

Strain or Plasmid	Description	Reference*
<i>Klebsiella pneumoniae</i>		
EG13127	$\Delta(bla)$ -2 KC2668	Ref. ([1])
EG14740	$\Delta(bla)$ -2 $\Delta pmrD::Kn^R$	This work
EG13129	$\Delta(bla)$ -2 $\Delta pmrA::Kn^R$	Ref. ([25])
EG15289	$\Delta(bla)$ -2 $\Delta phoP::Kn^R$	This work
EG14735	$\Delta(bla)$ -2 $\Delta pbgP::Kn^R$	This work
EG16126	$\Delta(bla)$ -2 Kn^R - $pbgP^+$	This work
<i>Salmonella enterica</i>		
serovar Typhimurium		
14028s	Wild-type	Ref. ([26])
EG17353	p_{pbgP} <i>Yersinia</i>	This work
EG17354	p_{pbgP} <i>Yersinia</i> $pmrD1::Cm$	This work
EG17235	$p_{pbgP}::tetRA$	Ref. ([5])
EG17343	$p_{pbgP}::tetRA$ $pmrD1::Cm$	This work
EG11491	$pmrD1::Cat$	Ref. ([6])
Plasmids		
pAG	rep_{p15A} Tet ^R $gfpmut3a$	Ref. ([7])
pAG- $pmrD_{Klebsiella}$	rep_{p15A} Tet ^R $gfpmut3a$ $P_{pmrD_{Klebsiella}}$	This work

pAG- <i>rpsM</i>	rep _{p15A} Tet ^R <i>gfpmut3a PrpsM</i>	Ref. ([7])
pKD3	rep _{R6Kγ} Ap ^R FRT Cm ^R FRT	Ref. ([3])
pKD4	rep _{R6Kγ} Ap ^R FRT Kn ^R FRT	Ref. ([3])
pKD46	rep(ts) _{pSC101} Ap ^R p _{araBAD} γ β <i>exo</i> ⁺	Ref. ([3])

*The references are provided in Text S1