



Supplemental Figure 8: IL-2/IL-15 preconditioning of FR-B T cells promotes improved persistence of stem-like CD8+ FR-B TALs within the peritoneal OC TME: A) % of CD4+ FR-B T cells in blood, peritoneal wash, and tumor 5 days post ACT (n=3-4/group) **B)** Frequency of CD8+ FR-B T cells in blood & tumor 5 days post ACT (n=3-4/group) **C)** Representative FACS plots demonstrating activation (CD69) and proliferation (Ki67) of Endogenous/Bystander CD8+ TILs (GFP-) 5 days post ACT **D)** % CD8+ FR-B TALs of total CD45+ Immune infiltrate in the OC peritoneal TME (n=8-9/group) **E-G)** Quantitative analysis of % Ki67+ (E) CD39/CD69+ (F) and TCF-1+ (G) CD8+ FR-B TALs 5 days post ACT as shown in Figure 5 (n=4/group). Data presented as mean \pm SEM. Data in D) compiled from 2 independent experiments. Data in D-G) Unpaired t test (two-tailed) * p<0.05