

18: UP CCR7+6 CD73+5 CD4+3 CD38+2 FoxP3+2 CD27+1 • DN CXCR5-1 16: UP CD73+6 CCR7+5 CD4+3 FoxP3+2 CD38+1 • DN CXCR5-1 17: UP CD73+5 CCR7+4 CD4+3 CD38+1 CD27+1 • DN CXCR5-1 FoxP3-1 8: UP CD73+4 CCR7+3 CD4+3 CD45RA+1 CD38+1 CD27+1 • DN FoxP3-1 14: UP CD73+4 CCR7+3 CD4+3 FoxP3+2 Tim3+1 CD38+1 CD27+1 • DN None 10: UP CCR7+3 CD73+3 FoxP3+2 CD4+2 CD38+1 CD27+1 • DN None 7: UP CD4+3 CD73+3 CCR7+1 • DN None 5: UP CD73+10 CCR7+6 CD4+4 CXCR5+3 CD45RA+2 dump+1 CD38+1 FoxP3+1 • DN CD8-3 CD127-1 Tox-1 Tim3-1 TCF1-1 CTLA-4-1 CD226-1 CD27-1 TIGIT-1 CD3 20: UP CCR7+3 CD4+2 • DN CD73-1 9: UP CCR7+2 FoxP3+2 CD4+2 • DN CD73-3 4: UP CCR7+3 FoxP3+2 CD27+1 • DN CXCR5-1 CD4-1 CD73-1 19: UP CD38+1 • DN CD4-1 CD73-1 13: UP CCR7+2 CD27+1 • DN CD73-2 CD4-1 11: UP CCR7+4 FoxP3+2 CD38+1 • DN CD73-4 CD4-2 CD45RA-1 1: UP CCR7+5 CXCR5+2 CD38+1 • DN CD73-3 CD45RA-1 CD27-1 CD4-1 15: UP CCR7+4 CXCR5+1 • DN CD73-4 CD4-1 6: UP CCR7+3 CXCR5+1 CD38+1 • DN CD73-5 CD45RA-1 CD4-1 2: UP CXCR5+2 FoxP3+2 • DN CD73-3 CD38-2 CD27-1 CD4-1 12: UP CCR7+3 FoxP3+1 • DN CD73-4 CD45RA-1 CD38-1 CD4-1 3: UP CCR7+1 • DN CD73-4