Figure S5

Cell type: B cells, plasmablasts, naïve CD4 ve, CD4 memory, CD4 EM, Treg proliferating T, CD8 naive, CD8 memory 1, CD8 memory 2, CD8 memory 3, NKT, NK, DC, CD16 monocytes, CD14 monocytes, erythroid, platelets, CD34 progenitor.

Proportion summary:

- Deconvoluted single cell
- HD vs CORT: Young vs Aged

Innate immune cells:
- NK cell IL2-stimulated
- NK cell IL15-stimulated
- Monocyte day 0
- Monocyte day 1
- Monocyte day 7
- Dendritic cell LPS-stimulated

Adaptive immune cells:
- CD4 Th1 cell restim 12-hour
- CD4 Th1 cell restim 48-hour
- CD4 Th2 cell restim 12-hour
- CD4 Th2 cell restim 48-hour
- Memory B cell (IgG, IgA)
- Memory B cell (IgM)
- Plasma cell from PBMC
- Plasma cell from bone marrow

Significance:
- *: significant ND vs CORT
- **: significant ND vs CORT