Table S1. Bacterial strains and plasmids

Strains/plasmids	Relevant characteristics	References/ sources
A. tumefaciens		
NT1RE(pJK270)	Rm <sup>R</sup> , Em <sup>R</sup> , Km <sup>R</sup> /Nm <sup>R</sup> , Agrobacterium	[1]
<b>u</b>	tumefaciens strain NT1RE containing pJK270,	
	which is pTiC58Tra <sup>C</sup> with <i>Tn5</i> insertion in	
	T-DNA region without affecting virulence	
NT1RE-Sp	Rm <sup>R</sup> , Em <sup>R</sup> , Sp <sup>R</sup> , NT1RE containing	[2]
	spectinomycin resistant gene (aadA)	
$\Delta hspL$	Rm <sup>R</sup> , Em <sup>R</sup> , Km <sup>R</sup> /Nm <sup>R</sup> , hspL deletion mutant in	[2]
	NT1RE(pJK270)	
$\Delta hspC$	Rm <sup>R</sup> , Em <sup>R</sup> , Km <sup>R</sup> /Nm <sup>R</sup> , hspC deletion mutant in	This study
	NT1RE(pJK270)	
∆hspAT1	Rm <sup>R</sup> , Em <sup>R</sup> , Km <sup>R</sup> /Nm <sup>R</sup> , hspAT1 deletion mutant	This study
	in NT1RE(pJK270)	
∆hspAT2	Rm <sup>R</sup> , Em <sup>R</sup> , Km <sup>R</sup> /Nm <sup>R</sup> , hspAT2 deletion mutant	This study
	in NT1RE(pJK270)	
$\Delta hspL$ , $C$	Rm <sup>R</sup> , Em <sup>R</sup> , Km <sup>R</sup> /Nm <sup>R</sup> , hspL hspC	This study
	double-deletion mutant in NT1RE(pJK270)	
$\Delta hspL$ , $AT2$	Rm <sup>R</sup> , Em <sup>R</sup> , Km <sup>R</sup> /Nm <sup>R</sup> , hspL hspAT2	This study
	double-deletion mutant in NT1RE(pJK270)	
$\Delta hspC, AT2$	Rm <sup>R</sup> , Em <sup>R</sup> , Km <sup>R</sup> /Nm <sup>R</sup> , hspC hspAT2	This study
	double-deletion mutant in NT1RE(pJK270)	
$\Delta hspL$ , $C$ , $AT2$	Rm <sup>R</sup> , Em <sup>R</sup> , Km <sup>R</sup> /Nm <sup>R</sup> , hspL hspC hspAT2	This study
	triple-deletion mutant in NT1RE(pJK270)	
$\Delta 4sHsps$	Rm <sup>R</sup> , Em <sup>R</sup> , Km <sup>R</sup> /Nm <sup>R</sup> , hspL hspC hspAT1 hspAT	2 This study
	quadruple-deletion mutant in NT1RE(pJK270)	
E. coli		
DH10B	Host for DNA cloning	Invitrogen
BL21(DE3)	Host for overexpressing proteins driven by T7	[3]
	promoter	
Plamid		
pJQHspC	$Gm^R$ , for $hspC$ deletion construct	This study
pJQHspAT1	Gm <sup>R</sup> , for hspAT1 deletion construct	This study
pJQHspAT2	Gm <sup>R</sup> , for hspAT2 deletion construct	This study
pETHspL	Ap <sup>R</sup> , overexpression of HspL-His in <i>E. coli</i>	[2]
pETHspC	Ap <sup>R</sup> , overexpression of HspC-His in <i>E. coli</i>	This study

pETHspAT1	Ap <sup>R</sup> , overexpression of HspAT1-His in <i>E. coli</i>	This study
pETHspAT2	Ap <sup>R</sup> , overexpression of HspAT2-His in <i>E. coli</i>	This study
pETGSTB8	Km <sup>R</sup> , overexpression of GST-VirB8 in <i>E. coli</i>	[4]
pET <sub>N</sub> AT2-HspL	Ap <sup>R</sup> , overexpression of <sub>N</sub> AT2-HspL-His chimeric	This study
	protein, in E. coli	
pETHspL-AT2 <sub>C</sub>	Ap <sup>R</sup> , overexpression of HspL-AT2 <sub>C</sub> -His chimeric	This study
	protein, in E. coli	
$pET_{NC}HspL-AT2\alpha$	Ap <sup>R</sup> , overexpression of <sub>NC</sub> HspL-AT2α-His	This study
	chimeric protein, in E. coli	
pN-HspL-HA	Sp <sup>R</sup> , expression of HspL-HA by native promoter	This study
pN-HspC-HA	Sp <sup>R</sup> , expression of HspC-HA by native promoter	This study
pN-HspAT1-HA	Sp <sup>R</sup> , expression of HspAT1-HA by native	This study
	promoter	
pN-HspAT2-HA	Sp <sup>R</sup> , expression of HspAT2-HA by native	This study
	promoter	
pTrc200	Sp <sup>R</sup> , pVS1 origin <i>lacI</i> q, <i>tac</i> promoter expression	[5]
	vector	
pTrc200HA	Sp <sup>R</sup> , HA sequence inserted between <i>Pst</i> I and	[6]
	HindIII site of pTrc200	
pTrcHspL-His	Sp <sup>R</sup> , expression of HspL-His by <i>tac</i> promoter	This study
pTrcHspC-His	Sp <sup>R</sup> , expression of HspC-His by <i>tac</i> promoter	This study
pTrcHspAT1-His	Sp <sup>R</sup> , expression of HspAT1-His by <i>tac</i> promoter	This study
pTrcHspAT2-His	Sp <sup>R</sup> , expression of HspAT2-His by <i>tac</i> promoter	This study

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