

S2 Table. List of Bacterial strains

Name	Lab n°	Description and Resistance	Reference
<i>Salmonella enterica</i> serovar Typhimurium 12023			
WT	JV01	NCTC 12023	Lab stock
IacP_TAP	JV48	[Kan ^R]	[18]
IacP _{S38T} _TAP	JV56	[Kan ^R]	[18]
ACP_TAP	JV57	acpP_TAP tag [Kan ^R]	This study
<i>ΔiacP</i>	JV43	<i>ΔiacP</i> :: kan ^R	This study
<i>ΔiacP</i>	JV52	<i>ΔiacP</i> :: FRT Kan ^S	This study
<i>ΔsipB</i>	JV76	<i>ΔsipB</i> :: kan ^R	This study
<i>Salmonella enterica</i> serovar Typhimurium SL1344			
WT	JV112		
<i>ΔiacP</i>	JV113	<i>ΔiacP</i> :: kan ^R	This study
<i>ΔsipB</i>	JV114	<i>ΔsipB</i> :: kan ^R	This study
SipB _{C316A}	JV123	<i>sipB</i> _{C316A}	This study
<i>ΔiacP</i> SipB _{C316A}	JV124	<i>ΔiacP</i> :: kan ^R <i>sipB</i> _{C316A}	This study
<i>ΔiacP</i> _{intra}	JV129	<i>ΔiacP</i> _{nt 23-150} :: kan ^R	This study
<i>Escherichia coli</i>			
DH5α	EB070	<i>fhuA2 Δ(argF-lacZ)U169 phoA glnV44 Φ80 Δ(lacZ)M15 gyrA96 recA1 relA1 endA1 thi-1 hsdR17</i>	Lab stock
BTH101	EB003	F-, <i>cya-99, araD139, galE15, galK16, rpsL1</i> (Str r), <i>hsdR2, mcrA1, mcrB1</i>	[22]
MG1655 <i>ΔgltA</i>	EB1008	<i>ΔgltA</i> ::Kan ^R	This study