Overexpression of Arabidopsis ACBP3 Enhances NPR1-Dependent Plant Resistance to Pseudomonas syringae pv tomato DC30001[W][OA]

Shi Xiao and Mee-Len Chye*
School of Biological Sciences, The University of Hong Kong, Pokfulam, Hong Kong, China

ACBP3 is one of six Arabidopsis (Arabidopsis thaliana) genes, designated ACBP1 to ACBP6, that encode acyl-coenzyme A (CoA)-binding proteins (ACBPs). These ACBPs bind long-chain acyl-CoA esters and phospholipids and are involved in diverse cellular functions, including acyl-CoA homeostasis, development, and stress tolerance. Recombinant ACBP3 binds polyunsaturated acyl-CoA esters and phospholipids in vitro. Here, we show that ACBP3 plays a role in the plant defense response to the bacterial pathogen Pseudomonas syringae pv tomato DC3000. ACBP3 mRNA was up-regulated upon pathogen infection and treatments using pathogen elicitors and defense-related phytohormones. Transgenic Arabidopsis ACBP3 overexpressors (ACBP3-OEs) showed constitutive expression of pathogenesis-related genes (PR1, PR2, and PR5), cell death, and hydrogen peroxide accumulation in leaves. Consequently, ACBP3-OE displayed enhanced resistance to the bacterial pathogen P. syringae DC3000. In contrast, the acbp3 T-DNA insertional mutant was more susceptible and exhibited lower PR gene transcript levels upon infection. Using the ACBP3 OE-1 line in combination with nonexpressor of PR genes1 (npr1-5) or coronatine-insensitive1 (coi1-2), we concluded that the enhanced PR gene expression and P. syringae DC3000 resistance in the ACBP3-OEs are dependent on the NPR1-mediated, but not the COI1-mediated, signaling pathway. Given that ACBP3-OEs showed greater susceptibility to infection by the necrotrophic fungus Botrytis cinerea while the acbp3 mutant was less susceptible, we suggest that ACBP3 plays a role in the plant defense response against biotrophic pathogens that is distinct from necrotrophic pathogens. ACBP3 function in plant defense was supported further by bioinformatics data showing up-regulation of many biotic and abiotic stress-related genes in ACBP3 OE-1 in comparison with the wild type.

The acyl-CoA-binding proteins (ACBPs) are conserved at the ACB domain (Xiao and Chye, 2009, 2011). They have been identified from various organisms, including plants, yeast, Drosophila, and mammals, and implicated in diverse functions such as acyl-CoA and/or phospholipid metabolism, acyl-CoA trafficking and homeostasis, protection of acyl lipids from cytosolic enzymes, growth, development, and stress tolerance (Knudsen et al., 2000; Faergeman and Knudsen, 2002; Xiao and Chye, 2009, 2011; Yurchenko et al., 2009; Fan et al., 2010; Yurchenko and Weselake, 2011). In addition to the 10-kD ACBPs, which are ubiquitous in eukaryotes, larger forms of ACBPs have been identified from many species (Leung et al., 2004; Xiao and Chye, 2009; Fan et al., 2010; Meng et al., 2011). For example, in the model plant Arabidopsis (Arabidopsis thaliana), in a total of six ACBPs (ACBP1–ACBP6), five are larger than 10 kD (Engeseth et al., 1996; Chye, 1998; Chye et al., 2000; Leung et al., 2004; Chen et al., 2008; Xiao and Chye, 2009), while in rice (Oryza sativa), four of six ACBPs exceed 10 kD (Meng et al., 2011). Functional analyses of the Arabidopsis ACBPs have revealed that despite conservation in the ACB domain, they vary in size from 92 amino acids (10.4 kD) to 668 amino acids (73.1 kD), are located in different cellular compartments, and show distinct in vitro binding affinities to acyl-CoA/phospholipid substrates, suggesting that they may play nonredundant functions in planta (Xiao and Chye, 2009, 2011; Yurchenko and Weselake, 2011). Arabidopsis ACBPs have been demonstrated to serve various roles in lipid metabolism, in early embryo development (Chen et al., 2010) and senescence (Xiao et al., 2010), as well as in conferring tolerance to heavy metals (Xiao et al., 2008a; Gao et al., 2009, 2010) and freezing (Chen et al., 2008; Du et al., 2010).

Among the Arabidopsis ACBPs, three members (ACBP1, ACBP2, and ACBP3) contain N-terminal transmembrane domains and are membrane associated, with ACBP3 also being targeted to the apoplast (Chye, 1998; Chye et al., 1999, 2000; Li and Chye, 2003, 2004; Leung et al., 2006; Xiao et al., 2010). ACBP3 is unique in its domain structure in comparison with other large Arabidopsis ACBPs because it lacks ankyrin repeats or kelch motifs, and it is the only large ACBP
identified so far that has an ACB domain located at the C terminus (Leung et al., 2004; Xiao and Chye, 2011). Previous studies have revealed that its ACB domain binds to C18- and C20:4-acyl-CoA esters as well as C18- phosphatidylethanolamine (PE) in vitro (Leung et al., 2006; Xiao et al., 2010). Our investigations show correlation between ACBP3 expression and PE composition in vivo; for example, PE levels increase in Arabidopsis ACBP3 overexpressors (ACBP3-OEs) and decrease in ACBP3 knockout lines (ACBP3-KOs) comprising the acbp3 T-DNA insertional mutant and RNA interference lines (Xiao et al., 2010). Furthermore, the ACBP3-OE and ACBP3-KO lines exhibited accelerated and delayed leaf senescence phenotypes, respectively.

Our observations of disrupted autophagosome formation accompanied by an enhanced degradation of the GFP-ATG8e protein, a translational fusion of GFP to the autophagy protein 8e (ATG8e), in the combined ACBP3 OE-1 GFP-ATG8e line during starvation have linked ACBP3 function to the regulation of ATG8-PE complex formation and autophagy-mediated leaf senescence (Xiao et al., 2010). The autophagy pathway is a highly regulated process essential for bulk degradation and nutrient recycling in many species (Ohsumi, 2001; Levine and Klionsky, 2004). In plants, the autophagy proteins (ATGs) have been reported to be related to salicylic acid (SA) signaling-dependent plant innate immunity-associated programmed cell death (PCD; Liu et al., 2005; Yoshimoto et al., 2009). Hence, it was pertinent to investigate the potential role of ACBP3 in this process, given its abilities to interact with ATG8 and to modulate ATG8 stability.

RESULTS

ACBP3 Expression Is Induced by Phytopathogens, Arachidonic Acid, and Phytohormones

To examine the potential role of ACBP3 in plant defense, ACBP3 mRNA expression following fungal or bacterial pathogen infection was analyzed in RNA gel-blot analyses. As shown in Figure 1A, the expression of ACBP3 is induced 12, 24, and 48 h post inoculation (hpi) with either Botrytis cinerea or Pseudomonas syringae pv. tomato DC3000. ACBP3 expression was also elevated following treatment with the fungal elicitor arachidonic acid (AA; Fig. 1B).

As the phytohormones ethylene, JA, and SA are known to regulate plant defense response, ACBP3 expression in response to 1-aminocyclopropane-1-carboxylic acid (ACC; the direct precursor of ethylene), methyl jasmonate (MeJA), and SA was determined. Results from RNA gel-blot analysis revealed that ACBP3 mRNA was induced after treatment with 1 mM ACC, 100 μM MeJA, or 1 mM SA at 4, 8, 12, and 24 h post treatment for RNA gel-blot analysis. B, ACBP3 expression is induced by AA. Total RNA samples from 3-week-old wild-type Arabidopsis seedlings grown on MS medium were treated with water (−) or AA (+) and harvested at 0, 4, 8, and 12 h post treatment (hpt) for RNA gel-blot analysis. C, ACBP3 expression is induced in response to ACC, MeJA, and SA treatments. Total RNA samples from 3-week-old wild-type Arabidopsis seedlings grown on MS medium were treated with water, 1 mM ACC, 100 μM MeJA, or 1 mM SA and harvested at 0, 4, 8, 12, and 24 h post treatment for RNA gel-blot analysis. D, The expression of ACBP3 in the wild type (WT), coi1-2, and npr1-1. Total RNA samples from 3-week-old wild-type, coi1-2, and npr1-1 plants treated with water (−) and 100 μM MeJA (+) or 1 mM SA (+) were collected at 8 h post treatment for RNA gel-blot analysis. Ethidium bromide-stained rRNAs are shown below the blots to indicate the relative amounts of total RNA loaded per lane. Blots were repeated with similar results.
SA, suggesting that ACBP3 function may be associated with plant defense. It has been noted that the up-regulation of ACBP3 changes at different time points upon ACC, MeJA, or SA treatment, and this may have been caused by variation in light conditions, because the ACBP3 transcript is regulated by light/dark cycling (Xiao et al., 2009, 2010).

To explore further the relationship between ACBP3 and the JA and/or SA signaling pathways, its expression in the JA signaling-deficient coi1-2 mutant (Xiao et al., 2004) and the SA signaling-deficient npr1-1 mutant (Cao et al., 1994) was examined. Results from RNA gel-blot analyses showed an up-regulation of ACBP3 mRNA in both coi1-2 and npr1-1 (Fig. 1D) mutants in comparison with the wild type, with a marked increase in npr1-1 after SA treatment (Fig. 1D). The slightly JA-inducible expression of ACBP3 in the coi1-2 mutant may be because the coi1-2 mutation is a leaky allele in JA-responsive gene expression as well as in male fertility (Xiao et al., 2004).

Overexpression of ACBP3 Constitutively Activates PR Gene Expression and Promotes Cell Death and Hydrogen Peroxide Production

The expression levels of pathogenesis-related genes (PR1, PR2, PR5, and PDF1.2) in the ACBP3-OE lines (Xiao et al., 2010) were investigated further by RNA gel-blot analysis using PCR-generated digoxigenin (DIG)-labeled PR1, PR2, PR5, and PDF1.2 probes. As shown in Figure 2A, PR1, PR2, and PR5 mRNAs were constitutively activated in all three independent ACBP3-OE lines tested (OE-1, OE-4, and OE-6), while the expression of PDF1.2 was down-regulated. Subsequently, the OE-1 and OE-4 lines were used for further analysis, since they have been phenotypically and biochemically characterized previously (Xiao et al., 2010).

Plants showing SA-dependent constitutive disease resistance are characterized by the occurrence of spontaneous lesions and the generation of high levels of reactive oxygen species (Xia et al., 2004; Glazebrook, 2005). To examine whether ACBP3-OEs show cell death and reactive oxygen species accumulation, the rosettes of OE-1 and OE-4 lines were tested using trypan blue and diaminobenzidine (DAB) staining analyses. Lesions were apparent upon trypan blue staining in the leaves of uninfected ACBP3-OE plants (OE-1 and OE-4) but not in the wild type (Fig. 2B). When DAB staining was used to detect hydrogen peroxide (H$_2$O$_2$) in situ, the uninfected leaves of ACBP3-OE appeared to have generated high levels of H$_2$O$_2$, as detected by a yellow color, in contrast to the uninfected wild type (Fig. 2C).

ACBP3-OEs Show Enhanced Protection against a Bacterial Pathogen

Given that ACBP3 expression appeared to be associated with the plant defense response (Fig. 1A), an investigation was conducted to examine whether a change in ACBP3 expression would affect plant disease susceptibility. Wild-type and ACBP3-OE (OE-1 and OE-4) seedlings were inoculated with the virulent strain of the bacterial pathogen P. syringae pv tomato DC3000 (Fig. 3A). Four days after inoculation (dai), the leaves of wild-type plants showed severe chlorosis in response to infection (Fig. 3A), while the leaves of OE-1 and OE-4 lines displayed little yellowing (Fig. 3A), suggesting that the ACBP3-OE plants were conferred resistance to this pathogen. When the inoculated plants were analyzed further, it was revealed that bacterial growth, as measured by counting bacterial numbers at 4 dai in the ACBP3-OE lines, were about 3-fold lower than in the wild type (Fig. 3B), confirming...
that an overexpression of Arabidopsis ACBP3 had culminated in an enhanced resistance to P. syringae infection.

The responses of the ACBP3-KOs, including the acbp3 T-DNA insertional mutant and the ACBP3 RNA interference (RNAi) transgenic line RNAi-1 (Xiao et al., 2010), to bacterial pathogen inoculation were tested next and compared with wild-type and OE lines. As shown in Figure 4A, the bacterium-infected acbp3 mutant and RNAi-1 plants displayed higher bacterial counts than the wild type at 4 dai (Fig. 4A). The 2.6- and 2.7-fold increases in bacterial count in the acbp3 mutant and RNAi-1 plants, respectively, were deemed significant (P < 0.05 by Student’s t test; Fig. 4A). To investigate whether the expression of plant defense genes PR1, PR2, and PR5 were affected in the acbp3

Figure 3. ACBP3-OEs show enhanced resistance to P. syringae DC3000 infection. A, Three-week-old wild-type (WT) and ACBP3-OE (OE-1 and OE-4) plants were inoculated with P. syringae DC3000. Plants were sprayed with bacterial suspension (OD600 = 0.01) and photographed at 0 and 4 dai. The yellowing in the wild-type leaves at 4 dai indicates infection. The experiment was repeated with similar results. B, Bacterial growth in wild-type, OE-1, and OE-4 plants at 0 and 4 dai. Data points represent means of three replicates (each replicate was pooled with three leaf discs) taken from three independent plants, and bacterial counts were determined on a per cm² basis. cfu, Colony-forming units. * P < 0.05 by Student’s t test.

Figure 4. The ACBP3-KOs show increased susceptibility to P. syringae DC3000 infection. A, Bacterial growth in wild-type (WT), acbp3 mutant, and ACBP3 RNAi-1 plants at 0 and 4 dai. Data points represent means of three replicates (each replicate was pooled with three leaf discs) taken from three independent plants, and bacterial counts were determined on a per cm² basis. The experiment was repeated with similar results. * P < 0.05 by Student’s t test. B, qRT-PCR analyses showing the expression of PR1, PR2, and PR5 in wild-type, acbp3 mutant, and ACBP3 RNAi-1 plants before and after infection. Rosettes of 3-week-old wild-type, acbp3 mutant, and ACBP3 RNAi-1 plants were syringe infiltrated with bacterial suspension (OD600 = 0.001) and harvested at 0, 24, and 48 hpi. Expression levels for each gene in the wild type, acbp3 mutant, and ACBP3 RNAi-1 plants before and after infection. Results are as follows: a significant difference (P < 0.05 by Student’s t test) between the wild type, acbp3 mutant, or ACBP3 RNAi-1 at 24 and 48 hpi when compared with 0-hpi wild-type, acbp3 mutant, or ACBP3 RNAi-1 plants; b significant difference (P < 0.05 by Student’s t test) between the wild type, acbp3 mutant, or ACBP3 RNAi-1 at 24 and 48 hpi.
mutant and RNAi-1, their transcripts were measured using quantitative real-time reverse transcription (qRT)-PCR analysis. The results indicate that the expression of all three PR genes in the inoculated leaves of wild-type plants showed greater induction following pathogen inoculation at 24 and 48 hpi, in comparison with the acbp3 mutant and RNAi-1 (Fig. 4B).

To determine the possible link in SA levels to the activated defense phenotype observed in ACBP3-OEs and ACBP3-KOs, we measured the SA contents using HPLC. As shown in Figure 5, the endogenous SA levels in OE-1 and OE-4 were elevated 1.5-fold in comparison with that of the wild type. In contrast, no significant difference was observed between ACBP3-KOs and the wild type (Fig. 5). Taken together, our observations suggest that ACBP3 expression seems important for induction of the plant defense response.

Activated Expression of PR Genes and Enhanced Pathogen Resistance in ACBP3-OEs Are Dependent on NPR1

To determine whether the constitutively induced expression of PR genes (Fig. 2) and enhanced plant disease resistance (Fig. 3) in ACBP3-OEs are related to an activation in the NPR1- or COI1-mediated signaling pathway, the expression of PR1, PR2, and PR5 in wild-type and ACBP3 OE-1 plants as well as OE-1 in combination with a npr1-5 (Shah et al., 1999) or coi1-2 (Xiao et al., 2004) background was subsequently examined. The npr1-5 (Shah et al., 1999) and coi1-2 (Xiao et al., 2004) mutants were used because they are deficient in SA and JA signaling, respectively (Xiao et al., 2010). Our results from qRT-PCR (Fig. 6A) showed elevated expression in all PR genes (PR1, PR2, and PR5) in OE-1. However, these PR genes were significantly suppressed in the OE-1 npr1-5 line when OE-1 was combined with the npr1-5 mutation. The OE-1 npr1-5 line now resembled the npr1-5 single mutant (Fig. 6A).

Consistent with previous findings (Ren et al., 2008), our data also revealed that the expression of PR genes was significantly elevated in the coi1 mutant in comparison with the wild type (Fig. 6A). Interestingly, the PR1 and PR2 genes showed an additive induced expression in the OE-1 coi1 double mutant (Fig. 6A), which may have resulted from a combination of ACBP3 overexpression and the coi1-2 mutation. Furthermore, measurement of bacterial counts in plants following P. syringae inoculation showed that the OE-1 npr1 plants no longer exhibited an enhanced resistance to P. syringae infection, similar to the npr1-5 mutant (Fig. 6B). As in previous findings (Kloek et al., 2001), the coi1-2 mutant was more resistant to P. syringae infec-
tion and the OE-1 coil-2 double mutant mimicked the response of the coil-2 mutant (Fig. 6B). These findings demonstrate that the enhanced expression of PR genes and resistance to *P. syringae* in ACBP3-OEs are dependent on NPR1.

**Response of ACBP3-OEs and ACBP3-KOs to *B. cinerea* Infection**

To determine the response of ACBP3 to the necrotrophic fungal pathogen *B. cinerea*, the detached rosette leaves from the wild type, ACBP3-OEs (OE-1 and OE-4), and ACBP3-KOs (acbp3 and ACBP3-RNAi) were inoculated with *Botrytis* spores. As shown in Figure 7, the necrotic spots at the sites of inoculation were evident in wild-type leaves at 2 dai, and necroses in ACBP3-OE lines were more severe than in the wild type (Fig. 7A). In contrast, the spots in ACBP3-KOs were restricted (Fig. 7A). Similar results were observed by spraying *Botrytis* suspension (concentration of $2 \times 10^5$ spores mL$^{-1}$) onto wild-type, ACBP3-OE, and ACBP3-KO plants (Fig. 7B). At 7 dai, chlorosis and necrosis were evident in most rosette leaves of OE lines, but those of KO lines were relatively unaffected in comparison with the wild type (Fig. 7B), suggesting that ACBP3-OEs were more susceptible than ACBP3-KOs to *Botrytis* infection.

**Figure 7.** Response of ACBP3-OEs and ACBP3-KOs to *B. cinerea* infection. A, Representative rosettes of 3-week-old wild-type (WT), ACBP3-KO (acbp3 and ACBP3-RNAi), and ACBP3-OE (OE-1 and OE-4) plants showing disease manifestation after inoculation (by 10-μL dotting using $1 \times 10^5$ spores mL$^{-1}$ suspension) with the fungus *B. cinerea*. Photographs were taken at 4 dai. B, Phenotypes of 3-week-old ACBP3-OE and ACBP3-KO plants sprayed with the pathogen *B. cinerea* (2 × $10^5$ spores mL$^{-1}$) or with water as a control (H$_2$O) and photographed at 7 dai. The experiments were repeated with similar results.

The ACBP3-GFP Protein Is Degraded upon Pathogen Infection, and Inoculation of Intracellular Fluids from ACBP3-OE Plants Activates the Expression of PR Genes (PR1 and PR2)

To investigate further the molecular mechanism of ACBP3 in the plant defense response, an ACBP3-GFP construct was generated using the pBI-GFP plasmid (Xiao et al., 2008b) to facilitate tracking ACBP3 following pathogen infection. The resultant plasmid was used to produce transgenic plants expressing ACBP3-GFP (Xiao et al., 2010) that were verified by confocal microscopy before being subjected to *P. syringae* DC3000 infection. Consistent with our previous reports (Leung et al., 2006; Xiao et al., 2010), ACBP3-GFP was confirmed to be localized to the apoplast and the endomembranes in the primary root of ACBP3-GFP transgenic plants (data not shown). Confocal microscopy revealed that after *P. syringae* infection, ACBP3-GFP showed either altered localization (possibly to the endoplasmic reticulum or vesicles) or degradation at 72 h in leaf epidermal cells (Fig. 8B) and at 30 min in primary root cells (Fig. 8D). Such changes were not seen in leaf or root following control treatment using MgCl$_2$ (Fig. 8, A and C, respectively).

Furthermore, when western-blot analysis was carried out using intracellular fluids (IFs) from ACBP3-GFP rosettes infected with *P. syringae*, the ACBP3-GFP protein appeared to be subject to degradation in samples taken at 48 and 72 h post infection (Fig. 8E). It is noted that relatively weaker signals were detected with full-length ACBP3-GFP bands (Fig. 8E, arrow), while GFP-degraded forms appeared much stronger (Fig. 8E, asterisk), perhaps arising from differences in anti-GFP antibody specificities to ACBP3-GFP fusion protein and the GFP domain alone. When the IF extracted from uninfected ACBP3 OE-1 plants and *P. syringae*-infected ACBP3 OE-1 plants were inoculated on wild-type rosettes, the expression of *PR1* and *PR2* mRNAs seemed to be more highly expressed when IF was extracted from the infected ACBP3 OE-1 plants than the uninfected plants. As a control, the use of wild-type IF did not induce *PR* gene expression in both local and systemic leaves (Fig. 8F).

**Microarray Analyses of ACBP3 OE-1**

To establish further the potential links between the molecular function of ACBP3 and other pathways, we performed microarray analysis on the wild type and ACBP3 OE-1. The expression of 54 genes was observed to be up-regulated in OE-1 plants (Supplemental Table S1). Following functional classification, most (21) genes were found to be associated with biotic/abiotic stresses and leaf senescence. Consistent with the results of Figure 2, the expression of pathogenesis-related genes, including *PR1*, *PR2*, and *PR5*, in OE-1 showed...
Role of ACBP3 in Plant Defense

SAG13; Miller et al., 1999), two well-known senescence-associated marker genes, increased 3.3- and 4.6-fold, respectively, confirming ACBP3 function in leaf senescence (Xiao et al., 2010). Furthermore, the expression of the P. syringae avrRpt2-inducible gene AIG1 (Reuber and Ausubel, 1996) and KTI1, encoding a trypsin inhibitor in modulating PCD in plant-pathogen interactions (Li et al., 2008b), showed 3.9- and 4.4-fold increases, respectively (Supplemental Table S1).

Twelve genes related to stress responses, including oxidative stress, heat, Glc stress, wounding, and heavy metal stress, were up-regulated in OE-1 (Supplemental Table S1). In particular, the expression of ARABIDOPSIS THALIANA PLEIOTROPIC DRUG RESISTANCE12 (AtPDR12) increased 2.0-fold. Since AtPDR12 mRNA is induced by lead [Pb(II)] treatment in both roots and shoots (Lee et al., 2005) and overexpression of AtPDR12 conferred resistance to Pb(II), the ACBP3-OE plant may possibly show enhanced tolerance to Pb(II); this would be tested in the future given that ACBP1-overexpressors are Pb(II) tolerant (Xiao et al., 2008a) and that human ACBP has been reported to be a molecular target for Pb(II) (Smith et al., 1998). Another stress-related up-regulated gene in OE-1 is At1g28480, which encodes a member of the glutaredoxin family, GRX480, that is known to interact with TGA transcription factors and suppress the transcription of JA-responsive PDF1.2 (Ndumukong et al., 2007). This finding is consistent with our results in northern-blot analysis showing the down-regulation of PDF1.2 in ACBP3-OEs (Fig. 2A).

In addition, 15 genes related to metabolism, nine genes in transcription, transportation, and signaling, and eight genes of unknown function showed more than 2-fold up-regulation in OE-1 (Supplemental Table S1). In contrast to the 54 up-regulated genes, only 14 genes were down-regulated in OE-1 (Supplemental Table S2). Interestingly, most of these have been predicted to be localized in the extracellular space and many have unknown functions, while some (At1g57750, At1g66850, At1g58430, and At2g42990) are likely associated with lipid metabolism.

qRT-PCR was carried out further on ACBP3-OEs to validate the microarray data. The results of the increased expression of biotic- or abiotic stress-related genes (PR1, PR5, AIG1, KTI1, GRX480, PR2, FMO1, and AtPDR12) or senescence-associated genes (SAG13 and YSL9) in ACBP3-OEs (OE-1 and OE-4) support the microarray results (Fig. 9). Similarly, the down-regulation of genes corresponding to At1g57750, At1g66850, At1g58430, and At2g42990 are likely associated with lipid metabolism.
DISCUSSION

We have previously demonstrated that Arabidopsis ACBP3 plays an important role in regulating leaf senescence by modulation of ATG8 protein stability and in autophagosome formation in the autophagy pathway (Xiao et al., 2010; Xiao and Chye, 2011). In this study, the function of Arabidopsis ACBP3 in plant defense was established by phenotypic analyses of ACBP3-OE and ACBP3-KO lines in response to biotrophic and necrotrophic pathogen infections as well as by using bioinformatics data showing downstream up-regulated expression of many biotic and abiotic stress-related genes in an ACBP3-OE line in comparison with the wild type.

Many secondary signal molecules, including SA, ethylene, and JA, produced during plant-pathogen interactions initiate various defense responses in plants. Recently, the roles of lipids and lipid-related proteins in plant disease resistance as well as plant-microbe interactions have been extensively studied (Shah, 2005). Among them, JA and its derivatives are well-studied lipid-derived signal molecules of plants in response to wounding during herbivory or pathogen infection (Shah, 2005). However, by analyses of ACBP3-OE in SA signaling mutant npr1 (Shah et al., 1999) and JA perception mutant coi1 (Xiao et al., 2004) backgrounds, our data suggest that the ACBP3-mediated defense response relies on the NPR1-mediated (not the COII-
mediated) signaling pathway, indicating a possible role for lipid-derived signals in JA-independent early events in the plant response to biotic and/or abiotic stresses. There is mounting evidence that supports the involvement of genes affecting membrane lipid biosynthesis in plant defense. For example, the Arabidopsis fatty acid desaturase 7, suppressor of fatty acid desaturase deficiency 1 (SFD1), and SFD2 genes are essential for SA-dependent, but not JA-dependent, systemic acquired resistance (Nandi et al., 2004; Chaturvedi et al., 2008), suggesting that although membrane lipids provide fatty acid for JA synthesis, an intact JA signaling pathway is not essential for the lipid-associated plant defense pathway. Although the expression of ACBP3 was induced by both exogenous JA and SA treatments, ACBP3-OE plants exhibited constitutive PR gene expression and the enhancement in P. syringae resistance was completely dependent on NPR1. The rosette leaves of ACBP3-OEs were characterized by cell death that was accompanied by the demonstration of an enhanced resistance to the biotrophic pathogen P. syringae. In contrast, these OE lines were more susceptible to the necrotrophic pathogen B. cinerea. Given the fact that mutual suppression cross talk occurs between the SA and JA signaling pathways, our observations are not unexpected, because such phenotypes have been frequently seen in many other mutants of SA-dependent defense genes (Glazebrook, 2005). However, in contrast to the NPR1-dependent PR gene expression and defense response in ACBP3-OEs, our results have revealed that the SA-induced expression pattern of ACBP3 was unaffected in the npr1-1 mutant. Instead, its expression level was somewhat up-regulated by SA treatment in the npr1-1 mutant, suggesting that NPR1 is a negative regulator of ACBP3 gene expression. Given the findings that SA levels usually increase in npr1 mutants, a negative feedback loop for NPR1 in regulating SA synthesis through ISOCHORISIMATE SYNTHASE1 has been suggested (Delaney et al., 1995; Shah et al., 1997; Shah, 2003). Therefore, up-regulation of ACBP3 in the npr1-1 mutant can be explained by an elevation of endogenous SA, and it seems that ACBP3 involvement in plant defense could be associated with NPR1 protein function.

Generally, the delivery of endogenous proteins to the apoplastic space or the movement of proteins between plant cells occurs either via the secretory pathway or the plasmodesmata (Rojo et al., 2002). Using autofluorescence-tagged ACBP3 fusions, ACBP3 was observed to be extracellularly targeted and the signal peptide in ACBP3 has been proven sufficient for extracellular targeting (Leung et al., 2006; Xiao et al., 2010), suggesting that ACBP3 is distinctive in its localization in comparison with the five other ACBPs. The colocalization of autofluorescence-tagged ACBP3 with fluorescence-labeled Golgi/endoplasmic reticulum complex and vesicles supports an extracellular localization of ACBP3 in association with the secretory pathway (Xiao et al., 2010). Similar to ACBP3, many other apoplast proteins, such as CONSTITUTIVE DIS-

EASE RESISTANCE1 (CDR1) and DEFECTIVE IN INDUCED RESISTANCE1 (DIR1) in Arabidopsis, are known to be associated with either local or systemic defense responses (Maldonado et al., 2002; Xia et al., 2004). Arabidopsis CDR1 encodes an apoplastic aspartic protease and CDR1-overexpression lines display enhanced resistance to virulent P. syringae, while its antisense down-regulated transgenic lines are more susceptible, suggesting that CDR1 or CDR1-mediated peptide signals are essential for the activation of a SA-dependent plant defense response (Xia et al., 2004). The DIR1 gene encodes a putative lipid transfer protein, indicating that lipid-based molecules can act as mobile signals in plant systemic acquired resistance (Maldonado et al., 2002). Given that DIR1 is an extracellular localized protein, this would be consistent with its role in signaling and implies that plasma membrane receptors participate in DIR1-mediated systemic acquired resistance (Maldonado et al., 2002). The findings presented in this study indicate a role for ACBP3 in plant resistance against the bacterial pathogen, strengthening further the hypothesis of Maldonado et al. (2002) that extracellular lipid signaling may be an important signal mediator or transducer of the plant defense response.

The presence of a transmembrane domain in the ACBP3 N terminus and its membrane association from studies on subcellular fractionation and confocal microscopy (Xiao et al., 2010) suggest that, unlike other apoplast-localized proteins, ACBP3 may have dual functions in plant development and defense. Indeed, other than its role in the regulation of autophagy-mediated leaf senescence, we found that its expression is induced in response to external environmental cues, including fungal and bacterial pathogens. Interestingly, recent studies on the autophagy proteins (ATGs) have already linked the autophagy pathway to the SA signaling-dependent plant innate immunity-associated PCD (Liu et al., 2005; Hofius et al., 2009; Yoshimoto et al., 2009). Our observations on the constitutive expression of PR genes and the PCD phenotypes of ACBP3-OEs that resemble those of atg2 and atg5 mutants in Arabidopsis (Yoshimoto et al., 2009) support a negative role for autophagy in the regulation of PCD in plants. However, unlike the enhanced resistance of ACBP3-OEs to P. syringae DC3000, the atg5 mutants did not significantly affect the growth of P. syringae expressing avrRPM1 (Yoshimoto et al., 2009). Recent evidence from two independent groups has indicated that the atg5, atg7, atg10, and atg18a mutants are more susceptible to the necrotrophic pathogen B. cinerea (Lai et al., 2011; Lenz et al., 2011) and that the atg5, atg10, and atg18a mutants are more resistant against virulent P. syringae DC3000 infection and accumulate higher levels of endogenous SA (Lenz et al., 2011). These findings are consistent with our observations on the ACBP3-OE lines and strongly suggest that the ACBP3-associated differential regulation of the plant response to necrotrophic and biotrophic pathogenic infections is possibly mediated.
by the autophagy pathway. On the other hand, given our observations of PCD and H$_2$O$_2$ accumulation in the premature leaves of ACBP3-OEs, the constitutive defense phenotype in ACBP3-OE lines could be due to cell death resulting from an elevation in H$_2$O$_2$. Nonetheless, it is also very likely that other associated components (e.g. extracellular lipid signaling) representing autophagy-independent pathways coexist in ACBP3-OEs that can trigger a bacterial resistance phenotype, possibly due to the apoplastic localization of ACBP3.

Given that recombinant ACBP3 binds arachidonyl-CoA esters with high affinity (Leung et al., 2006) and that AA is a well-known lipophilic molecule of fungal origin with elicitor activity (Smith, 1996), ACBP3 may possibly be involved in pathogen recognition by binding lipid molecules secreted by bacterial or fungal pathogens or other pathogen-derived signals released during infection for subsequent transmission into the plant cell that would culminate in strengthening existing defenses and trigger other defense pathways. This idea is supported by the rapid inducible expression of ACBP3 mRNA in response to AA treatment. However, in contrast to rapid mRNA induction, analysis of the ACBP3-GFP fusion protein revealed that it is quickly degraded upon *P. syringae DC3000* infection. The observation of ACBP3-GFP degradation upon pathogen invasion raises a possible link between ACBP3-mediated lipid signals and CDR1-mediated peptide signals (Xia et al., 2004). One likely explanation in plant-pathogen recognition mediated by ACBP3 may involve its binding to pathogen-secreted lipids (e.g. AA), after which the ACBP3-lipid complex is rapidly degraded by the apoplastic protease (possibly CDR1) for initiation of the inducible plant disease resistance. Similar to that of CDR1 overexpressors, the activated expression of PR genes in response to the inoculation of IFs extracted from ACBP3-OEs is most likely induced by the SA pathway. On the other hand, the ubiquitination-associated proteins have recently been identified to play important roles in the plant’s response to biotic and abiotic stresses (Zeng et al., 2006). Hence, Arabidopsis ACBP3 can also be targeted by the pathogen-derived E3 ubiquitin ligase for degradation during plant-microbe interaction (Zeng et al., 2006).

The results presented here provide strong evidence of an important role for Arabidopsis ACBP3 in the plant defense response. Taken together with findings reported in our previous studies (Leung et al., 2006; Xiao et al., 2010; Xiao and Chye, 2009, 2011), we propose that ACBP3 is likely involved in both NPR1-dependent bacterial pathogen resistance (by its ability to regulate the autophagy-mediated PCD pathway) and the lipid signaling pathway. The latter may result in a contribution of enhanced recognition of biotrophic and necrotrophic pathogens during the early stages of plant-microbial interaction. In both cases, activated ACBP3 expression will consequently trigger the plant defense system by enhancing the expression of PR genes as well as other defense-related genes. Future work on downstream up- or down-regulated genes in ACBP3-OE lines is expected to improve further our understanding of this ACBP in both biotic and abiotic stress pathways.

**MATERIALS AND METHODS**

**Plant Materials, Growth Conditions, and Treatments**

All Arabidopsis (*Arabidopsis thaliana*) wild-type (ecotype Col-0), acbp3, ACBP3-RNAi, and ACBP3-OE (Xiao et al., 2010) lines were grown under light/dark cycles in conditions of 16 h of light, 23°C/8 h of dark, 21°C. For Arabidopsis treatments in RNA gel-blot experiments, seedlings were grown on Murashige and Skoog (1962; MS) medium in continuous light for 2 to 3 weeks and then treated with 10 μM AA (Sigma-Aldrich), 1 mM ACC (Sigma-Aldrich), 100 μM MeJA (Sigma-Aldrich), 1 mM SA (Sigma-Aldrich), or water (control). Phenotypic analyses were collected at the time points indicated in the figures.

**Arabidopsis wild-type and OE-1 plants used for microarray gene expression analysis were germinated on MS. The seeds were first placed at 4°C for 2 d and then cultivated in 16-h-light/8-h-dark cycles for 1 week in a tissue culture room. The MS-grown wild-type and OE-1 plants were planted in soil for another 2 weeks in a growth chamber under similar growth conditions (16 h of light, 23°C/8 h of dark, 21°C). After genotyping, rosette leaves from 3-week-old wild-type and OE-1 plants were collected, immediately frozen in liquid nitrogen, and stored at −80°C until use.

**Culture of Pathogen and Inoculation of Plants**

The bacterial strain *Pseudomonas syringae pv tomato* DC3000 (ATCC No. BBA-871) and fungus strain *Botrytis cinerea* (ATCC No. 11542) were obtained from the American Type Culture Collection. Bacteria were grown on King’s B medium supplemented with rifampicin (50 μg mL$^{-1}$) and incubated at 25°C. One day before the assay, a single bacterial colony inoculated in King’s B liquid medium containing rifampicin (50 μg mL$^{-1}$) was cultured at 28°C overnight with shaking until midlog growth phase (optical density at 600 nm [OD$_{600}$] = 0.134) was obtained. Cells were then collected by centrifugation at 4,000g for 7 min and resuspended in 5 mL of 10 mM MgCl$_2$. Rosette leaves of 3-week-old plants were sprayed with bacterial suspensions (OD$_{600}$ = 0.101 in 10 mM MgCl$_2$). For RNA gel-blot analyses, plant samples were collected at 0, 12, 24, and 48 hpi. For phenotypic observations, plants were photographed at 0 and 4 dai. Determination of in planta bacterial growth was performed as described (Cao et al., 1994; Shah et al., 1997). Three independently infected leaves were used for the wild-type and other plant genotypes, and three leaf discs of the same size (0.6 cm in diameter and area of 0.28 cm$^2$) were taken from each leaf using a hole puncher and pooled as one replicate. The leaf discs were washed three times with distilled water and homogenized in 100 mM MgCl$_2$ using a plastic pestle. Bacterial growth numbers were determined by plating appropriate dilutions from each sample in King’s B medium containing rifampicin (50 μg mL$^{-1}$). For defense gene expression analyses, the rosettes of 3-week-old plants were syringe infiltrated with bacterial suspensions (OD$_{600}$ = 0.001 in 10 mM MgCl$_2$) and samples were collected at the times indicated in the figures.

The fungus *B. cinerea* was cultured on a potato dextrose agar (BD Difco; catalog no. 213400) agar plate and incubated at room temperature. Collection of conidia and plant inoculation were performed according to previous protocols (Xiao et al., 2004; Li et al., 2008a). The rosettes of 3-week-old Arabidopsis were inoculated with the fungus *B. cinerea* either inoculating a 10-μL droplet of spore suspension (1 × 10$^6$ spores mL$^{-1}$) or spraying a spore suspension (2 × 10$^8$ spores mL$^{-1}$) in water containing 1% Glc. Water containing 1% Glc was used as a control. After inoculation, the plants were placed in a growth chamber with high humidity (100%) at 22°C under growth conditions of a 16-h-light/8-h-dark photoperiod. Plant samples were photographed at 4 dai (for dotting inoculation) and 7 dai (for spraying inoculation).

**RNA Gel-Blot Analysis**

Total RNA extraction and RNA gel-blot analysis were carried out as described previously (Xiao et al., 2008a). Briefly, 30 μg of total RNA was separated on a 1.5% agarose gel containing 6% formaldehyde and transferred described previously (Xiao et al., 2008a). The cDNA fragments were labeled with the PCR Digoxigenin Probe Synthesis Kit

2078  Plant Physiol. Vol. 156, 2011

Downloaded from on July 22, 2018 - Published by www.plantphysiol.org
Copyright © 2011 American Society of Plant Biologists. All rights reserved.
according to the manufacturer’s instructions (Roche), and the wild-type first-strand cDNAs were used as templates. Hybridization and detection were performed according to standard procedures (Roche). Blots were washed under conditions of high stringency (2× SSC, 0.1% SDS for 2× 15 min at room temperature; 0.5× SSC, 0.1% SDS for 2× 15 min at 68°C; 0.1× SSC, 0.1% SDS for 2× 15 min at 68°C). For the experiment concerning ACBP3-OE IF induction of PR gene expression, IFs extracted from wild-type and ACBP3 OE-1 plants as well as from ACBP3 OE-1 plants infected for 24 h with P. syringae DC3000 (10^10 color-forming units ml^-1) were inoculated on wild-type (Col-0) rosettes. Samples were collected from inoculated local leaves and uninoculated systemic leaves for RNA gel-blot analyses.

Trypan Blue and DAB Staining

Trypan blue staining (Alvarez et al., 1998) and DAB staining (Thordal-Christensen et al., 1997) were carried out as described previously with minor modifications. For trypan blue staining, rosettes from 4-week-old wild-type and ACBP3-OE plants were boiled for 1 min in trypan blue staining buffer (12.5% phenol, 12.5% glycerol, 12.5% lactic acid, 48% ethanol, and 0.025% trypan blue) and incubated for 10 min at room temperature, followed by destaining (five times) in 70% chloral hydrate. For DAB staining, rosettes from 4-week-old wild-type and ACBP3-OE plants were cut and placed in 1 mg ml^-1 DAB solution (pH 3.8) overnight (about 8 h) at room temperature and subsequently cleared in 96% boiling ethanol for 10 min.

qRT-PCR

Total RNA (5 μg) extracted using TRIzol reagent was reverse transcribed into cDNA by using the SuperScript First-Strand Synthesis System (Invitrogen; catalog no. 12371-019) according to the manufacturer’s instructions. PCR was conducted on a StepOne Plus Real-time PCR system using SYBR Green Mix (Applied Biosystems). The conditions for qRT-PCR were as follows: initial denaturation at 95°C (10 min) followed by 40 cycles of 95°C (15 s) and 56°C (1 min). For each reaction, three experimental replicates were obtained using primer pairs specific to the gene of interest and an Arabidopsis ACTIN internal control as listed in Supplemental Table S4. The relative expression level of each investigated gene was normalized to that of the ACTIN control by subtracting the threshold cycle value of ACTIN from that of the investigated gene. Fold change in expression was calculated according to the comparative threshold cycle method (Schmittgen and Livak, 2008). The data shown in this study represent means ± SD of two independent experiments.

SA Measurement

SA was extracted from 0.3 to 0.5 g of 4-week-old leaves of wild-type, ACBP3-OE, and ACBP3-KO plants according to Morita-Yamamuro et al. (2005). After extraction, the dried residues were resuspended in 50% methanol and analyzed by HPLC with a fluorescent detector set at excitation = 295 nm and emission = 370 nm.

Laser-Scanning Confocal Microscopy

For the analysis of ACBP3-GFP localization before and after pathogen infection, an inverted confocal laser-scanning microscope (Zeiss LSM 510) equipped with helium/neon lasers and multitracking was used as described previously (Xiao et al., 2010). GFP fluorescence, excited at 488 nm, was emitted through a primary dichroic filter (UV/488/543), a secondary dichroic filter (545 nm), and BP505-530 nm emission filters to the photomultiplier tube detector. LSM 510 software (Zeiss) was used to process the images obtained.

IF Extraction and Western-Blot Analysis

The IFs from Arabidopsis were extracted according to Xia et al. (2004) with minor modifications. Plant leaves were harvested and completely immersed in extraction buffer (100 mM Tris-HCl, pH 7.5, 5 mM MgCl₂, and 2 mM EDTA). Leaves were infiltrated under vacuum (720 mm Hg) for 2 min followed by rapid release. Infiltration was repeated twice. Subsequently, the leaves were removed from the extraction buffer and placed between two absorbent papers to blot off the surface buffer. Leaves were then placed in a 50-ml Falcon tube containing a supported mesh for the separation and recovery of the IFs from the leaves. IFs were obtained from the infiltrated leaves by centrifugation at 3,000g for 15 min. Total protein was extracted by homogenizing 3-week-old wild-type Arabidopsis rosettes according to Xiao et al. (2008b). Proteins were separated by 12% SDS-PAGE and subsequently transferred onto Hybond-C membranes (Amersham) using a Trans-Blot cell (Bio-Rad). The membranes were blocked for 2 h in 1× Tris-buffered saline plus 0.05% Tween 20 with 5% nonfat milk and incubated for another 2 h with anti-GFP (Invitrogen; 1:3,000) primary antibodies. The blots were washed three times with Tris-buffered saline plus 0.05% Tween 20 and then incubated for 1 h with secondary antibody. The ECL Western Blotting Detection Kit (Amersham) was used following the manufacturer’s instructions for detection of cross-reacting bands.

Microarray Analysis

Total RNA was extracted and purified using the RNeasy Mini Kit (Qiagen) with on-column DNase digestion according to the manufacturer’s instructions. The RNA quality and quantity were examined with the Bioanalyzer 2100 (Agilent Technologies) and MOPS-formaldehyde agarose gels. Each sample contains three biological replicates, and each replicate consists of a pool of RNA from three plants. Affymetrix ATH1 arrays were used for hybridization. GeneSpring GX software (Agilent) and the MAS5 algorithm were used in data collection and normalization. Welch’s approximate t test statistical analysis was followed by fold change and significance analysis between OE-1 and wild-type samples. Significantly differentially regulated genes were subsequently identified using Benjamin-M Hochberg multiple testing correction, with P < 0.05 and change > 2.0-fold in OE-1 samples when compared with wild type samples considered as cutoff values. Gene functional classification was analyzed using online software DAVID tools (http://david.abcc. nci.nih.gov/) and MapMan (http://ppdb.tc.cornell.edu/dbsearch/searchacc.aspx) according to the Gene Ontology consortium (http://amigo. geneontology.org/cgi-bin/amigo/go.cgi).

Sequence data from this article can be found in the GenBank/EMBL data libraries under accession numbers NM_001084972 (ACBP3), NM_127025 (PR1), NM_115586 (PR2), NM_106161 (PR5), and NM_123809 (PDF1.2).

Supplemental Data

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

Supplemental Table S1. Genes up-regulated more than 2-fold in ACBP3 OE-1.

Supplemental Table S2. Genes down-regulated more than 2-fold in ACBP3 OE-1.

Supplemental Table S3. Sequences of gene-specific primers to generate cDNA probes for RNA gel-blot analyses.

Supplemental Table S4. Sequences of gene-specific primers for qRT-PCR.

Received March 23, 2011; accepted June 10, 2011; published June 13, 2011.

LITERATURE CITED

Alvarez ME, Pennell RI, Meijer PJ, Ishikawa A, Dixon RA, Lamb C (1998) Reactive oxygen intermediates mediate a systemic signal network in the establishment of plant immunity. Cell 92: 773–784

Bartsch M, Gobbato E, Bednarek P, Debey S, Schultz JI, Bautor J, Parker JE (2006) Salicylic acid-independent ENHANCED DISEASE SUSCEPTIBILITY1 signaling in Arabidopsis immunity and cell death is regulated by the monooxygenase FM01 and the Nudix hydrolase NUD17. Plant Cell 18: 1038–1051

Cao H, Bowling SA, Gordon AS, Dong X (1994) Characterization of an Arabidopsis mutant that is nonresponsive to inducers of systemic acquired resistance. Plant Cell 6: 1583–1592

Chaturvedi R, Krothapalli K, Makandar R, Nandi A, Sparks AA, Roth MF, Welti R, Shah J (2008) Plastid α3-fatty acid desaturase-dependent accumulation of a systemic acquired resistance inducing activity in petiole exudates of Arabidopsis thaliana is independent of jasmonic acid. Plant J 54: 106–117

Chen QF, Xiao S, Chye ML (2008) Overexpression of the Arabidopsis
Xiao and Chye

10-kilodalton acyl-coenzyme A-binding protein ACBP6 enhances freezing tolerance. Plant Physiol 148: 304–315

Chen QF, Xiao S, Qi WQ, Mishra G, Ma J, Wang M, Chye ML (2010) The Arabidopsis acbp1acbp2 double mutant lacking acyl-CoA-binding proteins ACB1 and ACB2 is embryo lethal. New Phytol 186: 843–855

Chye ML (1998) Arabidopsis CDNA encoding a membrane-associated protein with an acyl-CoA binding domain. Plant Mol Biol 38: 827–838

Chye ML, Huang BQ, Zee SY (1999) Isolation of a gene encoding Arabidopsis membrane-associated acyl-CoA binding protein and immunocalization of its gene product. Plant J 18: 205–214

Chye ML, Li HY, Yung MH (2000) Single amino acid substitutions at the acyl-CoA-binding domain interrupt [1C]Palmityl-CoA binding of ACBP2, an Arabidopsis acyl-CoA-binding protein with ankyrin repeats. Plant Mol Biol 44: 711–721

Delaney TP, Friedrich L, Rylas JA (1995) Arabidopsis signal transduction mutant defective in chemically and biologically induced disease resistance. Proc Natl Acad Sci USA 92: 6602–6606

Du ZY, Xiao S, Chen QF, Chye ML (2010) Depletion of the membrane-associated acyl-coenzyme A-binding protein ACBP1 enhances the abilities of cold acclimation in Arabidopsis. Plant Physiol 152: 1585–1597

Engeseth NJ, Pacovsky RS, Newman T, Ohrogge JB (1996) Characterization of an acyl-CoA binding protein from Arabidopsis thaliana. Arch Biochem Biophys 331: 55–62

Faereman NJ, Knudsen J (2002) Acyl-CoA binding protein is an essential protein in mammalian cell lines. Biochem J 368: 679–682

Fan J, Liu J, Culty M, Papadopoulos V (2010) Acyl-coenzyme A binding domain containing 3 (ACBD3; PAP7; GCP60): an emerging signaling molecule. Plant Physiol 152: 218–234

Gao W, Li HY, Xiao S, Chye ML (2010) Acyl-CoA-binding protein 2 binds lysophosphatidylcholine 2 and lysophosphatidylethanolamine phosphatase reductase gene SUPPRESSOR OF FATTY ACID DESATURATION 1 (SAD1) is required for glycerolipid metabolism and for the establishment of systemic acquired resistance. Plant Cell 21: 465–477

Gnanoujk I, Abdallat AA, Thurow C, Fode B, Zander M, Weigel R, Gatz C (2007) SA-inducible Arabidopsis glutaredoxin interacts with TGA factors and suppresses JA-responsive PDF1.2 transcription. Plant Cell 50: 128–139

Oshimi Y (2010) Molecular dissection of autophagy: two ubiquitin-like systems. Nat Rev Mol Cell Biol 2: 211–216

Ren CM, Zhu Q, Gao BD, Ke SY, Yu WC, Xie DX, Peng W (2008) Transcription factor WRKY70 displays important but no indispensable roles in jasmonate and salicylic acid signaling. J Integr Plant Biol 50: 630–637

Reuber TL, Ausuble FM (1996) Isolation of Arabidopsis genes that differentially regulate resistance responses mediated by the RPS2 and RPM1 disease resistance genes. Plant Cell 8: 241–249

Rojo E, Sharma VK, Kovaleva V, Raikeil NV, Fletcher JC (2002) CLV3 is localized to the extracellular space, where it activates the Arabidopsis CLAVATA stem cell signaling pathway. Plant Cell 14: 969–977

Schmittden TD, Livak KJ (2008) Analyzing real-time PCR data by the comparative C(T) method. Nat Protoc 3: 1101–1108

Shah J (2003) The salicylic acid loop in plant defense. Curr Opin Plant Biol 6: 365–371

Shah J (2005) Lipids, lipases, and lipid-modifying enzymes in plant disease resistance. Annu Rev Phytopathol 43: 229–260

Shah J, Kachoor P, Klessig DF (1999) The Arabidopsis sis1 mut allele restores pathogenesis-related gene expression in npr1 plants and renders defense gene expression salicylic acid dependent. Plant Cell 11: 191–206

Shah J, Tsoi F, Klessig DF (1997) Characterization of a salicylic acid-insensitive mutant (sat1) of Arabidopsis thaliana, identified in a selective screen utilizing the SA-inducible expression of the tms2 gene. Mol Plant Microbe Interact 10: 69–78

Smith CJ (1996) Accumulation of phytoalexins: defense mechanism and stimulus response system. New Phytol 132: 1–45

Smith DR, Kahng MW, Quinlan-Vega B, Fowler BA (1998) High-affinity renal lead-binding proteins in environmentally-exposed humans. Chem Biol Interact 115: 39–52

Thordal-Christensen H, Zhang Z, Wei Y, Collinge DB (1997) Subcellular localization of H2O2 in plants: H2O2 accumulation in papillae and hypersensitive response during the barley-powdery mildew interaction. Plant J 11: 1187–1194

Xia Y, Suzuki H, Roveita J, Blount J, Guo Z, Patel K, Dixon RA, Lamb C (2004) An extracellular aspartic protease functions in Arabidopsis disease resistance signaling. EMBO J 23: 980–988

Xiao S, Chen QF, Chye ML (2009) Light-regulated Arabidopsis ACBP4 and ACBP5 encode cysteolic acyl-CoA-binding proteins that bind phosphatidylcholine and oleoyl-CoA ester. Plant Physiol Biochem 47: 926–933

Xiao S, Chye ML (2009) An Arabidopsis family of six acyl-CoA-binding proteins has three cysteolic members. Plant Physiol Biochem 47: 479–484

Xiao S, Chye ML (2011) New roles for acyl-CoA-binding proteins (ACBPs) in plant development, stress responses and lipid metabolism. Prog Lipid Res 50: 141–151

Liu Y, Schiff M, Czyzneck K, Tallczcy Z, Levine B, Dinesh-Kumar SP (2005) Autophagy regulates programmed cell death during the plant innate immune response. Cell 121: 567–577

Maldonado AM, Doerner P, Dixon RA, Lamb C, Cameron RK (2002) A putative lipid transfer protein involved in systemic resistance signalling in Arabidopsis. Nature 419: 399–403

Meng W, Su YF, Saunders RMK, Chye ML (2011) The rice acyl-CoA-binding protein gene family: phylogeny, expression and functional analysis. Physiol Plantae 139: 1170–1184

Miller JD, Arroza RN, Pel ENJ (1999) Senescence-associated gene expression during ozone-induced leaf senescence in Arabidopsis. Plant Physiol 120: 1015–1024

Morita-Yamamuro C, Tsutsui T, Sato M, Yohioka H, Tamaoki M, Ogawa D, Matsuura H, Yoshihara T, Ikeda A, Uyeda I, et al. (2003) The Arabidopsis gene CAD1 controls programmed cell death in the plant immune system and encodes a protein containing a MACPF domain. Plant Cell Physiol 46: 902–912

Murashige T, Skoog F (1962) A revised medium for rapid growth and bioassays with tobacco tissue cultures. Physiol Plant 15: 473–497

Nandi A, Welki R, Shah J (2004) The Arabidopsis thaliana dihydroxyacetone phosphate reductase gene SUPPRESSOR OF FATTY ACID DESATURATION 1 (SAD1) is required for glycerolipid metabolism and for the activation of systemic acquired resistance. Plant Cell 16: 465–477

Xia Y, Suzuki H, Roveita J, Blount J, Guo Z, Patel K, Dixon RA, Lamb C (2004) An extracellular aspartic protease functions in Arabidopsis disease resistance signaling. EMBO J 23: 980-988

Xiao S, Chye M (2009) Light-regulated Arabidopsis ACBP4 and ACBP5 encode cysteolic acyl-CoA-binding proteins that bind phosphatidylcholine and oleoyl-CoA ester. Plant Physiol Biochem 47: 926-933

Xiao S, Chye M (2009) An Arabidopsis family of six acyl-CoA-binding proteins has three cysteolic members. Plant Physiol Biochem 47: 479-484

Xiao S, Chye M (2011) New roles for acyl-CoA-binding proteins (ACBPs) in plant development, stress responses and lipid metabolism. Prog Lipid Res 50: 141-151
Xiao S, Dai LY, Liu FQ, Wang ZL, Peng W, Xie DX (2004) COS1: an Arabidopsis coronatine insensitive1 suppressor essential for regulation of jasmonate-mediated plant defense and senescence. Plant Cell 16: 1132–1142

Xiao S, Gao W, Chen QF, Chan SW, Zheng SX, Ma J, Wang M, Welti R, Chye ML (2010) Overexpression of Arabidopsis acyl-CoA binding protein ACBP3 promotes starvation-induced and age-dependent leaf senescence. Plant Cell 22: 1463–1482

Xiao S, Gao W, Chen QF, Ramalingam S, Chye ML (2008a) Overexpression of membrane-associated acyl-CoA-binding protein ACBP1 enhances lead tolerance in Arabidopsis. Plant J 54: 141–151

Xiao S, Li HY, Zhang JP, Chan SW, Chye ML (2008b) Arabidopsis acyl-CoA-binding proteins ACBP4 and ACBP5 are subcellularly localized to the cytosol and ACBP4 depletion affects membrane lipid composition. Plant Mol Biol 68: 571–583

Yoshida S, Ito M, Nishida I, Watanabe A (2001) Isolation and RNA gel blot analysis of genes that could serve as potential molecular markers for leaf senescence in Arabidopsis thaliana. Plant Cell Physiol 42: 170–178

Yoshimoto K, Jikumaru Y, Kamiya Y, Kusano M, Consonni C, Panstruga R, Ohsumi Y, Shirasu K (2009) Autophagy negatively regulates cell death by controlling NPR1-dependent salicylic acid signaling during senescence and the innate immune response in Arabidopsis. Plant Cell 21: 2914–2927

Yurchenko OP, Nykiforuk CL, Moloney MM, Ståhl U, Banas A, Stymne S, Weselake RJ (2009) A 10-kDa acyl-CoA-binding protein (ACBP) from Brassica napus enhances acyl exchange between acyl-CoA and phosphatidylcholine. Plant Biotechnol J 7: 602–610

Yurchenko OP, Weselake RJ (2011) Involvement of low molecular mass soluble acyl-CoA-binding protein in seed oil biosynthesis. New Biotechnol 28: 97–109

Zeng LR, Vega-Sánchez ME, Zhu T, Wang GL (2006) Ubiquitination-mediated protein degradation and modification: an emerging theme in plant-microbe interactions. Cell Res 16: 413–426