

Name	Description	Primers	markers	source
E2348/69	Wild type			
CVD452	$\Delta escN::kan$		Kan ^R	[1]
SN1961	$\Delta escV::kan$		Kan ^R	[2]
CN2695	$\Delta nleH_{PP2}::pCN2691$		Amp ^R , Sm ^R	This study
CN2785	$\Delta nleH_{PP6}::kan$	#435 + #436	Kan ^R	This study
CN2815	$\Delta nleH_{PP6}::kan, \Delta nleH_{PP2}::pCN2691$		Kan ^R , Amp ^R	This study
EM3327	$\Delta IE2::kan$	#668 + #669	Kan ^R	This study
EM3347	$\Delta IE6::kan$	#677 + #678	Kan ^R	This study
SC3518	$\Delta orf1, EspL, nleBE, orf2::kan$	#748 + #749	Kan ^R	This study
SC3678	$\Delta orf2::kan$	#888 + #889	Kan ^R	This study
SC3680	$\Delta nleE, orf2::kan$	#884 + #889	Kan ^R	This study
SC3681	$\Delta nleBE, orf2::kan$	#882 + #889	Kan ^R	This study
SC3720	$\Delta espL, nleBE, orf2::kan$	#861 + #889	Kan ^R	This study
SC3722	$\Delta orf1, EspL, nleBE, orf2::kan$	#880 + #889	Kan ^R	This study
SC3908	$\Delta IE2::kan$ and $nleE_{IE6}::tet$	#948 + #949	Kan ^R , Tet ^R	This study
SC3909	$\Delta IE2::kan$ and $nleBE_{IE6}::tet$	#946 + #949	Kan ^R , Tet ^R	This study
SC4102	$\Delta IE2::cm$ and $nleB_{IE6}::tet$	#946 + #947	Cm ^R , Tet ^R	This study

References:

1. Jarvis KG, Giron JA, Jerse AE, McDaniel TK, Donnenberg MS, et al. (1995) Enteropathogenic *Escherichia coli* contains a putative type III secretion system necessary for the export of proteins involved in attaching and effacing lesion formation. *Proc Natl Acad Sci U S A* 92: 7996-8000.
2. Nadler C, Shifrin Y, Nov S, Kobi S, Rosenshine I (2006) Characterization of enteropathogenic *Escherichia coli* mutants that fail to disrupt host cell spreading and attachment to substratum. *Infect Immun* 74: 839-849.