

AD

MIF | AS | CD4_CM

MIF - (CD74+CXCR4-)

MIF - (CD74+CD44-)

Commun. Prob.

max

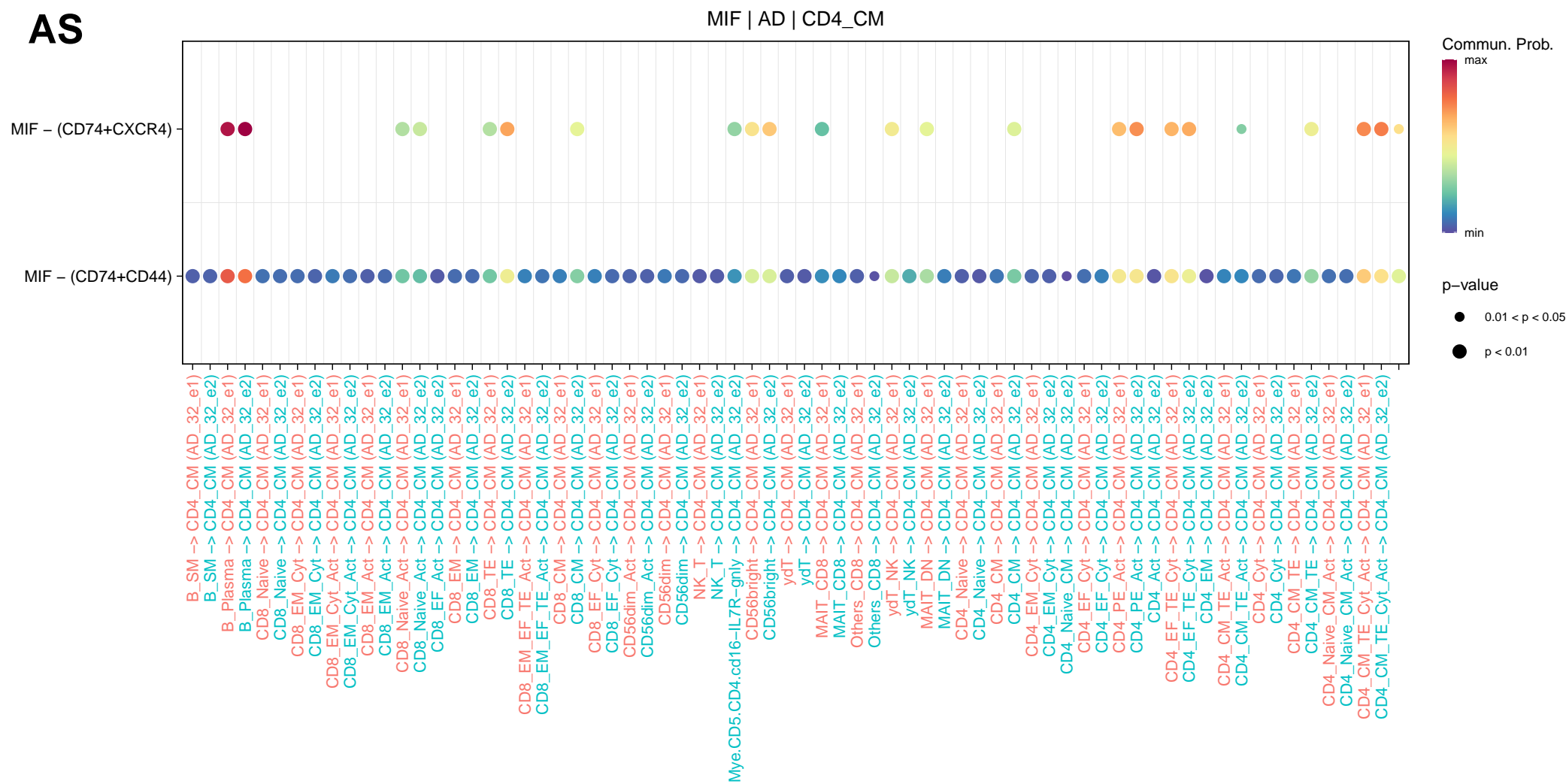
min

p-value

- $p > 0.05$
- $0.01 < p < 0.05$
- $p < 0.01$

Cell types (from top to bottom):

- B_SM -> CD4_CM (AS_30_e2)
- B_Plasma -> CD4_CM (AS_30_e1)
- B_Plasma -> CD4_CM (AS_30_e2)
- CD8_Naive -> CD4_CM (AS_30_e2)
- CD8_EM_Cyt -> CD4_CM (AS_30_e2)
- CD8_EM_Cyt_Act -> CD4_CM (AS_30_e2)
- CD8_EM_Act -> CD4_CM (AS_30_e2)
- CD8_Naive_Act -> CD4_CM (AS_30_e2)
- CD8_EF_Act -> CD4_CM (AS_30_e2)
- CD8_EM -> CD4_CM (AS_30_e2)
- CD8_TE -> CD4_CM (AS_30_e2)
- CD8_EM_EF_TE_Act -> CD4_CM (AS_30_e1)
- CD8_EM_EF_TE_Act -> CD4_CM (AS_30_e2)
- CD8_CM -> CD4_CM (AS_30_e2)
- CD8_EF_Cyt -> CD4_CM (AS_30_e1)
- CD8_EF_Cyt -> CD4_CM (AS_30_e2)
- CD56dim_Act -> CD4_CM (AS_30_e2)
- CD56dim -> CD4_CM (AS_30_e1)
- CD56dim -> CD4_CM (AS_30_e2)
- pDCs -> CD4_CM (AS_30_e1)
- pDCs -> CD4_CM (AS_30_e2)
- Mye.CD5.CD4.cd16-IL7R-gnly -> CD4_CM (AS_30_e1)
- Mye.CD5.CD4.cd16-IL7R-gnly -> CD4_CM (AS_30_e2)
- CD56bright -> CD4_CM (AS_30_e1)
- CD56bright -> CD4_CM (AS_30_e2)
- ydT -> CD4_CM (AS_30_e2)
- MAIT_CD8 -> CD4_CM (AS_30_e1)
- MAIT_CD8 -> CD4_CM (AS_30_e2)
- Others_CD8 -> CD4_CM (AS_30_e1)
- Others_CD8 -> CD4_CM (AS_30_e2)
- ydT_NK -> CD4_CM (AS_30_e1)
- ydT_NK -> CD4_CM (AS_30_e2)
- MAIT_DN -> CD4_CM (AS_30_e2)
- CD4_Naive -> CD4_CM (AS_30_e2)
- CD4_CM -> CD4_CM (AS_30_e2)
- CD4_EM_Cyt -> CD4_CM (AS_30_e2)
- CD4_EF_Cyt -> CD4_CM (AS_30_e2)
- CD4_PE_Act -> CD4_CM (AS_30_e2)
- CD4_EF_TE_Cyt -> CD4_CM (AS_30_e2)
- CD4_CM_TE_Act -> CD4_CM (AS_30_e2)
- CD4_CM_TE_Act -> CD4_CM (AS_30_e1)
- CD4_CM_TE_Act -> CD4_CM (AS_30_e2)
- CD4_CM_TE -> CD4_CM (AS_30_e2)
- CD4_CM_TE -> CD4_CM (AS_30_e1)
- CD4_CM_TE -> CD4_CM (AS_30_e2)
- CD4_CM_TE -> CD4_CM (AS_30_e1)
- CD4_CM_TE -> CD4_CM (AS_30_e2)



TI

MIF | TI | CD4_CM

Comm. Prob.
max
min

p-value
● 0.01 < p < 0.05
● p < 0.01

MIF – (CD74+CXCR4)

MIF – (CD74+CD44)

Cell Types and Conditions:

- B_SM -> CD4_CM (TI_23_e2)
- B_Plasma -> CD4_CM (TI_23_e1)
- B_Plasma -> CD4_CM (TI_23_e2)
- CD8_Naive -> CD4_CM (TI_23_e2)
- CD8_EM_Cyt -> CD4_CM (TI_23_e2)
- CD8_EM_Cyt_Act -> CD4_CM (TI_23_e2)
- CD8_EM_Act -> CD4_CM (TI_23_e2)
- CD8_Naive_Act -> CD4_CM (TI_23_e2)
- CD8_EM -> CD4_CM (TI_23_e2)
- CD8_TE -> CD4_CM (TI_23_e2)
- CD8_EM_EF_TE_Act -> CD4_CM (TI_23_e2)
- CD8_CM -> CD4_CM (TI_23_e2)
- CD8_EF_Cyt -> CD4_CM (TI_23_e2)
- CD56dim_Act -> CD4_CM (TI_23_e2)
- CD56dim -> CD4_CM (TI_23_e2)
- CD56bright -> CD4_CM (TI_23_e1)
- CD56bright -> CD4_CM (TI_23_e2)
- MAIT_CD8 -> CD4_CM (TI_23_e2)
- ydT_NK -> CD4_CM (TI_23_e1)
- ydT_NK -> CD4_CM (TI_23_e2)
- MAIT_DN -> CD4_CM (TI_23_e2)
- CD4_Naive -> CD4_CM (TI_23_e2)
- CD4_CM -> CD4_CM (TI_23_e2)
- CD4_EM_Cyt -> CD4_CM (TI_23_e2)
- CD4_EF_Cyt -> CD4_CM (TI_23_e2)
- CD4_EF_TE_Cyt -> CD4_CM (TI_23_e1)
- CD4_EF_TE_Cyt -> CD4_CM (TI_23_e2)
- CD4_CM_TE_Act -> CD4_CM (TI_23_e2)
- CD4_Cyt -> CD4_CM (TI_23_e2)
- CD4_CM_TE -> CD4_CM (TI_23_e1)
- CD4_CM_TE -> CD4_CM (TI_23_e2)
- CD4_Naive_CM_Act -> CD4_CM (TI_23_e2)
- CD4_CM_TE_Cyt_Act -> CD4_CM (TI_23_e1)
- CD4_CM_TE_Cyt_Act -> CD4_CM (TI_23_e2)

