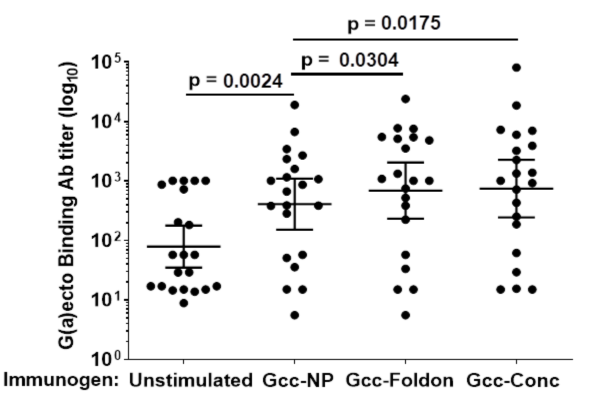
## **1 Supplemental Figures**



Supp Fig 1. Gcc-NP Foldon elicits lower Abs to the ectodomain of G than Gcc-Foldon or Gcc-Conc in the MIMIC® system. G(a) ecto-binding titers were measured after stimulating cells with Gcc-NP, Gcc-Foldon or Gcc-Conc in MIMIC® and determined using the Antibody Forensics technique with Luminex beads coated with the ectodomain of RSV G of strain A2. Each dot represents a response from an individual donor and the bar indicates the geometric mean and error bars represent 95% confidence intervals. For comparison, the untreated control is labeled as none. N = 21. All statistical values were performed using the Student's t-test.