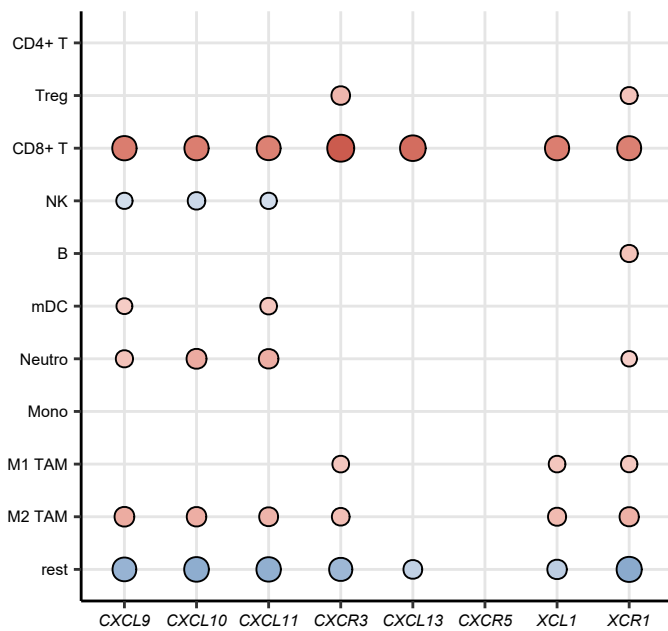
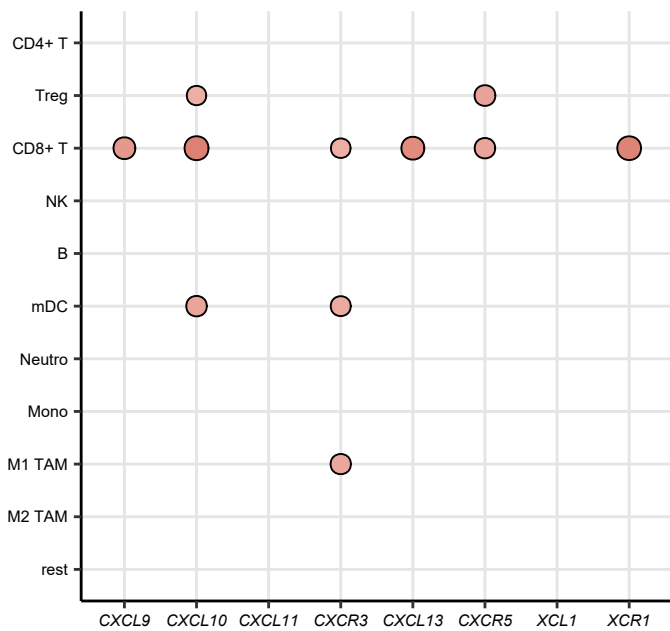


RECA-EU

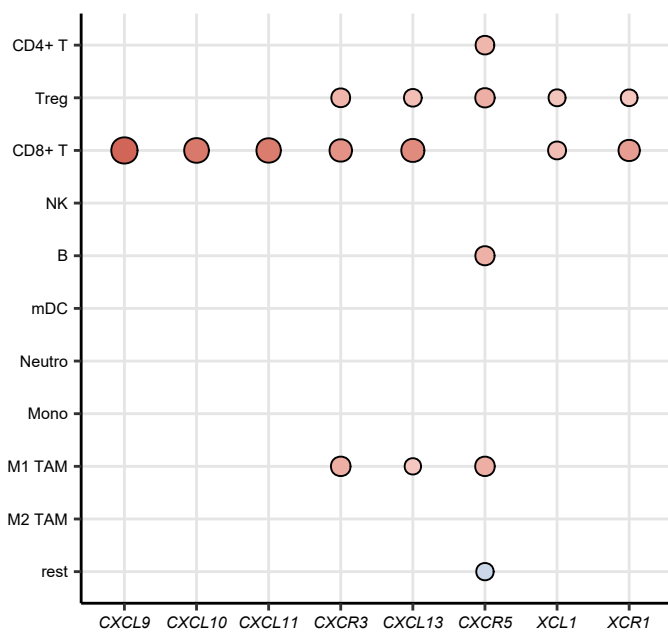
n = 91

**CM 010**

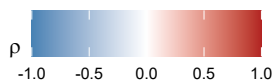
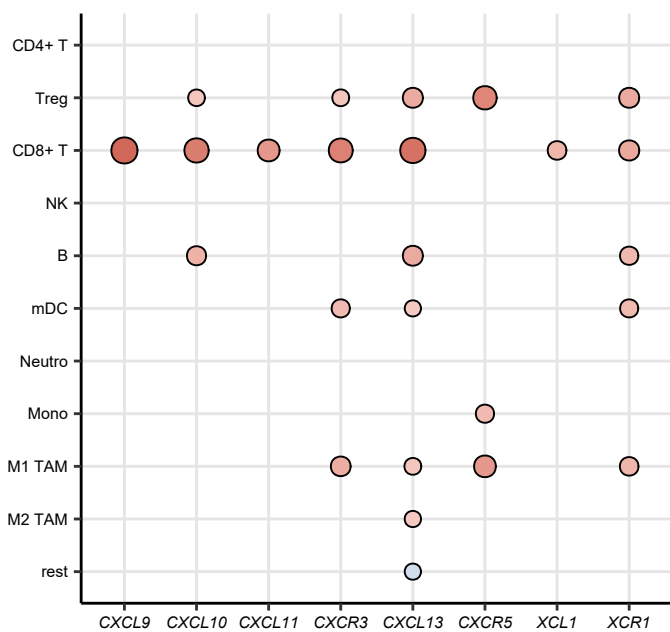
n = 45

**CM 025 EVER**

n = 92

**CM 025 NIVO**

n = 88



abs(ρ) • 0.00 ○ 0.25 ○ 0.50 ○ 0.75 ○ 1.00