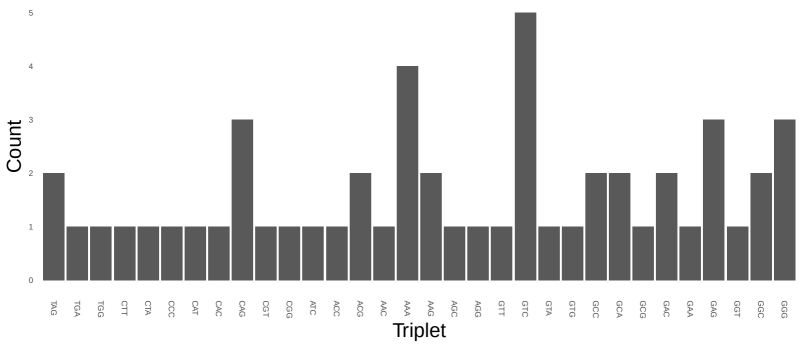
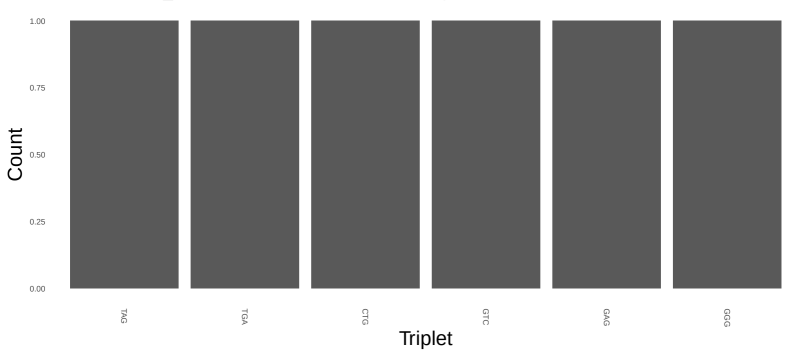


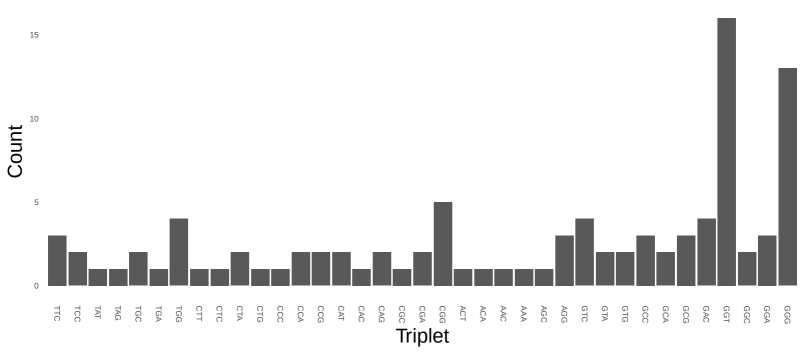
TRBV10-1\*02\_G274T- Final 3 nucleotides as a triplet



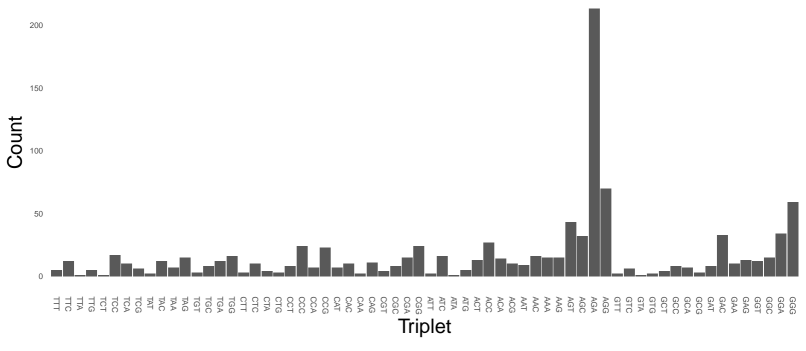
TRBV12-1\*01\_C165A- Final 3 nucleotides as a triplet



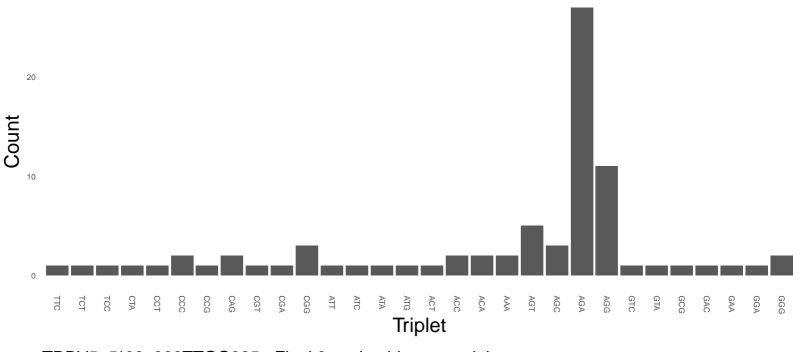
TRBV12-5\*01\_C28G\_T140A- Final 3 nucleotides as a triplet



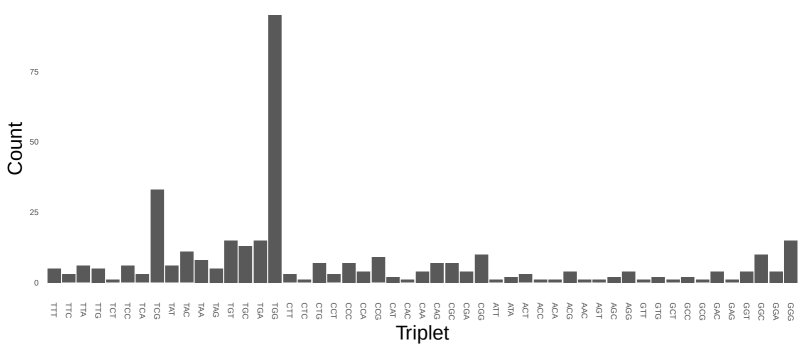
TRBV20-1\*02\_319AGAGA323- Final 3 nucleotides as a triplet



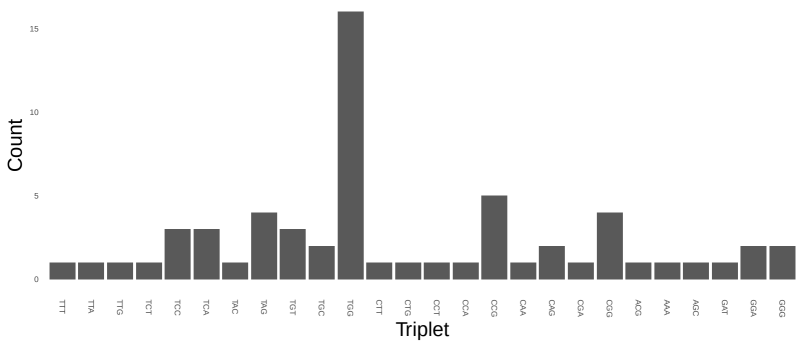
TRBV3-2\*01\_G224A- Final 3 nucleotides as a triplet



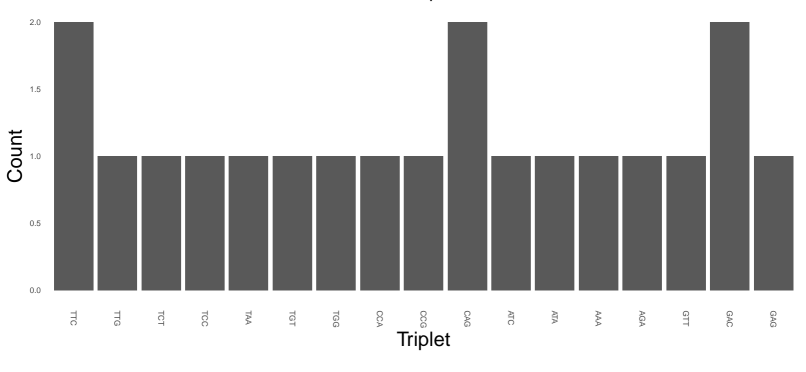
TRBV5-5\*02\_322TTGG325- Final 3 nucleotides as a triplet

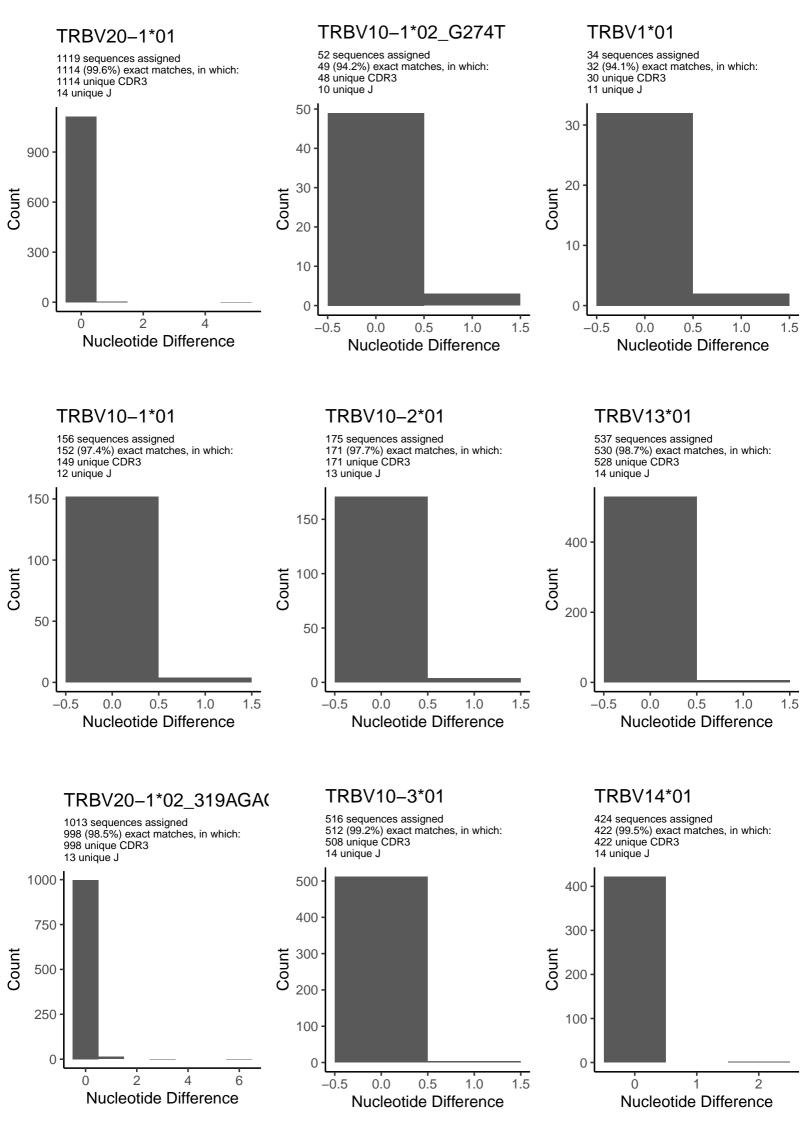


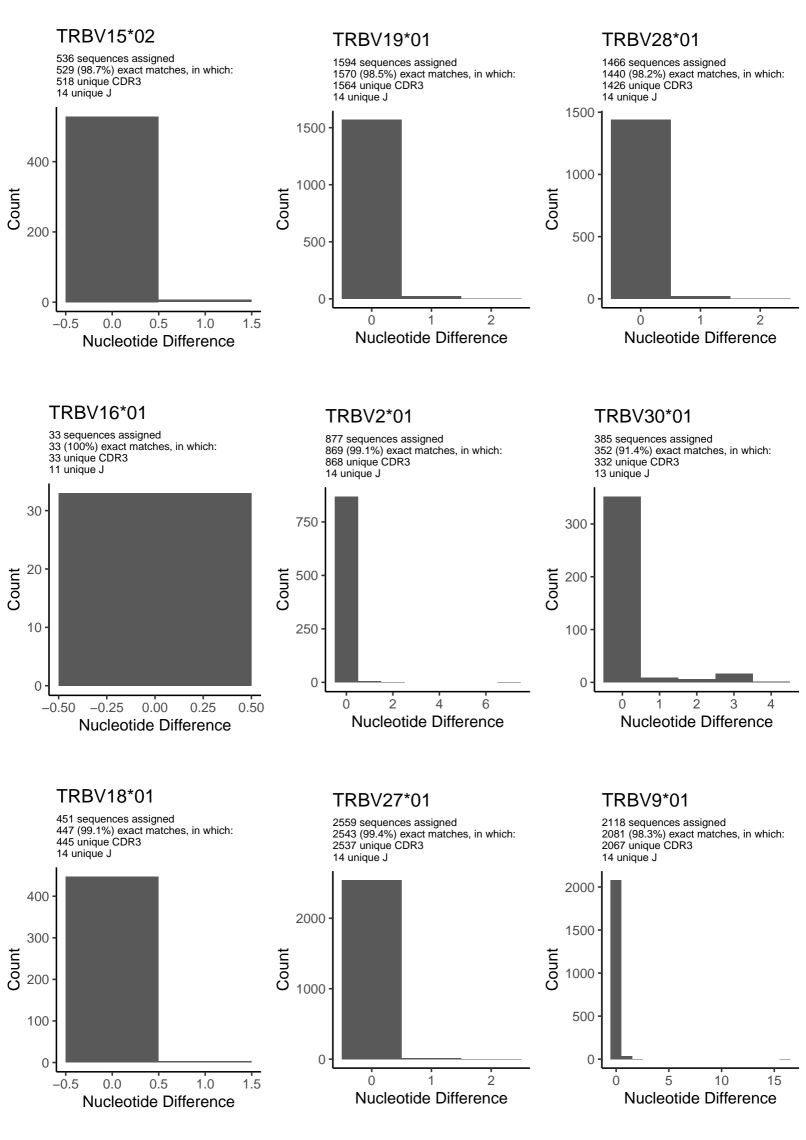
TRBV5-8\*01\_C56T\_C276T- Final 3 nucleotides as a triplet

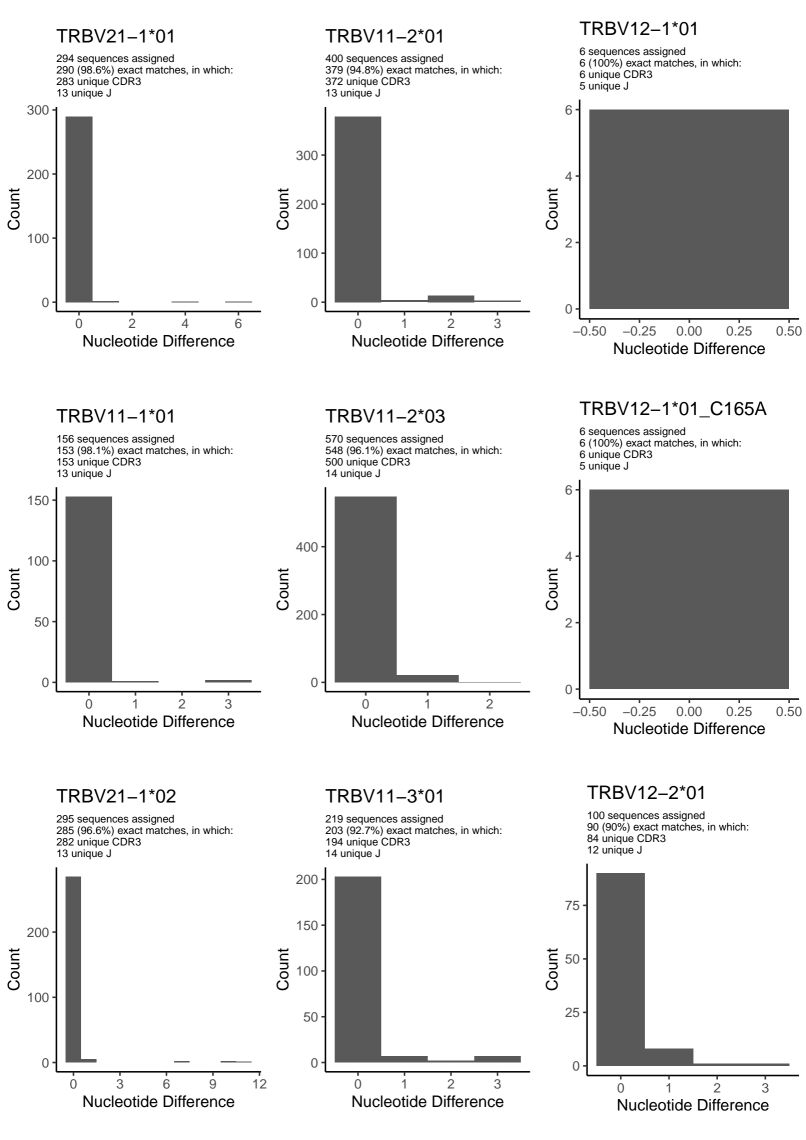


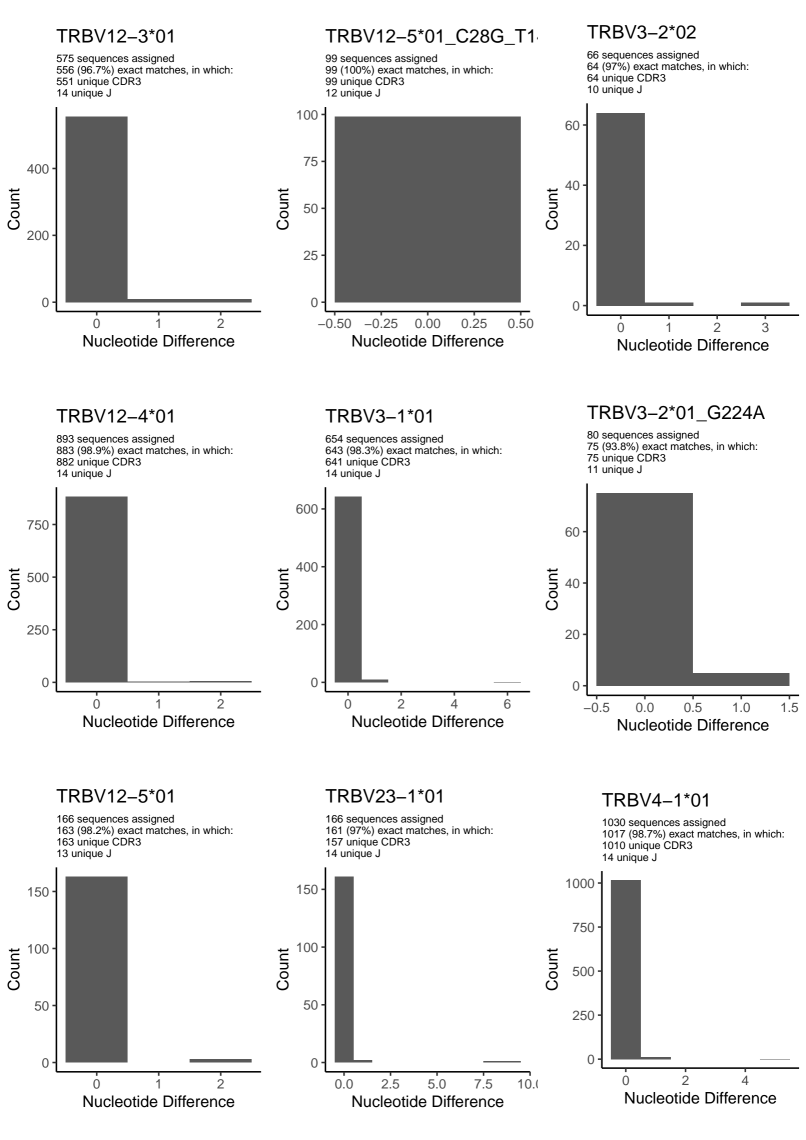
TRBV6-9\*01\_A303G- Final 3 nucleotides as a triplet

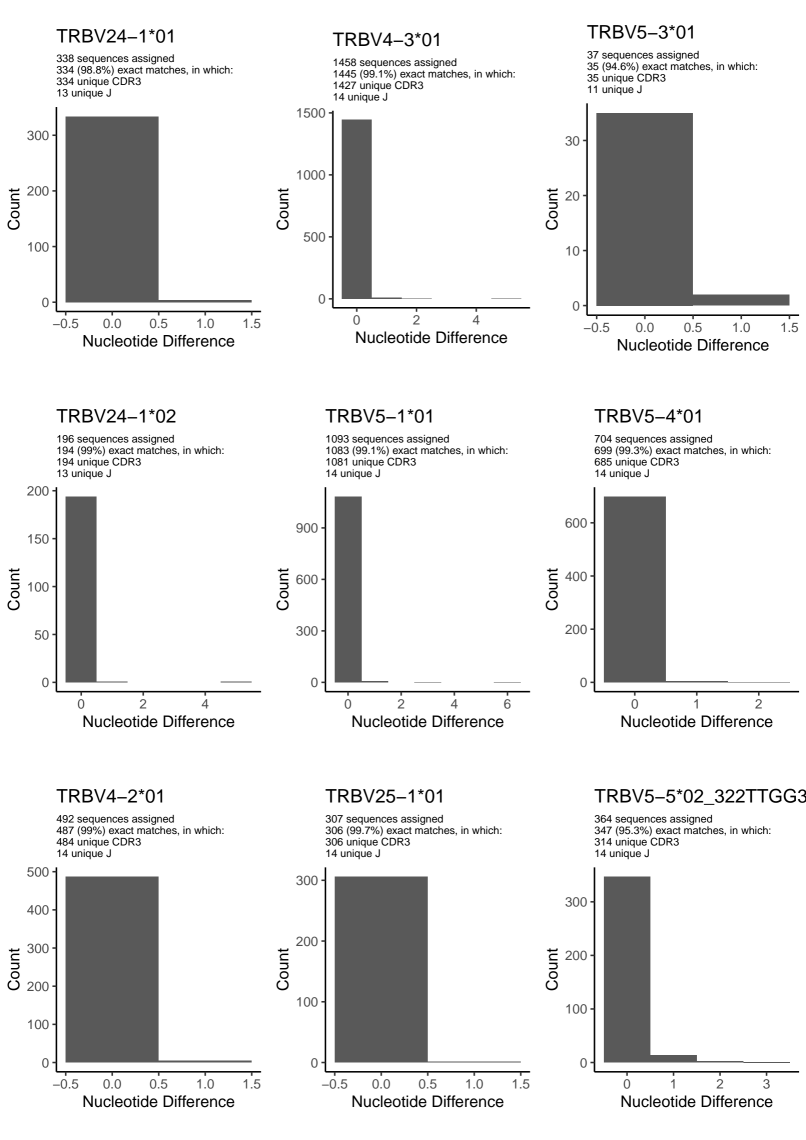


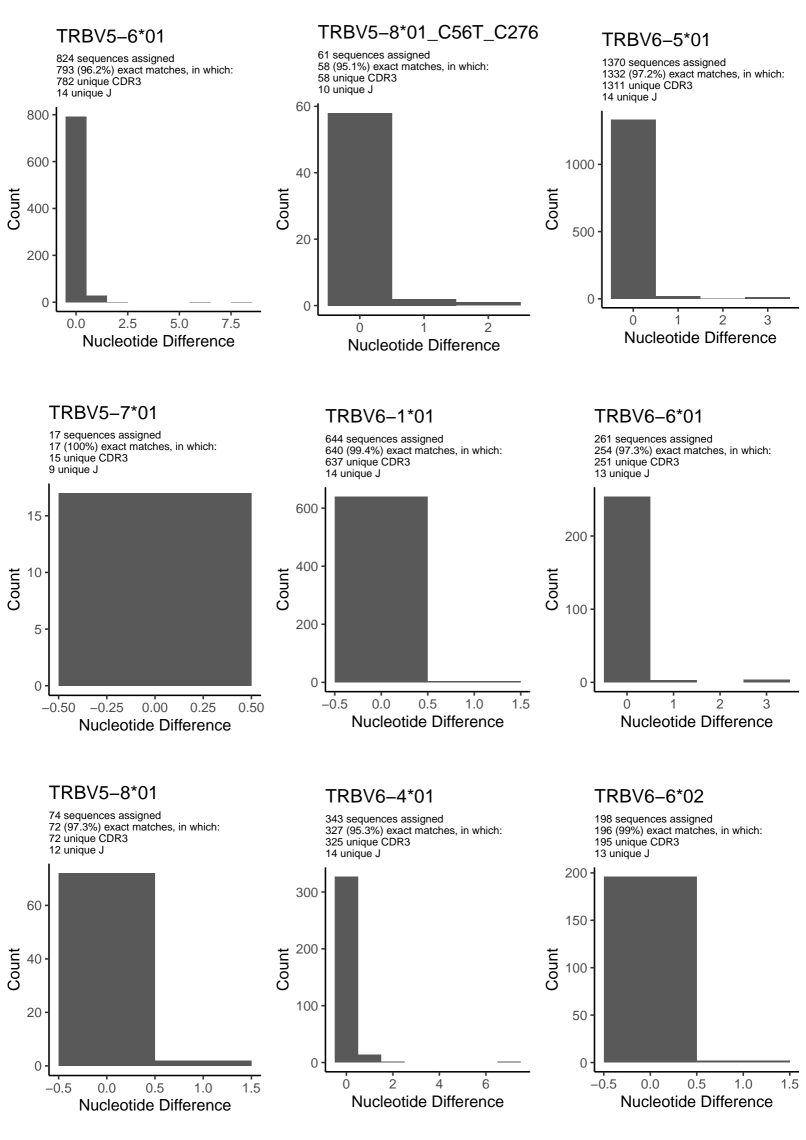


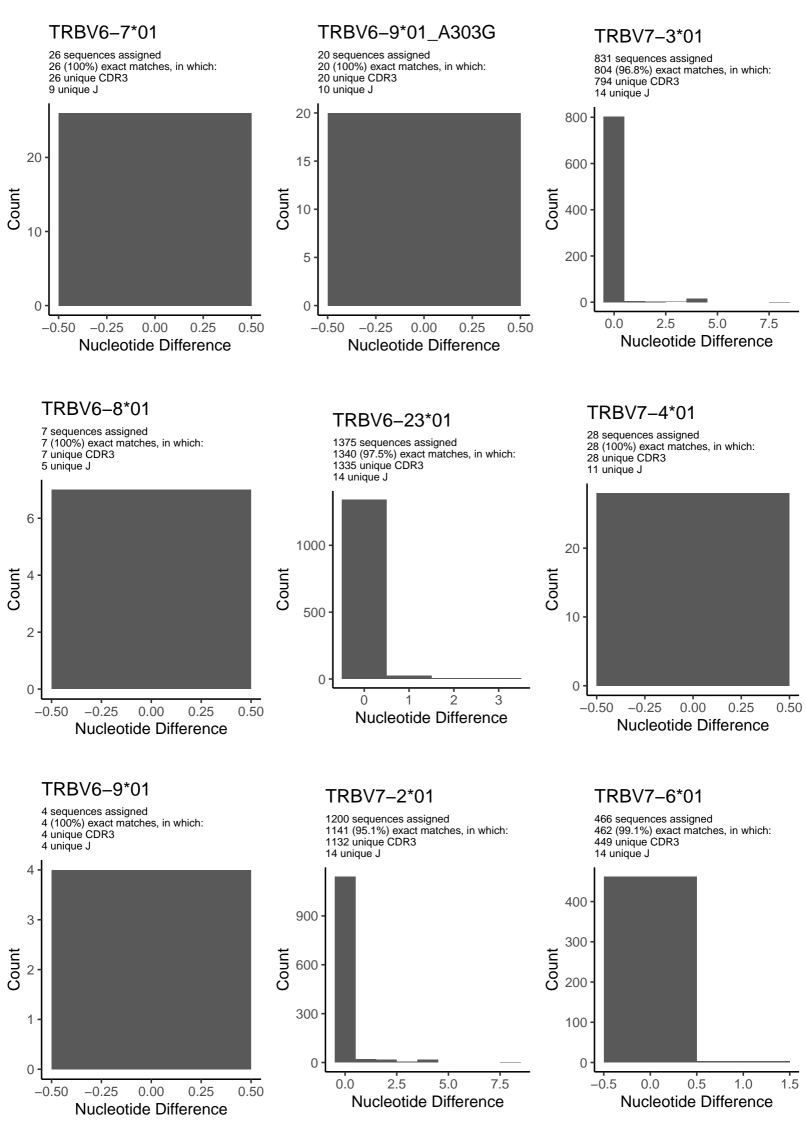








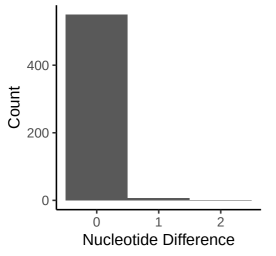




## TRBV7-7\*01 TRBV29-1\*01 129 sequences assigned 129 (100%) exact matches, in which: 127 unique CDR3 767 sequences assigned 759 (99%) exact matches, in which: 745 unique CDR3 14 unique J 12 unique J 600 100 Count 600 Count 50 200 0 0 0.50 0.00 0.25 2.5 5.0 -0.50-0.250.0 7.5 10.0 **Nucleotide Difference Nucleotide Difference**

## TRBV7-8\*01

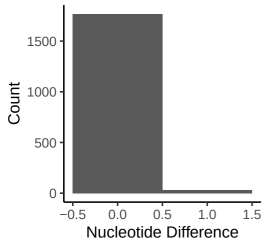
557 sequences assigned 550 (98.7%) exact matches, in which: 547 unique CDR3 14 unique J

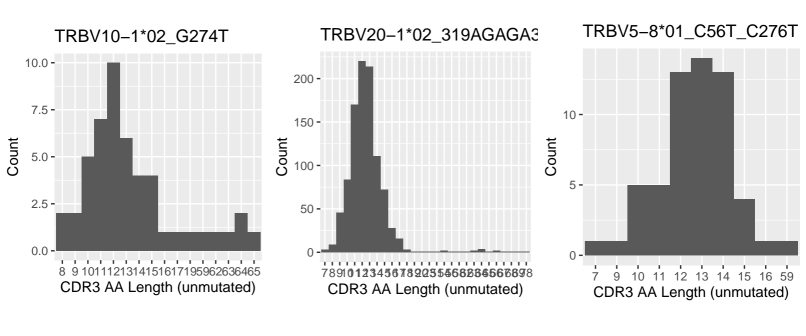


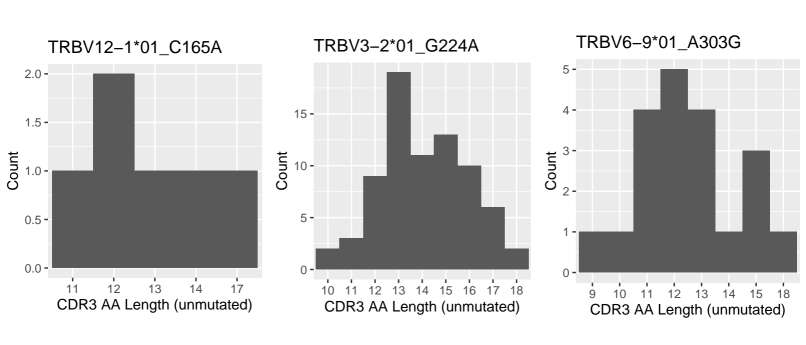
## TRBV7-9\*01

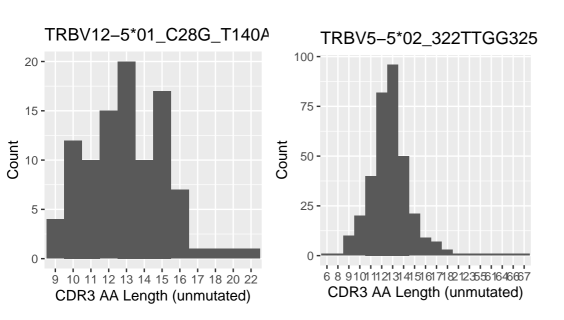
1797 sequences assigned 1767 (98.3%) exact matches, in which: 1742 unique CDR3

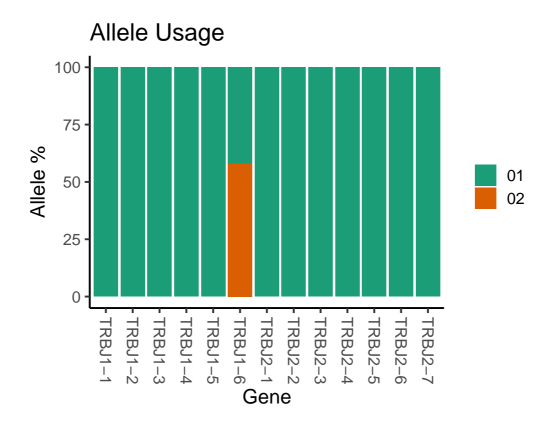
14 unique J



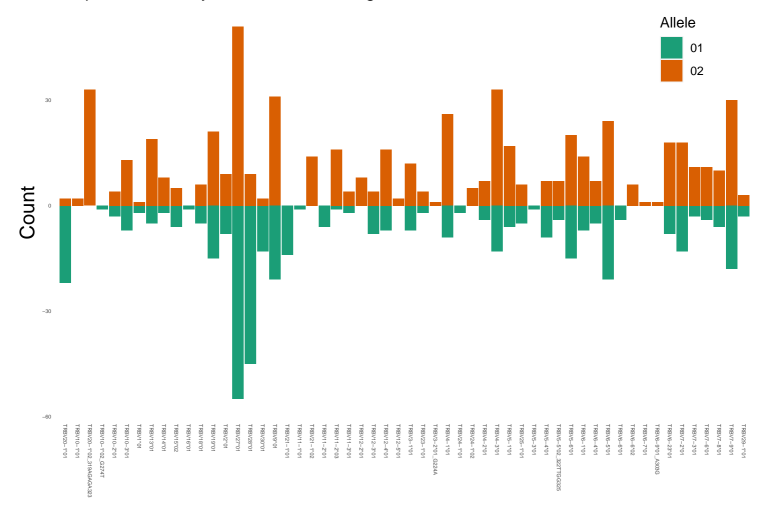








## Sequence Count by TRBJ1-6 allele usage



Warning – no inferred sequences found.

Warning – no inferred sequences found.