

Supplementary Figure 1. The pp65 peptide pool, consisting of 15-mer peptides, recalls both CD4+ and CD8+ T cells. Unfractionated PBMC were tested in IFN-γ EL/SPOT assays, along with the same PBMC following depletion of CD4+ cells {PBMC-CD4} or CO8+ cells {PBMC-CD8}. These cells were stimulated with UV-inactivated HCMV virions {HCMV Grade 2 Ag) or the 15-mer peptide pool that covers the pp65 as sequence {CMV pp65 peptide pool}, as specified. Cells cultures in medium alone served as the negative control. (A) Representative wells, and (BJ mean± SD of 3 replicate wells for each condition are shown.