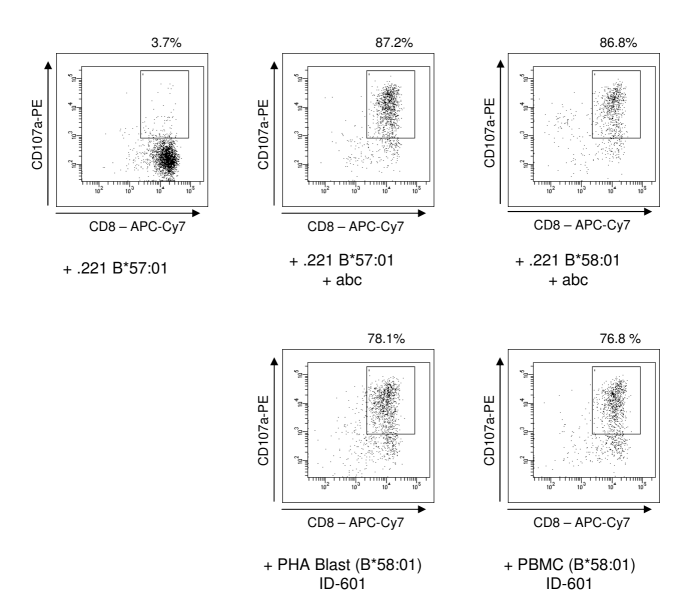
## TCC ID-145 B10



## Suppl. Figure S3. Allo-reactive TCC are stimulated by different types of APC.

TCC B10 from ID-145 was stimulated with .221 cells expressing HLA-B\*57:01, .221 cells expressing HLA-B\*57:01 pulsed with abacavir (10  $\mu$ g/ml), .221 cells expressing HLA-B\*58:01, PHA blasts from donor ID-601 (HLA-B\*58:01+) and PBMC from donor ID-601 (HLA-B\*58:01+). All these APC were previously stained with CFSE and then excluded from the analyzed CD8+ T cell gate. After a four hours re-challenge, cells were analyzed by flow cytometry. Plots are gated on CD3+, CFSE- cells and percentages of CD8+ CD107a+ T cells are indicated above each plot.