

Supplemental Table 1A. Strains and primers used in this study

Strain	Notes	Reference
Wild type GMI1000	<i>Ralstonia solanacearum</i> phylotype one sequevar 18, isolated from tomato in French Guyana	(Boucher, Barberis et al. 1985)
GMI1000 $\Delta treA$	GMI1000 trehalase mutant cannot degrade trehalose; Spectinomycin/streptomycin-resistant	(MacIntyre, Barth et al. 2019)
Primer Name	Sequence	Reference
loxA F	TGGTAGACCACCAACACGAA	(Milling, Babujee et al. 2011)
loxA R	GACCAAAACGCTCGTCTCTC	“
osmF	TGTACCACGTTTGGAGGACA	“
osmR	ACCAGGGCAAGTAAATGTGC	“
PR1b B F	TTGGTGACTGCGGGATGA	“
PR1b B R	GGCGGCGGCTAGGTT T	“
PR1a B F	GAGGGCAGCCGTGCAA	“
PR1a B R	CACATTTTTCCACCAACACATTG	“
GluA F	TCA GCA GGG TTG CAA AAT CA	“
GluA R	CTCTAGGTGGGTAGGTGTTGGTTAA	“
Pin2 F	TGATGCCAAGGCTTGTACTAGAGA	“
Pin2 R	AGCGGACTTCCTTCTGAACGT	“
ACO5 F	AGATGGGCATTGGGTGAACA	“
ACO5 R	TTCAGCCATCACTCGGTGTC	“
DnaJ F	ATGAAGCGCCAGATACCATC	“
DnaJ R	TCAAGGCTCAATGTGTGCTC	“
Actin F	TCAGCAACTGGGATGATATG	“
Actin R	TTAGGGTTGAGAGGTGCTTC	“
rd22_F	ACGTGGCGTTATTTTCCTG	(Yamaguchi-Shinozaki and Shinozaki 1993)
rd22_R	ATCTCCGGCATCTTCTCTGA	“
dhn_tas_F	CACCATGAGGGGCAACAGCA	(Kissoudis, Seifi et al. 2016)
dhn_tas_R	TCACCTTCATGTTGTCCAGGCATC	“