

S5 Table. Strains and plasmids used in this study.

Strain	Properties	Reference
<i>S. meliloti</i>		
Rm2011	Wild type, Str ^r	[1]
Rm2011 ΔXVI	Rm2011 with 16 deletions of GGDEF domain-encoding genes, c-di-GMP ⁰	[2]
Rm2011 <i>P_{lac-T5}-rgsP</i>	Rm2011 <i>rgsP</i> ::pK18mob2- <i>P_{lac-T5}-rgsP</i> , conditional RgsP depletion upon <i>lacI</i> expression (yields strain Rm2011 <i>rgsP^{dpl}</i>), Km ^r	This work
Rm2011 ΔXVI <i>P_{lac-T5}-rgsP</i>	Rm2011 ΔXVI <i>rgsP</i> ::pK18mob2- <i>P_{lac-T5}-rgsP</i> , conditional RgsP depletion upon <i>lacI</i> expression (yields strain Rm2011 ΔXVI <i>rgsP^{dpl}</i>), Km ^r	This work
Rm2011 <i>P_{lac}-rgsM</i>	Rm2011 <i>rgsM</i> ::pK18mob2- <i>P_{lac}-rgsM</i> , conditional RgsM depletion upon <i>lacI</i> expression (yields strain Rm2011 <i>rgsM^{dpl}</i>), Km ^r	This work
Rm2011 <i>rgsP-egfp</i>	Rm2011 expressing <i>egfp</i> -tagged <i>rgsP</i> , markerless insertion	This work
Rm2011 <i>rgsP-mCherry</i>	Rm2011 expressing <i>mCherry</i> -tagged <i>rgsP</i> , markerless insertion	This work
Rm2011 <i>rgsP-mCherry pleD-egfp</i>	Rm2011 <i>rgsP-mCherry pleD</i> ::pK18mob2- <i>pleD-egfp</i> , Km ^r	This work
Rm2011 <i>rgsP-egfp_{Km}</i>	Rm2011 <i>rgsP</i> ::pK18mob2- <i>rgsP-egfp</i> , Km ^r	This work
Rm2011 ΔXVI <i>rgsP-egfp_{Km}</i>	Rm2011 ΔXVI <i>rgsP</i> ::pK18mob2- <i>rgsP-egfp</i> , Km ^r	This work
Rm2011 <i>rgsP-3×flag</i>	Rm2011 <i>rgsP</i> ::pG18mob- <i>rgsP-3×flag</i> , Gm ^r	This work
Rm2011 <i>rgsM-3×flag</i>	Rm2011 <i>rgsM</i> ::pG18mob- <i>rgsM-3×flag</i> , Gm ^r	This work
Rm2011 <i>3×flag-mucR</i>	Rm2011 expressing <i>3×flag</i> -tagged <i>mucR</i> , markerless insertion	This work
Rm2011 <i>3×flag-mucR P_{lac-T5}-rgsP</i>	Rm2011 <i>3×flag-mucR rgsP</i> ::pK18mob2- <i>P_{lac-T5}-rgsP</i> , conditional RgsP depletion upon <i>lacI</i> expression (yields strain Rm2011 <i>3×flag-mucR rgsP^{dpl}</i>), Km ^r	This work
Rm2011 <i>3×flag-mucR rgsP-3×flag</i>	Rm2011 <i>3×flag-mucR rgsP</i> expressing <i>3×flag</i> -tagged <i>rgsP</i> , markerless insertion	This work
Rm2011 <i>3×flag-mucR rgsM-3×flag</i>	Rm2011 <i>3×flag-mucR rgsM</i> expressing <i>3×flag</i> -tagged <i>rgsM</i> , markerless insertion	This work
Rm2011 <i>3×flag-mucR P_{lac-T5}-rgsP-3×flag</i>	Rm2011 <i>3×flag-mucR rgsP</i> ::pK18mob2- <i>P_{lac-T5}-rgsP</i> , conditional RgsP-3×FLAG depletion upon <i>lacI</i> expression (yields strain Rm2011 <i>3×flag-mucR rgsP-3×flag^{dpl}</i>), Km ^r	This work
Rm2011 <i>3×flag-mucR P_{lac}-rgsM-3×flag</i>	Rm2011 <i>3×flag-mucR rgsM</i> -3×FLAG::pK18mob2- <i>P_{lac}-rgsM</i> , conditional RgsM-3×FLAG depletion upon <i>lacI</i> expression (yields strain Rm2011 <i>3×flag-mucR rgsM-3×flag^{dpl}</i>), Km ^r	This work
Rm2011 <i>mVenus-rgsM</i>	Rm2011 expressing <i>mVenus</i> -tagged <i>rgsM</i> , markerless insertion	This work
Rm2011 <i>mVenus-rgsM rgsP-mCherry</i>	Rm2011 <i>mVenus-rgsM</i> expressing <i>mCherry</i> -tagged <i>rgsP</i> , markerless insertion	This work
Rm2011 <i>mVenus-rgsM P_{lac-T5}-rgsP</i>	Rm2011 <i>mVenus-rgsM rgsP</i> ::pK18mob2- <i>P_{lac-T5}-rgsP</i> , conditional RgsP depletion upon <i>lacI</i> expression (yields strain Rm2011 <i>mVenus-rgsM rgsP^{dpl}</i>), Km ^r	This work
Rm2011 <i>rgsP-mCherry P_{lac}-rgsM</i>	Rm2011 <i>rgsP-mCherry rgsM</i> ::pK18mob2- <i>P_{lac}-rgsM</i> , conditional RgsM depletion upon <i>lacI</i> expression (yields strain Rm2011 <i>rgsP-mCherry rgsM^{dpl}</i>), Km ^r	This work
<i>A. tumefaciens</i>		
C58	Wild type, isolated from a cherry tree (<i>Prunus</i>) tumor	[3]
C58 <i>Atu0784-egfp</i>	C58 <i>Atu0784</i> ::pK18mob2- <i>rgsP_{At}-egfp</i> , Km ^r	This work
<i>R. etli</i>		
CFN42	<i>R. etli</i> type strain, isolated from <i>Phaseolus</i> , Sm ^r	[4]
CFN42 <i>RHE_CH00976-egfp</i>	CFN42 <i>RHE_CH00976</i> ::pK18mob2- <i>rgsP_{Re}-egfp</i> , Km ^r	This work
<i>E. coli</i>		
BL21(DE3)	F- <i>ompT gal dcm lon hsdS_B(r_{B-}m_{B-}) λ(DE3 [lacI lacUV5-T7p07 ind1 sam7 nin5]) [malB⁺]K-12(λ⁵)</i>	New England Biolabs
DH5α	F- <i>endA1 glnV44 thi-1 recA1 relA1 gyrA96 deoR nupG purB20 φ80dlacZΔM15 Δ(lacZYA-argF)U169, hsdR17(r_{K-}m_{K+}), λ-</i>	[5]
S17-1	<i>E. coli</i> 294 Thi RP4-2-Tc::Mu-Km::Tn7 integrated into the chromosome	[6]
BTH101	cya, BACTH reporter strain	[7]
Plasmids		
pABC2S-mob	variant of mobilizable <i>repABC</i> -based mini-replicon, single-copy in <i>S. meliloti</i> , Spec ^r	[8]
pG18mob	suicide vector, <i>lacZ</i> , <i>mob</i> , Gm ^r	[9]
pK18mob2	suicide vector, <i>lacZ</i> , <i>mob</i> , Km ^r	[9]
pK18mob2- <i>egfp</i>	pK18mob2 carrying <i>egfp</i> , <i>lacZ</i> , <i>mob</i> , Km ^r	N. Meier
pK18mobsacB	suicide vector, <i>lacZ</i> , <i>mob</i> , <i>sacB</i> , Km ^r	[9]
pK19mob2QHMB	integrative plasmid carrying a transcription-termination sequence, Km ^r	[10]
pR_ <i>egfp</i>	reporter fusion plasmid carrying <i>P_{syn}</i> for constitutive expression, Tc ^r	[11]
pR_ <i>Ptau</i>	pR_ <i>egfp</i> carrying the <i>tauA</i> promoter from <i>S. meliloti</i> in place of <i>P_{syn}</i> , Tc ^r	M. Robledo
pSRKGm	pBBR1MCS-5-derived broad-host-range expression vector containing <i>lac</i> promoter and <i>lacI^q</i> , <i>lacZα^t</i> , Gm ^r	[12]
pSRKGm- <i>parB-mCherry</i>	pSRKGm carrying <i>S. meliloti parB</i> fused to <i>mCherry</i> , Gm ^r	[2]
pSRKKm	pBBR1MCS-5-derived broad-host-range expression vector containing <i>lac</i>	[12]

pSRKKm- <i>egfp</i>	promoter and <i>lacI</i> ^q , <i>lacZα</i> ⁺ , Km ^r	[2]
pWBT	pSRKKm carrying <i>egfp</i> , Km ^r	M. McIntosh
pWH844	pSRKGm carrying T5 promoter, Gm ^r	[13]
pKT25	expression vector carrying 6× <i>his</i> and T5 promoter, Amp ^r	[7]
pUT18	Plasmid for constructing C-terminal fusions to T25, Km ^r	[7]
pUT18C	Plasmid for constructing N-terminal fusions to T18, Amp ^r	[7]
pUT18C- <i>zip</i>	Plasmid for constructing C-terminal fusions to T18, Amp ^r	[7]
pKT25- <i>zip</i>	PUT18C carrying the leucine zipper of GCN4	[7]
pG18mob-3× <i>flag</i>	pKT25 carrying the leucine zipper of GCN4	[7]
pG18mob-3× <i>flag</i>	pG18mob carrying 3× <i>flag</i> including a stop codon cloned into the XbaI and HindIII restriction sites, Gm ^r	This work
pSRKGm- <i>mCherry</i>	pSRKGm carrying <i>mCherry</i> , Gm ^r	This work
pSRKGm- <i>mCherry-ftsZ</i>	pSRKGm carrying <i>S. meliloti</i> <i>ftsZ</i> fused to <i>mCherry</i> , Gm ^r	This work
pSRKKm- <i>P_{rgsP}-egfp</i>	pSRKKm- <i>egfp</i> carrying <i>rgsP</i> upstream fragment	This work
pSRKKm- <i>P_{rimj}-P_{rgsP}-egfp</i>	pSRKKm- <i>egfp</i> carrying <i>rimj</i> and <i>rgsP</i> upstream fragment	This work
pUT18Spe	PUT18 with a SpeI restriction site upstream of T18 start codon	This work
pUT18Spe- <i>rgsP_{ΔGGDEFΔEAL}</i>	PUT18Spe carrying <i>rgsP</i> (AA ₁₋₅₂₄)	This work
pUT18C- <i>rgsM</i>	PUT18C carrying <i>rgsM</i>	This work
pKT25- <i>rgsM</i>	pKT25 carrying <i>rgsM</i>	This work
Complementation and overexpression constructs		
pDJS31	pET24b(+) carrying <i>dgcA</i> ^{wt} , Km ^r	[14]
pDJS30	pET24b(+) carrying <i>dmxB</i> ^{wt} , Km ^r	[15]
pWBT-SMC00074	pWBT carrying <i>rgsP</i> (SMC00074)	[2]
pWH844-SMC00074 ₃₉₀₋₉₇₀	pWH844 carrying <i>rgsP</i> (AA ₃₉₀₋₉₇₀)	[2]
pABC- <i>rgsP</i>	pABC2S-mob carrying 944 bp <i>rgsP</i> upstream fragment with a stop codon in <i>rimj</i> at nucleotide position 64, <i>rgsP</i> and <i>egfp</i>	This work
pABC- <i>rgsP-egfp</i>	pABC- <i>rgsP</i> without <i>rgsP</i> stop codon	This work
pABC- <i>rgsP-3×flag</i>	pABC- <i>rgsP-egfp</i>	This work
pABC- <i>rgsP_{AAL}</i>	pABC- <i>rgsP</i> containing E746A mutation	This work
pABC- <i>rgsP_{AAL}-egfp</i>	pABC- <i>rgsP_{AAL}</i> without <i>rgsP</i> stop codon	This work
pABC- <i>rgsP_{AAL}-3×flag</i>	pABC- <i>rgsP_{AAL}-egfp</i> carrying 3× <i>flag</i> in place of <i>egfp</i>	This work
pABC- <i>rgsP_{GAAAF}</i>	pABC- <i>rgsP</i> containing G619A, D620A and Q621A mutations	This work
pABC- <i>rgsP_{GAAAF}-egfp</i>	pABC- <i>rgsP_{GAAAF}</i> without <i>rgsP</i> stop codon	This work
pABC- <i>rgsP_{GAAAF}-3×flag</i>	pABC- <i>rgsP_{GAAAF}-egfp</i> carrying 3× <i>flag</i> in place of <i>egfp</i>	This work
pABC- <i>rgsP_{AxxA}</i>	pABC- <i>rgsP</i> R609A and D612A mutations	This work
pABC- <i>rgsP_{AxxA}-egfp</i>	pABC- <i>rgsP_{AxxA}</i> without <i>rgsP</i> stop codon	This work
pABC- <i>rgsP_{AxxA}-3×flag</i>	pABC- <i>rgsP_{AxxA}-egfp</i> carrying 3× <i>flag</i> in place of <i>egfp</i>	This work
pABC- <i>rgsP_{ΔEAL}</i>	pABC- <i>rgsP</i> with deletion of <i>rgsP</i> (AA ₇₁₆₋₉₇₀)	This work
pABC- <i>rgsP_{ΔEAL}-egfp</i>	pABC- <i>rgsP_{ΔEAL}</i> without <i>rgsP</i> stop codon	This work
pABC- <i>rgsP_{ΔEAL}-3×flag</i>	pABC- <i>rgsP_{ΔEAL}-egfp</i> carrying 3× <i>flag</i> in place of <i>egfp</i>	This work
pABC- <i>rgsP_{ΔGGDEF}</i>	pABC- <i>rgsP</i> with deletion of <i>rgsP</i> (AA ₅₄₁₋₆₉₇)	This work
pABC- <i>rgsP_{ΔGGDEF}-egfp</i>	pABC- <i>rgsP_{ΔGGDEF}</i> without <i>rgsP</i> stop codon	This work
pABC- <i>rgsP_{ΔGGDEF}-3×flag</i>	pABC- <i>rgsP_{ΔGGDEF}-egfp</i> carrying 3× <i>flag</i> in place of <i>egfp</i>	This work
pABC- <i>rgsP_{ΔGGDEFΔEAL}</i>	pABC- <i>rgsP</i> with deletion of <i>rgsP</i> (AA ₅₄₁₋₉₇₀)	This work
pABC- <i>rgsP_{ΔGGDEFΔEAL}-egfp</i>	pABC- <i>rgsP_{ΔGGDEFΔEAL}</i> without <i>rgsP</i> stop codon	This work
pABC- <i>rgsP_{ΔGGDEFΔEAL}-3×flag</i>	pABC- <i>rgsP_{ΔGGDEFΔEAL}-egfp</i> carrying 3× <i>flag</i> in place of <i>egfp</i>	This work
pABC- <i>rgsP_{ΔPAS}</i>	pABC- <i>rgsP</i> with deletion of <i>rgsP</i> (AA ₄₂₃₋₅₂₄)	This work
pABC- <i>rgsP_{ΔPAS}-egfp</i>	pABC- <i>rgsP_{ΔPAS}</i> without <i>rgsP</i> stop codon	This work
pABC- <i>rgsP_{ΔPAS}-3×flag</i>	pABC- <i>rgsP_{ΔPAS}-egfp</i> carrying 3× <i>flag</i> in place of <i>egfp</i>	This work
pABC- <i>rgsP_{ΔPASΔGGDEFΔEAL}</i>	pABC- <i>rgsP</i> with deletion of <i>rgsP</i> (AA ₄₁₇₋₉₇₀)	This work
pABC- <i>rgsP_{ΔPASΔGGDEFΔEAL}-egfp</i>	pABC- <i>rgsP_{ΔPASΔGGDEFΔEAL}</i> without <i>rgsP</i> stop codon	This work
pABC- <i>rgsP_{ΔPASΔGGDEFΔEAL}-3×flag</i>	pABC- <i>rgsP_{ΔPASΔGGDEFΔEAL}-egfp</i> carrying 3× <i>flag</i> in place of <i>egfp</i>	This work
pABC- <i>rgsP_{Δ7TMR-DISMED2}</i>	pABC- <i>rgsP</i> with deletion of <i>rgsP</i> (AA ₄₉₋₁₈₃)	This work
pABC- <i>rgsP_{Δ7TMR-DISMED2-egfp}</i>	pABC- <i>rgsP_{Δ7TMR-DISMED2}</i> without <i>rgsP</i> stop codon	This work
pABC- <i>rgsP_{Δ7TMR-DISMED2-3×flag}</i>	pABC- <i>rgsP_{Δ7TMR-DISMED2-egfp}</i> carrying 3× <i>flag</i> in place of <i>egfp</i>	This work
pABC- <i>rgsP_{Δ7TMR-DISMED2Δ7TMR-DISM_7TM}</i>	pABC- <i>rgsP</i> with deletion of <i>rgsP</i> (AA ₄₉₋₃₆₃)	This work
pABC- <i>rgsP_{Δ7TMR-DISMED2Δ7TMR-DISM_7TM-egfp}</i>	pABC- <i>rgsP_{Δ7TMR-DISMED2Δ7TMR-DISM_7TM}</i> without <i>rgsP</i> stop codon	This work
pABC- <i>rgsP_{Δ7TMR-DISMED2Δ7TMR-DISM_7TM-3×flag}</i>	pABC- <i>rgsP_{Δ7TMR-DISMED2Δ7TMR-DISM_7TM-egfp}</i> carrying 3× <i>flag</i> in place of <i>egfp</i>	This work
pR- <i>rgsP</i>	pR- <i>egfp</i> carrying <i>rgsP</i> and 114 bp <i>rgsP</i> upstream region	This work
pR- <i>rgsP-3×flag</i>	pR- <i>rgsP</i> without <i>rgsP</i> stop codon and carrying 3× <i>flag</i>	This work
pR- <i>rgsP_{AAL}</i>	pR- <i>rgsP</i> containing E746A mutation	This work
pR- <i>rgsP_{GAAAF}</i>	pR- <i>rgsP</i> containing G619A, D620A and Q621A mutations	This work
pR- <i>rgsP_{AxxA}</i>	pR- <i>rgsP</i> containing R609A and D612A mutations	This work
pR- <i>rgsP_{ΔEAL}</i>	pR- <i>rgsP</i> with deletion of <i>rgsP</i> (AA ₇₁₆₋₉₇₀)	This work
pR- <i>rgsP_{ΔEAL}-3×flag</i>	pR- <i>rgsP_{ΔEAL}</i> without <i>rgsP</i> stop codon and carrying 3× <i>flag</i>	This work
pR- <i>rgsP_{ΔGGDEF}</i>	pR- <i>rgsP</i> with deletion of <i>rgsP</i> (AA ₅₄₁₋₆₉₇)	This work
pR- <i>rgsP_{ΔGGDEF}-3×flag</i>	pR- <i>rgsP_{ΔGGDEF}</i> without <i>rgsP</i> stop codon and carrying 3× <i>flag</i>	This work
pR- <i>rgsP_{ΔGGDEFΔEAL}</i>	pR- <i>rgsP</i> with deletion of <i>rgsP</i> (AA ₅₄₁₋₉₇₀)	This work
pR- <i>rgsP_{ΔGGDEFΔEAL}-3×flag</i>	pR- <i>rgsP_{ΔGGDEFΔEAL}</i> without <i>rgsP</i> stop codon and carrying 3× <i>flag</i>	This work

pR- <i>rgsP</i> _{ΔPAS}	pR- <i>rgsP</i> with deletion of <i>rgsP</i> (AA ₄₂₃₋₅₂₄)	This work
pR- <i>rgsP</i> _{ΔPAS-3×flag}	pR- <i>rgsP</i> _{PAS} without <i>rgsP</i> stop codon and carrying 3× <i>flag</i>	This work
pR- <i>rgsP</i> _{ΔPASAGGDEFΔEAL}	pR- <i>rgsP</i> with deletion of <i>rgsP</i> (AA ₄₂₃₋₉₇₀)	This work
pR- <i>rgsP</i> _{ΔPASAGGDEFΔEAL-3×flag}	pR- <i>rgsP</i> _{ΔPASAGGDEFΔEAL} without <i>rgsP</i> stop codon and carrying 3× <i>flag</i>	This work
pR- <i>rgsP</i> _{Δ7TMR-DISMED2}	pR- <i>rgsP</i> with deletion of <i>rgsP</i> (AA ₄₉₋₁₈₃)	This work
pR- <i>rgsP</i> _{Δ7TMR-DISMED2-3×flag}	pR- <i>rgsP</i> _{Δ7TMR-DISMED2} without <i>rgsP</i> stop codon and carrying 3× <i>flag</i>	This work
pR- <i>rgsP</i> _{Δ7TMR-DISMED2Δ7TMR-DISM_7TM}	pR- <i>rgsP</i> with deletion of <i>rgsP</i> (AA ₄₉₋₃₆₃)	This work
pR- <i>rgsP</i> _{Δ7TMR-DISMED2Δ7TMR-DISM_7TM-3×flag}	pR- <i>rgsP</i> _{Δ7TMR-DISMED2Δ7TMR-DISM_7TM} without <i>rgsP</i> stop codon and carrying 3× <i>flag</i>	This work
pR- <i>P_{tau}-rgsP</i> _{At}	pR- <i>P_{tau}</i> carrying <i>Atu0784</i>	This work
pR- <i>P_{tau}-rgsP</i> _{Re}	pR- <i>P_{tau}</i> carrying <i>RHE_CH00976</i>	This work
pR- <i>P_{tau}-rgsP</i> _{Sm}	pR- <i>P_{tau}</i> carrying <i>SMc00074</i>	This work
pR- <i>P_{tau}-rgsM</i> _{At}	pR- <i>P_{tau}</i> carrying <i>Atu4178</i>	This work
pR- <i>P_{tau}-rgsM</i> _{Re}	pR- <i>P_{tau}</i> carrying <i>RHE_CH03752</i>	This work
pR- <i>P_{tau}-rgsM</i> _{Sm}	pR- <i>P_{tau}</i> carrying <i>SMc02432</i>	This work
pSRKKm- <i>rgsM-phoA</i>	pSRKKm carrying <i>rgsM</i> fused to <i>phoA_{Ec}</i> (AA ₂₇₋₄₇₁)	This work
pSRKKm- <i>rgsM</i> _{1-66-phoA}	pSRKKm carrying <i>rgsM</i> (AA ₁₋₆₆) fused to <i>phoA_{Ec}</i> (AA ₂₇₋₄₇₁)	This work
pSRKKm- <i>rgsM</i> _{60-646-phoA}	pSRKKm carrying <i>rgsM</i> (AA ₆₀₋₆₄₆) fused to <i>phoA_{Ec}</i> (AA ₂₇₋₄₇₁)	This work
pWBT- <i>rgsM</i>	pWBT carrying <i>rgsM</i>	This work
pWBT- <i>rgsM-3×flag</i>	pWBT- <i>rgsM</i> without <i>rgsM</i> stop codon and carrying 3× <i>flag</i>	This work
pWBT- <i>rgsM</i> _{H510A}	pWBT- <i>rgsM</i> containing H510A mutation	This work
pWBT- <i>rgsM</i> _{H510A-3×flag}	pWBT- <i>rgsM</i> _{H510A} without <i>rgsM</i> stop codon and carrying 3× <i>flag</i>	This work
pWH844- <i>rgsP</i> _{TMR-DISMED2}	pWH844 carrying <i>rgsP</i> (AA ₃₈₋₁₉₄)	This work
pWH844- <i>rgsP</i> _{PAS-GGDEF}	pWH844 carrying <i>rgsP</i> (AA ₃₉₀₋₇₁₅)	This work
pWH844- <i>rgsP</i> _{PAS-GGDEF-EAL} -AAL	pWH844-SMC00074 ₃₉₀₋₉₇₀ containing E746A mutation	This work
pWH844- <i>rgsM</i> ₅₇₋₆₄₆	pWH844 carrying <i>rgsM</i> (AA ₅₇₋₆₄₆)	This work
pWH844- <i>rgsM</i> ₂₆₀₋₆₄₆	pWH844 carrying <i>rgsM</i> (AA ₂₆₀₋₆₄₆)	This work
Integrative plasmids		
pK18mob2- <i>pleD-egfp</i>	pK18mob2- <i>egfp</i> carrying 3' portion of <i>pleD</i>	[2]
pG18mob- <i>rgsP</i> -3× <i>flag</i>	pG18mob-3× <i>flag</i> carrying 3' portion of <i>rgsP</i>	This work
pG18mob- <i>rgsM</i> -3× <i>flag</i>	pG18mob-3× <i>flag</i> carrying 3' portion of <i>rgsM</i>	This work
pK18mob2- <i>rgsP</i> - <i>egfp</i>	pK18mob2- <i>egfp</i> carrying 3' portion of <i>rgsP</i>	This work
pK18mob2- <i>rgsP</i> _{At} - <i>egfp</i>	pK18mob2- <i>egfp</i> carrying 3' portion of <i>Atu0784</i>	This work
pK18mob2- <i>rgsP</i> _{Re} - <i>egfp</i>	pK18mob2- <i>egfp</i> carrying 3' portion of <i>RHE_CH00976</i>	This work
pK18mob2-P _{lac} - <i>rgsM</i>	pK18mob2 carrying 5' portion of <i>rgsM</i>	This work
pK18mob2-P _{lac-T5} - <i>rgsP</i>	pK18mob2 carrying T5 promoter, a Shine-Dalgarno sequence and 5' portion of <i>rgsP</i>	This work
pK18mobsacB- <i>rgsP</i> -3× <i>flag</i>	pK18mobsacB carrying 3' portion of <i>rgsP</i> excluding the stop codon, 3× <i>flag</i> and <i>rgsP</i> downstream fragment	This work
pK18mobsacB- <i>rgsM</i> -3× <i>flag</i>	pK18mobsacB carrying 3' portion of <i>rgsM</i> excluding the stop codon, <i>mCherry</i> and <i>rgsM</i> downstream fragment	This work
pK18mobsacB- <i>rgsP</i> - <i>egfp</i>	pK18mobsacB carrying 3' portion of <i>rgsP</i> excluding the stop codon, <i>egfp</i> and <i>rgsP</i> downstream fragment	This work
pK18mobsacB- <i>rgsP</i> - <i>mCherry</i>	pK18mobsacB carrying 3' portion of <i>rgsP</i> excluding the stop codon, <i>mCherry</i> and <i>rgsP</i> downstream fragment	This work
pK18mobsacB- <i>mVenus</i> - <i>rgsM</i>	pK18mobsacB carrying 5' portion of <i>rgsM</i> excluding the start codon, <i>mVenus</i> and <i>rgsM</i> upstream fragment	This work
pK18mobsacB-3× <i>flag-mucR</i>	pK18mobsacB carrying <i>mucR</i> excluding the start codon, 3× <i>flag</i> and <i>mucR</i> upstream fragment	This work
pK19mob2ΩHMB- <i>rgsM</i>	pK19mob2ΩHMB carrying internal portion of <i>rgsM</i>	This work

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