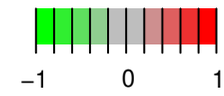
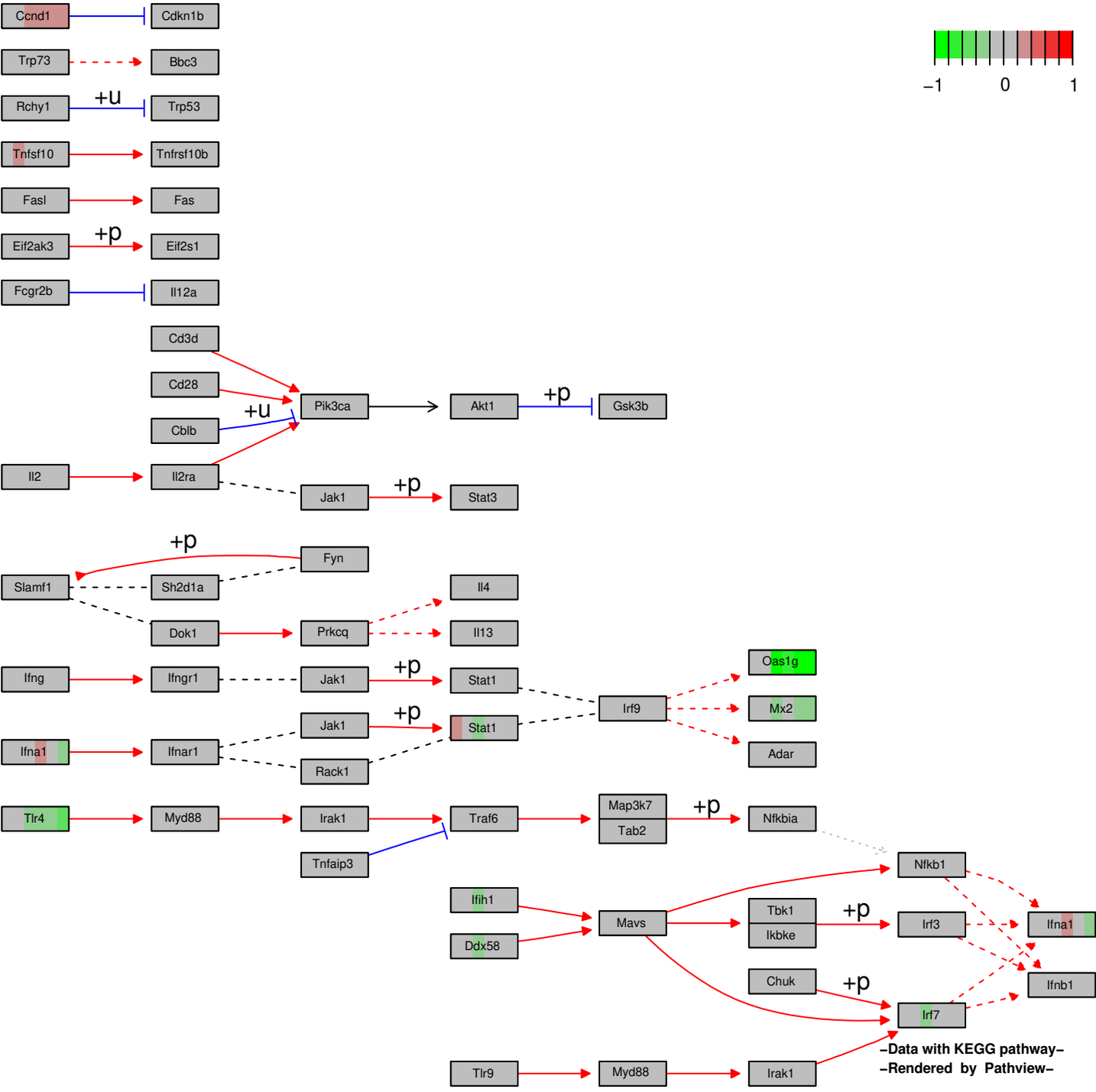


Edge types



- compound
- hidden compound
- activation
- inhibition
- expression
- repression
- indirect effect
- state change
- binding/association
- dissociation
- phosphorylation +p
- dephosphorylation -p
- glycosylation +g
- ubiquitination +U
- methylation +m
- others/unknown ?



Graphviz representation of Measles (mmu05162). Box of expressed genes are colored according to the scaled log₂FC between epi and ing expression levels. Each box is partitioned into six parts, each representing one time point (-2,0,2,4,6,8), so that the whole time course for the gene is shown. The log₂FC is scaled between -1 to 1. When the gene is higher expressed in ing the color is in a shade of green, while it is red, when the gene is higher expressed in epi. Grey color indicates a similar expression intensity in both adipose tissues, and no filling means no expression was measured.