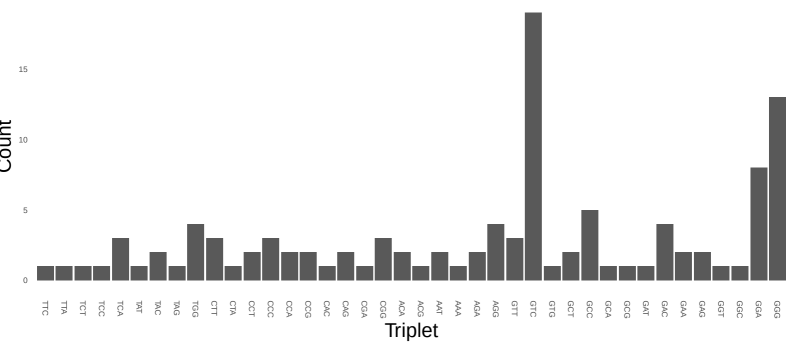
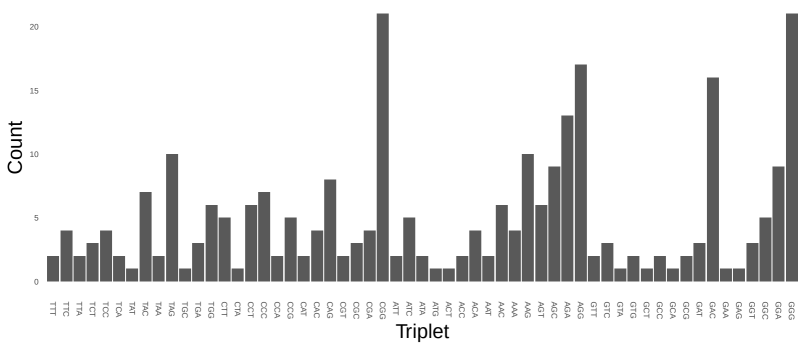


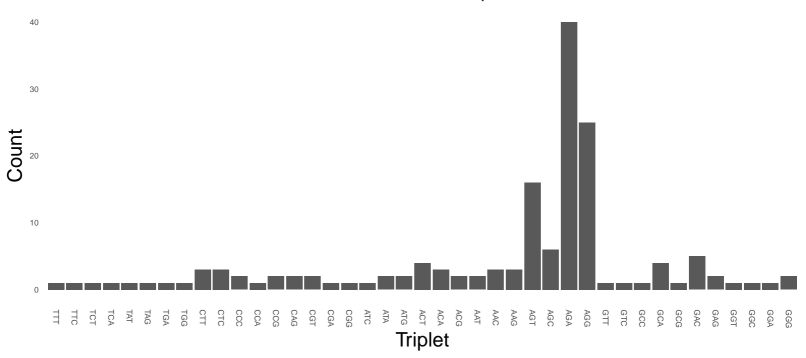
TRBV10-3*03_313GCCATCAGTGAGTC326- Final 3 nucleotides as a triplet



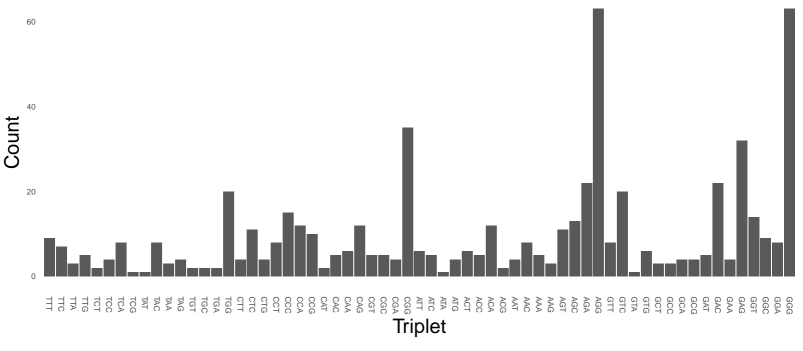
TRBV12-4*01_C87T- Final 3 nucleotides as a triplet



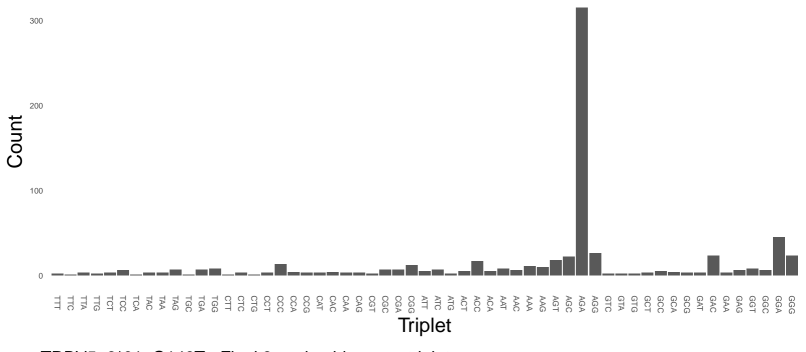
TRBV14*02_322CAAGA326- Final 3 nucleotides as a triplet



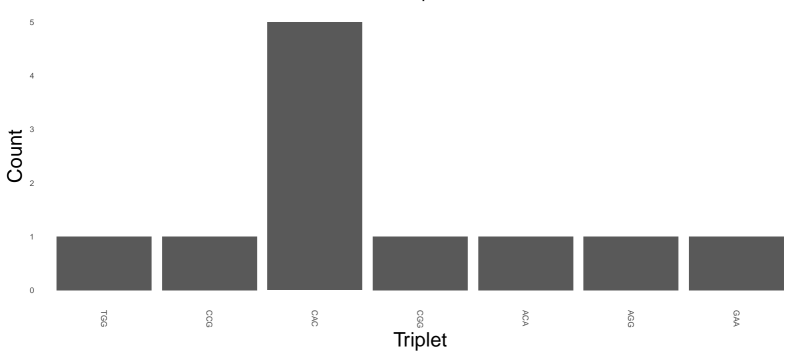
TRBV19*01_A24G- Final 3 nucleotides as a triplet



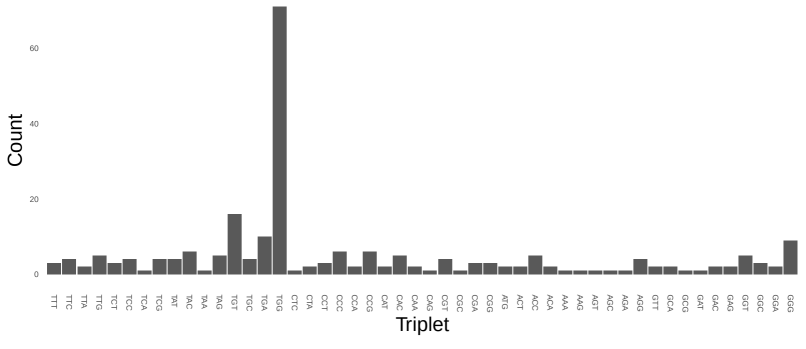
TRBV20-1*02_319AGAGA323- Final 3 nucleotides as a triplet



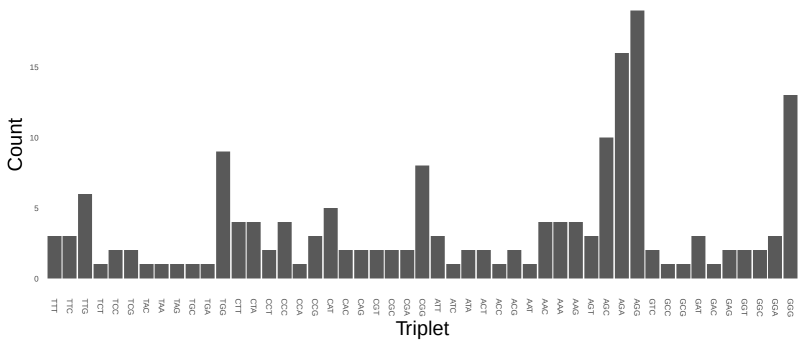
TRBV5-3*01_G146T- Final 3 nucleotides as a triplet

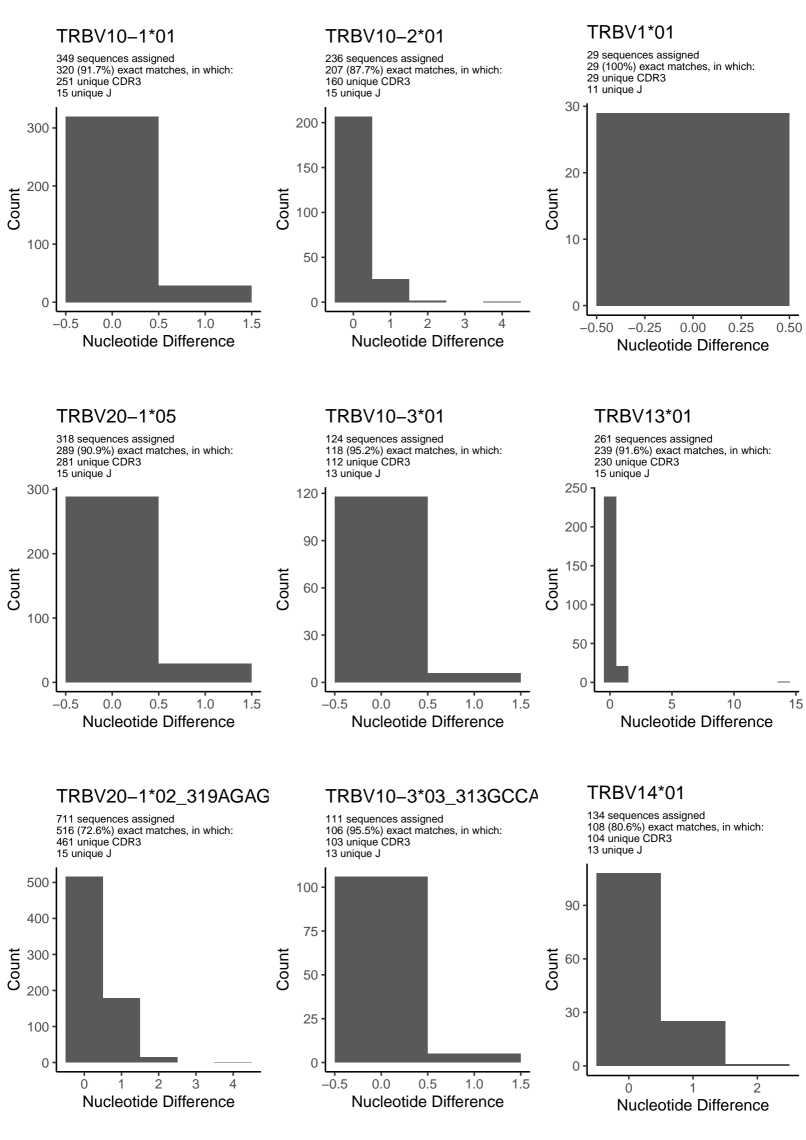


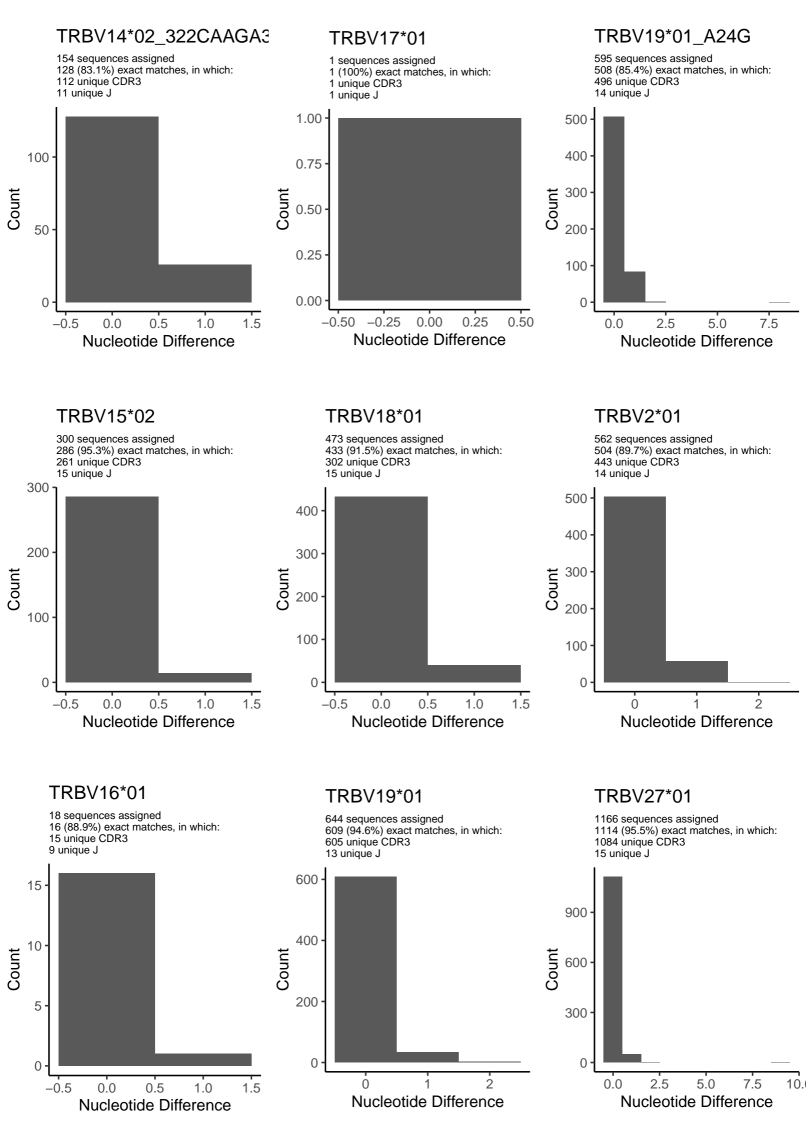
TRBV5-5*02_322TTGG325- Final 3 nucleotides as a triplet

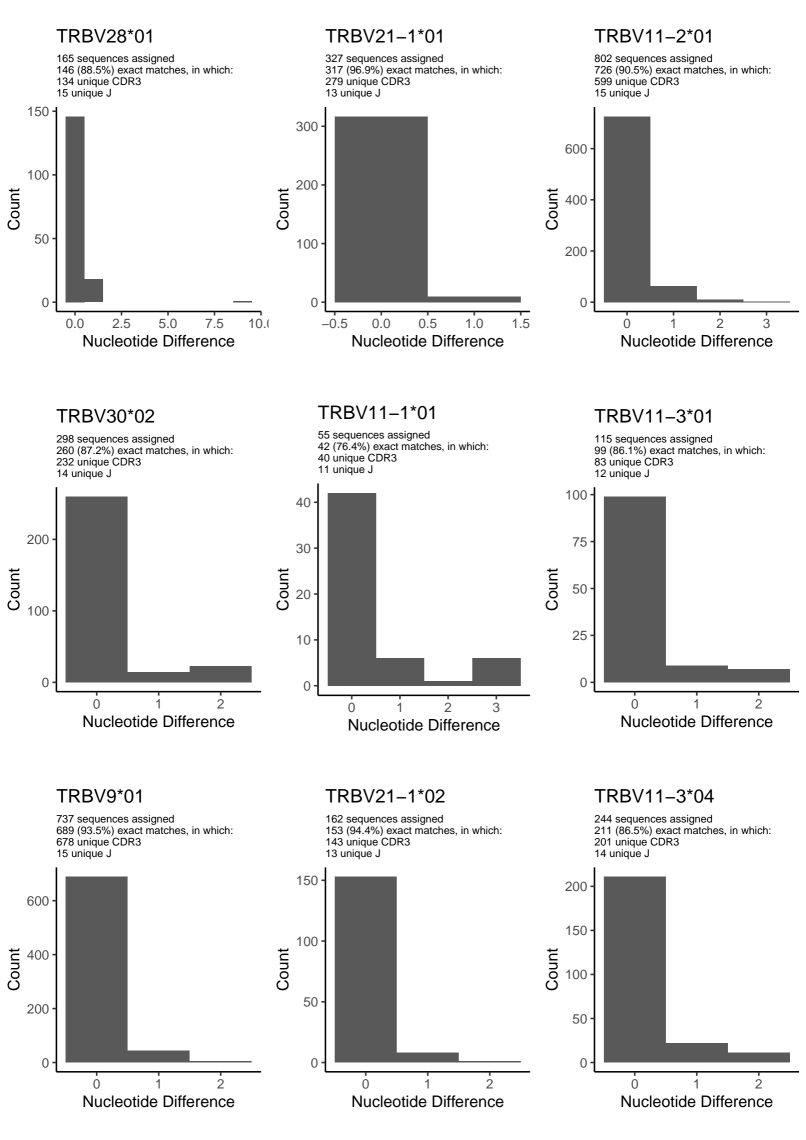


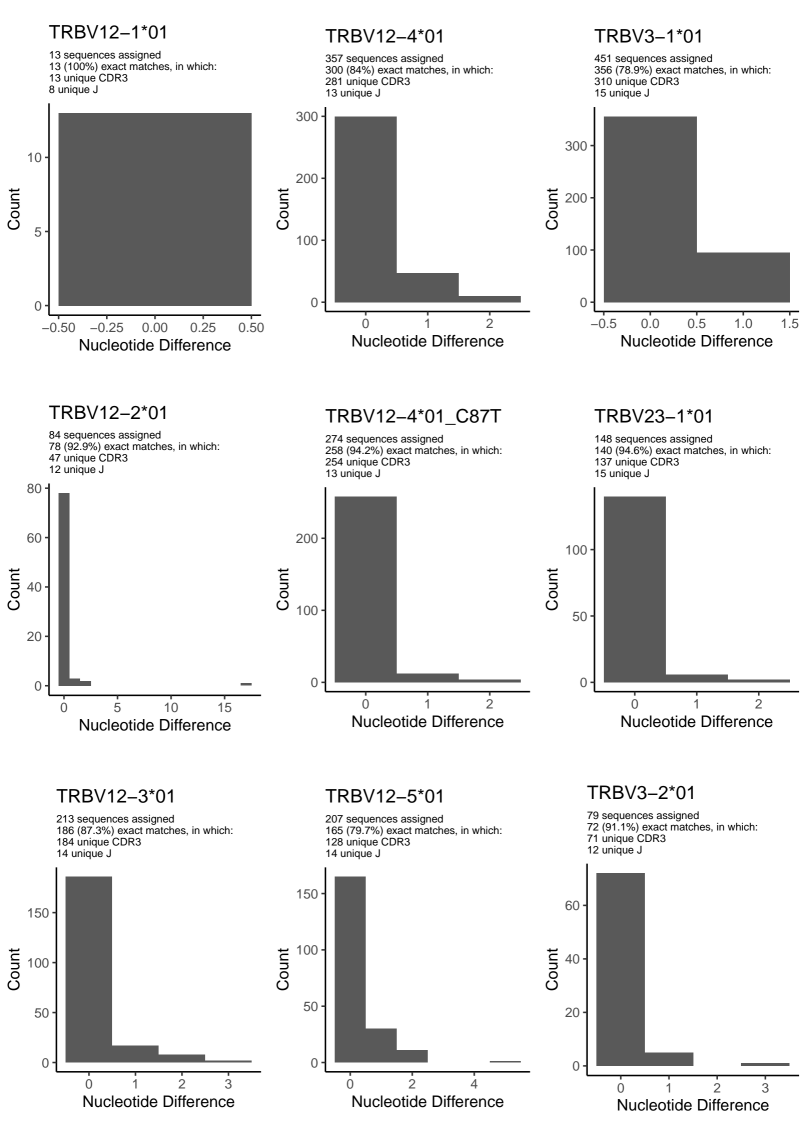
TRBV7-7*01_C315T- Final 3 nucleotides as a triplet

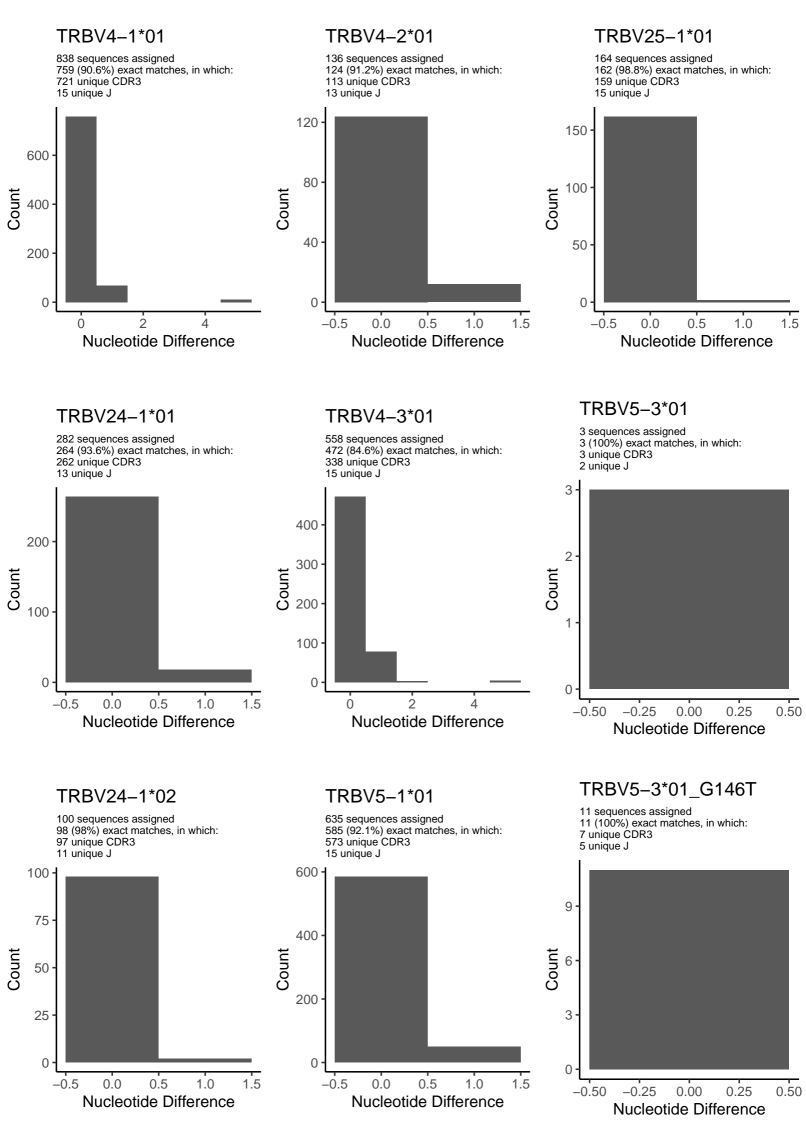


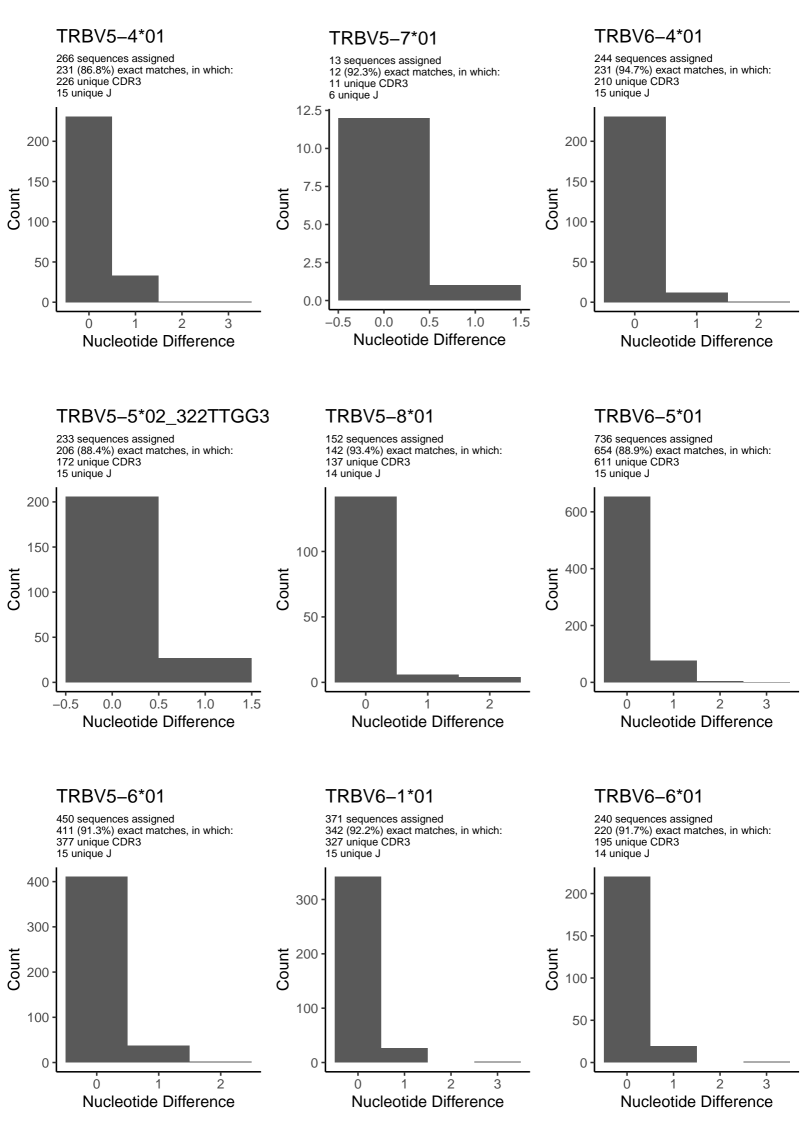


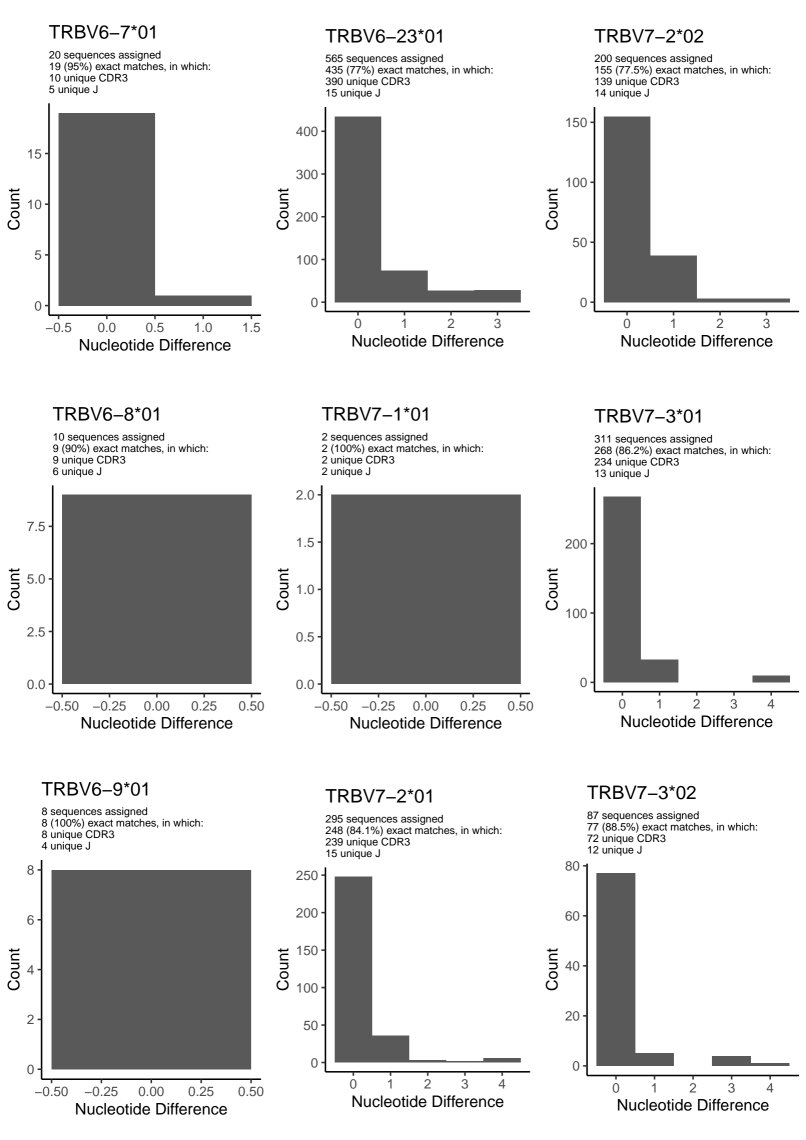


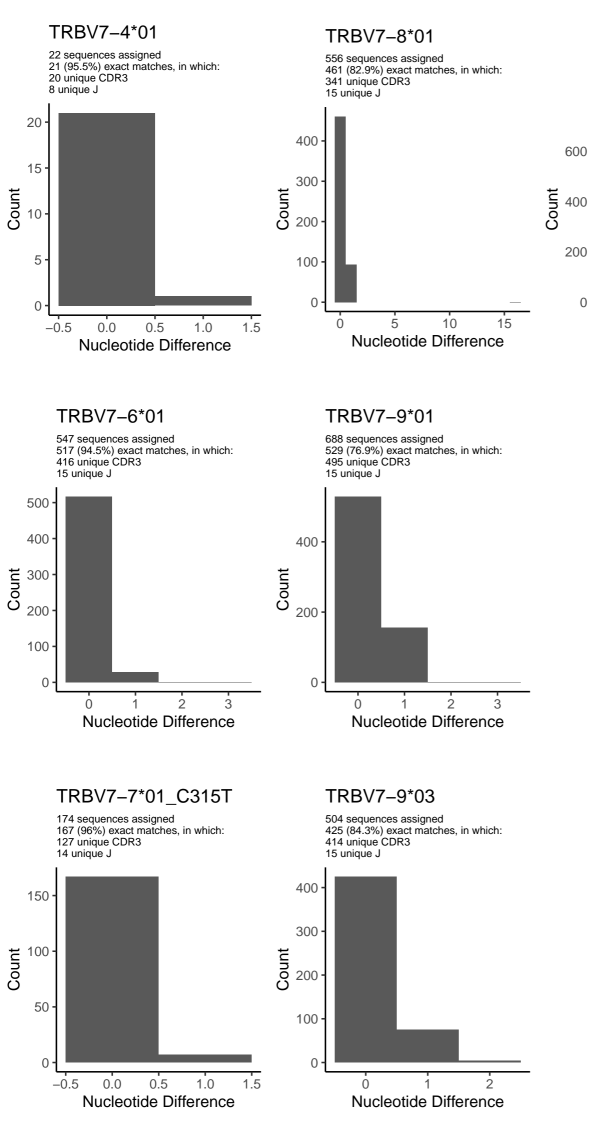












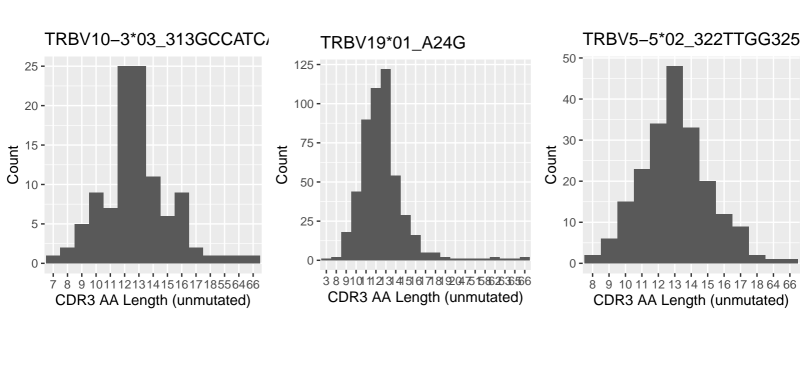
TRBV29-1*01

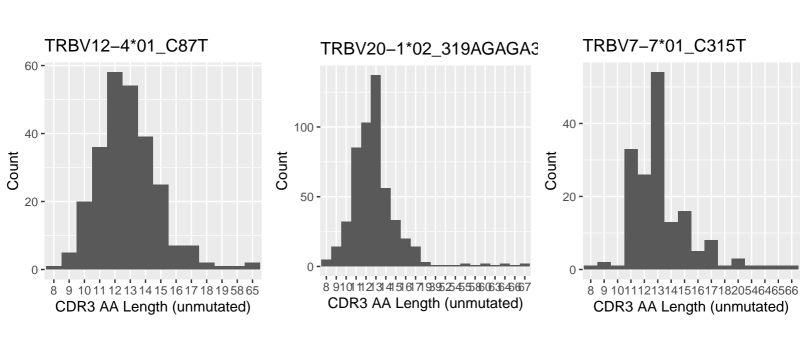
16 unique J

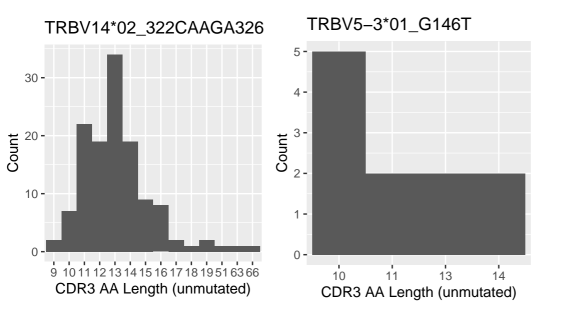
892 sequences assigned 739 (82.8%) exact matches, in which: 581 unique CDR3

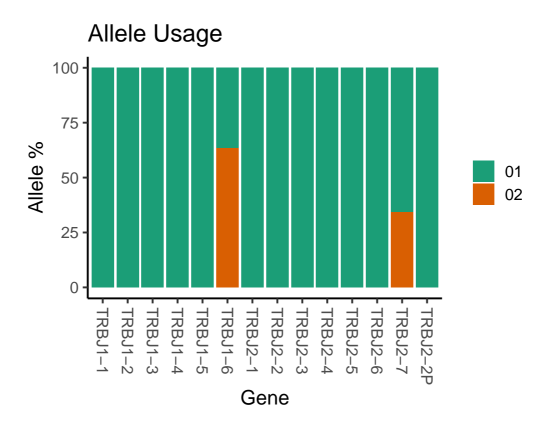
2

Nucleotide Difference

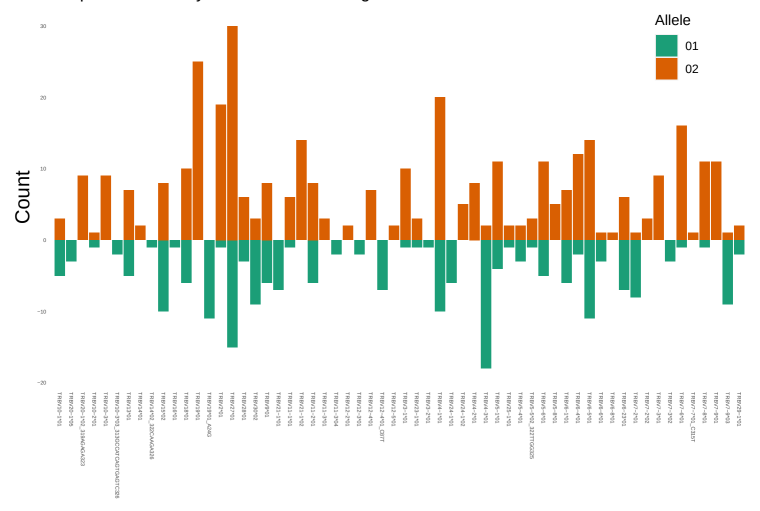




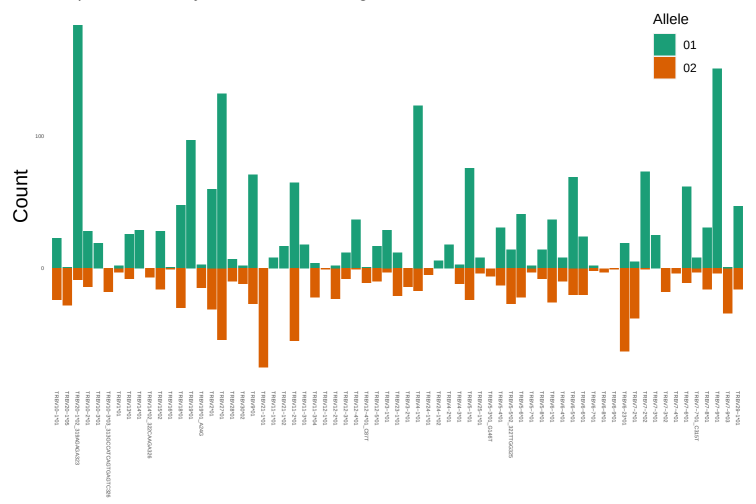




Sequence Count by TRBJ1-6 allele usage



Sequence Count by TRBJ2-7 allele usage



Warning – no inferred sequences found.

Warning – no inferred sequences found.