

Supporting Information

Supplementary Table 1: Strains used in this study.

Name	Strain + Plasmid	Description	Reference
WT EPEC	JPN15/pMAR7	Amp ^r derivative of EPEC E2348/69 (O127:H6)	(70)
EPEC Y474*	KC14+pKC17	EPECΔ <i>tir</i> +pHA- <i>tir</i> (WT)	(22)
EPEC Y474F	KC14+pKC142	EPECΔ <i>tir</i> +pHA- <i>tir</i> (Y474F)	(22)
EPECΔ <i>tir</i>	KC14	EPECΔ <i>tir</i>	(22)
EPECΔT3SS	KC30	EPECΔT3SS	(71)
EPEC+GFP	WT EPEC+pAT113	EPEC+pEGFP	This study, (72)
EPEC+EspF _U	WT EPEC+pKC471	EPEC+pEspF _U -Myc	This study
EPEC+vector	WT EPEC+pKC469	EPEC+pMyc	This study
WT EHEC	TUV93-0	Stx ⁻ derivative of EDL933 (O157:H7)	(22)
EHECΔespF _U +EspF _U	KC44+pKC471	EHECΔespF _U +pEspF _U -Myc	(27)
EHECΔespF _U +vector	KC44+pKC469	EHECΔespF _U +pMyc	(27)
KC12	KC12	EPECΔ <i>tir</i> - <i>cesT-eae</i> ::EHEC-HA- <i>tir</i> - <i>cesT-eae</i>	(22)
KC12+EspF _U	KC12+pKC471	KC12+pEspF _U -Myc	(27)
KC12+vector	KC12+pKC469	KC12+pMyc	(27)
KC12Δ <i>tir</i>	KC26	KC12Δ <i>tir</i>	(22)
KC12Δ <i>tir</i> +EspF _U	KC26+pKC471	KC12Δ <i>tir</i> +pEspF _U -Myc	This study
KC12Δ <i>tir</i> +vector	KC26+pKC469	KC12Δ <i>tir</i> +pMyc	This study