

PD-L1: Cd274 – Pdcd1

ICOS: Icosl – Icos

ICOS: Icosl – Ctla4

ICOS: Icosl – Cd28

CD86: Cd86 – Ctla4

CD86: Cd86 – Cd28

Macrophage → CD8+ Naïve (Early)
Macrophage → CD8+ Naïve (Late)
Macrophage → CD8+ CM (Early)
Macrophage → CD8+ CM (Late)
Macrophage → CD8+ ISG (Early)
Macrophage → CD8+ ISG (Late)
Macrophage → CD8+ Effector (Early)
Macrophage → CD8+ Effector (Late)
Macrophage → CD8+ TRM (Early)
Macrophage → CD8+ TRM (Late)
Macrophage → CD8+ Progenitor Ex (Early)
Macrophage → CD8+ Progenitor Ex (Late)
Macrophage → CD8+ Ex (Early)
Macrophage → CD8+ Ex (Late)
Macrophage → CD8+ Proliferating (Early)
Macrophage → CD8+ Proliferating (Late)
Neutrophil → CD8+ Naïve (Early)
Neutrophil → CD8+ Naïve (Late)
Neutrophil → CD8+ CM (Early)
Neutrophil → CD8+ CM (Late)
Neutrophil → CD8+ ISG (Early)
Neutrophil → CD8+ ISG (Late)
Neutrophil → CD8+ Effector (Early)
Neutrophil → CD8+ Effector (Late)
Neutrophil → CD8+ TRM (Early)
Neutrophil → CD8+ TRM (Late)
Neutrophil → CD8+ Progenitor Ex (Early)
Neutrophil → CD8+ Progenitor Ex (Late)
Neutrophil → CD8+ Ex (Early)
Neutrophil → CD8+ Ex (Late)
Neutrophil → CD8+ Proliferating (Early)
Neutrophil → CD8+ Proliferating (Late)

Commun. Prob.

max

min

p-value

● p < 0.01