



Figure 5-Figure supplement 1. Differences in growth measured by CFU between Mtb in dead cells and extracellular Mtb. **(A)** a homogeneous population of Mtb in dead cells was produced by infecting at a high multiplicity per cell (MOI = 30 according to CFU). **(B)** the same input dose of concentrated Mtb culture was either grown with MDM or cell-free in MDM medium for 3 days and assayed by CFU. Mean and standard deviation of two replicates. * $p=0.029$ Student's t-test.