

1 **Table S1:** MICs of AS-48 and lysozyme of NTM and *M. tuberculosis* clinical strains

<b>Strain</b>	<b>MIC AS48 (µg/ml)</b>	<b>MIC lysozyme (µg/ml)</b>	<b>Source or reference</b>
<i>M. fortuitum</i> <sup>a</sup>	64	>1200-1200	HCU
<i>M. mucogenicum</i> <sup>a</sup>	64	200-400	HCU
<i>M. xenopi</i>	<2	< 9.375	HCU
<i>M. gordorae</i>	<2	<9.375	HCU
<i>M. avium</i> <sup>a</sup>	64	>1200	HCU
<i>M. abcesus</i> <sup>a</sup>	64	>1200	HCU
<i>M. lentiflavum</i>	> 256	>1200	HCU
<b>HMS 1500</b>	32	100-200	HMS
<b>HMS 1555</b>	32	>400	HMS
<b>HMS 1531</b>	8	50-100	HMS
<b>HMS 1536</b>	32	200-400	HMS
<b>HMS 1546</b>	32	100	HMS
<b>HMS 1547</b>	32	200	HMS
<b>HMS 1548</b>	32	400	HMS
<b>HMS 1292</b>	32	100-200	HMS
<b>HMS 1543</b>	>32	>400	HMS
<b>HMS 1278</b>	32	200	HMS

2 <sup>a</sup>= fast growing strains, the rest of the strains have a slow growth. HCU= Clinical isolates

3 provided by the Hospital Clínico Universitario Lozano Blesa, Zaragoza. HMS= Clinical isolates

4 provided by Hospital Miguel Servet, Zaragoza.