Role of Pectobacterium atrosepticum (Pba) effectors in the manipulation of host defences

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Pectobacterium atrosepticum (Pba), formally known as Erwinia carotovora subsp. atroseptica, is an economically significant bacterial pathogen of potato which causes soft rot of tubers and blackleg disease

of stems. Discovery of the Type III secretion system (T3SS), effectors such as DspE and HrpW and HrpN within the Pba genome, supports the hypothesis that Pba may be actively

suppressing plant defences in a similar way to hemi-biotrophic relatives such as Pseudomonas syringae. We are investigating the role of Pba effectors in pathogenicity and manipulation of potato defences using Pba Tn5 mutants and analysing the effect on the host potato using our own custom designed 11K microarrays (Agilent).

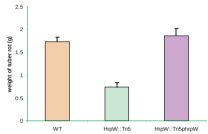


Do *Pba* effector proteins have a role in virulence?

A hrpW- Tn5 insertion mutant of Pba was identified. Pathogenicity tests on both tubers and stems have demonstrated reduced virulence of the *hrpW*⁻ mutant.

To restore pathogenicity, hrpWmutant was complemented with pGEM T easy plasmid carrying HrpW together with its chaperone.

Complementation restored virulence.



hrpW- Pba has reduced virulence



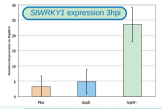
Do Pba effectors manipulate defence pathways?

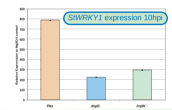
To determine which host response pathways are manipulated by Pba at the transcriptional level, a potato 11K defense gene array was designed and hybridised with cDNA comparing WT Pba and hrpW through a 10 hr timecourse post-inoculation in potato leaves.



StWRKY1 Expression

StWRKY1 belongs to a large family of transcription factors. StWRKY1 was differentially expressed in every microarray throughout the Pba vs hrpW-timecourse. These data were then confirmed using qRT-PCR.





HrpW is required for early suppression of StWRKY1

Do Pba effectors suppress basal resistance?



Challenge HR Assay

White circles represent inoculation sites of Pba WT or mutants. PAMPs on surface of Pba trigger basal resistance.

6 hr later, HR-inducing Erwinia amylovora was inoculated overlapping with Pba













Pba suppresses basal resistance using T3SS delivered effectors. A full (blue) circle of Eam-induced HR shows basal resistance has been suppressed in overlap with white circle. A cresent of HR shows Pba has been unable to suppress basal resistance within white circle. hrcC is disabled in T3SS.

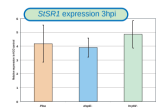
Both assays reveal that HrpW and DspE required for

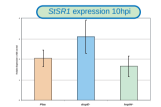
suppression of basal resistance, but not HrpN.



StSR1 Expression

Stress Response (SR1) is a control gene known to be induced by both abiotic and





No significant difference in level of induction indicates similar potato responses to each strain

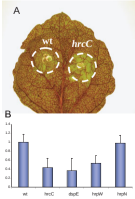
Does StWRKY1 confer resistance to Pba?

Vascular Stain Assay

White circles reveal inoculation sites of Pba and mutants into leaf. 6 hpi. leaves were detached and petiole dipped in neutral red stain.

Where Pba suppresses resistance, stain uptake will occur freely. If Pba mutants are unable to suppress basal resistance, the vascular system cannot uptake dye

Dye uptake can be quantified by spectrophotometer (B)





Pictures show lesion development at 17 dpi in cultivar Desiree compared 35S::StWRKY1 to

35S::StWRKY1 were found to be

significantly more resistant to Pba.

transgenic

Desiree.



35S::StWRKY 1

Conclusions

- 1. HrpW and DspE suppress basal resistance
- 2. HrpW and DspE suppress a pathway leading to StWRKY1 expression
- 3. Overexpression of StWRKY1 enhances potato resistance

