

Supplementary data

Figure 1 *In vitro* optimisation of MVA85A delivery through the mesh nebuliser.

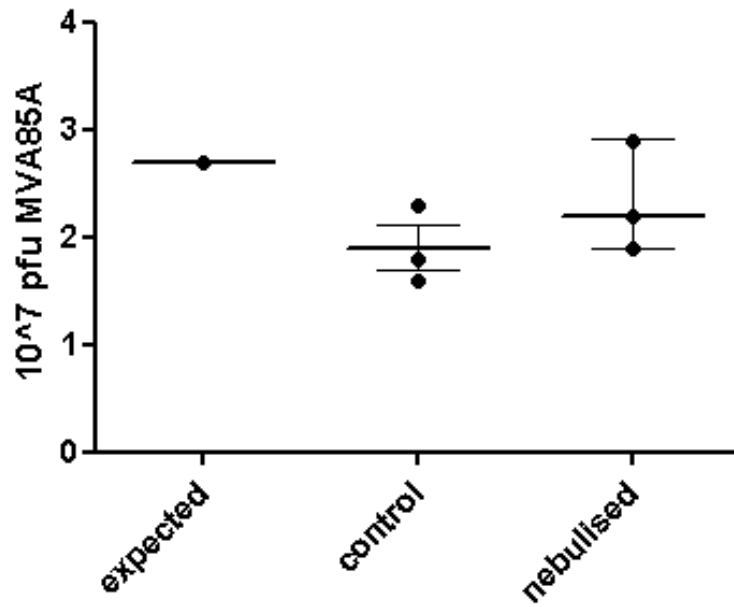
A: Plot shows the median number of plaque forming units (pfu) (+/- the interquartile range) collected using an all glass impinger following dilution and nebulisation of 2.7×10^7 pfu of MVA85A vaccine compared to the number quantified from an identically diluted control sample.

B: Plot shows the mean time taken to nebulise (minutes) 1 ml phosphate buffered saline through each of 4 mesh caps by two Omron mesh nebulisers (A and B).

Supplementary data

Figure 1:

A



B

