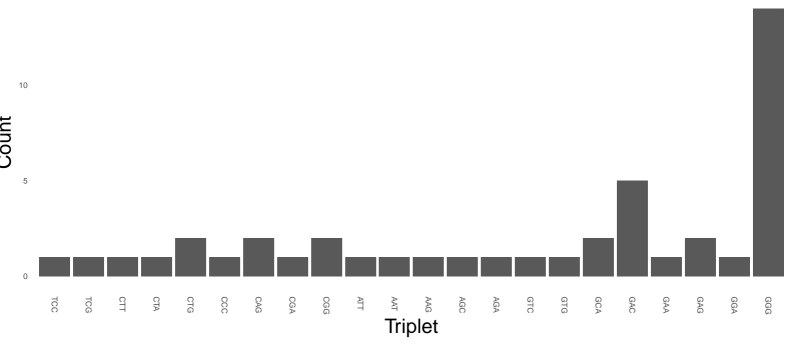
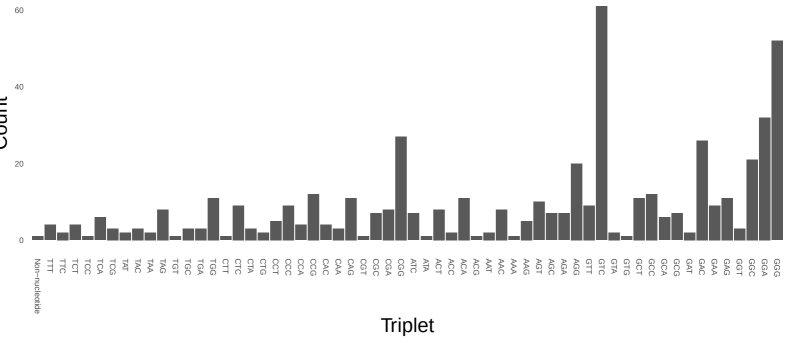


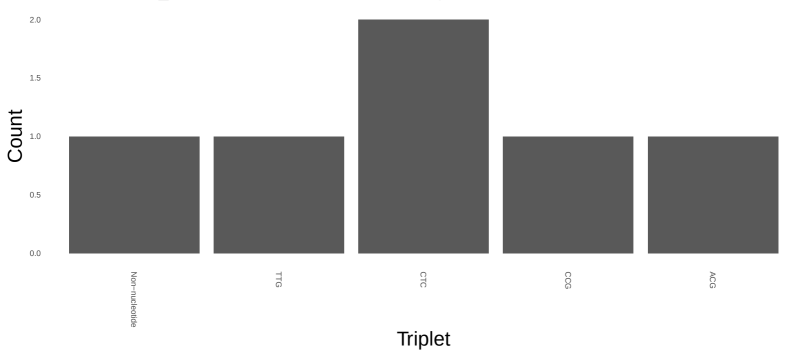
TRBV10-1*02_G274T- Final 3 nucleotides as a triplet



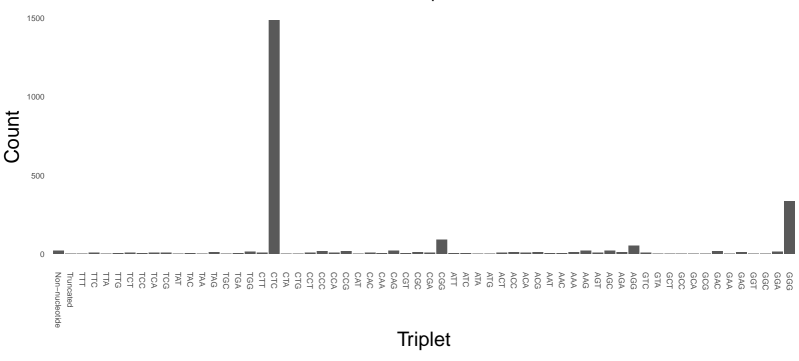
TRBV10-3*03_313GCCATCAGTGAGTC326- Final 3 nucleotides as a triplet



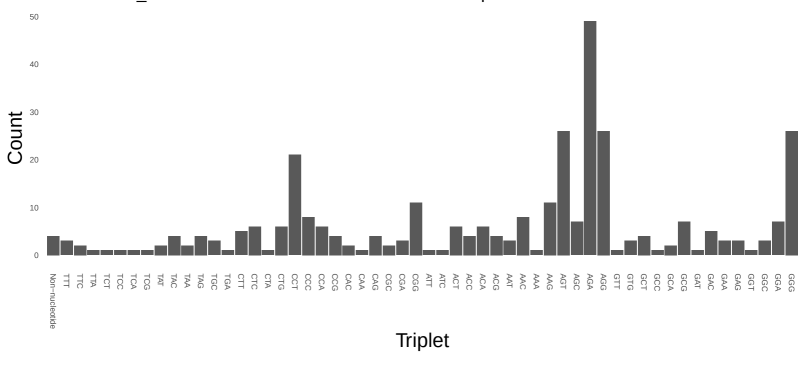
TRBV12-1*01_C165A- Final 3 nucleotides as a triplet



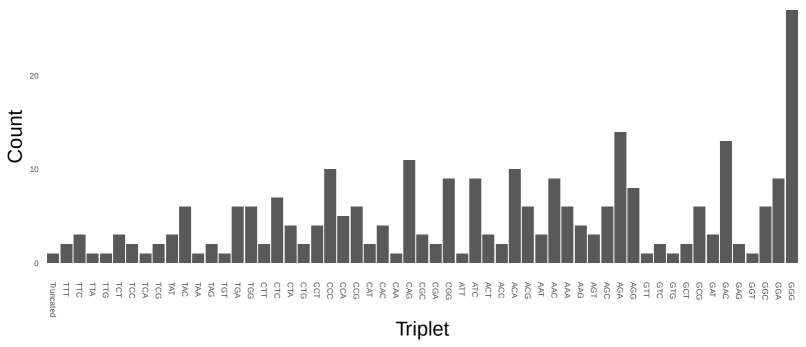
TRBV12-4*01_C87T- Final 3 nucleotides as a triplet

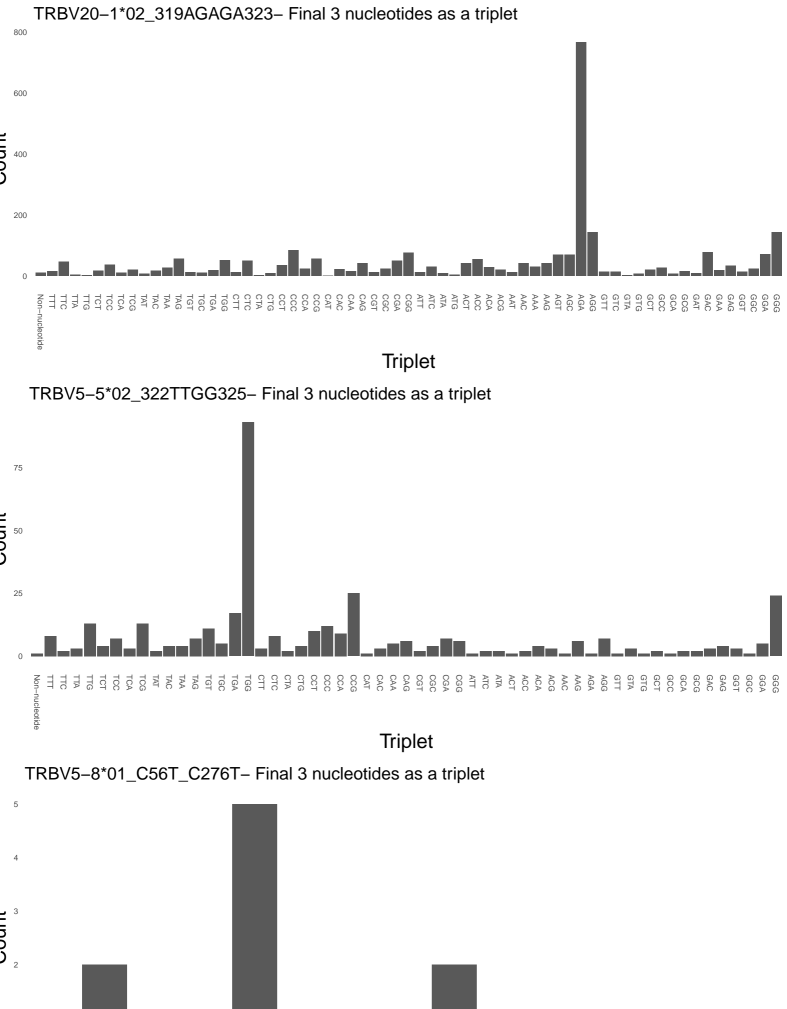


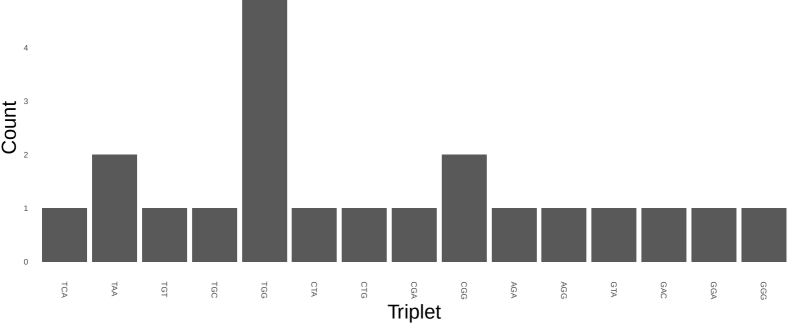
TRBV14*02_322CAAGA326- Final 3 nucleotides as a triplet



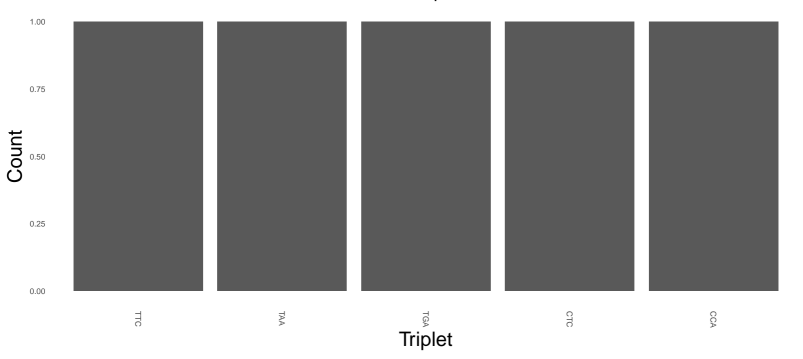
TRBV19*01_A24G- Final 3 nucleotides as a triplet



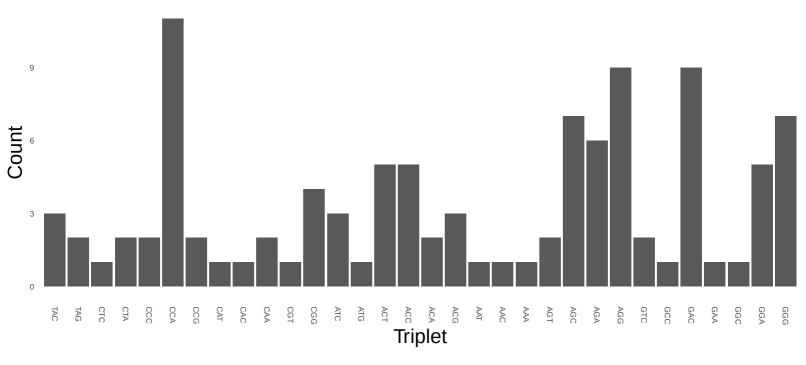


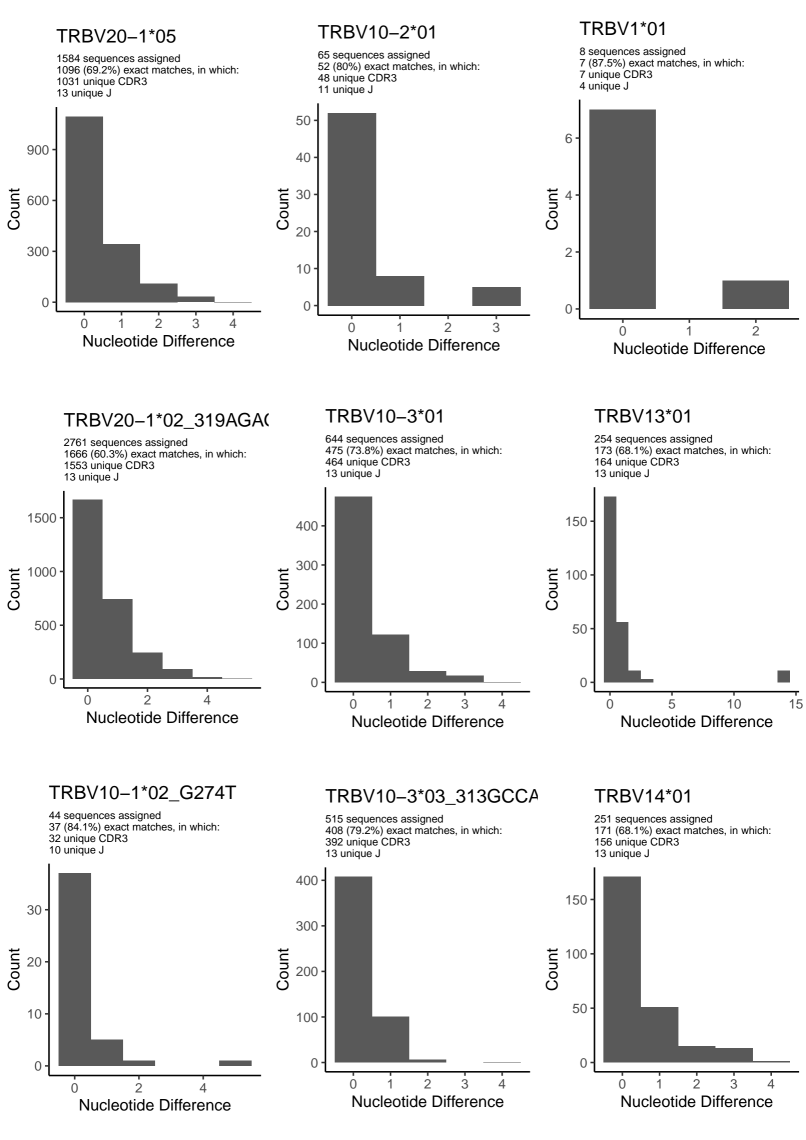


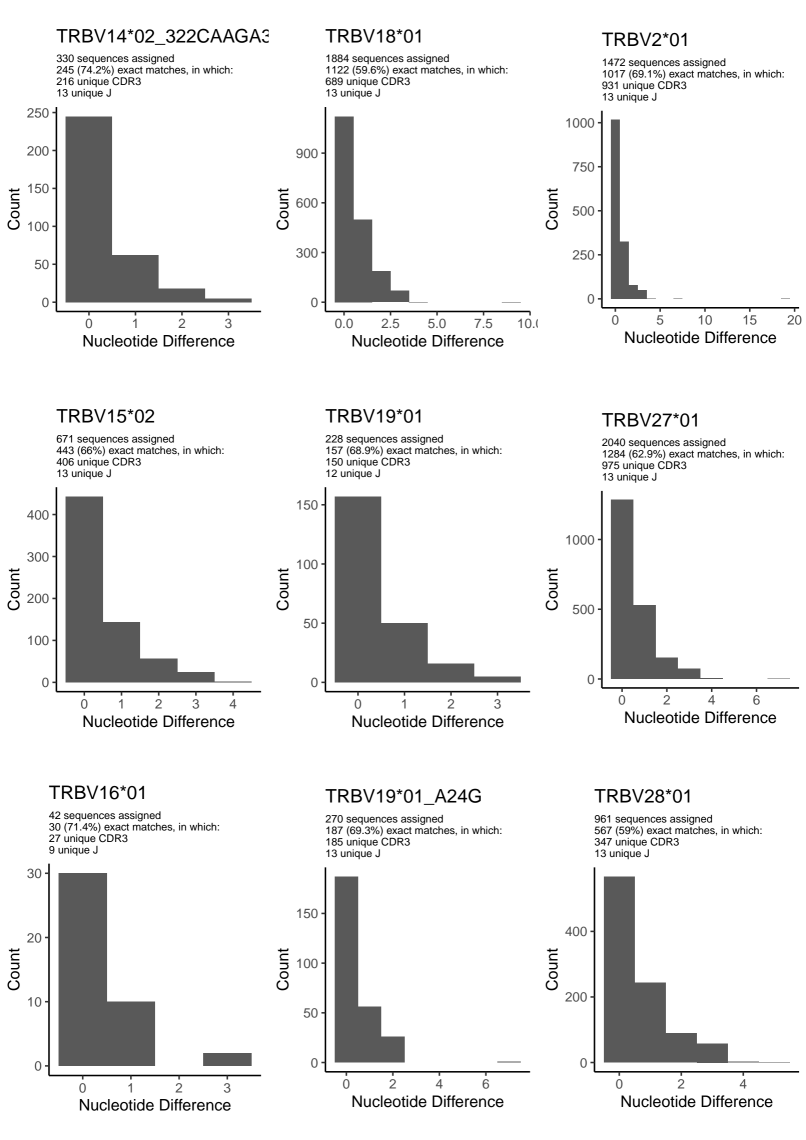
TRBV6-9*01_A303G- Final 3 nucleotides as a triplet

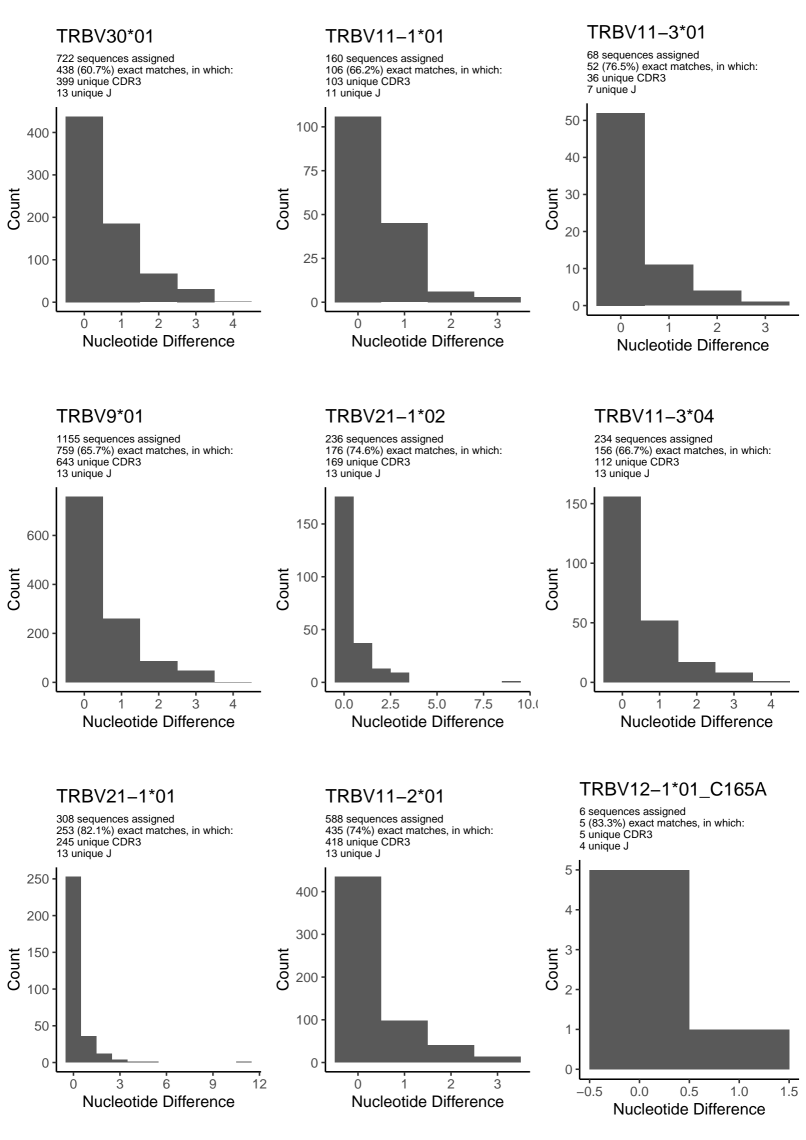


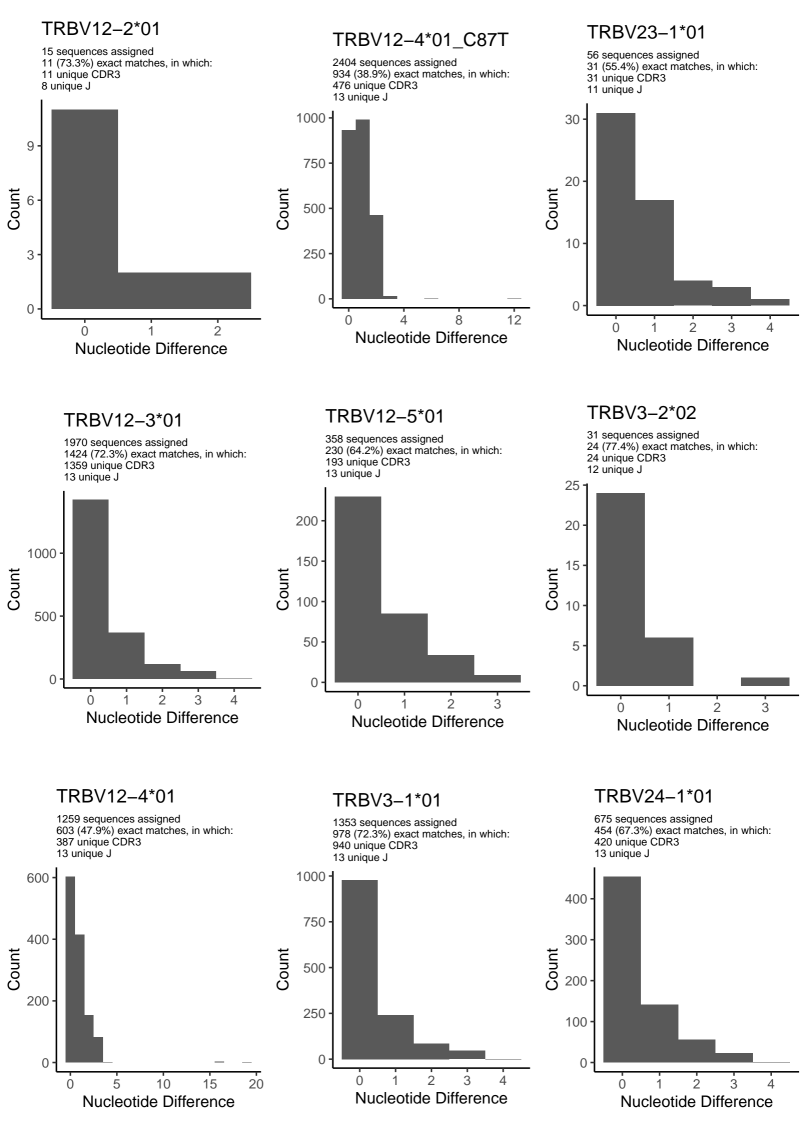
TRBV7-7*01_C315T- Final 3 nucleotides as a triplet

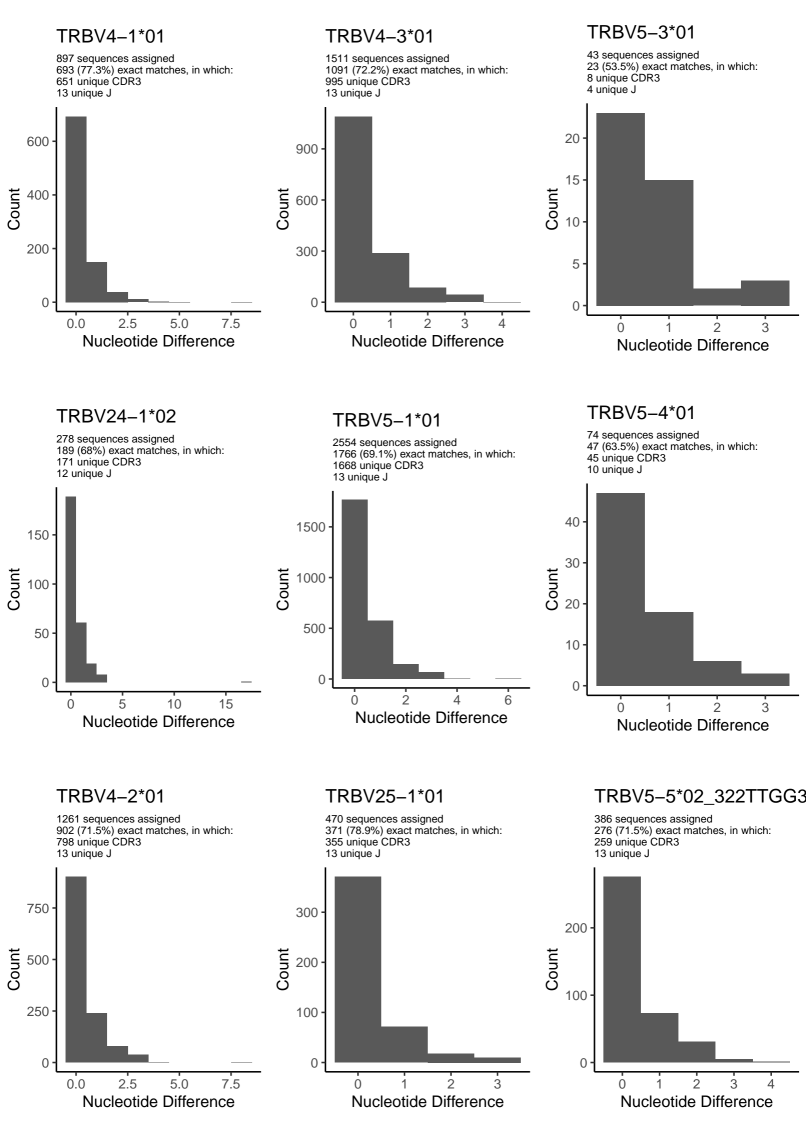


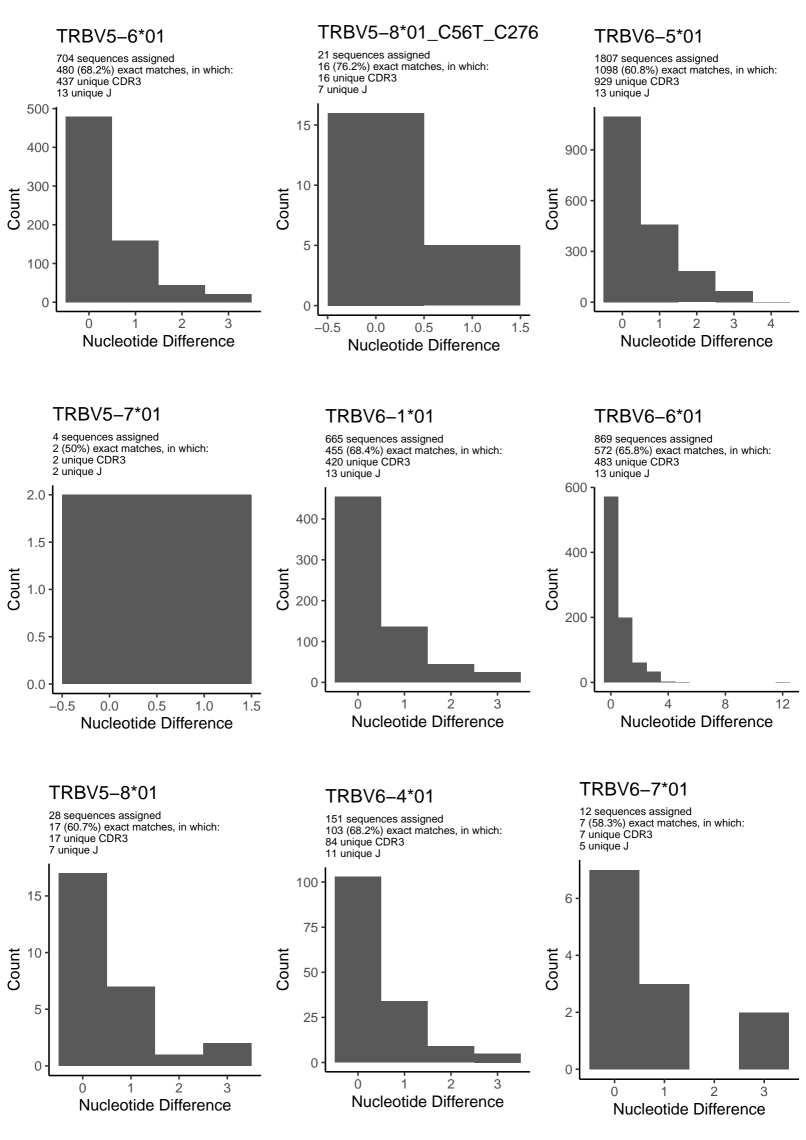


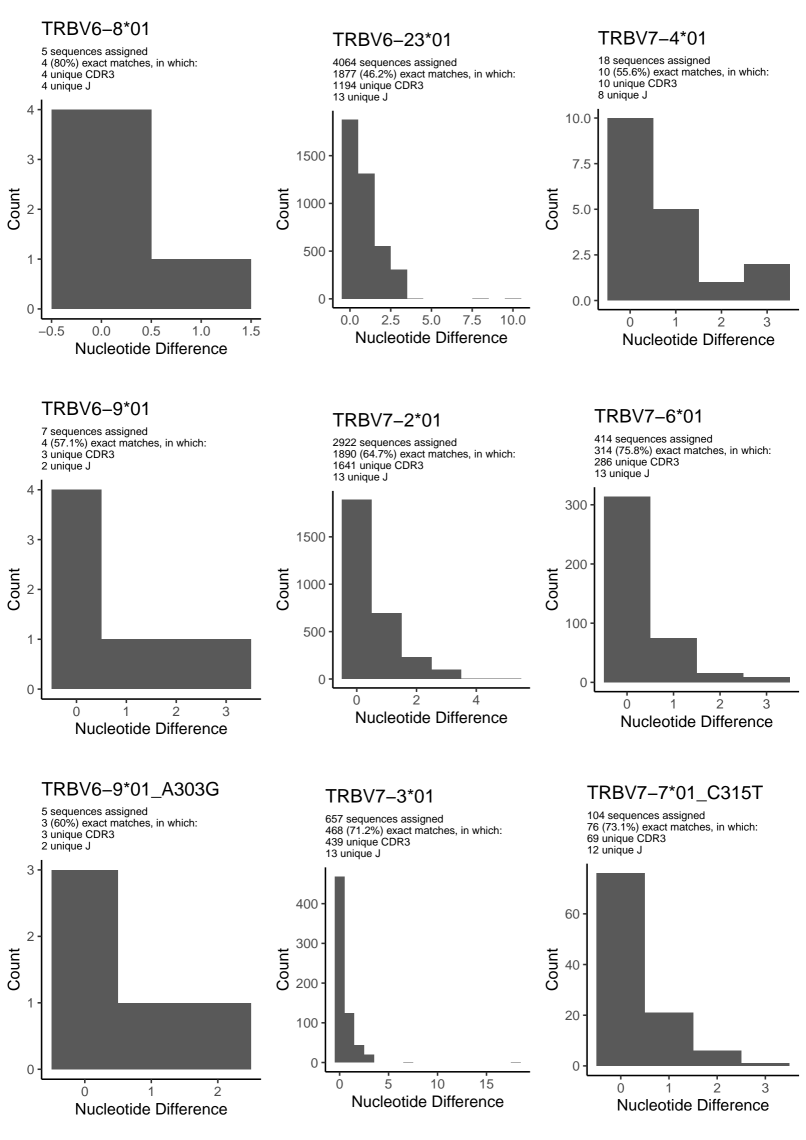






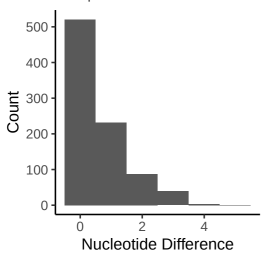






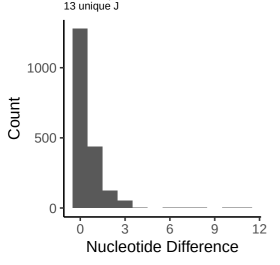
TRBV7-8*01

883 sequences assigned 521 (59%) exact matches, in which: 396 unique CDR3 13 unique J



TRBV7-9*03

1899 sequences assigned 1277 (67.2%) exact matches, in which: 1131 unique CDR3



TRBV29-1*01

3445 sequences assigned 2400 (69.7%) exact matches, in which: 2146 unique CDR3

