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# The eggplant AG91-25 recognizes the Type III-secreted effector RipAX2 to trigger resistance to bacterial wilt (*Ralstonia solanacearum* species complex)

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## **SUMMARY**

To deploy durable plant resistance, we must understand its underlying molecular mechanisms. Type III effectors (T3Es) and their recognition play a central role in the interaction between bacterial pathogens and crops. We demonstrate that the Ralstonia solanacearum species complex (RSSC) T3E ripAX2 triggers specific resistance in eggplant AG91-25, which carries the major resistance locus EBWR9. The eggplant accession AG91-25 is resistant to the wild-type R. pseudosolanacearum strain GMI1000, whereas a ripAX2 defective mutant of this strain can cause wilt. Notably, the addition of ripAX2 from GMI1000 to PSS4 suppresses wilt development, demonstrating that RipAX2 is an elicitor of AG91-25 resistance. RipAX2 has been shown previously to induce effector-triggered immunity (ETI) in the wild relative eggplant Solanum torvum, and its putative zinc (Zn)binding motif (HELIH) is critical for ETI. We show that, in our model, the HELIH motif is not necessary for ETI on AG91-25 eggplant. The ripAX2 gene was present in 68.1% of 91 screened RSSC strains, but in only 31.1% of a 74-genome collection comprising R. solanacearum and R. syzygii strains. Overall, it is preferentially associated with R. pseudosolanacearum phylotype I.  $RipAX2_{GMI1000}$  appears to be the dominant allele, prevalent in both R. pseudosolanacearum and R. solanacearum, suggesting that the deployment of AG91-25 resistance could control efficiently bacterial wilt in the Asian, African and American tropics. This study advances the understanding of the interaction between RipAX2 and the resistance genes at the EBWR9 locus, and paves the way for both functional genetics and evolutionary analyses.

**Keywords:** bacterial wilt, disease resistance, functional genetics, host–pathogen interactions, plant immunity, plant-pathogenic bacteria, *Solanum melongena* 

#### INTRODUCTION

In agrosystems, plants are constantly challenged by various pathogens, such as bacteria, viruses, fungi and nematodes. Monoculture as it is currently practised in modern agroecosystems not only leads to a reduction in plant genetic variability, but also to the selection of highly specialized and aggressive pathogens (Stukenbrock and McDonald, 2008). The use of plant resistant germplasm appears to be the best strategy to control plant diseases, as it is cost-effective and environmentally friendly (Boyd et al., 2013). However, an increasing number of studies have regularly reported cases of resistance breakdown (Daverdin et al., 2012; Kiyosawa, 1982; Montarry et al., 2006; Moury, 2010; Palloix et al., 2009; Zeigler et al., 1994), which have questioned the durability of plant resistance. The prediction of this durability can be achieved by deciphering the evolutionary potential of the pathogen (McDonald and Linde, 2002). However, first, we need to understand the molecular bases of plant-microbe interactions in order to assess the evolutionary constraints on their stability and dynamics. Bacterial type III effectors (T3Es) are key components in this interaction as they can both subvert and trigger the plant immune system (Buttner, 2016). As such, these molecules are players in the identification, description and therefore development of sustainable resistance strategies (Clarke et al., 2015; Vleeshouwers and Oliver, 2014).

Bacterial wilt affects more than 54 botanical families, including several crops of major interest (tomato, potato,

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banana, groundnut, eucalyptus) (Hayward, 1991, 1994). Its causative agent is the soil-borne Betaproteobacterium *Ralstonia solanacearum*, a species complex composed of four phylotypes of specific geographical origins: Asia and Africa for phylotype I, Africa for phylotype III, America for phylotype II and Indonesia for phylotype IV (Fegan and Prior, 2005; Wicker *et al.*, 2012). A recent taxonomic update (Safni *et al.*, 2014) has proposed that *R. solanacearum* should be renamed the *Ralstonia solanacearum* species complex (RSSC), subdivided into three distinct species: *R. pseudosolanacearum* (phylotypes I and III), *R. solanacearum* (phylotypes IIA and IIB) and *R. syzygii* (phylotype IV and BDB).

The search for and breeding for plant resistance against RSSC are critical for food security in numerous countries. However, the genetic bases of plant resistance to this major plant pathogen still remain unknown, except for the model species Arabidopsis thaliana (Bernoux et al., 2008; Deslandes and Genin, 2014; Deslandes et al., 2002; Le Roux et al., 2015; Tasset et al., 2010) and Medicago truncatula (Ben et al., 2013; Lohou et al., 2014; Turner et al., 2009; Vailleau et al., 2007). Interactions between RSSC strains and Solanaceae genotypes (tomato, eggplant and pepper) have already been investigated (Lebeau, 2010; N'Guessan, 2013) and formalized into six patterns, called pathoprofiles (Lebeau et al., 2011). This screening established that the highest resistance levels against RSSC were found in the eggplant germplasm. The resistance of the AG91-25 accession (Ano et al., 1991, 2002) has been mapped and led to the identification of the major resistance locus ERs1 (Lebeau et al., 2013), later named EBWR9 (Salgon et al., 2017). In order to characterize the durability of AG91-25 resistance, it is necessary to understand the molecular basis of the interaction between RSSC and the AG91-25 eggplant immune system.

In this work, we validated the contribution of the GMI1000 allele of *ripAX2* to the control of disease by AG91-25. We showed that the immunity triggered by RipAX2 does not require a putative zinc (Zn)-binding motif, previously shown to be critical to trigger immunity on *Solanum torvum* leaves (Nahar *et al.*, 2014). Finally, we investigated the prevalence and allelic variability of *ripAX2* alleles in pathogen populations in order to predict the durability of *EBWR9* resistance if it were to be deployed in specific *R. solanacearum*-infested areas.

# **RESULTS**

# RipAX2<sub>GMI1000</sub> triggers AG91-25 resistance

Disease control by a single resistance (*R*) gene is often caused by the specific recognition of a single pathogen effector, which elicits plant defences (Buttner, 2016). In order to investigate whether AG91-25 resistance is associated with an effector from GMI1000, 41 single mutants of effectors described in Cunnac *et al.* (2004) were screened for disease appearance on a few GMI1000-resistant AG91-25 plants, after inoculation by soil

drenching [10<sup>8</sup> colony-forming units (CFU)/mL, 10 mL per plant]. Susceptible MM738 plants were also included in the tests. From this screen, only the ripAX2 mutant GMI1000 ripAX2::pCZ367 was found to cause disease on AG91-25 plants. To confirm the role of RipAX2 in AG91-25 disease resistance, a complemented strain was made by introducing a wild-type copy of ripAX2 in the mutant (GMI1000 ripAX2::pCZ367::ripAX2). The GMI1000 wild-type strain and the GMI1000 ripAX2::pCZ367::ripAX2 strain were not able to trigger disease on AG91-25, whereas the ripAX2 mutant caused disease 4 days after inoculation (Fig. 1). The strains GMI1000, GMI1000 ripAX2::pCZ367 and GMI1000 ripAX2::pCZ367::ripAX2 were still able to induce disease on the susceptible control MM738, with similar wilting rates (Fig. 1). Biological replicates performed on AG91-25 and on the MM738 susceptible control gave similar results (Figs S1 and S2, see Supporting Information).

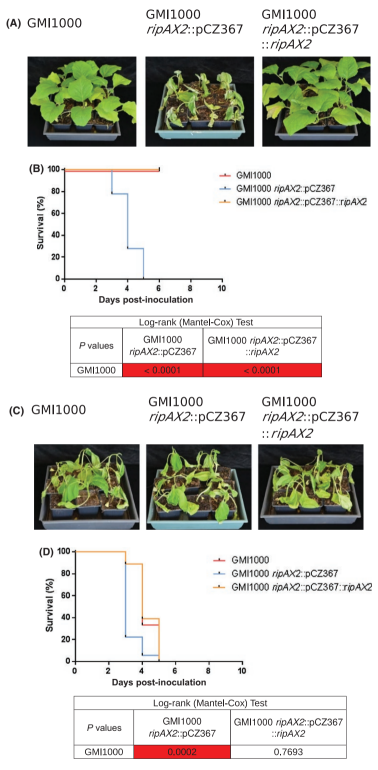
# The eggplant pathogenic strain PSS4 expressing ripAX2<sub>GMI1000</sub> becomes avirulent on AG91-25

The PSS4 strain is pathogenic on AG91-25 and its genome lacks any ripAX2 allele (Guinard et~al., 2016). In order to investigate whether the presence of ripAX2 is sufficient for AG91-25 to control disease, a PSS4 strain expressing  $ripAX2_{\rm GMI1000}$  was generated, and inoculated by soil drenching as mentioned above. This strain was not able to cause disease on AG91-25, but still able to wilt the MM738 susceptible control (Fig. 2). Thus, we established that the expression of  $ripAX2_{\rm GMI1000}$  in an AG91-25 pathogenic strain is sufficient to trigger AG91-25 resistance. Biological replicates performed on AG91-25 and on the MM738 susceptible control gave similar results (Figs S1 and S2).

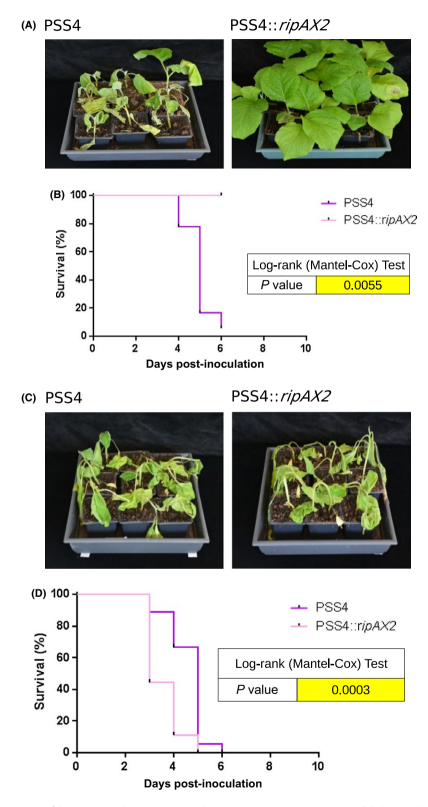
# RipAX2-triggered AG91-25 resistance restricts plant colonization only after root infection

From the soil, *R. solanacearum* can enter the root system by wounds or lateral root emerging points. It then colonizes the cortex, invades the xylem and spreads to aerial parts, where it causes wilting (Denny, 2006). This multistep infection process makes it challenging to determine where resistance actually occurs.

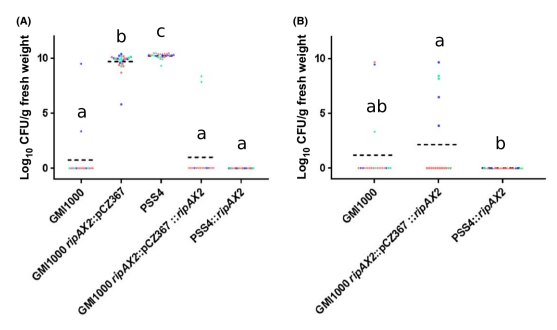
In order to better characterize AG91-25 resistance, bacterial multiplication in the stem was quantified after root inoculation and stem injection. After root inoculation, the bacterial load (log<sub>10</sub> CFU/g fresh weight) reached high levels in AG91-25 infected with PSS4 and GMI1000 *ripAX2*::pCZ367, 5 days after inoculation (means of 10.3 and 9.7, respectively; Fig. 3). No bacteria were detected in the stems of plants inoculated with PSS4 expressing *ripAX2* and with GMI1000 *ripAX2*::pCZ367::*ripAX2* at 5 or 10 days post-inoculation. A few plants inoculated with GMI1000 showed some bacterial multiplication in their stem at 5 or 10 days post-inoculation (Fig. 3); one of



**Fig. 1** The RipAX2 type III effector of *Ralstonia pseudosolanacearum* is necessary for resistance in AG91-25 eggplants. (A) Photographs taken at 6 days post-inoculation. The *R. pseudosolanacearum* GMI1000 wild-type strain and the GMI1000 *ripAX2*::pCZ367::*ripAX2* complemented strain are not able to trigger disease on AG91-25, whereas the GMI1000 *ripAX2*::pCZ367 mutant is able to do so. (B) Survival curves representing the wilting of AG91-25 eggplants after root inoculation with the GMI1000 wild-type strain, GMI1000 *ripAX2*::pCZ367 mutant and the complemented strain [10<sup>8</sup> colony-forming units (CFU)/mL, 10 mL per plant, 18 plants per strain]. Log-rank (Mantel—Cox) test *P* values compared with GMI1000 are shown below the graph. (C) Photographs taken at 6 days post-inoculation. The strains GMI1000, GMI1000 *ripAX2*::pCZ367 and GMI1000 *ripAX2*::pCZ367::*ripAX2* are all able to wilt MM738 susceptible eggplants. (D) Survival curves representing the wilting of MM738 eggplants after root inoculation. Log-rank (Mantel—Cox) test *P* values compared with GMI1000 are shown below the graph. [Colour figure can be viewed at wileyonlinelibrary.com]



**Fig. 2** The trans-complementation of the AG91-25 pathogenic strain PSS4 by RipAX2 permits AG91-25 resistance. (A) Photographs taken at 6 days post-inoculation. (B) Survival curves representing the wilting of AG91-25 eggplants after soil drenching inoculation [10<sup>8</sup> colony-forming units (CFU)/mL, 10 mL per plant] with wild-type PSS4 and PSS4::*ripAX2*. (C) Photographs taken at 6 days post-inoculation. The strains PSS4 and PSS4::*ripAX2* are able to wilt MM738 susceptible eggplants. (D) Survival curves representing the wilting of MM738 eggplants after root inoculation. Log-rank (Mantel—Cox) test *P* values compared with GMI1000 are shown beside the graphs for (B) and (D). [Colour figure can be viewed at wileyonlinelibrary.com]



**Fig. 3** In planta growth of Ralstonia pseudosolanacearum strains GMI1000, GMI1000 ripAX2::pCZ367, PSS4, GMI1000 ripAX2::pCZ367::ripAX2 and PSS4::ripAX2 inoculated on AG91-25 eggplants at 5 days (A) and 10 days (B) post-inoculation. Each strain was inoculated by soil drenching [~10<sup>8</sup> colony-forming units (CFU)/mL, 10 mL per plant]. Each point corresponds to the value obtained from a single plant. The three biological replicates are shown in different colours. If bacterial colonies were counted on plates, but their number was inferior to 10, the points were taken off as the actual bacterial quantity could not be assessed precisely. Statistical analyses for grouping were performed by Kruskal–Wallis test with  $\alpha = 0.05$ . [Colour figure can be viewed at wileyonlinelibrary.com]

these plants showed wilting symptoms, suggesting that resistance did not occur in some rare cases. After stem injection, a high bacterial load was detected after 3 days in AG91-25 inoculated with GMI1000, GMI1000 *ripAX2*::pCZ367 and GMI1000 *ripAX2*::pCZ367::*ripAX2* (Fig. 4). The levels of bacteria were not significantly different between plants injected with GMI1000 and GMI1000 *ripAX2*::pCZ367 and high in all plants sampled, contrasting strongly with the results after root inoculation shown in Fig. 3. Furthermore, we observed wilting symptoms at 3 days after stem injection by all strains on some of the plants before destructive sampling (33% of AG91-25 inoculated with GMI1000 *ripAX2*::pCZ367 and 40% of AG91-25 inoculated with GMI1000 *ripAX2*::pCZ367::*ripAX2*), indicating that the bacteria had reached, colonized and clogged the xylem vessels of the stem after injection.

Collectively, these results indicate that the key biological process inducing resistance to bacterial multiplication most probably occurs before the stem multiplication stage.

# The conserved putative Zn-finger domain is not critical for RipAX2-triggered immunity

The putative Zn-finger domain has been shown to be required for the immunity triggered by RipAX2 $_{RS1000}$  (initially named Rip36) on *S. torvum* (Nahar *et al.*, 2014). RipAX2 $_{RS1000}$  and RipAX2 $_{GM11000}$  have exactly the same amino acid sequence (Fig. S3, see Supporting Information). We generated the same point mutant (E149A) and

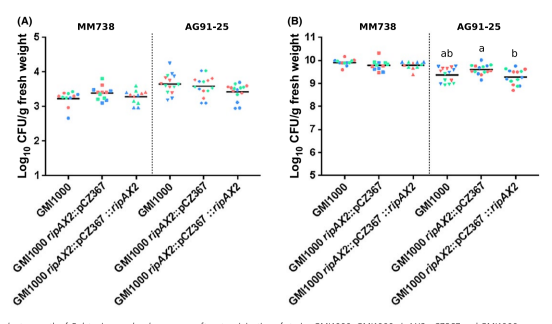
showed that the integration of this mutated version (through the integrative plasmid pAM123) in both GMI1000 *ripAX2*::pCZ367 and PSS4 backgrounds (inoculated by soil drenching) restored the avirulence phenotype on AG91-25 eggplant (Fig. 5A,B), unlike on *S. torvum* (Nahar *et al.*, 2014).

Biological replicates performed on AG91-25 and on the MM738 susceptible control gave similar results, as detailed in Figs S4 and S5 (see Supporting Information), respectively.

# ripAX2 is highly prevalent in RSSC and is preferentially associated with phylotype I

The ripAX2 gene was successfully amplified and sequenced in 68.1% of the world RSSC collection considered (n=91). This proportion was lower (31.1%) in the RSSC genomes available in the RalstoT3E database (n=74), most probably as a result of the difference in phylotype composition: our collection contains a majority of R. pseudosolanacearum phylotype I, whereas the RalstoT3E database contains a majority of R. solanacearum phylotype II and R. syzygii phylotype IV (Table 1). Based on the 15 strains common to both collections, polymerase chain reaction (PCR)-based and genome sequencing-based screenings gave highly concordant results (Table S3, see Supporting Information).

Because both collection compositions were unbalanced across phylotypes, we compared ripAX2-per-phylotype distributions using  $\chi^2$  tests. We observed that ripAX2 was significantly



**Fig. 4** In planta growth of Ralstonia pseudosolanacearum after stem injection of strains GMI1000, GMI1000 ripAX2::pCZ367 and GMI1000 ripAX2::pCZ367::ripAX2 on MM738 and AG91-25 eggplants, just after injection (A) and 3 days after injection (B). Each strain was inoculated by injection into the stem [10<sup>6</sup> colony-forming units (CFU)/mL, 10 μL per plant]. Each point corresponds to the value obtained from a single plant. The three biological replicates are shown in different colours. Statistical analyses for grouping were performed by Kruskal–Wallis test with  $\alpha = 0.05$ . No statistical differences were found just after injection by the different strains in MM738 and AG91-25. No statistical difference was found 3 days after injection in MM738. [Colour figure can be viewed at wileyonlinelibrary.com]

more present in *R. pseudosolanacearum* phylotype I than expected in both collections, whereas it was significantly more absent in *R. syzygii* phylotype IV (Table 1). *ripAX2* was less commonly present in *R. solanacearum* phylotypes IIA and IIB, but this difference was not statistically supported. Hence, *ripAX2* seemed to be preferentially associated with phylotype I.

Focusing on phylotype I, in which sample sizes were highest, we assessed whether the *ripAX2* distribution could be associated with region of origin (defined as Africa, Asia or South America). Despite the low sample size, *RipAX2* seemed to be significantly less prevalent in South America (six strains of 12;  $\chi^2 P = 0.004^{**}$ ).

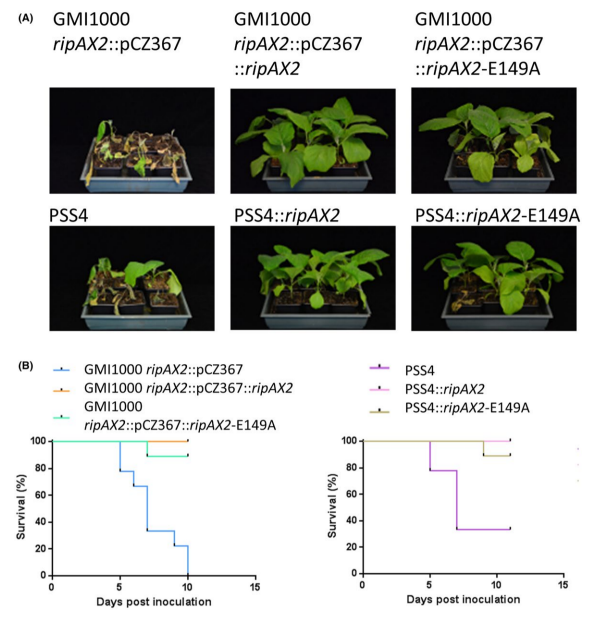
# Among 19 RipAX2 identified alleles, RipAX2 $_{\rm GMI1000}$ is the most prevalent

Although most *ripAX2* DNA sequences were 657 base pairs in length (219 amino acids), four were highly divergent (608 to 666 amino acids) and could not be aligned with the others. After the first 103 base pairs, the sequence amplified in RUN1546, RUN1740 and RUN1743 contained a very long insertion and several early stop codons, suggesting that these alleles code for non-functional proteins (Fig. S6, see Supporting Information). Meanwhile, the RUN1994 sequence was incomplete (206 amino acids), with also several early stop codons. Fifteen other RipAX2 alleles were identified (Fig. 6), among which seven could be considered as non-functional because of early stop codons

generating a truncated protein by more than 20% of the reference effector protein (RipAX2<sub>GMI1000</sub>). Amongst these 19 alleles, the 11 non-functional alleles were not considered in the analysis below.

Amongst the eight probably functional alleles,  $RipAX2_{GMI1000}$  (coded HapAA22; Table S5, see Supporting Information) was the most prevalent, and found in both R. pseudosolanacearum phylotype I (n=40) and R. solanacearum phylotype IIA (n=1). Apart from  $RipAX2_{GMI1000}$ , all seven alleles were phylotype specific: three were specifically found in phylotype I (HapAA02, HapAA07, HapAA20), whereas two alleles were phylotype III specific (HapAA05 and HapAA08) and two were phylotype IIA specific (HapAA03 and HapAA06).

The analysis of the geographical distribution of the different RipAX2 alleles was hampered by the large sample imbalances between countries. To take into account these sample unbalances, we looked not only at the number of alleles per region, but also at the genotype-per-strain rate (also named G/N). Across the three regions represented in the collection, Africa displayed the highest G/N (meaning that, with a set amount of strains, more different alleles were found), followed by Asia and then South America (Fig. S7, see Supporting Information). The RipAX2<sub>GMI1000</sub> allele was prevalent within each region, and its distribution was not significantly associated with any country or region (Table S6, see Supporting Information). Apart from RipAX2<sub>GMI1000</sub>, no other allele was found to be present in more than one region.



**Fig. 5** RipAX2-triggered immunity does not require the conserved putative zinc-finger domain. (A) Photographs taken at 14 days post-inoculation for GMI1000 *ripAX2*::pCZ367, GMI1000 *ripAX2*::pCZ367::*ripAX2* and GMI1000 *ripAX2*::pCZ367::*ripAX2*-E149A, and at 15 days post-inoculation for PSS4, PSS4::*ripAX2* and PSS4::*ripAX2*-E149A, inoculated by soil drenching [~10<sup>8</sup> colony-forming units (CFU)/mL, 10 mL per plant]. Strains complemented with RipAX2 mutated in the putative zinc-finger domain (point mutation E149A) were not able to trigger disease on AG91-25 eggplants. (B) Survival curves representing the wilting of AG91-25 eggplants after *Ralstonia pseudosolanacearum* inoculation. Log-rank (Mantel—Cox) test shows that the wilting rates of plants inoculated with the GMI1000 *ripAX2*::pCZ367 mutant and the two complemented strains (with RipAX2 or with RipAX2-E149A) are significantly different (*P* values of 0.004 and 0.009, respectively). The wilting rates of the plants inoculated with PSS4 and the two trans-complemented strains (with RipAX2 or with RipAX2.

## **DISCUSSION**

We have demonstrated that  $ripAX2_{\rm GMI1000}$  is the determinant triggering resistance to RSSC in the AG91-25 eggplant line. Moreover, the naturally virulent PSS4 strain no longer triggers disease once it expresses the RipAX2<sub>GMI1000</sub> allele, without significantly affecting its aggressiveness on the susceptible control MM738.

Our research was supported by previous results indicating that RipAX2 is associated with resistance in solanaceous plants (egg-plant AG91-25, tomato Hawaii 7996; Pensec *et al.*, 2015).

Furthermore, we showed that plants recognizing RipAX2 largely excluded bacteria from entering the stems after root colonization, suggesting that the resistance occurs in the early

**Table 1** Distribution of *ripAX2* within the *Ralstonia solanacearum* species complex (RSSC) world collection as estimated by polymerase chain reaction (PCR) sequencing (A), and within the RalstoT3E database of genomic sequences as estimated by automatic annotation (B). The gene was considered to be present if annotated as functional (PROT), frameshifted (FS) or pseudogene (PS). Results are expressed in strain numbers (percentage). Sample distributions per state (presence/absence) and phylotype were compared using a  $\chi^2$  test.

Phylotype	Absence	Presence	Total (% of the collection)	$P$ value $(\chi^2 \text{ test})^{\dagger}$
RSSC world collection	(n = 91)			
1	12 (18.2)	54 (81.8)	66 ( <i>72.5</i> )	0.017*
IIA	5 (55.6)	4 (44.4)	9 ( <i>9.9</i> )	0.127 <sup>NS</sup>
IIB	10 (100.0)	0 (0)	10 ( <i>11.0</i> )	<0.0001***
III	2 (33.3)	4 (66.7)	6 ( <i>6.6</i> )	0.938 <sup>NS</sup>
Total	29 (31.9)	62 (68.1)	91	
$P$ value $(\chi^2 \text{ test})^{\ddagger}$	0.0002***	0.025*		
RSSC genomes (n = 74)				
I	13 (48.1)	14 (51.9)	27 (36.5)	0.019*
IIA	5 (83.3)	1 (16.7)	6 (8.1)	0.445 <sup>NS</sup>
IIB	16 (66.7)	8 (33.3)	24 ( <i>32.4</i> )	0.811 <sup>NS</sup>
III	2 (100)	0 (0)	2 (2.7)	0.342 <sup>NS</sup>
IV	15 (100)	0 (0)	15 ( <i>20.3</i> )	0.009**
Total	51 (68.9)	23 (31.1)	74	
$P$ value $(\chi^2 \text{ test})^{\ddagger}$	0.37 <sup>NS</sup>	0.05 <sup>NS</sup>		

<sup>&</sup>lt;sup>†</sup>The H0 tested is: 'Respective frequencies of *ripAX2* presence and absence within each phylotype are equal to their expected values based on the total frequencies'.

NS, not significant; \*significant (0.05 >  $P \ge 0.01$ ); \*\*highly significant (0.01 >  $P \ge 0.001$ ); \*\*very highly significant (P < 0.001).

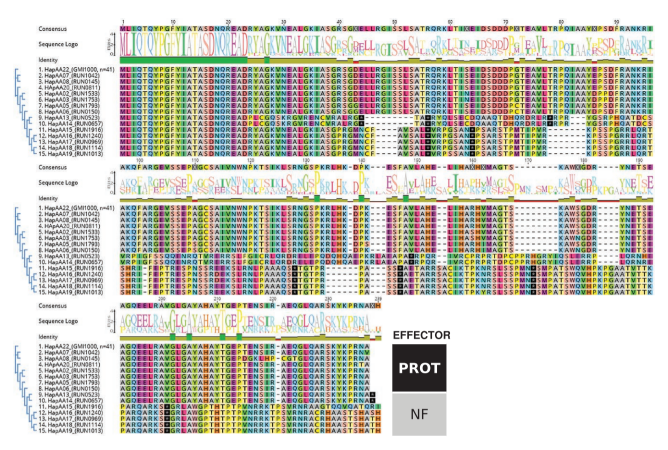
stages of infection. This resistance could occur anywhere from the infected roots to further root and lower stem colonization.

Recently, an orthologue of  $ripAX2_{GMI1000}$  in the RS1000 strain (ripAX2<sub>RS1000</sub>) has been shown to induce a strong hypersensitive response (HR) in the leaves of a wild relative of eggplant (S. torvum cv. torubamubiga), but not on eggplant (Solanum melongena cv. senryo-nigou) (Nahar et al., 2014). However, as no R gene has been characterized to date in these two cultivars, the R gene involved in the recognition of RipAX2<sub>RS1000</sub> has not yet been identified. In this model, the recognition of the effector was dependent on the putative Zn-binding domain HEXXH. More precisely, the glutamic acid at position 149 was critical for the recognition of RipAX2 by the *S. torvum* immune system. We observed that this HEXXH domain was conserved within all the likely 'functional' alleles (i.e. predicted to code for a 219-amino-acid protein) identified in the RSSC, whereas the corresponding strains differed in virulence on AG91-25 eggplant. In addition, we experimentally demonstrated that the mutation E149A did not change its ability to trigger resistance on AG91-25 eggplant, indicating that this residue was not critical for this phenotype. Collectively, these results suggest that the RipAX2 elicitation of defences may involve different mechanisms in *S. torvum* leaves and *S. melongena* root infection. It will be interesting to study RipAX2 residues under selective pressure in order to test which protein features are critical for *S. melongena* AG91-25 resistance.

RipAX2 is the second known RSSC effector triggering eggplant resistance, the first being RipP2 (formerly named PopP2) recognized by *RE-bw* (Xi'ou *et al.*, 2014).

It remains to be determined which plant proteins specifically recognize RipAX2. It is tempting to speculate that the direct or indirect recognition of RipAX2 involves one of the genes located within the major resistance locus *EBWR9* (Salgon *et al.*, 2017). Indeed, strains controlled by the *EBWR9* locus tested so far (GMI1000, CMR134) carry a functional allele of *ripAX2*, whereas all *EBWR9*-uncontrolled strains carry no *ripAX2* (CFBP2957, CFBP3059, PSS4), or a non-functional copy of *ripAX2* (To10). *EBWR9* is located in a 3-cM zone, corresponding to an approximately 3-Mb (Lebeau *et al.*, 2013) interval, which has been reduced to 1.77 Mb and located on the long arm of chromosome 9 (Salgon *et al.*, 2017). Five candidate *R* genes have been identified in this region. The fine genetic mapping of this quantitative trait locus (QTL) is currently in progress (Salgon, 2017) to pave the way to gene cloning. Another way to determine the

<sup>&</sup>lt;sup>‡</sup>The H0 tested is: 'Respective distributions of phylotypes within each *ripAX2* state (presence, absence) are equal to their expected values based on the total frequencies'.



**Fig. 6** Proteic alignment of 15 RipAX2 alleles (of 19) identified within the world *Ralstonia solanacearum* species complex (RSSC) collection. Each allele number is linked to its representative strain and to the number of strains in which it was found. Proteic sequences were aligned (MUSCLE with default settings) and clustered using the FastTree method, with optimization of the Gamma20 likelihood at 20 rate categories of sites. The zinc (Zn)-binding motif (HEXXH) described by Nahar et al. (2014) is marked by dark shading (positions 152–158). The effector sequence is considered to be non-functional (NF) if its length is less than 80% of the GMI1000 reference sequence (219 amino acids). [Colour figure can be viewed at wileyonlinelibrary.com]

candidate genes involved in the recognition of RipAX2 would be to use reverse genetics: virus-induced gene silencing (VIGS) on eggplant (Liu *et al.*, 2012) and RNA interference (RNAi) have been used successfully to find the *R* genes involved in effector recognition in *Nicotiana benthamiana* (Brendolise *et al.*, 2017).

ripAX2 is a rather highly prevalent effector in the RSSC, as reflected by the observation that 68.1% of our strain collection carried an allele of this gene, but seems to be preferentially associated with phylotype I, absent in phylotype IV and rare in phylotype II. It is important to stress that future screenings of much larger collections, balanced across the different phylotypes infecting the Solanaceae, will allow a much more precise assessment of the distribution of ripAX2 in natural diversity. Moreover, RipAX2<sub>GMI1000</sub> is the dominant allele in every region probed, suggesting that a large proportion of the pathogen population is controlled by AG91-25 eggplant. One may thus speculate that the deployment of the AG91-25 line or derived eggplant cultivars would provide efficient control of the prevalent populations. However, seven other potentially functional alleles have been found that may modulate the plant defence

response. From our data, one strategy built by RSSC strains to bypass RipAX2-triggered plant resistance includes the loss of ripAX2 (the PSS4 case) and the inactivation of the gene through frameshifts (the 11 probably non-functional alleles identified), but it is plausible that point mutations within the gene coding sequence or the alteration of gene expression through mutations in the promoter region could also lead to a loss of RipAX2 recognition. A deeper understanding of the RipAX2-eggplant interaction is needed: (i) to identify the critical residues for AG91-25 recognition and resistance, taking into account the natural variability detected; and (ii) to assess the possible variations in effector expression. Moreover, a global surveillance of RSSC populations will help to assess the respective frequencies of the different functional alleles. As this global screening considered RSSC populations that were not challenged by AG91-25 resistance, future research should address the evolution of RipAX2-containing populations submitted to AG91-25 resistance selection pressure.

To conclude, we have shown that RipAX2 triggers resistance on AG91-25 resistant eggplant, whose recognition occurs in the

early infection stages and may be mediated by an *R* gene present in the *ERs1/EBWR9* locus. This latter statement needs to be investigated further thanks to the generation of near-isogenic lines (NILs) carrying (or not) *EBWR9*, or by reverse genetic methods. Both approaches could allow the cloning of this gene and a better characterization of AG91-25 resistance to the RSSC.

#### **EXPERIMENTAL PROCEDURES**

#### **Plant material**

Two eggplant accessions (*S. melongena*) were used: the resistant eggplant AG91-25, also called MM960, and the susceptible eggplant MM738 (Ano *et al.*, 1991, 2002; Doganlar *et al.*, 2002; Wu *et al.*, 2009). Eggplant seeds were sown 4 weeks before inoculation and were then transplanted into  $7 \times 7 \times 6$ -cm³ black plastic pots at 1 week after sowing. Four-week-old plants were transferred to a growth chamber at 90% relative humidity, with a day/night thermoperiod of 28 °C/24 °C and a 12-h light/12-h dark photoperiod.

#### **Bacterial strains**

The distribution of the ripAX2 coding sequence within the RSSC was assessed on a world collection of 91 bacterial strains, gathering representatives of the species R. pseudosolanacearum (phylotypes I and III) and R. solanacearum (phylotypes IIA and IIB) (see Table S1 in Supporting Information). Because of its limited epidemiological importance in Solanaceae, R. syzygii ssp. indonesiensis (phylotype IV) was not considered in this screening. Strains were chosen following two criteria: (i) they were sampled from 13 geographical areas of agronomic importance, and/ or containing international breeding stations, in Africa (Burkina Faso, Cameroon, Ivory Coast, South Africa), Asia and Indian Ocean (Reunion Island, India, Indonesia, Thailand, Philippines, Taiwan, Australia), and Caribbean and South America (French Guiana, Martinique); and (ii) they were mostly isolated from the Solanaceae. Some of these strains were screened for pathogenicity on MM738 and AG91-25, following the methodology described in N'Guessan et al (2012). All were able to trigger disease on MM738, but displayed different interaction profiles on AG91-25 resistant eggplant, ranging from being unable to colonize and wilt AG91-25 to highly pathogenic strains (Table S1).

## **Bacterial cultures and DNA extraction**

From stock tubes stored at -80 °C, strains were revived in nutrient broth (one to two beads per 3 mL of broth) for 48 h at 28 °C, and then quadrant streaked (50  $\mu$ L of broth) on Kelman's medium. Cultures were then multiplied from a single colony and suspended (one 10- $\mu$ L loopful) in 1 mL of NaCl (0.5  $\mu$ M) for rinsing. Suspensions were then centrifuged (6000 g for 3 min) and pellets were stored at -20 °C until DNA extraction. Genomic DNA

was extracted using the Wizard<sup>®</sup> Genomic DNA Purification Kit (Promega, Charbonnières, France) following the manufacturer's recommendations. DNA concentration and quality were assessed using a NanoDrop<sup>®</sup> 8000 device. Bacterial DNAs were then diluted to 2 ng/µL and stored at –20 °C until use.

# ripAX2 cloning and complementation constructs

The strain GMI1000 *ripAX2*::pCZ367 has been obtained previously (Cunnac *et al.*, 2004). The complementation was generated by a double crossing-over insertion using a plasmid derived from the pRC toolkit (Monteiro *et al.*, 2012). The pNP329 plasmid (Wang *et al.*, 2016) was modified (*Acc*65i-*Bsr*GI fragment was removed) to generate pNP380. The *ripAX2* gene [coding sequence (CDS) flanked in 5′ by 300 bp and in 3′ by 949 bp] was subcloned from GMI1000 genomic DNA into pNP380 to generate the pNP384 plasmid. Starting from pNP384, the *ripAX2* CDS was point mutated to generate the equivalent of Rip36E149A (Nahar *et al.*, 2014) by site-directed mutagenesis using the following oligonucleotides: oAM277 (GGGCATGGATCAGTGCATGGGCGAGGACA) and oAM278 (TGTCCTCGCCCATGCACTGATCCATGCCC). This generated the plasmid pAM123. These plasmids were used to transform both GMI1000 *ripAX2*::pCZ367 and the PSS4 strain.

#### Plant infection

Bacterial strains were grown overnight in BG medium and then diluted to an optical density at 600 nm ( $\mathrm{OD}_{600}$ ) of 0.1 ( $\sim$ 10<sup>8</sup> CFU/mL) with water to obtain the inocula. For each plant, a deep 'L'-shaped cut was made in the soil with a sharp scalpel in order to cut the roots. Ten millilitres of inoculum were poured into the 'L'-shaped open soil surface. The symptoms were scored daily on a 0–4 scale (no wilting to complete wilting). For stem bacterial load quantification, 1 cm of stem was sampled above the cotyledons, weighed and the surface was disinfected in a 70% alcohol solution, followed by rinsing in water. It was then cut into six parts and placed into 1 mL of water for a minimum of 30 min to allow the bacteria to diffuse. Appropriate dilutions were then plated in order to evaluate the bacterial load.

For stem injection, 10  $\mu$ L of a bacterial suspension at 10<sup>6</sup> CFU/mL were injected above the cotyledons with a microsyringe. The microsyringe was sterilized between each plant by pumping up and down with ethanol and then four times with water. For sampling, 1 cm of stem surrounding the injection point was taken, weighed, surface sterilized, cut into pieces and placed into 1 mL of water to diffuse. Appropriate dilutions were plated.

## ripAX2 prevalence and allele diversity in RSSC

The prevalence and diversity of the *ripAX2* gene were addressed on a 91-strain RSSC collection described above, taking advantage of the available genomic sequences (Ailloud *et al.*, 2015;

Guinard *et al.*, 2016; Remenant *et al.*, 2010; Salanoubat *et al.*, 2002), as well as using PCR screening.

The distribution of the *ripAX2* coding sequence within the RSSC was also assessed on a world collection of 74 whole-genome sequences (Table S2, see Supporting Information), publicly available and harboured in the RalstoT3E database (https://iant.toulouse.inra.fr/bacteria/annotation/site/prj/T3Ev3/). *ripAX2* was assessed as 'present in the strain as one copy', 'present but frameshifted in the strain', 'missing in the strain' or 'present as a pseudogene copy in the strain'.

#### Design of ripAX2 PCR primers

The *ripAX2*<sub>GMI1000</sub> coding sequence was downloaded from the website 'RalstoT3E' (https://iant.toulouse.inra.fr/bacteria/annotation/site/prj/T3Ev3/) and BLAST-queried on the MaGe interface (Magnifying Genomes, https://genoscope.cns.fr/microscope/mage) to search for gene orthologues and to extract the 400-bp upstream and downstream regions. Orthology search was performed using the following parameters: (i) sequence identity above 80%; and (ii) minimal (MinLrap) and maximal (MaxLrap) ratios of alignment lengths above 90%.

Gene and flanking regions of  $ripAX2_{GMI1000}$ ,  $ripAX2_{Y45}$  and  $ripAX2_{MOLK2}$  were concatenated using Geneious v5.5 (https://www.geneious.com, Kearse et al., 2012) and then aligned using ClustalW (Thompson et al., 1994). External primers were designed on the consensus sequences of the flanking regions of  $ripAX2_{GMI100}$  and  $ripAX2_{Y45}$  only (phylotype I) using the Primer3 algorithm under Geneious, with the following parameters: annealing temperature around 60 °C and primer sizes ranging from 18 to 25 nucleotides. Details of the primer sequences are given in Table S4 (see Supporting Information).

## Gene amplification and sequencing

For each strain, putative effectors were PCR amplified on 20 ng of sample DNA template. PCRs (total volume of 25  $\mu$ L) consisted of 1 U of Red Goldstar Taq DNA polymerase, 25 pmol of each primer, 1 × PCR buffer, 1.5 mm MgCl<sub>2</sub>, 0.2 mm of each deoxynucleotide (dNTP) and 1 × Q-solution. The reaction was cycled in an Eppendorf (Montesson, France) Mastercycler Gradient thermocycler or an Applied Biosystems (Villebon-sur-Yvette, France) GenAmp PCR System 9700 thermocycler with a first denaturation step at 96 °C for 5 min, followed by 30 cycles of 30 s at 95 °C, 60 s at 55–57 °C (see Table S2) and 60 s at 72 °C, and a final elongation step of 10 min at 72 °C. All PCR products were resolved on a 2% agarose gel and visualized with UV light after ethidium bromide staining (5  $\mu$ g/mL); fragment sizes were estimated in comparison with a 100-bp DNA ladder (New England BioLabs, Evry, France).

PCR products were vacuum dehydrated and sent to Beckman Coulter Genomics (Takeley, Essex, UK) for further purification and double-strand sequencing using PCR primers as sequencing primers. Raw sequences from both strands were assembled using Geneious v5.5 to generate consensus sequences; all ambiguous sequences were reamplified and resequenced. Alignments were carried out using the ClustalW alignment tool under Geneious, together with the reference sequences (GMI1000, RS1000, MOLK2).

Sequence extremities were trimmed on the basis of the sequence quality and reading frame, and to match the gene entire length. In some cases, the entire gene sequence was obtained by assembling sequences obtained from both external and internal primers. Each strain was amplified at least twice.

## **ACCESSION NUMBERS**

The DNA sequences described in this article were deposited in GenBank under the numbers MF055715—MF055746. Details are given in Table S3.

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#### **CONFLICT OF INTEREST**

The authors declare no conflicts of interest.

#### **REFERENCES**

Ailloud, F., Lowe, T., Cellier, G., Roche, D., Allen, C. and Prior, P. (2015) Comparative genomic analysis of Ralstonia solanacearum reveals candidate genes for host specificity. *BMC Genomics*, 16(1), 270. https://doi. org/10.1186/s12864-015-1474-8.

Ano, G., Hebert, Y., Prior, P. and Messiaen, C.M. (1991) A new source of resistance to bacterial wilt of eggplants obtained from a cross – Solanumaethiopicum L × Solanum-melongena L. *Agronomie*, 11, 555–560.

Ano, G., Anais, G. and Chidiac, A. (2002) Creation and use of disease-resistant varieties in Guadeloupe [France]. - Creation de varietes resistantes aux maladies en Guadeloupe [France]. Elements indispensables de diversification agricole. *Phytoma-La Défense des Végétaux*, 551, 36–37.

- Ben, C., Debelle, F., Berges, H., Bellec, A., Jardinaud, M., Anson, P., Huguet, T., Gentzbittel, L. and Vailleau, F. (2013) MtQRRS1, an R-locus required for Medicago truncatula quantitative resistance to Ralstonia solanacearum. New Phytol. 199, 758–772.
- Bernoux, M., Timmers, T., Jauneau, A., Briere, C., de Wit, P., Marco, Y. and Deslandes, L. (2008) RD19, an Arabidopsis cysteine protease required for RRS1-R-mediated resistance, is relocalized to the nucleus by the Ralstonia solanacearum PopP2 effector. Plant Cell, 20, 2252–2264.
- Boyd, L.A., Ridout, C., O'Sullivan, D.M., Leach, J.E. and Leung, H. (2013)
  Plant–pathogen interactions: disease resistance in modern agriculture.
  Trends Genet. 29, 233–240.
- Brendolise, C., Montefiori, M., Dinis, R., Peeters, N., Storey, R.D. and Rikkerink, E.H. (2017) A novel hairpin library-based approach to identify NBS-LRR genes required for effector-triggered hypersensitive response in Nicotiana benthamiana. *Plant Methods*, 13, 32. https://doi.org/10.1186/s13007-017-0181-7.
- Buttner, D. (2016) Behind the lines—actions of bacterial type III effector proteins in plant cells. FEMS Microbiol. Rev. 40, 894–937.
- Clarke, C.R., Studholme, D.J., Hayes, B., Runde, B., Weisberg, A., Cai, R., Wroblewski, T., Daunay, M.C., Wicker, E., Castillo, J.A. and Vinatzer, B.A. (2015) Genome-enabled phylogeographic investigation of the quarantine pathogen *Ralstonia solanacearum* Race 3 Biovar 2 and screening for sources of resistance against its core effectors. *Phytopathology*, 105, 597–607.
- Cunnac, S., Occhialini, A., Barberis, P., Boucher, C. and Genin, S. (2004) Inventory and functional analysis of the large Hrp regulon in Ralstonia solanacearum: identification of novel effector proteins translocated to plant host cells through the type III secretion system. *Mol. Microbiol.* 53, 115–128.
- Daverdin, G., Rouxel, T., Gout, L., Aubertot, J.N., Fudal, I., Meyer, M., Parlange, F., Carpezat, J. and Balesdent, M.H. (2012) Genome structure and reproductive behaviour influence the evolutionary potential of a fungal phytopathogen. *PLoS Pathog.* 8(11), e1003020. https://doi.org/10.1371/ journal.ppat.1003020.
- Denny, T.P. (2006) Plant pathogenic *Ralstonia* species. In: Plant-associated bacteria (Gnanamanickam, S.S. ed.), pp. 573–644. Dordrecht: Springer.
- Deslandes, L. and Genin, S. (2014) Opening the Ralstonia solanacearum type III effector tool box: insights into host cell subversion mechanisms. Curr. Opin. Plant Biol. 20C, 110–117.
- Deslandes, L., Olivier, J., Theulieres, F., Hirsch, J., Feng, D., Bittner, E.P, Beynon, J., Marco, Y. and Feng, D. (2002) Resistance to Ralstonia solanacearum in Arabidopsis thaliana is conferred by the recessive RRS1-R gene, a member of a novel family of resistance genes. Proc. Natl. Acad. Sci. USA, 99, 2404–2409.
- Doganlar, S., Frary, A., Ku, H.M. and Tanksley, S.D. (2002) Mapping quantitative trait loci in inbred backcross lines of Lycopersicon pimpinellifolium (LA1589). *Genome* 45(6), 1189–1202.
- Fegan, M. and Prior, P. (2005) How complex is the "Ralstonia solanacearum species complex". In: Bacterial wilt disease and the Ralstonia solanacearum species complex (Allen, C., Prior, P. and Hayward, A.C. eds.), pp. 449–462. Madison, WI: APS Press.
- Guinard, J., Vinatzer, B.A., Poussier, S., Lefeuvre, P. and Wicker, E. (2016) Draft genome sequences of nine strains of *Ralstonia solanacearum* differing in virulence to eggplant (*Solanum melongena*). *Genome Announc*. 4(1), e01415–15. https://doi.org/10.1128/genomeA.01415-15.
- Hayward, A.C. (1991) Biology and epidemiology of bacterial wilt caused by Pseudomonas solanacearum. Annu. Rev. Phytopathol. 29, 65–87.
- Hayward, A.C. (1994) The hosts of Pseudomonas solanacearum. In: Bacterial wilt the disease and its causative agent, Pseudomonas solanacearum (Hayward, A.C. and Hartman, G.L., ed.), pp. 9–24. Wallingford, Oxfordshire: CAB International.

- Jones, J.D. and Dangl, J.L. (2006) The plant immune system. *Nature*, 444, 323–329.
- Kearse, M., Moir, R., Wilson, A., Stones-Havas, S., Cheung, M., Sturrock, S., Buxton, S., Cooper, A., Markowitz, S., Duran, C., Thierer, T., Ashton, B., Meintjes, P. and Drummond, A. (2012) Geneious Basic: an integrated and extendable desktop software platform for the organization and analysis of sequence data. *Bioinformatics*, 28(12), 1647–1649. https:// doi.org/10.1093/bioinformatics/bts199.
- Kiyosawa, S. (1982) Genetics and epidemiological modeling of breakdown of plant disease resistance. Annu. Rev. Phytopathol. 20, 93–117.
- Le Roux, C., Huet, G., Jauneau, A., Camborde, L., Tremousaygue, D., Kraut, A., Zhou, B., Levaillant, M., Adachi, H., Yoshioka, H., Raffaele, S., Berthome, R., Coute, Y., Parker, J.E. and Deslandes, L. (2015) A receptor pair with an integrated decoy converts pathogen disabling of transcription factors to immunity. *Cell*, 161, 1074–1088.
- Lebeau, A. (2010) Résistance de la tomate, l'aubergine et le piment à *Ralstonia solanacearum*: interactions entre les géniteurs de résistance et la diversité bactérienne, caractérisation et cartographie des facteurs génétiques impliqués chez l'aubergine. PhD Thesis, Université de la Réunion. Saint Denis de la Réunion, Reunion Island, France.
- Lebeau, A., Daunay, M.C., Frary, A., Palloix, A., Wang, J.F., Dintinger, J., Chiroleu, F., Wicker, E. and Prior, P. (2011) Bacterial wilt resistance in tomato, pepper, and eggplant: genetic resources respond to diverse strains in the *Ralstonia solanacearum* species complex. *Phytopathology*, 101, 154–165.
- Lebeau, A., Gouy, M., Daunay, M., Wicker, E., Chiroleu, F., Prior, P., Frary, A. and Dintinger, J. (2013) Genetic mapping of a major dominant gene for resistance to *Ralstonia solanacearum* in eggplant. *Theor. Appl. Genet.* 126, 143–158.
- Liu, H., Fu, D., Zhu, B., Yan, H., Shen, X., Zuo, J., Zhu, Y. and Luo, Y. (2012) Virus-induced gene silencing in eggplant (Solanum melongena). *J. Integr. Plant Biol.* **54**, 422–429.
- Lohou, D., Turner, M., Lonjon, F., Cazalcb, A., Peeters, N., Genin, S. and Vailleau, F. (2014) HpaP modulates type III effector secretion in *Ralstonia solanacearum* and harbours a substrate specificity switch domain essential for virulence. *Mol. Plant Pathol.* 15, 601–614.
- McDonald, B.A. and Linde, C. (2002) Pathogen population genetics, evolutionary potential, and durable resistance. *Annu. Rev. Phytopathol.* **40**, 349–379
- Montarry, J., Corbiere, R., Lesueur, S., Glais, I. and Andrivon, D. (2006) Does selection by resistant hosts trigger local adaptation in plant–pathogen systems? J. Evol. Biol. 19, 522–531.
- Monteiro, F., Sole, M., van Dijk, I. and Valls, M. (2012) A chromosomal insertion toolbox for promoter probing, mutant complementation, and pathogenicity studies in *Ralstonia solanacearum*. Mol. Plant–Microbe Interact. 25, 557–568.
- Moury, B. (2010) A new lineage sheds light on the evolutionary history of *Potato virus Y. Mol. Plant Pathol.* 11, 161–168.
- Nahar, K., Matsumoto, I., Taguchi, F., Inagaki, Y., Yamamoto, M., Toyoda, K., Shiraishi, T., Ichinose, Y. and Mukaihara, T. (2014) Ralstonia solanacearum type III secretion system effector Rip36 induces a hypersensitive response in the nonhost wild eggplant Solanum torvum. Mol. Plant Pathol. 15, 297–303.
- N'Guessan, A.C. (2013) Phylogénie, structure génétique et diversité de virulence de *Ralstonia solanacearum*, agent du flétrissement bactérien, en Côte d'Ivoire. PhD Thesis, Université Félix Houphouët-Boigny (Cocody)-Abidjan. Abidjan, Côte d'Ivoire.
- N'Guessan, C.A., Abo, K., Fondio, L., Chiroleu, F., Lebeau, A., Poussier, S., Wicker, E. and Kone, D. (2012) So near and yet so far: the specific case of *Ralstonia solanacearum* populations from Cote d'Ivoire in Africa. *Phytopathology*, **102**, 733–740.

- Palloix, A., Ayme, V. and Moury, B. (2009) Durability of plant major resistance genes to pathogens depends on the genetic background, experimental evidence and consequences for breeding strategies. New Phytol. 183, 190–199.
- Pensec, F., Lebeau, A., Daunay, M., Chiroleu, F., Guidot, A. and Wicker, E. (2015) Towards the identification of type III effectors associated with *Ralstonia solanacearum* virulence on tomato and eggplant. *Phytopathology*, **105**, 1529–1544.
- Remenant, B., Coupat-Goutaland, B., Guidot, A., Cellier, G., Wicker, E., Allen, C., Fegan, M., Pruvost, O., Elbaz, M., Calteau, A., Salvignol, G., Mornico, D., Mangenot, S., Barbe, V., Medigue, C. and Prior, P. (2010) Genomes of three tomato pathogens within the *Ralstonia solanacearum* species complex reveal significant evolutionary divergence. *BMC Genomics*, 11(379), 1–16. https://doi.org/10.1186/1471-2164-11-379.
- Safni, I., Cleenwerck, I., De Vos, P., Fegan, M., Sly, L. and Kappler, U. (2014) Polyphasic taxonomic revision of the Ralstonia solanacearum species complex: proposal to emend the descriptions of Ralstonia solanacearum and Ralstonia syzygii and reclassify current R. syzygii strains as Ralstonia syzygii subsp. syzygii subsp.nov., R. solanacearum phylotype IV strains as Ralstonia syzygii subsp. indonesiensis subsp. nov., banana blood disease bacterium strains as Ralstonia syzygii subsp. celebesensis subsp. nov. and R. solanacearum phylotype I and III strains as Ralstonia pseudosolanacearum sp. nov. Int. J. Syst. Evol. Microbiol. 64, 3087–3103.
- Salanoubat, M., Genin, S., Artiguenave, F., Gouzy, J., Mangenot, S., Arlat, M., Billault, A., Brottier, P., Camus, J.C., Cattolico, L., Chandler, M., Choisne, N., Claudel Renard, C., Cunnac, S., Demange, N., Gaspin, C., Lavie, M., Moisan, A., Robert, C., Saurin, W., Schiex, T., Siguier, P., Thebault, P., Whalen, M., Wincker, P., and Levy, M., Weissenbach, J. and Boucher, C.A. (2002) Genome sequence of the plant pathogen *Ralstonia solanacearum*. *Nature*, 415, 497–502.
- Salgon, S. (2017) Déterminisme génétique de la résistance au flétrissement bactérien chez l'aubergine et application en sélection variétale [Genetic determinism of resistance to bacterial wilt in eggplant and applications in plant breeding]. PhD Thesis, Université de la Réunion. Saint Pierre, Reunion Island.
- Salgon, S., Jourda, C., Sauvage, C., Daunay, M.-C., Reynaud, B., Wicker, E. and Dintinger, J. (2017) Eggplant resistance to the *Ralstonia solanacearum* species complex involves both broad-spectrum and strain-specific quantitative trait loci. *Front. Plant Sci.* 8, 828. https://doi.org/10.3389/fpls.2017.00828.
- Stukenbrock, E.H. and McDonald, B.A. (2008) The origins of plant pathogens in agro-ecosystems. Annu. Rev. Phytopathol. 46, 75–100.
- Tasset, C., Bernoux, M., Jauneau, A., Pouzet, C., Briere, C., Kieffer-Jacquinod, S., Rivas, S., Marco, Y. and Deslandes, L. (2010) Autoacetylation of the *Ralstonia solanacearum* effector PopP2 targets a lysine residue essential for RRS1-R-mediated immunity in *Arabidopsis*. *Plos Pathogens*, 6(11), e1001202. https://doi.org/10.1371/journal.ppat.1001202.
- Thompson, J.D., Higgins, D.G. and Gibson, T.J. (1994) CLUSTAL W: improving the sensitivity of progressive multiple sequence alignment through sequence weighting, position-specific gap penalties and weight matrix choice. Nucleic Acids Res. 22, 4673–4680.
- Turner, M., Jauneau, A., Genin, S., Tavella, M.J., Vailleau, F., Gentzbittel, L. and Jardinaud, M.F. (2009) Dissection of bacterial wilt on *Medicago truncatula* revealed two type III secretion system effectors acting on root infection process and disease development. *Plant Physiol.* 150, 1713–1722.
- Vailleau, F., Sartorel, E., Jardinaud, M.F., Chardon, F., Genin, S., Huguet, T., Gentzbittel, L. and Petitprez, M.A. (2007) Characterization of the interaction between the bacterial wilt pathogen *Ralstonia solanacearum*

- and the model legume plant *Medicago truncatula*. *Mol. Plant–Microbe Interact*. **20**, 159–167.
- Vleeshouwers, V.G. and Oliver, R.P. (2014) Effectors as tools in disease resistance breeding against biotrophic, hemibiotrophic, and necrotrophic plant pathogens. *Mol. Plant–Microbe Interact.* 27, 196–206.
- Wang, K., Remigi, P., Anisimova, M., Lonjon, F., Kars, I., Kajava, A., Li, C.H., Cheng, C.P., Vailleau, F., Genin, S. and Peeters, N. (2016) Functional assignment to positively selected sites in the core type III effector RipG7 from Ralstonia solanacearum. *Mol. Plant Pathol.* 17, 553–564.
- Wicker, E., Lefeuvre, P., de Cambiaire, J.C., Lemaire, C., Poussier, S. and Prior, P. (2012) Contrasting recombination patterns and demographic histories of the plant pathogen *Ralstonia solanacearum* inferred from MLSA. *ISME J.* 6, 961–974.
- Wu, F.N., Eannetta, N.T., Xu, Y.M. and Tanksley, S.D. (2009) A detailed synteny map of the eggplant genome based on conserved ortholog set II (COSII) markers. *Theor. Appl. Genet.* 118, 927–935.
- Xi'ou, X., Bihao, C., Guannan, L., Jianjun, L., Qinghua, C., Jin, J. and Yujing, C. (2014) Functional characterization of a putative bacterial wilt resistance gene (RE-bw) in eggplant. *Plant Mol. Biol. Rep.* 33, 1058–1073.
- Zeigler, R.S., Tohme, J., Nelson, R., Levy, M. and Correavictoria, F.J. (1994) Lineage exclusion a proposal for linking blast population analysis to resistance breeding. In: (Zeigler, R.S., Leong, S.A. and Teng, P.S., eds.), pp. 267–292. Wallingford, Oxfordshire: CAB International.

#### SUPPORTING INFORMATION

Additional supporting information may be found in the online version of this article at the publisher's web site:

- **Fig. S1** Kaplan—Meier survival curves representing the wilting of AG91-25 plants inoculated with the strains GMI1000, GMI1000 *ripAX2*::pCZ367, GMI1000 *ripAX2*::pCZ367::*ripAX2*, PSS4 and PSS4::*ripAX2* in two supplemental replicates (12 and 22 plants per strain, respectively). Log-rank (Mantel—Cox) tests are given with *P* value.
- **Fig. S2** Kaplan—Meier survival curves observed on MM738 plants (susceptible control) inoculated with strains GMI1000, GMI1000 *ripAX2*::pCZ367, GMI1000 *ripAX2*::pCZ367::*ripAX2*, PSS4 and PSS4::*ripAX2* in one supplemental replicate. Log-rank (Mantel—Cox) tests are given with *P* value.
- **Fig. S3** Alignment of the RipAX2 protein alleles from GMI1000, RS1000 and MOLK2, and their percentages of identity.
- **Fig. S4** Kaplan–Meier survival curves observed on AG91-25 plants inoculated with strains GMI1000 *ripAX2*::pCZ367, GMI1000 *ripAX2*::pCZ367::*ripAX2*, GMI1000 *ripAX2*::pCZ367:: *ripAX2*-E149A, PSS4, PSS4::*ripAX2* and PSS4::*ripAX2*-E149A in two supplemental replicates (22 plants and 18 plants per strain for each respective replicate). Log-rank (Mantel–Cox) tests are given with *P* value.
- **Fig. S5** Kaplan–Meier survival curves observed on MM738 plants inoculated with strains GMI1000 *ripAX2*::pCZ367, GMI1000 *ripAX2*::pCZ367::*ripAX2*, GMI1000 *ripAX2*::pCZ367:: *ripAX2*-E149A, PSS4, PSS4::*ripAX2* and PSS4::*ripAX2*-E149A in

three replicates. Log-rank (Mantel–Cox) tests are given with P value.

**Fig. S6** DNA alignment of the reference *ripAX2* alleles (GMI1000 and RS1000) with the long *ripAX2* alleles amplified within the phylotype I Ivorian strains RUN1546 (sequevar 13), RUN1740 and RUN1743 (sequevar 31), and in the Guianese phylotype IIA RUN1994 (sequevar 41). Alignments were performed using MUSCLE under GENEIOUS v5.5. Each strain is represented by its nucleotide sequence (upper line) and proteic sequence (lower line). Black squares indicate stop codons.

**Fig. S7** Geographical distribution of the 19 RipAX2 alleles, either functional (PROT) or non-functional (NF), across regions within the phylotype I strains. The heatmap was built with the R package pheatmap, based on Euclidean distances between observations; the clusters were calculated using the Ward method. For each region, the number of RipAX2 alleles (G) and phylotype I strains (N) are presented. 'Africa' gathers Burkina-Faso, Cameroon, Ivory Coast, Reunion Island and South Africa; 'Asia' gathers Australia, India, Indonesia, Philippines, Taiwan and Thailand; 'South America' gathers French Guiana and Martinique. The heatmap values correspond to the numbers of strains.

**Table S1** Bacterial strains of the *Ralstonia solanacearum* species complex (RSSC) tested for the presence of the *ripAX2* coding sequence. Phylotype I and III strains belong to the species *R. pseudosolanacearum*, and phylotype IIA and IIB strains belong to the species *R. solanacearum*.

**Table S2** Distribution of *ripAX2* within the 74 *Ralstonia sola-nacearum* species complex (RSSC) genomes harboured in the RalstoT3E database. Strains are ranked by phylotype and code. Phylotypes I and III are grouped within *R. pseudosolanacearum*, phylotypes IIA and IIB within *R. solanacearum* and phylotype IV within *R. syzygii*. The *ripAX2* type III effector is present as a complete sequence (PROT), frameshifted (FS), pseudogenized (PS) or absent (NO).

**Table S3** Comparison of *ripAX2* distribution, assessed by polymerase chain reaction (PCR) amplification or genome sequencing, in the 15 strains common to our collection and the RalstoT3E database. The gene was present (1), frameshifted (FS) or absent (0).

**Table S4** External and internal primers designed to amplify the *ripAX2* coding sequence. Both external and internal primers were designed on the alignment of GM1000 and RS1000 *ripAX2* gene and neighbouring regions.

**Table S5** Bacterial strains of the *Ralstonia solanacearum* species complex (RSSC) with their host of isolation, nucleotidic and proteic RipAX2 alleles, and GenBank accession numbers.

**Table S6** Specificities in distributions of the RipAX2 protein alleles (Hap\_AA) across regions, as assessed by  $\chi^2$  tests. (A) Distribution of each allele across regions. Status is 'absence' (ABS), 'functional' (PROT) or 'non-functional' (NF). (B) Distribution of each region across alleles.