A class of independently evolved transcriptional repressors in plant RNA viruses facilitates viral infection and vector feeding

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Plant viruses employ diverse virulence strategies to achieve successful infection, but there are few known general strategies of viral pathogenicity and transmission used by widely different plant viruses. Here, we report a class of independently evolved virulence factors in different plant RNA viruses which possess active transcriptional repressor activity. RNA viruses in the genera \textit{Fijivirus}, \textit{Tenuivirus}, and \textit{Cytorhabdovirus} all have transcriptional repressors that interact in plants with the key components of jasmonic acid (JA) signaling, namely mediator subunit OsMED25, OsJAZ proteins, and OsMYC transcription factors. These transcriptional repressors can directly dissociate the OsMED25-OsMYC complex, inhibit the transcriptional activation of OsMYC, and then combine with OsJAZ proteins to cooperatively attenuate the JA pathway in a way that benefits viral infection. At the same time, these transcriptional repressors efficiently enhanced feeding by the virus insect vectors by repressing JA signaling. Our findings reveal a common strategy in unrelated plant viruses in which viral transcriptional repressors hijack and repress the JA pathway in favor of both viral pathogenicity and vector transmission.

\noindent plant viruses | transcriptional repressor | jasmonic acid | antiviral defense | vector feeding

\textbf{Significance}

To accomplish the infection cycle, plant viruses usually employ various pathogenic factors to inhibit host antiviral defense. Revealing pathogenic mechanisms conserved among different viruses is essential for developing broad-spectrum disease control. Here, we show that a class of independently evolved transcriptional repressors is widely present in different plant viruses. Despite the diverse sequences and different evolutionary origins, these transcriptional repressors all modulate JA signaling by inhibiting the transcriptional activation of OsMYC and therefore facilitate infection (12), suggesting the presence of a conserved functional strategy among these otherwise unrelated RNA viruses.

Both plant growth and defense responses depend upon fine-tuning control of gene expression regulated by numerous transcriptional activators and repressors. Some plant pathogens also encode transcriptional regulators that assist their infection. An elegant and widely reported example is the phytopathogenic bacterium \textit{Xanthomonas}, which secretes transcription activator-like (TAL) effectors into plant cells to specifically activate the expression of host genes. TAL effectors enter into the nucleus to induce disease or trigger resistance by binding to target promoters and activate gene expression (13). In plants, $\sim$10\% of transcriptional regulators are repressors (14), including Aux/IAA proteins, Jasmonate ZIM-domain (JAZ) and Novel Interactor of JAZ (NINJA) proteins, and ethylene response factor-associated amphipathic repression (EAR) motif-containing repressors (15, 16). We recently analyzed data; and L.L. and Z.S. wrote the paper.

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showed that SRBSDV SP8 acts as a transcriptional repressor to interfere with OsARF17-mediated antiviral defense (12), but it is not known whether plant viruses commonly encode functionally conserved transcriptional repressors.

Plants have many defense strategies to counteract viruses and herbivore invasion (17), and several studies have shown the importance of phytohormone-mediated host immunity in combating virus infection, especially involving jasmonic acid (JA) (18–21). The JA signal transduction processes following JA perception depend on basic helix–loop–helix (BHLH) transcription factors, of which MYC2 serves as a master regulator while MYC3 and MYC4 have overlapping functions and collectively trigger JA responses (22). Under normal conditions, a group of JAZ proteins physically interact with the NINJA or EAR motif to recruit TOPLESS (TPL) as a corepressor to directly suppress the transcriptional activity of MYC2 along with its homologs MYC3 and MYC4 (23). In response to the increase of JA-Ile, the JA receptor coronatine insensitive1 (COI1), a component of the SCF E3 ubiquitin ligase complex, specifically interacts with JAZ proteins for ubiquitination and degradation via the 26S proteasome system (24–27). This allows the released MYC2 to physically recruit MED25, a subunit of the mediator transcriptional coactivator complex, to activate the transcription of JA-responsive genes. In addition, the multifunctional MED25 physically interacts with, and coordinates the actions of, multiple regulators during different stages of transcriptional output in JA signaling (28–31). As a countermeasure, pathogens and herbivorous insects often employ their effector proteins to modulate the JA signaling pathway. For example, the effector MiSSP7 of the fungus Laccaria bicolor interacts with and protects PtJAZ6 protein from degradation to impair the JA pathway (32). In addition, it has been reported that the effector HARPII secreted from the cotton bollworm also overcomes plant defense by interacting with JA repressors to restrain the COI1-mediated JAZ degradation, therefore blocking JA signaling (33). Although great progress has been made in studies of bacterial and fungal pathogens, it remains to be determined whether hijacking of JA signaling for pathogenicity is widely conserved among different plant viruses.

In this study, we show that SRBSDV, RBSDV, RSV, and RSMV, despite their diversity, all encode functionally conserved transcriptional repressors that directly inhibit the transcriptional activation of OsMYC3 by physical interaction with its conserved transcriptional activation domain (TAD) motif. These viral transcriptional repressors physically interact with OsMED25 and disrupt its association with OsMYC3. Meanwhile, these independently evolved transcriptional repressors are able to cooperate with host OsJAZ proteins, thereby constituting JA signaling repression complexes to cooperatively attenuate the JA pathway, conferring a benefit both to viral pathogenicity and to the feeding activity of their vectors.

Results

Identification of a Group of Independently Evolved Viral Transcriptional Repressors in Plant RNA Viruses. We recently showed that several different viral proteins (SRBSDV SP8, RBSDV P8, RSV P2, and RSMV M) from unrelated plant RNA viruses all target an auxin response transcription factor, but it is not clear whether these viral proteins are functionally conserved. Since RBSDV P8 protein exhibits intrinsic transcriptional repressor activity (34), we wondered whether the other viral proteins listed above also have this property. We first investigated the transcriptional repressor activity of SRBSDV SP8, a homolog of RBSDV P8, by using the GAL4 DNA-binding domain (GD) system, in which the GD specifically recognizes the 5xGAL4 cis element to activate the transcription of the luciferase (LUC) reporter gene (Fig. 1A). Compared with the empty effector GD, there was a striking decrease in LUC activity in the presence of GD-SP8 (Fig. 1B), suggesting that SP8 indeed acts as a transcriptional repressor. We then tested the transcriptional activity of the unrelated RSV P2 and RSMV M proteins (Fig. 1A) and found a dramatic decline of LUC activity in the presence of either GD-P2 or GD-M compared with the empty effector GD (Fig. 1B). Therefore, not only the dsRNA viruses (SRBSDV and RBSDV, Fijivirus) but also the single-stranded negative-sense RNA viruses (RSV, Tenuivirus and Cytorhabdovirus) all encode a class of functionally conserved transcriptional repressors, although these repressors have very different sequences.

SP8 Interacts with OsMYC3. To identify the biological roles of these viral transcriptional repressors, we initially used SRBSDV SP8 as bait to screen a rice complementary DNA (cDNA) library by yeast two-hybrid (Y2H) assay. Preliminary analysis identified the rice gene LOC_Os01g50940, which encodes a BHLH transcription factor OsMYC3, as one of the potential interaction partners of SP8. To validate the interaction between OsMYC3 and SP8, the full-length sequence of OsMYC3 fused with the GAL4 activation domain (AD) and the SP8 protein fused with the GAL4 DNA-binding domain (BD) were coexpressed in yeast cells. As expected, the Y2H results showed that SP8 specifically interacted with OsMYC3 but not with the OsMYC3 homologs OsMYC2 and OsMYC4 (Fig. 2 A and B). Bimolecular fluorescence complementation (BiFC) assays verified the relationship between OsMYC3 and SP8 by coexpression of YFP in Nicotiana benthamiana leaves (Fig. 2D). Similar results from luciferase complementation imaging (LCI) assays confirmed that SP8 only specifically interacts with OsMYC3 in planta (SI Appendix, Fig. S1A and B). Additionally, our experiments found that OsMYC3 also interacted with RBSDV P8 protein (SI Appendix, Fig. S2), a homolog of SRBSDV SP8, indicating that the viral protein-OsMYC3 interaction was conserved in members of the genus Fijivirus.
MYC2 is a master transcription factor in the JA pathway, while heterodimer of the related bHLH TF MYC3 with MYC2 act redundantly in activating the JA response in the well-studied Arabidopsis (22, 35, 36). In rice, OsMYC2 is known to play important roles in JA signaling (37), but the functions of OsMYC3 in the JA pathway are currently largely unclear. To investigate whether OsMYC3 is involved in the JA pathway, the interactions between OsMYC3 and OsJAZ proteins were initially examined by Y2H assays. The majority of OsJAZ proteins were able to tightly coexpress with OsMYC3 via the conserved JAZ interaction domain (JID) motif (SI Appendix, Fig. S3 A and C). This conclusion was confirmed by BiFC assays where the reconstituted YFP signals occurred specifically in the nucleus as a result of the physical interaction between OsMYC3 and OsJAZ11 (SI Appendix, Fig. S3B). Similar results were obtained using OsJAZ5 or OsJAZ9 (SI Appendix, Fig. S3B), confirming that OsMYC3, like OsMYC2, functions in association with a subset of OsJAZ proteins. To understand the role of OsMYC3 in the JA pathway, we constructed CRISPR/Cas9 mutant Osmyc3 lines (SI Appendix, Fig. S4) in the background of rice cultivar Zhonghua11 (Z11) and then treated the mutants with 0.1 μM and 1 μM methyl jasmonate (MeJA) for 7 days under hydromropic conditions. Intriguingly, the root lengths of Z11 controls were distinctly reduced in response to MeJA treatment, whereas the repression effect was much smaller in Osmyc3 mutant lines (SI Appendix, Fig. S3 D and E). Further qRT-PCR analysis revealed that, in wild-type Z11 seedlings, MeJA treatment greatly induced many genes, including OsLOX1, OsLOX2, OsAOC (involved in JA biosynthesis) and OsAmyb, OsJAZ8, OsJAZ9 (involved in JA signaling transduction), but this induction was significantly compromised in Osmyc3 mutant lines (SI Appendix, Fig. S3 F–K). Together, we conclude that OsMYC3 indeed plays an important role in the JA signaling pathway.

### Functional Domains Required for the Interaction between SP8 Protein and OsMYC3 Transcription Factor

Analysis of the SP8 sequence revealed that it contained a conserved nucleoside triphosphate (NTP)-binding motif in the middle (38). To define the OsMYC3-interacting domains, we constructed a truncated mutant SP8\[^{NTP}\] to test the interaction with OsMYC3 (Fig. 2D, Upper). The OsMYC3-SP8 interaction was completely abolished in yeast cells when this conserved NTP-binding motif “GNKGVGKGS” was equally substituted with Ala (Fig. 2D, Bottom). Similarly, co-IP assays in leaves of N. benthamiana showed that SP8-myc was successfully coimmunoprecipitated by OsMYC3-flag, while the SP8\[^{NTP}\] mutant failed to interact with OsMYC3 (Fig. 2E). These results therefore indicate that the NTP domain of SP8 is essential for the interaction with OsMYC3.

Sequence analysis showed that OsMYC3 displays the typical characteristics of a member of the bHLH transcription factor family. In addition to a basic bHLH domain in the C-terminal portion, it contains a putative TAD and a conserved JID in the N-terminal region (SI Appendix, Fig. S4B). We therefore initially divided OsMYC3 into N-terminal and C-terminal regions for Y2H analysis, finding that only the yeast transformant carrying AD-OsMYC3\[^{N}\] and BD-SP8 grew well on SD-L-T-H-Ade selective medium (Fig. 2F), indicating that the N-terminal of OsMYC3 is vital for the interaction with SP8. To further determine whether the JID or TAD domains mediated the OsMYC3-SP8 interaction, we carried out JID site-direct mutagenesis. The mutant OsMYC3\[^{JID}\] (in which the conserved JID motif “GWGD” was replaced by “AAAA”) still interacted with SP8 in yeast cells, suggesting that the JID motif was not responsible for the interaction with SP8. Interestingly, the deletion variant OsMYC3\[^{TAD1,2}\] (amino acid 121 to 320) was competent for interaction with SP8, rather than the deletions OsMYC3\[^{TAD2}\] (aa 121 to 250), OsMYC3\[^{TAD2}\] (aa 180 to 320), or OsMYC3\[^{C}\] (aa 321 to 474), in which the TAD domain was much smaller in size.

### Fig. 2. SP8 interacts with OsMYC3.

(A) Interaction of SP8 with OsMYC3, but not with the OsMYC3 homologs OsMYC2 and OsMYC4, in the Y2H system. The full-length sequences of OsMYC2, OsMYC3, and OsMYC4 were amplified into pGADT7 (AD) and SP8 protein fused with pGBK77 (BD) vector were cotransformed into the yeast strain AH109. Positive yeast transformants were selected on SD-L-T-H-Ade plates at 30 °C. Photos were taken after 3 days. (B) BiFC assays for potential interaction between SP8 and OsMYC3. SP8-cYFP was transiently coexpressed with OsMYC3-nYFP in N. benthamiana leaves and confocal imaged at 48 hpi. Agro-infiltration with SP8-cYFP and GUS-nYFP vector served as a negative control. (Scale bar, 20 μm.) (C) BiFC assays for potential interaction between SP8 and OsMYC3. SP8-cYFP was transiently coexpressed with OsMYC3-nYFP in N. benthamiana leaves and confocal imaged at 48 hpi. Agro-infiltration with SP8-cYFP and GUS-nYFP vector served as a negative control. (Scale bar, 20 μm.) (D) Co-IP assays to analyze the interactions among SP8 with OsMYC2 and OsMYC3 in vivo. Total proteins were incubated with FLAG beads and detected using anti-myc or anti-flag antibody. The sample coexpressing SP8-flag and GUS-myc was the negative control. (E) Co-IP assay confirms the interaction between OsMYC3 and the conserved NTP domain of SP8 in planta. SP8\[^{NTP}\] and OsMYC3-flag were coexpressed in N. benthamiana leaves, and total protein was incubated with FLAG beads and detected by anti-myc and anti-flag antibodies. Colocalization of SP8-myc and OsMYC3-flag was the positive control, while SP8\[^{NTP}\]-myc transformed with flag-GFP served as a negative control. (F) Schematic representation of the deleted variations of OsMYC3 used in the Y2H assay. JID, JAZ interaction domain; TAD, transcriptional activation domain; bHLH, the basic helix-loop-helix domain responsible for homo/hetero-dimerization. The right panel shows that OsMYC3\[^{TAD2}\], but not OsMYC3\[^{JID}\] or OsMYC3\[^{C}\], interacts with SP8.
partly destroyed (Fig. 2F). Collectively, these results suggest that the functional TAD domain of OsMYC3 is necessary and sufficient for maintaining the interaction with SP8.

**SP8 Suppresses the Transcriptional Activation of OsMYC3 to Attenuate JA Signaling.** Since SP8 specifically associates with the TAD domain of OsMYC3, which is known to be responsible for transcriptional activation, it seemed likely that SP8 has a role in fine-tuning of the transcriptional activation of OsMYC3. However, in the presence of 0.1 μM MeJA, the inhibitory effect of root growth was significantly enhanced in the *Nipponbare* (Nip) background rice seedlings but only slightly in SP8-13 and SP8-26 transgenic plants. There was a similar effect from 1 μM MeJA treatment (Fig. 3C and D). Further qRT-PCR analysis revealed that most genes involved in the JA pathway, including *OsLOX1*, *OsLOX2*, *OsAOC*, involved in JA biosynthesis and *OsAmyb*, *OsJAZ8*, *OsJAZ9* involved in JA signaling transaction, were highly induced in Nip seedlings in response to MeJA treatment, whereas this induction was significantly compromised in SP8-13 and SP8-26 plants (SI Appendix, Fig. S5). Together, these observations imply that expression of SP8 protein antagonizes the repressive effect on OsMYC3, consistent with the fact that SP8-ox lines were less sensitive to OsMYC3-mediated JA-inhibitory root growth.

**SP8 Disturbs the Association between OsMED25 and OsMYC3.** Previous studies have shown that the mediator subunit MED25 functionally interacts with the TAD domain of MYC2, which acts as an integrative hub to coordinate the MYC2-directed transcriptional program (30, 39). More recently, a small group of JA-inducible bHLH proteins, MYC2-TARGETED BHLH1 (MTB1), MTB2, and MTB3, have been identified to antagonistically affect the function of the MYC2-MED25 transcriptional activation complex and therefore negatively regulate JA-mediated transcriptional responses (29). We therefore wondered whether SP8 also causes alterations in the JA signaling pathway by disrupting the association between OsMED25 and OsMYC3. As shown in Fig. 4D, the reconstituted YFP signal was observed when OsMED25-cYFP and OsMYC3-nYFP were coexpressed in leaves of *N. benthamiana*, but this fluorescence was much less in the presence of SP8-myc. Quantitative fluorescence signals confirmed that SP8 does indeed disturb the OsMED25-OsMYC3 interaction, and immunoblot analysis of sampling points suggested that all the fusion proteins were successfully expressed in leaves of *N. benthamiana* (SI Appendix, Fig. S7). Consistent with this idea, we further used a protein competition Co-IP assay to test whether SP8 affects the association of OsMYC3 and OsMED25. Immunoblot analysis showed that both SP8-myc and OsMED25-myc were coimmunoprecipitated by OsMYC3-flag (Fig. 4E). Notably, the ability of OsMED25 and OsMYC3 to associate was markedly and progressively reduced in the presence of increasing amounts of SP8 protein (Fig. 4E). In additional LCI assays, coexpression of OsMYC3 fused with the N-terminal half of LUC and OsMED25 fused with the C-terminal half of LUC in *N. benthamiana* leaves produced intense luminescence, but this luminescence was much less in the presence of SP8-myc (Fig. 4F and G). Collectively, these results suggest that SP8 protein indeed competes with OsMED25 for binding to the TAD domain of OsMYC3 and therefore interrupts the OsMED25-OsMYC3 interaction.

**SP8 Associates with OsJAZ Proteins to Synergistically Attenuate JA Signaling.** Because MYC-regulated transcriptional activity largely depends on its interaction with endogenous JAZ repressors, it seemed possible that SP8 interacts with OsJAZ proteins and therefore affects downstream transcriptional activation of OsMYC3. A Y2H screen showed that SP8 strongly interacted with OsJAZ4, OsJAZ5, OsJAZ9, OsJAZ11, and OsJAZ12 (Fig. 5A), whereas these interactions were completely abolished in OsJAZ mutants.
where the “TIFY” motif was changed to Ala (SI Appendix, Fig. S8), supporting the view that these OsJAZ proteins specifically interacted with SP8. In N. benthamiana leaves, both BiFC and Co-IP experiments strongly confirmed that SP8 interacts with OsJAZ proteins in planta (Fig. 5 B–D). We also obtained similar results when RBSDV P8 was combined with OsJAZ5, OsJAZ9, and OsJAZ12 in yeast cells (SI Appendix, Fig. S9). These observations were at first surprising, suggesting that SP8 protein indeed associates with the OsJAZ-OsMYC3 complex, and this formation of a ternary complex organized by viral transcriptional repressors may occur commonly, at least in the genus Fijivirus.

Next, we investigated whether SP8 disturbed the OsJAZ-OsMYC3 association as it had done for the OsMED25-OsMYC3 complex. Because several OsJAZ proteins were involved in interaction with SP8, we initially chose OsJAZ9 for BiFC experiments, finding that the reconstituted YFP signals appeared in the nucleus when OsMYC3-cYFP and OsJAZ9-nYFP were coexpressed in leaves of N. benthamiana and that this fluorescence was not significantly different in the presence of SP8 protein (SI Appendix, Fig. S10, Upper). Further BiFC experiments showed that the SP8 protein does not affect the OsJAZ11-OsMYC3 and OsJAZ12-OsMYC3 interactions (SI Appendix, Fig. S10, Middle and Bottom). Together, these observations demonstrate a negligible effect of SP8 protein on the interaction between OsJAZ and OsMYC3.

Finally, we hence wondered whether the SP8-OsJAZ interaction directly affected the function of SP8. Mutant analysis showed that SP8NTP apparently failed to interact with OsJAZ proteins (SI Appendix, Fig. S11 A and B). To further explore the detailed domain of SP8 interacting with OsJAZs, we then constructed several different NTP-truncated SP8 mutants including SP8N1 (aa 1 to 337, without NTP domain), SP8N2 (aa 1 to 396, with NTP domain), and SP8C2 (aa 338 to 592, without NTP domain). Interestingly, both SP8N1 and SP8N2 interacted with a set of OsJAZ proteins, although SP8C2 lacked the NTP motif. However, the interaction was completely abolished in the C-terminal deletion versions SP8N1 and SP8N2, despite the inclusion of functional NTP residues in SP8N2 (SI Appendix, Fig. S11 C and D). These results indicated that the C-terminal of SP8 was involved in association with OsJAZ proteins rather than the NTP domain. It therefore seems that NTP may be more necessary for the enzymatic function or tertiary structure of SP8. On the other hand, it was noteworthy that all the partial fragments of SP8 protein consistently failed to interact with OsMYC3 (SI Appendix, Fig. S11 C and D). It seems possible, therefore, that the domains of SP8 responsible for interacting with OsMYC3 and OsJAZs are independent.

Since the active transcriptional repression activity of SP8 completely depends on a functional NTP domain (Fig. 3B), we speculated that OsJAZ proteins might affect the transcriptional repressor activity of SP8. To test this hypothesis, we conducted dual-luciferase transient transcriptional activity assays. Interestingly, the transcriptional levels of 5xGAL4::LUC were more severely suppressed when OsJAZ proteins were coexpressed with GD-SP8 in contrast with the single GD-SP8 effector (Fig. 5 E and F). As a consequence, the SP8 regulated transcriptional activation of OsMYC3 was markedly repressed when OsJAZ proteins were also infiltrated into N. benthamiana. Our results also showed that OsJAZs have no obvious effect on accumulation of SP8 protein (Fig. 5 G and H and SI Appendix, Fig. S12 A–D). We next tested whether SP8 directly affects the stability of the various OsJAZ proteins. When coexpressed with SP8-myc, there were no significant differences in GFP fluorescence intensity (measured by laser scanning confocal microscopy at 36 hpi) compared to the GUS-myc controls for any of the GFP-tagged OsJAZ proteins (SI Appendix, Fig. S13 A–D), and immunoblot assays also showed that the accumulation levels of OsJAZs-GFP did not seem to be affected by SP8 at 36 hpi (SI Appendix, Fig. S13 E–H). These results support the hypothesis that SP8 associates with OsJAZ proteins to cooperatively repress the OsMYC3-mediated transcriptional program.
Manipulation of the JA Pathway by Viral Transcriptional Repressor Is a Conserved Strategy of Different Plant Viruses. To explore whether this action of hijacking JA signaling was conserved among very different rice viruses, we performed Y2H assays to test for potential interactions between the viral proteins and JA signaling components. The active viral transcriptional repressors RSV P2 and RSMV M proteins both interacted with OsMYC2 and OsMYC3 but not with OsMYC4 (Fig. 6A). Homology and phylogenetic analysis revealed that OsMYC2 and OsMYC3 were closely related, while OsMYC4 was not (SI Appendix, Fig. S14). In BiFC assays, a strong fluorescence was observed in the nucleus when OsMYC3-cYFP was expressed with either P2-nYFP or M-nYFP in leaves of *N. benthamiana*, while there was no YFP signal in the negative control (Fig. 6B). We then mapped the key regions required for interaction, finding that the TAD domain of OsMYC3 was indispensable for the association with RSV P2 and RSMV M proteins (SI Appendix, Fig. S15), implying that the P2 and M proteins might also regulate the transcription of OsMYC3. Dual-luciferase transient transcriptional activity assays then showed that the transcriptional activity of OsMYC3 was strikingly reduced when the P2 or M effectors were expressed in plant cells but not when P2 or M were expressed together with the empty GD effector, excluding the possibility of nonspecific binding (Fig. 6C).

Additionally, we also found that OsMYC3 directly interacted with OsMYC2 (SI Appendix, Fig. S16A–D) and cooperatively promoted the transcriptional activity of OsMYC2, but its enhancement of the LUC activity was substantially suppressed when P2 protein was expressed (SI Appendix, Fig. S16E and F). Taken together, these findings indicate that the P2 and M proteins efficiently repress the transcriptional activity of OsMYC3. BiFC experiments then demonstrated that the viral transcriptional repressors P2 and M interacted with OsMED25 since YFP fluorescence was observed in the combinations OsMED25-cYFP/SP8-nYFP and OsMED25-cYFP/M-nYFP (Fig. 6D). These observations were further confirmed by Co-IP experiments, finding that OsMED25 fusion proteins were both coimmunoprecipitated by P2 and M but that there was no interaction with the negative GFP-flag (Fig. 6E and F). Together, these results...
OsMYC3, and OsMYC4) were cloned into AD yeast vectors. All transformants were selected on SD-L-T-H-Ade plates at 30 °C and photographed after 3 days. (B) BiFC assays confirming the interactions of RSV P2 and RSMV M protein with OsMYC3. OsMYC3 and viral proteins P2/M were respectively cloned into cYFP and nYFP vectors and then agro-infiltrated into N. benthamiana leaves together. The samples were imaged by confocal microscopy at 48 hpi. (Scale bar, 50 μm.) (C) Schematic diagrams of the poSiAZ4::LUC reporter and various effectors. REN, renilla luciferase, an internal control; LUC, firefly luciferase. The reporter was coinfiltrated with OsMYC3 and viral proteins P2/M into N. benthamiana leaves and measured at 48 hpi, while the sample with poSiAZ4::LUC empty vector was the negative control. Relative luciferase activities were analyzed by the LUC/REN ratio. Error bars represent SD (n = 6); * indicates a significant difference between samples analyzed by ANOVA and evaluated at P ≤ 0.05 by Fisher’s least significant difference tests. (D) BiFC assays confirming the interactions of RSV P2 and RSMV M protein with OsMED25. OsMED25 and viral proteins P2/M were respectively cloned into cYFP and nYFP vectors and then agro-infiltrated into N. benthamiana leaves together. The samples were imaged by confocal microscopy at 48 hpi. (Scale bar, 50 μm.) (E) Co-IP assays to examine the interactions between OsMED25 and RSMV M protein in vivo. Total proteins were extracted from N. benthamiana leaves coexpressing OsMED25-flag and P2-flag, the supernatant was precipitated with FLAG beads, and the associated proteins were verified using anti-myc antibody. The sample expressing OsMED25-myc and GFP-flag served as a negative control. (F) Co-IP assays to examine the interactions between OsMED25 and RSMV M protein in vivo. Total proteins were extracted from N. benthamiana leaves coexpressing OsMED25-flag and M-myc, the supernatant was precipitated with FLAG beads, and the associated proteins were verified using anti-myc antibody. The sample expressing OsMED25-myc and GFP-flag served as a negative control. (G) Viral proteins P2 and M disturb the association of OsMED25-OsMYC3. Fusion proteins were transiently expressed in leaves of N. benthamiana and observed by confocal microscopy. The YFP signals were reduced in the presence of P2 or M protein. (Scale bar, 100 μm.) (H) Interaction between OsMYC3 and OsMED25 was weakened by viral proteins RSV P2 and RSMV M. OsMED25-flag combined with OsMYC3-GFP and increasing amounts of P2/M-myc were coinoculated in leaves of N. benthamiana. The immunoprecipitated fractions were detected by anti-flag, anti-myc, and anti-GFP antibody, respectively. Intrinsic protein levels were evaluated by input in the lower panel. (I) Scheme of LCI assays for coexpression in leaves of N. benthamiana. (J) Results from LCI assays showing that RSV P2 and RSMV M proteins impaired the interaction between OsMYC3 and OsMED25. SP8 acts as a positive control. (K) Schematic diagrams of the reporter and a series of effectors employed in the GD system. The reporter gene pOsJAZ4::LUC reporter was coinfiltrated with the GD-effectors driven by the CaMV 35S promoter. REN, renilla luciferase, an internal control; LUC, firefly luciferase. The reporter was driven by the 5×GAL4 promoter specifically recognized GD effectors driven by the CaMV 35S promoter. REN, renilla luciferase, an internal control; LUC, firefly luciferase. (L) RSV P2 and RSMV M protein have transcriptional repressor activity and are aggravated by OsJAZs proteins. The 5×GAL4::LUC reporter was coinfiltated with the GD-P2/M effectors alone or together with OsJAZs proteins into N. benthamiana leaves and measured at 48 hpi. Data were analyzed by the LUC/REN ratio. Error bars represent SD (n = 6); * indicates a significant difference between samples at P ≤ 0.05 by Fisher’s least significant difference tests.

Fig. 6. Manipulation of the JA pathway by viral transcriptional repressors is conserved in plant viruses. (A) Y2H assays showing the interactions of viral proteins RSV P2 and RSMV M protein with OsMYC transcription factors. Viral proteins were fused with BD while OsMYC transcription factors (OsMYC2, OsMYC3, and OsMYC4) were cloned into AD yeast vectors. All transformants were selected on SD-L-T-H-Ade plates at 30 °C and photographed after 3 days. (B) BiFC assays confirming the interactions of RSV P2 and RSMV M protein with OsMYC3. OsMYC3 and viral proteins P2/M were respectively cloned into cYFP and nYFP vectors and then agro-infiltrated into N. benthamiana leaves together. The samples were imaged by confocal microscopy at 48 hpi. (Scale bar, 50 μm.) (C) Schematic diagrams of the reporter and various effectors. REN, renilla luciferase, an internal control; LUC, firefly luciferase. The reporter was coinfiltrated with OsMYC3 and viral proteins P2/M into N. benthamiana leaves and measured at 48 hpi, while the sample with poSiAZ4::LUC empty vector was the negative control. Relative luciferase activities were analyzed by the LUC/REN ratio. Error bars represent SD (n = 6); * indicates a significant difference between samples analyzed by ANOVA and evaluated at P ≤ 0.05 by Fisher’s least significant difference tests. (D) BiFC assays confirming the interactions of RSV P2 and RSMV M protein with OsMED25. OsMED25 and viral proteins P2/M were respectively cloned into cYFP and nYFP vectors and then agro-infiltrated into N. benthamiana leaves together. The samples were imaged by confocal microscopy at 48 hpi. (Scale bar, 50 μm.) (E) Co-IP assays to examine the interactions between OsMED25 and RSMV M protein in vivo. Total proteins were extracted from N. benthamiana leaves coexpressing OsMED25-flag and P2-flag, the supernatant was precipitated with FLAG beads, and the associated proteins were verified using anti-myc antibody. The sample expressing OsMED25-myc and GFP-flag served as a negative control. (F) Co-IP assays to examine the interactions between OsMED25 and RSMV M protein in vivo. Total proteins were extracted from N. benthamiana leaves coexpressing OsMED25-flag and M-myc, the supernatant was precipitated with FLAG beads, and the associated proteins were verified using anti-myc antibody. The sample expressing OsMED25-myc and GFP-flag served as a negative control. (G) Viral proteins P2 and M disturb the association of OsMED25-OsMYC3. Fusion proteins were transiently expressed in leaves of N. benthamiana and observed by confocal microscopy. The YFP signals were reduced in the presence of P2 or M protein. (Scale bar, 100 μm.) (H) Interaction between OsMYC3 and OsMED25 was weakened by viral proteins RSV P2 and RSMV M. OsMED25-flag combined with OsMYC3-GFP and increasing amounts of P2/M-myc were coinoculated in leaves of N. benthamiana. The immunoprecipitated fractions were detected by anti-flag, anti-myc, and anti-GFP antibody, respectively. Intrinsic protein levels were evaluated by input in the lower panel. (I) Scheme of LCI assays for coexpression in leaves of N. benthamiana. (J) Results from LCI assays showing that RSV P2 and RSMV M proteins impaired the interaction between OsMYC3 and OsMED25. SP8 acts as a positive control. (K) Schematic diagrams of the reporter and a series of effectors employed in the GD system. The reporter gene pOsJAZ4::LUC reporter was coinfiltrated with the GD-effectors driven by the CaMV 35S promoter. REN, renilla luciferase, an internal control; LUC, firefly luciferase. The reporter was driven by the 5×GAL4 promoter specifically recognized GD effectors driven by the CaMV 35S promoter. REN, renilla luciferase, an internal control; LUC, firefly luciferase. (L) RSV P2 and RSMV M protein have transcriptional repressor activity and are aggravated by OsJAZs proteins. The 5×GAL4::LUC reporter was coinfiltated with the GD-P2/M effectors alone or together with OsJAZs proteins into N. benthamiana leaves and measured at 48 hpi. Data were analyzed by the LUC/REN ratio. Error bars represent SD (n = 6); * indicates a significant difference between samples at P ≤ 0.05 by Fisher’s least significant difference tests.

indicate that both P2 and M interact with OsMED25. The effect of P2 or M proteins on the OsMED25-OsMYC3 interaction was further investigated by BiFC assays. In contrast to the control, the fluorescence signal of OsMED25-cYFP/OsMYC3-nYFP was significantly decreased in the presence of P2 or M protein (Fig. 6G and SI Appendix, Fig. S17). To test whether this disruption of the OsMED25-OsMYC3 interaction by viral transcriptional repressors occurs generally in all the viruses being studied, we further designed protein competition Co-IP assays in leaves of N. benthamiana. As shown in Fig. 6I, immunoblot analysis demonstrated that OsMYC3 could combine with OsMED25 and viral proteins (RSV P2 and RSMV M) but that the association between
OsMED25 and OsMYC3 was markedly reduced in the presence of increasing amounts of P2 or M. In addition, LCI assays showed that coexpression of OsMYC3-NLUC and OsMED25-CLUC in N. benthamiana leaves produced intense luminescence, but this luminescence was much less in the presence of P2-myc or M-myc (Fig. 6 I and J). Together, these results therefore support the conclusion that disruption of the OsMED25-OsMYC3 interaction by viral transcriptional repressors is a conserved strategy of the different plant viruses studied.

Several OsJAZ proteins were identified as interaction partners of both RSV P2 and RSMV M protein in yeast cells (SI Appendix, Fig. S18A), and these interactions were again confirmed by BiFC assays in vivo (SI Appendix, Fig. S18B). BiFC assays also showed that neither P2 nor M protein affected the OsJAZ11-OsMYC3 interaction (SI Appendix, Fig. S18 C and D). Together, the evidence demonstrates that these new active viral transcriptional repressors, RSV P2 and RSMV M protein, resemble the fijivirus P8 proteins by interacting with the key components of JA signaling and suggest the existence of a P2/M–OsMYC–OsJAZ ternary complex. We therefore examined whether the transcriptional repressor activity of P2 and M proteins could be affected by OsJAZ proteins. As shown in the dual-luciferase transient transcriptional activity assays, when OsJAZ proteins were present, the transcription level of LUC was much lower compared with the single GD-P2 or GD-M effector (Fig. 6 K and L), indicating that P2 and M protein prefer to associate with OsJAZ proteins to enhance their repression activity. In addition, confocal observation and immunoblot analysis jointly proved that, like SP8, RSV P2 and RSMV M proteins do not alter the stability of OsJAZ proteins (SI Appendix, Fig. S19). Taken together, these results reveal a conserved strategy among very diverse plant RNA viruses in which independently evolved viral transcriptional repressors manipulate the JA signaling pathway.

OsMYC3 Actively Regulates Broad-Spectrum Antiviral Defense against the dsRNA Virus SRBSDV and the ssRNA Virus RSV. The ability of viral transcriptional repressors to conservatively repress the transcriptional activation of OsMYC3 prompted us to explore the potential effect of the JA signaling pathway on viral infection. We first investigated the impact of OsMYC3 on dsRNA virus (SRBSDV) infection by inoculating transgenic rice plants from the T2 generation: two homozygous OsMYC3-ox lines, named OsMYC3-14 and OsMYC3-23, and CRISPR/Cas9 mutants Osmyc3-1 and Osmyc3-12. About 30 days after inoculation, most plants were distinctly stunted but slightly more so in OsMYC3-14 and OsMYC3-23 overexpression lines than in the ZH11 controls (Fig. 7A). The amounts of viral RNA (three different SRBSDV genomic RNA segments S2, S4, and S6) assessed by qRT-PCR and the amount of the viral outer capsid protein P10 detected by Western blot were all less in OsMYC3-ox plants than in ZH11 controls (Fig. 7B and C). Conversely, Osmyc3-1 and Osmyc3-12 mutants were more severely dwarfed by SRBSDV (Fig. 7D) and had greater accumulations of virus both in RNA and protein levels relative to ZH11 controls (Fig. 7E and F). Thus, OsMYC3-ox lines were more resistant, whereas the Osmyc3 mutants were more susceptible to SRBSDV infection. Together, these results suggest that OsMYC3 plays crucial roles in rice defense against SRBSDV.

In similar experiments using the ssRNA virus RSV, typical symptoms of chlorosis, striping, and necrosis began to appear in leaves at about 20 days post inoculation (dpi). Symptoms were milder in the overexpression lines OsMYC3-14 and OsMYC3-23, whereas the area of necrosis on Osmyc3-1 and Osmyc3-12 plants tended to be more severe than that on ZH11 wild-type plants (SI Appendix, Fig. S20 A and B). Furthermore, qRT-PCR analysis showed that the transcription level of RSV coat protein (CP) was approximately fourfold lower in OsMYC3-ox lines and about twofold higher in Osmyc3 mutants than in the ZH11 controls at 30 dpi (SI Appendix, Fig. S20 C and D). Consistently, the accumulation of RSV CP protein detected by Western blot was lower in OsMYC3-14 and OsMYC3-23 but higher in Osmyc3-1 and Osmyc3-12 than in ZH11 controls (SI Appendix, Fig. S20E). These results indicate that OsMYC3 positively regulates rice defense against RSV. Thus, OsMYC3 shows broad-spectrum antiviral defense against the dsRNA virus SRBSDV and the single-stranded negative-sense RNA virus RSV.

Blocking of JA Signaling Promotes Vectors Feeding. It has previously been shown that the JA pathway plays a central role in response to insect attack (40), and it is generally accepted that JA is effective against chewing herbivores, while salicylic acid (SA) is involved in plant defense against phloem-sucking insects (33, 41–43). However, these results have been from dicotyledonous plants, and the effects of JA on resistance to the planthoppers (WBPH and SBPH) are not known, despite the fact that these two phloem-feeding insects also seriously threaten rice production by transmitting viruses. The JA-insensitive mutants (Osmyc3-1 and Osmyc3-12) and overexpression lines (OsMYC3-14 and OsMYC3-23) were therefore exposed to a WBPH colony for 3, 5, or 7 days. There were obvious differences between these genotypes in their tolerance of WBPH: Osmyc3-1 and Osmyc3-12 mutants tended to be more susceptible with wilting and even death while the survival rates of OsMYC3-14 and OsMYC3-23 overexpression lines were consistently greater than that of the ZH11 control (Fig. 8A and B). Similar results were obtained using Oscoi1–13, a JA receptor OsCOII mutant (Fig. 8 C and D), and also when plants were exposed to SBPH (SI Appendix, Fig. S21 A–D). These results indicate that suppression of JA signaling results in decreased resistance to the phloem-feeding insects WBPH and SBPH.

Molecular responses of plants to phloem-feeding insects are strongly correlated with the feeding and the degree of tissue damage at the feeding site. The efficiency of insect feeding is therefore believed to be a very important factor in plant resistance. Accordingly, we measured the honeydew excretion produced within 36 hours by each adult WBPH as this is widely accepted as a good indicator of insect feeding (44–46). The production of honeydew was about 7.88 ± 2.54 mg on ZH11 background rice seedlings, substantially more than that on OsMYC3-14 (1.59 ± 1.48 mg) or OsMYC3-23 (1.65 ± 1.45 mg). In contrast, the amounts of honeydew on Osmyc3-1 (14.24 ± 3.36 mg) and Osmyc3-12 (15.09 ± 4.27 mg) were statistically greater than that on the ZH11 control (Fig. 8E) and that improved ingestion potentially enhanced virion acquisition and transmission without any significant effect on the motility of the vector insects (Fig. 8F). There was also a higher secretion of honeydew on the JA signaling mutant Oscoi1-13 (17.97 ± 4.94 mg) than on Nip plants (5.99 ± 2.28 mg) (Fig. 8E). Together with similar data from SBPH (SI Appendix, Fig. S21 E and F), these results demonstrate that interfering with the JA signaling pathway enhances insect vector feeding, resulting in a rapid breakdown of resistance against WBPH and SBPH.

To further confirm the potential effects on insect resistance when the virus proteins directly block JA signaling through transcriptional repression of OsMYC3, we measured honeydew excretion on rice expressing the individual viral proteins. Compared with the Nip control (6.67 ± 2.15 mg), there was a significant increase in honeydew excretions on the lines SP8-ox (treated with WBPH) and RSV-P2-ox (treated with SBPH) to respectively 17.49 ± 2.14 mg and 14.13 ± 3.26 mg (Fig. 8G and SI Appendix, Fig. S21G). Consistent with these observations, infection by SRBSDV and RSV also induced an approximately fourfold greater accumulation of honeydew from their vector insects (Fig. S4H and SI Appendix, Fig. S21H), providing definitive evidence that this viral hijacking of the JA pathway enhances the feeding of the vectors, which is likely to be significant for virus transmission and pathogenicity. Thus, our results show that by repressing the JA signaling pathway, viral
transcriptional repressors alter plant immunity in ways that enhance the viruses themselves and also the feeding activity of their vectors.

**Discussion**

Plants have evolved a complex innate immune system to protect themselves against pathogen invasion, and defensive phytohormones are a part of this resistance strategy (47, 48). To counteract this response, pathogens have developed various methods to manipulate hormone pathways for their own advantage. Some pathogenic fungi employ their effectors to target the various components of the SA and JA signaling pathways to achieve colonization. In bacteria, it seems likely that the AvrPtoB effector inhibits SA-mediated basal immunity by directly interacting with the SA master regulator NPR1 (49), while other effectors, for example, HopZ1a and HopX1, impair the SA pathway by activating JA signaling (50, 51). There is increasing evidence that viral proteins can also directly regulate plant hormone homeostasis during virus infections. In *rice dwarf virus* (RDV), Pns11 interacts with S-adenosyl-L-methionine synthetase to promote ethylene biosynthesis (52), whereas RDV P2 binds OsIAA10 and reprograms auxin signaling to enhance virus infection (53). However, little work has yet explored how viruses directly manipulate JA signaling. In a previous report, we showed that JA-mediated antiviral defense plays an essential role in rice resistance to RBSDV (18), but the precise mechanism remains poorly understood. More recently, we found that several different viral proteins (SRBSDV SP8, RBSDV P8, RSV P2, and RSMV M) from very diverse plant RNA viruses target an auxin response transcription factor, making the plants more susceptible to viruses (12), but it will need further research to investigate whether this consequence of OsARF17-mediated antiviral defense is relevant to the induction of JA signaling. In this study, we further report a strategy in both double-stranded and single-stranded negative RNA viruses. Viral proteins disturb the direct association of OsMED25 and OsMYC and interact with OsJAZ proteins synergistically interfering with the OsMYC transcription factors, therefore alleviating the JA-mediated defense response. It is noteworthy that these viral proteins are active transcriptional repressors. Taking SRBSDV as an example, the viral protein SP8 directly associates with OsMYC through the TAD and efficiently represses its transcriptional activation. SP8 physically interacts with OsMED25 and competitively binds OsMYC, thereby resulting in the disassociation of the OsMED25-OsMYC complex. Furthermore, OsJAZs also interact with SP8 protein, and this interaction enhances the transcriptional repressor activity of SP8. Thus, we propose that SP8 associated with OsJAZ proteins and OsMYC constitute a sophisticated complex modulates JA signaling that benefits virus infection. Similar scenarios were observed with RBSDV (P8 protein), RSV (P2 protein), and RSMV (M protein), suggesting that hijacking of JA signaling may be conserved among these very diverse viruses.

In recent decades, one of the best-studied antiviral defense mechanisms has been RNA silencing (3, 54). Viruses have evolved diverse mechanisms to avoid silencing mainly via viral suppressors of RNA silencing (VSRs). VSRs generally suppress host antiviral defense by directly targeting the key components of the RNA silencing machinery. VSRs have been found in almost all plant virus genera, and their sequences have no obvious similarity. For example, geminivirus βC1 (ssDNA genome) and TSWV NSs (ssRNA genome) have both been recognized as VSRs (55). In this study, we have identified a type of active viral transcriptional repressor common to unrelated viruses which directly suppresses host defense by hijacking the key components of the JA signaling pathway. Unlike VSRs, these viral transcriptional repressors have no clear sequence similarities. SRBSDV SP8 protein is a core capsid protein of 591 amino acids, while RSV P2 has only 199 amino acids, and no sequence similarity or common conserved protein domain can be identified. As shown in Fig. 2D, SRBSDV SP8 protein, but not RSV P2, contains a conserved NTP domain. Importantly, loss of function of NTP inactivated the SP8 protein and therefore irreversibly impaired its global interactions in planta (SI Appendix, Fig. S11 C and D), indicating that the NTP domain was required in the case of the SP8 activity but clearly not for other transcriptional repressors. Thus, we predict that these repressors may perhaps share some similarity in protein tertiary structure, which will be elucidated via protein crystal...
structure in the future. Moreover, SP8 specifically interacted with OsMYC3, whereas RSV P2 and RSMV M could associate with both OsMYC2 and OsMYC3. These results suggest that these repressors may act in different ways but with a similar result of suppressing the JA pathway.

Manipulation of the host defense pathway by pathogens generally benefits their own infection. We here particularly studied viruses which are naturally transmitted by vector insects, JA signaling has received most attention in connection with resistance against insects. In defending themselves against chewing insects, plants respond to both insect-derived signals and physical damage associated with insect feeding, triggering a PTI-like defense mechanism by activating the JA signaling pathway. However, there are also antagonistic roles played by the JA pathway in affecting host resistance to chewing and phloem-feeding insects in Arabidopsis (17, 56). For example, a whitefly salivary
protein, B56, was reported to directly elicit the SA-signaling pathway by interacting with a tobacco class II KNOTTED 1-like homeobox (KNOX) transcription factor (NTH202), which likely leads to down-regulation of the JA defense pathway, thereby decreasing resistance to the whitefly (57). Both cucumber mosaic virus (Cucumovirus) B2 protein and tomato yellow leaf curl China virus (Begomovirus) IC1 were involved in JA pathways to achieve host manipulation to vectors in dicotyledon (58, 59). Here, our results provide insights into phloem-based defense in monocotyledonous plants. It is particularly interesting that manipulation of JA signaling by the viral transcriptional repressor alters resistance to the phloem-feeding vectors by promoting their feeding activity, surely enhancing virus transmission but with a negligible effect on the motility of the insects (Fig. 8 F and SI Appendix, Fig. S21 F).

Vector resistance in JA-insensitive mutant OsMYC3-mediated JA response, conferring a benefit transcriptional repressors or virus-infected plants all had a clearly with this phenomenon, plants expressing individual viral tran- enhancing host resistance against WBPH and SBPH. In agreement with this, together, our results reveal that a variety of viruses commonly utilize their viral transcriptional repressor to directly modulate key components of JA signaling to overcome host defense against phloem-sucking vectors, thereby facilitating viral pathogenicity and spread (SI Appendix, Fig. S22).

In conclusion, this report describes a group of viral transcriptional repressors present widely in unrelated plant viruses. These hijack JA signaling to benefit both virus infection and vector feeding. This is a novel mechanism in itself, but the results also expand our knowledge of the interplay between viral pathogenicity, vector behavior, and host defense, opening the way for biological approaches to effectively manage vector-mediated virus diseases.

**Materials and Methods**

The transgenic plants expressing viral proteins, SPB-ox and RSPV2-ox, and some mutants of genes involved in the JA pathway, like Oscoi1, were created in the Nipponbare (Oryza sativa L. cv. Japonica, Nip) cultivar background. Rice seedlings overexpressing OsMYC3 and the OsMYC3 mutant plants used Zhonghua 11 (ZH11) seedlings as the background. Details of the experimental methods including screening the cDNA library, Y2H assay, ago-infection assays in N. benthamiana, BiFC, Co-IP, LCI, generation of transgenic plants, root growth inhibition assay, dual-luciferase transient transcriptional activity assay, virus inoculation assays, RNA extraction, qRT-PCR, Western blot analysis, and honeydew measurements are provided in SI Appendix, Materials and Methods. The primers used in this study are listed in SI Appendix, Table S1.

**Data Availability.** All of the materials and data that were used or generated in this study are described and available in the text and SI Appendix.

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