ML3: a novel regulator of herbivory-induced responses in Arabidopsis thaliana

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Abstract

ML (MD2-related lipid recognition) proteins are known to enhance innate immune responses in mammals. This study reports the analysis of the putative ML gene family in Arabidopsis thaliana and suggests a role for the ML3 gene in herbivory-associated responses in plants. Feeding by larvae of the Lepidopteran generalist herbivore Spodoptera littoralis and larvae of the specialist herbivore Plutella xylostella activated ML3 transcription in leaf tissues. ML3 loss-of-function Arabidopsis plants were compromised in the upregulation of herbivory-induced genes and displayed a semi-dwarf phenotype. Herbivory bioassays showed that larvae of S. littoralis fed on ml3 mutant plants gained more weight compared to larvae fed on wild-type plants while larvae of P. xylostella did not show any significant difference. Virus-induced gene silencing of ML3 expression in plants compromised in jasmonic acid (JA) and salicylic acid (SA) signalling revealed a complex role of ML3 in JA/defence signalling affecting both JA- and SA-dependent responses. The data suggest that ML3 is involved in herbivory-mediated responses in Arabidopsis and that it has a potential role in herbivory-associated molecular pattern recognition.

Key words: Arabidopsis thaliana, herbivory, jasmonic acid, Plutella xylostella, salicylic acid, Spodoptera littoralis, VIGS.

Introduction

Plants have evolved during millions of years to defend themselves against a multitude of pathogenic and herbivorous attackers. Recognition of pathogenic microbes and insect herbivores by plants is a crucial step for subsequent activation of a cascade of defence responses. The Microbe-Associated Molecular Pattern (MAMP), the Herbivory-Associated Molecular Pattern (HAMP), and the elicitor-recognition receptors present in plants are three key players involved in the triggering of plant defence (Felton and Tumlinson, 2008; Bonaventure et al., 2011). Recognition of pathogen invasion or herbivore infestation activates a first line of responses, including a common array of enhanced ion fluxes across the plasma membrane specific to the entry zone, subsequently activating various defence responses (Maffei et al., 2004; Wu et al., 2007).

Upon herbivory or pathogen attack, a number of volatile organic compounds are released, initiating a cascade of signalling events stimulating various defence responses that are capable of mounting resistance to the invaders. The plant hormones salicylic acid (SA), jasmonic acid (JA), and ethylene (ET) are the major players in the regulation of signalling networks involved in defence (Kessler and Baldwin, 2002; Pieterse and Dicke, 2007). In a majority of cases it has been observed that pathogens with a biotrophic lifestyle are
more sensitive to SA-dependent responses, whereas necrotrophic pathogens and herbivores are resisted by defences dependent on JA, ET, or both (Bostock, 2005; Glazebrook, 2005). There are exceptional examples for the activation of the above defence responses where certain unidentified regulatory mechanisms and attacker-induced signals eventually shape the attacker-specific defence response (De Vos et al., 2005; Mur et al., 2006).

Reverse genetics approaches to silence JA synthesis or JA perception in Arabidopsis thaliana and other species have rendered the plants more susceptible to insect attack (Mewis et al., 2006; Bodenhausen and Reymond, 2007; Zarate et al., 2007, Hind et al., 2011). Levels of JA and its derivative methyl jasmonate (MeJA) are known to increase rapidly in plants in response to wounding and herbivore damage, subsequently activating downstream plant defence-related genes (Ziegler et al., 2001; Chung et al., 2008). Exogenous application of JA is also known to be sufficient to induce the expression of the JA signalling pathway genes, thereby improving plant resistance to herbivores. Previous transcriptomic profiling studies have indicated that JA signalling results in the induction of several defence-related genes (Reymond et al., 2000; Yan et al., 2007). In addition, various feeding deterrent compounds and volatile organic compounds are produced as subsequent survival strategies by the plant. Wounding of plant tissues is a primary event upon damage by chewing insects. Mechanical wounding has been used in many studies to mimic herbivory and to study HAMPs, the effects on gene expression, and emission of volatile organic compounds (Spiteller et al., 2001; Schmelz et al., 2006). However, it has been observed that plant responses upon herbivory or mechanical wounding often are not at the same level since mechanical wounding is not a continuous process. Furthermore, insect oral secretions can contain compounds with elicitor-like properties that trigger plants further (Rodt et al., 2004; Schmelz et al., 2006). Recently it was also shown that oral secretions from certain insects are capable of suppressing wound-induced responses in Arabidopsis (Consales et al., 2012) similar to effectors produced by certain pathogens to hamper pathogen-triggered plant immunity (Nicaise et al., 2009).

While several MAMPs have been identified only a few HAMPs have been isolated and characterized. Herbivory-derived proteins such as glucose oxidase, alkaline phosphatase, and β-glucosidase have been reported to serve as effectors (Mattiacci et al., 1995; Eichenseer et al., 1999a; Funk, 2001). It has also been reported that some herbivores produce a cocktail of effectors to suppress the plant-induced defence pathways, either by mimicking plant hormone responses or by masking the perception of HAMPs (Musser et al., 2002; Zarate et al., 2007). Glucose oxidase remains the sole identified salivary constituent of caterpillars reported to suppress recognition sites for activation of plant defence (Eichenseer et al., 1999b, 2010). It has also been reported that lower molecular weight proteins act as potent elicitors. For example inceptin, a disulfide-bridged proteolytic fragment of a chloroplast ATP synthase isolated from Spodoptera frugiperda larvae, was found to initiate specific plant responses upon insect attack (Schmelz et al., 2006). Recent isolation of HAMP elicitors has made it possible to identify and investigate binding proteins that could function as receptors triggering signal transduction pathways that subsequently activate appropriate defence responses in the plant. However, to date, only one HAMP receptor-like binding site has been identified (for volicitin) and this is known to be activated also by exogenous application of MeJA treatment, linking its role in JA signalling (Truitt et al., 2004).

An earlier study used cDNA-AFLP-based transcript profiling to follow gene expression changes in oilseed rape (Brassica napus) leaves upon feeding by Platella xylostella, MeJA treatment, and mechanical wounding (Bejai and Meijer, 2007). Transcripts belonging to the ML (MD2-related lipid recognition) gene family were found to be highly upregulated. ML is a novel domain identified in plants, animals, and fungi (Inohara and Nunez, 2002). In mammalian cells, ML proteins have been identified to be a binding partner of Toll-like receptor 4 (TLR4) that induce innate immunity responses after recognition of bacterial lipopolysaccharides (Shimazu et al., 1999; Viriyakosol et al., 2001). However, in plants, ML family genes are to date of unknown function. The present study therefore aimed to gather more information concerning the role of ML genes in plant defence, especially against herbivory, based on the induction observed earlier after wound-related stress. The oilseed rape relative A. thaliana was used as a powerful resource to explore the role of the ML gene family in herbivory-associated plant defence. This study examined the expression of all nine putative ML genes upon herbivory in plants under controlled growth conditions. Together with in silico analysis, ML3 seemed to be the most interesting candidate involved in wound stress responses. This study reports the further characterization of ML3, a putative MD2 lipopolysaccharide-recognition domain protein, and shows that it has functions related to JA signalling and could be a regulator for HAMP recognition. This study also evaluated the tolerance of ml3 mutants to herbivore feeding and studied the function of ML3 in the JA-mediated defence pathway. Finally, the potential role of ML3 as a novel HAMP response regulator in plants is discussed.

Materials and methods

Plant material and growth parameters

Arabidopsis ecotype Col-0 was used as wild type for all experiments. Soil-grown plants were maintained in a growth chamber at 22 °C under 16/8 light/dark (200 μE m-2 s-1). Seeds were sterilized in 50% bleach for 1 min and 70% ethanol for 30 seconds and washed four times with sterile water. Seeds collected from heterozygous coi-1 plants (Feyts et al., 1994) were germinated on MS medium containing 50 μM MeJA to select for JA-insensitive coi-1 homozygous plants. Seeds from the jarl-1 mutant were germinated on MeJA containing MS medium (Staswick et al., 1992). ml3 T-DNA knockout homozygous Arabidopsis lines (Salk_05951C and Salk_091638) were generated through the SIGNAL project (http://signal.salk.edu/tabout.html) and obtained from the Nottingham Arabidopsis Stock Centre (Nottingham, UK). ML3- and T-DNA-specific primers were used to select the plants homozygous for the inserts. Analysis of the knockout lines was performed with PCR.
Phylogenetic analysis

The phylogenetic tree of nine Arabidopsis thaliana ML genes was constructed with the Neighbor Joining (NJ) method using MEGA 4 software (Molecular Evolutionary Genetics Analysis) available at http://www.megasoftware.net/index.html. Values on each node are percentage of bootstrap values (only values greater than 50 are shown). A bootstrap analysis was performed with 1000 replications.

Insects

Spodoptera littoralis eggs were obtained from the Department of Plant Biology, Faculty of Landscape Planning, Horticulture and Agricultural Sciences, SLU, Alnarp and incubated at 22 °C until they hatched. P. xylostella larvae were obtained from the Department of Ecology, Swedish University of Agricultural Sciences, Uppsala.

Herbivore bioassay

For the S. littoralis first instar larvae, newly hatched larvae were maintained on an artificial diet for 24 hours and on the second day groups of 4 larvae were placed on leaves of four 3-week-old Arabidopsis lines and allowed to feed for 10 days. Ten pots containing the four plants were used per line. After 10 days the larvae were removed from the plants and weighed. The experiment was repeated thrice, average larval weight per replicate was used in the statistical analysis. An analysis of variance (ANOVA) was performed in order to see if the larval weights differed depending on what plant line they fed upon.

P. xylostella larval performance was monitored as above by using the first instar larvae. ANOVA was used to analyse differences in the larval weights.

Quantitative real-time PCR analysis

S. littoralis second instar larvae were placed on the first leaf of Col-0 wild-type plants and allowed to feed. After 24h of initiation of feeding, the larvae were removed and the damaged (local) leaves and the undamaged (systemic) leaves were snap frozen in liquid nitrogen and used for quantitative real-time PCR (qRT-PCR). Plants without any larvae feeding were used as a control. As a template, cDNA synthesized from total RNA was used. Total RNA was extracted using Plant RNeasy Mini Kit (QIAGEN, Germany) and followed by DNase I (Ambion, UK) treatment to remove any genomic DNA contamination. The first-strand cDNA was synthesized from 500ng of each DNase-treated total RNA in 25 µl reaction volume using qscript cDNA synthesis kit (Quanta Biosciences) and then diluted up to 50 µl with 3 mM TE buffer (pH 7.5). Primer Express 2.0 software (PE Applied Biosystems, USA) was used to design the gene-specific forward and reverse primers to amplify by qRT-PCR: ML3 (At5g23820; forward primer 5'-GCGCCGAAAGACCTTAG-3', reverse primer 5'-AATAGAGACAAATGCGAGGCTG-3'), PRIa (At2g14610; forward primer 5'-TGATCTCTGTGGAAATTATG-3', reverse primer 5'-TGATCTCTGTGGAAATTATG-3'), LOX2 (At3g45140; forward primer 5'-CTCACCGCGGTGTTCACT-3', reverse primer 5'-CTCACCGCGGTGTTCACT-3'), VSP2 (At5g24770; forward primer 5'-GTAGGCACCGATGAC-3', reverse primer 5'-ACGGTCATAGTGATGATGATG-3'), AtMPK4 (At4g01370; forward primer 5'-CAAGCAGCGACATCAGTT-3', reverse primer 5'-AAAATGAAAGGCGGCTCAAC-3'), Tubulin transcript (At5g62700; forward primer 5'-CGATGTGTTGTCCGTGAAGGACG-3', reverse primer 5'-CTCTCCAATGAGTGACAAA-3'), and UBQ5 (At3g2270; forward primer 5'-CGATGGATCTGGAAAGGTTC-3', reverse primer 5'-AGCTCCACAGGTTGCTTAG-3'). ABI Prism 7000 sequence detection system and software (PE Applied Biosystems) was used. qRT-PCR reactions (20 µl) were performed by using the following parameters: 2 min at 50°C, 10 min at 95°C, and 40 cycles of 15 s at 95°C and 1 min at 60°C in 96-well optical reaction plates (Applied Biosystems). The identities of the amplicons and the specificity of the reactions were verified by melting curve analysis. The data were analysed by comparative Ct method (Livak and Schmittgen 2001) with PCR efficiency correction. PCR efficiency was determined based on the slope of standard curves. The gene expression level obtained by qRT-PCR was normalized using the tubulin and UBQ5 genes and subsequently the fold-differences in the transcript levels and mean standard error were calculated as described elsewhere (Livak and Schmittgen, 2001; Schmittgen and Livak, 2008). At least, two different RNA isolations from independent biological replicates and cDNA synthesis products were used for quantification and each cDNA was measured in triplicate.

Construction of the virus-induced gene silencing plasmid

The tobacco rattle virus (TRV)-derived binary vectors pTRV1 (pYL192) and pTRV2 (pYL156) have been described by Liu et al. (2002). To generate pTRV2-ML3, a 695 nt fragment of the Arabidopsis ML3 gene was amplified from Arabidopsis genomic DNA using primers AtML3fwdKpn (5'-AAGGTACCATATAAATAGCAAGCTTGATAG-3') and AtML3revBam (5'-AAGGTACCATATAAATAGCAAGCTTGATAG-3') and AtML3revBam (5'-AAGGTACCATATAAATAGCAAGCTTGATAG-3'). The resulting products were cloned in antisense orientation into BinaryHil/KpnI-cut pTRV2. The construct was transformed into cells of Agrobacterium tumefaciens GV3101 using the freeze–thaw method (An et al., 1988) with the modification that non-competent cells were used instead of chemically competent cells.

Plant growth and agroinfiltration

Wild-type Arabidopsis ecotype Col-0 and NahG, jar1-1, coi-1, npr1 lines were grown in pots at 23 °C in a growth...
chamber under a 16/8 photoperiod with 60% humidity. Two-week-old plants were used for virus-induced gene silencing (VIGS) infiltration. Inoculum of Agrobacterium containing pTRV1, pTRV2, pTRV2-PDS, or pTRV2-ML3 were grown at 28 °C in 50 ml LB medium containing 25 mg l⁻¹ gentamicin, 50 mg l⁻¹ kanamycin, 10 mM MES, and 20 μM acetosyringone. The following day, A. tumefaciens cells were harvested by centrifugation and resuspended in infiltration media (10 mM MgCl₂, 10 mM MES, and 150 μM acetosyringone), adjusted to an OD₆₀₀ of 1.5, and left at room temperature for 4h. Agro-solution of pTRV1 was mixed in 1:1 ratio with solutions of pTRV2, pTRV2-PDS (as controls for symptoms caused by the viral vector itself), or pTRV2-ML3. Agroinfiltration was performed with a needleless 1 ml syringe into two leaves each of 2- or 3-leaf-stage plants, infiltrating the entire leaf.

JA analysis

The quantitative analysis of jasmonic acid (JA) and its conjugate with isoleucine (JA-Ile) was performed using A. thaliana WT (Col-0) plants and without herbivory treatment as well as ml3 mutant plants. About 25 mg fresh weight were homogenized in liquid nitrogen followed by homogenization using an MM 301 vibration mill (Retsch, Haan, Germany) at a frequency of 27 Hz for 3 min after adding 3-mm tungsten carbide beads (Retsch) in the presence of extraction solvent composed of cold 10% acidic methanol and 20 pmol of [²H₆]JA and [²H₆]JA-Ile as internal standards. The analytes were then concentrated using solid-phase extraction cartridges containing reversed-phase sorbent (Waters, Milford, MA, USA). Dried eluates were re-solubilized in the mobile phase and analysed by the Acquity UPLC System (Waters, USA) coupled to Xevo TQ MS (Waters, Micromass, UK). The data were then analysed using Masslynx 4.1 software (Waters, USA) and quantified by the standard isotope-dilution method.

Results

The ML gene family in Arabidopsis

Using the TAIR database, this study identified nine potential ML genes (AtML1–AtML9) in the A. thaliana genome. A phylogenetic tree revealed that AtML3 and AtML5 grouped together with 80% identity, followed by AtML1 and AtML4 that grouped together (70% identity), while the remaining genes were classified as singletons (Fig. 1). Since this study only concerns the ML gene family in Arabidopsis, ML is used as the gene name instead of AtML. In an in silico analysis using Arabidopsis microarray data available at Genevestigator, this study observed the ML genes to be differentially expressed throughout various tissues and developmental stages of the plant (Supplementary Fig. S1, available at JXB online). In addition, it was observed that ML1, ML3, and ML6 were expressed at a very high level in different parts of roots. Interestingly, ML3 was the only member in the gene family to be predominantly expressed in leaves, stem, and roots. Expression of ML1 was observed at high levels throughout different development stages of the plant, whereas ML3 was highly expressed during the beginning of the growth cycle of the plant but subsequently decreased at later developmental stages (Supplementary Fig. S2). Transcript levels of the ML genes were found to be significantly increased only by biotic stimuli, especially by MeJA treatment mimicking wounding, as compared to abiotic stimuli although the degree of expression varied among the members of the ML gene family (Supplementary Fig. S3A). ML3 was the only member found to be significantly highly expressed upon MeJA treatment.

A time-course analysis of ML3 expression in Arabidopsis (Col-0) leaves upon MeJA treatment revealed an upregulation of ML3 transcripts at 4h and 24h whereas a significant downregulation was observed at the same time intervals upon SA treatment (Supplementary Fig. S3B).

Expression of ML family genes upon herbivory

To test the expression of the ML genes upon herbivory, qRT-PCR analysis was performed on Arabidopsis leaves collected 24h after feeding by first instar larvae of the generalist insect S. littoralis or second instar larvae of the specialist herbivore P. xylostella. The results showed differentially upregulated expression profiles among the nine ML genes (Fig. 2). Feeding by Spodoptera larvae increased expression of all ML genes except ML8, whereas feeding by Plutella larvae did not elicit the expression of ML4, ML8, or ML9. Interestingly, among all the ML genes that were upregulated, ML3, ML5, and ML7 were observed to be especially highly expressed in the damaged leaves in both treatments. Upon herbivory, plants are known to accumulate defensive signals not only in the local leaves but also in the distal (systemic) leaves to promote a better defence response in tissues expected to become attacked later. Increased expression in the systemic leaves was observed for ML1, ML2, ML3, ML5, and ML7 upon herbivory by S. littoralis. Intriguingly, in the P. xylostella-infested plants,
the systemic leaves did not show a difference in gene expression compared to the control except for ML3. This demonstrates that the activation of a systemic response of ML genes seems to be dependent on the attacker. ML3 seems to be the only gene being activated to higher levels both locally and systemically upon feeding by both *S. littoralis* and *P. xylostella.*

**Activation of ML3 expression in response to JA treatment**

In order to investigate the effect of MeJA treatment on the expression of the ML genes, qRT-PCR analysis was performed on wild-type rosette leaves 6 h after treatment with MeJA. Results revealed a strong induction of ML3 and ML5 expression compared to ML1, ML2, ML4, ML6, ML7, ML8, and ML9 (Fig. 3A). Furthermore, the expression level of ML3 and ML5 was significantly higher upon MeJA treatment than upon herbivory. Time-course studies following MeJA treatment revealed that expression of ML3 was strongly induced within 1 h of treatment, peaked at 6 h and subsequently declined at later time points (Fig. 3B). ML5 induction was much slower compared to ML3 but reached a peak at 6 h and was downregulated at 9 h (data not shown).

Based on the above results, this study hypothesized that ML3 could be playing a major role in wound-induced herbivore response. Henceforth, it proceeded to elucidate the functional role of ML3 in plant defence.
ml3 mutants have differential responsiveness to generalist and specialist herbivores

Using the SIGnAL database (http://signal.salk.edu/cgi-bin/atta), this study identified two T-DNA knockout lines for ML3, Salk_059591C and Salk_091638, and named them ml3-1 and ml3-2, respectively. Both mutants showed a semi-dwarf phenotype when grown on soil under long-day conditions (Fig. 4A). Semi-quantitative reverse transcription PCR using ML3 primers demonstrated a lack of ML3 transcripts in both the insertion lines as opposed to the wild type (Fig. 4B).

The role of the ML3 gene product in plant–herbivore interactions has not been reported earlier. This study showed that larvae of S. littoralis reared on ml3 mutants gained more weight than larvae reared on wild-type (Col-0) plants (Fig. 5A and C). This observation was in contrast to the specialist herbivore P. xylostella, where no significant difference was observed between the larvae that fed on the ml3 mutants or on the wild-type plants (Fig. 5B). This suggests a role for ML3 in the regulation of plant defence against specific herbivore species.

ml3 mutants are compromised in JA-dependent responses

Lipoxygenases including LOX2 in Arabidopsis are known to be involved in the synthesis of JA and are upregulated by herbivory (Reymond et al., 2004). In order to study the level of activation of LOX2 in ml3 mutants, qRT-PCR was used to compare the expression of LOX2 in herbivore-treated and untreated leaf samples of wild-type plants and the ml3 mutants (Fig. 6). The level of LOX2 expression in untreated leaves was the same in wild-type and ml3 mutant plants. However, in the wild type, a 4-fold upregulation of LOX2 was observed in the herbivore-treated leaves. In contrast, ml3-1 and ml3-2 plants showed only a 2-fold or less upregulation of LOX2 expression upon herbivory compared to untreated mutant plants. This led to the hypothesis that JA-mediated LOX2 expression is compromised in the ml3 plants thus making the plants more appetizing for the larvae. Mitogen-activated protein kinase 4 (MPK4) has earlier been reported to be involved in JA signalling. AtMPK4 expression was compromised in the ml3 mutants (Fig. 7) indicating that ML3 acts upstream of mitogen-activated protein kinases. Endogenous JA and JA-Ile levels were significantly downregulated in the ml3 mutants compared with the Col-0 wild type (Fig. 8). Upon herbivory, ml3 mutants were able to accumulate only 0.5-fold JA-Ile levels compared to Col-0 that accumulated 5-fold higher levels.

Co-silencing of ml3 with defence signalling pathway mutants indicates role of JA pathway

Basal level of ML3 expression was found to be lower in the jar1-1 and coi1 mutants compared to the Col-0 wild type. In contrast ML3 was highly upregulated in leaves of 3-week-old NahG and npr1 plants (Fig. 9A).

To evaluate the relevance of ML3 in the JA signalling pathway, this study used VIGS to silence ML3 in the signalling
A fragment of the ML3 sequence was introduced into the RNA2 plasmid (pYL156) of the TRV-based VIGS vector (Liu et al., 2002), subsequently transformed into A. tumefaciens and co-infiltrated with the RNA1 plasmid (pYL192) into Arabidopsis leaves, thus forming pTRV-ML3. The transgenic line nahG carries a bacterial salicylate hydroxylase that converts SA to catechol, preventing accumulation of SA and induction of SAR, was used to probe the SA pathway (Lawton et al., 1995). To evaluate the importance of JA signalling pathway in response to herbivory, this study used the jasmonate-insensitive coi1 mutant (Feys et al., 1994). Marker lines for the JA pathway (coi1-1) and the SA pathway (NahG) were infiltrated with pTRV-ML3 and 2 weeks later first instar larvae of S. littoralis were placed on the leaves and allowed to feed for 24 h. qRT-PCR analysis of the herbivory-damaged leaves was carried out to confirm silencing of the ML3 gene (data not shown) and subsequently the mRNA was analysed for expression of the downstream marker genes PR1 and VSP2 to probe the SA and JA pathway, respectively.

When basal level of PR1 expression was measured in the co-silenced plants, significantly high upregulated levels were found in the coi1-1:pTRV-ML3 and Col-0:pTRV-ML3 lines.
compared to the NahG:pTRV-ML3 lines (Fig. 9B). Upon herbivory, there was no significant change observed in the NahG:pTRV-ML3 and coi1-1:pTRV-ML3 co-silenced lines. Even though a 5-fold upregulated expression was observed in the Col-0:pTRV-ML3 plants compared to the Col-0 control upon herbivory, no significant change was observed. However, the plants infiltrated with the empty vector showed no significant change in the expression.

VSP2 expression was downregulated in the coi1-1 line as expected. A significant downregulation of VSP2 was observed in the coi1-1:pTRV-ML3 plants compared to the single mutant (Fig. 9C). Higher VSP2 levels were found in the NahG and even more in the NahG:pTRV-ML3 line, indicating a negative role of ML3 on JA responses at low levels of SA. Upon herbivory, NahG:pTRV-ML3 plants showed a similar level of expression as compared to the wild type. Whereas, the coi1-1 and coi1-1:pTRV-ML3 did not show any significant change in expression upon herbivory. Taken together, the data obtained reveal that ML3 plays a positive role in the JA-mediated defence pathway and a negative role in the SA pathway.

Coronatine-insensitive (COI1) encodes an LRR/F-box protein that confers specificity to the SCF type E3 ubiquitin ligase involved in the activation of JA signalling (Xu et al., 2002). It has earlier been reported that wound-induced LOX2 and JA levels fail to respond in coi1 mutants upon herbivory (Moran and Thompson, 2001; Li et al., 2004). Hence to further explore the role of ML3 in wound-induced JA signalling, this study used VIGS to silence ML3 in the JA mutant coi1 (Supplementary Fig. S4). Interestingly, Spodoptera larvae fed more on the co-silenced coi1:pTRV-ML3 line compared to the coi1 mutants (Supplementary Fig. S5).

Discussion

Plants generate an array of defence responses upon herbivore attack. In turn, certain herbivores produce a cocktail of effectors that can suppress plant defensive pathways, mimic plant hormones, and mask the perception of HAMPs (Felton and Tumlinson, 2008). Previously, this study group identified some signature transcripts of genes involved in herbivory-induced responses in oilseed rape plants including ML orthologues (Bejai and Meijer, 2007). qRT-PCR analysis of the ML genes following feeding experiments indicated their role in induced defence to insect attack in Arabidopsis (Fig. 2). Based on this background information, this study was embarked upon with the goal of determining how the ML genes in Arabidopsis are affected in response to herbivory. Very little is known about ML proteins in plants although they are believed to serve in innate immunity responses based on homology with ML proteins in other species. However, recently the ML3 protein was found to be highly expressed in cell-wall fractions of 5-day old Arabidopsis hypocotyls, suggesting a role also in plant development (Irshad et al., 2008).

The results show that ML3 and ML5 are induced to a higher level in Arabidopsis plants compared to the other ML genes in response to MeJA and feeding by both S. littoralis and P. xylostella larvae. ML3 and ML5 expression was observed to be induced also in systemic leaves upon feeding by S. littoralis, whereas only ML3 showed a systemic response in response to P. xylostella herbivory. Therefore, this study chose to focus the work on ML3 and conduct further studies to understand its mechanistic role upon herbivory. It is interesting to note that ML4, ML8, and ML9 were not induced upon feeding by specialist larvae (P. xylostella) compared...
Herbivory-induced expression of ML genes is JA responsive

MeJA is a known defence elicitor that is often used to mimic the effects of herbivory-induced wounding (Baldwin and Hamilton, 2000; Pauwels et al., 2009). This study used MeJA to simulate herbivore attack to observe the effect on ML expression. A time-course study for the expression of ML3 after MeJA treatment in the wild-type Col-0 plants (Fig. 3B) showed an early induction already after 30 min after MeJA treatment and that reached a peak at 6 h. The results are in agreement with the in vitro stimuli data obtained from Genevestigator V3 (http://www.genevestigator.com, Hruz et al., 2008). Previous studies have shown that Arabidopsis genes encoding JA biosynthetic enzymes are upregulated in response to wounding and JA treatment in a positive feedback manner (Reymond et al., 2000, Devoto and Turner, 2005; Koo et al., 2006) However, it should be kept in mind that although MeJA provided a qualitative response, mimicking larvae feeding, the quantitative responses were not the same demonstrating opportunities to further study the more complex events going on in a true plant–pest interaction.

This study analysed the expression of ML3 in the JA and SA signalling compromised plants. The JA pathway-responsive mutants jar1-1 and coi1-1 showed reduced expression compared to wild type. In contrast, the expression of ML3 was approximately 3-fold higher in the SA pathway defect NahG and npr1 plants than in wild type. This led to the hypothesis that ML3 may negatively regulate the SA signalling pathway while positively regulating the JA signalling pathway. As shown by VIGS, Col-0:pTRV-ML3 plants showed a higher basal level of PR1 expression and the levels did not change upon herbivory by S. littoralis. Col-0 plants infiltrated with the empty vector did not show any significant change in VSP2 expression compared to non-silenced plants. Previous studies have shown that JA and SA pathways are antagonistic to each other (Penninckx et al., 1996; Gupta et al., 2000). Upon herbivory by S. littoralis, the co-silenced NahG:pTRV-ML3 plants did not accumulate VSP2 transcripts. The increased levels of the VSP2, serving as a marker for the JA pathway, in the non-accumulating SA line NahG:pTRV-ML3 led this study to hypothesize that the expression of ML3 also antagonize SA effects. Upon herbivory, there was no significant change in the co-silenced NahG:pTRV-ML3 compared to the control. Whereas the NahG transgenic line showed a 3-fold increase upon herbivory compared to the non-infested plants.

MPK4 is an important regulator of wound responses. In tobacco, Nicotiana tabacum and N. attenuata, MPK4 is involved in JA signalling and the response to herbivore attack to generalist larvae (S. littoralis). However, the ML genes showed differences in the amplitude of signals among the different treatments, with higher intensity observed after MeJA treatment. Previous studies have also shown that herbivory-mediated responses elicit similar changes in JA-dependent gene expression (De Vos et al., 2005; Mithofer et al., 2005). JA is the major hormone involved in the induced production of plant volatile organic compounds that attract natural enemies of the herbivores (Dicke and Van Poecke, 2002). In addition, JA-mediated defence responses produce secondary metabolites rendering the plants not appetizing or toxic to the herbivores feeding on them. In turn, studies have also shown that insect oral secretions may suppress the expression of host plant defences (Schittko et al., 2001; Musser et al., 2005; Consales et al., 2012). Hence, it could be that specialist insects are able to suppress the HAMP-mediated systemic defence responses based on ML gene activation in plants in addition to disarming plant chemical defence (e.g. Ratzka et al., 2002).
Fig. 9. (A) Expression of ML3 in A. thaliana signalling mutants. Leaves were harvested from 3-week-old wild-type Col-0, jasmonic acid mutants (coi1-1, jar1-1), salicylic acid transgenic line (NahG), and salicylic acid mutant (npr1-1). Error bars represent SE of three biological replicates. Asterisks indicate statistically significant differences to the respective control (Student’s t-test; * P ≤ 0.05; ** P ≤ 0.01; *** P ≤ 0.001).

(B) Expression of PR1 in A. thaliana signalling mutants infiltrated with ML3 VIGS constructs and 24 h after herbivory by first instar larvae of S. littoralis: ev, empty pTRV vector. Error bars represent SE of three biological replicates. ANOVA with Fisher pairwise comparison (P < 0.001). Different letters indicate significantly different means.

(C) Expression of VSP2 in A. thaliana signalling mutants infiltrated with ML3 VIGS constructs and 24 h after herbivory by first instar larvae of S. littoralis. Error bars represent SE of three biological replicates. One-way ANOVA with Fisher pairwise comparison (P < 0.001). The different letters above the bars indicate if the mean values differ significantly among the treatments or not.
ML3: a novel regulator of HAMP responses

(Wu et al., 2007). Arabidopsis MPK4 mutants have been reported to be compromised in JA signalling (Petersen et al., 2000; Brader et al., 2007). In the present study, AtMPK4 expression was compromised in the ml3 mutants compared to wild-type plants indicating that ML3 acts upstream of mitogen-activated protein kinases. The results also indicate lack of redundancy of the ML gene family in this respect, pointing to ML3 as a major player for the herbivore response.

It was observed that co-silenced coi1-1:pTRV-ML3 was more appetizing to the Spodoptera larvae compared to the coi1-1 mutants (Supplementary Fig. S5). This supports that silencing of ML3 attenuates JA responsiveness upon herbivory. VSPs are expressed in a COI1-dependent manner and are known to be elicited during herbivory (Benedetti et al., 1995; Verhage et al., 2011). In agreement with this, it has previously been demonstrated that the coi1-1 mutant was highly favoured by the Spodoptera exigua larvae. This effect was correlated with a reduced production of glucosinolates, which has a role in defence against generalist herbivores (Mewis et al., 2006; Verhage et al., 2011). Similar results on herbivory by S. littoralis have been shown in other Arabidopsis signalling mutants like pad2-1, which accumulates lower levels of glucosinolates (Schlaeppe et al., 2008).

In addition, analysis of the promoter region of ML3 revealed the presence of a G-box or its variant T/G box, which are the binding targets of MYC2 (Supplementary Fig. S6). MYC2 in association with JAZ genes is known to play a central role in JA-regulated signalling (Chini et al., 2007; Pozo et al., 2008). Plants overexpressing a 35S:MYC2 construct showed an elevated expression of ML3 and ML7, along with other JA-responsive genes, and downregulated expression in the jasmonate-insensitive (jai3-1) plants after JA treatment (Chini et al., 2007).

In silico studies showed that ML3 is co-expressed with the ATR1/MYB34 transcription factor (Supplementary Fig. S7). MYB34 is known to play a role in indole glucosinolate homeostasis (Celenza et al., 2005). In addition, the present study observed that ML3 is co-expressed with other jacalin lectin proteins and with PYK10, a myrosinase like protein associated with plant defence. Hence, it is also proposed that ML3 might be involved in the activation of the glucosinolate/myrosinase system in plant defence against insects. Further studies are being carried out to find out if ML3 plays a direct role in glucosinolate–myrosinase interaction.


ml3 mutants are compromised in the induction of wound-induced signals

Mechanical wounding has been previously observed to mimic herbivory-induced signalling in various plant species (Bell and Mullet 1993; Reymond et al., 2000). LOX2 is the isoformal of the lipoxigenase family that is commonly used as a marker gene for JA biosynthesis (Bell et al., 1995) being induced upon herbivory, mechanical wounding, and MeJA treatment (Chung et al., 2008).

This study found the ml3 mutants (ml3-1 and ml3-2) to be semi-dwarf in phenotype and less responsive in LOX2 expression upon herbivory. Further, this study explored if ML3 was required to upregulate the expression of LOX2 upon herbivory.

ML3 plays a role in plant defence against the generalist herbivore S. littoralis

The results showed that ml3-1 and ml3-2 plants were more favoured by generalist herbivore larvae (S. littoralis) than specialist larvae (P. xylostella). This provides evidence that ML3 plays a vital role in regulating plant processes that confer resistance to generalist insect herbivores. The increased susceptibility of the ml3 mutants found might be explained by the fact that the mutants exhibit reduced responsiveness to the JA signalling pathway. Similar results have been reported where JAZ mutants, that are JA non-responsive, were found to be more favoured by S. exigua (Thines et al., 2007; Chung et al., 2008).

It has also been published that induced defence against the generalist S. littoralis in Arabidopsis is due to the activation of the JA-mediated pathway (Stotz et al., 2002; Reymond et al., 2004; Consales et al., 2012). Salivary components of specialist and generalist herbivores can have powerful effects on gene expression, by triggering or repressing genes in plants (Schittko et al., 2001; Alborn et al., 2003), leading to differential host responses to particular herbivore species (De Moraes et al., 1998; Dicke, 1999). Specialist herbivores have been shown to be more tolerant to defence responses of their hosts compared to generalists having co-evolved mechanism to disarm the secondary metabolite-based defence or other strategies (Wittstock et al., 2004; Müller et al., 2010; Wittstock and Burrow, 2010).

Based on these results, this study proposes that ML3 is a positive regulator of HAMP signalling in Arabidopsis. Although the above results give ML3 a primary role as the regulator determining the specificity of herbivore perception, it is likely that additional protein components are required for the formation of a functional receptor complex and may influence downstream signalling. Since ML3 is linked to the MD2 lipid recognition domain, it is possible that ML3 might interact with lipopolysaccharide- or peptidoglycan-like signalling molecules during HAMP responses. Work is currently ongoing to identify potential herbivore effectors and HAMP recognition factors.

Supplementary material

Supplementary data are available at JXB online.

Supplementary Fig. S1. Heat map representation of the expression analysis of ML genes in different organs of A. thaliana based on microarray data available at Genevestigator.

Supplementary Fig. S2. Heat map representation of the expression analysis of the ML gene family at different growth stages of A. thaliana based on microarray data available at Genevestigator.

Supplementary Fig. S3. (A) Heat map representation of the expression analysis of ML genes in A. thaliana in response to hormonal treatments based on microarray data available at Genevestigator. (B) Expression analysis of ML gene family on 3-week-old wild-type (Col-0) plants treated with 30 µM MeJA and 5 mM SA.
Supplementary Fig. S4. Efficiency of ML3 VIGS in Col-0 and coi1-1 plants.
Supplementary Fig. S5. Larval weights of S. littoralis 15 days after initiation of feeding.
Supplementary Fig. S6. The ML3 promoter region.
Supplementary Fig. S7. Co-expression of ML3 with other genes in the network.

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References
Alborn HT, Brennan MM, Tumlinson JH. 2003. Differential activity and degradation of plant volatile elicitors in regurgitant of tobacco hornworm (Manduca sexta) larvae. Journal of Chemical Ecology 29, 1357–1372.
An G, Ebert P, Mitra A, Ha S. 1988. Binary vectors. In: SB Gelvin, RA Schilperoort, eds, Plant molecular biology manual. Dordrecht: Kluwer Academic Publishers, pp. A3: 1–19.
Baldwin IT, Hamilton W. 2000. Jasmonate-induced responses of Nicotiana sylvestris results in fitness costs due to impaired competitive ability. Journal of Chemical Ecology 26, 915–922.
Bejai S, Meijer J. 2007. Transcriptional profiling by CDNA-AFLP reveals novel insights during methyl jasmonate, wounding and insect attack in Brassica napus. Plant Molecular Biology 64, 425–438.
Bell E, Creelman RA, Mullet JE. 1995. A chloroplast lipoxgenase is required for wound induced jasmonic acid accumulation in Arabidopsis. Proceedings of the National Academy of Sciences, USA 92, 8675–8679.
Bell E, Mullet JE. 1993. Characterization of an Arabidopsis lipoxgenase gene responsible to methyl jasmonate and wounding. Plant Physiology 103, 1133–1137.
Benedetti CE, Xie D, Turner JG. 1995. COI1-dependent expression of an Arabidopsis vegetative storage protein in flowers and siliques and in response to coronatine or methyl jasmonate. Plant Physiology 105, 567–572.
Bodenhausen N, Reymond P. 2007. Signaling pathways controlling induced resistance to insect herbivores in Arabidopsis. Molecular Plant–Microbe Interactions 20, 1406–1420.
Bonaventure G, VanDoorn A, Baldwin IT. 2011. Herbivore-associated elicitors: FAC signaling and metabolism. Trends in Plant Science 16, 1360–1385.
Bostock RM. 2005. Signal crosstalk and induced resistance: straddling the line between cost and benefit. Annual Reviews of Phytopathology 43, 545–580.
Brader G, Djamei A, Teige M, Palva TE, Hirt H. 2007. The MAP kinase kinase MKK2 affects disease resistance in Arabidopsis. Molecular Plant–Microbe Interactions 20, 589–596.
Celenza JL, Quiel JA, Smolen GA, Merrikh H, Silvestro AR, Normanly J, Bender J. 2005. The Arabidopsis ATR1 MYB transcription factor controls indolic glucosinolate homeostasis. Plant Physiology 137, 253–262.
Chini A, Fonseca S, Fernandez G, et al. 2007. The JAZ family of repressors is the missing link in jasmonate signalling. Nature 446, 666–671.
Chung HS, Koo AJK, Gao X, Jayanty S, Thines B, Jones AD, Howe GA. 2008. Regulation and function of Arabidopsis JASMONATE ZIM-domain genes in response to wounding and herbivory. Plant Physiology 146, 952–964.
Consales F, Schweizer F, Erb M, Gouhier-Darimont C, Bodenhäusen N, Bruessow F, Sobby I, Reymond P. 2012. Insect oral secretions suppress wound-induced responses in Arabidopsis. Journal of Experimental Botany 63, 727–737.
De Moraes CM, Lewis WJ, Pare PW, Alborn HT, Tumlinson JH. 1998. Herbivore-infested plants selectively attract parasitoids. Nature 393, 570–573.
De Vos M, Van Oosten VR, Van Poecke RM, et al. 2005. Signal signature and transcriptome changes of Arabidopsis during pathogen and insect attack. Molecular Plant–Microbe Interactions 18, 923–937.
Devoto A, Turner JG. 2005. Jasmonate-regulated Arabidopsis stress signalling network. Physiologia Plantarum 123, 161–172.
Dicke M. 1999. Are herbivore-induced plant volatiles reliable indicators of herbivore identity to foraging carnivorous arthropods? Entomologia Experimentalis et Applicata 91, 131–142.
Dicke M, Van Poecke RMP. 2002. Signalling in plant–insect interactions: signal transduction in direct and indirect plant defence. In: D Scheel, CWasternack, eds, Plant signal transduction. Oxford: Oxford University Press, pp. 289–316.
Eichenseer H, Mathews MC, Bi JL, Murphy JB, Felton GW. 1999a. Salivary perception of insect attack. Proceedings of the National Academy of Sciences, USA 103, 8894–8899.
Eichenseer H, Mathews MC, Bi JL, Murphy JB, Felton GW. 1999b. Salivary glucose oxidase: multifunctional roles for Helicoverpa zea? Archives of Insect Biochemistry and Physiology 42, 99–109.
Eichenseer H, Mathews MC, Powell JS, Felton GW. 2010. Survey of a salivary effector incaterpillars: glucose oxidase variation and correlation with host range. Journal of Chemical Ecology 36, 885–897.
Felton GW, Tumlinson JH. 2008. Plant–insect dialogs: complex interactions at the plant–insect interface. Current Opinion in Plant Biology 11, 457–463.
Fey JSF, Benedetti CE, Penfold CN, Turner JG. 1994. Arabidopsis mutants selected for resistance to the phytotoxin coronatine are male sterile, insensitive to methyl jasmonate and resistant to a bacterial pathogen. The Plant Cell 5, 751–759.
Funk CJ. 2001. Alkaline phosphatase activity in whitefly salivary glands and saliva. Archives of Insect Biochemistry and Physiology 46, 165–174.

Glazebrook J. 2005. Contrasting mechanisms of defense against biotrophic and necrotrophic pathogens. Annual Reviews of Phytopathology 43, 205–227.

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.

Hind SR, Pulliam SE, Veronese P, Shantharaj S, Nazir A, Jacobs NS, Stratmann JW. 2011. The COP9 signalosome controls jasmonic acid synthesis and plant responses to herbivory and pathogens. The Plant Journal 65, 480–491.

Hruz T, Laule O, Szabo G, Wessendorf F, Bleuler S, Oertle L, Widmayer P, Gruissem W, Zimmermann P. 2008. Genevestigator V3: a reference expression database for the meta-analysis of transcriptomes. Advances in Bioinformatics 420747.

Kessler A, Baldwin IT. 2004. Identification of a peroxisomal acyl-activating enzyme involved in the biosynthesis of jasmonic acid in Arabidopsis. Journal of Biological Chemistry 281, 33511–33520.

Koo AJK, Chung HS, Kobayashi Y, Howe GA. 2006. Identification of a peroxisomal acyl-activating enzyme involved in the biosynthesis of jasmonic acid in Arabidopsis. Journal of Biological Chemistry 281, 33511–33520.

Lawton K, Weymann K, Friedrich L, Vernooij B, Uknes S, Ryals J. 1995. Systemic acquired resistance in Arabidopsis requires salicylic acid but not ethylene. Molecular Plant–Microbe Interactions 8, 863–870.

Li L, Zhao Y, Mc Caig BC, Wingerd BA, Wang J, Whalon ME, Pichersky E, Howe GA. 2004. The tomato homolog of ML3: a novel regulator of HAMP responses | 947

Mewis I, Tokuhisa JG, Schultz JC, Appel HM, Ulrichs C, Gershenzon J. 2006. Gene expression and glucosinolate accumulation in Arabidopsis thaliana in response to generalist and specialist herbivores of different feeding guilds and the role of defense signaling pathways. Phytochemistry 67, 2450–2462.

Mithofer A, Wanner G, Boland W. 2005. Effects of feeding Spodoptera littoralis on lima bean leaves. II. Continuous mechanical wounding insect is sufficient to elicit volatile resembling feeding herbivory related emission. Plant Physiology 137, 1160–1168.

Moran PJ, Thompson GA. 2001. Molecular responses to aphid feeding in Arabidopsis in relation to plant defense pathways. Plant Physiology 125, 1074–1085.

Müller R, de Vos M, Sun JY, Sønderby IE, Halkier BA, Wittstock U, Jander G. 2010. Differential effects of indole and aliphatic glucosinolates on lepidopteran herbivores. The Plant Journal 62, 905–913.

Mur LAJ, Kenton P, Atzorn R, Miersch O, Wasternack C. 2006. The outcomes of concentration-specific interactions between salicylate and jasmonate signaling include synergy, antagonism, and oxidative stress leading to cell death. Plant Physiology 140, 249–262.

Musser RO, Cipollini DF, Hum-Musser MS, Williams SA, Brown JK, Felton GW. 2005. Evidence that the caterpillar salivary enzyme glucose oxidase provides herbivore offense in solanaceous plants. Archives of Insect Biochemistry and Physiology 58, 128–137.

Musser RO, Hum-Musser SM, Eichenseer H, Peiffer M, Ervin G, Murphy JB, Felton GW. 2002. Herbivory: caterpillar salivary beats plant defences – a new weapon emerges in the evolutionary arms race between plants and herbivores. Nature 416, 599–600.

Nicaise V, Roux M, Zipfel C. 2009. Recent advances in PAMP-triggered immunity against bacteria: pattern recognition receptors watch over and raise the alarm. Plant Physiology 150, 1638–1647.

Pauwels L, Inzé D, Goossens A. 2009. Jasmonate-inducible gene: what does it mean? In Trends in Plant Science 14, 87–91.

Penninckx IAM, Eggermont K, Terras FRG, Thomma BPHJ, Samblanx GWD, Buchala A, Meertan J-P, Manners JM, Broekaert WF. 1996. Pathogen-induced systemic activation of a plant defensin gene in Arabidopsis follows a salicylic acid-independent pathway. The Plant Cell 8, 2309–2323.

Petersen M, Brodersen P, Naested H, Andreason E, Lindhart U, Johansen B, Nielsen HB, Lacy M, Austin MJ, Parker JE. 2000. Arabidopsis map kinase 4 negatively regulates systemic acquired resistance. Cell 103, 1111–1120.

Pieterse CMJ, Dicke M. 2007. Plant interactions with microbes and insects: from molecular mechanisms to ecology. Trends in Plant Science 12, 564–569.

Pozo MJ, Van Der Ent S, Van Loon LC, Pieterse CM. 2008. Transcription factor MYC2 is involved in priming for enhanced defense during rhizobacteria-induced systemic resistance in Arabidopsis thaliana. New Phytologist 180, 511–523.

Ratzka A, Vogel H, Kliebenstein DJ, Mitchell-Olds T, Kroymann J. 2002. Disarming the mustard oil bomb. Proceedings of the National Academy of Sciences, USA 99, 11223–11228.

Reymond P, Bodenhausen N, Van Poecke RMP, Krishnamurthy V, Dicke M, Farmer EE. 2004. A conserved transcript pattern in
response to a specialist and a generalist herbivore. The Plant Cell 16, 3132–3147.

Reymond P, Weber H, Damond M, Farmer EE. 2000. Differential gene expression in response to mechanical wounding and insect feeding in Arabidopsis. The Plant Cell 12, 707–720.

Roda A, Halitschke R, Steppuhn A, Baldwin IT. 2004. Individual variability in herbivore-specific elicitors from the plant’s perspective. Molecular Ecology 13, 2421–2433.

Schmittko U, Hermsmeier D, Baldwin IT. 2001. Molecular interactions between the specialist herbivore Manduca sexta (Lepidoptera, Sphingidae) and its natural host Nicotiana attenuata. II. Accumulation of plant mRNAs in response to insect-derived cues. Plant Physiology 125, 701–710.

Schlaeppi K, Bodenhausen N, Buchala A, Mauch F, and Reymond P. 2008. The glutathione-deficient mutant pad2–1 accumulates lower amounts of glucosinolates ad is more susceptible to the insect herbivore Spodoptera litoralis. The Plant Journal 55, 774–786.

Schmelz EA, Carroll MJ, LeClerc S, Phipps SM, Meredith J, Chourey PS, Alborn HT, Teal PEA. 2006. Fragments of ATP synthase mediate plant perception of insect attack. Proceedings of the National Academy of Sciences, USA 103, 8894–8899.

Schmittgen TD, Livak KJ. 2008. Analyzing real-time PCR data by the comparative C-T method. Nature Protocols 3, 1101–1108.

Shimazu R, Akashi S, Ogata H, Nagai Y, Fukudome K, Miyake K. 1999. MD-2, a molecule that confers lipopolysaccharide responsiveness on Toll-like receptor 4. Journal of Experimental Medicine 189, 1777–1782.

Spiteller D, Pohnert G, Boland W. 2001. Absolute configuration of volicitin, an elicitor of plant volatile biosynthesis from lepidopteran larvae. Tetrahedron 42, 1483–1485.

Staswick PE, Su W, Howell SH. 1992. Methyl jasmonate inhibition of root growth and induction of a leaf protein are decreased in an Arabidopsis italiana mutant. Proceedings of the National Academy of Sciences, USA 89, 6837–6840.

Stotz HU, Koch T, Biedermann A, Weniger K, Boland W, Mitchell-Olds T. 2002. Evidence for regulation of resistance in Arabidopsis to Egyptian cotton worm by salicylic and jasmonic acid signaling pathways. Planta 214, 648–652.

Thines B, Katsir L, Melotto M, Niu Y, Mandaokar A, Liu G, Nomura K, Yang He S, Howe GA, Browse J. 2007. JAZ repressor proteins are targets of the SCFCOI1 complex during jasmonate signalling. Nature 448, 659–660.

Truitt CL, Wei HX, Pare PW. 2004. A plasma membrane protein from Zea mays binds with the herbivore elicitor volicitin. The Plant Cell 16, 523–532.

Verhage A, Vlaardingerbroek I, Raaymakers C, Van Dam NM, Dicke M, VanWees SCM, Pieterse CMJ. 2011. Rewiring of the jasmonate signalling pathway in Arabidopsis during insect herbivory. Frontiers in Plant Science 2, 1–12.

Viriyakosol S, Tobias PS, Kitchens RL, Kirkland TN. 2001. MD-2 binds to bacterial lipopolysaccharide. Journal of Biological Chemistry 276, 38044–38051.

Wittstock U, Agerbirk N, Stauber EJ, Olsen CE, Hippler M, Mitchell-Olds T, Gershenzon J, Vogel H. 2004. Successful herbivore attack due to metabolic diversion of a plant chemical defense. Proceedings of the National Academy of Sciences, USA 101, 4859–64.

Wittstock U, Burrow M. 2010. Glucosinolate breakdown in Arabidopsis: mechanism, regulation and biological significance. The Arabidopsis Book 1–14.

Yan Y, Stotz S, Chetelat A, Reymond P, Pagni M, Dubugnon L, Farmer EE. 2007. A downstream mediator in the growth repression limb of the jasmonate pathway. The Plant Cell 19, 2470–2483.

Xu L, Liu F, Lechner E, Genschik P, Crosby WL, Ma H, Peng W, Huang D, Xie, D. 2002. The SCF(COI1) ubiquitin-ligase complexes are required for jasmonate response in Arabidopsis. The Plant Cell 14, 1919–1935.

Wu JQ, Hettenhausen C, Meldau S, Baldwin IT. 2007. Herbivory rapidly activates MAPK signaling in attacked and unattacked leaf regions but not between leaves of Nicotiana attenuata. The Plant Cell 19, 1096–1122.

Zarate SI, Kempema LA, Walling LL. 2007. Silverleaf whitefly induces salicylic acid defenses and suppresses effectual jasmonic acid defenses. Plant Physiology 143, 866–875.

Ziegler J, Keinanen M, Baldwin IT. 2001. Herbivore-induced allene oxide synthase transcripts and jasmonic acid in Nicotiana attenuata. Phytochemistry 58, 729–738.