



TRAV12-3*01-TRAJ12*01|TRBV12-4*01-TRBJ2-4*01: unbound n=8, bound n=8 | TRAV12-2*01-TRAJ24*02|TRBV6-5*01-TRBJ2-7*01: unbound n=3, bound n=3 | TRAV12-2*01-TRAJ23*01|TRBV6-4*01-TRBJ1-1*01: unbound n=3, bound n=3 | TRAV26-2*01-TRAJ52*01|TRBV7-8*01-TRBJ2-7*01: unbound n=3, bound n=3 | TRAV12-2*01-TRAJ27*01|TRBV30*02-TRBJ2-2*01: unbound n=3, bound n=3 | TRAV12-2*01-TRAJ41*01|TRBV5-6*01-TRBJ2-7*01: unbound n=3, bound n=3 | TRAV24*01-TRAJ17*01|TRBV2*01-TRBJ2-1*01: unbound n=3, bound n=3 | TRAV27*01-TRAJ42*01|TRBV19*01-TRBJ2-7*01: unbound n=2, bound n=2 | TRAV21*01-TRAJ12*01|TRBV7-9*01-TRBJ2-2*01: unbound n=2, bound n=2 | TRAV22*01-TRAJ54*01|TRBV6-6*01-TRBJ1-3*01: unbound n=2, bound n=2 | TRAV1-2*01-TRAJ6*01|TRBV10-3*01-TRBJ1-5*01: unbound n=1, bound n=1 | TRAV26-1*02-TRAJ13*02|TRBV7-9*01-TRBJ2-1*01: unbound n=1, bound n=1 | TRAV12-1*01-TRAJ23*01|TRBV6-2*01-TRBJ2-4*01: unbound n=1, bound n=1 | TRAV12-2*01-TRAJ23*01|TRBV27*01-TRBJ2-7*01: unbound n=1, bound n=1 | TRAV4*01-TRAJ21*01|TRBV28*01-TRBJ2-3*01: unbound n=1, bound n=1