Table S1: Percentage of *M. tuberculosis* mc26230 cells infected withpHAE87::Hsp60-EGFP

M. tuberculosis mc^26230 cells were infected with pHAE87::*Hsp60-EGFP* after growth until mid or late exponential phase in the presence or absence of Tween. About 10 individual fields for each condition were recorded and the percentage of fluorescent cells compare to total cells was calculated. The % mean ± SD was calculated.

OD _{600nm}	Growth medium	% fluorescent cells
0.6	7H9+OADC	51 ± 9
	7H9+OADC+Tween	37 ± 9
1.6	7H9+OADC	67 ± 7
	7H9+OADC+Tween	43 ± 15