	CD40	CD80	CD86	H-2K ^b	I-A ^b	% Live
						Cells
Uninfected	218	338	264	663	904	94.9
CDC1551	282	449	427	982	1404	82.5
<i>∆ppe38-71</i>	287	424	446	925	1360	81.7
<i>ppe38-71-</i> C	303	457	454	969	1419	81.5
BCG	273	430	390	810	1348	86.6
BCG38	276	429	381	832	1417	86.8

S1 Table. Mean Fluorescent Intensities and percentage of live C57BL/6 BM-DCs, infected (MOI = 0.5) with indicated strains of M. tuberculosis or M. bovis BCG with or without the ppe38-locus. As expected, the percentage of live cells was higher for BCG-infected cells than for cells infected with M. tuberculosis strains, but did not vary significantly between isogenic strains (≤ 1.0 % difference between isogenic strain). These values are derived from the experiment depicted in Fig 2A.