

<b>Table S2. Plasmids</b>		
<b>Name</b>	<b>Relevant Features</b>	<b>Reference</b>
pMB11 1	Polylinker for C-terminal fusions to PhoA	Courtesy of Miriam Braunstein
pMB12 4	C-terminal PhoA fusion to Antigen-85 (secreted protein)	Courtesy of Miriam Braunstein
pJSSMS G1	Polylinker for C-terminal fusions to LacZ	Schneider et al. 2013
pJSS151	pMB111/RslA-PhoA	Schneider et al. 2013
pJSS153	pMB111/RsdA-PhoA	This study
pJSS154	pMB111/RsgA-PhoA	This study
pJSS156	pJSSMSG1/RslA-LacZ	Schneider et al. 2013
pJSS158	pJSSMSG1/RsdA-LacZ	This study
pJSS159	pJSSMSG1/RsgA-LacZ	This study
pMV26 1	Episomal mycobacterial vector	Laboratory collection
pJSS127	pMV261 / constitutive groEL promoter, N-terminal MBP with polylinker	pReceiver-B07
pJSS135	pJSS127 / N-terminal MBP-RsdA	This study
pJSS144	pJSS127 / N-terminal MBP-RsgA	This study
pJSS145	knockout construct for sigD::hyg	This study
pJSS146	knockout construct for rsdA::hyg	This study