The bHLH Subgroup IIId Factors Negatively Regulate Jasmonate-Mediated Plant Defense and Development

Susheng Song1,9, Tiancong Qi1,9, Meng Fan1, Xing Zhang2, Hua Gao1, Huang Huang1, Dewei Wu1, Hongwei Guo2, Daoxin Xie1*

1 Tsinghua-Peking Center for Life Sciences, MOE Key Laboratory of Bioinformatics, School of Life Sciences, Tsinghua University, Beijing, China, 2 State Key Laboratory of Protein and Plant Gene Research, College of Life Sciences, Peking-Tsinghua Center for Life Sciences, Peking University, Beijing, China

Abstract

Plants have evolved sophisticated systems for adaptation to their natural habitat. In response to developmental and environmental cues, plants produce and perceive jasmonate (JA) signals, which induce degradation of JASMONATE-ZIM-Domain (JAZ) proteins and derepress the JAZ-repressed transcription factors to regulate diverse aspects of defense responses and developmental processes. Here, we identified the bHLH subgroup IIId transcription factors (bHLH3, bHLH13, bHLH14 and bHLH17) as novel targets of JAZs. These bHLH subgroup IIId transcription factors act as transcription repressors and function redundantly to negatively regulate JA responses. The quadruple mutant bhlh3 bhlh13 bhlh14 bhlh17 showed severe sensitivity to JA-inhibited root growth and JA-induced anthocyanin accumulation, and exhibited obvious increase in JA-regulated plant defense against pathogen infection and insect attack. Transgenic plants overexpressing bHLH13 or bHLH17 displayed reduced JA responses. Furthermore, these bHLH factors functioned as transcription repressors to antagonize the transcription activators, such as MYC2 and the WD-repeat/bHLH/MYB complex, through binding to their target sequences. Coordinated regulation of JA responses by transcription activators and repressors would benefit plants by allowing fine regulation of defense and development, and survival in their frequently changing environment.

Citation: Song S, Qi T, Fan M, Zhang X, Gao H, et al. (2013) The bHLH Subgroup IIId Factors Negatively Regulate Jasmonate-Mediated Plant Defense and Development. PLoS Genet 9(7): e1003653. doi:10.1371/journal.pgen.1003653

Editor: Hao Yu, National University of Singapore and Temasek Life Sciences Laboratory, Singapore

Received March 26, 2013; Accepted June 4, 2013; Published July 25, 2013

Copyright: © 2013 Song et al. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Funding: The research is supported by the Ministry of Science and Technology (973 Program 2011CB915404), the National Science Foundation of China (31220008 and 91017012), and the Ministry of Agriculture (2013ZX08011-006). The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

Competing Interests: The authors have declared that no competing interests exist.

* E-mail: daoxinlab@tsinghua.edu.cn

† These authors contributed equally to this work.

Introduction

Plant hormones are essential for the regulation of plant growth, differentiation, development, reproduction, and survival [1–3]. Jasmonates (JAs), a class of cyclic fatty acid-derived plant hormones originating from plastid membrane ω-linolenic acid [4,5], regulate diverse aspects of plant developmental processes [6], such as seedling growth [7], root development [8–10], plant fertility [11–13], trichome initiation [14,15], pigment formation [14,16,17], and senescence [18]. It is also well established that jasmonates act as key defense signals in regulation of various abiotic and biotic stress such as mechanical wounding [19,20], arthropod herbivores and necrotrophic pathogens [21–24] and drought [25,26].

In response to external environmental signals and internal developmental cues, plants generate and perceive jasmonates (JA) signals to induce degradation of JASMONATE-ZIM-Domain (JAZ) proteins [20,27–33]. As consequence of JAZs degradation, JAZ-targeted transcription factors will be relieved to subsequently regulate their downstream target sequences and modulate respective JA responses.

Current studies have identified several key transcription factors as direct targets of JAZ proteins [34–38]. The bHLH subgroup IIId transcription factors (MYC2, MYC3 and MYC4) are targets of JAZs and play important roles in regulation of plant defense and developmental processes [39–41]. The R2R3-MYB transcription factors (MYB21, MYB24 and MYB57), and the transcription complexes WD-repeat/bHLH (TT8, GL3 or EGL3)/MYB (MYB75 or GL1) interact with JAZs to regulate JA-mediated male fertility, anthocyanin accumulation and trichome initiation, respectively [12,14,42]. Current research so far has not identified JAZ-targeted transcription repressors in JA pathway.

In this study, we identified the bHLH subgroup IIId transcription factors (bHLH3, bHLH13, bHLH14 and bHLH17) as new targets of JAZ proteins. These bHLH subgroup IIId transcription factors function redundantly to negatively regulate JA-mediated plant defense and development. Furthermore, these bHLH factors act as transcriptional repressors to suppress JA responses, which antagonize the previously reported transcription activators (such as MYC2 and the WD-repeat/TT8/MYB75 complex) through binding to their downstream target sequences. Coordinated regulation of JA responses by transcription repressors and activators would benefit plants for adaptation to their frequently changing environment.

Results

JAZ Proteins Interact with the bHLH Subgroup IIId Transcription Factors bHLH3, bHLH13, bHLH14 and bHLH17

To understand molecular basis of jasmonate action, we exhaustively screened the Arabidopsis thaliana cDNA library using...
Author Summary

Plants live in fixed places and have to evolve sophisticated systems for adaptation to their frequently changing environment. Plant hormones are essential for the regulation of these sophisticated systems which coordinately control plant growth, development, reproduction and defense. Jasmonates (JAs), a new class of cyclic fatty acid-derived plant hormone, regulate diverse aspects of plant defense and developmental processes. In response to external environmental signals and internal developmental cues, plants rapidly produce and efficiently perceive JA signals, which regulate a dynamic regulatory network to activate various downstream transcription factors essential for appropriate plant defense and development. Here, we identified the bHLH3, bHLH13, bHLH14 and bHLH17 transcription factors as novel transcription repressors of JA signaling. The coordinated regulation of JA-mediated plant defense and development by transcription activators and repressors would improve the survival of plants in their natural habitat and adaptation to the frequently fluctuating environment.

JAZ proteins [JAZ1 and JAZ8] as bait in the yeast two-hybrid (Y2H) system, and identified several transcription factors [12,14]. JAZ proteins (JAZ1 and JAZ8) as bait in the yeast two-hybrid (Y2H) assays, all the bHLH subgroup IIId factors of bHLH family [43–45]. We further found that, in the yeast two-hybrid [Y2H] assays, all the bHLH subgroup IIId factors interacted with various JAZ proteins (Figure 1A).

Phylogenetic analysis showed that bHLH13, together with bHLH3 (AT1G01260) also interacted with various JAZ proteins (Figure 1A).

To verify the interactions between JAZs and the bHLH3, bHLH13, bHLH14 or bHLH17 in planta, we performed bimolecular fluorescence complementation (BiFC) assays in leaves of Nicotiana benthamiana. As shown in Figure 1B, the strong signals of yellow fluorescent protein (YFP) in nucleus of N. benthamiana leaves were reconstructed by coexpression of JAZ1-nYFP (the JAZ1 fused with N-terminal fragment of YFP) with cYFP-bHLH3, cYFP-bHLH13, cYFP-bHLH14 and cYFP-bHLH17, respectively. Strong YFP signals were also detected when JAZ10 was coexpressed with these transcription factors in the BiFC assays (Figure 1B). These results suggested that these bHLH subgroup IIId factors interact with JAZs in planta.

To investigate which domain of these bHLH factors is responsible for the interaction with JAZ proteins, we respectively divided the bHLH13 into the N-terminal fragment (bHLH13NT) containing the JAZ-Interaction-Domain (JID) [40], and the C-terminal part (bHLH13CT) (Figure 1C). As shown in Figure 1C, bHLH13NT, but not bHLH13CT exhibited interactions with various JAZ proteins. Consistent with the previous speculation [40], these results suggest that the N-terminal fragment (JID domain) of the bHLH13 factor is responsible for the interactions with JAZ proteins.

To further examine which domain of JAZ proteins is critical for interactions with the bHLH subgroup IIId factors, we divided JAZ8 into the N-terminal fragment (JAZ8NT), the C-terminal part (JAZ8CT), and the Jas domain only (JAZ8Jas) (Figure 1D). Our results suggested that the Jas domain in JAZ8 is required for interactions with bHLH15 and bHLH17 (Figure 1D). Interestingly, bHLH3 and bHLH14 were able to interact with JAZ8, but not with the truncated fragments of JAZ8 [JAZ8NT, JAZ8CT and JAZ8Jas] (Figure 1D), suggesting that the entire JAZ8 is required for interactions with bHLH3 and bHLH14. Similarly, we found that the entire JAZ11 is required for interactions with bHLH3 and bHLH14, while either of Jas domains in JAZ11 is sufficient for interactions with bHLH13 and bHLH17 (Figure 1D).

The bHLH3, bHLH13, bHLH14 and bHLH17 Function Redundantly to Negatively Regulate JA Responses

To examine expression patterns of bHLH3, bHLH13, bHLH14 and bHLH17 in plant tissues, we generated Arabidopsis plants transgenic for the GUS reporter driven by endogenous promoter of each bHLH factor. Histochemical staining of the GUS activity demonstrated that all these bHLH factors are expressed in various plant tissues (Figure 2A), which is consistent with quantitative real-time PCR analysis (Figure 2B) and the public available data (www.bar.utoronto.ca) [43]. Interestingly, the COI1-dependent JA-induced gene expression was observed for bHLH13 and bHLH17, but not for bHLH3 and bHLH14 (Figure 2D). Further examination of subcellular localization indicated that bHLH3 and bHLH17 were nucleus-localized (Figure 2C), whereas bHLH13 and bHLH14 were localized in both nucleus and cytoplasm (Figure 2C).

To investigate the function of the bHLH subgroup IIId factors, we identified Arabidopsis mutants for bHLH3, bHLH13, bHLH14 and bHLH17 with the T-DNA insertion into the exon (for bHLH3, bHLH14 and bHLH17) or the 5’UTR (for bHLH13) (Figure 3A). Quantitative real-time PCR analysis showed that the expression of the full length bHLH subgroup IIId gene was abolished (for bHLH3, bHLH14 and bHLH17) or obviously reduced (for bHLH13) in their respective mutants (Figures 3A and 3B). Observation of typical JA-regulated responses, including plant fertility, JA-inhibitory root growth and JA-induced anthocyanin accumulation, showed that no obvious differences were detected among wild-type, bhlh3, bhlh13, bhlh14 and bhlh17 single mutants (Figure 3, and data not shown).

As bhlh3, bhlh13, bhlh14 and bhlh17 display high similarity at the amino acid level and belong to the same subgroup IIId of the Arabidopsis bHLH family [44], we further generated double, triple and quadruple mutants for the bHLH subgroup IIId factors, through genetic cross among the bhlh3, bhlh13, bhlh14 and bhlh17 mutants, to investigate whether these factors function redundantly in regulation of JA responses. Interestingly, we found that the anthocyanin accumulation was gradually increased in the double mutant bhlh3 bhlh17, the triple mutant bhlh3 bhlh13 bhlh17, bhlh3 bhlh13 bhlh14 bhlh17, bhlh13 bhlh14 bhlh17 and the quadruple mutant bhlh3 bhlh13 bhlh14 bhlh17 in response to MeJA treatment (Figures 4A, 4C, and S1). Consistent with the tendency of JA-induced anthocyanin accumulation (Figures 4A and 4C), MeJA-induced expression of the anthocyanin biosynthetic genes, including DFR, LDOX and UFS2GT [46], was gradually increased in the double, triple and quadruple mutants (Figure 4B).

The quadruple mutant bhlh3 bhlh13 bhlh14 bhlh17 exhibited enhanced JA responses. They displayed obvious increase in JA-induced anthocyanin biosynthesis compared with wild-type control (Figures 4A and 4C). The JA-inhibitory root growth analysis also showed that the quadruple mutant was more sensitive to JA inhibition of root growth (Figures 4D and 4H). Observation of flowering time showed that the quadruple mutant also exhibited enhanced JA response: the quadruple mutant exhibited late flowering phenotype whereas the col-1 mutant plant flowered early (Figures 4F and 4G). Consistent with the enhanced JA-responses, expression of JA-inducible marker gene VSP1 [7] was significantly increased in the quadruple mutant (Figure 4E).
Novel bHLH Factors Negatively Regulate JA Responses

A

B

JAZ1-nYFP

JAZ10-nYFP

cYFP-bHLH3

cYFP-bHLH13

cYFP-bHLH14

cYFP-bHLH17

DAPI  YFP  Merged

DAPI  YFP  Merged

C

bHLH13  1  NID  bHLH  590

bHLH13NT  388

bHLH13CT  373

JAZ1  2  3  4  5  6  7  8  9  10  11  12

D

JAZ8  1  ZIM  Jas131

JAZ8NT  102

JAZ8CT  75

JAZ8Jas  98

JAZ11  1  ZIM Jas  238

JAZ11NT  194

JAZ11CT  162

pLexA vector (CK-AD)
Taken together (Figures 3 and 4), mutations in *bHLH3*, *bHLH13*, *bHLH14* and *bHLH17* caused enhanced JA responses, demonstrating that these bHLH subgroup IIId factors function redundantly to negatively regulate JA responses.

The Quadruple Mutant *bhlh3 bhlh13 bhlh14 bhlh17*

*Botrytis cinerea*, a necrotrophic fungus that causes gray mold disease in many plant species [47], induced severe wilting and high disease in many plant species [47], induced severe wilting and high mortality in the *Arabidopsis* mutants coi1-1 [8,48] or aos1-1 [49,50]. To investigate potential role for *MHL3*, *MHL13*, *MHL14* and *MHL17* in plant defense, we sprayed the *B. cinerea* spore suspension onto the quadruple mutant, wild-type and *coi1-1* plants. As shown in Figure 5A and 5B, the quadruple mutant plants exhibited increased resistance against *B. cinerea* compared with wild type, whereas *coi1-1* mutant plants displayed severe disease symptoms, as revealed by disease severity and plant survival rate (Figures 5C and 5D). Consistent with the increased defense response, the PLANT-DEFENSIN gene PDF1.2 [51], antifungal gene THI2.1 [52], defense gene ERF1 [53] and wound-inducible gene LOX2 [54] were highly induced in the quadruple mutant compared with wild type when treated with MeJA (Figure 5E).

Previous studies showed that JA induces plant susceptibility to the bacterium strain *Pst* DC3000 of *Pseudomonas syringae pv. Tomato*. The *coi1-1* mutant is more resistant to the *Pst* DC3000 inoculation [8,55,56] (Figures 5F and 5G). The quadruple mutant exhibited enhanced JA response in the *Pst* DC3000 inoculation assay: the quadruple mutant was more susceptible to the *Pst* DC3000 infection, whereas *coi1-1* was resistant (Figures 5F and 5G).

To test whether the bHLH subgroup IIId factors regulate JA-mediated plant defense against insects, mature rosette leaves of wild-type, *coi1-1*, and the quadruple mutant were fed to *Spodoptera exigua*, a globally-significant agricultural pest with a broad host range [21]. We found that *S. exigua* larvae consumed the majority of the *coi1-1* leaves (Figure 6A) and grew rapidly (Figures 6 B and C). However, the quadruple mutant leaves inhibited the growth of *S. exigua* larvae and showed reduced consumption by *S. exigua* (Figures 6 A-C). When insects were given the choice of selecting among wild type, *coi1-1* and the quadruple mutant in the three-choice test, the quadruple mutant attracted fewer *S. exigua* larvae (~6%), while wild type and *coi1-1* accommodated the majority of *S. exigua* larvae (23% for wild type, 71% for *coi1-1*) (Figure 6D). In the two-choice test, the quadruple mutant attracted less than wild type (~28% for the quadruple mutant, ~72% for wild type), while the wild-type attracted less than, but similar to, the quadruple mutant (~19% for wild type, ~81% for *coi1-1*) (Figure 6E). These results suggested that the quadruple mutant displays enhanced JA-regulated plant defense against insect.

In summary, we demonstrated that the bHLH subgroup IIId factors *bHLH3*, *bHLH13*, *bHLH14* and *bHLH17* function as novel negative regulators of JA-mediated plant defense. Overexpression of the Subgroup IIId bHLH Factor Caused Reduced JA Responses

Having demonstrated that the quadruple mutant exhibited enhanced JA responses (Figures 4-6), we further investigated whether overexpression of the bHLH subgroup IIId factors would lead to reduction in JA responses. As shown in Figure 7, the *bHLH17* overexpression lines, 17OE-2 and 17OE-4 with highly expressed *bHLH17* transcripts (Figure 7A), exhibited reduced JA responses compared with wild type, as indicated by reduction in JA-induced anthocyanin accumulation (Figures 7B and 7C), JA-inducible anthocyanin biosynthetic gene expression (Figure 7D), and JA-inhibitory root growth (Figures 7F and 7G). Similar to the *bHLH17* overexpression plants, the *bHLH13* overexpression lines (13OE-3 and 13OE-7) also exhibited reduced JA responses (Figure 7). These overexpression lines also exhibited the *coi1*-like phenotype to flower early (Figure 7H). Consistent with the decreased JA responses, JA-inducible gene expression of *ISP1, LOX2* and *PDF1.2* was reduced in the *bHLH13* or *bHLH17* overexpression lines (Figure 7E).

Taken together with data of the genetic and physiological analysis on the quadruple mutant and the overexpression transgenic lines (Figures 4-7), we demonstrated that the *bHLH3*, *bHLH13*, *bHLH14* and *bHLH17* function as novel negative regulators of JA responses.

The bHLH Subgroup IIId Factors Act as Transcription Repressors

Having shown that the bHLH subgroup IIId factors *bHLH3*, *bHLH13*, *bHLH14* and *bHLH17* negatively regulate JA responses, we examined whether these bHLH subgroup IIId factors function as transcriptional repressors using the GAL4-DNA-binding-domain (GAL4DB) and its binding sites (GAL4(4X)-D1-3(4X)-GUS)-based protoplast transient expression system [57,58]. We found that the MYC2 functions as a transcription activator whereas JAZ1 acts as a negative regulator to inhibit the MYC2 activation activity in this transient expression system (Figure 8A and 8B). In contrast, *bHLH17* functions as a transcription repressor whereas JAZ1 acts as a negative regulator to inhibit the *bHLH17* repression function: expression of GAL4DB-fused *bHLH17* obviously repressed the activity of the GUS reporter (Figure 8A and 8B); furthermore, coexpression of JAZ1 inhibited the *bHLH17* repression function and rescued the *bHLH17*-repressed GUS activity in a dosage-dependent manner (Figure 8B).

Similarly, we observed that GAL4DB-fused *bHLH3*, *bHLH13* or *bHLH14* repressed the activity of GUS reporter, and that their repression function could be partially inhibited by JAZ1 (Figure 8C). These results collectively suggest that these bHLH subgroup IIId factors act as transcriptional repressors, and that JAZ proteins interact with these transcription factors to attenuate their repression function.
The bHLH Subgroup IId Factors Antagonize Transcription Activators in JA Pathway

We further generated a reporter construct P_{DFR}-LUC in which the LUC reporter was driven by the promoter of DFR (Figure 9A), a direct target of the WD-repeat/TT8/MYB75 complex [46,59,60]. Consistent with previous data [61,62], TT8 and MYB75 act as transcription activators to significantly induce expression of P_{DFR}-LUC in the transient transcriptional activity assays (Figures 9A and 9B). We further found that bHLH17 repressed the TT8/MYB75-activated P_{DFR}-LUC expression in a dosage-dependent manner (Figure 9B). Similarly, bHLH13 also repressed the TT8/MYB75-activated P_{DFR}-LUC expression (Figure 9C).

Using similar approach, we generated a reporter construct P_{TAT1}-LUC in which the LUC reporter was driven by the promoter of TAT1 (Figure 9D), a direct target of MYC2 [63]. Consistent with previous data [63], MYC2 acts as transcription activator to significantly induce expression of P_{TAT1}-LUC in the transient transcriptional activity assays (Figure 9E). Furthermore, we found that bHLH3 and bHLH17 were able to repress the MYC2-activated TAT1 expression (Figures 9F). These results collectively suggest that the bHLH subgroup IId factors antagonize transcription activators (such as MYC2, TT8 and MYB75) in JA pathway.

The Y2H and BiFC assays detected no direct interactions between the transcription repressor (bHLH3, bHLH13, bHLH14 or bHLH17) and transcription activator (such as MYC2 or TT8/MYB75) (Figures S2, S3, S4), which excluded the possibility that the bHLH subgroup IId factors antagonize the previously reported transcription activators via direct interactions. Previous studies showed the transcription activators TT8/MYB75 and MYC2 bind to and activate their respective target sequences, such as promoters of DFR and TAT1 [61–63]. Here we used chromatin immunoprecipitation (ChIP)-PCR assays to investigate whether the bHLH subgroup IId factors antagonize these transcription activators through binding to their target sequences. The ChIP-PCR assays showed that DFR promoter sequence, spanning two G-box motifs (CACGTT) at the position from −182 to −154, was highly enriched in the anti-myc-immunoprecipitated chromatin of the myc-bHLH3 transgenic plant, but not in the controls (the anti-myc-pulled wild-type chromatin, the empty beads-pulled chromatin of wild-type or the myc-bHLH3 transgenic plant) (Figure 10A), demonstrating a direct binding of myc-bHLH3 to the promoter sequence of DFR. Using the similar approach, we also detected the association of myc-bHLH3 with promoter of TAT1 (Figure 10B).

Taken together, our results suggest that bHLH3, bHLH13, bHLH14 and bHLH17 factors function as transcriptional repressors to repress the JA responses. These transcriptional repressors antagonize the previously reported transcription activators through binding to their downstream target sequences.

Discussion

The JAZ proteins [20,29,30], through formation of a core repression complex with TOPESS and the NOVEL-INTER-ACTOR-OF-JAZ [57], are speculated to negatively regulate JA-mediated plant responses via interaction with and attenuation of their target transcription factors such as the bHLH subgroup IId transcription factors (MYC2, MYC3, MYC4) [29,39–41], the R2R3-MYB transcription factors (MYB21, MYB24 and MYB57) [12], and the WD-repeat/bHLH (TT8, GL3 or EGL3)/MYB (MYB75 or GL1) complexes [14]. Here, we identified four bHLH subgroup IId transcription factors (bHLH3, bHLH13, bHLH14 and bHLH17) as new targets of JAZ proteins (Figure 1). These transcription factors function as negative regulators to repress JA responses (Figures 4–7). Furthermore, our results showed that these negative regulators act as transcriptional repressors to antagonize the positive transcription factors through binding to their downstream target sequences (Figures 8–10). Coordinated regulation of JA responses by transcription repressors and transcription activators may benefit plants for adaptation to their frequently changing nature habitat.

Genetic and physiological analysis on the single, double, triple and quadruple mutants (bhlh3, bhlh13, bhlh14, bhlh17, bhlh3 bhlh13, bhlh14, bhlh3 bhlh17, bhlh3 bhlh13 bhlh14, bhlh3 bhlh14 bhlh17, bhlh13 bhlh14 bhlh17) showed that these bHLH subgroup IId transcription factors function redundantly to repress JA responses (Figures 3–6 and S1). The quadruple mutant bhlh3 bhlh13 bhlh14 bhlh17 exhibited significant increase in JA responses, while the single mutants bhlh3, bhlh13, bhlh14 or bhlh17 displayed no obvious alterations in the tested JA responses (Figures 3–6 and S1), though we cannot exclude possibility that some JA responses may be mildly altered in single mutants. As shown in Figure 2 C and D, bhlh3 showed a mild increase in JA-inducible anthocyanin accumulation. Recent study also showed that the single mutant bhlh17/jam1 (another T-DNA insertion mutant of bHLH17/JAM1) displayed no obvious alteration in JA-inhibitory root growth, but exhibited the enhanced sensitivity in JA-inducible anthocyanin accumulation and defense against insect [64]. The functional redundancy among these bHLH3, bHLH13, bHLH14 and bHLH17 factors may result from their high similarity at amino acid level. It would be interesting to investigate whether and how these transcription factors exhibit homo- and heterodimerization to exert their redundant functions.

In addition to their redundant function, it is not clear whether the bHLH3, bHLH13, bHLH14 and bHLH17 factors have distinct roles in regulation of JA responses. The bHLH13 and bHLH17 exhibited similar interaction patterns with 10 JAZ proteins, and with the Jas domain of JAZ8/JAZ11 (Figure 1). However, for bHLH3 and bHLH14, they interacted with 7 JAZ proteins, and the full length of JAZ8/JAZ11 was required for interactions with bHLH3 and bHLH14 (Figure 1). Furthermore,
Figure 3. JA responses were not obviously altered in the bhlh3, bhlh13, bhlh14 and bhlh17 single mutants. (A) Schematic diagrams of T-DNA insertion sites in bHLH3, bHLH13, bHLH14 and bHLH17. White box, UTR; black box, exon; black line, intron; white triangle, T-DNA insertion site. Pair1 and Pair2, indicated by arrows, are the primer pairs for analyzing gene expression in (B). (B) Quantitative real-time PCR analysis of bHLH3, bHLH13, bHLH14 and bHLH17.
Novel bHLH Factors Negatively Regulate JA Responses

bHLH13, bHLH14 and bHLH17 in the respective T-DNA insertion mutants using primer pairs indicated by arrow pairs in (A). ACTIN8 was used as the internal control. (C) Seedling phenotypes of 7-day-old (upper panel) and 11-day-old (bottom panel) Col-0 wild type (WT), bhlh3, bhlh13, bhlh14 and bhlh17 grown on MS medium supplied without (CK) or with indicated concentrations (μM) of MeJA. (D) Anthocyanin contents of the 11-day-old seedlings in WT, bhlh3, bhlh13, bhlh14 and bhlh17 single mutants grown on MS medium containing indicated concentrations of MeJA. FW, fresh weight. Error bars represent SE (n = 3). (E) Root phenotypes of 7-day-old seedlings of WT and single mutants of bhlh3, bhlh13, bhlh14 and bhlh17 grown on MS medium supplied without (CK) or with indicated concentrations (μM) of MeJA. (F) Root length of 11-day-old seedlings grown on MS medium containing indicated concentrations of MeJA. Error bars represent SE (n = 15). (G) Flowering time of WT, bhlh3, bhlh13, bhlh14 and bhlh17 single mutants. Data shown are the means from 24 plants. Error bars represent SE.

doi:10.1371/journal.pgen.1003653.g003

the COII-dependent and JA-induced gene expression was observed for bHLH13 and bHLH17, but not for bHLH13 and bHLH14 (Figure 2D). Interestingly, both bHLH13 and bHLH17 were nucleus-localized (Figure 2C), while bHLH13 and bHLH14 were localized in both nucleus and cytoplasm (Figure 2C). It remains to be elucidated whether these distinguished features would lead to distinct roles for these four transcription factors in JA pathway. Current studies so far have showed that bHLH17/AtAIB was positively involved in ABA signaling [43]. It is not clear whether the bHLH subgroup IIIId factors play positive or negative role in other signal pathways.

Previous studies showed that MYC2, and the WD-repeat/ bHLH (TT8, GL3 or EGL3/MYB (MYB75 or GL1) complexes act as transcription activators which bind to and activate promoter sequences of their respective target genes, such as TAT1 [63], and DFR [46,60,61]. We showed that the bHLH subgroup IIIId factors act as transcription repressors (Figure 8), which bind to the promoter sequences of TAT1 and DFR (Figure 9 and 10), to antagonize the transcription function of MYC2 and MYB75/TT8 (Figure 9). It is interesting to investigate whether the bHLH subgroup IIIId factors antagonize the activation function of MYC2 and MYB75/TT8 through competitive or concurrent binding to these target promoter sequences. Fernandez-Calvo et al. predicted that the activation domain is localized at the N-terminus of MYC2 [40]. It remains to experimentally investigate which domain in MYC2 (or in the bHLH subgroup IIIId factors) is responsible for activation (or repression) of their target sequences.

The GAL4DB-based protoplast transient expression system is a well-established method for determination of transcription activators and repressors [57,58,63–68]. MYC2 acts as a transcription activator in this transient expression system (Figure 8A and 8B), which is consistent with previous observations [39,57,63,69]. Consistent with its activation function, the MYC2 is a key gene that positively regulates a vast array of JA-responsive genes and diverse aspects of JA responses, including root growth [22,70], anthocyanin accumulation [71], sesquiterpene synthase [72], nicotine biosynthesis [73], wound response [74], oxidative stress tolerance [75], and plant defense against both bacterial pathogen Pst DC3000 [40] and insects (Spodoptera littoralis and Helicoverpa zea) (40,75). Interestingly, the MYC2 gene was shown to negatively regulate defense against necrotrophic fungi (B. cinerea and Plectosphaerella cucumerina) and expression of the related genes, such as PDF1.2 [22,75,76]. We showed that the bHLH subgroup IIIId factors act as transcription repressors (Figures 8), which antagonize the activation function of MYC2 and TT8/MYB75 (Figure 9), to negatively regulate all the tested JA responses, including root growth, flowering, anthocyanin accumulation, and plant defense responses against bacterial pathogen Pst DC3000, necrotrophic pathogen B. cinerea, and insect S. exigua (Figures 4–7). Generation and characterization of the penta mutant myc2 bhlh3 bhlh13 bhlh14 bhlh17 would clarify whether mutations in the bHLH subgroup IIIId factors are able to rescue the myc2-associated reduction of JA responses (such as root growth, anthocyanin accumulation, wound response, and defense against bacterial pathogen and insects), and to additively or synergistically affect the myc2-associated increase of defense response against necrotrophic pathogen B. cinerea.

It is speculated that, in response to JA signal, JAZ proteins are recruited by SCF[COII] for ubiquitination and subsequent degradation. As a result, the JAZ-targeted transcription activators and repressors (bHLH3, bHLH13, bHLH14 and bHLH17) are released to antagonistically and coordinately regulate their target genes (such as TAT1 and DFR), which may further modulate expression of JA responsive genes essential for various JA responses (Figure 11). Plants live in fixed places and have to evolve sophisticated systems for adaptation to their frequently changing environment. The antagonistic and coordinated regulation of JA responses by transcription repressors and transcription activators may provide an important strategy for plant survival in their complicated nature habitat. It is possible that plants evolve this type of repressor-mediated negative regulation system to provide a fine feedback regulatory mechanism for avoiding exhausted and harmful excess JA responses.

Materials and Methods

Plant Materials and Growth Conditions

The Arabidopsis thaliana mutant coi1-1 [77] was described as previously. bhlh3 (CS428877/GK-3016G05), bhlh13 (CS466724/GK-696A04), bhlh14 (CS27164/GT1193.Ds3.05.24.99.b.288) and bhlh17 (CS874647/SAIL_536_F09) were obtained from the ABRC or NASC. The double, triple and quadruple mutants of the bHLH subgroup IIIId factors were generated through genetic crossing among bhlh3, bhlh13, bhlh14 and bhlh17. Arabidopsis thaliana seeds were sterilized with 20% bleach, plated on Murashige and Skoog medium (MS; Sigma-Aldrich), chilled at 4°C for 3 days, and transferred to a growth room under a 16-h (22–24°C)/8-h (16–19°C) light/dark photoperiod. Nicotiana benthamiana was grown in a growth room under a 16-h (28°C)/8-h (22°C) light/dark condition.

Y2H Screening and Y2H Assays

The yeast two-hybrid screening method was described as previously [12,14]. For Y2H assay, all the CDS of JAZs, bHLH3, bHLH13, bHLH14, bHLH17, MYC2, MYC3, MYC4, TT8, GL3, EGL3, MYB75, GL1 and TTG1, and their domain derivatives were cloned into pLexA or pB42AD vectors. Primers used for the vector construction are presented in Table S1. The method details for yeast transformation and interaction detection using EGY48 were described as previously [12,14]. Y2H images were taken 3 days after incubation at 30°C. Experiments were repeated three biological times.

BiFC Assays

For BiFC assays, full-length coding sequences of Arabidopsis JAZ1, JAZ10, bHLH3, bHLH13, bHLH14, bHLH17, MYC2, MYC3, MYC4, TT8, GL3, EGL3, MYB75 and GL1 were cloned into the binary nYFP or cYFP vector through enzyme digestion.
sites (KpnI/SalI) or Gateway reaction with pDONR207 vector system (Invitrogen) [12,14]. Primer pairs for generation of constructs are listed in Table S1. Agrobacterium strains with indicated nYFP or cYFP vector were incubated, harvested, and resuspended in infiltration buffer (0.2 mM acetosyringone, 10 mM MgCl₂, and 10 mM MES). Equal concentrations and volumes of Agrobacterium strains were mixed and coinfiltrated into N. benthamiana leaves by a needleless syringe. After infiltration, plants were placed at 24°C for 50 h before observation. The experiments were repeated three biological times.

Quantitative Real-time PCR
In Figure 2B, root, stem, rosette leaf, stem leaf and flowers were harvested for RNA extraction and subsequent reverse transcription. In Figures 2D and 7E, Arabidopsis seedlings were grown on MS medium for 11 days and then were treated with or without 100 μM MeJA for indicated time. In Figure 4B, 4E, 5E and 7D, Arabidopsis seedlings were grown on MS medium supplied with or without indicated concentration of MeJA for eleven days. These materials were harvested for RNA extraction and subsequent reverse transcription.

Real-time PCR analyses were performed with the RealM asterMix (SYBR Green I) (TaKaRa) using the ABI7500 real-time PCR system as described previously [14]. ACTIN8 was used as the internal control. The primers used for real-time PCR analysis are presented in Table S2. All the experiments were repeated three times with similar results.

Protoplast Transfection Assays
For transient expression assay in Arabidopsis protoplast using the GUS reporter, the CDS of bHLH13, bHLH14, bHLH17 and MFC2 were fused with the GALADB under control of 35S promoter. The coding sequence of JAZ1 was cloned into the pGreenII 62-SK vector under control of 35S promoter [78]. Primers used for plasmid construction were shown in Table S1. Four copies of upstream GAL4 DNA binding sites (GAL4(4x)-D1-3;4x) were used to drive the GUS gene generating the GUS reporter construct [58,68]. The internal control contains a firefly lucerase gene (LUC) under control of 35S promoter. Arabidopsis mesophyll protoplasts preparation and subsequent transfection were performed as described previously [79]. Relative GUS activity was normalized against the LUC activity. In the JAZ1 dosage effect test of Figure 2B, 0.2, 1, 5 or 10 μg JAZ1 plasmid was respectively used, while for other reporter and effectors, 10 μg plasmid was used.

For transient transcriptional activity assay using the LUC reporter, the CDS sequences of MFC2, TT8, MYB75, bHLH13 and bHLH17 were cloned into pGreenII 62-SK vectors under control of 35S promoter respectively. The ~519 bp and ~980 bp promoter sequences of DFR and TAT1 were amplified from genomic DNA and cloned into pGreenII 0800-LUC respectively [78]. All primers used for making these constructs are listed in Table S1. After protoplasts preparation and subsequent transfection, firefly lucerase (LUC) and renilla lucerase (REN) activities were measured using the Dual-Luciferase Reporter Assay System (Promega) following the manufacturer’s instructions. Relative firefly lucerase (LUC) activity was calculated by normalizing against the renilla lucerase activity. In the experiment of bHLH17 dosage effect in Figure 9B, 0.2, 1, 5 or 10 μg bHLH17 plasmid was respectively used, while for other reporter and effectors, 10 μg plasmid was individually used. All the experiments were repeated three biological times with similar results.

ChIP Assays
The ChIP experiment was performed as described previously [80] using leaves of the 4-week-old myc-bHLH13 transgenic plants and the wild-type (Col-0) plants treated with 100 μM MeJA for 40 minutes. Immunoprecipitation was performed using Mouse anti-MYC antibody and protein G agarose beads. Enrichment of promoter DNA was confirmed by qRT-PCR using ACTIN8 as normalization control. Primers for 3’UTR region were used as negative control. Primers for the ChIP assays are listed in Table S2. The experiments were repeated for three biological repeats with similar results.

Generation of Transgenic Plants
To generate Arabidopsis transgenic plants overexpressing bHLH13 and bHLH17, the full-length coding sequences of bHLH13 and bHLH17 were amplified and cloned into the modified pCAMBIA1300 vector under control of 35S promoter through the SalI and SpeI sites. To generate Arabidopsis myc-bHLH13 transgenic plants, coding sequence of bHLH13 was cloned into pROK2-myc vectors for fusion with six myc tags. These constructs were introduced into Arabidopsis plants using the Agrobacterium-mediated floral dip method. Two representative transgenic lines for bHLH13 and bHLH17 respectively were displayed in the article.

GUS Staining
~2500 bp, ~2500 bp, ~1050 bp and ~2570 bp promoter regions of bHLH3, bHLH13, bHLH14 and bHLH17 were respectively amplified and cloned into pCAMBIA1391Z vector to drive the GUS genes for generation of PbHLH3-GUS, PbHLH13-GUS, PbHLH14-GUS and PbHLH17-GUS. These constructs were transformed into Agrobacterium strains GV3101, and transferred into Arabidopsis by floral dip methods. Seedlings, inflorescences and roots from the transgenic plants harboring PbHLH3-GUS, PbHLH13-GUS, PbHLH14-GUS or PbHLH17-GUS were used for histochemical
staining of GUS. Histochemical staining for GUS activity assay was performed as described previously [18].

Subcellular Localization
Coding sequences of bHLH12, bHLH13, bHLH14 and bHLH17 were respectively cloned into pEGAD vector for fusion with GFP under control of 35S promoter to generate GFP-bHLH12, GFP-bHLH13, GFP-bHLH14 and GFP-bHLH17 constructs. The Agrobacterium containing the indicated constructs were resuspended in infiltration buffer (0.2 mM acetosyringone, 10 mM MgCl2, and 10 mM MES), and infiltrated into N. benthamiana leaves by a needleless syringe. After infiltration, plants were placed at 24°C for 50 h before GFP observation.

Anthocyanin Measurement
For anthocyanin measurement, 11-d-old Arabidopsis seedlings grown on MS medium with 0, 5, or 15 μM MeJA were measured as described previously [14]. The anthocyanin content is presented as (A535–A650)/g fresh weight. The experiment was repeated three biological times.

Root Length Measurement
Seeds were grown on MS medium with 0, 5, 20 or 50 μM MeJA, chilled at 4°C for 3 days, and transferred to the growth room. Root lengths of fifteen 11-d-old seedlings for each genotype and treatment were measured and presented. The experiment was repeated three biological times.

Flowering Time
Flowering time of plants, grown in soil under long day condition with 16-h(22–25°C)/8-h(18–21°C) light/dark photoperiod, was recorded as the number of days from germination to the first appearance of buds in the rosette center. The experiment was repeated three biological times.

Infection with Pathogens
For Figures 5A and 5C, thirty-day-old plants were sprayed with Botrytis cinerea (106 spores/mL) solved in 0.025% tween or 0.02% Silwet L-77 as control. Infection symptoms were recorded at 7-day after infection. At least thirty plants from each genotype were used in each experiment. The bacterial population counts in the plant was determined as previously described [81]. The experiment was repeated three biological times.

Insect Defense Assay with Spodoptera exigua
More than fifty mature rosette leaves with similar size from 4-week-old plants for each genotype were placed in one plastic Petri dishes (90 mm) containing wet filter paper. The 10 third-instar S. exigua larvae (~8 mg each) were weighed, and reared on leaves in one Petri dish, for each genotype using five independent replicates. Two days after feeding, the weight of the 10 larvae were measured. The increase of average larval weight was recorded.

In the three-choice test, three rosette leaves from 4-week-old plants for each genotype were placed interally in a circle in plastic Petri dishes (90 mm) containing wet filter paper. 40 newly hatched larvae were placed in the center of the Petri dishes for equal distance to the leaves. One day after incubation in the growth room, the numbers of larvae on leaves for each genotype were recorded. Four independent replicates were performed.

Accession Numbers
The Arabidopsis Genome Initiative numbers for genes mentioned in this article are as follows: JAZ1 (AT1G19180), JAZ2 (AT1G74950), JAZ3 (AT3G17860), JAZ4 (AT1G48300), JAZ5 (AT1G17380), JAZ6 (AT1G72450), JAZ7 (AT2G34600), JAZ8 (AT1G30135), JAZ9 (AT1G70700), JAZ10 (AT3G12220), JAZ11 (AT3G43440), JAZ12 (AT5G20990), bHLH3 (AT4G16430), bHLH13 (AT1G01260), bHLH14 (AT4G00870), bHLH17

Figure 5. The bHLH subgroup IIId factors negatively regulate JA-mediated plant defense. (A) Disease symptoms of WT, the quadruple mutant (Q4) and the coil-1 mutant five days after spray inoculation with Botrytis cinerea or mock (CK) in the growth condition with ~40% humidity. The enlarged leaves indicate obvious disease symptoms in WT, and severe disease symptoms in coil-1. (B) Disease symptoms of WT, the quadruple mutant (Q4) and coil-1 mutant seven days after spray inoculation with B. cinerea or mock (CK) in the growth condition with high humidity (>90%). (C) Disease severity of the plants in (A) seven days after spray inoculation with B. cinerea. Disease rating was represented as no visible (0), weak (1, light grey), severe symptoms (2, grey), and completely dead plants (3, dark). Experiments were repeated three times with similar results. (D) Survival ratio of the plants in (B) nine days after spray inoculation. Error bars represent SE. Asterisks denote Student’s t-test significance compared with WT plants: **, P<0.01. (E) Quantitative real-time PCR analysis of expression levels of PDF1.2, Thz2.1, ERF1 and LOX2 in WT and Q4 germinated and grown on MS medium supplied without (CK) or with 5 μM MeJA (JA) for 11 days. ACTIN8 was used as the internal control. (F) Disease symptoms on leaves of WT, Q4 and coil-1 mutant three days after spray inoculation with Pseudomonas syringae pv. tomato (Pto) DC3000. (G) Growth of Pto DC3000 on WT, Q4 and coil-1 mutant plants three days after spray inoculation as in (F). Bacterial counts are expressed as log (cfu/cm2). Error bars represent SE. The results are representative of three independent biological experiments. Asterisks represent Student’s t-test significance compared with WT plants: **, P<0.01.

doi:10.1371/journal.pgen.1003653.g005
(AT2G46510), MYC2 (AT1G32640), MYC3 (AT5G46760), MYC4 (AT4G17880), TT8 (AT4G09820), GL3 (AT3G41315), EGL3 (AT1G63650), MYB75 (AT1G56650), GL1 (AT3G27920), TTG1 (AT5G24520), DFR (AT5G42800), LDOX (AT4G2880), UF3GT (AT5G54060), VSP1 (AT5G24780), THI2.1 (AT1G72260), PDF1.2 (AT5G44420), LOX2 (AT3G45140), TAT1 (AT4G23600), ERF1 (AT3G29280) and ACTIN8 (AT1G49240).

Figure 6. The bhlh3 bhlh13 bhlh14 bhlh17 quadruple mutant exhibited enhanced JA-mediated plant defense against insect. (A) Representative rosette leaves of wild-type (WT), the quadruple mutant bhlh3 bhlh13 bhlh14 bhlh17 (Q4), and coi1-1 after feeding without (CK) or with S. exigua. (B) Representative S. exigua larvae before feeding (0 d) or two days after feeding (2 d) with rosette leaves WT, Q4 and coi1-1. The scale bar represents 5 mm. (C) Increase of S. exigua larval weight two days after feeding with rosette leaves of WT, Q4 and coi1-1. Error bars represent SE. Asterisks represent Student’s t-test significance compared with WT plants: **, P < 0.01. (D) The preference of S. exigua larvae in the three-choice test among WT, Q4 and coi1-1. Error bars represent SE. Asterisks represent Student’s t-test significance compared with WT plants: **, P < 0.01. (E) The preference of S. exigua larvae in the two-choice test between WT and Q4, or between WT and coi1-1. Error bars represent SE. Asterisks represent Student’s t-test significance compared with WT plants: **, P < 0.01.

doi:10.1371/journal.pgen.1003653.g006
Figure 7. Overexpression of bHLH13 or bHLH17 attenuated JA responses. (A) Quantitative real-time PCR analysis of expression levels of bHLH13 and bHLH17 in 11-day-old seedlings of WT and transgenic plants overexpressing bHLH13 or bHLH17. Two individual transgenic lines for bHLH13 (13OE-3 and 13OE-7) and bHLH17 (17OE-2 and 17OE-4) were representatively used in analysis. ACTIN8 was used as the internal control. (B) Anthocyanin contents of the indicated 11-day-old seedlings grown on MS medium supplied with indicated concentrations of MeJA. FW, fresh weight. Error bars represent SE (n = 3). Asterisks represent Student’s t-test significance compared with WT plants: *, P < 0.05; **, P < 0.01. (C) Phenotypes of 7-day-old (upper panel) and 11-day-old (bottom panel) seedlings of WT and 17OE-4 grown on MS medium supplied without (CK) or with indicated concentrations (mM) of MeJA. (D) Quantitative real-time PCR analysis of expression levels of DFR, LDOX and UF3GT in 11-day-old seedlings of WT and 17OE-4 grown on MS medium supplied without (CK) or with 15 μM MeJA (JA). ACTIN8 was used as the internal control. (E) Quantitative real-time PCR analysis of expression levels of VSP1, PDF1.2 and LOX2 in 11-day-old seedlings of WT, 13OE-7 and 17OE-4 treated with mock (CK) or with 100 μM MeJA (JA) for 6 hours. ACTIN8 was used as the internal control. (F) Root phenotypes of 7-day-old WT, bHLH13 and bHLH17 overexpression transgenic seedlings grown on MS medium containing indicated concentrations of MeJA. Error bars represent SE (n = 15). Asterisks represent Student’s t-test significance compared with WT plants: **, P < 0.01. (G) Flowering time of WT, bHLH13 and bHLH17 overexpression transgenic lines. Data shown are the means from 24 plants. Error bars represent SE. Asterisks represent Student’s t-test significance compared with WT plants: **, P < 0.01.

doi:10.1371/journal.pgen.1003653.g007

Figure 8. bHLH3, bHLH13, bHLH14 and bHLH17 act as transcription repressors. (A) The schematic diagram shows the constructs used in the transient expression assays. (B) Transient expression assays show that the bHLH17 (indicated by H17) acts as a transcription repressor, while JAZ1 attenuates the bHLH17 repression function in a dosage-dependent manner. The MYC2 functions as a transcription activator, while JAZ1 represses the MYC2 activation activity. The GUS reporter and the internal control luciferase were cotransformed with the Control, bHLH17 (H17) and MYC2 effectors. The 0.2, 1, 5 or 10 μg JAZ1 plasmid DNA were respectively used for co-transformation with bHLH17 (H17). 10 μg JAZ1 plasmid DNA was used for co-transformation with MYC2 and Control. When JAZ1 was used for co-transformation with the Control vector only, the GUS activity was not affected, which is consistent with the previous observations that the negative regulator JAZ1 is not a transcription factor and cannot repress the promoter sequences (JAZ1 interacts with and represses its targeted proteins/transcription factors). Numbers on the brackets indicate the relative values of the GUS/LUC ratio of bHLH17 with JAZ1 to that of bHLH17. The GUS/LUC ratio represents the GUS activity relative to the internal control LUC. Error bars represent SE (n = 3). Asterisks represent Student’s t-test significance between pairs indicated with brackets (*, P < 0.05; **, P < 0.01). (C) Transient expression assays show that bHLH3, bHLH13 and bHLH14 act as transcription repressors and their repression function can be attenuated by JAZ1. The GUS reporter and the luciferase (LUC) internal control were cotransformed with the indicated constructs (10 μg for each construct). Error bars represent SE (n = 3).

doi:10.1371/journal.pgen.1003653.g008
Figure 9. The bHLH3 and bHLH17 antagonize TT8/MYB75 and MYC2 to negatively regulate their downstream target genes. (A) The schematic diagram shows the constructs used in the transient transcriptional activity assays of (B) and (C). (B) Transient transcriptional activity assays show that activation of DFR promoter by TT8/MYB75 is repressed by bHLH17 in dosage-dependent manner. The P_{DFR}-LUC reporter was cotransformed with the indicated constructs. The 0.2, 1, 5 or 10 μg bHLH17 (H17) plasmid DNA were respectively used for co-transformation with TT8 (T8) and MYB75 (M75). Numbers on the brackets indicate the relative values of the LUC/REN ratio of TT8/MYB75 with bHLH17 to that of TT8/MYB75. The LUC/REN ratio represents the P_{DFR}-LUC activity relative to the internal control (REN driven by 35S promoter). Error bars represent SE (n = 3). Asterisks represent Student’s t-test significance between pairs indicated with brackets (*, P < 0.05; **, P < 0.01). (C) Transient transcriptional activity assays show that activation of DFR promoter by TT8/MYB75 is repressed by bHLH3 and bHLH17. The P_{DFR}-LUC reporter was cotransformed with the indicated constructs (10 μg for each construct). Error bars represent SE (n = 3). Asterisks represent Student’s t-test significance (**, P < 0.01). (D) The schematic diagrams show the constructs used in the transcriptional activity assays of (E). (E) Transient transcriptional activity assays show that activation of TAT1 promoter by MYC2 is repressed by bHLH3 and bHLH17. The P_{TAT1}-LUC reporter was cotransformed with the indicated constructs (10 μg for each construct). Error bars represent SE (n = 3). Asterisks represent Student’s t-test significance (*, P < 0.05; **, P < 0.01). doi:10.1371/journal.pgen.1003653.g009
Figure 10. bHLH3 directly binds to promoter sequences of TAT1 and DFR in ChIP-PCR assay. (A) ChIP-PCR analysis of the in vivo binding of myc-bHLH3 to the promoter of DFR. Chromatin from wild type plants (CK) and the transgenic plants constitutively expressing myc-bHLH3 (myc-bHLH3) was immunoprecipitated without (–) or with anti-myc antibody (+). Levels of the DFR promoter sequence (a 267-bp fragment containing two G-box motifs (CACGTG)) in the indicated chromatin were quantified by quantitative real-time PCR assay. PCR-amplification of a 77-bp 3′-UTR fragment of DFR was used as a negative control. The experiment was repeated three biological times with similar results. Error bars represent SE (n = 3). (B) ChIP-PCR analysis of the in vivo binding of myc-bHLH3 to the promoter of TAT1. Levels of the TAT1 promoter sequence (a 111-bp fragment containing one G-box motif) in the indicated chromatin were quantified by quantitative real-time PCR assay. PCR-amplification of a 82-bp 3′-UTR fragment of TAT1 was used as a negative control. The experiment was repeated three biological times with similar results. Error bars represent SE (n = 3).

doi:10.1371/journal.pgen.1003653.g010

Figure 11. A model for JA responses mediated by JA-ZIM transcription factors. (A) JA signaling. JA induces SCF(COI1) which complexes with JAZ proteins and targets them for degradation. This allows transcription factors that are normally repressed by JAZs to be stabilized and activate target genes such as TAT1 and DFR. (B) TAT1 expression. In wild type plants, TAT1 expression is activated by the transcription factors, but in mutant plants it is repressed. (C) DFR expression. In wild type plants, DFR expression is activated by the transcription factors, but in mutant plants it is repressed. (D) Over-expression of TAT1/DFR. In over-expression lines, TAT1 and DFR expression is constitutively activated.
Novel bHLH Factors Negatively Regulate JA Responses

Figure 11. A simplified model for coordinated regulation of JA responses by JAZ-targeted transcription activators and transcription repressors. (A) JAZ proteins interact with transcription activators (such as MYC2, TT8 and MYB75) and transcription repressors (including bHLH3, bHLH13, bHLH14 and bHLH17) to attenuate their transcriptional function. Upon perception of JA, SCF<sup>COI1</sup> recruits JAZs for ubiquitination and degradation via 26S proteasome. The JAZ-targeted transcription activators and repressors are then released to antagonistically and coordinately regulate their target genes (such as TAT1 and DFR), which may further regulate JA responsive genes essential for various JA responses. (B) In wild type plant, both transcription activators and repressors, in response to JA signal, are released to regulate expression of their mutual target genes (such as TAT1 and DFR). The balance between repression and activation would lead to an appropriate output of JA-responsive genes, resulting in an appropriate level of JA responses such as plant defense and anthocyanin accumulation. A, transcription activator; R, transcription repressor. (C) In the bhlh3 bhlh13 bhlh14 bhlh17 quadruple mutant, the transcription repressors were severely abolished. The balance between repression and activation would lead to enhanced output of JA-responsive genes, resulting in increased JA responses. (D) In the plants overexpressing the bHLH subgroup lid factors (OE), high level of the transcription repressors would exhibit strongest repression. The balance between repression and activation would lead to decreased output of JA-responsive genes, resulting in reduced JA responses.

doi:10.1371/journal.pgen.1003653.g011

Supporting Information

Figure S1 bHLH3, bHLH13, bHLH14 and bHLH17 Function Redundantly to Repress JA-regulated Anthocyanin Accumulation. Anthocyanin contents of the 11-day-old seedlings in WT, the single bHLH mutants (bhlh3, bhlh13, bhlh14 and bhlh17), the triple mutants (bhlh3,13,14, bhlh3,13,17, bhlh3,14,17 and bhlh3,14,17,Qf) and cas1-1 grown on MS medium (MS) or MS medium containing 5 or 15 μM MeJA, FW, fresh weight. Error bars represent SE (n = 3). Asterisks denote Student’s t-test significance compared with WT plants: **, P<0.01.

(TIF)

Figure S2 bHLH3, bHLH13 and bHLH17 Cannot Interact with MYC2, MYC3, MYC4, GL3, EGL3, TT8, MYB75, GL1 and TGT1 in Y2H Assays.

(TIF)

Figure S3 bHLH3, bHLH13, bHLH14 and bHLH17 Cannot Interact with MYC2, MYC3 and MYC4 in N. benthamiana in BiFC Assays.

(TIF)

References

1. Vanlaere M, Benková E (2012) Hormonal interactions in the regulation of plant development. Annu Rev Cell Dev Biol 28: 463–487.
2. Jones JD, Dong J (2006) The plant immune system. Nature 444: 325–329.
3. Spoel SH, Dong X (2008) Making sense of hormone crosstalk during plant immune responses. Cell Host Microbe 3: 341–351.
4. Schaller A, Stintzi A (2009) Enzymes in jasmonate biosynthesis - structure, function, regulation. Phytochemistry 70: 1532–1538.
5. 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. Ann Bot.
6. Creelman RA, Mulle JE (1997) Biosynthesis and action of jasmonates in plants. Annu Rev Plant Physiol Plant Mol Biol 48: 355–381.
7. Starwick PE, Su WP, Howell SH (1992) Methyl jasmonate inhibition of root-growth and induction of a leaf protein are decreased in an Arabidopsis thaliana Mutant. Proc Natl Acad Sci USA 89: 6837–6840.
8. Frey BJF, Benedetti CE, Pennifold CN, Turner JG (1994) Arabidopsis mutants selected for resistance to the phytotoxin coronatine are male-sterile, insensitive to methyl jasmonate, and resistant to a bacteriolar pathogen. Plant Cell 6: 751–759.
9. Sun J, Xu Y, Ye S, Jiang H, Chen Q, et al. (2009) Arabidopsis AS1A is important for jasmonate-mediated regulation of auxin biosynthesis and transport during lateral root formation. Plant Cell 21: 1495–1511.
10. Chen Q, Sun J, Zhai Q, Zhou W, Qi L, et al. (2011) The basic helix-loop-helix transcription factor MYC2 directly represses PLETHORA expression during jasmonate-mediated modulation of the root stem cell niche in Arabidopsis. Plant Physiol 23: 3335–3352.
11. McCown M, Browse J (1996) The critical requirement for linolenic acid is pollen development, not photosynthesis, in an Arabidopsis mutant. Plant Cell 8: 403–416.
12. Song S, Qi T, Huang H, Ren Q, Wu D, et al. (2011) The Jasmonate-ZIM Domain Proteins Interact with the WRKY Transcription Factors MYB21 and MYB24 to Affect Jasmonate-Regulated Stamen Development in Arabidopsis. Plant Cell 23: 1000–1013.
13. Li L, Zhao Y, McCaig BG, Wingerd BA, Wang J, et al. (2004) The tomato homolog of CORONATINE-SENSITIVE1 is required for the maternal control of seed maturation, jasmonate-signal defense responses, and glandular trichome development. Plant Cell 16: 126–143.
14. Qi T, Song S, Ren Q, Wu D, Huang H, et al. (2011) The Jasmonate-ZIM Domain Proteins Interact with the WD-Repeat/bHLH/MYB Complexes to Regulate Jasmonate-Mediated Anthocyanin Accumulation and Trichome Initiation in Arabidopsis thaliana. Plant Cell 23: 1795–1814.
15. Yoshida Y, Sano R, Wada T, Takaba R, Okada K (2009) Jasmonic acid control of GLABRA1 links inducible defense and trichome patterning in Arabidopsis. Development 136: 1039–1048.
16. Lackman P, Gonzalez-Guzman M, Tilleman S, Carqueijeiro I, Perez AG, et al. (2011) Jasmonate signaling involves the asb3 acid receptor PYL4 to regulate metabolic reprogramming in Arabidopsis and tobacco. Proc Natl Acad Sci U S A 108: 5091–5096.
17. Yan J, Li H, Li S, Yao R, Deng H, et al. (2013) The Arabidopsis F-Box Protein CORONATINE INSENSITIVE1 Is Stabilized by SCFCO11 and Degraded via the 26S Proteasome Pathway. Plant Cell doi:10.1105/tpc.112.105486.
18. Shan X, Wang J, Chua L, Jiang D, Peng W, et al. (2011) A role of Arabidopsis Rubisco activase in jasmonate-induced leaf senescence. Plant Physiol 155: 751–764.
19. Robson F, Okamoto H, Patrick E, Harris SR, Wasternack C, et al. (2010) Jasmonate and phytochrome A signaling in Arabidopsis wound and shade responses are integrated through JAZ1 stability. Plant Cell 22: 1143–1160.
20. Yan YX, Stoil S, Chetelat A, Reymond P, Pagni M, et al. (2007) A downstream mediator in the growth repression limb of the jasmonate pathway. Plant Cell 19: 2470–2483.
21. Howe GA, Jander G (2006) Plant immunity to insect herbivores. Annu Rev Plant Biol 59: 41–66.
22. Lorenzo O, Chico JM, Sanchez-Serrano JJ, Solano R (2004) JASMONATE-SENSITIVE1 encodes a MYC transcription factor essential to discriminate between different jasmonate-regulated defense responses in Arabidopsis. Plant Cell 16: 1930–1950.
23. Thaler JS, Humphrey PT, Whitman NK (2012) Evolution of jasmonate and salicylate signal crosstalk. Trends Plant Sci 17: 260–270.
24. Hu P, Zhou W, Cheng Z, Fan M, Wang L, et al. (2013) JAV1 Controls Jasmonate-Regulated Plant Defense. Mol Cell 56: 504–515.
49. Mene-Saffrane L, Dubugnon L, Chetelat A, Stolz S, Gouhier-Darimont C, et al.
45. Toledo-Ortiz G, Huq E, Quail PH (2003) The Arabidopsis basic/helix-loop-
44. Heim MA, Jakoby M, Werber M, Martin C, Weisshaar B, et al. (2003) The basic
43. Li H, Sun J, Xu Y, Jiang H, Wu X, et al. (2007) The bHLH-type transcription
30. Thines B, Katsir L, Melotto M, Niu Y, Mandaokar A, et al. (2007) JAZ repressor
27. Yan J, Zhang C, Gu M, Bai Z, Zhang W, et al. (2009) The
Arabidopsis
25. Wathugala DL, Hemsley PA, Moffat CS, Cremelie P, Knight MR, et al. (2012)
21. Cheng Z, Sun L, Qi T, Zhang B, Peng W, et al. (2011) The bHLH
35. Kazan K, Manners JM (2012) JAZ repressors and the orchestration of
34. Santner A, Estelle M (2007) The JAZ proteins link jasmonate perception with
33. Browse J (2009) Jasmonate passes muster: a receptor and targets for the defense
32. Sheard LB, Tan X, Mao H, Withers J, Ben-Nissan G, et al. (2010) Jasmonate
31. Katsir L, Schilmiller AL, Staswick PE, He SY, Howe GA (2008) COI1 is a
several necrotrophic fungi. Plant J 29: 23–32.
(1996) Pathogen-induced systemic activation of a plant defensin gene in
Arabidopsis. Proc Natl Acad Sci U S A 93: 1017–1111.
280: 1091–1094.
(2007) Nonenzymatic oxidation of trienoic fatty acids contributes to reactive
oxygen species management in Arabidopsis. J Biol Chem 284: 1702–1708.
pathways in Arabidopsis are essential for resistance to distinct microbial
pathogens. Proc Natl Acad Sci U S A 104: 13809–13814.
200: 1091–1094.
146: 217–230.
54. Mason HS, DeWald DB, Muller, JF. (1993) Identification of a methyl jasmonate-
responsive domain in the soybean vgpB promoter. Plant Cell 5: 241–251.
56. Melotto M, Underwood W, Koczak J, Nomura K, He SY (2006) Plant stomata
function in innate immunity against bacterial infection. Cell 126: 969–980.
(2012) Plant hormone jasmonate prioritizes defense over growth by interfering with gibberelrin
signaling cascade. Proc Natl Acad Sci U S A 109: E1192–1200.
55. Zimmerman IM, Heim MA, Weisshaar B, Uhrig JF (2004) Comprehensive
identification of Arabidopsis thaliana MYB transcription factors interacting with
R/B-like BHLH proteins. Plant J 40: 22–34.
(2007) The Jasmonoyl-L-isoleucine is the endogenous bioactive jasmonate. Nature Chemical
Biology 5: 344–350.
62. Zimmermann IM, Heim MA, Weisshaar B, Uhrig JF (2004) Comprehensive
identification of Arabidopsis thaliana MYB transcription factors interacting with
R/B-like BHLH proteins. Plant J 40: 22–34.
(2007) The Jasmonoyl-L-isoleucine is the endogenous bioactive jasmonate. Nature Chemical
Biology 5: 344–350.
62. Zimmermann IM, Heim MA, Weisshaar B, Uhrig JF (2004) Comprehensive
identification of Arabidopsis thaliana MYB transcription factors interacting with
R/B-like BHLH proteins. Plant J 40: 22–34.
(2007) The Jasmonoyl-L-isoleucine is the endogenous bioactive jasmonate. Nature Chemical
Biology 5: 344–350.
62. Zimmermann IM, Heim MA, Weisshaar B, Uhrig JF (2004) Comprehensive
identification of Arabidopsis thaliana MYB transcription factors interacting with
R/B-like BHLH proteins. Plant J 40: 22–34.
(2007) The Jasmonoyl-L-isoleucine is the endogenous bioactive jasmonate. Nature Chemical
Biology 5: 344–350.