Supplemental information

SARS-CoV-2 leverages airway epithelial protective

mechanism for viral infection

Allison Marie Greaney, Micha Sam Brickman Raredon, Maria P. Kochugaeva, Laura E. Niklason, and Andre Levchenko

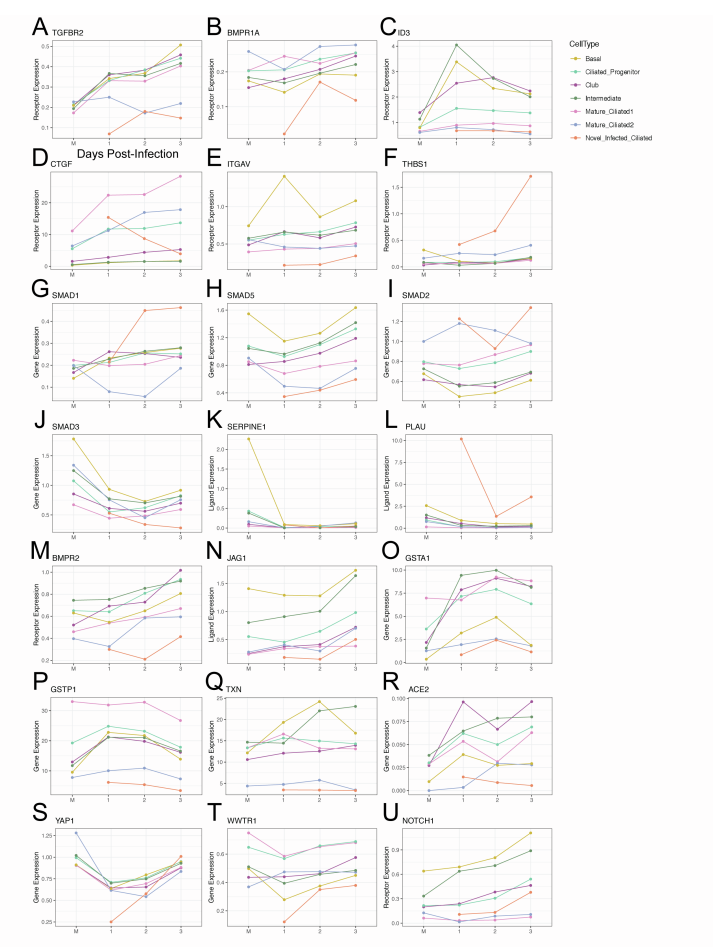


Figure S1. Extended analysis of ligand-receptor signaling perturbations in infected samples, related to Figure 4. A-U) Longitudinal line plots of key signaling genes of interest, split and colored by cell type, over time. All gene expression was calculated using a standard log-normalization technique (see Methods).