

Supplementary Table S2

Table S2. Accession numbers for homologous proteins used in phylogenetic trees.

Plasmid (strain) or strain	Homolog to RcgR	Homolog to RcgA
pLPU88a (<i>Ensifer meliloti</i> LPU88)	AFM35677	AFM35678
<i>Agrobacterium</i> sp. 13-626	WP_065706793	WP_065706792
Chromosome 3 (<i>Ensifer meliloti</i> AK83)	AEG57274	AEG57275
<i>Rhizobium leguminosarum</i> bv. <i>trifolii</i> CC283b	WP_027690600	WP_027690599
pRmeGR4a (<i>Ensifer meliloti</i> GR4)	AGA08422	AGA08423
pSfHH103c (<i>Sinorhizobium fredii</i> HH103)	CCE98589	CCE98590
pSfHH103d (<i>Sinorhizobium fredii</i> HH103)	CCE99238	CCE99237
<i>Neorhizobium huautlense</i> DSM 21817	WP_105375024	WP_105375023
<i>Litoreibacter meonggei</i> DSM 29466	WP_121028205	WP_121028248
<i>Brucella anthropi</i> DSM 14396	WP_151614666	WP_151614667
pLPU83a (<i>Rhizobium favelukesii</i> LPU83)	WP_024316919	WP_024316920
pRL8 (<i>Rhizobium leguminosarum</i> bv. <i>viciae</i> 3841)	CAK02929	CAK02930
<i>Pseudaminobacter arsenicus</i> CB3	WP_128627550	WP_128627549
<i>Rhizobium</i> sp. R72 R711	WP_088692653	WP_088692652
<i>Rhizobium</i> sp. Root1220	WP_056536473	WP_056536476
pSmeRU11d (<i>Sinorhizobium meliloti</i> RU11/001)	ARS66167	ARS66166
RU11/001 pSymA (<i>Sinorhizobium meliloti</i> RU11/001)	ARS67139	ARS67138
<i>Rubellimicrobium rubrum</i> YIM 131921	WP_139078650	WP_139078649
pAtS4a (<i>Agrobacterium vitis</i> S4)	ACM40346	AEG57275
<i>Shinella</i> sp. DD12	WP_023517219	WP_024270358
pSM11b (<i>Shinorhizobium meliloti</i> SM11)	YP_001965649	YP_001965650
pSM11c (<i>Shinorhizobium meliloti</i> SM11)	AEH81332	AEH81333
<i>Mesorhizobium tamadayense</i> DSM 28320	WP_125000569	WP_125000572
<i>Mesorhizobium tianshanense</i> CGMCC	WP_145720967	WP_145720966
p unnamed 3 (<i>Rhizobium leguminosarum</i> Vaf-108)	WP_065284722	WP_065284721
<i>Sinorhizobium medicae</i> WSM1369	WP_018010294	WP_018010293
pSMED03 (<i>Sinorhizobium medicae</i> WSM419)	YP_001314929	YP_001314930
<i>Pseudorhizobium halotolerans</i> AB21	WP_142586824	WP_142586823