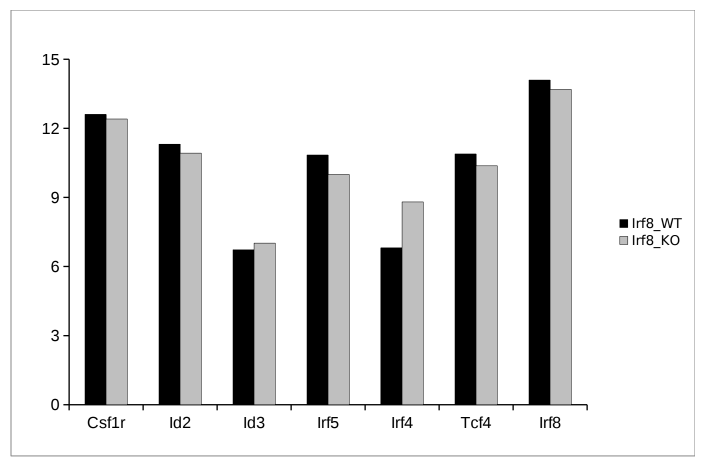
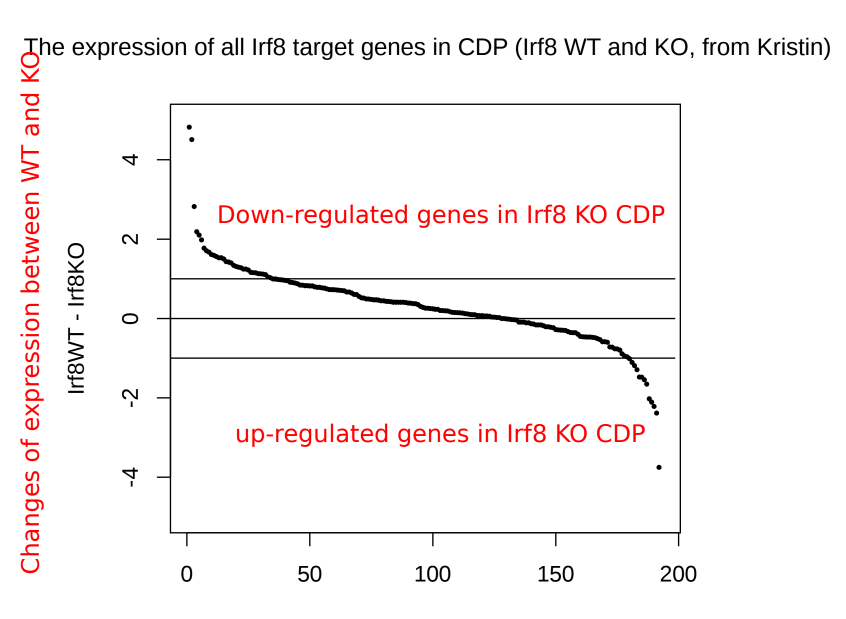
The expression of Irf8 target genes in CDP (Irf8 WT and KO, from Kristin)



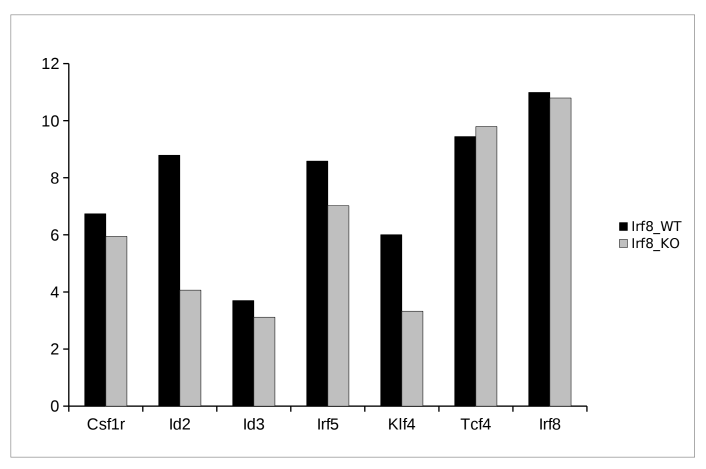
Irf8 target genes in CDP network

Expression fits the perdition, although changes are minor



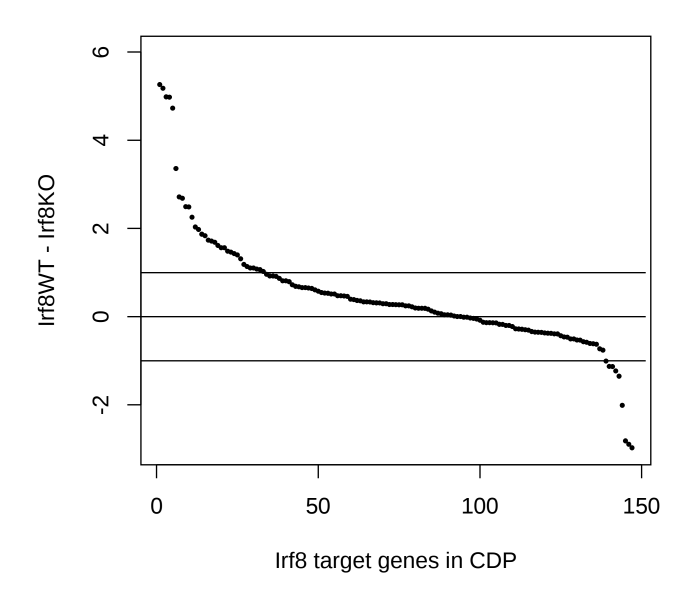
Irf8 target genes in CDP Ranked by expression changes

The expression of Irf8 target genes in CMP (Irf8 WT and KO,GSE34915)

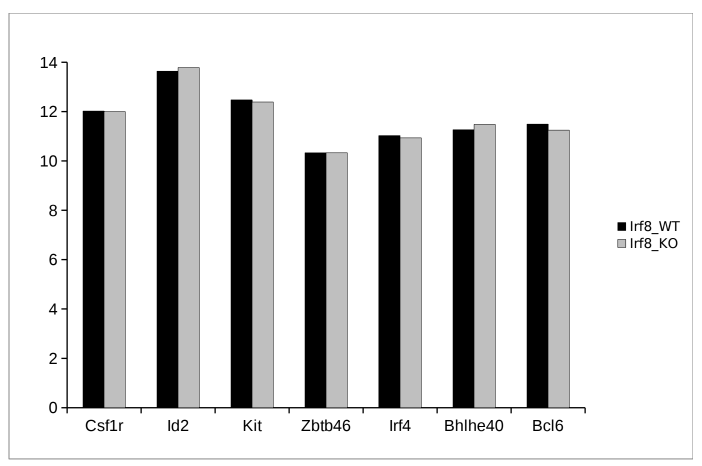


Irf8 target genes in CDP network

The expression of Irf8 target genes in CMP (Irf8 WT and KO,GSE34915)



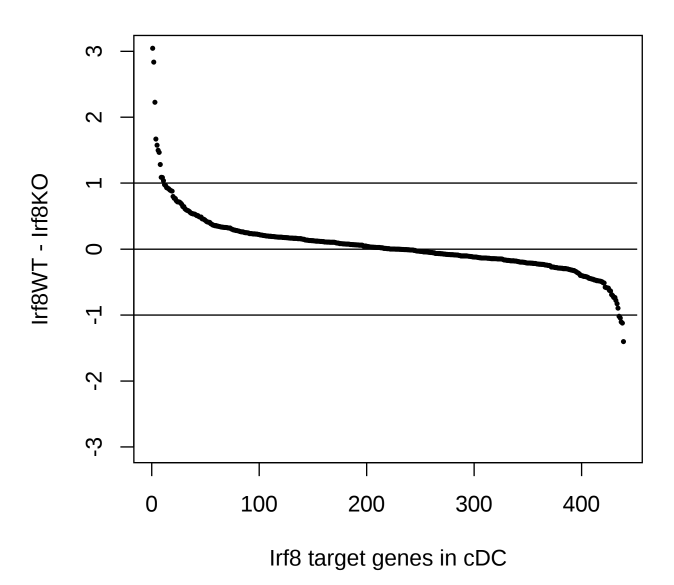
The expression of Irf8 target genes in CD11b+ cDC (Irf8 WT and KO, from Kristin)



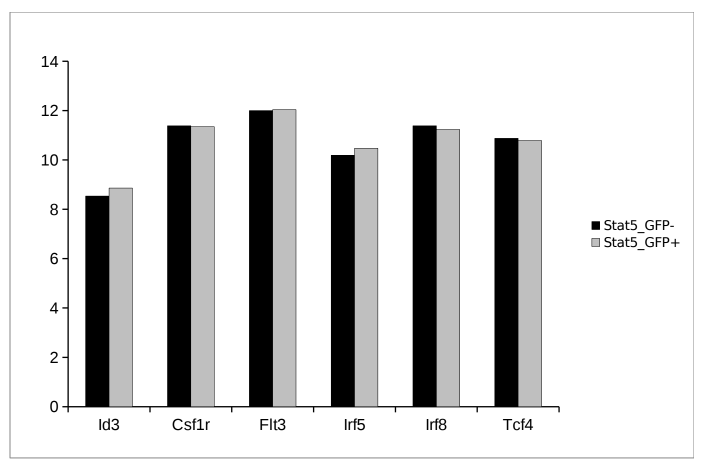
Irf8 target genes in cDC network

Minor changes in expression

The expression of all Irf8 target genes in CD11b+ cDC (Irf8 WT and KO, from Kristin)



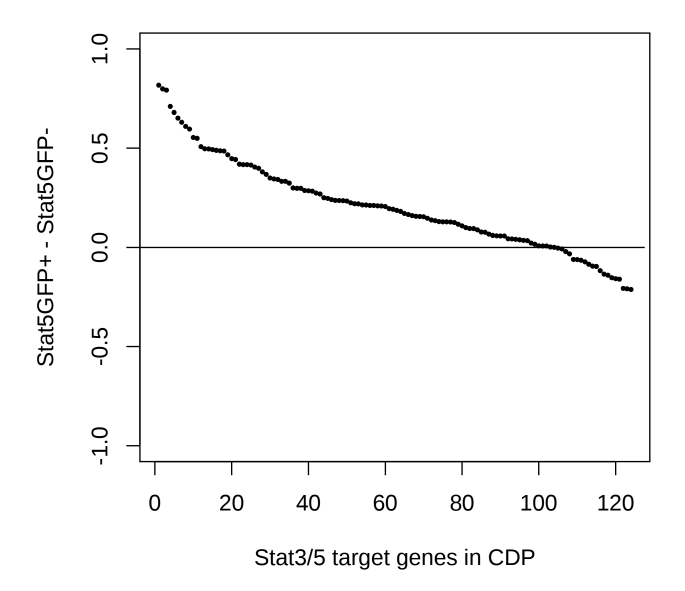
The expression of Stat3/5 target genes in CDP (Stat5 GFP- and GFP+, from Kristin)



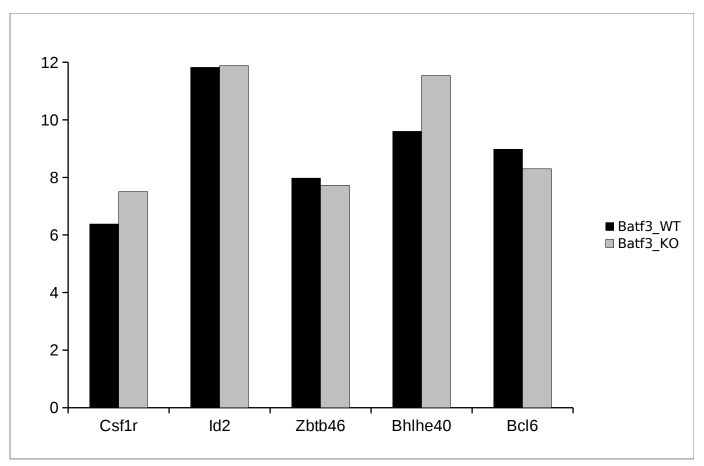
Stat3/5 target genes in CDP network

Minor changes in expression

The expression of all Stat3/5 target genes in CDP (Stat5 GFP- and GFP+, from Kristin) **8h**



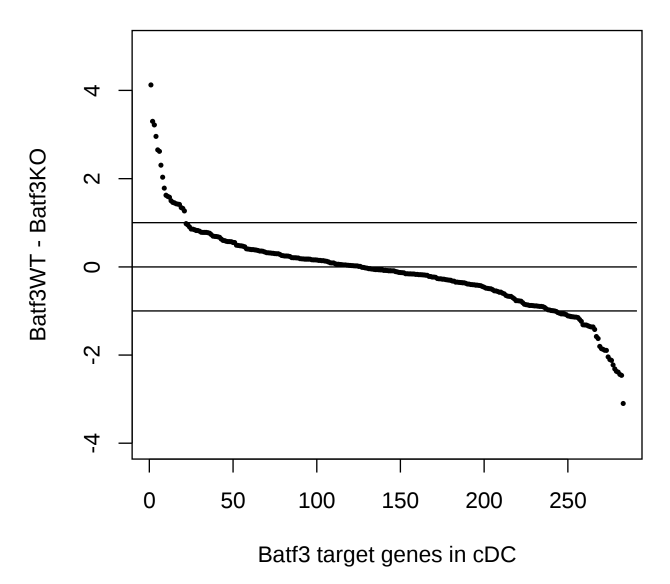
The expression of Batf3 target genes in CD8a+ cDC (Batf3 WT and KO,GSE40647)



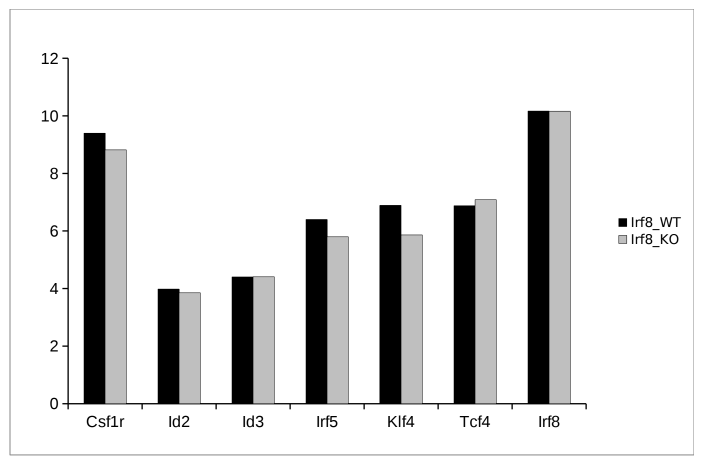
Batf3 target genes in cDC network

Expression might not fit the perdition

The expression of all Batf3 target genes in CD8a+ cDC (Batf3 WT and KO,GSE40647)



The expression of Irf8 target genes in MDP (Irf8 WT and KO,GSE45467)



Irf8 target genes in CDP network

The expression of all Irf8 target genes in MDP (Irf8 WT and KO,GSE45467)

