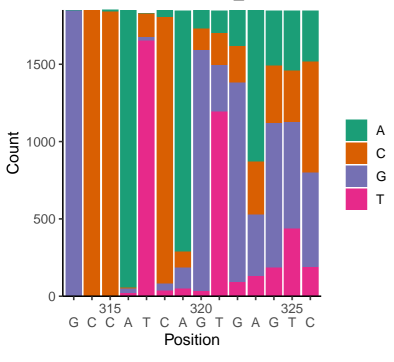
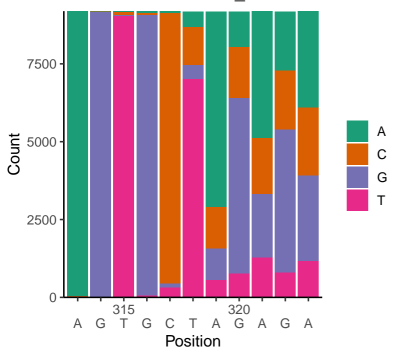
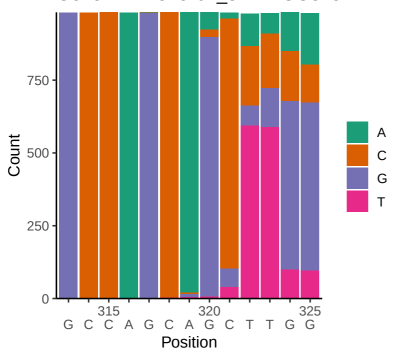
# Gene TRBV10-3\*03\_313GCCATCAGTGAGTC326

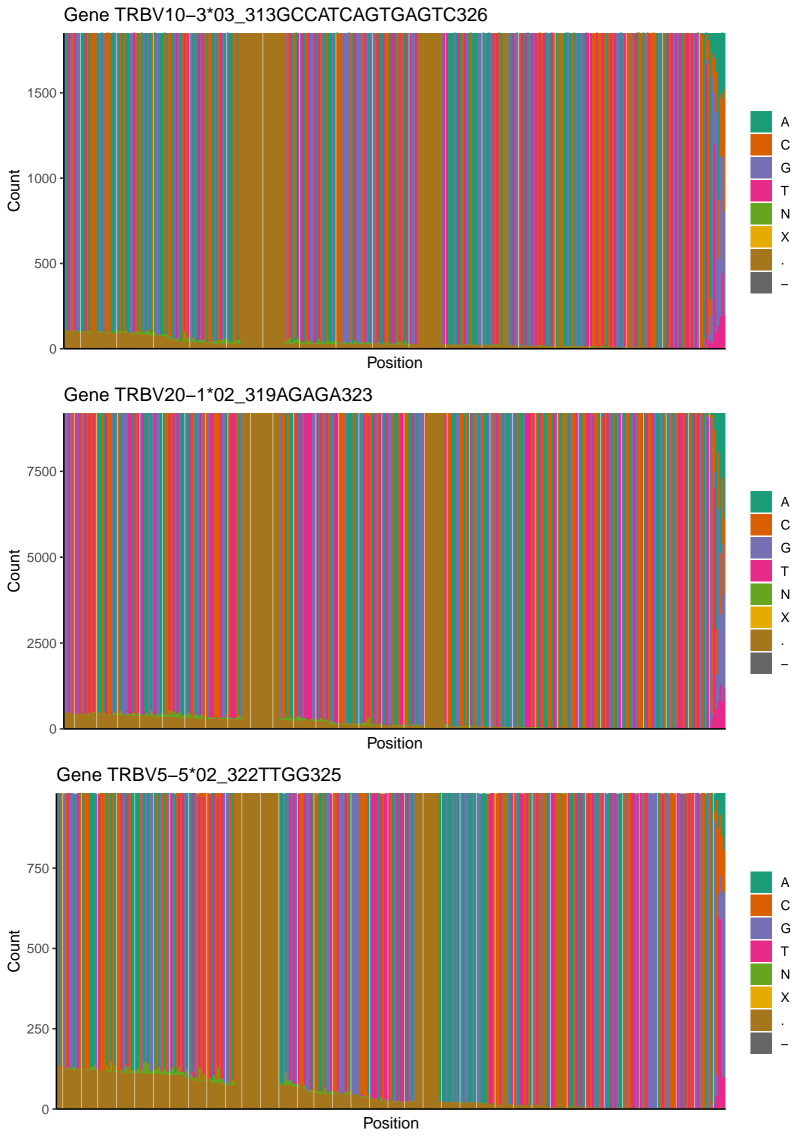


# Gene TRBV20-1\*02\_319AGAGA323

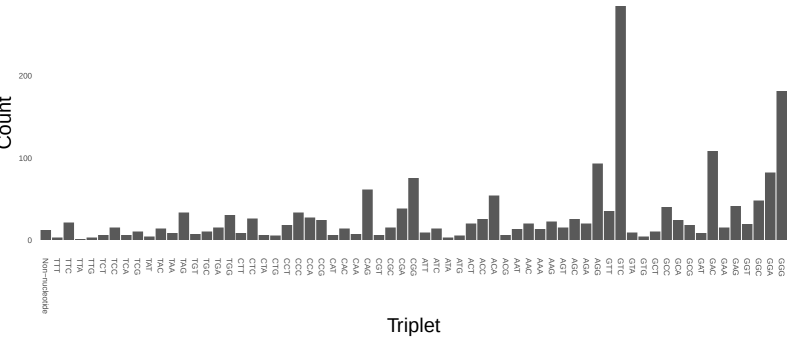


# Gene TRBV5-5\*02\_322TTGG325

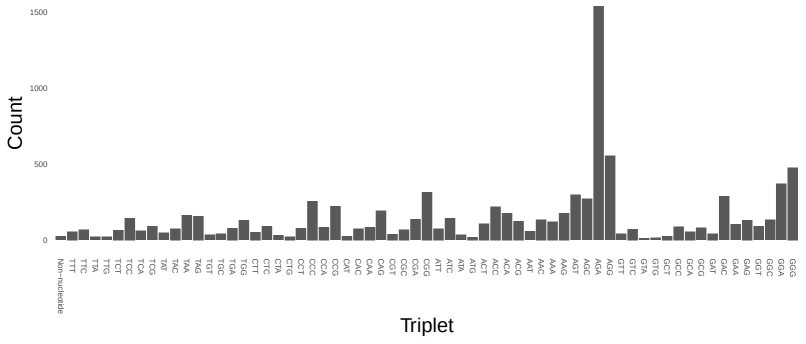




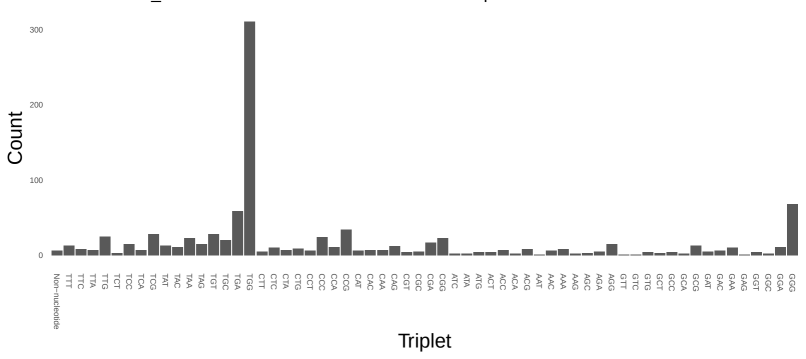
TRBV10-3\*03\_313GCCATCAGTGAGTC326- Final 3 nucleotides as a triplet

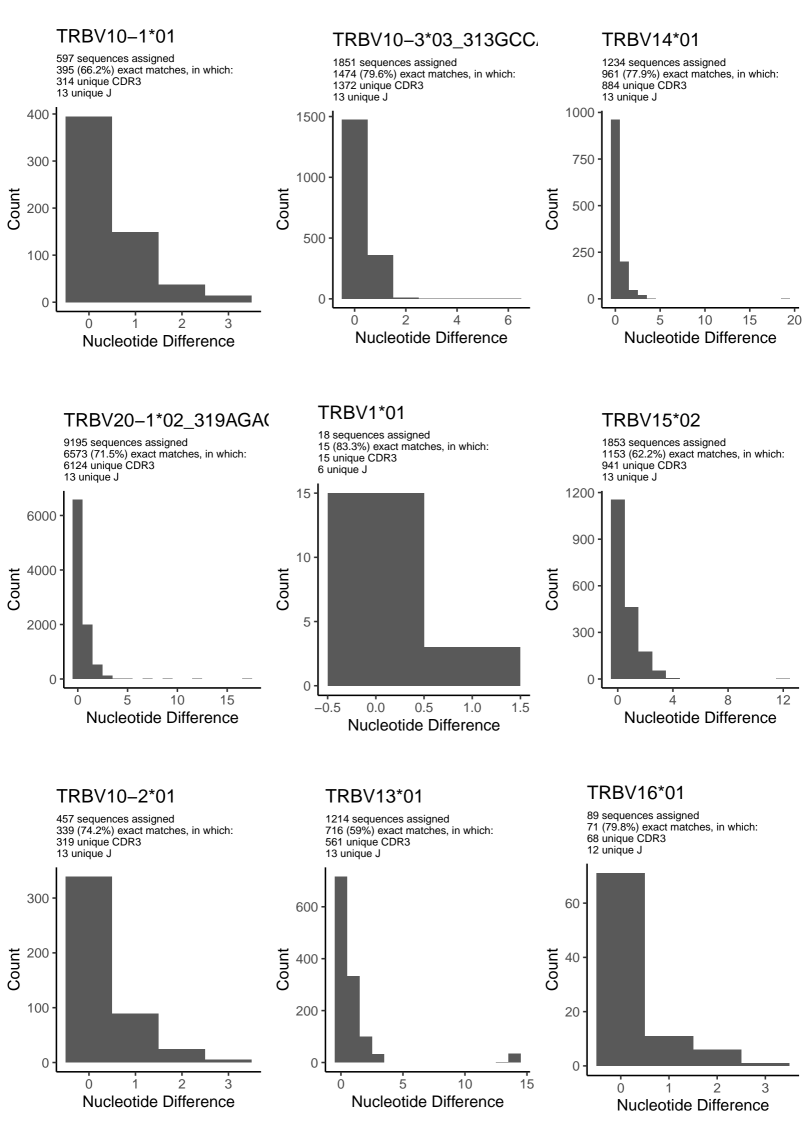


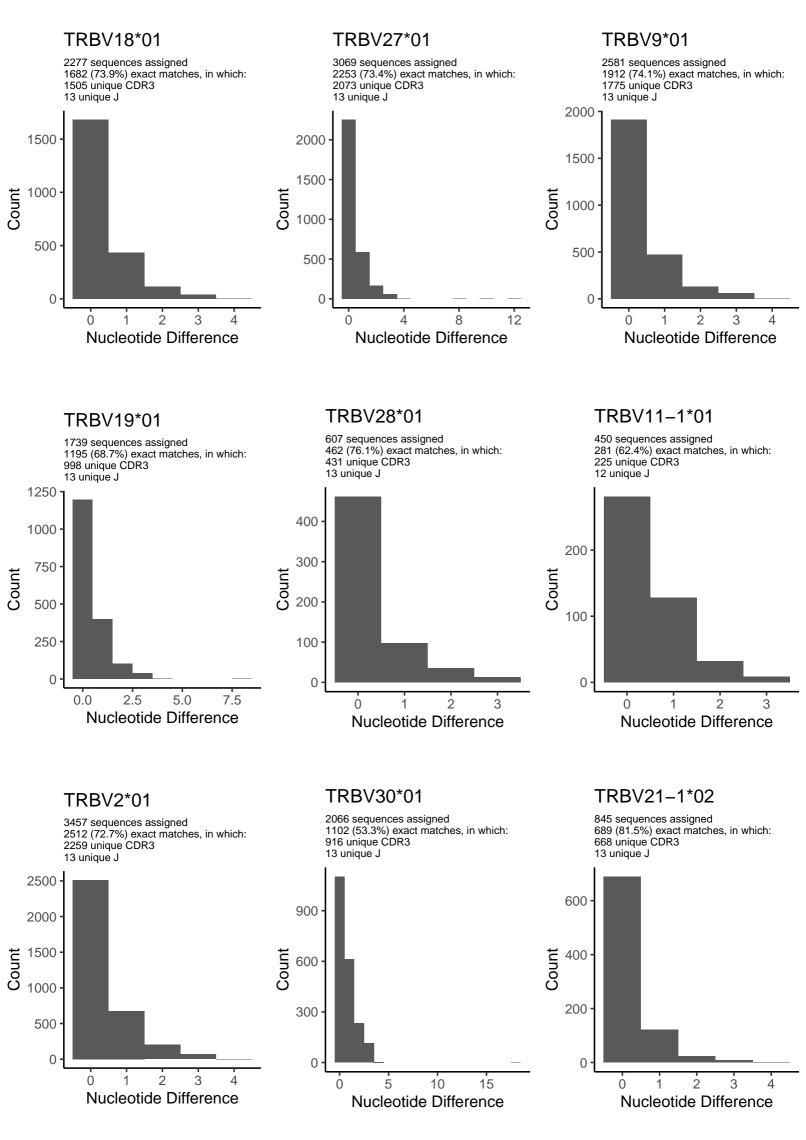
TRBV20-1\*02\_319AGAGA323- Final 3 nucleotides as a triplet

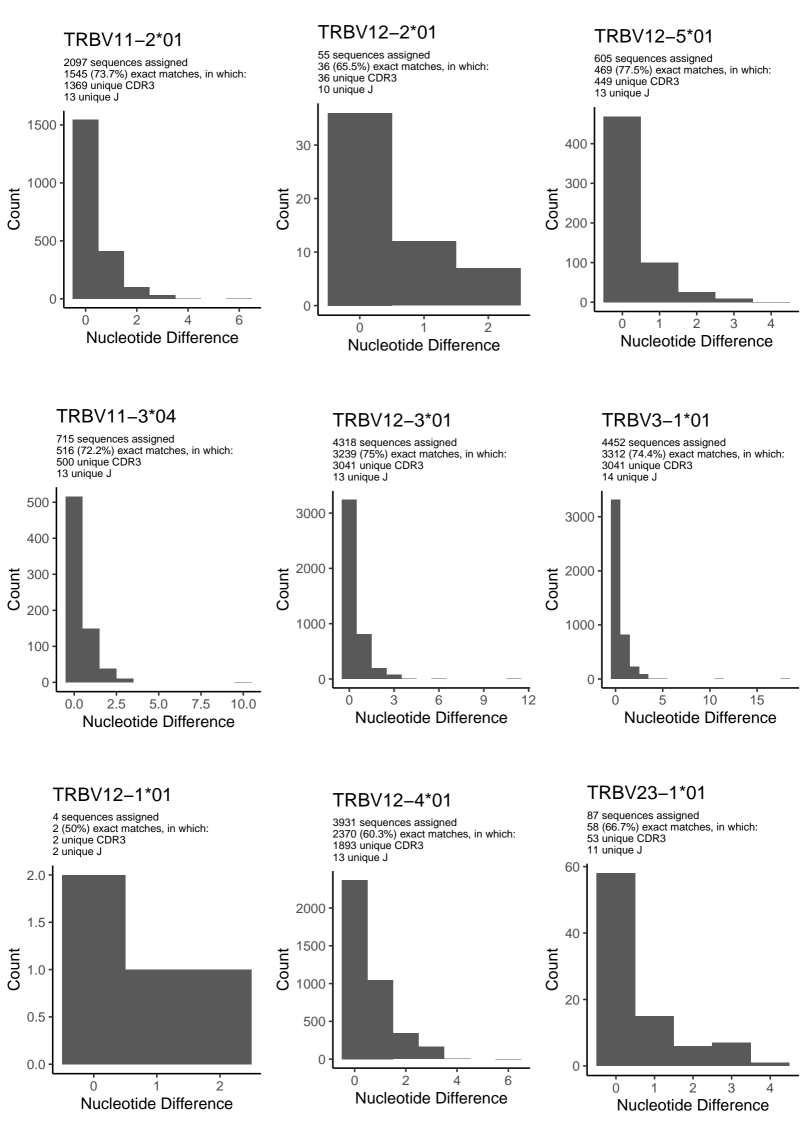


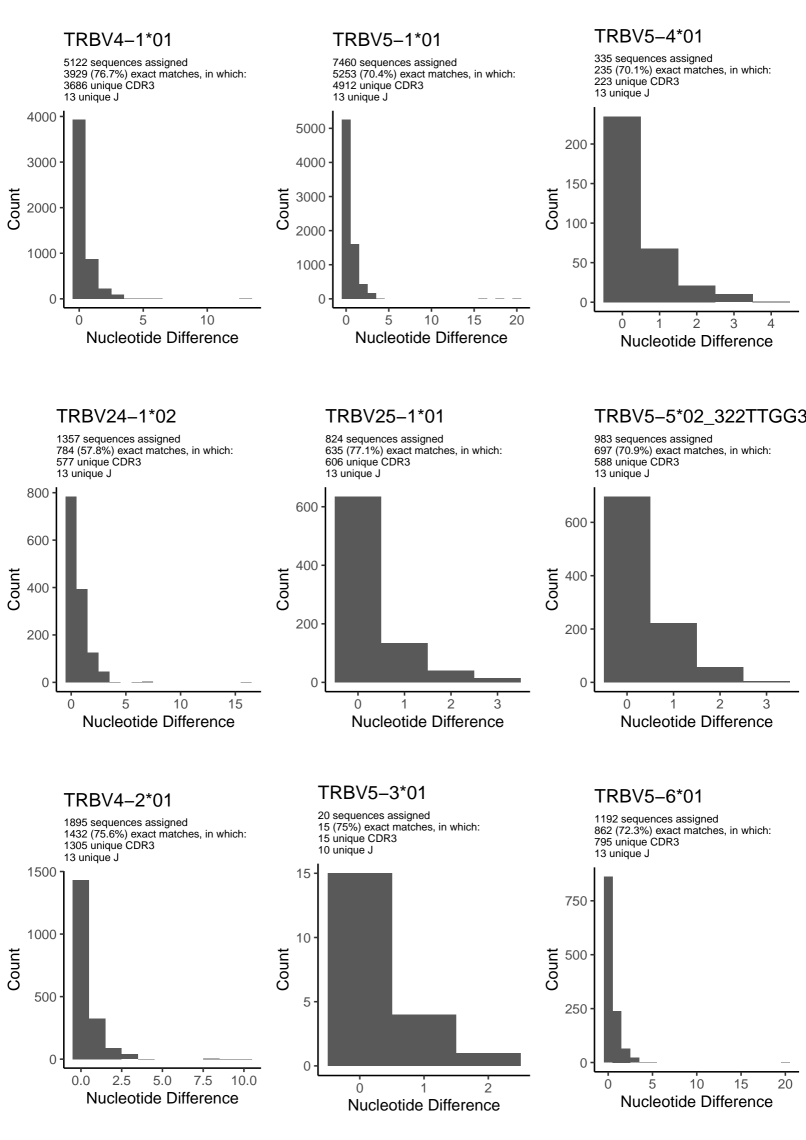
TRBV5-5\*02\_322TTGG325- Final 3 nucleotides as a triplet

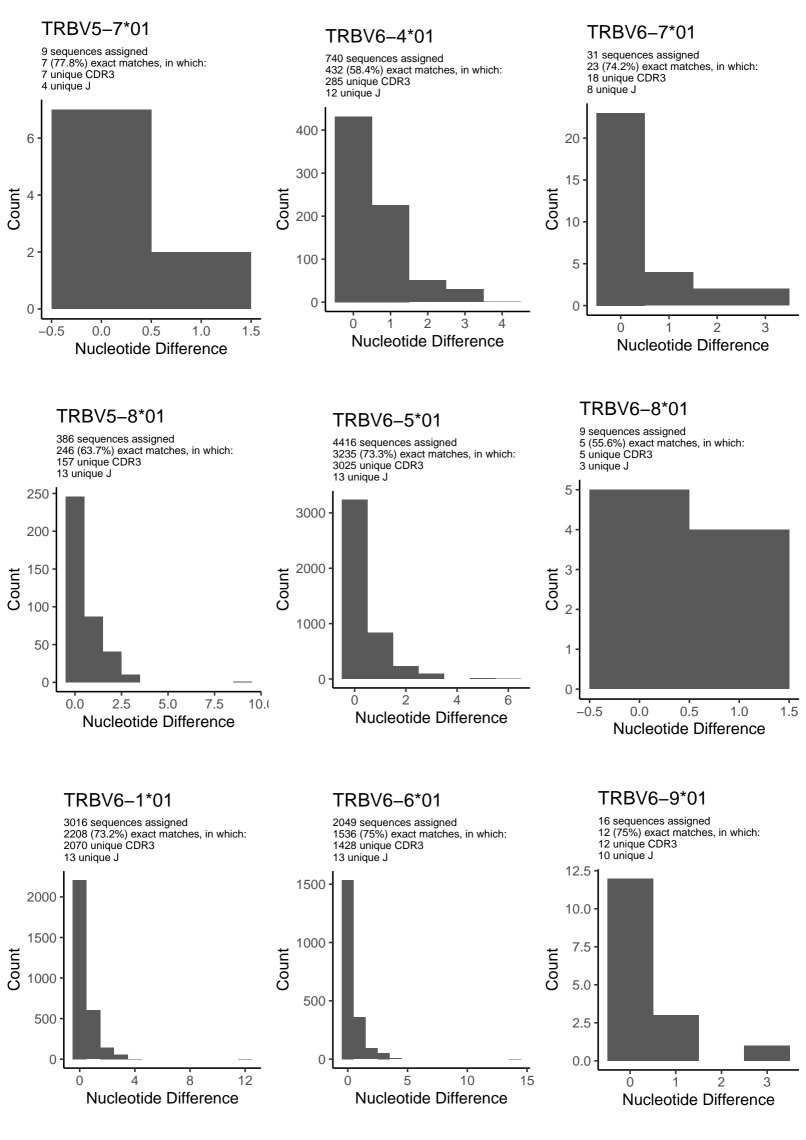


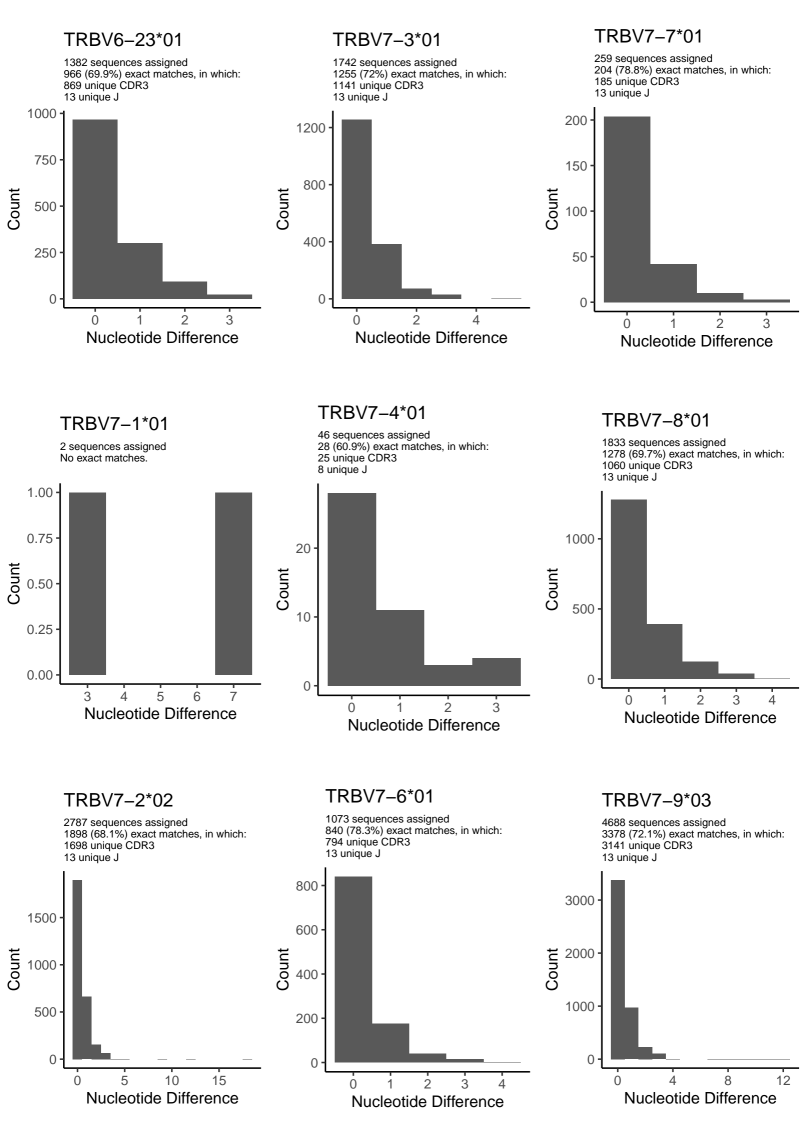












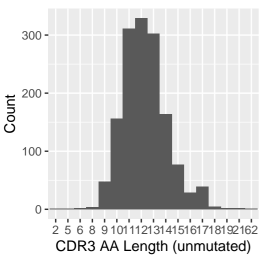
# TRBV29-1\*01

5010 sequences assigned 3698 (73.8%) exact matches, in which: 3391 unique CDR3 13 unique J

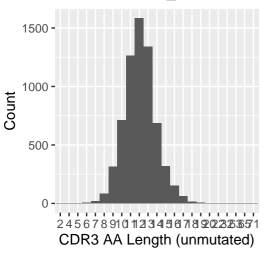
3000 - 1000 - 1000 - 0 - 2 4 6

Nucleotide Difference

## TRBV10-3\*03\_313GCCATCAGTGAGTC326



TRBV20-1\*02\_319AGAGA323



TRBV5-5\*02\_322TTGG325

