Title
The plastidial retrograde signal methyl erythritol cyclopyrophosphate is a regulator of salicylic acid and jasmonic acid crosstalk.

Permalink
https://escholarship.org/uc/item/1m167586

Journal
Journal of experimental botany, 67(5)

ISSN
1460-2431

Authors
Lemos, Mark
Xiao, Yanmei
Bjornson, Marta
et al.

Publication Date
2016-03-01

DOI
10.1093/jxb/erv550

Peer reviewed
RESEARCH PAPER

The plastidial retrograde signal methyl erythritol cyclopyrophosphate is a regulator of salicylic acid and jasmonic acid crosstalk

Mark Lemos¹*, Yanmei Xiao¹*, Marta Bjornson¹², Jin-zheng Wang¹, Derrick Hicks¹†, Amancio de Souza¹, Chang-Quan Wang¹, Panyu Yang¹, Shisong Ma¹†, Savithramma Dinesh-Kumar¹³ and Katayoon Dehesh¹‡

¹ Department of Plant Biology, University of California Davis, Davis, CA 95616, USA
² Department of Plant Sciences, University of California Davis, Davis, CA 95616, USA
³ Genome Center, University of California, Davis, Davis, CA 95616, USA

* These authors contributed equally to the manuscript.
† Present address: Molecular and Cellular Biology Program, University of Washington, Seattle, WA 98195, USA
‡ Correspondence: kdehesh@ucdavis.edu

Received 15 September 2015; Accepted 4 December 2015

Editor: Tracy Lawson, University of Essex

Abstract

The exquisite harmony between hormones and their corresponding signaling pathways is central to prioritizing plant responses to simultaneous and/or successive environmental trepidations. The crosstalk between jasmonic acid (JA) and salicylic acid (SA) is an established effective mechanism that optimizes and tailors plant adaptive responses. However, the underlying regulatory modules of this crosstalk are largely unknown. Global transcriptomic analyses of mutant plants (ceh1) with elevated levels of the stress-induced plastidial retrograde signaling metabolite 2-C-methyl-D-erythritol cyclopyrophosphate (MEcPP) revealed robustly induced JA marker genes, expected to be suppressed by the presence of constitutively high SA levels in the mutant background. Analyses of a range of genotypes with varying SA and MEcPP levels established the selective role of MEcPP-mediated signal(s) in induction of JA-responsive genes in the presence of elevated SA. Metabolic profiling revealed the presence of high levels of the JA precursor 12-oxo-phytodienoic acid (OPDA), but near wild type levels of JA in the ceh1 mutant plants. Analyses of coronatine-insensitive 1 (coi1)/ceh1 double mutant plants confirmed that the MEcPP-mediated induction is JA receptor COI1 dependent, potentially through elevated OPDA. These findings identify MEcPP as a previously unrecognized central regulatory module that induces JA-responsive genes in the presence of high SA, thereby staging a multifaceted plant response within the environmental context.

Key words: Coronatine-insensitive1 (COI1), hormonal interplay, jasmonic acid (JA), MEcPP (2-C-methyl-D-erythritol cyclopyrophosphate), plastidial retrograde signaling metabolite, salicylic acid (SA), stress responses.

Introduction

To cope with hostile environmental conditions or attacks by pathogens or insects, plants have myriad intricately interrelated defense mechanisms, such as the biosynthesis of appropriate phytohormones and subsequent activation of signaling pathways tailored to the specific stress. Among the most intensively studied phytohormones known to play
a pivotal role in the induction and regulation of adaptive responses against abiotic and/or biotic stresses are jasmonates and salicylic acid (SA).

Jasmonates, comprising jasmonic acid (JA) and derivatives, as well as the JA precursor 12-oxo-phytodienoic acid (OPDA), are a group of rapidly synthesized lipid-derived bioactive compounds produced via the oxylipin biosynthetic pathway in response to infection by necrotrophic pathogens, herbivores, or mechanical wounding (Gillet et al., 2010; Verhage et al., 2010). Subsequent formation of the JA–iso-leucine conjugate jasmonoyl-L-isoleucine (JA-Ile) followed by the binding of this endogenous active ligand to the F-box protein CORONATINE INSENSITIVE1 (COI1) leads to ubiquitination and consequent degradation of jasmonate zim (JAZ) repressor proteins by the 26S proteasome (Katsir et al., 2008; Sheard et al., 2010; Yan et al., 2009). This degradation disrupts the physical interaction between JAZ proteins and transcriptional activators and results in derepression of the JA signaling pathway and subsequent activation of a large number of JA-responsive genes (Gonzalez-Cabanelas et al., 2015; Kazan and Manners, 2008; Pieterse et al., 2012; Thines et al., 2007; Wasternack and Hause, 2013). The JA signaling pathway in Arabidopsis thaliana (Arabidopsis) is divided into two antagonistically controlled branches (Pieterse et al., 2012; Pre et al., 2008; Verhage et al., 2011). The basic helix–loop–helix leucine zipper transcription factor MYC2, induced by insect herbivores, activates the MYC2-branch marker gene vegetative storage protein 2 (VSP2) (Pieterse et al., 2012; Pre et al., 2008). The ethylene response factor 1 (ERF1) branch of the JA pathway, induced by necrotrophic pathogens, controls the expression of the ERF-branch marker gene plant defensin 1.2 (PDF1.2). The gaseous phytohormone ethylene plays both a synergistic and inhibitory role in the JA pathway, in that it induces the ERF1 branch, while it antagonizes the MYC2 branch (Pre et al., 2008). This antagonism between the two JA-pathway branches is further demonstrated by a previously reported induction of the MYC2 branch and suppression of the ERF1 branch after attack by herbivorous insects (Verhage et al., 2011).

SA is a phenolic phytohormone typically involved in defense against biotrophic pathogens (Kunkel and Brooks, 2002; Pieterse et al., 2012; Verhage et al., 2010). The synthesis of SA is via the phenylalanine and/or isochorismate pathways (Garcion and Metraux, 2007), but in Arabidopsis the isochorismate pathway is favored (Ogawa et al., 2007; Wildermuth et al., 2001). Accumulation of SA results in the activation of a suite of biotic stress-responsive genes, including pathogenesis-related1 (PRI) whose expression is often used as an SA signaling marker (Fu and Dong, 2013; Garcion and Metraux, 2007; Mou et al., 2003; Pieterse et al., 2012; Tada et al., 2008).

The regulatory crosstalk of reciprocal antagonism between JA-dependent responses to insect herbivores or necrotrophs and SA-dependent responses to biotrophs is well documented (Doherty et al., 1988; Gupta et al., 2000; Koornneef et al., 2008; Koornneef and Pieterse, 2008; Leon-Reyes et al., 2010; Pieterse et al., 2012; Spoel et al., 2003; Thaler et al., 2012). In Arabidopsis, the expression of the JA-response genes PDF1.2 and VSP2 is suppressed in the presence of elevated SA levels caused by pathogen infection or through exogenous application of SA (Koornneef et al., 2008; Leon-Reyes et al., 2009; Leon-Reyes et al., 2010; Liu et al., 2012; Pieterse et al., 2012; Spoel et al., 2003; Thaler et al., 2012; Zander et al., 2010). This antagonism is not limited to suppression of JA-dependent marker genes, but also encompasses the regulation of JA biosynthesis, as evidenced by suppression of JA accumulation in wounded tomato plants exogenously treated with SA or aspirin (Pena-Cortés et al., 1993). Conversely, SA hydroxylase-expressing NahG plants unable to accumulate SA produced a 25-fold increase in JA levels and displayed enhanced expression of the JA-responsive genes, including PDF1.2, and VSP2, in response to infection by the SA-inducing pathogen Pseudomonas syringae (Pst) as compared with infected wild type Arabidopsis, which accumulates SA (Stintzi et al., 2001).

Plants adjust functions as both central metabolic hubs and environmental sensors that perceive stress and produce retrograde signals to coordinate nuclear-encoded adaptive responses. We have identified the plastid-derived metabolite 2-C-methyl-D-erythritol-2,4-cyclo diphasphate (MEcPP), a precursor of isoprenoids produced by the conserved and essential plastidial methylerythritol phosphate (MEP) pathway, as a critical stress-specific retrograde signaling metabolite that communicates plastidial perturbations to the nucleus in plants (Walley et al., 2015; Wang et al., 2015; Xiao et al., 2012; Xiao et al., 2013). This discovery was founded on a genetic screen that led to the isolation of a mutant line designated ceh1, for constitutive expression of hydroperoxide lyase (HPL), an otherwise stress-inducible nuclear gene encoding a plastidial enzyme in the HPL branch of the oxylipin pathway (Chehab et al., 2006; Lorenzo et al., 2003; Seemann et al., 2005). The ceh1 mutant is the result of a point mutation causing the substitution of leucine for phenylalanine in (E)-4-hydroxy-3-methylbut-2-enyl-diphosphate synthase (HDS), a nuclear gene encoding the plastidial enzyme responsible for the reduction of MEcPP to (E)-4-hydroxy-3-methyl-but-2-enyl pyrophosphate (HMPPP). This mutation results in the accumulation of MEcPP to high levels and consequent induction of selected stress-responsive nuclear genes and their respective metabolites (Xiao et al., 2012). Among the nuclear genes with enhanced expression level in ceh1 is isochorismate synthase 1 (ICSI), a stress-inducible nuclear gene encoding a key plastidial enzyme in the SA biosynthetic pathway. Increased basal expression of ICSI in ceh1 resulted in increased levels of SA, and by extension enhanced resistance to the biotrophic pathogen Pst strain DC3000 (Xiao et al., 2012). The elevated SA levels in ceh1 plants suggest that at least part of the MEcPP-mediated regulatory function is via SA phytohormone signaling.

Accumulation of MEcPP in response to a range of environmental perturbations (Li and Sharkey, 2013; Rivasseau et al., 2009; Xiao et al., 2012) raised the question of whether this stress-specific retrograde signal could, either directly or indirectly, regulate hormonal crosstalk and thus fine-tune plant stress responses. Specifically, the high SA levels in the ceh1 mutant led us to examine SA–JA crosstalk using a combination of metabolic profiling and molecular genetic
approaches. Here we report that a high level of SA in ceh1 mutant fails to fully suppress JA pathway genes, and that the MECPP-mediated activation of JA-pathway genes in ceh1 mutant is dependent on JA receptor COI1. These findings establish a novel role for MECPP in modulation of both SA and JA pathway genes and the suitability of ceh1 mutant as an experimental platform for unravelling novel determinants of JA–SA crosstalk.

Materials and methods

Microarray analysis

Raw microarray data (.cel files) for ceh1, parent, and wild type plants (GSE61675) were analysed and processed into expression values using the geRMA algorithm (Wu et al., 2004). Genes up- or down-regulated ≥2-fold with P-value ≤0.05 (two-tailed t-test) were identified as significantly altered genes in the ceh1 mutant. The analyses were expanded to identify genes significantly altered by SA or JA (methyl jasmonate; MeJA) 3 h after treatment using the publicly available AtGenExpress data set (ME00364 and ME00337 from https://www.arabidopsis.org/portals/expression/microarray/ATGenExpress.jsp). Heatmaps were generated selecting significantly up-regulated genes from ceh1 sorted according to their fold change and were compared with their corresponding expression values from SA- and JA-treated plant datasets.

Plant growth and treatment

Plants used in this study include parent (P_{HPIP}:LUC reporter line) and previously described ceh1, ceh1eds16-1, and eds16-1 lines (Walley et al., 2015; Xiao et al., 2012); ss12 (SALK_036854), a T-DNA insertion in the second intron of SSI2 obtained from TAIR; mekk1-5, a mutant described previously (Bjornson et al., 2014); and the previously generated coil-1 mutant line (Xie et al., 1998).

Arabidopsis thaliana plants were grown in a 16 h light–8 h dark cycle at 22 °C for 2 weeks on half-strength MS medium (Sigma-Aldrich M0404).

Exogenous application of 100 μM MeJA and 1 μM SA individually or in combination in 0.015% Silwet L-77 or only Silwet L-77 as control was conducted by spraying 2-week-old plants 24 h prior to tissue collection. All tissues were collected between 11.00 h and 13.00 h, flash frozen in liquid nitrogen, and stored at −80 °C until use.

Expression analysis

Expression analysis was carried out by quantitative reverse transcription PCR (qRT-PCR) as previously described (Walley et al., 2008). qRT-PCR was conducted in reaction mixture containing cDNA synthesized from total RNA, using iQ SYBR Green Supermix (Bio-Rad Laboratories), with appropriate primers (Supplementary Table S1 at JXB online). AT4G26410 was used as the internal standard for transcript normalization, as previously described (Walley et al., 2008).

MECPP extraction and quantification using liquid chromatography and mass spectrometry

MECPP was extracted by a slightly modified method previously described (Xiao et al., 2012). Briefly, samples were analysed using a Thermo Finnigan Micro AS autosampler HPLC system coupled to a Thermo Fisher LTQ-Orbitrap XL mass spectrometer with an electrospray ionization source. Plant samples and standards were separated using an Accucore-150-Amide-HILIC column (150 × 2.1 mm; particle size 2.6 μm; Thermo Scientific 16726-152130) with a guard column containing the same column matrix (Thermo Scientific 852-00; 16726-012105). The separation was conducted in isocratic conditions using 60% acetonitrile with 0.1% formic acid and 40% 50 mM ammonium formate buffer pH 4.5. Flow rate was kept at 150 μl min⁻¹ and the volume injected was 5 μl. The column was kept at room temperature. Mass spectra were acquired in negative ion mode under the following parameters: spray voltage, 4.5 kV, sheath gas flow rate of 15 and capillary temperature of 275 °C. Samples were quantified using an external standard curve of MECPP (Echelon, I-M054) with concentrations of 200, 100, 75, 60, 45, 36, 27, 13.5 and 6.75 μM, and final quantifications were normalized to starting fresh weight.

Phytohormone quantification

Quantification of SA, JA and OPDA was carried out by gas chromatography–mass spectrometry (GC-MS), using dihydro-JA and deuterated SA and abscisic acid as internal standard, as previously described (Sachsenko et al., 2010).

Results

JA-responsive genes are induced in the ceh1 mutant despite high SA levels

We performed global microarray analyses to examine the nature of genes whose transcript levels are robustly modulated in the ceh1 mutant background (Walley et al., 2015). The gene ontology (GO) term analyses not only identified a number of induced SA marker genes as predicted, but also surprisingly a significant number of JA marker genes expected to be suppressed by the constitutively high levels of SA in the ceh1 mutant background (Fig. 1A and Supplementary Fig. S1). This finding prompted us to carry out comparative analyses between the microarray data for the ceh1 mutant and those previously reported for the wild type Col-0 Arabidopsis plants exogenously treated with SA and JA (Fig. 1A, B). Surprisingly, in a three-way comparison we found only seven genes whose transcripts are robustly altered in both ceh1 and wild type plants treated with SA and JA (Fig. 1B), thereby confirming the selectivity of these hormones in transcriptional regulation of genes that directly or indirectly tailor plant stress responses. In contrast, there is a notable overlap amongst genes with altered expression levels in ceh1 compared with SA treatment and ceh1 compared with JA treatment (Fig. 1A, B and Supplementary Fig. S1). This overlap is most prevalent amongst the induced rather than suppressed genes. Specifically, 140 SA-responsive genes, including SA-responsive gene PDF1.2 (AT2G14610), as well as 104 JA-responsive genes, including the marker gene PDF1.2 (AT5G44420), are induced in the ceh1 mutant background (Fig. 1A, B and Supplementary Fig. S1). The absence of greater overlap of genes between ceh1 mutant and the exogenously SA-treated wild type plant is potentially due to the constitutive versus transient presence of SA in the ceh1 and wild type plants, respectively. However, while induction of the SA-responsive genes as the result of constitutively high SA levels in ceh1 (Xiao et al., 2012) is fully expected, the induction of JA marker genes in the mutant is unanticipated.
To validate the microarray data, we compared the expression levels of a subset of SA- and JA-responsive genes in the Col-0 parent line expressing \( P_{HPL} : LUC \) and the \( ceh1 \) mutant plants (Fig. 2A). The expression level of a key regulator of the SA response pathway gene, \( NPR1 \), is modestly but significantly higher in \( ceh1 \) compared with parent line (Fig. 2A). Moreover, expression of \( PRI \), the gene downstream of \( NPR1 \), is also notably higher in \( ceh1 \) than that of the parent plant (Fig. 2A, B). In agreement with the microarray data, concomitant with increased SA and SA-dependent gene transcripts, the expression levels of the JA-responsive genes from both the wound-induced MYC2 branch and the necrotrophic pathogen-induced ERF1 branch are also elevated in \( ceh1 \) relative to the parent plant (Fig. 2A, B). However, the expression levels of genes in the ERF1 branch are altered more markedly than those of the MYC2 branch. Specifically, the transcript levels of both \( ERF1 \) and its target gene \( PDF1.2 \) are higher in \( ceh1 \) as compared with parent line (Fig. 2A, B).
The simultaneous induction of the genes within the MYC2 and ERF1 branches of the JA pathway in ceh1 suggests that the previously reported antagonistic control of MYC2 and ERF1/OR59 over the two branches (Verhage et al., 2010; Verhage et al., 2011) is at least partly abolished in ceh1 mutant.

Next, we examined the expression level of WRKY70, a convergence node between JA- and SA-dependent pathways by virtue of activating SA-induced genes and repressing JA-responsive genes (Li et al., 2004; Li et al., 2006). Interestingly, RT-qPCR analyses confirmed the previously published microarray data in ceh1 mutant plants (Walley et al., 2015), establishing that WRKY70 transcript level is not significantly altered between ceh1 and parent line (Fig. 2A, B). These data collectively indicate that WRKY70 may not play a principal role in modulating SA–JA crosstalk in the ceh1 mutant. This result is in contrast with the recent report showing enhanced levels of WRKY70 in a ceh1 mutant allele named hds3 (Gonzalez-Cabanelas et al., 2015). It is possible that different mutation sites within the HDS enzyme between ceh1 and hds3 could contribute to an accumulation of different levels of MECPP leading to differential potency of the signal. Alternatively, it could be due to variation in experimental approaches. Exogenous application of SA has also been shown to activate WRKY70 expression (Li et al., 2004). The unaltered WRKY70 transcript levels in ceh1 as compared with parent line could stem from MECPP interception of the SA-mediated induction of WRKY70.

The difference between our findings using the ceh1 mutant and the established antagonistic effects of high SA on the expression levels of JA-responsive genes in the wild type background (Koornneef et al., 2008; Leon-Reyes et al., 2009; Leon-Reyes et al., 2010; Pieterse et al., 2012; Spoel et al., 2003; Zander et al., 2010) led us to examine the contribution of our experimental conditions. Thus, we examined the expression levels of JA and SA marker genes in the wild type plants exogenously treated with SA and JA, either individually or in combination, under the same experimental conditions employed for ceh1 mutant lines. In accordance with the published results, the combined application of SA+JA as compared with JA alone notably reduced the expression of the JA-specific markers PDF1.2 and VSP2 (Fig. 2C). Interestingly and in agreement with the previous report (Leon-Reyes et al., 2010), the combined application of SA and JA amplified the expression of the canonical SA marker gene PRI well above the levels observed with SA alone (Fig. 2C).

Collectively, these data validate the authenticity of failure of high SA levels in suppressing expression of JA-responsive genes in the ceh1 mutant background, and demonstrate the predicted SA-mediated suppression of JA-response genes in the wild type background under the experimental conditions employed.

Constitutively high SA levels fail to repress levels of JA precursor 12-OPDA in the ceh1 mutant

The marked difference in transcript levels of JA marker genes in the ceh1 mutant versus SA-treated plants led us to test the differential effects of constitutively elevated SA in ceh1 plants compared with transiently heightened SA levels in suppression of jasmonates and JA marker genes. To test this, we used suppressor of SA insensitivity2 (ssi2) and mitogen activated protein kinase kinase kinase-5 (mekk1-5) mutants with constitutively elevated SA (Bjornson et al., 2014; Kachroo et al., 2001; Shah et al., 2001). In addition, to
discriminate between the potential role of high MEcPP from constitutively elevated SA levels in induction of JAs and the respective marker genes, we also employed an SA-deficient mutant, *enhanced disease susceptibility 16-1* (*eds16-1*), encoding a dysfunctional *isochorismate synthase 1* (*ICS1*) (Wildermuth et al., 2001), together with the *ceh1/eds16-1* double mutant that contains high MEcPP but is deficient in SA (Xiao et al., 2012).

Hormonal profiling of these various mutant genotypes under our experimental conditions clearly shows hierarchical levels of SA, with the highest levels present in *ssi2* followed by *mekk1-5* and then *ceh1* (Fig. 3A). As expected, almost equally negligible levels of SA were detected in control *Col-0*, *eds16-1*, and *eds16-1/ceh1* mutant plants (Fig. 3A).

In contrast to SA level, the JA basal level is not significantly different amongst these various mutants and wild type *Col-0*, indicating lack of adverse effects of SA on JA accumulation. Interestingly, levels of the JA precursor 12-OPDA are moderately but significantly and equally higher in *ceh1* and *ceh1/eds16-1* as compared with the other genotypes (Fig. 3B, C).

Since MEcPP activates the stress-responsive SA biosynthesis gene *ICS1* leading to accumulation of SA (Xiao et al., 2012), we questioned the possible reciprocity of high SA resulting in accumulation of MEcPP. Metabolic profiling of MEcPP in *ssi2* and *mekk1-5*, the mutants with constitutively high SA, showed similar or below detection levels of MEcPP compared with wild type *Col-0*, while *ceh1* and *ceh1/eds16-1* displayed similarly highly elevated levels of MEcPP compared with wild type (Fig. 3D).

Together these findings provide evidence for an SA-independent accumulation of MEcPP, and additionally support an SA-independent but MEcPP-dependent induction of OPDA in *ceh1* and *ceh1/eds16-1*. The distinct SA and MEcPP signatures among different mutants described here position us to differentiate between their individual signaling roles in SA-JA crosstalk.

**MEcPP-mediated induction of JA marker genes are COI1 dependent**

To gain insight into the underlying mechanism involved in SA- versus MEcPP-mediated signaling, we performed gene expression analysis of the SA- and JA-dependent marker genes *PR1*, *PDF1.2* and *VSP2* among different mutants with high SA and control genotypes. The level of *PR1* expression correlated well with SA levels, with *ssi2* displaying the highest *PR1* transcript levels followed by *ceh1* and *ceh1/eds16-1* as compared with the other genotypes (Fig. 4).

Transcript levels of the ERF1-branch JA marker gene, *PDF1.2*, were increased 8- and over 35-fold in *ceh1* and *ceh1/eds16-1*, respectively, as compared with wild type (Fig. 4). The differential expression level of *PDF1.2* in *ceh1* versus *ceh1/eds16-1* strongly supports a role of MEcPP-mediated signaling in mitigating SA suppression of JA marker genes.

---

**Fig. 3.** Constitutively high SA levels fail to repress levels of JA precursor 12-OPDA in the *ceh1* mutant. Analyses of the levels of SA (A), 12-OPDA (B), JA (C) and MEcPP (D) in *Col-0*, *ssi2*, *mekk1-5*, *ceh1*, *ceh1/eds16-1*, and *eds16-1* genotypes. Data are means of three biological replicates ±SD. Asterisks denote significant differences from *Col-0* as determined by Student’s *t* test (*P*<0.05). Brackets and above-indicated *P* value denote significance or the lack of between *ceh1* and *ceh1/eds16-1* as determined by Student’s *t* test.
Moreover, comparable expression levels of PDF1.2 in ssi2, mekk1-5, and wild type plants (Fig. 4) support the notion that the activation of PDF1.2 in ceh1 is not due to the presence of constitutively high SA. Similarly, the MYC2 branch of the JA-dependent marker gene VSP2 is induced in ceh1 and ceh1/eds16-1 and not in mekk1-5 or ssi2. These results further support a MecPP-dependent but SA-independent induction of this JA-responsive gene (Fig. 4).

The enhanced levels of 12-OPDA (Fig. 3B), in conjunction with the established function of OPDA in modulating gene expression via COI1 in a manner distinct from JA (Ribot et al., 2008), prompted us to examine the role of COI1 in induction of the JA-responsive genes in the ceh1 mutant. Therefore, we generated the ceh1/coi1 double mutant using the previously generated coi1-1 mutant line (Xie et al., 1998), which for simplicity here is referred to as coi1. Next, the transcript levels of PR1, PDF1.2, and VSP2 were examined in wild type, ceh1, ceh1/coi1 and coi1 mutant genotypes (Fig. 4). These results clearly show similar PR1 expression levels in ceh1 and ceh1/coi1 mutant, indicating COI1-independent induction of this gene. In contrast, while basal levels of PDF1.2 and VSP2 are enhanced in ceh1 as compared with wild type control, the levels are highly diminished in coi1 and ceh1/coi1 double mutant plants. These results indicate that MecPP-mediated induction of JA-marker genes requires COI1.

Discussion

The exquisite harmony between hormones and their respective signaling cascades is central to optimizing virtually all metabolic and physiological aspects of plant adaptation to environmental perturbations. The interplay between JA and SA is one optimizing strategy employed by plants to prioritize and tailor responses to the nature of the attack encountered. However, under natural conditions plants are challenged not by individual enemies, but rather by simultaneous or sequential attacks by myriad adversaries. As such, plants have evolved an integrated signaling cascade to fine-tune tailored responses rapidly and appropriately to biotic challenges within the context of the abiotic perturbations of the prevailing environment.

MecPP is a precursor of isoprenoids produced by the plastidial MEP pathway, which also functions as a retrograde plastido-nucleus signaling metabolite as well as an inter-organelar communication signal modulating the expression levels of selected stress-response genes (Walley et al., 2015; Wang et al., 2015; Xiao et al., 2012; Xiao et al., 2013). Consistent with the stress-specific signaling role of MecPP, many environmental stresses increase the levels of this dynamic metabolite (Ge et al., 2012; Li and Sharkey, 2013; Mongelard et al., 2011; Rivasseau et al., 2009; Xiao et al., 2012). The induction of MecPP levels by a wide range of stresses, combined with an induction of SA- and JA-response genes in the high MecPP-containing ceh1 mutant background prompted us to investigate the role of this signaling metabolite in the fine-tuning of SA–JA antagonism. A combination of exogenous application of hormones to wild type plants and utilization of various mutants with increased endogenous levels of SA and MecPP, both individually and in combination, established SA-independent MecPP-mediated induction of JA-responsive genes. However, stronger induction of JA marker genes in the SA-deficient ceh1/eds16-1 mutant line as compared with ceh1 is a clear indication of the inability of MecPP to fully mitigate the SA-mediated suppression of JA marker gene expression. The data presented here clearly illustrate a direct or indirect role for MecPP in fine-tuning SA–JA antagonism, thereby enabling plants to respond effectively to multiple and simultaneous challenges encountered. Moreover, basal levels of JA in all genotypes examined suggest either that induction of JA-responsive genes in high MecPP-containing genotypes is independent of JA levels, or alternatively, that higher MecPP levels may have led to a JA hypersensitivity response.

Interestingly, however, high MecPP-containing mutants display statistically significant increases in the levels of 12-OPDA as compared with genotypes with basal MecPP levels. The accumulation of the precursor rather than the
final product, JA, potentially implies that translocation of 12-OPDA from the chloroplast to the peroxisome, the site of β-oxidation for JA production, might be compromised in ceh1 plants. Alternatively, the β-oxidation pathway might function inefficiently in the high MEcPP-containing ceh1 mutant. Regardless, higher levels of expression of PDF1.2 and VSP2 might be mediated by 12-OPDA. This is an active signal molecule that up-regulates COI1-dependent genes that are also regulated by JA, and is also capable of inducing in a COI1-independent fashion genes that are not induced by JA, as well as regulating the expression of genes in a COI1-dependent fashion albeit independently of JA (Ribot et al., 2008; Stintzi et al., 2001; Taki et al., 2005). Examining the ceh1, ceh1/coi1, and coi1 genotypes clearly enabled us to show that induction of the JA marker genes PDF1.2 and VSP2 is via a COI1-dependent pathway.

Our studies illustrate the absence of antagonism between MYC2 and ERF1 and their corresponding marker genes in ceh1, thus suggesting that high MEcPP intercepts the previously noted negative crosstalk between these two branches of JA signaling (Pre et al., 2008; Verhage et al., 2011). This, together with activation of JA-response genes in the presence of high SA levels, expands the role of MEcPP to a signaling component that reorganizes and tweaks hormonal input in plant stress responses.

Collectively, data presented here provide a better understanding of the interconnected complex networks constituting an exquisitely measured regulatory mechanism fine tuning plant adaptive stress responses.

Our finding supports a model (Fig. 5) in which MEcPP mediates induction of the known JA marker genes through 12-OPDA and COI1 in an SA-independent manner. This finding adds another layer of regulatory complexity to the flow of information between the plastids and nucleus critical in plant adaptive responses to environmental stresses. Future assembly of these data into functional modules will provide insight into a more unified model of the retrograde stress response network that controls stress response pathways.

**Supplementary data**

Supplementary data are available at *JXB* online.

**Fig. S1.** Intersection of genes between ceh1 and JA-treated wild type plants.

**Table S1.** Primer list.

**Acknowledgements**

This work was supported by National Institutes of Health (R01GM107311) and National Science Foundation (IOS-1036491) grants to KD, and NSF CREATE-IGERT training program (NSF DGE-0853984) and NSF-GRFP 1148897 to MSL.

**References**

Bjornson M, Benn G, Song X, Comai L, Franz AK, Dandekar AM, Drakakaki G, Dehesh K. 2014. Distinct roles for mitogen-activated protein kinase signaling and CALMODULIN-BINDING TRANSCRIPTIONAL ACTIVATOR3 in regulating the peak time and amplitude of the plant general stress response. Plant Physiology 166, 988–996.

Chehab EW, Raman G, Walley JW, Perea JV, Banu G, Theg S, Dehesh K. 2006. Rice HYDROPEROXIDE LYASES with unique expression patterns generate distinct aldehyde signatures in Arabidopsis. Plant Physiology 141, 121–134.

Doherty HM, Selvendran RR, Bowles DJ. 1988. The wound response of tomato plants can be inhibited by aspirin and related hydroxy-benzoic acids. Physiological and Molecular Plant Pathology 33, 377–384.

Fu ZQ, Dong X. 2013. Systemic acquired resistance: turning local infection into global defense. Annual Review of Plant Biology 64, 839–863.

Garcion C, Métraux J-P. 2007. Salicylic Acid. Annual Plant Reviews 24, 229–255.

Ge X, d’Avignon DA, Ackerman JH, Sammons RD. 2012. Observation and identification of 2-C-methyl-D-erythritol-2,4-cyclopentanone phosphate in horseweed and ryegrass treated with glyphosate. Pesticide Biochemistry and Physiology 104, 187–191.

Gfeller A, Liechti R, Farmer EE. 2010. Arabidopsis jasmonate signaling pathway. Science Signaling 3, cm4.

Gonzalez-Cabanelas D, Wright LP, Paetz C, Onokosung N, Gershenzon J, Rodríguez-Concepcion M, Phillips MA. 2015. The diversion of 2-C-methyl-D-erythritol-2,4-cyclopentanone phosphate from the 2-C-methyl-D-erythritol 4-phosphate pathway to hemiterpene glycosides mediates stress responses in Arabidopsis thaliana. The Plant Journal 82, 122–137.

Gupta V, Willits MG, Glazebrook J. 2000. Arabidopsis thaliana EDS4 contributes to salicylic acid (SA)-dependent expression of defense responses: evidence for inhibition of jasmonic acid signaling by SA. Molecular Plant-Microbe Interactions 13, 503–511.

Kachroo P, Shanklin J, Shah J, Whittle Ej, Klessig DF. 2001. A fatty acid desaturase modulates the activation of defense signaling pathways in plants. Proceedings of the National Academy of Sciences of the United States of America 98, 9448–9453.

Katsir L, Schlimmer AL, Staswick PE, He SY, Howe GA. 2008. COI1 is a critical component of a receptor for jasmonate and the bacterial virulence factor coronatine. Proceedings of the National Academy of Sciences of the United States of America 105, 7100–7105.

Kazan K, Manners JM. 2008. Jasmonate signaling: toward an integrated view. Plant Physiology 146, 1459–1468.
Koornneef A, Leon-Reyes A, Ritsema T, Verhage A, Den Otter F, Van Loon LC, Pieterse CMJ. 2008. Kinetics of salicylate-mediated suppression of jasmonate-responsive gene expression in Arabidopsis is targeted downstream of the jasmonate biosynthesis pathway. The Plant Cell 20, 1476–1487.

Koornneef A, Pieterse CM. 2008. Cross talk in defense signaling. Plant Physiology 146, 830–844.

Kunkel BN, Brooks DM. 2002. Cross talk between signaling pathways in pathogen defense. Current Opinion in Plant Biology 5, 325–331.

Leon-Reyes A, Spoel SH, De Lange ES, Abe H, Kobayashi M, Tsuda S, Millenaar FF, Welschen RA, Ritsema T, Pieterse CM. 2009. Ethylene modulates the role of NONEXPRESSOR OF PATHOGENESIS-RELATED GENES1 in cross talk between salicylate and jasmonate signaling. Plant Physiology 149, 1797–1809.

Leon-Reyes A, Van der Does D, De Lange ES, Delker C, Westernack C, Van Wees SC, Ritsema T, Pieterse CM. 2010. Salicylate-mediated suppression of jasmonate-responsive gene expression in Arabidopsis is targeted downstream of the jasmonate biosynthesis pathway. Planta 232, 1423–1432.

Li J, Brader G, Kariola T, Palva ET. 2006. WRKY70 modulates the selection of signaling pathways in plant defense. The Plant Journal 46, 477–491.

Li J, Brader G, Palva ET. 2004. The WRKY70 transcription factor: a node of convergence for jasmonate-mediated and salicylate-mediated signals in plant defense. The Plant Cell 16, 319–331.

Li Z, Sharkey TD. 2013. Metabolic profiling of the methylerythritol phosphate pathway reveals the source of post-illumination isoprene burst from leaves. Plant, Cell & Environment 36, 429–437.

Liu YL, Guerra F, Wang K, Wang W, Li J, Huang C, Zhu W, Houlihan K, Li Z, Zhang Y, Nair SK, Oldfield E. 2012. Structure, function and inhibition of the two- and three-domain 4Fe–4S IspG proteins. Proceedings of the National Academy of Sciences of the United States of America 109, 8558–8563.

Lorenzo O, Piqueras R, Sanchez-Serrano JJ, Solano R. 2003. ETHYLENE RESPONSE FACTOR1 integrates signals from ethylene and jasmonate pathways in plant defense. The Plant Cell 15, 165–178.

Mongelard G, Seemann M, Boisson AM, Rohmer M, Bligny R, Rivasseau C. 2011. Measurement of carbon flux through the MEP pathway for isoprenoid synthesis by (E)-4-hydroxy-3-methylbut-2-ene diphosphate synthase (AgcE) from Arabidopsis thaliana is a [4Fe–4S] protein. Journal of Biological Inorganic Chemistry 10, 131–137.

Shah J, Kachroo P, Nandi A, Klessig DF. 2001. A recessive mutation in the Arabidopsis SS1 gene confers SA- and NPR1-independent expression of PR genes and resistance against bacterial and oomycete pathogens. The Plant Journal 25, 563–574.

Sheard LB, Tan X, Hao M, Withers J, Ben-Nissan G, Hinds TR, Kobayashi Y, Hsu FF, Sharon M, Browse J, He SY, Rizo J, Howe GA, Zheng N. 2010. Jasmonate perception by inositol-phosphate-potentiated COI1–JAZ co-receptor. Nature 468, 400–405.

Spoel SH, Koornneef A, Claessen SM, Korzelius JP, Van Pelt JA, Mueller MJ, Buchala AJ, Metraux JP, Brown R, Kazan K, Van Loon LC, Dong X, Pieterse CM. 2003. NPR1 modulates cross-talk between salicylate- and jasmonate-dependent defense pathways through a novel function in the cytosol. The Plant Cell 15, 760–770.

Stintzi A, Weber H, Reymond P, Browse J, Farmer EE. 2001. Plant defense in the absence of jasmonic acid: The role of cyclopentenones. Proceedings of National Academy of Sciences of the United States of America 98, 12857–12862.

Tada Y, Spoel SH, Pajerowska-Mukhtar K, Mou Z, Song J, Wang C, Zuo J, Dong X. 2008. Plant immunity requires conformational changes [corrected] of NPR1 via S-nitrosylation and thioredoxins. Science 321, 952–956.

Taki N, Sasaki-Sekimoto Y, Obayashi T, Kikuta A, Kobayashi K, AinaI T, Yagi K, Sakurai N, Suzuki H, Masuda T, Takamiya K, Shibata D, Kobayashi Y, Ohta H. 2005. 12-Oxophytodienoic acid triggers expression of a distinct set of genes and plays a role in wound-induced gene expression in Arabidopsis. Plant Physiology 138, 1295–1298.

Thaler JS, Humphrey PT, Whiteman NK. 2012. Evolution of jasmonate and salicylate signal crosstalk. Trends in Plant Science 17, 260–270.

Thines B, Katsir L, Melotto M, Niu Y, Mandaokar A, Liu G, Nomura K, He SY, Howe GA, Browse J. 2007. JAZ repressor proteins are targets of the SCFCOI1 complex during jasmonate signalling. Nature 448, 661–665.

Verhaege A, van Wees SC, Pieterse CM. 2010. Plant immunity: it’s the hormones talking, but what do they say? Plant Physiology 154, 536–540.

Verhaege A, Vlaardingerbroek I, Raaymakers C, Van Dam NM, Dicke M, Van Wees SC, Pieterse CM. 2011. Rewiring of the jasmonate signaling pathway in Arabidopsis during insect herbivory. Frontiers in Plant Science 2, 47.

Walley J, Xiao Y, Wang JZ, Baidoo EE, Keasling JD, Shen Z, Briggs SP, Dehesh K. 2015. Plastid-produced interorganellar stress signal MEcPP potentiates induction of the unfolded protein response in endoplasmic reticulum. Proceedings of National Academy of Sciences of the United States of America 112, 6212–6217.

Walley JW, Rowe HC, Xiao Y, Chehab EW, Kleibesten DJ, Wagner D, Dehesh K. 2008. The chromatin remodeler SPLAYED regulates specific stress signaling pathways. PLoS Pathogens 4, e1000237.

Wang CQ, Sarmast MK, Jiang J, Dehesh K. 2015. The transcriptional regulator Bbx19 promotes hypocotyl growth by facilitating COP1-mediated EARLY FLOWERING3 degradation in Arabidopsis. The Plant Cell 27, 1128–1139.

Wasternack C, Hause B. 2013. Jasmonates: biosynthesis, perception, signal transduction and action in plant stress response, growth and development. An update to the 2007 review in Annals of Botany. Annals of Botany 111, 1021–1058.

Wildermuth MC, Dewdney J, Wu G, Ausubel FM. 2001. Isocitrinate synthase is required to synthesize salicylic acid for plant defence. Nature 414, 562–565.

Wu ZJ, Irizarry RA, Gentleman R, Martinez-Murillo F, Spencer F. 2004. A model-based background adjustment for oligonucleotide expression arrays. Journal of the American Statistical Association 99, 909–917.

Xiao Y, Savchenko T, Baidoo EE, Chehab WE, Hayden DM, Tolstikov V, Corwin JA, Kleibesten DJ, Keasling JD, Dehesh K.
2012. Retrograde signaling by the plastidial metabolite MEcPP regulates expression of nuclear stress-response genes. Cell 149, 1525–1535.

Xiao Y, Wang J, Dehesh K. 2013. Review of stress specific organelles-to-nucleus metabolic signal molecules in plants. Plant Science 212, 102–107.

Xie DX, Feys BF, James S, Nieto-Rostro M, Turner JG. 1998. COI1: an Arabidopsis gene required for jasmonate-regulated defense and fertility. Science 280, 1091–1094.

Yan J, Zhang C, Gu M, Bai Z, Zhang W, Qi T, Cheng Z, Peng W, Luo H, Nan F, Wang Z, Xie D. 2009. The Arabidopsis CORONATINE INSENSITIVE1 protein is a jasmonate receptor. Plant Cell 21, 2220–2236.

Zander M, La Camera S, Lamotte O, Metraux JP, Gatz C. 2010. Arabidopsis thaliana class-II TGA transcription factors are essential activators of jasmonic acid/ethylene-induced defense responses. The Plant Journal 61, 200–210.