The α/β Hydrolase CGI-58 and Peroxisomal Transport Protein PXA1 Coregulate Lipid Homeostasis and Signaling in Arabidopsis

Sun Jung Park, Satinder K. Gidda, Christopher N. James, Patrick J. Horn, Nicholas Khuu, Damien C. Seay, Jantana Keereetaweep, Kent D. Chapman, Robert T. Mullen, and John M. Dyer

U.S. Department of Agriculture–Agricultural Research Service, U.S. Arid-Land Agricultural Research Center, Maricopa, Arizona 85138
Department of Biological Sciences, Center for Plant Lipid Research, University of North Texas, Denton, Texas 76203
Department of Molecular and Cellular Biology, University of Guelph, Guelph, Ontario, Canada N1G 2W1

COMPARATIVE GENE IDENTIFICATION-58 (CGI-58) is a key regulator of lipid metabolism and signaling in mammals, but its underlying mechanisms are unclear. Disruption of CGI-58 in either mammals or plants results in a significant increase in triacylglycerol (TAG), suggesting that CGI-58 activity is evolutionarily conserved. However, plants lack proteins that are important for CGI-58 activity in mammals. Here, we demonstrate that CGI-58 functions by interacting with the PEROXISOMAL ABC-TRANSPORTER1 (PXA1), a protein that transports a variety of substrates into peroxisomes for their subsequent metabolism by β-oxidation, including fatty acids and lipophilic hormone precursors of the jasmonate and auxin biosynthetic pathways. We also show that mutant cgi-58 plants display changes in jasmonate biosynthesis, auxin signaling, and lipid metabolism consistent with reduced PXA1 activity in planta and that, based on the double mutant cgi-58 pxa1, PXA1 is epistatic to CGI-58 in all of these processes. However, CGI-58 was not required for the PXA1-dependent breakdown of TAG in germinated seeds. Collectively, the results reveal that CGI-58 positively regulates many aspects of PXA1 activity in plants and that these two proteins function to coregulate lipid metabolism and signaling, particularly in nonseed vegetative tissues. Similarities and differences of CGI-58 activity in plants versus animals are discussed.

INTRODUCTION

COMPARATIVE GENE IDENTIFICATION-58 (CGI-58) encodes an α/β hydrolase-type protein that plays a key role in regulating triacylglycerol (TAG) homeostasis in both mammals and plants (James et al., 2010; Radner et al., 2011). In humans, mutations of CGI-58 cause Chanarin-Dorfman syndrome, a rare neutral lipid storage disorder characterized by an increase in lipid droplets (LDs) in cell types that do not normally store lipids, such as liver, skin, skeletal muscle, and blood cells (Lefèvre et al., 2001). CGI-58 is a soluble protein that is conditionally localized to the surface of LDs in mammalian cells via protein–protein interaction with an LD-associated protein called perilipin (Yamaguchi et al., 2004). Upon adrenergic stimulation, perilipin becomes phosphorylated, which releases CGI-58 from perilipin and allows it to interact with and stimulate the activity of adipose triglyceride lipase (ATGL), which subsequently degrades TAG to produce fatty acids (FAs) (Subramanian et al., 2004; Lass et al., 2006). Loss of CGI-58 activity is therefore thought to result in aberrant TAG turnover, resulting in enhanced TAG accumulation in LDs.

However, there are many aspects of CGI-58 function in mammals that are poorly understood. Disruption of CGI-58 not only results in an increase in TAG, but also promotes an increase in diacylglycerol, ceramides, and phosphatidylglycerol, as well as changes in the composition of the phospholipid pool (Igal and Coleman, 1996; Brown et al., 2010). In addition, despite an increase of TAG in non-lipid-storing cell types, knockdown of CGI-58 in mice unexpectedly appears to improve both systemic insulin sensitivity and protection from high-fat-induced obesity (Brown et al., 2010). Loss of CGI-58 activity in mice also resulted in a reduction of PPARδ-dependent gene expression, suggesting that CGI-58 is somehow involved in generating or regulating lipid signals required for the activation of this transcription factor (Brown et al., 2010). Mammalian CGI-58 also was shown to have lysophosphatidic acid acyltransferase (LPAAT) activity in vitro (Ghosh et al., 2008; Montero-Moran et al., 2010), and this activity recently was associated with the production of phosphatic acid (PA) in vivo as a second messenger during tumor necrosis factor signaling (Lord et al., 2012). These and other observations indicate that CGI-58 acts as a central regulator that integrates energy, Glc, and TAG homeostasis with adipogenesis and inflammatory responses in mammals and that CGI-58 has ATGL-independent activities that potentially include interaction with other proteins, inherent enzyme activity, and the production of as yet unknown lipid signals.
Loss of CGI-58 activity in plants similarly results in accumulation of TAG in cell types that do not normally accumulate lipid, such as leaf mesophyll cells, as well as changes in membrane lipid content and composition, including both phospholipids and galactolipids (James et al., 2010). The accumulation of TAG in both plants and mammals suggests that some aspects of CGI-58 function are evolutionarily conserved, but plants lack any apparent homologs to perilipin (Chapman et al., 2012). Thus, based on the importance of protein–protein interactions in the function of CGI-58 in mammals, we employed a yeast two-hybrid approach to identify Arabidopsis thaliana CGI-58–interacting proteins in plants. One of the candidate CGI-58–interacting proteins identified through this screen was PEROXISOMAL ABC-TRANSPORTER1 (PXA1), a peroxisomal membrane protein that plays multiple essential roles in plant lipid metabolism, including the transport of FAs into peroxisomes for breakdown by β-oxidation as well as uptake of several lipophilic hormone precursors, including 12-oxophytodienoic acid (OPDA) and indole-3-butryic acid (IBA), for their subsequent conversion via β-oxidation into biologically more active forms, namely, jasmonic acid (JA) and indole-3-acetic acid (IAA), respectively (Figure 1) (Zolman et al., 2001; Footitt et al., 2002; Hayashi et al., 2002; Theodoulou et al., 2005; Eastmond, 2006; Dave et al., 2011). Moreover, disruption of PXA1 was previously shown to result in elevated accumulation of LDs and TAG in vegetative tissues under certain physiological conditions (Kunz et al., 2009; Slocombe et al., 2009). The general similarity of oil accumulation phenotypes in both cgi-58 (James et al., 2010) and pxa1 mutant (Kunz et al., 2009; Slocombe et al., 2009) plants suggested that CGI-58 and PXA1 might function cooperatively in regulating lipid metabolism and signaling; thus, the relationships between CGI-58 and PXA1 were investigated further.

PXA1 is a full-size ABC transport protein that consists of two duplicated regions, each of which contains six putative membrane-spanning domains followed by a cytosol-exposed nucleotide binding domain (NBD) composed of Walker A and B motifs (Figure 2A; see Supplemental Figure 2 online for the polypeptide sequence of PXA1). The fragment of PXA1 identified in the yeast two-hybrid screen included the Walker B motif of the second NBD (NBD2-B) (Figures 2B and 2C), which is a region known to be important for regulating the activity of PXA1 in planta (Dietrich et al., 2009; Zolman et al., 2001). Although we were unable to detect an interaction between CGI-58 and full-length PXA1 expressed in yeast cells using the two-hybrid assay, CGI-58 could pull down full-length PXA1 protein in coimmunoprecipitation assays in vitro (Figure 2D; see Supplemental Figure 3 online). As such, additional experiments were conducted to further characterize the interaction between CGI-58 and the C-terminal region of PXA1. For instance, CGI-58 also was able to bind in the yeast two-hybrid assay to the entire NBD2 region containing both Walker A and B motifs (Figures 2B and 2C). However, CGI-58 did not bind the NBD2-B region alone or to any region of NBD1
CGI-58 and PXA1 Coregulate Lipid Metabolism 3 of 14

CGI-58 also did not bind to a mutant version of NBD2-B where the sequence was changed to match that of the pxa1 mutant, where the C-terminal 31 amino acids of the PXA1 protein is replaced with a different sequence of 19 amino acids due to a splice site mutation, and which severely disrupts PXA1 activity in plants (Dietrich et al., 2009; Zolman et al., 2001) (Figures 2B and 2C). The interaction of CGI-58 and the NBD2-B region of PXA1 was also supported by results from a complementary series of nuclear relocalization assays in plant suspension-cultured cells (Figures 2B and 2E), whereby a green fluorescent protein (GFP)-tagged version of CGI-58 was coexpressed with various regions of PXA1 fused to the red fluorescent protein and a nuclear localization signal (RFP-NLS). While coexpression of GFP-CGI-58 and RFP-NLS resulted in the cytosolic localization of GFP-CGI-58 and nuclear localization of RFP-NLS, as expected (Dhanao et al., 2010; James et al., 2010) (Figure 2E, top row of images), coexpression of GFP-CGI-58 with RFP-NLS fused to the PXA1 NBD2-B region resulted in a portion of GFP-CGI-58 being relocalized to the nucleus due to protein-protein associations (white arrowhead in second row of images in Figure 2E). Similar nuclear relocalization was observed when GFP-CGI-58 was coexpressed with RFP-NLS fused to the NBD2-B region harboring the mutant L1276N mutation (Figure 2E, fourth row) but not when RFP-NLS was fused to the NBD2-B region containing the more extensive pxa1 mutation at the C terminus (Figure 2E, third row). Together, the results presented in Figure 2 demonstrate that CGI-58 interacts specifically with the C-terminal NBD2-B region of PXA1 and that mutations in this sequence that are known to modulate the activity of PXA1 in vivo similarly modulate its interaction with CGI-58.

CGI-58 Localizes to the Surface of Peroxisomes in Plant Cells

The results presented in Figure 2E and in our earlier studies (James et al., 2010) indicate that CGI-58 is localized primarily to the cytosol in plant cells when analyzed in transient expression assays and at early time points. On the other hand, the observation that CGI-58 interacts with the C-terminal region of PXA1, which is oriented toward the cytosol in the context of the full-length protein (Figure 2A) (Nyathi et al., 2010), implies that CGI-58 might localize also to peroxisomes. Indeed, as shown in Figure 3 (top row), transient expression of GFP-CGI-58 in tobacco (Nicotiana tabacum) leaves using Agrobacterium tumefaciens infiltration revealed that at early time points after infection (i.e., 2 d) the protein localized primarily to the cytosol but also was associated with peroxisomes. Indeed, as shown in Figure 3 (top row), transient expression of GFP-CGI-58 in tobacco (Nicotiana tabacum) leaves using Agrobacterium tumefaciens infiltration revealed that at early time points after infection (i.e., 2 d) the protein localized primarily to the cytosol but also was associated with peroxisomes. In fact, peroxisomal-associated GFP-CGI-58 often exhibited a ring-like fluorescence pattern that surrounded the Cherry-PTS1–labeled peroxisomal matrix (Figure 3, bottom row), suggesting that CGI-58 was localized to the cytosolic surface of the peroxisomal boundary membrane. A similar peroxisomal membrane ring-like fluorescence pattern was observed when GFP-CGI-58 was expressed in the absence of Cherry-PTS1 but not when GFP alone was coexpressed with Cherry-PTS1 (see Supplemental Figure 4 online).

CGI-58 and PXA1 Genetically Interact and Coregulate JA Signaling during Stress Response in Plants

Our working hypothesis is that CGI-58 functions, at least in part, by positively regulating the transport activity of PXA1. To test this hypothesis, we analyzed wild-type, cgi-58, pxa1, or cgi-58 pxa1 mutant Arabidopsis plants in a variety of physiological assays known to be dependent on PXA1 transport activity. First, mechanical wounding of wild-type plants induces the production of JA, whose synthesis is believed by most to begin with the release of linolenic acid from galactolipids in the plastid, followed by a series of metabolic transformations that eventually produce OPDA (Figure 1) (Gfeller et al., 2010). OPDA is transported into peroxisomes via PXA1 and converted to JA (Theodoulou et al., 2005; Dave et al., 2011). In plants disrupted in pxa1, the amount of wound-inducible JA was significantly reduced compared with the wild type, consistent with a reduction in OPDA uptake by PXA1 (Figure 4A) (Theodoulou et al., 2005). cgi-58 mutant plants also displayed a reduction in wound-inducible JA formation compared with the wild type, although the phenotype was perhaps not as severe as in the pxa1 mutant (Figure 4A). On the other hand, the cgi-58 pxa1 double mutant displayed a phenotype that was similar to pxa1 alone (Figure 4A), indicating that PXA1 was epistatic to CGI-58 in these assays and consistent with the hypothesis that CGI-58 functions in part by modulating the activity of PXA1.

Measurement of gene expression patterns in the mechanically wounded Arabidopsis plants using quantitative RT-PCR (qRT-PCR) provided further insight to the functional relationships of CGI-58 and PXA1 during stress response. For instance, CGI-58 expression was stimulated ~10-fold in wild-type plants in response to wounding, but this increase was reduced by half in pxa1 mutant plants (Figure 4B). Similarly, the expression of allene oxide synthase (AOS), a wound-inducible gene involved in metabolic transformation of linolenic acid into OPDA in the plastids (Gfeller et al., 2010), was also reduced moderately in both pxa1 and cgi-58 plants and was reduced significantly in the cgi-58 pxa1 double mutant plants (Figure 3B). These results indicate that CGI-58 is induced during the plant wounding response, that this induction is dependent partially on PXA1, and that both CGI-58 and PXA1 likely participate in amplifying the stress-induced JA signaling pathway through feedback regulation at the transcriptional level.

CGI-58 and PXA1 Participate in the Physiological Response to Auxins

PXA1 also is required for the transport of the auxin IBA into peroxisomes for its subsequent conversion to IAA, which is a potent regulator of plant growth and development (Figure 1) (Zolman et al., 2001; Hayashi et al., 2002). Inclusion of either IBA
or IAA in growth media represses root elongation of wild-type Arabidopsis plants, but pxa1 mutant plants are resistant to the effects of IBA due to reduced transport into peroxisomes for conversion to IAA (Figures 5A and 5B) (Zolman et al., 2001). cgI-58 mutant plants also displayed tolerance to IBA but showed an intermediate phenotype between wild-type and pxa1 mutant seedlings (Figure 5B). Moreover, cgI-58 pxa1 double mutant plants displayed a phenotype similar to the pxa1 mutant alone, revealing an epistatic relationship of PXA1 to CGI-58 in the auxin signaling pathway. Similar inhibitory results were observed if the
CGI-58 and PXA1 Cooperatively Regulate TAG Content in Leaves but Not in Seeds

CGI-58 and PXA1 Cooperatively Regulate TAG Content in Leaves but Not in Seeds

CGI-58 and PXA1 Coregulate Lipid Metabolism
of postgerminative growth. As shown in Figure 7A, pxa1 mutant seedlings were unable to establish unless Suc was provided in the growth medium. However, the cgi-58 mutant plants could establish in the absence of Suc, similar to the wild type, suggesting that TAG and FA breakdown was not compromised in the mutant plants. Measurement of FA content throughout seed germination confirmed that FAs were indeed broken down at similar rates in both wild-type and cgi-58 mutant plants (Figure 7B). Taken together with the results described above, it is apparent that CGI-58 and PXA1 participate in regulating TAG content in non-lipid-storing mesophyll cells of plant leaves, but these functions apparently do not overlap in lipid storing cells of seeds.

DISCUSSION

CGI-58 plays a key role in regulating TAG metabolism and lipid signaling in mammals, and while some aspects of its biochemical activity are known, significant questions remain regarding its ability to participate in different cellular processes. In plants, CGI-58 was previously shown to be involved in regulating TAG metabolism in non-lipid-storing cell types (James et al., 2010), somewhat similar to what is observed in mammals, and, here, we further demonstrate that CGI-58 is involved in regulating at least two major lipid hormone-based pathways, including oxylipin production and auxin signaling. There are a number of possible mechanisms by which CGI-58 might contribute to regulating these various processes in plants and animals, including inherent enzyme activity, interaction with various protein partners, and production and/or regulation of lipid signals.

Potential Role(s) of CGI-58 Enzyme Activity in the Regulation of Lipid Metabolism and Signaling

As a member of the α/β hydrolase class of proteins, CGI-58 contains two domains that have potential for enzymatic involvement in lipid metabolism. One is a lipase/esterase-like domain that includes a G-x-S-x-G motif, where the Ser residue is essential for enzyme catalysis. In mammalian CGI-58, the Ser residue is substituted with...
Asn, and biochemical analysis suggests that the enzyme lacks any lipase activity (Lass et al., 2006; Yamaguchi et al., 2007; Ghosh et al., 2008). However, disruption of CGI-58 in mammals results in reduced lipase activity, and studies have shown that rather than catalyze TAG lipase activity directly, CGI-58 in mammals instead interacts with and stimulates the activity of a TAG lipase enzyme (Subramanian et al., 2004; Lass et al., 2006). For plant CGI-58, the Ser residue of the G-x-S-x-G motif is preserved (see Supplemental Figure 1 online), and biochemical studies revealed that the protein does indeed have lipase activity, although it is orders of magnitude lower than a typical lipase enzyme in plants (Ghosh et al., 2009). As such, it is possible that the disruption of cgi-58 in plants results in elevated TAG content in leaves (Figure 6; James et al., 2010) due to a loss of lipase activity. However, several observations suggest that this is not the case. For instance, measurement of free FA content in cgi-58 leaves showed that free FAs were elevated in comparison to the wild type (see Supplemental Figure 6 online), which would not be expected if CGI-58 was a lipase. In addition, the composition of the free FA pool was altered in favor of higher amounts of polyunsaturated FAs, and lipidomics analysis revealed that most of the major leaf glycerolipids, including galactolipids and phospholipids, showed a general increase in molecular species containing polyunsaturated FAs (see Supplemental Figure 6 online). As such, it appears that loss of cgi-58 results in a general defect in turnover of major leaf FAs and that the reduction in FA breakdown would presumably lead to enhanced availability of these FAs for incorporation into various lipid classes. The observed increase in TAG content might serve as a buffer for overflow of excess acyl groups (Kunz et al., 2009; Hernández et al., 2012; Chapman et al., 2013).

The α/β hydrolase-type proteins also contain an acyltransferase domain, which includes an HxxxxD motif. This sequence is present in CGI-58 from both plant and animals, and expression of both proteins in yeast cells was associated with increased production of PA, suggesting that the enzymes have LPAAT activity (Ghosh et al., 2008, 2009; see Supplemental Figure 1 online). Indeed, characterization of enzyme activity in vitro showed a capacity for the enzymes to use acyl-CoA and lysophosphatidic acid as

Figure 5. Measurement of Auxin Responses in Wild-Type and cgi-58, pxa1, and cgi-58 pxa1 Mutant Arabidopsis Plants.

Seeds were germinated in media lacking hormones, transferred to plates lacking or containing the indicated amounts of IBA or IAA, and then grown under constant light for 8 d before root length was measured. (A) Representative images of wild-type (WT) and cgi-58 plants showing long root growth for each plant type on media lacking auxins (Control) but significantly shorter growth of wild-type plants when grown in the presence of IBA or IAA. Note thatcgi-58 plants are resistant to the effects of IBA in comparison to the wild type. (B) Dose–response curves showing resistance of various plant lines to IBA (left graph) and similar sensitivities to IAA (right graph). Values represent averages and so (n > 15), and significant differences (indicated by asterisks; P < 0.05) are relative to the wild type.
substrates to produce PA (Ghosh et al., 2008, 2009; Montero-Moran et al., 2010). However, the contributions of LPAAT activity to changes in lipid metabolism and signaling in vivo are presently unclear. For instance, while disruption of CGI-58 activity in mice results in reduced PA production during tumor necrosis factor signaling (Lord et al., 2012), other studies have shown that total LPAAT activity was unaffected in skin tissues of CGI-58 disrupted mice (Radner et al., 2010). Furthermore, although LPAAT activity can contribute to the production of TAG by conversion of PA to the TAG precursor diacylglycerol, the LPAAT activity of CGI-58 is not likely to contribute significantly in this regard since TAGs are increased, and not decreased, in CGI-58 disrupted plants or animals. Furthermore, lipidomics analysis of plant leaves showed that PA content is increased in/cgi-58 leaves, and not decreased, in comparison to the wild type (see Supplemental Figure 6 online). As such, the specific role of LPAAT activity in lipid metabolism and signaling in both plants and animals remains to be clarified.

Potential Role(s) of CGI-58 Protein–Protein Interactions in Regulation of Lipid Metabolism and Signaling

Given the importance of protein–protein interactions in the activity of CGI-58 in stimulating TAG turnover in mammals (Subramanian et al., 2004; Yamaguchi et al., 2004; Lass et al., 2006), we used a two-hybrid screen to identify potential interacting protein partners that might be important for CGI-58 activity in plants. One of the proteins identified in this screen was the peroxisomal transport protein PXA1 (see Supplemental Table 1 online). Notably, only the C-terminal portion of PXA1, which is known to be oriented on the cytosolic side of peroxisomal membranes and is important for regulation of protein activity in vivo, was recovered in this assay. Additional support for a physical interaction between CGI-58 and PXA1 included coimmunoprecipitation of full-length proteins in vitro (Figure 2D) and mutagenesis studies of the C-terminal domain of PXA1, which showed a correlation between mutations to this region known to disrupt PXA1 activity in plants and loss of an ability to interact with CGI-58 (Figure 2B). Further evidence for a functional role of PXA1 in CGI-58 activity was the localization of CGI-58 to the surface of peroxisomes in vivo (Figure 3).

Given the known role of PXA1 in transporting FAs into peroxisomes for their subsequent breakdown, and the shared phenotype of an increase in TAG content in leaves disrupted in either CGI-58 or PXA1 activity (Figure 6; Kunz et al., 2009; Slocombe et al., 2009; James et al., 2010), our working hypothesis is that CGI-58 interacts with and somehow stimulates the transport activity of PXA1. Consistent with this hypothesis, loss of CGI-58 activity in plants showed reductions in jasmonate and auxin signaling (Figures 4 and 5; see Supplemental Figure 5 online) that were consistent with reduced activity of PXA1. It is conceivable that loss of/cgi-58 somehow indirectly affects PXA1 activity, perhaps through changes in membrane lipid composition that negatively impact transport activity. This seems highly unlikely, however, since/cgi-58 mutant plants show normal growth and development (James et al., 2010), and it is difficult to rationalize how loss of CGI-58 could specifically compromise PXA1 activity and not the hundreds of other membrane proteins in various organelles that are known to be essential for plant growth and development. Thus, the simplest explanation is that CGI-58 somehow regulates PXA1 activity. Since the levels of free FAs in/cgi-58 plants are somewhat elevated in comparison to the wild type, and this phenotype is exacerbated when the...
cgi-58 plants are subject to wounding (see Supplemental Figure 6 online), one possibility is that CGI-58 serves as a scavenger for excess acyl-groups, either free FAs or acyl-CoAs, and delivers these to peroxisomes via transient interaction with PXA1 for their subsequent breakdown. Observations in support of this premise are that CGI-58 does indeed contain lipid binding domains (Ghosh et al., 2009), and perhaps these domains are used for lipid trafficking, rather than for enzymatic activity. However, prior experiments have demonstrated that exposure of pxa1 plants to extended dark treatment resulted in plant death due to hyper-accumulation of free FAs (Kunz et al., 2009; Slocombe et al., 2009), and we did not observe this phenotype for dark-treated cgi-58 mutant plants. These data suggest that CGI-58 is not absolutely required for the breakdown of free FAs, but rather contributes to PXA1-mediated transport and subsequent FA degradation. It is perhaps more difficult to envision how CGI-58 might also be involved in delivery of other lipid metabolites, such as OPDA and IBA, into peroxisomes via PXA1. However, it has already been noted that there are some structural similarities between FAs and these lipophilic hormones, and it is possible that a single protein might be capable of binding each metabolite (Theodoulou et al., 2005) (see Supplemental Figure 7 online). As a precedent, PXA1 is involved in transport of each of these substrates (Theodoulou et al., 2005).

A second, and perhaps more tantalizing, role for CGI-58 in stimulating PXA1 activity comes from a recent article demonstrating that PXA1 has inherent hydrolase activity toward acyl-CoA lipid substrates (De Marcos Lousa et al., 2013). For many years, it has been unclear whether PXA1 transports the free acid or CoA forms of lipid substrates, and there is evidence in support of both models (Footitt et al., 2002; Fulda et al., 2004; Linka et al., 2008; Nyathi et al., 2010). The article by De Marcos Lousa
et al. (2013) helps to reconcile these data, since the new model suggests that an acyl-CoA substrate is hydrolyzed by PXA1 as part of the transport process, which is followed by the subsequent resynthesis of an acyl-CoA in the matrix that is required for entry into the β-oxidation cycle. The observation that PXA1 is also a hydrolase enzyme suggests that CGI-58 might stimulate PXA1 in a manner that is somewhat similar to how CGI-58 stimulates the hydrolase activity of ATGL in mammalian cells. That is, in mammalian cells, CGI-58 promotes lipid turnover by stimulating the hydrolase activity of a lipase enzyme (Subramanian et al., 2004; Lass et al., 2006), while in plant cells, CGI-58 might promote lipid turnover by stimulating the hydrolase activity of PXA1. Notably, the details of this activation mechanism are not understood in either plants or animals, but the availability of an in vitro transport system for PXA1 provides an opportunity to explore these functional relationships further (De Marcos Lousa et al., 2013).

The interaction of CGI-58 with PXA1 in plants raises the intriguing question of whether mammalian CGI-58, or perhaps one or more of the other 18 α/β hydrolase-like proteins in humans (Li et al., 2009; Lord et al., 2013), might similarly interact with peroxisomal, or perhaps mitochondrial, ABC-type transport proteins to help facilitate the breakdown and/or further metabolism of various lipid substrates. Although human CGI-58 has not been shown to physically associate with any of the peroxisomal ABC transporters, a large-scale affinity-capture study that employed the peroxisomal ABC half-transporter PMP70 as bait revealed an association with another α/β hydrolase–type protein named the mesoderm-specific transcript protein (Ewing et al., 2007). The mesoderm-specific transcript protein, similar to CGI-58 in mammals, plays a key role in adipose tissue expansion and regulation and is itself regulated extensively by gene expression, alternative splicing, and epigenetics (Nikonova et al., 2008). An α/β hydrolase in yeast cells also has been identified whose disruption significantly altered the FA composition of cardiolipin in mitochondrial membranes (Beranek et al., 2009), demonstrating that α/β hydrolases can influence glycerolipid metabolism within this organelle. Taken together, it is possible that CGI-58-like proteins may regulate glycerolipid metabolism and energy maintenance in eukaryotic cells by interacting with proteins in multiple subcellular compartments.

However, it is also noteworthy that CGI-58 in mammals is known to have ATGL-independent functions, and it is presently unclear whether these functions include other interacting protein partners or inherent CGI-58 enzyme activity (Radner et al., 2011). This raises the possibility that CGI-58 in plants might also have PXA1–independent activities. Evidence in support of this premise comes from previous detailed lipidomic analyses of cgi-58 and pxa1 plants (Kunz et al., 2009; James et al., 2010), which revealed both similarities and differences in the lipid phenotypes. For instance, while TAG content was similarly increased in the mutant plants, cgi-58 mutants also showed an increase in total galactolipid content, while the amount in pxa1 remained unchanged. However, it is possible that these differences reflect differences in the experimental conditions or treatments employed. Still, it is likely that each of these proteins has functions that are independent of one another. Indeed, as described below, the activities of PXA1 and CGI-58 do not appear to overlap in germinating seeds.

Implications for Understanding CGI-58 Activity in Mammals and Production of Biofuels in Plants

That CGI-58 participates in the regulation of the jasmonate biosynthetic pathway in plants also raises the question of whether CGI-58 might play a similar role in regulating eicosanoid production in mammals. The jasmonate and eicosanoid pathways are similar in that they involve an initial release of polyunsaturated FAs from a glycerolipid precursor, followed by oxidative reactions that produce a variety of downstream signaling molecules, the end result of which is the activation of global effectors such as PPARs in mammals and COI1 in plants (Gfeller et al., 2010; Ballaré, 2011; Bozza et al., 2011). Notably, leukocytes in patients with Chanarin-Dorfman syndrome display a constitutive elevation of LDs (LeFèvre et al., 2001), a condition normally associated with induced eicosanoid synthesis (Bozza et al., 2011), and knockdown of CGI-58 results in downregulation of PPARα–sensitive gene expression in mice (Brown et al., 2010). As such, it is not unreasonable to speculate that CGI-58–mediated lipolysis and/or acyltransferase activity generates a lipid signal(s) essential to this process in mammals.

Finally, it is apparent from our studies, as well as those conducted in mammals, that CGI-58 activity can vary depending on tissue and/or organ type. For instance, although the working model for CGI-58 regulation of TAG breakdown in mammals involves protein interaction–dependent stimulation of ATGL activity in lipid-storing adipocytes, disruption of CGI-58 results in hyperaccumulation of lipids in non-lipid-storing cell types, such as cells of skin, liver, and muscle (Radner et al., 2011). Likewise, in plants, it appears that CGI-58 functions primarily in the regulation of lipid metabolism and signaling in non-lipid-storing cell types, rather than in lipid-storing tissues such as seeds (Figures 6 and 7; James et al., 2010; Kelly et al., 2011). On the other hand, CGI-58 in plants belongs to a large family of α/β hydrolase–like proteins (Ghosh et al., 2009), and perhaps another member of the family is involved in stimulating PXA1 activity in seeds. Regardless, the accumulation of lipids in cgi-58 leaves, with no obvious effects on seed development, germination, or seeding establishment, provides an opportunity to consider practical applications of these results. There is increasing interest in developing metabolic engineering strategies to enhance the accumulation of energy-dense TAGs in leaf tissues, which could subsequently be extracted for use in biofuels (Chapman et al., 2013). Suppression of CGI-58 activity, rather than PXA1, would be advantageous for this process since loss of CGI-58 results in elevated TAG in leaves, similar to that of pxa1 plants (Figure 6; Kunz et al., 2009; Slocumbe et al., 2009; James et al., 2010), but cgi-58 mutant plants do not show the pronounced negative effects on seed germination and seeding establishment, as observed for pxa1 (Figure 7; Zolman et al., 2001; Footitt et al., 2002; Eastmond, 2006; Kanai et al., 2011). Thus, continued studies of CGI-58 and PXA1 will illuminate not only novel aspects of plant lipid metabolism and signaling, but also may provide opportunities for producing high amounts renewable fuels and chemicals in plants.
METHODS

Plant Material

Plant lines included wild-type Arabidopsis thaliana (Columbia-0 [Col-0], the cgi-58 mutant (SALK collection number 136871; Col-0 background; homozygous T-DNA disrupted line; James et al., 2010), and the pxa1 mutant (an ethyl methanesulfonate-generated, splice-site mutant of Col-0; Zolman et al., 2001; kindly provided by Ian Graham, University of York). The pxa1 cgi-58 double mutant was generated by crossing pxa1 and cgi-58 plants, and progeny harboring at least one disrupted allele of cgi-58 mutant (an ethyl methanesulfonate-generated, splice-site mutant of Col-0; Zolman et al., 2001; kindly provided by Ian Graham, University of York). The pxa1 cgi-58 double mutant was generated by crossing pxa1 and cgi-58 plants, and progeny harboring at least one disrupted allele of cgi-58 were identified by PCR-based genotyping, as described (James et al., 2010). Plants homozygous for pxa1 were subsequently identified in the next generation by an inability of seedlings to establish in media lacking Suc (Eastmond, 2006) and then plants were recovered and genotyped to identify those plants that were homozygous for cgi-58. All Arabidopsis plants were grown in chambers at 21°C with a 16-h/8-h light/dark cycle. Seeds were typically surface sterilized and sown in plant nutrient media (Haughn and Somerville, 1986) or half-strength Murashige and Skoog salts (Murashige and Skoog, 1962) containing 0.5% Suc and solidified with 0.6% (w/v) agar for various growth assays. Tobacco (Nicotiana tabacum cv Xanthi) plants were grown in chambers at 21°C with a 16-h/8-h light/dark cycle. Tobacco (N. tabacum cv Bright Yellow-2) suspension cell cultures were maintained as described (Dhanao et al., 2010).

Lipid Extraction and Analysis

Total lipids were extracted from combined leaves of mature plants (35-d old, two plants per sample) and fractionated as described previously (Chapman and Moore, 1993; James et al., 2010). Lipid species were identified and quantified by direct-infusion, electrospray ionization–mass spectrometry (Bartz et al., 2007) using a Waters Micromass Quattro Ultima triple quadrupole MS (Waters). TAG molecular species were quantified in full scan mode with acyl species identified by neutral loss fragmentation spectra in tandem mass spectrometry scans with a collision energy of 30 V (Bartz et al., 2007). Triparental acylglycerol (tri-15:0) was added at the time of extraction and used as a quantitative standard for TAG content. Polar lipids, including phosphatidylcholine, monogalactosyldiacylglycerol, and digalactosyldiacylglycerol, were quantified based on a di-14:0 phosphatidylethanolamine internal standard. Typical scanning conditions for a direct infusion rate of 12.5 μL/min were performed in positive ion mode with a 3- to 3.5-kV spray voltage, 40-V cone voltage, and a scan mass-to-charge ratio range of 100 to 1050. The desolvation and source temperatures were maintained at 200 and 80°C, respectively, and the desolvation and cone gas flows were set at 200 and 80 L/h, respectively. Lipid standards were purchased from Avanti Polar Lipids. For free FA analysis, total lipid extracts were derivatized with 1-ethyl-3-(3-dimethylaminopropyl)carbodi-imide and then quantified by gas chromatography–mass spectrometry relative to a 17:0 spiked internal standard. Fourteen-day-old wild-type and cgi-58 mutant seedlings were grown in liquid half-strength Murashige and Skoog media, wounded with forceps, and then five biological replicates were collected and extracted for total lipids at t = 0 and 3 h postwounding.

Plasmid Construction

For yeast two-hybrid analysis, the full-length Arabidopsis CGI-58L and CGI-58S open reading frames (ORFs) (James et al., 2010) (see Supplemental Figure 1 online) were amplified by PCR using appropriate primers (sequences of all primers used in this study are available upon request), and then PCR products were purified, digested with EcoRI and BamHI, and subcloned into similarly digested bait vector pGBK7T7-DNA-BD (Clontech). Modifications to sequences encoding the C terminus of NBD2-B in PXA1, including replacement of the last 31 codons with 19 codons that correspond to the pxa1 mutant (Zolman et al., 2001) (see Supplemental Figure 2 online) or a point mutation changing Asp at position 1276 to Asn (Dietrich et al., 2009) (see Supplemental Figure 2 online), were introduced by PCR-based mutagenesis. The PXA1-NBD1-A and/or B regions (corresponding to the same regions present in the NBD2 sequence; see Supplemental Figure 2 online) were cloned into yeast two-hybrid pGADT7-AD (Clontech) and nuclear localization pRLT2/NLS-RRF (Dhanao et al., 2010) assay vectors by PCR amplification of the appropriate region of the PXA1 cDNA (Zolman et al., 2001) (kindly provided by Bonnie Bartel, Rice University). Construction of the nuclear localization assay vector pRL2/GFP-CGI-58, encoding a GFP-tagged version of CGI-58L, was described (James et al., 2010). Subcloning of the CGI-58L ORF into the pMDC43 binary vector was performed using Gateway technology (Curtis and Grossniklaus, 2003), which resulted in an in-frame fusion between GFP and CGI-58. Binary vectors expressing either Cherry-PTS1 alone or GFP and Cherry-PTS1 were constructed using the pSAT and pRCS2 vectors (Chung et al., 2005), as described (Ching et al., 2012). For coinmunoprecipitation experiments, the full-length PXA1 and CGI-58 ORFs were amplified by PCR using appropriate primers, then PCR products were purified, digested with EcoRI and BamHI or BamHI and HindIII, and subcloned into similar digest pGAD77 and pET29a+ (Novagen), yielding pGADT7/PXA1 and pET29a+/ CGI-58, respectively.

Yeast Two-Hybrid Analysis

An Arabidopsis cDNA expression library (normalized from various plant tissues and cloned into the appropriate prey vector; Clontech) was screened with the Matchmaker Gold Yeast Two-Hybrid System (Clontech) using Arabidopsis CGI-58 as bait. Briefly, the bait plasmid was transformed into the haploid yeast strain Y2H Gold, and then transgenic yeast cells were mated with complementary yeast cells harboring the Arabidopsis expression library. Initial selection of interacting proteins was conducted by plating mated cells on media lacking Trp and Leu (which ensures the diploid yeast cells contain both the bait and prey plasmids) and containing X-a-Gal (which is converted into a blue-colored product if the MEL1 reporter gene is activated) and Aureobasidin A (which normally kills yeast cells but is detoxified by expression and activity of the AUR1-C reporter gene). Colonies were subsequently patched onto higher stringency plates prepared as above but additionally lacking in His and ad- enine, which are synthesized by the enzymes encoded by the HIS and ADE reporter genes. Yeast strains that grew on the former, lower selection plates were designated “weak” interactors, while strains growing on both low and high stringency conditions were designated as “strong” interactors. Plasmids were extracted from yeast cells to determine the identity of encoded prey proteins by DNA sequencing, and plasmids were re-transformed into yeast cells with appropriate empty vector controls to test for autoactivation.

Coinmunoprecipitation Assays

Full-length HA-tagged PXA1 was synthesized in vitro using the TNT T7 Coupled Reticulocyte Lysate System (Promega) according to the manufacturer’s protocol, with pGADT7/PXA1 serving as template plasmid DNA. Equal amounts of total Escherichia coli protein lysates containing recombinant S-tagged CGI-58 or no recombinant protein (i.e., E. coli transformed with empty pET29a+ vector) were immobilized onto S-protein agarose (Novagen) and incubated with an aliquot of in vitro-synthesized HA-PXA1 for 2 h at 4°C. Beads were then collected by centrifugation and washed three times, then boiled in SDS-PAGE loading buffer and proteins separated by SDS-PAGE, blotted on nitrocellulose, and probed with either anti-HA antibodies (Bethyl Laboratories) to detect HA-PXA1 (Figure 2D) or anti-S-tag antibodies (Novagen) to detect S-tagged CGI-58 (see Supplemental Figure 3 online).
Nuclear Relocalization Assays

Nuclear relocalization assays were performed as described (Dhanao et al., 2010). Transient cotransformations of Bright Yellow-2 cells were performed using 10 and 1 μg of the plasmids encoding GFP-CGI-58 and the various NLS-RFP fusion proteins, respectively, and a biolistic particle delivery system (Bio-Rad Laboratories), as described (Dhanao et al., 2010). Following bombardment, cells were incubated for ~6 h to allow for gene expression and the intracellular sorting of the introduced gene products and then fixed in formaldehyde and viewed using a Zeiss Axioscope 2 MOT epifluorescence microscope (Carl Zeiss). Image capture was performed using a Retiga 1300 charge-coupled device camera (Qimaging) and Openlab 5.0 software (Improvision). All fluorescence images of cells shown in the figures are representative of >50 independent (transient) transformations from at least two independent cotransformation experiments.

Agrobacterium tumefaciens–Mediated Transient Transformation of Tobacco Leaves

Leaves of 4-week-old tobacco plants were infiltrated or coinfiltrated with Agrobacterium (strain LBA4404) carrying the appropriate binary vectors. Procedures for Agrobacterium growth, transformation, infiltration, and processing of leaf material for microscopy are described (McCarty et al., 2005). Confocal laser scanning microscopy images of (co)transformed epidermal and/or mesophyll cells were acquired 2 to 5 d after infiltration using a Leica DM RBE microscope. Fluorophore emissions were collected sequentially: single-labeling experiments showed no detectable crossover at the settings used for data collection. Confocal images were acquired as a Z-series of representative cells, and single optical sections were saved as 512 x 512-pixel digital images. All fluorescence images of Agrobacterium-transformed epidermal cells shown in Figure 3 and Supplemental Figure 4 online are representative of >30 cells from at least two independent (co)transformation experiments.

Imaging LDs in Situ

LDs in the mesophyll cells of leaves from ~3-week-old wild-type and mutant Arabidopsis plants were imaged after BODIPY 493/503 staining (Life Technologies) by confocal laser scanning fluorescence microscopy using BODIPY493 as described (James et al., 2010), except that images were acquired with a Zeiss LSM700 microscope (Carl Zeiss Microscopy). LD numbers were quantified using the Zeiss Zen Blue (2011 edition) software.

Plant Wounding and JA Analysis

Eight-day-old Arabidopsis seedlings grown in half-strength Murashige and Skoog liquid media were wounded with forceps. JA and OPDA were extracted from seedlings in 30 mM imidazole buffer, pH 7.0, in 70% isopropanol at 0.5, 1, and 3 h after wounding. Unwounded seedlings were maintained for all treatments as a control. One-hundred nanograms of D5-JA (C/D/N Isotopes) was added to all samples as an internal standard. Samples were incubated overnight at 4°C and then centrifuged at 10,000g for 10 min. The supernatant was then combined with three consecutive extractions in 2 mL of 100% isopropanol. JA and OPDA were further purified by solid phase extraction (NH2-SPE columns; Grace Davison Discovery Science) and reverse-phase HPLC (150 x 4.6-mm C18, Nucleosil 120-5; Macherey-Nagel). JA and OPDA were quantified against the D5-JA standard by gas chromatograph–mass spectrometry as methyl ester (derivatized in ethereal diazomethane) (Kilari et al., 2007). JA and OPDA levels were quantified in triplicate at 0.5, 1, and 3 h after wounding as described above, and the experiments were repeated at least twice.

qRT-PCR

Ten-day-old wild-type, cgi-58, pxa1, and cgi-58 pxai seedlings (grown in liquid medium) were mechanically wounded with a hemostat and, either 0.5, 1, or 3 h after wounding, tissues samples were flash frozen in liquid nitrogen. RNA was extracted using an RNeasy Plant Mini Kit (Qiagen). qRT–PCR was performed using the One-Step Ex Tag qRT-PCR kit (Takara Bioclone) with SYBR Green (Life Technologies) indicator dye. Amplifications started at 42°C for 15 min followed by a step at 95°C for 110 s. CGI-58L transcripts were amplified through 40 cycles of 94°C for 10 s, 62°C for 25 s, and 72°C for 20 s. AOS transcripts were amplified through 40 cycles of 94°C for 10 s, 57°C for 25 s, and 72°C for 20 s. All samples were subjected also to a melt curve between 65 and 95°C, increasing at 0.2°C/s. Primer efficiency (~100%) was assessed by subcloning each amplicon into the TOPO TA cloning vector (Life Technologies) followed by quantitative PCR on log dilutions of each plasmid. Fold changes were calculated for each transcript and a Student’s t test was used to determine statistically significant differences between transcripts.

Hypocotyl and Root Elongation Assays

Seeds were surface sterilized, plated on medium containing 0.5% Suc (PNS medium) (Zolman et al., 2001; Strader et al., 2011), and then stratified for 3 d in the dark at 4°C. For root elongation assays, plates were subsequently incubated in constant light for 3 d, and then plants were transferred to fresh PNS plates lacking or containing the indicated amounts of hormones and incubated for 8 d in constant light. Plants were then removed and the primary root length measured. Representative plants from each treatment were grouped and aligned on new agar plates and photographed. For hypocotyl elongation assays, seeds were stratified as above, plates were incubated in the light for 24 h to induce seed germination, and then seeds were transferred to fresh PNS plates lacking or containing the indicated hormones and incubated in the dark for 4 d prior to measuring hypocotyl lengths. At least 15 independent seeds or plants were evaluated for each treatment, and experiments were repeated at least three times.

Accession Numbers

Sequence data from this article can be found in the Arabidopsis Genome Initiative under accession numbers At4g24160 (CGI-58) and At4g39850 (PXAI).

Supplemental Data

The following materials are available in the online version of this article.

Supplemental Figure 1. Comparison of the Polypeptide Sequences of Arabidopsis CGI-58 Long and Short Isoforms.

Supplemental Figure 2. Comparison of the Polypeptide Sequences of the N- and C-Terminal Halves of PXA1.

Supplemental Figure 3. Coimmunoprecipitation of CGI-58 and PXA1.

Supplemental Figure 4. Localization of GFP and GFP-CGI-58 in Tobacco Leaf Cells.

Supplemental Figure 5. Effects of Natural and Synthetic Auxins on Root and Hypocotyl Elongation in Wild-Type and Various Mutant Arabidopsis Plants.

Supplemental Figure 6. Lipidomics Analysis of Wild-Type and cgi-58 Mutant Arabidopsis Plants.

Supplemental Figure 7. Comparison of the Molecular Structures for Linolenic Acid, OPDA, IBA, and 2,4-D.

Supplemental Table 1. Identification and Characterization of Putative CGI-58-Interacting Proteins.
ACKNOWLEDGMENTS

We thank Bonnie Bartel (Rice University) for kindly providing the PXA1 cDNA. This research was supported by funds from the U.S. Department of Energy, Office of Science (Biological and Environmental Research) (DE-SC0000797) to K.D.C., R.T.M., and J.M.D.; the University of Guelph Research Chairs Program and a grant from the Natural Sciences and Engineering Research Council of Canada (217291) to R.T.M.; the USDA (5347-21000-005-00D) to J.M.D.; and grants from the USDA (STELLAR DE-SC0000797) to K.D.C., R.T.M., and J.M.D.; and grants from the University of Guelph (5347-21000-005-00D) to D.C.S. Confocal microscopy was supported by the USA National Science Foundation (DUE 0703118) to D.C.S. Confocal microscopy was supported by the USA National Science Foundation (DUE 0703118) to D.C.S. The National Science Foundation (DUE 0703118) to D.C.S.

AUTHOR CONTRIBUTIONS

S.P., S.K.G., C.N.J., P.J.H., N.K., D.C.S., and J.K. performed experiments. All authors analyzed data, and K.D.C., R.T.M., and J.M.D. designed experiments and wrote the article.

Received March 25, 2013; revised April 17, 2013; accepted April 23, 2013; published May 10, 2013.

REFERENCES


