

AD

AS

LIGHT | AD | NK\_T

TNFSF14 – TNFRSF14

cMono -> NK\_T (AD\_32\_e2)

CD56bright -> NK\_T (AD\_32\_e2)

ydT\_NK -> NK\_T (AD\_32\_e2)

CD4\_CM\_TE\_Cyt\_Act -> NK\_T (AD\_32\_e2)

p-value

● p < 0.01

Commun. Prob.

max

min

TI

TS

LIGHT | TS | NK\_T

TNFSF14 – TNFRSF14

cMono -> NK\_T (TI\_23\_e1)

cMono -> NK\_T (TI\_23\_e2)

CD56bright -> NK\_T (TI\_23\_e1)

CD56bright -> NK\_T (TI\_23\_e2)

ydT\_NK -> NK\_T (TI\_23\_e2)

p-value

● p < 0.01

Commun. Prob.

max

min

TNFSF14 – TNFRSF14

cMono -> NK\_T (TS\_20\_e1)

cMono -> NK\_T (TS\_20\_e2)

ncMono -> NK\_T (TS\_20\_e2)

CD56bright -> NK\_T (TS\_20\_e1)

CD56bright -> NK\_T (TS\_20\_e2)

CD4\_CM\_TE\_Cyt\_Act -> NK\_T (TS\_20\_e1)

CD4\_CM\_TE\_Cyt\_Act -> NK\_T (TS\_20\_e2)

p-value

● p < 0.01

Commun. Prob.

max

min