Supplemental Figure 2. Total plaque volume (TPV) in CMV infected people living with human immunodeficiency virus (CMV+PLWH) and CMV mono-infected (CMV+HIV-) individuals according to the level of NKG2C+CD57+ adaptive NK cell (adapNK) expansion.

(A) The y-axes show the TPV in CMV+PLWH and (B) CMV mono-infected (CMV+HIV-) individuals based on adapNK cell frequency level categories (low, intermediate and high). A Kruskal-Wallis test with Dunn's post tests were used to analyze the significance of differences

between groups; "\*", p<0.05. The "0" value for TPV was changed to 1 for this graph whose y-

A CMV<sup>+</sup>PLWH

161.0 127.3 30.00

10000
1000
1000
1000
1000

Intermediate

High

axis is plotted using a log scale.

Low

