Supplemental Figure 1. Distribution of NKG2C+CD57+ adaptive NK (adapNK) cell frequency in CMV infected people living with human immunodeficiency virus (CMV+PLWH) and CMV mono-infected (CMV+HIV-) individuals. The distribution of NKG2C+CD57+ adapNK cells frequency was categorized into those with low, intermediate and high NKG2C+CD57+ adapNK cell frequencies. in (A) CMV+PLWH and (B) CMV-mono-infected individuals. Each point represents a single individual. Bar graph heights and error bars represent medians and interquartile ranges for the group. A Kruskal-Wallis test with Dunn's post tests were used to analyze the significance of differences between groups. CMV, cytomegalovirus; PLWH, people living with HIV.; "**", p<0.01; "***", p<0.001; "****", p<0.0001.

