

**Table S2.** VapC toxicity in *M. smegmatis* mc<sup>2</sup>155 assessed by transformation efficiency of VapC

expression vector<sup>a</sup>

VapC	Vector	CFU/ $\mu$ g
-	pSE100	$2.7 \times 10^4$
Rv0549c	pSE0549c	63
Rv0595c	pSE0595c	8
Rv0627	pSE0627	$2.4 \times 10^4$
Rv1953	pSE1953	$2.6 \times 10^4$
Rv2010	pSE2010	$2.1 \times 10^3$
Rv2546	pSE2546	$3.5 \times 10^4$
Rv2548	pSE2548	$2.0 \times 10^4$
Rv2549c	pSE2549c	11
Rv2829c	pSE2829c	15
Rv3320c	pSE3320c	1
MSMEG_1284	pSESM1284	$1.5 \times 10^4$

a. The data shown are from one of three independent experiments.