Figure S10. Regulation of Ccl9, Ccl3, Ccl4, and Wfdc17 genes. a Time course expression of the genes. b Time course eRNA expression of associated induced enhancers with the highest average expression at 4 h. In a and b, data were averaged over replicates and log-transformed error bars are the SEM. c TAD containing the genes and associated enhancers; induced enhancers are shown as longer green blocks. Genes are split into two tracks based on the strand, wide orange marks denote gene promoters. DEGs up-regulated at 4 h are shown in purple and their associations with enhancers are shown as thicker black connections. Super enhancers shown as defined by Hah et al. in LPS-treated macrophages. Histone marks are shown as defined by Ostuni et al. in LPS-treated and untreated macrophages.