



**Figure S2. qPCR analysis of IL-7 and CCR7 ligands transcripts in the spleen and lymph nodes of DT treated mice.** qPCR analysis of IL-7 (A), CCL21(B) and CCL19 (C) transcripts in the spleen (right column) and lymph nodes (left column) from mice treated with DT at different time points. (D) *Foxp3*<sup>DTR</sup> mice were injected with DT or PBS and treated or mock treated with rh-IL7 and at day 2 after DT injection, spleens and cell suspensions were prepared for flow cytometry. Scatter plot representing the percentages of TCR $\beta$ <sup>+</sup> T cells in the spleen from the different experimental groups. Open circles (PBS control group), closed circles (DT group), open squares (PBS control group + rh-IL7), and closed squares (DT group + rh-IL7).