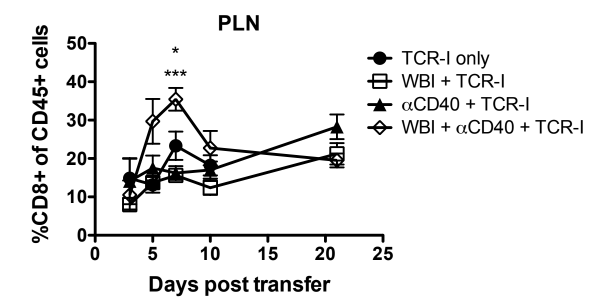


Supplementary Figure 1. Pancreatitis and isletitis observed in treated RT4 mice at 7 days post adoptive transfer. a High pancreatitis score observed in mice that received αCD40 + TCR-I T cells with modest isletitis, **b** High pancreatitis and high isletitis in mice that received dual-conditioning + TCR-I T cells, **c** Pancreatitis in mice that received only αCD40 conditioning, and **d** Lack of inflammation in mice that received WBI + αCD40 . Islets are indicated by I and areas of inflammation are indicated by the arrows.



Supplementary Figure 2. Dual conditioning with ACT increases the proportion of CD8+ T cells in the PLN. Percentage of CD8+ cells accumulating in the PLN of the same mice shown in figure 3a. WBI+ α CD40+TCR-I vs. TCR-I only (*), vs. WBI+TCR-I or α CD40+TCR-I (***) at day 7.