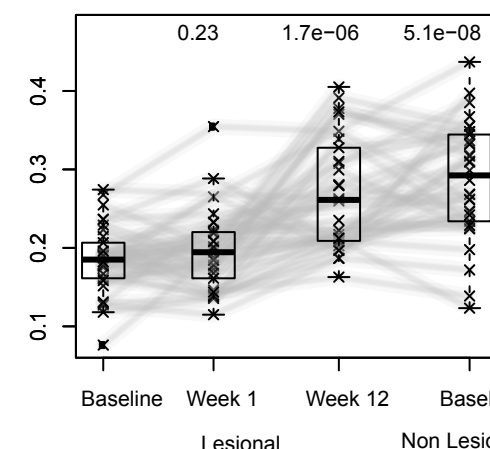
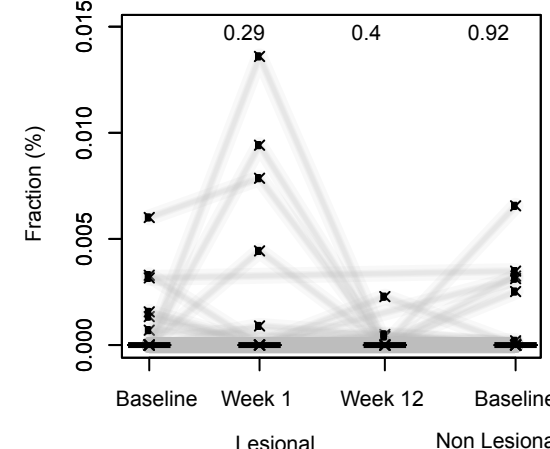


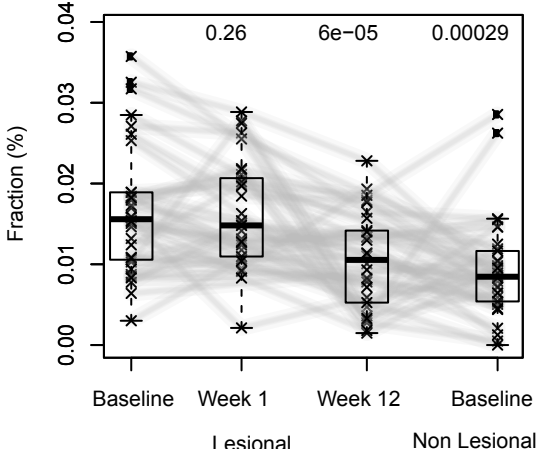
adipose stem cells



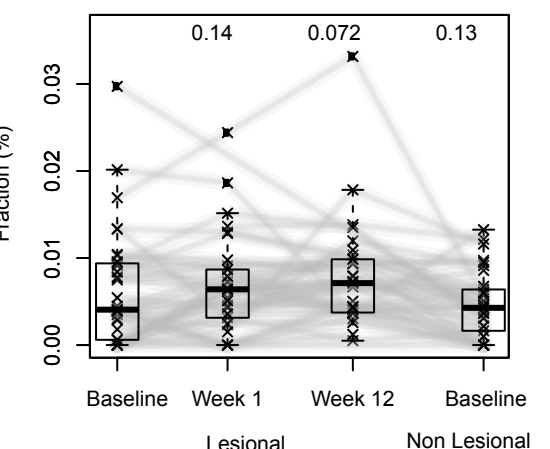
B cells



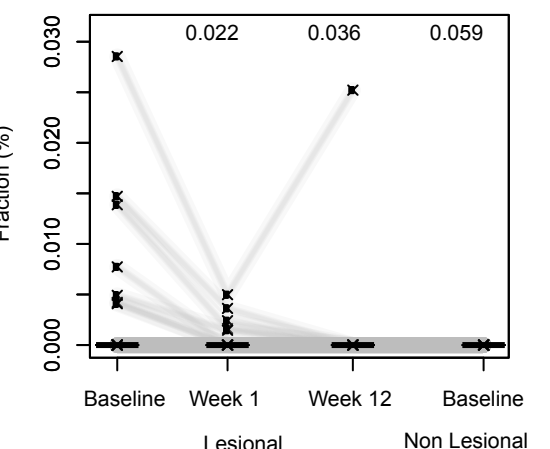
CD4 T-cells



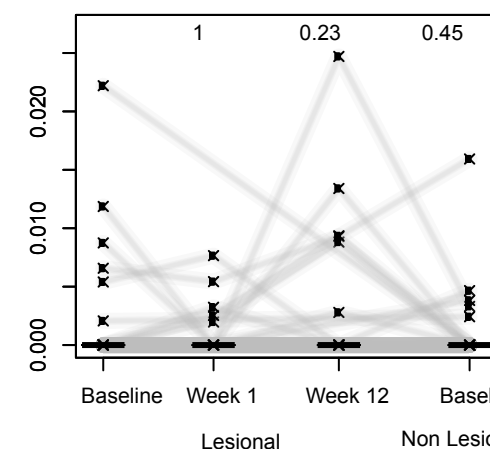
CD8 T-cells



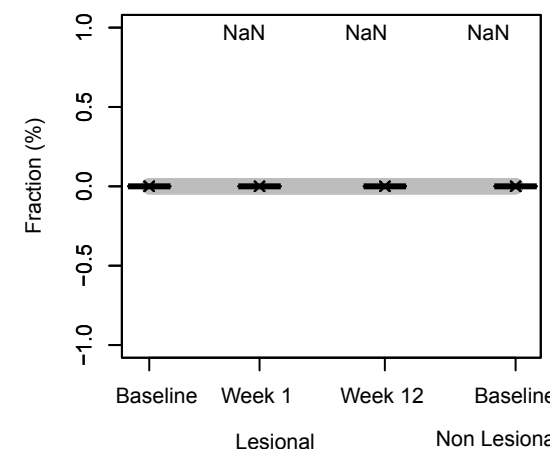
chondrocytes



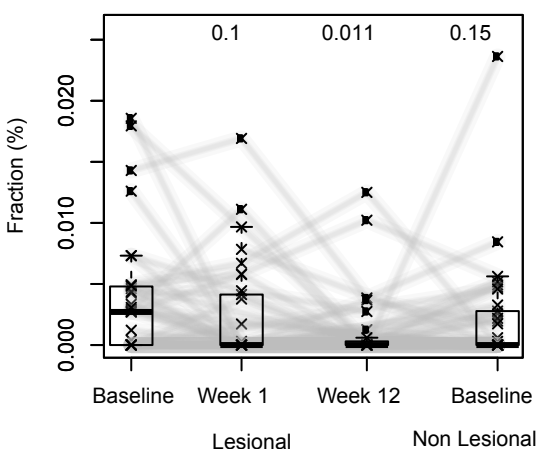
endothelial cells



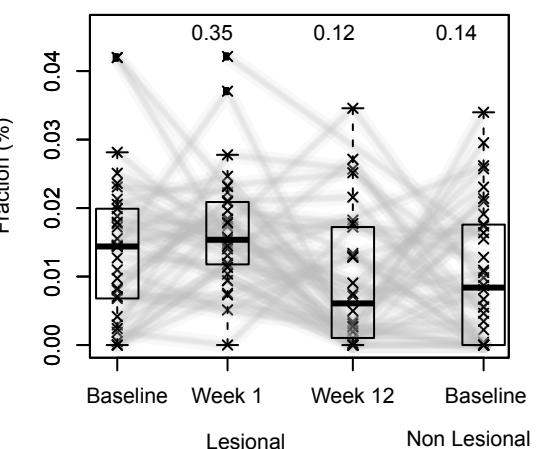
eosinophils



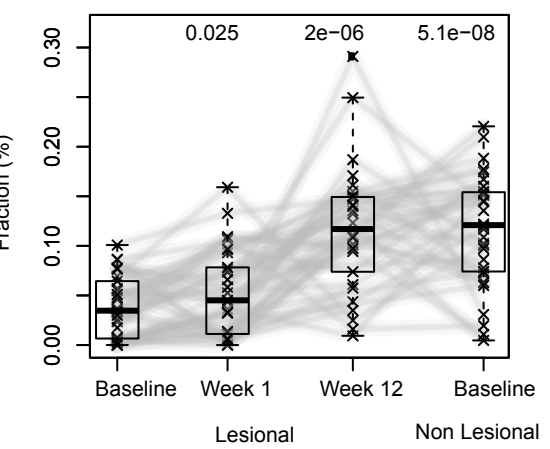
erythroblasts



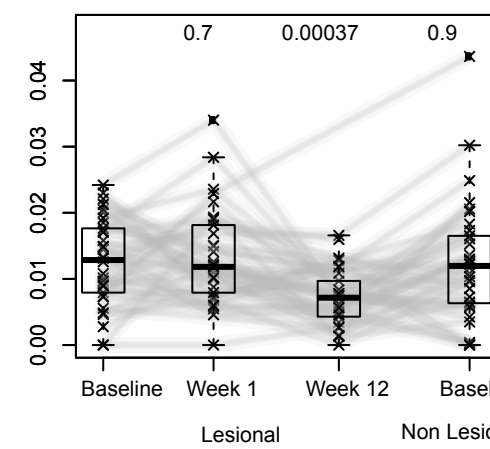
fibroblasts



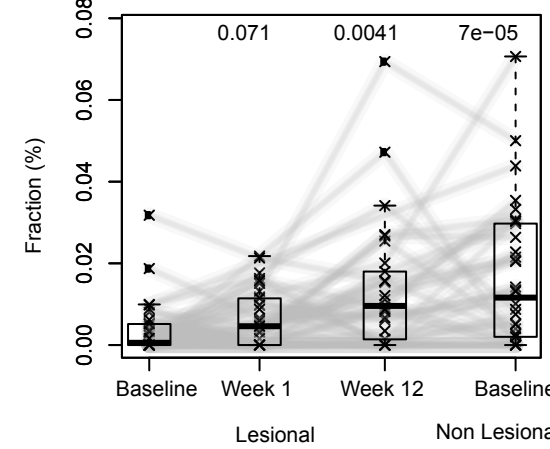
sc adipocytes



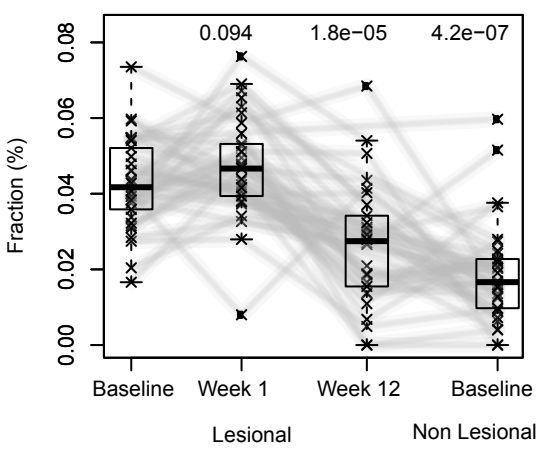
macrophages



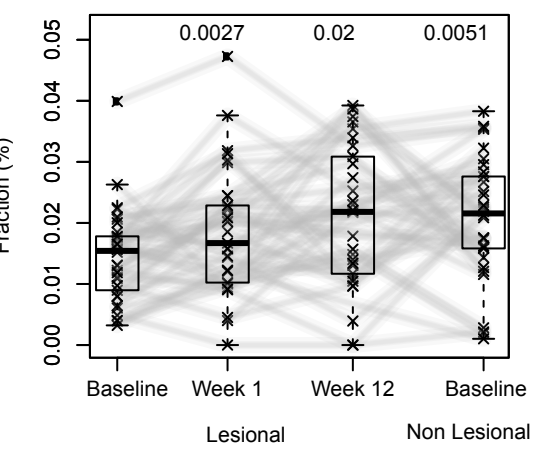
mesenchymal stromal cells



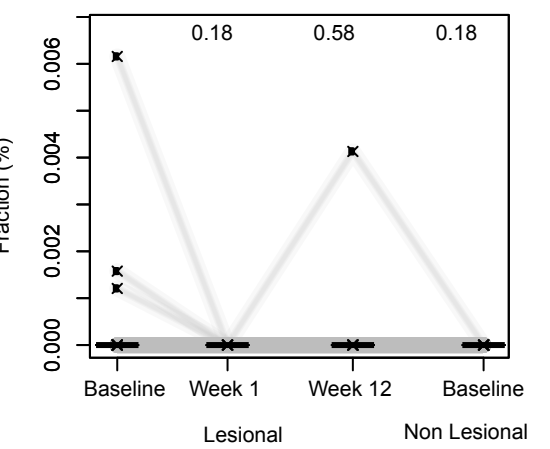
monocytes



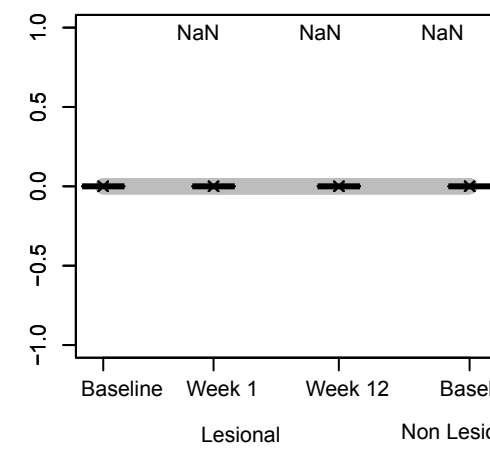
myeloid dendritic cells



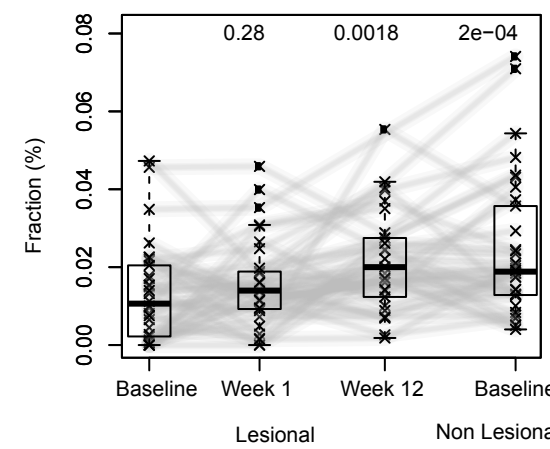
neutrophils



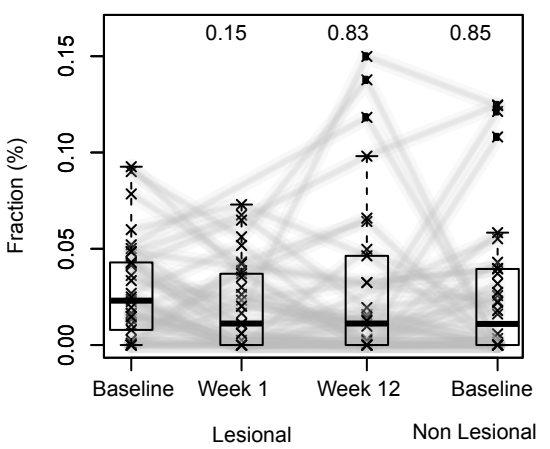
NK cells



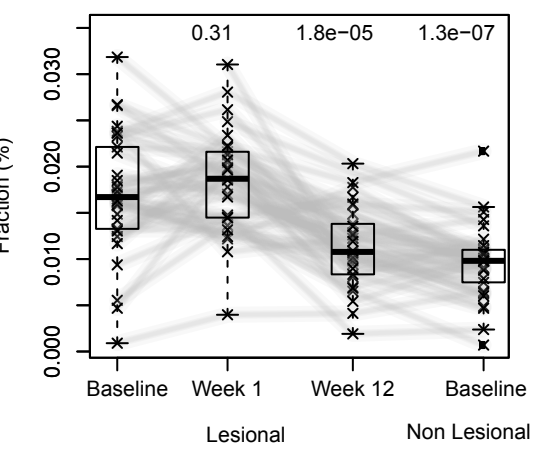
osteoblasts



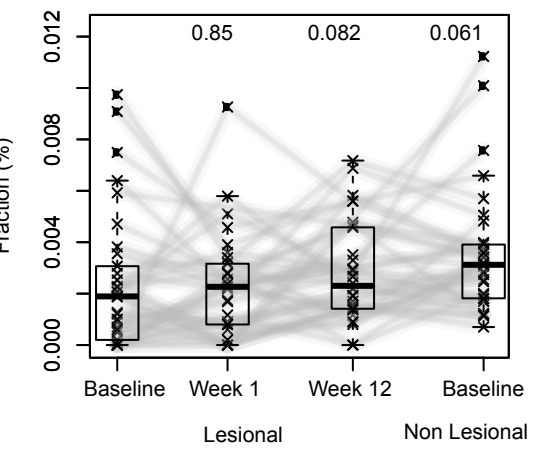
pc adipocytes



plasmacytoid dendritic cells



platelets



smooth muscle cells

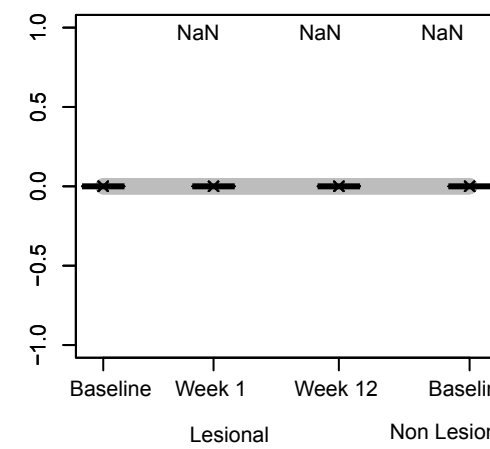


Fig. S6. Changes in cellular composition due to Etanercept treatment at baseline and treatment weeks 1 and 12. Comparison of the abundance of various cell types in the lesional and non-lesional skin of patients with psoriasis. Expression data from dataset GSE17239 was used for this analysis. The p-values of each comparison are presented above each box.