Identification of RipAZ1 as an avirulence determinant of \textit{Ralstonia solanacearum} in \textit{Solanum americanum}

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Abstract

\textit{Ralstonia solanacearum} causes bacterial wilt disease in many plant species. Type III-secreted effectors (T3Es) play crucial roles in bacterial pathogenesis. However, some T3Es are recognized by corresponding disease resistance proteins and activate plant immunity. In this study, we identified the \textit{R. solanacearum} T3E protein RipAZ1 (\textit{Ralstonia} injected protein AZ1) as an avirulence determinant in the black nightshade species \textit{Solanum americanum}. Based on the \textit{S. americanum} accession-specific avirulence phenotype of \textit{R. solanacearum} strain Pe_26, 12 candidate avirulence T3Es were selected for further analysis. Among these candidates, only RipAZ1 induced a cell death response when transiently expressed in a bacterial wilt-resistant \textit{S. americanum} accession. Furthermore, loss of ripAZ1 in the avirulent \textit{R. solanacearum} strain Pe_26 resulted in acquired virulence. Our analysis of the natural sequence and functional variation of RipAZ1 demonstrated that the naturally occurring C-terminal truncation results in loss of RipAZ1-triggered cell death. We also show that the 213 amino acid central region of RipAZ1 is sufficient to induce cell death in \textit{S. americanum}. Finally, we show that RipAZ1 may activate defence in host cell cytoplasm. Taken together, our data indicate that the nucleocytoplasmic T3E RipAZ1 confers \textit{R. solanacearum}...
avirulence in *S. americanum*. Few avirulence genes are known in vascular bacterial phytopathogens and *ripAZ1* is the first one in *R. solanacearum* that is recognized in black nightshades. This work thus opens the way for the identification of disease resistance genes responsible for the specific recognition of *RipAZ1*, which can be a source of resistance against the devastating bacterial wilt disease.

**KEYWORDS**

avirulence, bacterial wilt, effector, effector-triggered immunity, *Ralstonia solanacearum*, *Solanum americanum*

1 | INTRODUCTION

Many bacterial pathogens translocate a suite of virulence proteins termed effectors into invading host cells via a type III secretion system to suppress plant defence responses such as the generation of reactive oxygen species (ROS) (Jwa & Hwang, 2017; Macho & Zipfel, 2015). However, some effectors are recognized by corresponding plant disease resistance (R) proteins that activate effector-triggered immunity (ETI), resulting in restriction of pathogen proliferation (Cesari, 2018; Jones et al., 2016). The effectors that are recognized by R proteins are termed avirulence (Avr) proteins. The intracellular R proteins often carry nucleotide-binding (NB) and leucine-rich repeat (LRR) domains (Jones & Dangl, 2006; Qi & Innes, 2013). The sequences of NB-LRR receptor (NLR) proteins are highly polymorphic, presumably due to a molecular arms race shaped by coevolution with their corresponding Avrs (Baggs et al., 2017; Bergelson et al., 2001). Consequently, significant natural variation for NLR-dependent Avr effector recognition is often observed within a plant species (Ma et al., 2006; McCann & Gutman, 2008).

*Ralstonia solanacearum* causes bacterial wilt that results in significant losses during crop cultivation. Bacterial wilt causes severe damage in more than 200 plant species, including many solanaceous crops such as tomato, potato, and pepper (Genin & Denny, 2012). *R. solanacearum* is a soilborne bacterium, entering host plant roots mostly through natural wounds, and colonizes plant xylem vessels, resulting in wilt symptoms (Denny, 2007). *R. solanacearum* is often referred to as the *Ralstonia solanacearum* species complex (RSSC) due to its extensive genetic diversity (Fegan & Prior, 2005). RSSC is classified into four phylotypes based on genomic sequence diversity that roughly correlate to geographical distribution: phylotype I to Asia, phylotype IIA and IIB to the Americas, phylotype III to Africa, and phylotype IV to Australia and Indonesia (Fegan & Prior, 2005).

*R. solanacearum* virulence requires type III secretion system effectors (T3Es) that are translocated into host plant cells during infection (Coll & Valls, 2013; Genin & Denny, 2012). Extensive genomic and transcriptomic studies have uncovered the T3E repertoires in the RSSC (Genin & Denny, 2012; Mukaihara et al., 2010; Occhialini et al., 2005; Peeters et al., 2013; Prokchorchik et al., 2020; Sabbagh et al., 2019; Valls et al., 2006). In addition, several T3Es from *R. solanacearum* have been reported to trigger disease resistance in plants. For example, *Pseudomonas* outer protein P2 (*PopP2*, also known as *RipP2*) is an acetyltransferase that is recognized by the paired NLR proteins RPS4 (resistance to *Pseudomonas syringae* 4) and RRS1 (resistance to *Ralstonia solanacearum* 1) in *Arabidopsis thaliana* (Deslandes et al., 2003, 2003; Narusaka et al., 2009). On translocation in the plant cell nucleus, *PopP2* acetylates the RRS1 WRKY DNA-binding domain, reconfigures RRS1, and activates RPS4-dependent immunity (Guo et al., 2020; Le Roux et al., 2015; Sarris et al., 2015). Another *R. solanacearum* effector, *Ralstonia* injected protein B (*RipB*), triggers Roq1 (Recognition of XopQ 1)-dependent disease resistance in *Nicotiana benthamiana* (Nakano & Mukaihara, 2019). Interestingly, Roq1 was originally identified to recognize *Pseudomonas* and *Xanthomonas* effectors *HopQ1* and XopQ, respectively (Schultink et al., 2017). Importantly, transgenic expression of RPS4/RRS1 or Roq1 in tomato confers bacterial wilt resistance (Narusaka et al., 2013; Thomas et al., 2020). More recently, the *Solanum lycopersicoides* NLR protein Ptr1 was shown to recognize RipBN and *P. syringae* effector AvrRpt2 (Mazo-Molina et al., 2019). In addition to these avirulence effectors for which corresponding NLRs have been identified, the *R. solanacearum* effectors AvrA (*RipAA*) and AvrAX2 act as avirulence proteins that induce bacterial wilt resistance in tobacco and eggplant, respectively (Morel et al., 2018; Poueymiro et al., 2009). *PopP1* (*RipP1*) plays a role in avirulence in tobacco and petunia (Chen et al., 2018; Lavie et al., 2002; Poueymiro et al., 2009). Moreover, several *R. solanacearum* effectors were shown to induce cell death when transiently expressed in plant cells, such as AWR1 (*RipA1*) (Jeon et al., 2020; Prokchorchik et al., 2020; Sole et al., 2012), AWR2 (*RipA2*), AWR4 (*RipA4*), AWR5 (*RipA5*) (Sole et al., 2012), RipE1 (Jeon et al., 2020; Prokchorchik et al., 2020; Sang et al., 2020), RipL (*Zhuo et al.*, 2020), *PopA* (*RipAX*) (Arlat et al., 1994; Belbahri et al., 2001; Racape et al., 2005), RipAB (Zheng et al., 2019), RipAT, RipAV (Clarke et al., 2015; Wroblewski et al., 2009) and RipTIPS (Poueymiro et al., 2014).

Black nightshades such as *Solanum americanum* and *Solanum nigrum* are herbaceous plants with a worldwide distribution that are thought to have great genetic diversity (Edmonds & Chweya, 1997; Sarkinen et al., 2018). Several studies have shown that black nightshades are a useful, underexploited source of disease resistance. For instance, *S. nigrum* is resistant to tobacco mosaic virus, potato late blight, and *Phomosis* fruit rot (Edmonds & Chweya, 1997). The potato...
late blight resistance gene Rpi-amr3 (Resistance to Phytophthora infestans) was identified in S. americanum, a possible diploid ancestor of S. nigrum (Ganapathi & Rao, 1987; Witek et al., 2016).

Identification of a novel avirulence protein is an important step to develop disease resistance. As black nightshades can be a source of R genes for other pathogens (Edmonds & Chweya, 1997; Witek et al., 2016), we hypothesized that some black nightshade accessions might harbour bacterial wilt resistance genes. In this study, we identified R. solanacearum T3E RipAZ1 as an avirulence determinant in S. americanum using a bacterial wilt disease assay and comparative genomics analysis. We showed that the deletion of ripAZ1 in an avirulent R. solanacearum strain resulted in bacterial wilt disease symptom development in a resistant S. americanum accession. We show that cytoplasmic localization may be required for RipAZ1-induced cell death in S. americanum.

2 | RESULTS

2.1 | S. americanum shows accession-specific bacterial wilt resistance

To identify a bacterial wilt resistance source in black nightshades, we tested 26 S. americanum accessions (Table S1) for disease susceptibility to seven R. solanacearum phylotype I strains isolated from diseased pepper (Pe_1, Pe_13, Pe_26, Pe_57) or tomato (To_1, To_7, To_63) plants in Korea (Table S1) (Segonzac et al., 2017). S. americanum plants were infected with R. solanacearum using the soil-drenching method and wilt symptoms were observed at 14 days postinfection (dpi). Among these interactions, we found that R. solanacearum strains Pe_26 and To_1 showed the most reproducible and robust avirulence and virulence phenotypes, respectively, in S. americanum accession SP2273. Therefore, these two strains were chosen for further analysis. R. solanacearum Pe_26 caused strong disease symptoms in S. americanum SP2275 but not in SP2273 (Figure 1a).

In contrast, R. solanacearum To_1 caused comparable disease symptoms in both accessions SP2273 and SP2275 (Figure 1a). In addition, we performed a quantitative assessment of disease by calculating the survival rate of the S. americanum plants infected with R. solanacearum Pe_26 or To_1 (Figure 1b). Only the S. americanum SP2273 plants infected with R. solanacearum Pe_26 showed a significantly high survival rate at 10 dpi (Figure 1b). These data suggest that R. solanacearum Pe_26 may carry an avirulence effector(s) that triggers bacterial wilt disease resistance in S. americanum SP2273.

2.2 | R. solanacearum effector RipAZ1 induces accession-specific cell death in S. americanum

We hypothesized that an avirulence effector is present in Pe_26 but absent or showing significant sequence polymorphism in To_1. Recently, the genome sequences and T3E repertoires of multiple R. solanacearum phylotype I strains, including Pe_26 and To_1, were reported (Prokchorkich et al., 2020). To identify the candidate avirulence effectors, effector repertoires of Pe_26 and To_1 strains were compared with the following criteria. First, the five T3Es, RipBA, RipG1, RipTAL, RipY, and RS_T3E_Hyp6, which are present in the avirulent strain Pe_26 but absent in the virulent To_1, were selected. Second, the seven T3Es, RipAX1, RipG6, RipAZ1, AW3 (RipA3), RipB, RipD, and RipJ, which are present in both strains but showing less than 95% amino acid identity, were chosen. As a result, a total of 12 candidate avirulence effectors were selected.

Pathogen avirulence proteins often induce cell death when transiently expressed in plant cells using Agrobacterium-mediated transient transformation (hereafter, agroinfiltration). To identify the avirulence effector that induces cell death in S. americanum SP2273 but not SP2275, the 12 selected candidate avirulence effector genes were cloned with a C-terminal FLAG tag under the control of the constitutive cauliflower mosaic virus (CaMV) 35S promoter. The R. solanacearum GMI1000 allele of the effector RipA1 with the C-terminal FLAG tag was used as a positive control because it induced robust cell death in all tested S. americanum accessions (data not shown), including SP2273 and SP2275, when transiently expressed (Figures 2a and S1), as well as in N. benthamiana (Jeon et al., 2020; Prokchorkich et al., 2020; Sole et al., 2012). C-terminal FLAG-tagged yellow fluorescent protein (YFP) was expressed as a negative control. Agroinfiltration of each of the 12 candidate avirulence effectors in S. americanum SP2273 did not result in cell death, in contrast to RipA1_GMI1000 (Figure S1). However, agroinfiltration of the candidate avirulence effector RipAZ1 induced strong cell death in SP2273 (Figure 2a). Next, we quantified the RipAZ1-induced S. americanum accession-specific cell death using an electrolyte leakage assay (Figure 2b). As expected, RipA1_GMI1000 induced a robust increase in conductivity in SP2273 and SP2275 while YFP did not (Figure 2b). Consistent with our cell death assay results (Figure 2a), agroinfiltration of RipAZ1 led to increased conductivity, comparable to RipA1_GMI1000 in S. americanum SP2273 but not in SP2275 (Figure 2b). This result further demonstrates that RipAZ1-triggered cell death in S. americanum is accession-specific. The lack of RipAZ1-induced cell death in SP2275 was not due to protein instability because transiently expressed RipAZ1-FLAG protein was stable (Figure S2). Our data therefore strongly suggest that RipAZ1 may function as a major avirulence determinant in SP2273. However, we cannot exclude the possibility that RipTAL, RipY, and RipA3 may have not induced cell death due to the lack of protein expression (Figure S2).

2.3 | RipAZ1 confers R. solanacearum avirulence in S. americanum SP2273

We next hypothesized that a loss of function mutation in ripAZ1 would enable R. solanacearum Pe_26 to cause disease in the resistant S. americanum accession SP2273. A ripAZ1 knockout mutant was constructed by replacing the ripAZ1 open reading frame (ORF) with a spectinomycin resistance (Spec<sup>+</sup>) cassette through homologous recombination using pRCgg::ripAZ1 (Table 1, and Figures S3a and S4a). The resulting R. solanacearum Pe_26 ΔripAZ1 mutant
### TABLE 1  Bacterial strains and plasmids used in this study

| Strain or plasmid | Relevant characteristics | Source or reference |
|-------------------|--------------------------|---------------------|
| **Strains**       |                          |                     |
| Ralstonia solanacearum |                          |                     |
| Pe_1              | Wild-type; isolated from a diseased commercial pepper plant in Korea | Segonzac et al. (2017) |
| Pe_13             | Wild-type; isolated from a diseased commercial pepper plant in Korea | Segonzac et al. (2017) |
| Pe_26             | Wild-type; isolated from a diseased commercial pepper plant in Korea | Segonzac et al. (2017) |
| Pe_26 ΔripAZ1     | In-frame deletion of ripAZ1 replaced by spectinomycin resistance (Spec<sup>R</sup>) cassette using pRCgg-ΔripAZ1; Spec<sup>R</sup> | This study |
| Pe_26 ΔripAZ1 (ripAZ1) | ripAZ1 complementation in Pe_26 ΔripAZ1 using pRCKgg-PhB-ripAZ1-FLAG; Spec<sup>R</sup>, kanamycin resistance (Kan<sup>R</sup>) | This study |
| Pe_57             | Wild-type; isolated from a diseased commercial pepper plant in Korea | Segonzac et al. (2017) |
| To_1              | Wild-type; isolated from a diseased commercial tomato plant in Korea | Segonzac et al. (2017) |
| To_7              | Wild-type; isolated from a diseased commercial tomato plant in Korea | Segonzac et al. (2017) |
| To_63             | Wild-type; isolated from a diseased commercial tomato plant in Korea | Segonzac et al. (2017) |
| **Escherichia coli** |                          |                     |
| DHS<sub>α</sub>    | Wild-type | Laboratory collection |
| **Agrobacterium tumefaciens** |                          |                     |
| AGL1              | Wild-type; ampicillin resistance (Amp<sup>R</sup>) | Laboratory collection |
| **Plasmids**      |                          |                     |
| pICH841021        | Modified pUC19 vector in which the internal BsI recognition site is mutated; Amp<sup>R</sup> | Laboratory collection |
| pICH86988         | Binary vector carrying CaMV 35S promoter; Kan<sup>R</sup> | Weber et al. (2011) |
| pICH86988-ripA<sub>GMI1000</sub>-FLAG | ripA<sub>GMI1000</sub>-FLAG cloned in pICH86988; Kan<sup>R</sup> | Laboratory collection |
| pICH86988-YFP-FLAG | YFP-FLAG cloned in pICH86988; Kan<sup>R</sup> | Laboratory collection |
| pICH86988-FLAG-GFP | FLAG-GFP cloned in pICH86988; Kan<sup>R</sup> | Laboratory collection |
| pICH86988-ripAZ1<sub>Pe_26</sub>-FLAG | ripAZ1<sub>Pe_26</sub>-FLAG cloned in pICH86988; Kan<sup>R</sup> | This study |
| pICH86988-ripTAL-FLAG | ripTAL-FLAG cloned in pICH86988; Kan<sup>R</sup> | This study |
| pICH86988-ripY-FLAG | ripY-FLAG cloned in pICH86988; Kan<sup>R</sup> | This study |
| pICH86988-ripT3E<sub>Hyper6</sub>-FLAG | RS_<sub>T3E</sub>Hyper6-FLAG cloned in pICH86988; Kan<sup>R</sup> | This study |
| pICH86988-ripBA-FLAG | ripBA-FLAG cloned in pICH86988; Kan<sup>R</sup> | This study |
| pICH86988-ripG1-FLAG | ripG1-FLAG cloned in pICH86988; Kan<sup>R</sup> | This study |
| pICH86988-ripAX1-FLAG | ripAX1-FLAG cloned in pICH86988; Kan<sup>R</sup> | This study |
| pICH86988-ripB-FLAG | ripB-FLAG cloned in pICH86988; Kan<sup>R</sup> | This study |
| pICH86988-ripY-FLAG | ripY-FLAG cloned in pICH86988; Kan<sup>R</sup> | This study |
| pICH86988-ripZ1<sub>SL3022</sub>-FLAG | ripZ1<sub>SL3022</sub>-FLAG cloned in pICH86988; Kan<sup>R</sup> | This study |
| pICH86988-ripZ1<sub>KACC10722</sub>-FLAG | ripZ1<sub>KACC10722</sub>-FLAG cloned in pICH86988; Kan<sup>R</sup> | This study |
| pICH86988-ripZ1<sub>24-277</sub>-FLAG | ripZ1<sub>24-277</sub>-FLAG cloned in pICH86988; Kan<sup>R</sup> | This study |
| pICH86988-ripZ1<sub>59-277</sub>-FLAG | ripZ1<sub>59-277</sub>-FLAG cloned in pICH86988; Kan<sup>R</sup> | This study |
| pICH86988-ripZ1<sub>87-277</sub>-FLAG | ripZ1<sub>87-277</sub>-FLAG cloned in pICH86988; Kan<sup>R</sup> | This study |
| pICH86988-ripZ1<sub>1-271</sub>-FLAG | ripZ1<sub>1-271</sub>-FLAG cloned in pICH86988; Kan<sup>R</sup> | This study |
| pICH86988-ripZ1<sub>Pe_51</sub>-FLAG | ripZ1<sub>Pe_51</sub>-FLAG cloned in pICH86988; Kan<sup>R</sup> | This study |
| pICH86988-ripZ1<sub>To_1</sub>-FLAG | ripZ1<sub>To_1</sub>-FLAG cloned in pICH86988; Kan<sup>R</sup> | This study |
| pICH86988-ripZ1<sub>SL3022</sub>-FLAG | ripZ1<sub>SL3022</sub>-FLAG cloned in pICH86988; Kan<sup>R</sup> | This study |
| pICH86988-ripZ1<sub>KACC10722</sub>-FLAG | ripZ1<sub>KACC10722</sub>-FLAG cloned in pICH86988; Kan<sup>R</sup> | This study |
| pICH86988-ripZ1<sub>24-277</sub>-FLAG | ripZ1<sub>24-277</sub>-FLAG cloned in pICH86988; Kan<sup>R</sup> | This study |
| pICH86988-ripZ1<sub>59-277</sub>-FLAG | ripZ1<sub>59-277</sub>-FLAG cloned in pICH86988; Kan<sup>R</sup> | This study |
| pICH86988-ripZ1<sub>87-277</sub>-FLAG | ripZ1<sub>87-277</sub>-FLAG cloned in pICH86988; Kan<sup>R</sup> | This study |
| pICH86988-ripZ1<sub>1-271</sub>-FLAG | ripZ1<sub>1-271</sub>-FLAG cloned in pICH86988; Kan<sup>R</sup> | This study |

(Continues)
TABLE 1 (Continued)

| Strain or plasmid | Relevant characteristics | Source or reference |
|-------------------|--------------------------|---------------------|
| pICH86988-ripAZ1Δrupt-FLAG | ripAZ1Δrupt-FLAG cloned in pICH86988; Kan<sup>R</sup> | This study |
| pICH86988-ripAZ1<sup>59-271</sup>-FLAG | ripAZ1<sup>59-271</sup>-FLAG cloned in pICH86988; Kan<sup>R</sup> | This study |
| pICH86988-ripAZ1<sub>To_1</sub>-YFP | ripAZ1<sub>To_1</sub>-YFP cloned in pICH86988; Kan<sup>R</sup> | This study |
| pICH86988-ripAZ1<sub>Pe_51</sub>-YFP | ripAZ1<sub>Pe_51</sub>-YFP cloned in pICH86988; Kan<sup>R</sup> | This study |
| pICH86988-ripAZ1<sub>Pe_51</sub>-YFP-NES | ripAZ1<sub>Pe_51</sub>-YFP-NES cloned in pICH86988; Kan<sup>R</sup> | This study |
| pICH86988-ripAZ1<sub>Pe_51</sub>-YFP-NLS | ripAZ1<sub>Pe_51</sub>-YFP-NLS cloned in pICH86988; Kan<sup>R</sup> | This study |
| pICH86988-ripAZ1<sub>Pe_51</sub>-YFP-NESmut | ripAZ1<sub>Pe_51</sub>-YFP-NESmut cloned in pICH86988; Kan<sup>R</sup> | This study |
| pICH86988-ripAZ1<sub>Pe_51</sub>-YFP-NLSmut | ripAZ1<sub>Pe_51</sub>-YFP-NLSmut cloned in pICH86988; Kan<sup>R</sup> | This study |
| pRCgg | 5′-BamHI-Bsal-lacZ-Bsal-EcoRI-3′ fragment cloned in pCH41021; Amp<sup>R</sup> | This study |
| pRCgg-ΔripAZ1 | Modified pRC vector (Monteiro et al., 2012) in which Gateway cassette is replaced with Golden Gate cassette (lacZ); Amp<sup>R</sup>, Kan<sup>R</sup> | This study |
| pRCgg-PhB-ripAZ1-FLAG | ripAZ1<sub>Pe_26</sub>-FLAG under the control of hrpB promoter (PhB) cloned in pRCgg; Amp<sup>R</sup>, Spec<sup>R</sup> | This study |

strains was experimentally validated to carry the desired mutation (Figure S4b). To test if RipAZ1 is required for <i>R. solanacearum</i> Pe<sub>26</sub> avirulence, the resistant and susceptible <i>S. americanum</i> accessions were infected with wild-type or ΔripAZ1 mutant Pe<sub>26</sub> strain using the soil-drenching infection assay. As expected, wild-type <i>R. solanacearum</i> Pe<sub>26</sub> caused severe wilt symptoms in <i>S. americanum</i> SP2275, whereas SP2273 remained healthy (Figure 3a). In contrast, <i>R. solanacearum</i> Pe<sub>26</sub> ΔripAZ1 caused comparable wilt symptoms in both <i>S. americanum</i> accessions (Figure 3a). Importantly, the complemented strain Pe<sub>26</sub> ΔripAZ1 carrying ripAZ1, constructed using pRCgg-PhB-ripAZ1-FLAG (Table 1, and Figures S3b and S5), showed <i>S. americanum</i> SP2273-specific avirulence, demonstrating that RipAZ1 is the avirulence determinant (Figure 3a). We further assessed the survival rate of <i>S. americanum</i> plants infected with wild-type, ΔripAZ1, or ΔripAZ1 (ripAZ1) strains of <i>R. solanacearum</i> Pe<sub>26</sub> (Figure 3b). None of the <i>S. americanum</i> SP2275 plants infected by Pe<sub>26</sub> ΔripAZ1 mutant strain survived at 10 dpi, suggesting that the loss of ripAZ1 does not result in a significant decrease in virulence of <i>R. solanacearum</i> Pe<sub>26</sub> in the susceptible host plants (Figure 3b). In contrast, the <i>S. americanum</i> SP2273 plants showed a significantly higher survival rate when infected with <i>R. solanacearum</i> Pe<sub>26</sub> wild-type or ΔripAZ1 (ripAZ1) strain as compared to To<sub>1</sub> or Pe<sub>26</sub> ΔripAZ1 strain (Figure 3b). These results demonstrate that RipAZ1 confers <i>R. solanacearum</i> Pe<sub>26</sub> avirulence in <i>S. americanum</i>.

2.4 The C-terminally truncated RipAZ1 natural variant is unable to induce cell death in <i>S. americanum</i>

Naturally occurring avirulence effectors often show significant sequence polymorphism in pathogen populations (Asai et al., 2018; Dodds et al., 2006). To survey natural sequence polymorphisms of RipAZ1, we used the publicly available database RalstoT3E (https://iant.toulouse.inra.fr/T3E from Peeters et al., 2013) and the <i>R. solanacearum</i> phylotype I strain database from Prokhorchik et al. (2020) to identify 21 nonredundant RipAZ1 natural sequence variants (Table S2 and Figure S6). Phylogenetic analysis indicated that the RipAZ1 amino acid sequence of <i>R. solanacearum</i> phylotype IV strain SL3022 is the most distantly related to RipAZ1<sub>Pe_26</sub> (Figure S6). Sequences of RipAZ1 natural variants from the same phylotype showed more than 80% amino acid sequence identity (Figures 4a and S7). The C-terminal region of pathogen effectors is often critical for function (Bos et al., 2006; Catanzariti et al., 2010; Yang et al., 2005; Yang & White, 2004). Interestingly, ripAZ1<sub>To_1</sub> carries a one nucleotide base pair (bp) insertion that causes a frameshift and C-terminal truncation of 22 amino acids (Figures 4a and S7). In addition, RipAZ1 variants of phylotype IV strains carry 6-amino acid extended C-termini. Therefore, four representative phylotype I and two of the most distantly related phylotype IV variants were selected for further analysis (Figures 4a and S6). To compare the avirulence of RipAZ1 natural variants, we used an agroinfiltration assay in the resistant <i>S. americanum</i> accession SP2273. As previously shown, agroinfiltration of RipAI<sub>GMI1000</sub> or the RipAZ1<sub>Pe_26</sub> induced strong cell death, whereas YFP did not (Figure 4b). Importantly, agroinfiltration of RipAZ1 natural variants except RipAZ1<sub>To_1</sub> induced strong cell death and high conductivity in <i>S. americanum</i> SP2273 (Figures 4b and S8, and Table S3). We found that RipAZ1<sub>To_1</sub> protein accumulated to a similar level to other variants, indicating that the lack of cell death of RipAZ1<sub>To_1</sub> is not due to protein instability (Figure 4c). These data indicate that RipAZ1 avirulence is conserved across different phylotypes and that the C-terminal region is indispensable for recognition. Because RipAZ1 cannot induce cell death in <i>N. benthamiana</i>, we set out an experiment to test its ability to interfere with plant defence responses. We examined the amplitude of reactive oxygen species (ROS)
production and defence gene expression triggered by bacterial flagellin peptide flg22 in *N. benthamiana* leaves expressing YFP, RipAZ1₁pe₂₆, or RipAZ1₁to₁ (Figure S9). We observed a significant reduction of the total flg22-induced ROS production in the presence of RipAZ1₁pe₂₆ but not of RipAZ1₁to₁ compared to the sample expressing YFP (Figure S9a). Similarly, the induction of *NbACRE31* expression by flg22 was significantly reduced in leaves expressing RipAZ1₁pe₂₆ compared to RipAZ1₁to₁ or YFP (Figure S9b). As both RipAZ1 variants accumulated to a similar level in *N. benthamiana* cells (Figure S9c), these data indicate that RipAZ1 could modulate the host defence responses and that the RipAZ1 C-terminal region might contribute to this function.

To survey the distribution of RipAZ1 in RSSC, we collected RipAZ1 sequence information from publicly available databases (Peeters et al., 2013; Prokhorchik et al., 2020). RipAZ1 was distributed in all four phylotypes among the 168 RSSC strains surveyed. Because *R. solanacearum* RipAZ1₁to₁ was the only experimentally validated virulent variant, we focused on identifying C-terminally truncated natural variants and presence/absence polymorphism. RipAZ1 variants with C-terminal truncation were identified in only 33 *R. solanacearum* phytophore 1 strains (Table S2). Eighty strains across phylotypes carried full-length (255 amino acids) or C-terminally extended (284 amino acids) variants of the RipAZ1 sequence (Table S2). Interestingly, the C-terminally extended RipAZ1 sequence was found in much higher frequency in phylophore IV strains (23 out of 27 surveyed) compared to other phylotypes. These data further support a critical role for the C-terminal region of RipAZ1.

2.5 | The truncated variant RipAZ159-271 induces cell death in *S. americanum*

To determine the minimal region required for RipAZ1 function, five N- or C-terminally truncated RipAZ1₁pe₅₁ variants were generated based on the predicted secondary structure of the protein (Figures 5a and S10).
Agroinfiltration of the truncated RipAZ1\textsubscript{Pe,51} variants did not lead to cell death in \textit{Solanum americanum} SP2273 when N-terminal 86 (1–87) or C-terminal 22 (255–277) amino acids were absent (Figures 5b and S11, and Table S3). However, the loss of 58 N-terminal amino acids (59–277) or six C-terminal amino acids (1–271) did not affect RipAZ1-induced cell death (Figures 5b and S11, and Table S3). We next tested the RipAZ1\textsubscript{Pe,51} variant in which 58 N-terminal and six C-terminal amino acids are truncated. Agroinfiltration of RipAZ1\textsubscript{Pe,26} induced strong cell death that was comparable to that induced by full-length RipAZ1 (1–277) (Figures 5b and S11). Immunoblot analysis showed that all RipAZ1 variants were expressed, indicating that the loss of cell death-inducing activity in some truncated RipAZ1 variants was not due to protein instability (Figure 5c). Our results demonstrate that the centrally located region containing 213 amino acids is sufficient for RipAZ1 avirulence and that the predicted $\alpha$-helices B and G (Figure S10) may be required for the avirulence.

2.6 RipAZ1-YFP localizes in the nucleus and cytoplasm when transiently expressed in \textit{N. benthamiana} leaf epidermal cells

To examine RipAZ1 localization in plant cells, C-terminally YFP-tagged RipAZ1 variants were transiently expressed in \textit{N. benthamiana}. Agroinfiltration of RipAZ1-YFP triggered cell death comparable to RipAZ1-FLAG in \textit{S. americanum} SP2273, indicating that RipAZ1-YFP is functional (Figure S12). RipAZ1\textsubscript{Pe,26}-YFP and RipAZ1\textsubscript{Pe,51}-YFP, which induce cell death in SP2273, were both localized in the nucleus and cytoplasm of \textit{N. benthamiana} leaf epidermal cells (Figure S13). Similarly, RipAZ1\textsubscript{T0,1}-YFP, which does not trigger cell death in SP2273, also localized in the nucleus and cytoplasm when expressed in \textit{N. benthamiana} leaves (Figure 6a). To investigate the contribution of RipAZ1 localization to its avirulence, we generated RipAZ1\textsubscript{Pe,51}-YFP variants that are translationally fused to a nuclear
export signal (NES) or nuclear localization signal (NLS) (Heidrich et al., 2011; Wen et al., 1995). Nonfunctional variants of NES and NLS, NESmut and NLSmut, respectively, were used as controls. An immunoblot assay using anti-GFP antibody confirmed the stable expression of all RipAZ1-YFP variants in N. benthamiana leaf cells (Figure S14). RipAZ1Pe_51-YFP-NES or RipAZ1Pe_51-YFP-NLS mainly localized to the cytoplasm or nucleus, respectively (Figure 6a). As expected, RipAZ1Pe_51-YFP-NESmut and RipAZ1Pe_51-YFP-NLSmut still showed the nucleocytoplasmic localization (Figure 6a). Next, we agroinfiltrated the RipAZ1-YFP variants in S. americanum SP2273 to test their cell death-inducing activity. Surprisingly, both RipAZ1Pe_51-YFP-NES and RipAZ1Pe_51-YFP-NLS variants induced cell death comparable to RipAZ1 Pe_51-YFP (Figures 6b and S15, and Table S3). However, we favour the hypothesis that RipAZ1 recognition occurs in the cytoplasm because RipAZ1Pe_51-YFP-NLS could still induce defence responses prior to localization in the nucleus.

FIGURE 3  RipAZ1 triggers accession-specific immune responses in Solanum americanum. Bacterial wilt symptoms (a) and a survival graph (b) of accessions SP2273 and SP2275 infected with wild-type, ΔripAZ1, or ΔripAZ1 (ripAZ1) strain of Pe_26. (a) Photographs from representative plants were taken at 10 days postinfiltration. Scale bar = 5 cm. (b) The percentage of survival plants was recorded for 10–20 days. The data used for survival graphs were collected from three independent experiments. Log-rank (Mantel-Cox) test p values are <.0001 and .128 in SP2273 and SP2275, respectively.
DISCUSSION

We show here that the effector RipAZ1 from the bacterial wilt-causing pathogen *R. solanacearum* triggers immunity in the wild Solanaceae species *S. americanum* SP2273. The *S. americanum* accession-specific avirulence of *R. solanacearum* Pe_26 indicates that RipAZ1-induced cell death is more likely to be an ETI response than due to effector toxicity. Moreover, we identified the minimal region of RipAZ1 protein as RipAZ159-271 that is sufficient to activate defence. Based on this result, RipAZ1 N-terminus, including a...
disordered region (first to 42nd amino acids) and the first α-helix αA (Figure S10), is not required for the recognition. As the N-terminus is predicted to be a disordered region, it may contain a type III secretion signal similar to many other T3Es (Guttman & Greenberg, 2001; Mudgett & Staskawicz, 1999). Further C-terminal truncation from RipAZ159–271 led to the loss of its recognition. Based on our survey and result with RipAZ1 To_1, RipAZ1 natural variants that may have lost avirulence due to frameshift mutations were found (Table S2 and Figure 4). This may be an indication of the evolutionary pressure for *R. solanacearum* to evade recognition of RipAZ1 in nature. Interestingly, C-terminal extension (279th to 284th amino acids) of RipAZ1 natural variants in phylotype IV strains maintained the cell death-inducing activity (Figure 4b). Furthermore, based on our survey of RipAZ1 polymorphisms in multiple *R. solanacearum* strains (Figure 4a), many nonsynonymous single nucleotide polymorphisms (SNPs) found in the minimal region sufficient for avirulence did not affect RipAZ1 avirulence. Despite our efforts to predict biochemical function of RipAZ1 based on the secondary structure, we were unable to obtain a meaningful result. To get insights into RipAZ1 biochemical function, it will be important to investigate its tertiary structure in future.

The *Arabidopsis* NLR protein RRS1 localizes exclusively in the nucleus when PopP2 is present (Deslandes et al., 2003). Subsequently, PopP2 acetylates and reconfigures RRS1 in the plant cell nucleus and activates RPS4-dependent immunity (Guo et al., 2020; Le Roux et al., 2015; Sarris et al., 2015). Interestingly, it was also shown that the *Arabidopsis* cysteine protease RD19 (Response to Dehydration 19), which is required for RRS1-dependent immunity, relocalizes to the plant nucleus in the presence of PopP2 (Bernoux et al., 2008). In contrast to PopP2, the forced localization of RipAZ1 to the cytoplasm did not result in loss of avirulence function. Based on this observation, it is reasonable to hypothesize that the corresponding R protein...
MOON et al.

However, it seems unlikely that a similar mechanism exists for RipAZ1 because forced localization in the nucleus or cytoplasm did not affect cell death-inducing activity. Taken together, identification of the corresponding R protein and/or the direct target would significantly help elucidate the molecular basis of RipAZ1-triggered defence activation.

Identification of avirulence proteins secreted by pathogens is an important step towards effector-assisted molecular breeding for enhanced disease resistance (Jayaraman et al., 2016; Vleeshouwers & Oliver, 2014). Our finding that RipAZ1 functions as an avirulence determinant of the *R. solanacearum-S. americanum* interaction suggests a possibility of identifying a novel bacterial wilt resistance gene using RipAZ1-induced cell death as a proxy for a disease resistance phenotype. Recognition of avirulence effectors by corresponding NLR proteins generally results in the activation of strong defence responses and restricts pathogen proliferation. However, pathogens often overcome the plant defence through modification of the effector repertoire. A bacterial spot pathogen *Xanthomonas euvesicatoria* T3E protein AvrBs2 is known to be highly conserved because it is required for full pathogen virulence (Gassmann et al., 2000; Kearney & Staskawicz, 1990). Hence, it would be necessary to test if RipAZ1 is required for full virulence of *R. solanacearum*. Of note, our transient assay results in *N. benthamiana* suggest that RipAZ1 could modulate host defence responses (Figure S9). Hence, it is plausible that RipAZ1 contributes to the full virulence of *R. solanacearum*. If RipAZ1 is essential for pathogen virulence, the corresponding *R* gene may be used to develop durable disease resistance in the future.

Pathogens are under constant evolutionary pressure to evade recognition. As a result, loss-of-function mutations are often identified in avirulence effectors (Gassmann et al., 2000; Jones & Dangl, 2006). Therefore, introducing multiple NLRs and pattern-recognition receptors (PRRs) with distinct ligand recognition specificities in a crop cultivar is desirable to achieve durable disease resistance. *R* gene pyramiding would be particularly ideal for developing durable disease resistance to *R. solanacearum* due to its highly polymorphic T3E repertoire (Fukuoka et al., 2015). The Arabidopsis PRR elongation factor-Tu (EF-Tu) receptor (EFR) detects bacterial EF-Tu and activates antibacterial immunity (Jones & Dangl, 2006; Lacombe et al., 2010). Significantly, the interfamily transfer of *EFR* has resulted in enhanced bacterial wilt resistance in several plant species, including *Solanum lycopersicum, Solanum commersonii, N. benthamiana*, and *Medicago truncatula* (Boschi et al., 2017; Lacombe et al., 2010; Pfeilmeier et al., 2019). In addition to the aforementioned NLRs such as RPS4/RRS, Rq1, and Ptr1, identification of an additional *R* protein that recognizes RipAZ1 would be helpful in developing durable bacterial wilt resistance. If successfully identified in the future, deployment of the RipAZ1-recognizing *R* gene would be highly valuable particularly with *Rq1* when introduced in a crop species because the two *R* genes are predicted to confer resistance to more than 80% of *R. solanacearum* strains based on our survey results (Table S2) and the RalstoT3E database (Peeters et al., 2013). However, we expect that the *S. americanum* *R* gene recognizing RipAZ1 alone may also be used to develop bacterial wilt-resistant crops. In particular, the RipAZ1-recognizing *R* gene could be most useful in conferring bacterial wilt

**FIGURE 6** RipAZ1-YFP localizes in the nucleus and cytoplasm when transiently expressed in *Nicotiana benthamiana* leaf epidermal cells. Subcellular localization in *N. benthamiana* (a) and cell death responses in SP2273 (b) of RipAZ1-YFP variants when transiently expressed using agroinfiltration. (a) YFP signals were observed at 2 days postinfiltration. Scale bar = 50 μm. (b) The photograph was taken at 2 days postinfiltration capable of recognizing RipAZ1 functions in the cytoplasm and nucleus. Alternatively, a guardian decoy protein targeted by RipAZ1 could relocalize to the subcellular compartment where the corresponding *R* protein is present. For example, the 50 kDa helicase (p50) domain of tobacco mosaic virus interacts with N receptor-interacting protein NRP1 and induces its localization to the cytoplasm and nucleus to activate N protein-dependent immunity (Caplan et al., 2008). Previously, many pathogen effectors were shown to localize to both nucleus and cytoplasm in plant cells (Choi et al., 2017). In addition to the aforementioned PopP2, *P. syringae* T3E AvrRps4 localized in plant cell nucleus and cytoplasm is recognized by RPS4/RRS1 paired NLR proteins. Interestingly, AvrRps4 induces cell compartment-specific defence responses (Heidrich et al., 2011). However, it seems
resistance against *R. solanacearum* phylotype IV where more than 85% of strains seem to carry functional ripAZ1 (Table S2). Moreover, the RipAZ1 recognition property might be particularly useful for developing a bacterial wilt-resistant eggplant cultivar. Sabbagh et al. (2019) have reported that all the strains isolated from eggplant (*n* = 9) carry ripAZ1. Consistently, 10 out of 11 strains isolated from eggplant in our survey (Table S2) seem to carry functional ripAZ1. Wittek et al. (2016) have shown that transgenic potato plants expressing the *S. americanum* NLR Rip-amr3 are resistant to *P. infestans*. Because *R. solanacearum* is one of the major pathogens of potato, identification of the *S. americanum* R gene recognizing RipAZ1 may help to develop a potato variety that is resistant to both *P. infestans* and *R. solanacearum* in the future.

### 4 | EXPERIMENTAL PROCEDURES

#### 4.1 | Plant materials and growth conditions

*S. americanum* accessions used in this study were obtained from The Sainsbury Laboratory (Norwich, UK) and are indicated in Table S1. *S. americanum* seeds were placed on a wet tissue and incubated at 28/18 °C for 16 /8 hr, respectively, with 70% humidity for 1 week for germination. Seedlings were then transferred to individual cell trays and grown for 4 weeks in a controlled room at 24 °C with 16 hr of light a day. *N. benthamiana* seeds were sown, germinated, and grown in individual pots for 4–6 weeks in the controlled growth room with the same conditions.

#### 4.2 | Bacterial strains and culture conditions

The bacterial strains used in this study are indicated in Table 1. Cloning of constructs was carried out in *Escherichia coli* DH5α. Transient expression assay for macroscopic cell death, western blot, and confocal microscopy was carried out using *Agrobacterium tumefaciens* AGL1. Soil-drenching infection was achieved using *R. solanacearum* strains. *E. coli* and *A. tumefaciens* strains were grown in liquid *Luria* medium supplemented with appropriate antibiotics for 24 hr at 37 and 28 °C, respectively. *R. solanacearum* strains were grown on peptone broth medium (1% Bacto peptone, 0.1% yeast extract, 0.1% casamino acid) for genomic DNA extraction and natural transformation, or BG complete medium (peptone broth medium supplemented with 0.005% triphenyl tetrazolium chloride [TTC], 1.5% Bacto agar, and 0.5% glucose) for soil-drenching infection, with appropriate antibiotics for 48 hr at 28 °C (Boucher et al., 1985).

#### 4.3 | Soil-drenching infection

*R. solanacearum* cells were scraped off the growth medium plates with 10 mM MgCl₂ and collected in conical tubes. The bacterial suspension was diluted to OD₆₀₀ 0.5 (approximately 5 × 10⁸ cfu/ml) with 10 mM MgCl₂. Roots were artificially wounded with a scalpel and the soil in each pot was drenched with 15 ml of the diluted bacterial suspension. Plants were then incubated for 10–20 days in the controlled growth room for observation of disease symptoms.

#### 4.4 | Survival analysis for disease quantification

Plants were infected with *R. solanacearum* strains using the soil-drenching infection assay. A total of 24 plants were tested for each strain. The number of surviving plants was counted on a daily basis. Plants with complete wilting were considered dead (Lonjon et al., 2017). The percentage of survival was plotted using the Kaplan-Meier survival analysis with log-rank (Mantel–Cox) test. *p* values smaller than 0.05 indicate significant differences among survival curves of the tested strains. Graphs and statistical analyses were generated with Prism v. 8.4.3 (GraphPad Software Inc.).

#### 4.5 | *Agrobacterium*-mediated transient transformation

Binary constructs (pICH86988 and its derivatives; Table 1) were introduced into *A. tumefaciens* AGL1 by electroporation and the resulting transformants were selected on low salt *Luria* (L) medium containing kanamycin (50 µg/ml). Each *A. tumefaciens* AGL1 transformant was cultured in 3 ml of L medium supplemented with kanamycin (50 µg/ml) for 2 days at 28 °C with shaking (200 rpm). The cultured cells harbouring pICH86988 or its derivative were harvested by centrifugation and resuspended in infiltration buffer (10 mM MgCl₂, 10 mM MES adjusted to pH 5.6 with KOH). The optical density of the suspension was adjusted to OD₆₀₀ 0.4. The bacterial suspension was infiltrated into the abaxial side of 4-week-old leaves using a blunt-end needleless syringe. Macroscopic cell death was observed and photographed at 2–4 days postinfiltration. For protein expression analysis, *A. tumefaciens* AGL1 harbouring P19, a viral silencing suppressor, was coexpressed with all samples after its material suspension was infiltrated into the abaxial side of 4-week-old *N. benthamiana* leaves using a blunt-end needless syringe. Macroscopic cell death was observed and photographed at 2–4 days postinfiltration. For protein expression analysis, *A. tumefaciens* AGL1 harbouring P19, a viral silencing suppressor, was coexpressed with all samples after its optical density was adjusted to OD₆₀₀ 0.1.

#### 4.6 | Conductivity measurement

Following *Agrobacterium*-mediated transient transformation, three leaf discs of 9 mm diameter were harvested, transferred to 2 ml of fresh water, and incubated at room temperature for 2 hr with mild shaking (50–100 rpm). The conductivities of three technical replicates per experiment were measured right after infiltration (0 hpi) and every 24 hr until 48 or 72 hpi with a LAQUAtwin EC-33 conductivity meter (Horiba). The conductivity measurements of biological repeats were pooled and the average value is shown. Two-tailed Student’s *t* test was conducted to provide groups showing statistically significant differences (*p* < .05).
4.7 Preparation and natural transformation of *R. solanacearum* competent cells

The protocol of Perrier et al. (2018) was followed with minor modifications. A single colony of *R. solanacearum* was inoculated into 20 ml of one-quarter strength M63 minimal medium (15 mM ammonium sulphate, 1.8 μM iron(II) sulphate, 100 mM monopotassium phosphate, and 1 mM magnesium sulphate adjusted to pH 7 with KOH) supplemented with 2% glycerol (Miller, 1992) and incubated overnight at 28 °C with shaking (200 rpm). From 500 ng to 200 μg of plasmid DNA for integration into the bacterial genome was prepared and linearized using SfiI, which does not cut between the two homologous recombination sequences. The linearized plasmid constructs were purified by a Sepharose 4B column. Bacterial cells were harvested by centrifugation at 6,000 × g for 5 min when the culture reached OD_{600} 0.4 to 0.6. The volume of the cells to be collected was proportional to the amount of the plasmid material (1:10 vol/wt). The purified DNA was added to the bacterial cells and gently mixed with a pipette. The mixture was spotted on a peptone broth agar medium supplemented with 1.5% Bacto agar and incubated for 2 days at 28 °C. Grown cells were collected using sterile spreader and transferred to a new peptone broth agar medium supplemented with appropriate antibiotics. The agar medium was incubated at 28 °C for 2–3 days. The selected colonies were streaked on a new BG medium supplemented with 1.5% Bacto agar and incubated for 2 days at 28 °C. The selected colonies were streaked on a new BG medium supplemented with 1.5% Bacto agar and incubated for 2 days at 28 °C. Grown cells were collected using a sterile spreader and transferred to a new peptone broth agar medium supplemented with appropriate antibiotics. The agar medium was incubated at 28 °C for 2–3 days. The selected colonies were streaked on a new BG complete medium supplemented with the antibiotics and colony morphology was confirmed using TTC for its virulence.

4.8 pRCgg plasmid vector construction

The pRC (the *Rakstonia* chromosome) vector series is a powerful tool developed by Monteiro et al. (2012) that can integrate a gene fragment of interest (GOI) cloned using the Gateway cloning system into an *R. solanacearum* chromosomal site through a double recombination event. Here, pRCgg plasmid vectors were generated using conventional restriction enzyme cloning to make the pRCgg plasmid (Table 1 and Figure S3a) and selected with ampicillin and spectinomycin. The synthetic gene fragments were cloned in pICH41021 shuttle vector (Table 1). Gene fragments for other effectors (ripBA, ripG1, ripAX1, ripB, ripG6, ripA3, ripD, and ripJ) were synthesized with their codons optimized for synthesis (codon-optimized sequences are available upon request) and attached with Bsai recognition sites at the 5’ and 3’ ends by Integrated DNA Technologies (IDT). The synthesized gene fragments were cloned in pICH41021 using Smal (Table 1) by IDT. DNA sequences of these constructs were verified by sequencing using M13F and M13R primers performed by Solgent. Gene modules cloned in pICH41021 were assembled using Bsai into pICH86988 or pRCKgg with an appropriate promoter and/or appropriate C-terminal epitope tags (Table 1 and Figure S3b). Assembled constructs were selected with appropriate antibiotics of the destination vectors and screened with blue-white selection using 15 μl of 100 mM IPTG and 800 μg X-gal. The constructs were finally verified by restriction enzyme digestion, followed by visualization in agarose gel electrophoresis.

To obtain the ripAZ1 knockout plasmid following Wu et al. (2018), 1,000 bp of 5’ sequence of the *ripAZ1* ORF and 972 bp consisting of 78 bp of *ripAZ1* ORF sequence from its 3’ end and 894 bp of its 3’ sequence was amplified from *R. solanacearum* Pe_26 genomic DNA to have Bsai at both 5’ and 3’ ends and cloned in pICH41021 to be homologous recombination fragments. A SpeI cassette amplified from pCR8 (Invitrogen) flanked by Bsai at both ends was also cloned in pICH41021. These modules were assembled using Bsai into pRCgg plasmid (Table 1 and Figure S3a) and selected with ampicillin and spectinomycin. The

4.9 Plasmid construction

Effector constructs were cloned using the Gateway Golden Gate cloning system as explained by Engler et al. (2008). Genomic DNA of *R. solanacearum* *Pe_26, Pe_51, Pe_57, To_1, SL3022*, and KACC10722 was extracted using the Wizard Genomic DNA Purification Kit (Promega) following the manufacturer’s instructions to be used as a PCR template. Gene fragments for some effectors (ripAZ1, ripTAL, ripY, and RS_T3E_Hyp6) were amplified from the *R. solanacearum* genomic DNA using standard PCR conditions to have Bsai recognition sites at the 5’ and 3’ ends. To construct RipAZ1 truncated variants (Table 1), ATG was additionally included following the Bsai recognition site in forward primers. To construct C-terminal epitope tag YFP-NES, YFP-NLS, YFP-NESmut, and YFP-NLSmut modules, DNA fragments encoding the four aforementioned epitope tags were amplified from pICH86988-YFP using standard PCR conditions to have NES, NLS, NLSmut, or NLSmut at the 3’ end (NES: LALKLAGLDI; NESmut: LALKAAGADA; NLS: LALKLAGLDI; NLSmut: LALKAAGADA; NLS: LALKLAGLDI; NLSmut: LALKAAGADA; NLSmut: PKKKRKVGG; NLS: PKKKRKVGG) (Heidrich et al., 2011; Wen et al., 1995). All the amplified DNA fragments were cloned in Smal-treated pICH41021 shuttle vector (Table 1). Gene fragments for other effectors (ripBA, ripG1, ripAX1, ripB, ripG6, ripA3, ripD, and ripJ) were synthesized with their codons optimized for synthesis (codon-optimized sequences are available upon request) and attached with Bsai recognition sites at the 5’ and 3’ ends by Integrated DNA Technologies (IDT). The synthesized gene fragments were cloned in pICH41021 using Smal (Table 1) by IDT. DNA sequences of these constructs were verified by sequencing using M13F and M13R primers performed by Solgent. Gene modules cloned in pICH41021 were assembled using Bsai into pICH86988 or pRCKgg with an appropriate promoter and/or appropriate C-terminal epitope tags (Table 1 and Figure S3b). Assembled constructs were selected with appropriate antibiotics of the destination vectors and screened with blue-white selection using 15 μl of 100 mM IPTG and 800 μg X-gal. The constructs were finally verified by restriction enzyme digestion, followed by visualization in agarose gel electrophoresis.

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4.10 | Total protein extraction from plant tissues and western blot

Plant tissues were harvested at 2–3 dpi and immediately snap-frozen in liquid nitrogen. The harvested samples were ground and mixed with 250 μl of 5 × SDS sample buffer (250 mM Tris-HCl adjusted to pH 6.8, 10% sodium dodecyl sulphate [SDS], 0.1% [wt/vol] bromophenol blue, and 40% glycerol, supplemented with 50 mM dithiothreitol before use). The mixture was boiled at 96 °C for 10 min, vortexed vigorously, and centrifuged at 15,000 g for 1 min. Fifteen microlitres of the supernatant was used for SDS-polyacrylamide gel electrophoresis (PAGE) to separate proteins. Samples were run on an SDS-polyacrylamide gel with 120 V for 80 min, electroblotted onto PVDF membrane with 300 mA for 120 min and probed with anti-FLAG (Sigma-Aldrich) and anti-mouse antibody conjugated to horseradish peroxidase (HRP) (Sigma-Aldrich) or with HRP-conjugated anti-GFP (Santa Cruz). Visualization was achieved using SuperSignal West Pico and Femto substrate (Thermo Scientific) in ImageQuant LAS 500 chemiluminescence CCD camera (GE Healthcare). Lastly, the membrane was stained with Ponceau S (Sigma-Aldrich) for 10 min to visualize total protein loading.

4.11 | Measurement of ROS production

Leaf discs of 5 mm diameter were collected from N. benthamiana leaf tissue expressing RipAZ1pec26, RipAZ1td1, or YFP and were floated on 150 μl of deionized water overnight. The water was replaced with 100 μl of solution containing 100 μM luminol (Sigma-Aldrich), 2 μg of peroxidase from horseradish (Sigma-Aldrich), and 50 nM of flg22 (Peptron). Luminescence was measured for 75 min using GloMax 96 microplate luminometer (Promega) and data were recorded as total counts of relative light unit (RLU).

4.12 | Quantitative reverse transcription PCR

Two leaf discs of 8 mm diameter were collected from N. benthamiana leaf tissue expressing RipAZ1pec26, RipAZ1td1, or YFP at 1 day postinfiltration and floated on deionized water overnight. At 2 days postinfiltration, the leaf discs were treated with 100 nM flg22 or water for 1 hr and frozen for RNA extraction. Total RNA was extracted using TRI reagent (MRC) and treated with DNase I (Sigma-Aldrich). RNA (2.5 μg) was used to synthesize cDNA using a Maxima first-strand cDNA synthesis kit (Thermo Scientific). For quantitative PCR, cDNA was combined with GoTag qPCR master mix (Promega) and PCR was performed in triplicate with a CFX connect real-time system (Bio-Rad). Expression was normalized to the reference gene NbEF1α. Primers for genes used here are as follows: NbEF1α, 5′-AGGTCCAGTATGCTGGGTACGCC-3′ and 5′-AAGAAATGATCTTTGCCCTGTACTTGCTC-3′; NbCYP71D20, 5′-AGGCTGCCCTTGGCTGAGATGAGGCC-3′ and 5′-AGAAATCCGCCATCTGATCTTGGTC-3′ (Segonzac et al., 2011).

4.13 | Protein secondary structure prediction

The secondary structure of RipAZ1 was modelled using various programs, LRRfinder (Offord et al., 2010), PSIPRED (Buchan & Jones, 2019; Jones, 1999), InterProScan (Jones et al., 2014), and a plug-in EMBOSS Garnier (Rice et al., 2000) for Geneious v. 11.1.5 (Biomatters, Auckland, New Zealand).

4.14 | Confocal microscopy

A. tumefaciens AGL1 carrying C-terminal YFP-tagged ripAZ1 with or without various localization signals was infiltrated in N. benthamiana leaves. Leaf discs were taken at 2 days postinfiltration from the infiltrated area and mounted in water for confocal laser scanning microscopy. YFP signals were monitored in a confocal laser scanning microscope (EV3000, Olympus). The signals were excited with a 488 nm ray line of the argon laser and detected in a confocal channel in the 500–600 nm emission range, applied with a photomultiplier voltage 483 V. Images were obtained using the manufacturer’s software Fluoview EV315-SW (Olympus).

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DATA AVAILABILITY STATEMENT

The data that support the findings of this study are available from the corresponding author upon reasonable request.

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SUPPORTING INFORMATION
Additional Supporting Information may be found online in the Supporting Information section.

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