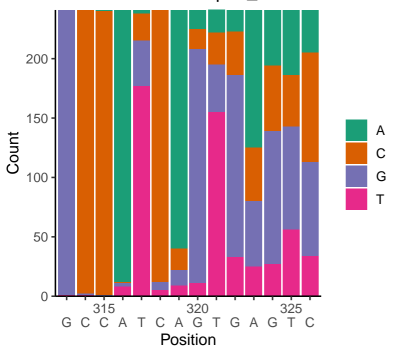
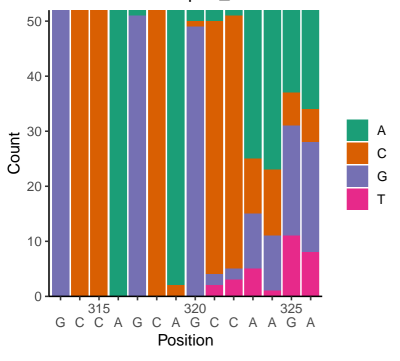
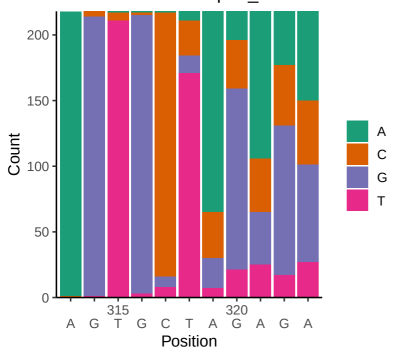
# Gene TRBV10-3\*bp02\_313GCCATCAGTGAGTC326

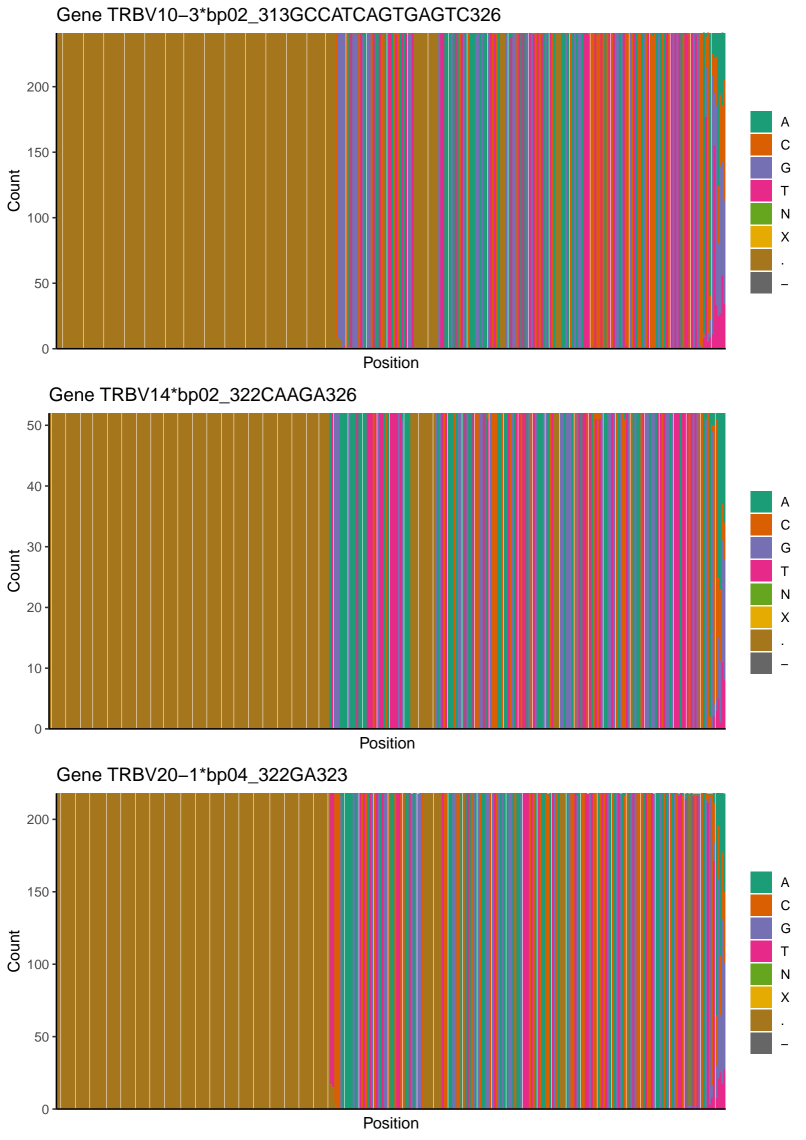


### Gene TRBV14\*bp02\_322CAAGA326

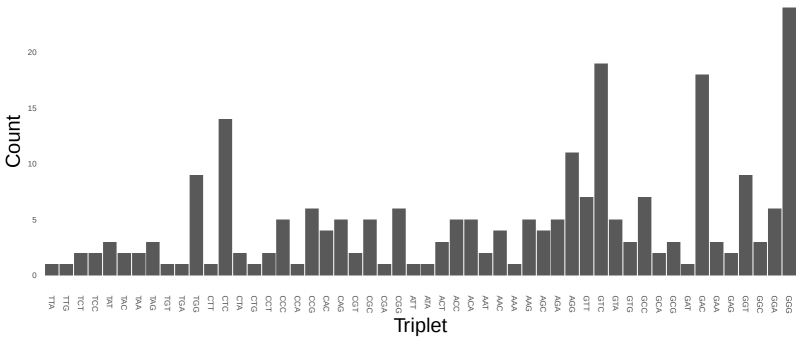


## Gene TRBV20-1\*bp04\_322GA323

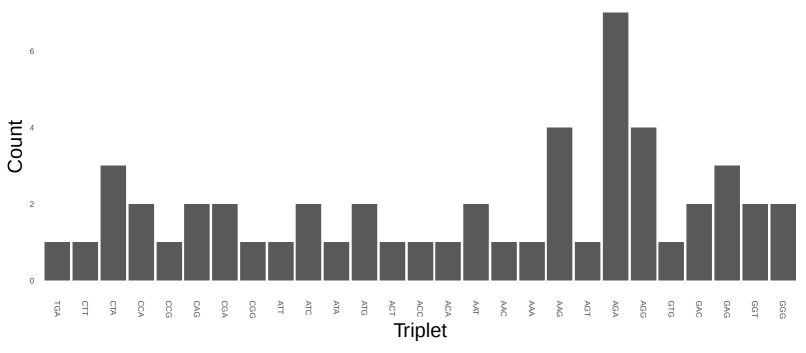




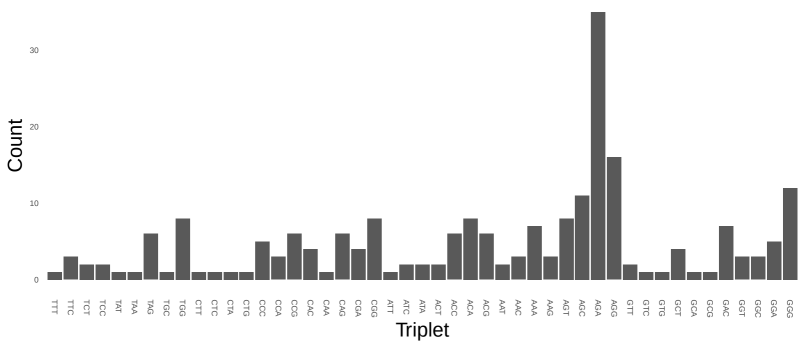
TRBV10-3\*bp02\_313GCCATCAGTGAGTC326- Final 3 nucleotides as a triplet

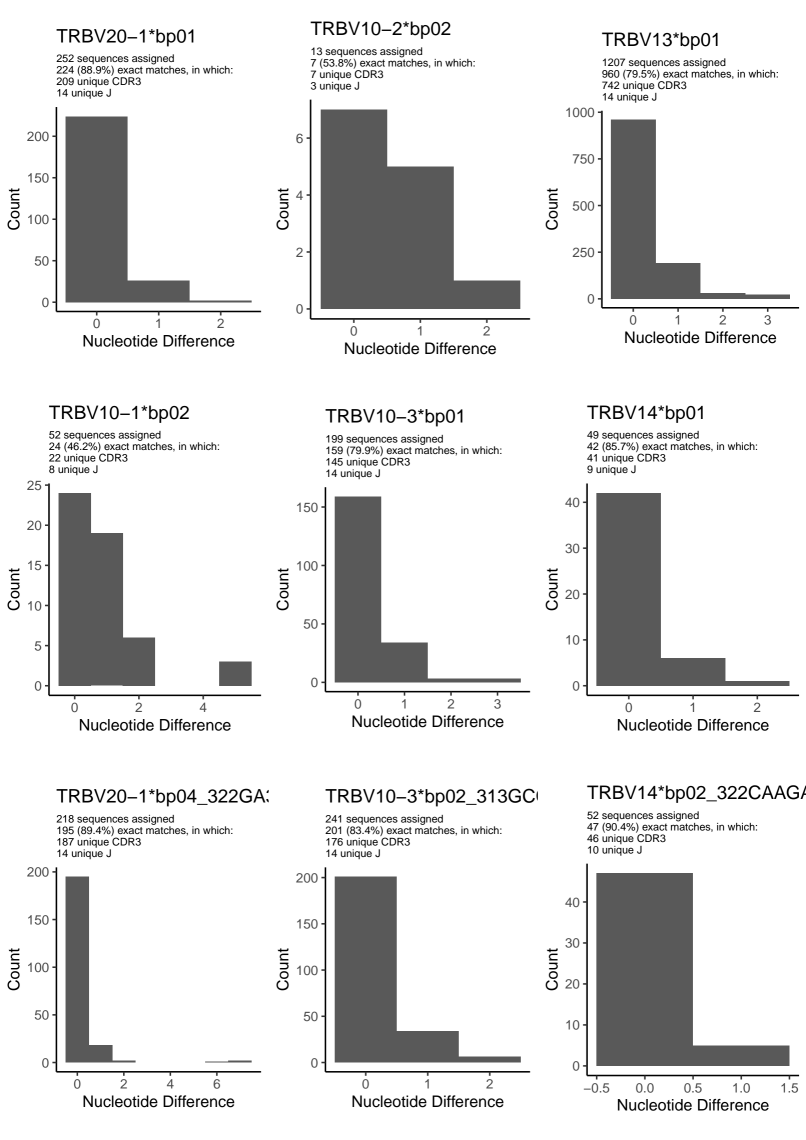


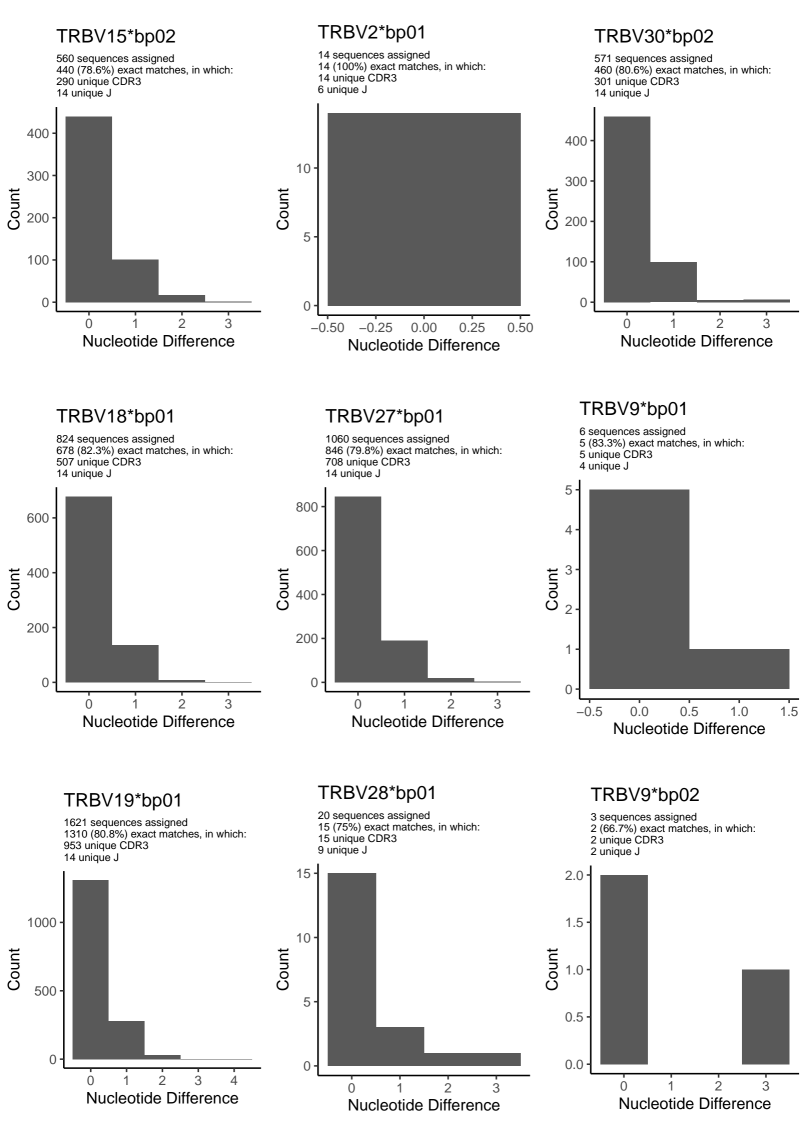
TRBV14\*bp02\_322CAAGA326- Final 3 nucleotides as a triplet

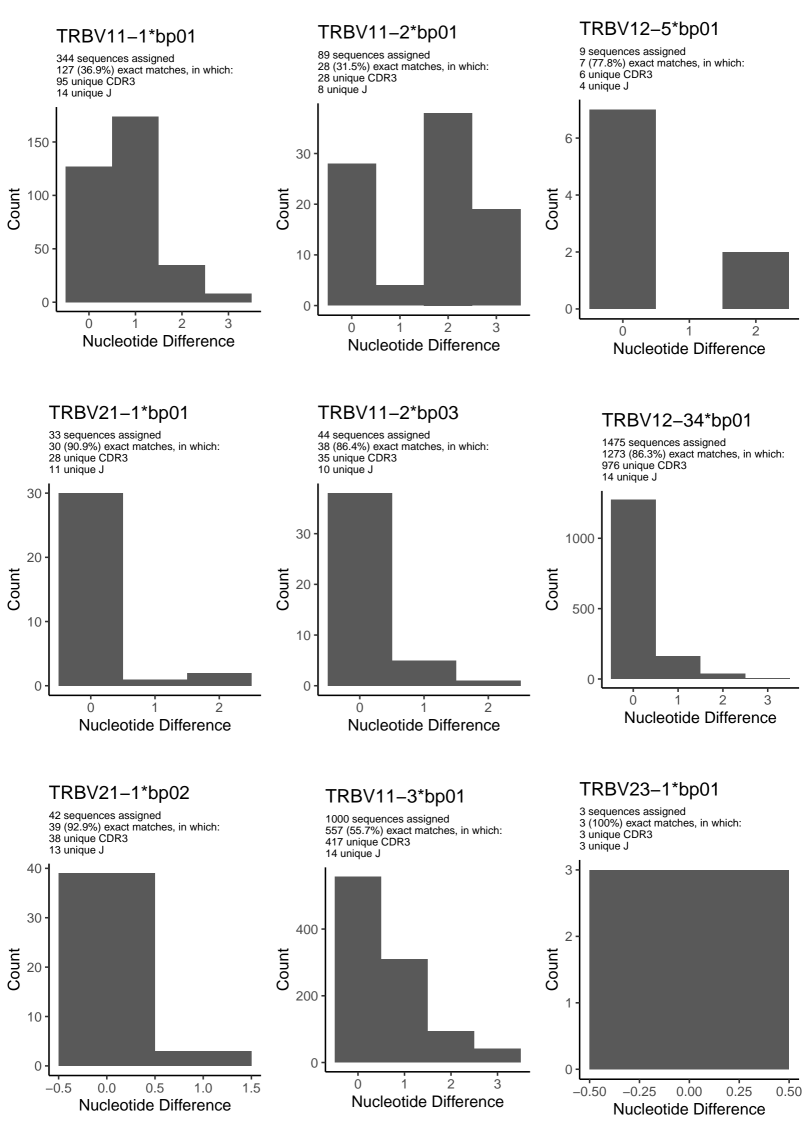


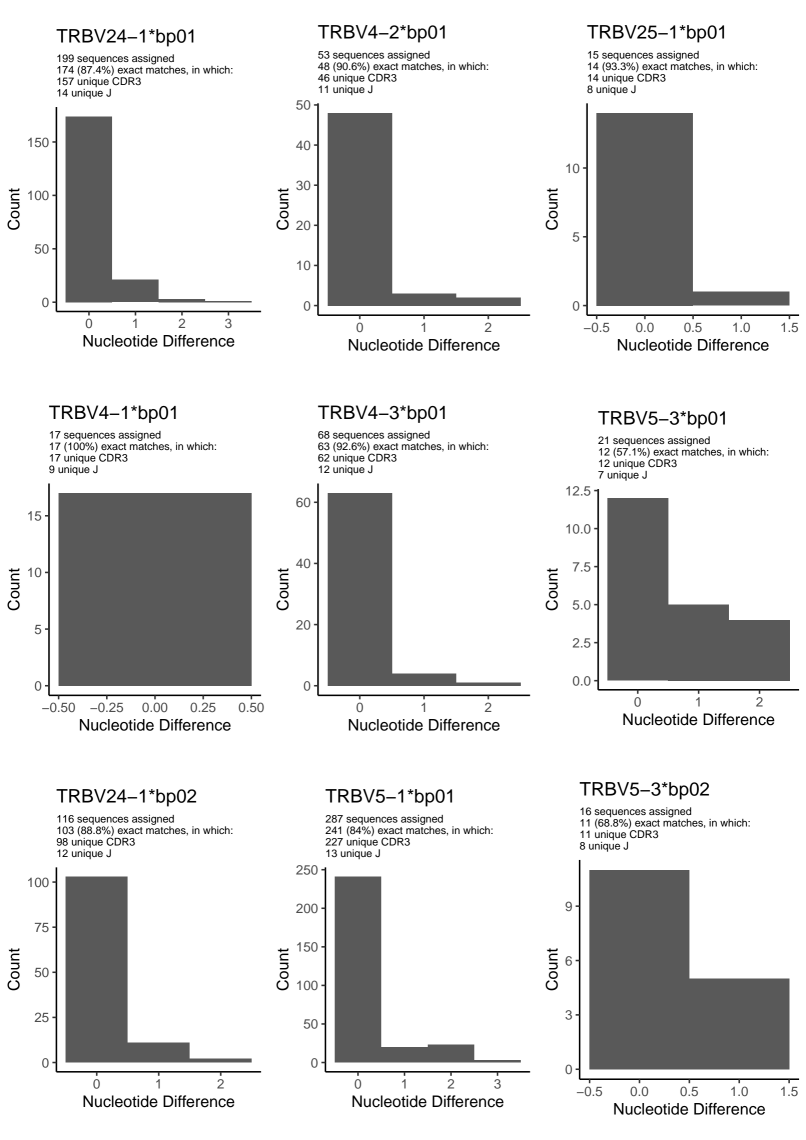
TRBV20-1\*bp04\_322GA323- Final 3 nucleotides as a triplet

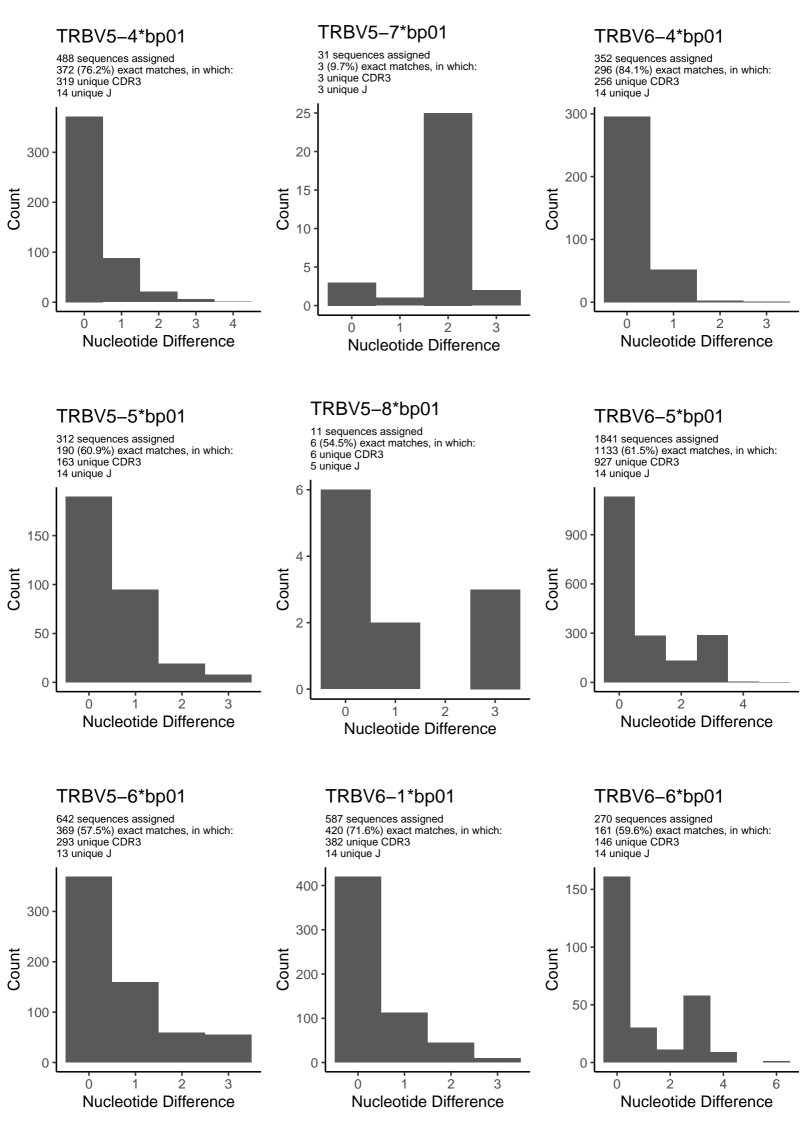


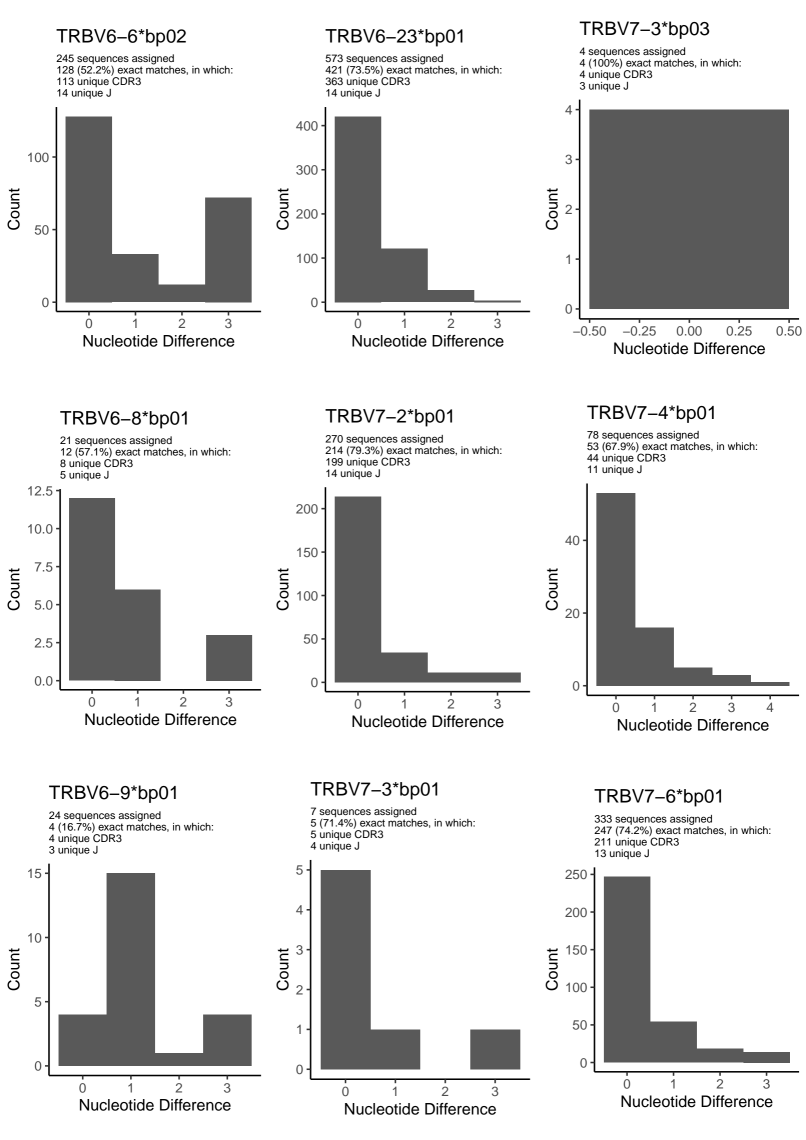








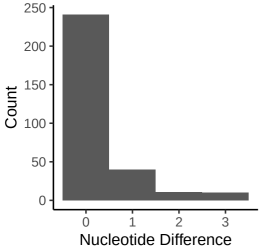




#### TRBV29-1\*bp03 TRBV7-7\*bp01 182 sequences assigned 113 (62.1%) exact matches, in which: 1 sequences assigned 1 (100%) exact matches, in which: 76 unique CDR3 1 unique CDR3 12 unique J 1 unique J 1.00 90 0.75 Count 00 Count O.50 30 0.25 0.00 0 0.25 -0.50-0.25 0.00 0.50 Nucleotide Difference Nucleotide Difference

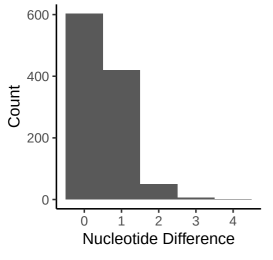
### TRBV7-9\*bp01

302 sequences assigned
241 (79.8%) exact matches, in which:
217 unique CDR3
14 unique J

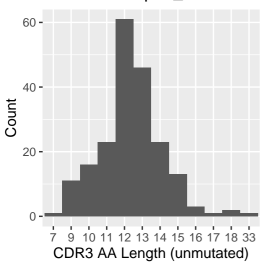


#### TRBV29-1\*bp01

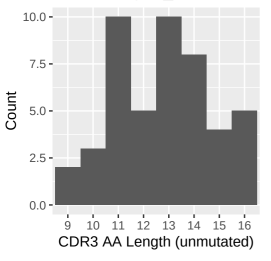
1078 sequences assigned 603 (55.9%) exact matches, in which: 430 unique CDR3 13 unique J

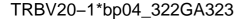


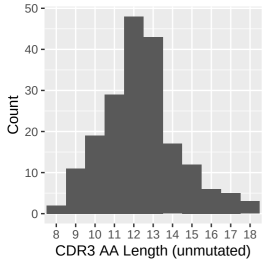
### TRBV10-3\*bp02\_313GCCATCAGTGAGTC326

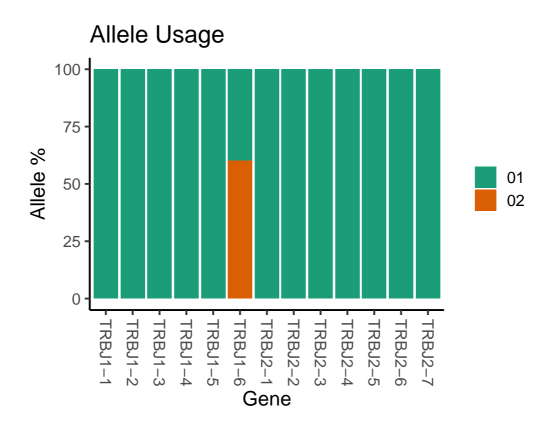


### TRBV14\*bp02\_322CAAGA326

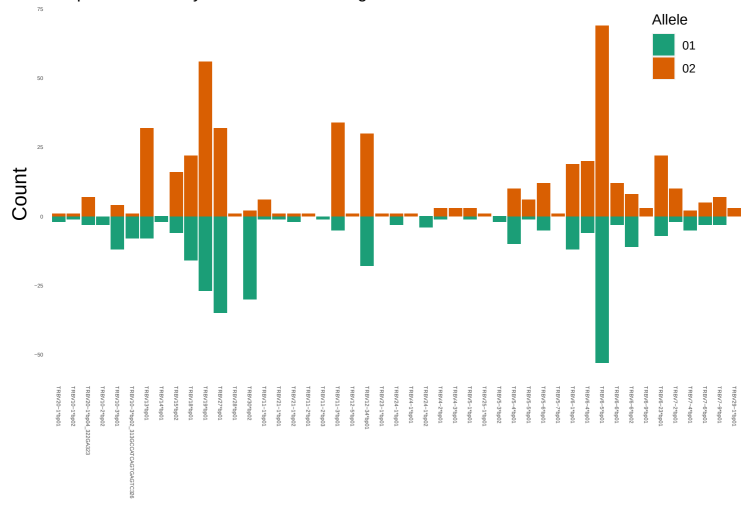








# Sequence Count by TRBJ1-6 allele usage



Warning – no inferred sequences found.

Warning – no inferred sequences found.