

Supplementary figure 1: Dose titration curve of BCG-, M.vaccae- and M.obuense- induced CD69 expression on $\gamma\delta$ T-cells

PBMCs were cultured overnight with different doses of BCG, *M.vaccae* (Mv) and *M.obuense* (Mo) prior to flow cytometric analysis of CD69 on gated $\gamma\delta$ T-cells. Untreated (un) cells were used as a negative control. a) Mean of n=4 for CD69 expression on $\gamma\delta$ T-cells in response to live (L) and heat-killed (HK) BCG. Concentrations are culturable particles (cp) per ml. b) Mean of n=5 for CD69 expression on $\gamma\delta$ T-cells in response to Mv and Mo. Error bars represent standard deviations.