

**Table S1. List of strains used in this study**

	<b>Genotype</b>	<b>Source</b>
<b>H37Rv</b>	H37Rv, wild type	Gift from C. Sassetti
<b><math>\Delta ami1</math></b>	$\Delta ami1::hygR$	This study
<b><math>\Delta ami1::ami1^{WT}</math></b>	$\Delta ami1::hygR::pGMCK-Pnat-ami1$	This study
<b><math>\Delta ami1::ami1^{E200A}</math></b>	$\Delta ami1::hygR::pGMCK-Pnat-ami1_{E200A}$	This study
<b>WT::ripAB</b>	pGMCK-P1-ripA-ripB	This study
<b><math>\Delta ripAB::ripAB</math></b>	$\Delta ripAB::zeoR::pGMCS-P1-ripA-ripB$	This study
<b><math>\Delta ripA</math></b>	$\Delta ripAB::zeoR::pGMCK-P1-ripB$	This study
<b><math>\Delta ripB</math></b>	$\Delta ripAB::zeoR::pGMCK-P1-ripA$	This study
<b><math>\Delta ripA::ripA</math></b>	$\Delta ripAB::zeoR::pGMCK-P1-ripB$ ; Giles: pGMCgS-P1-ripA	This study
<b><math>\Delta ami1::ripAB</math></b>	$\Delta ami1::hygR$ pGMCK-P1-ripA-ripB	This study
<b><math>\Delta ami1\Delta ripA</math></b>	$\Delta ami1::hygR$ $\Delta ripAB::zeoR::pGMCK-P1-ripB$	This study
<b><math>\Delta ami1\Delta ripA::ripA</math></b>	$\Delta ami1::hygR$ $\Delta ripAB::zeoR::pGMCK-P1-ripB$ pGMCgS-P1-ripA	This study
<b><math>\Delta ami1\Delta ripB</math></b>	$\Delta ami1::hygR$ $\Delta ripAB::zeoR::pGMCK-P1-ripA$	This study
<b><math>ripA</math>-TetOFF</b>	$\Delta ripAB::zeoR::pGMCK-P1-ripB$ , Giles: pGMCgS-T38S38-P750-ripA-HA	This study