

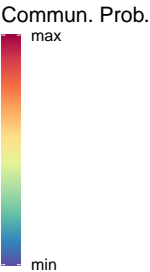
AD

AS

TGFb | AD | B_Naive

TGFB1 – (TGFB1+TGFB2)

p-value
● p < 0.01



B_Naive -> pDCs (AD_32_e1)

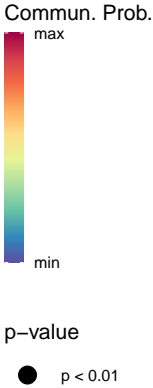
B_Naive -> pDCs (AD_32_e2)

TI

TS

TGFb | TS | B_Naive

TGFB1 – (TGFB1+TGFB2)

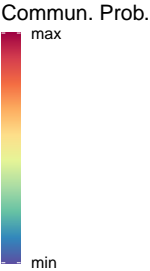


B_Naive -> pDCs (TI_23_e1)

B_Naive -> pDCs (TI_23_e2)

TGFB1 – (TGFB1+TGFB2)

p-value
● p < 0.01



B_Naive -> pDCs (TS_20_e1)

B_Naive -> pDCs (TS_20_e2)

B_Naive -> ydT_NK (TS_20_e2)