

Strain	Genotype	Reference
DZ2	Wild-type <i>Myxococcus xanthus</i>	(2)
DZ4507	DZ2 <i>cheA3</i>	(2)
DZ4513	DZ2 <i>crdA</i>	(2)
JK1856	DZ2 <i>crdS</i>	(2)
JK1857	DZ2 Mx8:: <i>PpilA-crdS</i>	This Study
JK1858	DZ2 <i>crdA</i> Mx8:: <i>PpilA-crdS</i>	This Study
JK1859	DZ2 <i>cheA3</i> Mx8:: <i>PpilA-crdS</i>	This Study
JK1860	DZ2 <i>crdA crdS</i>	This Study
JK1861	DZ2 <i>crdS</i> Mx8:: <i>PpilA-crdS</i>	This Study
pBJ114	DH5a pBJ114	(38)
JK1862	BL21(DE3) pET28:: <i>CrdSsoluble</i>	This Study
JK1863	BL21(DE3) pET28:: <i>CrdS(H371A)soluble</i>	This Study
JK1864	BL21(DE3) pET28:: <i>CrdA</i>	This Study
JK1865	BL21(DE3) pET28:: <i>CrdA(D53A)</i>	This Study
JK1866	BL21(DE3) pET28:: <i>CrdA(D53E)</i>	This Study
JK1867	BL21(DE3) pET28:: <i>NtrC_1189</i>	This Study
JK1868	BL21(DE3) pET28:: <i>HK_1190</i>	This Study
JK1869	BL21(DE3) pET28:: <i>NtrC_4261</i>	This Study
JK1870	BL21(DE3) pET28:: <i>HK_4262</i>	This Study
JK1871	Rosetta pQE80-CheA3	This Study
JK1872	Rosetta pET28-DifE	This Study
JK1880	DZ2 <i>cheA3crdA</i>	This Study
JK1881	DZ2 <i>cheA3crdS</i>	This Study
JK1882	DZ2 <i>crdA</i> Mx8:: <i>PpilA-crdA</i>	This Study
JK1883	DZ2 <i>crdA</i> Mx8:: <i>PpilA-crdA</i> <sub>D53E</sub>	This Study
JK1884	DZ2 <i>crdA</i> Mx8:: <i>PpilA-crdA</i> <sub>D53A</sub>	This Study
JK1885	DZ2 Mx8:: <i>PpilA-cheA3</i>	This Study
JK1886	DZ2 Mx8:: <i>PpilA-crdA</i>	This Study