE. See also Figures S2 and S4.

LD Imaging

Abaxial epidermal strips, detached 30 min pre-dawn, were incubated for 2 hr in dark then 2 hr in either light (100 μmol m⁻² s⁻¹ PFD) or dark. Strips were then incubated in 30 μM NR (Sigma) for 20 min and washed in KCI/MES buffer for 5 min before imaging. NR fluorescence was imaged with a Leica TCS SP5 confocal microscope equipped with argon laser, excitation 488 nm, emission 525–575 nm. Image stacks were taken every 0.5 μm and LD numbers and volume computed using Leica Advanced Fluorescence v3.1.0 (Leica), ImageJ 1.46r (NIH), and its plug-in 3D object counter [39]. For Figure 1A, imaging was as above except excitation was at 458 nm, LD emission was collected at 520–550 nm, and chlorophyll autofluorescence was collected at 700–800 nm. For Figure 1B, abaxial epidermal strips, detached 3 hr post-dawn, were incubated for 4 hr in either light (100 μmol m⁻² s⁻¹ PFD) or dark. NR fluorescence was imaged with a Zeiss Axiovert 200 M fluorescence microscope equipped with an Optigrid and Hamamatsu 1394 ORCA-ERA camera, excitation 450–490 nm, emission 500–550 nm, and volume was computed using Velocity v4.3.2 (Improvision).

Ratiometric pH Quantification in Intact Leaves under Blue Light Irradiation

Blue-light-induced changes in leaf pH_{apa} were measured using dark-adapted Arabidopsis thaliana plants that were subjected to continual blue light irradiation at 440 nm during quantification. For in vivo quantification of leaf pH_{apa}, 25 μM solution of the fluorescent pH indicator dye Oregon Green 488-dextran (Invitrogen) was infiltrated into the leaf apoplast of intact plants using a needleless syringe [25, 26]. All pH responses were monitored starting 2 hr after the dye infiltration to ensure evaporation of excess infiltrated water and normal gas exchange within the apoplast [25]. Fluorescence images were collected as a time series with a Leica inverted microscope (DMI6000 B; Leica Microsystems) connected to a DFC camera.

Figure 4. Blue-Light-Induced Apoplastic Acidification Is Delayed in TAG Metabolism Mutants, and Light-Induced Opening Is Impaired in the Starch-Deficient Mutant pgm

(A) Blue-light-induced leaf apoplastic acidification in sdp1-4, sdp1-5, cgi-58, pxa1, and WT (n = 5) and plotted over time. (B) Light-induced stomatal opening and LD breakdown in the starch-deficient mutant pgm1 (n = 90, p < 0.05 at 2 hr and p < 0.01 at 4 hr; n = 89–93, p < 0.001 for LD reduction). Error bars represent ±SE. See also Figure S3.
Gas Exchange Measurements
Stomatal conductance patterns of whole plants were recorded using a custom-built gas exchange device [40].

TAG Analysis
TAGs were extracted from ~30 mg fresh-frozen epidermal strips, detached either 1 hr pre-dawn or 2 or 3 hr post-dawn, and analyzed by LC/MS/MS [41]. On the basis of fluorescein diacetate fluorescence, we estimate that 98.9% of the guard cells were intact, non-ruptured, and viable, whereas the corresponding figure for epidermal pavement cells was 1.1%. A master peak identification list for TAGs, diacylglycerols, and galactolipids was generated from a combination of data-dependent MS/MS spectra and authentic standards using a software pipeline of the R (v2.11; https://www.r-project.org) packages XCMS [42], CAMERA [43], and custom scripts. This returned 14 TAG species, which were quantified as their ammoniated pseudomolecular ions relative to the 13C-labeled triolein internal standard and expressed on a fresh weight basis. Throughout the text, TAGs are labeled as the non-regiospecific concatenation of three x:y fatty acyl moieties where x is number of carbons and y is number of double bonds.

Statistics
All data were analyzed using Student’s t test or ANOVA with Tukey post hoc. Information on the in silico analysis is given in the Supplemental Experimental Procedures.

SUPPLEMENTAL INFORMATION
Supplemental Information includes Supplemental Experimental Procedures, four figures, and two tables and can be found with this article online at http://dx.doi.org/10.1016/j.cub.2016.01.019.

AUTHOR CONTRIBUTIONS
A.M.H. conceived and designed the experiments, interpreted the data, and wrote the paper; D.H.M. and J.L. designed and carried out experiments, interpreted the data, and wrote the paper; C.-M.G., A.N.D., T.L., H.H., H.K., and Z.H. carried out experiments and interpreted data; I.G. and M.V.M. designed experiments, interpreted data, and wrote the paper; and A.B. provided reagents, analyzed data, and contributed to writing the paper.

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