

Matusiak I . et al. supplemental material

Table S2. Strains used in the study

<i>E. coli</i> strains		
DH5α	<i>F</i> -, <i>endA1</i> , <i>glnV44</i> , <i>thi-1</i> , <i>recA1</i> , <i>relA1</i> , <i>gyrA96</i> , <i>deoR</i> , <i>nupGΦ80dlacZΔM15Δ(lacZYA-argF)</i> U169, <i>hsdR17(rKmK+)</i> , λ -	Lab stock, University of Wroclaw
BTH101	<i>F</i> -, <i>cya-99</i> , <i>araD139</i> , <i>galE15</i> , <i>galK16</i> , <i>rpsL1 (Str')</i> , <i>hsdR2</i> , <i>mcrA1</i> , <i>mcrB1</i>	Lab stock, University of Wroclaw
BL21(DE3)	<i>F</i> -, <i>ompT</i> , <i>gal</i> , <i>dcm</i> , <i>lon</i> , <i>hsdSB(rB- mB-)</i> , λ (DE3)	Lab stock, University of Wroclaw
<i>M. smegmatis</i> strains		
WT	<i>M. smegmatis</i> mc ² 155	lab stock, University of Wroclaw
KG22	<i>M. smegmatis</i> mc ² 155 Δ <i>parA</i>	(Ginda et al., 2013)
MP24	<i>M. smegmatis</i> mc ² 155, attBL5:: pMV306p _{ami} Ø	(Pióro et al., 2022)
KG56	<i>M. smegmatis</i> mc ² 155 Δ <i>parA</i> , attBL5:: pMV306p _{nat} <i>egfp-parA</i>	(Ginda et al., 2013)
DJMP01	<i>M. smegmatis</i> mc ² 155 Δ <i>parA</i> , attBL5:: pMV306p _{nat} <i>PAmcherry-parA</i>	(Pióro et al., 2019)
IM01	<i>M. smegmatis</i> mc ² 155 Δ <i>papM</i>	This study
IM02	<i>M. smegmatis</i> mc ² 155 Δ <i>parA</i> , Δ <i>papM</i>	This study
IM11	<i>M. smegmatis</i> mc ² 155 Δ <i>parA</i> , attBL5::pMVp _{ami} Φ	This study
IM12	<i>M. smegmatis</i> mc ² attBL5::pMVp _{ami} <i>papM</i>	This study
IM13	<i>M. smegmatis</i> mc ² 155 Δ <i>parA</i> , attBL5::pMVp _{ami} <i>papM</i>	This study
IM14	<i>M. smegmatis</i> mc ² 155 Δ <i>parA</i> , Δ <i>papM</i> , attBL5::pMVp _{nat} <i>egfp-parA</i>	This study
IM15	<i>M. smegmatis</i> mc ² 155 Δ <i>parA</i> , Δ <i>papM</i> , attBL5:: pMV306p _{nat} <i>PAmcherry-parA</i>	This study
IM16	<i>M. smegmatis</i> mc ² attBL5::pKW08p _{tet} <i>mcherry-divIVA</i>	This study
IM17	<i>M. smegmatis</i> mc ² Δ <i>papM</i> , attBL5::pKW08p _{tet} <i>mcherry-divIVA</i>	This study
IM18	<i>M. smegmatis</i> mc ² Δ <i>parA</i> , attBL5::pKW08p _{tet} <i>mcherry-divIVA</i>	This study
IM19	<i>M. smegmatis</i> mc ² Δ <i>parA</i> , Δ <i>papM</i> , attBL5::pKW08p _{tet} <i>mcherry-divIVA</i>	This study
IMPW1	<i>M. smegmatis</i> mc ² Δ <i>parA</i> , Δ <i>papM</i> , attBL5::pMVp _{ami} <i>papM</i>	This study