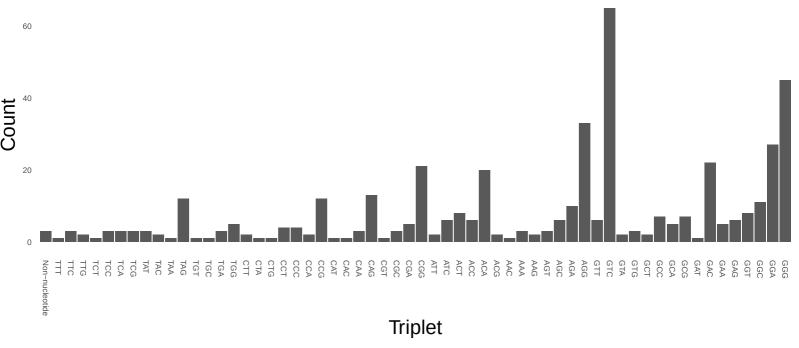
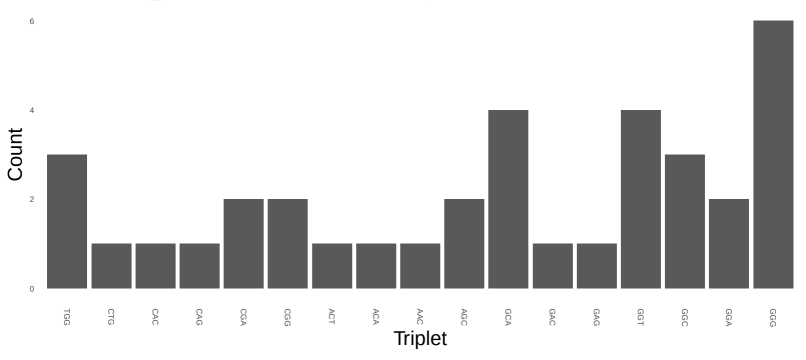


Position

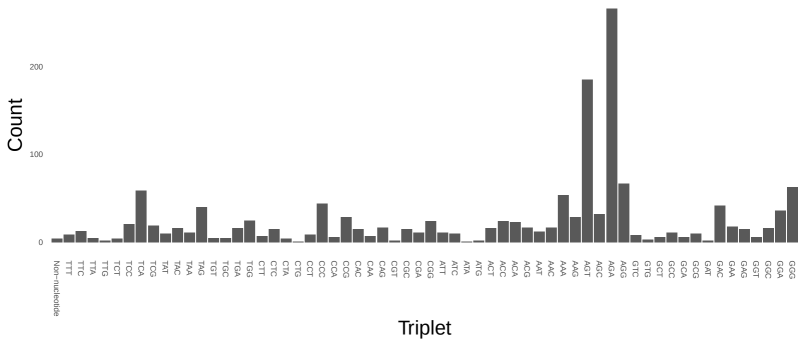
TRBV10-3\*03\_313GCCATCAGTGAGTC326- Final 3 nucleotides as a triplet



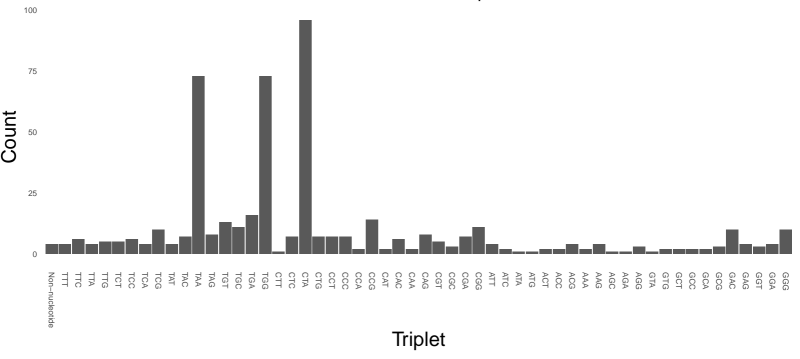
TRBV12-5\*01\_C28G- Final 3 nucleotides as a triplet



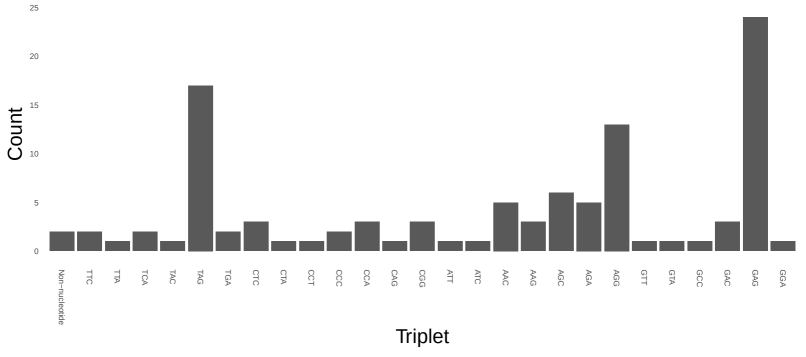
TRBV20-1\*02\_319AGAGA323- Final 3 nucleotides as a triplet

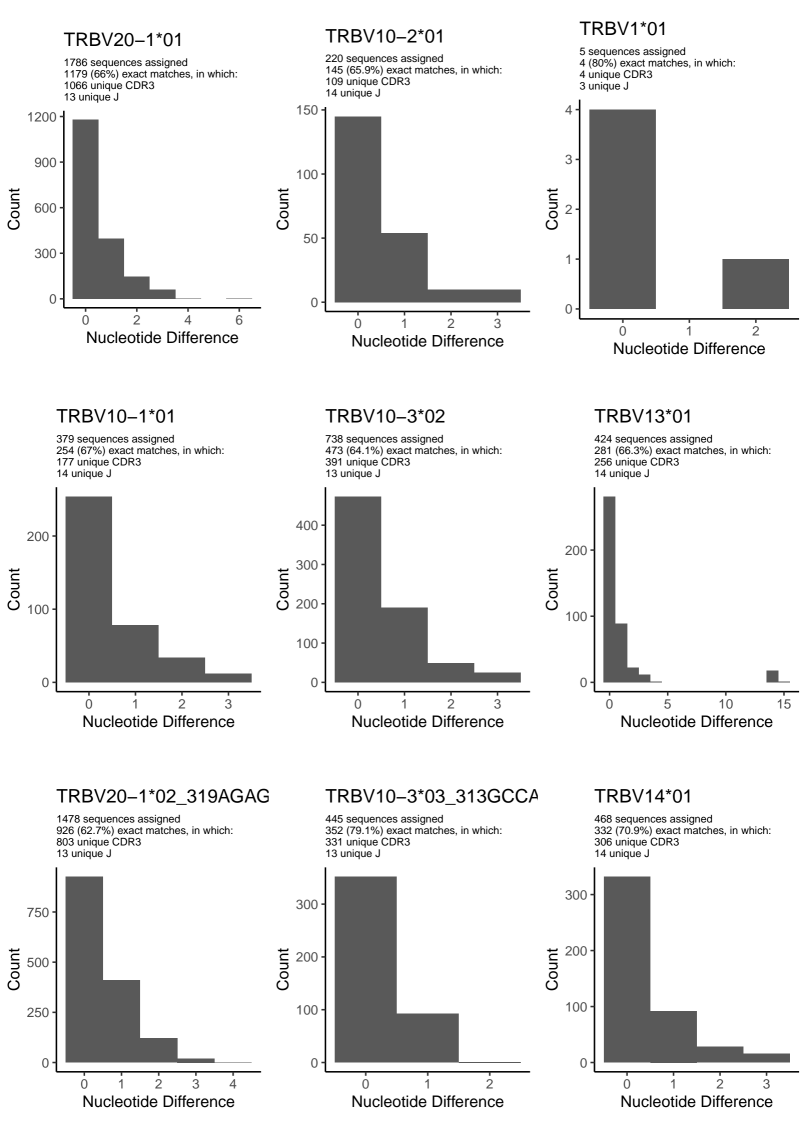


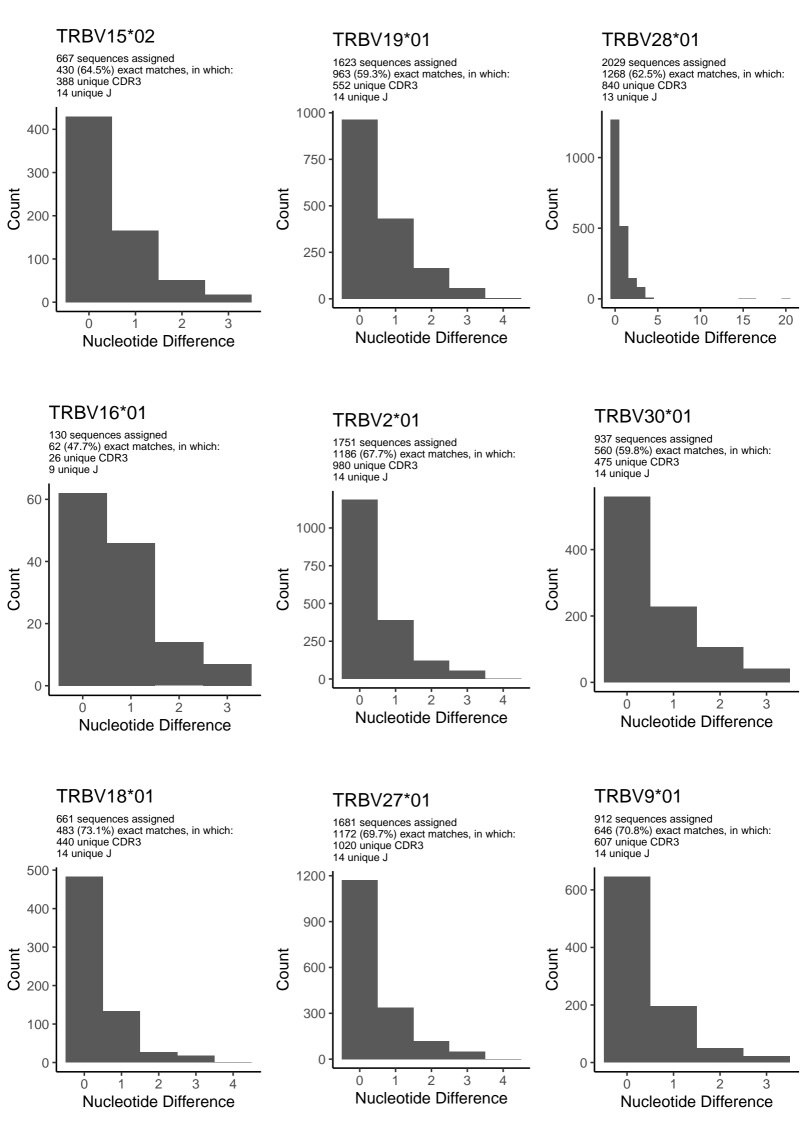
TRBV5-5\*02\_322TTGG325- Final 3 nucleotides as a triplet

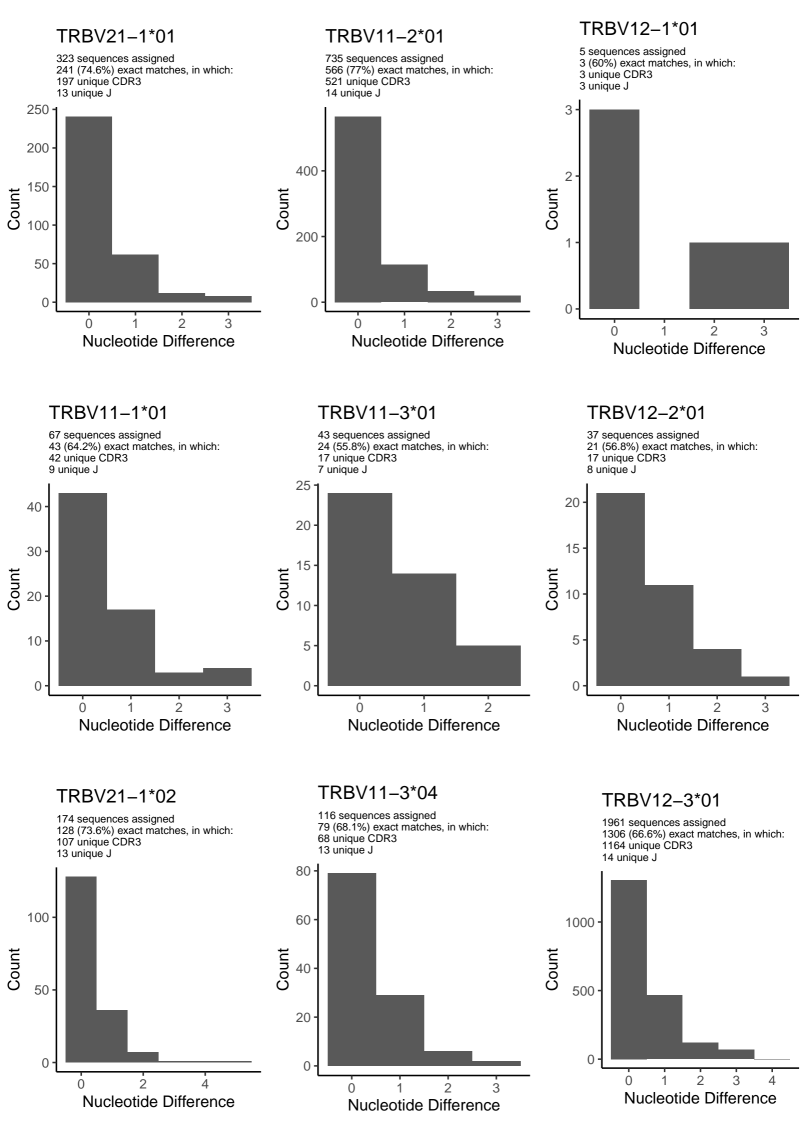


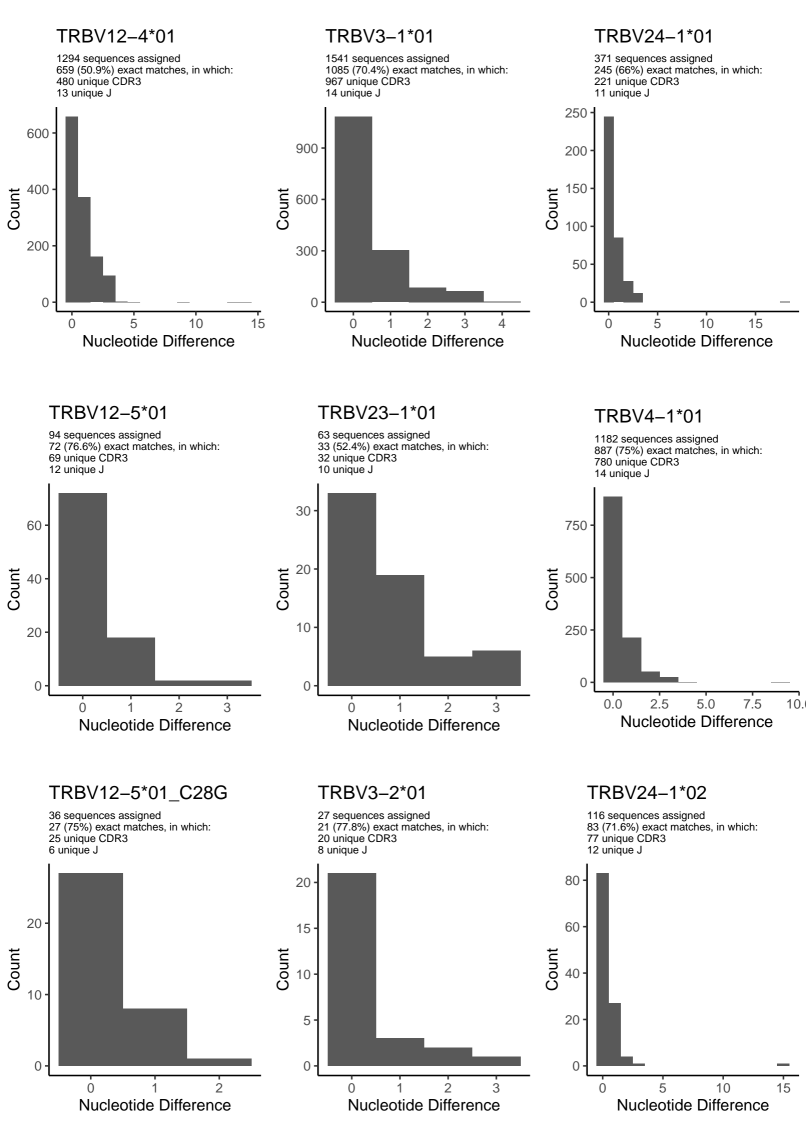
TRBV7-7\*01\_C315T- Final 3 nucleotides as a triplet

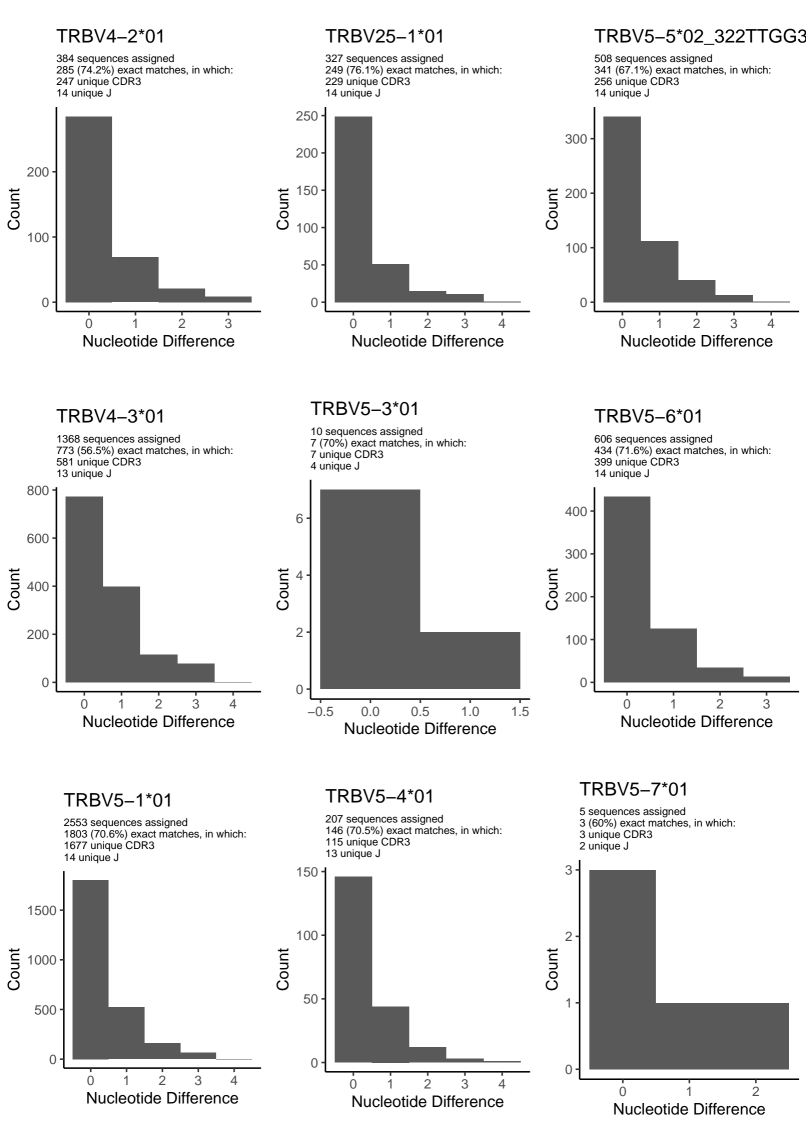


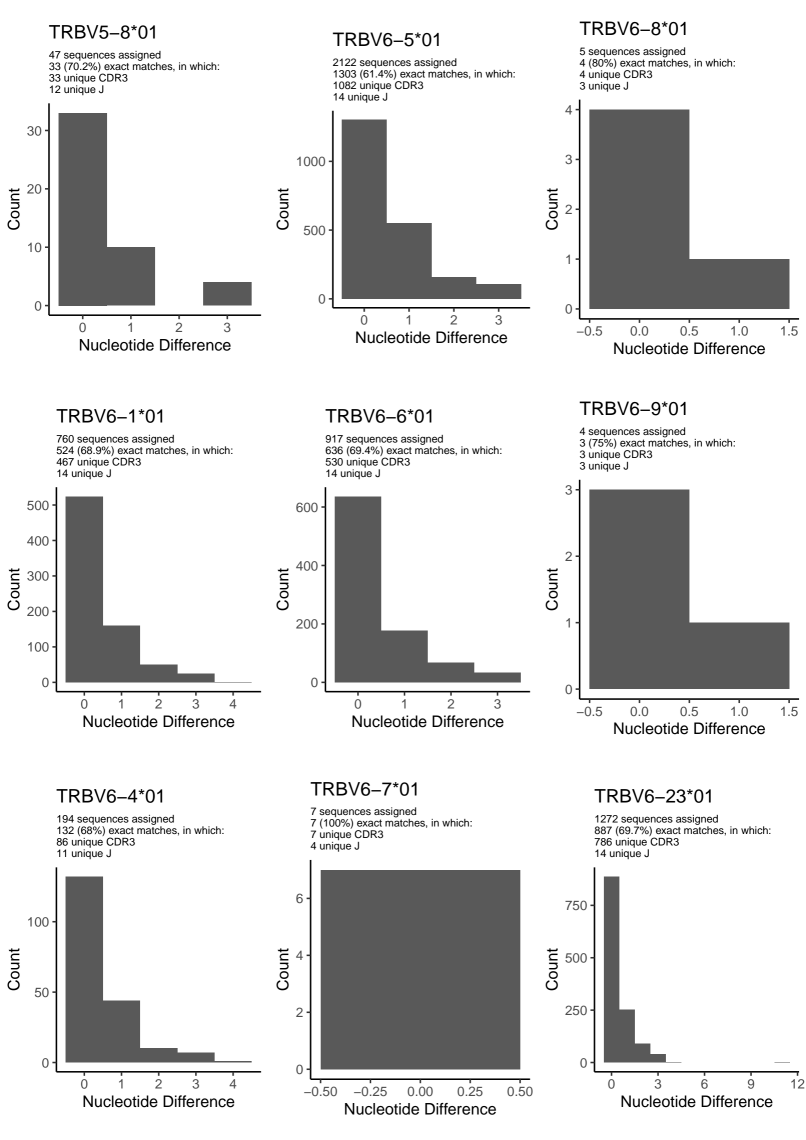


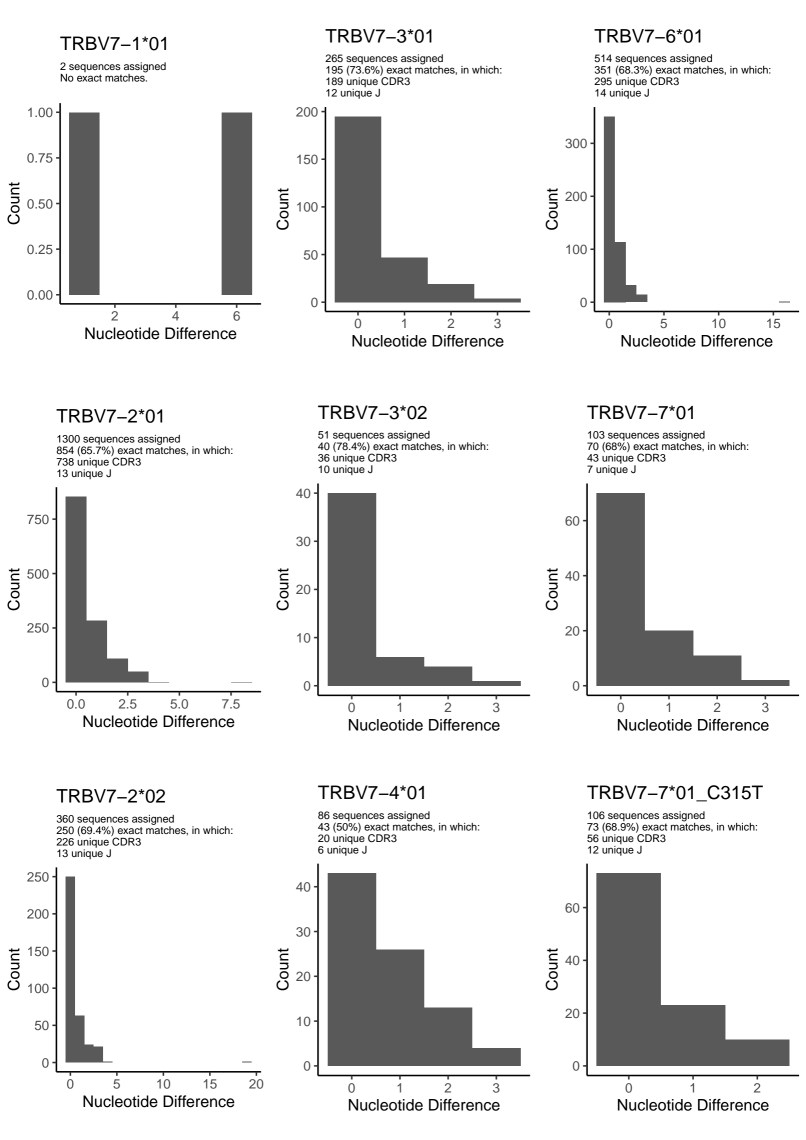






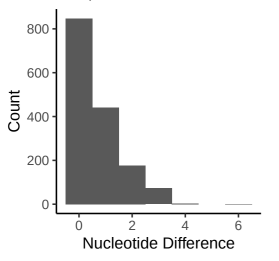






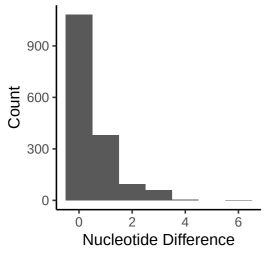
## TRBV7-8\*01

1546 sequences assigned 848 (54.9%) exact matches, in which: 483 unique CDR3 14 unique J



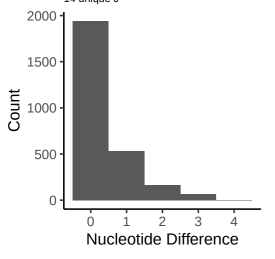
## TRBV7-9\*03

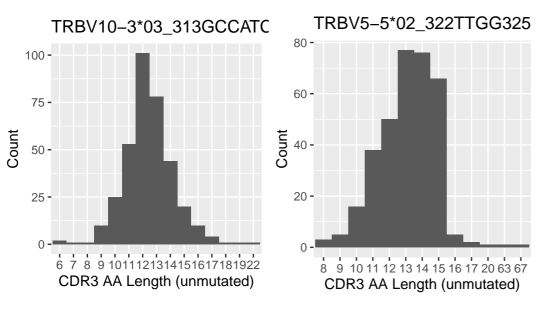
1621 sequences assigned 1083 (66.8%) exact matches, in which: 967 unique CDR3 14 unique J

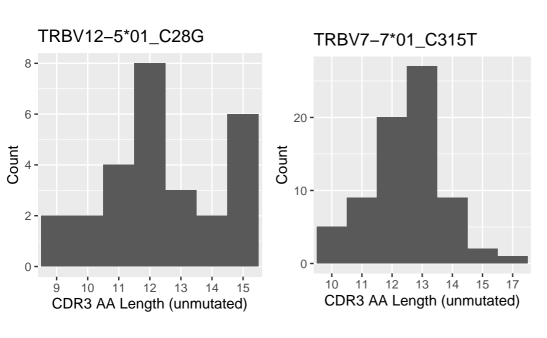


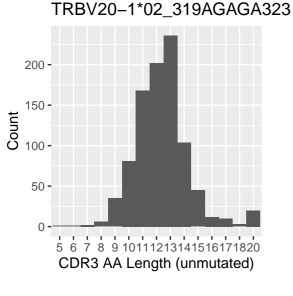
## TRBV29-1\*01

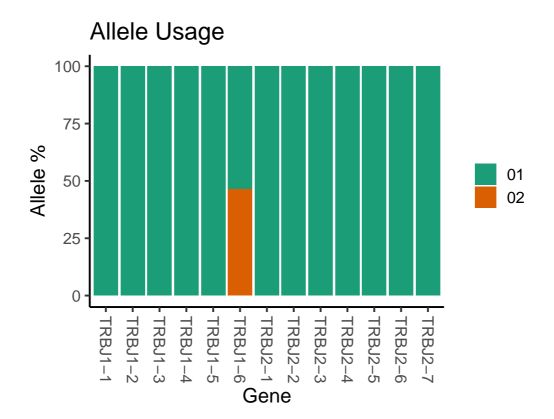
2703 sequences assigned 1941 (71.8%) exact matches, in which: 1725 unique CDR3 14 unique J











## Sequence Count by TRBJ1-6 allele usage

