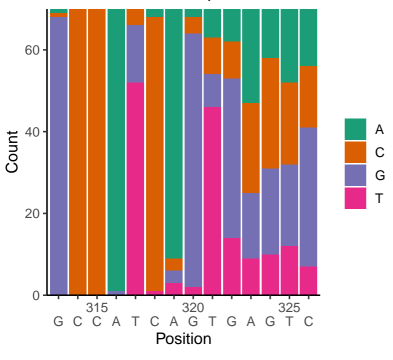
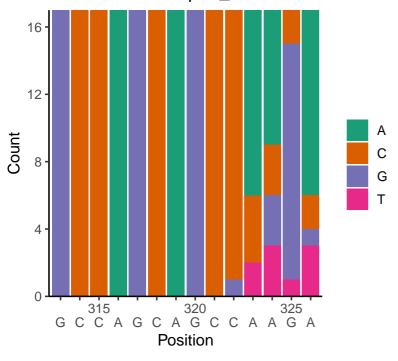
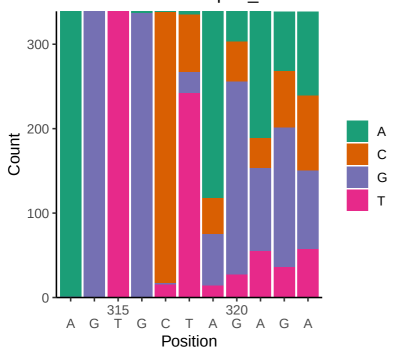
Gene TRBV10-3*bp02_313GCCATCAGTGAGTC326

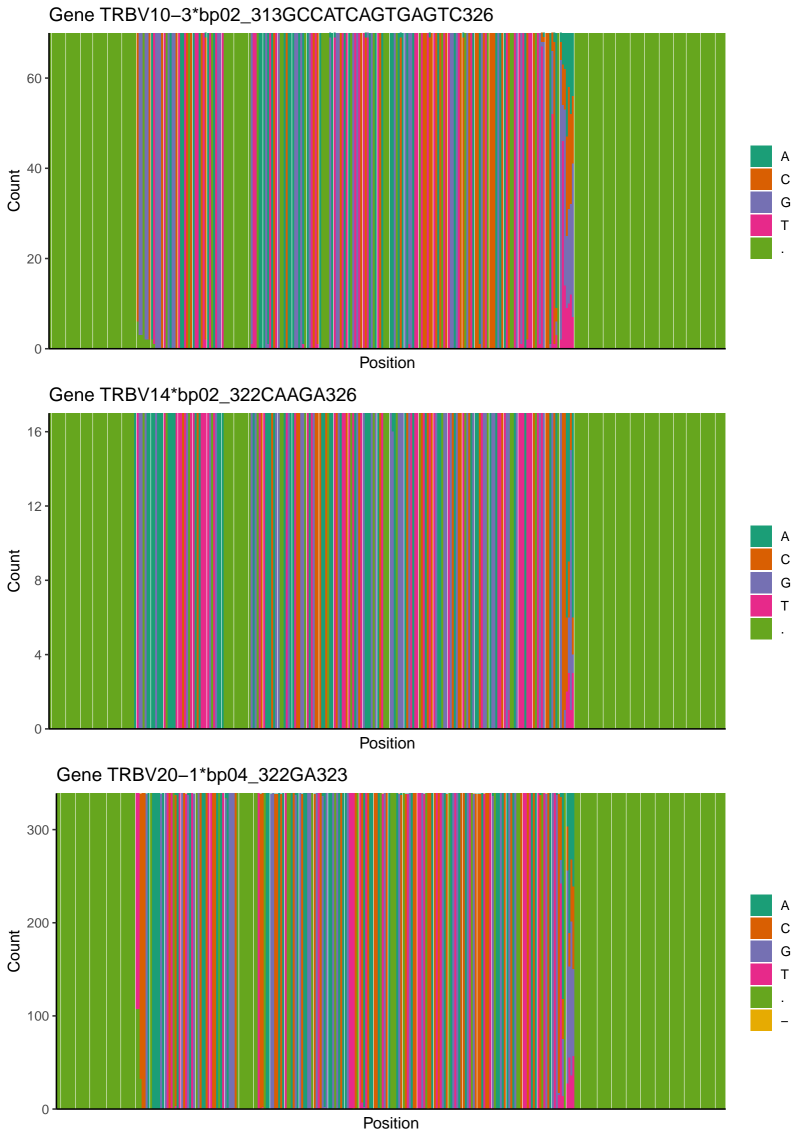


Gene TRBV14*bp02_322CAAGA326

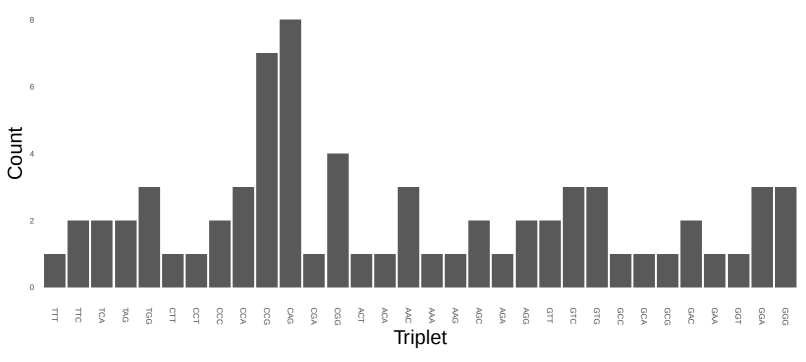


Gene TRBV20-1*bp04_322GA323

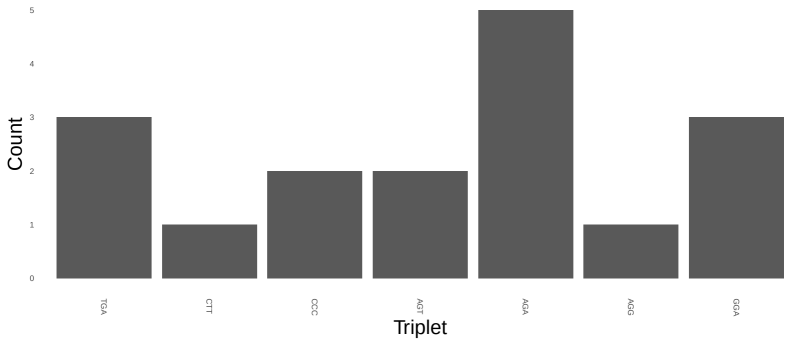




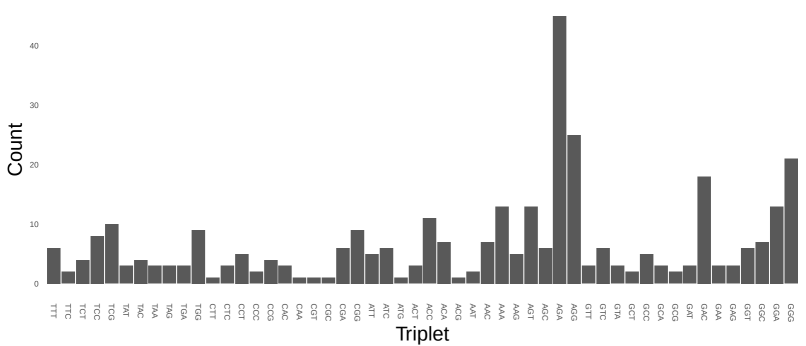
TRBV10-3*bp02_313GCCATCAGTGAGTC326- Final 3 nucleotides as a triplet

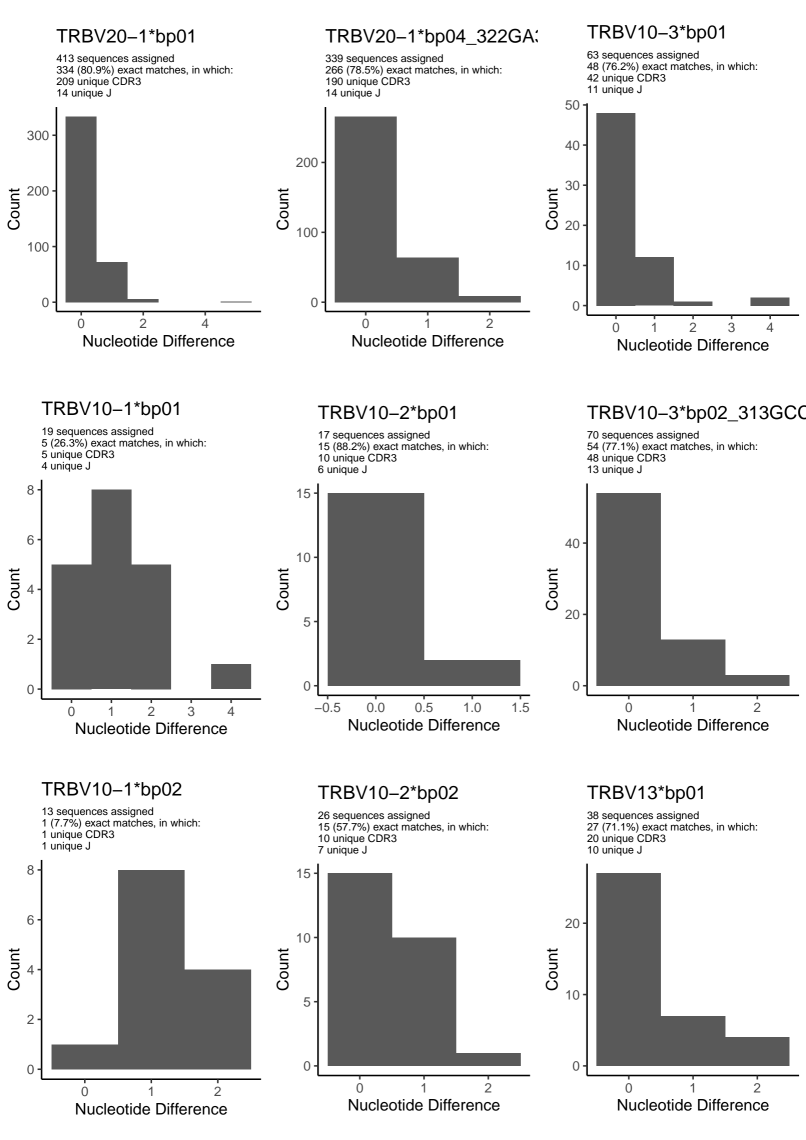


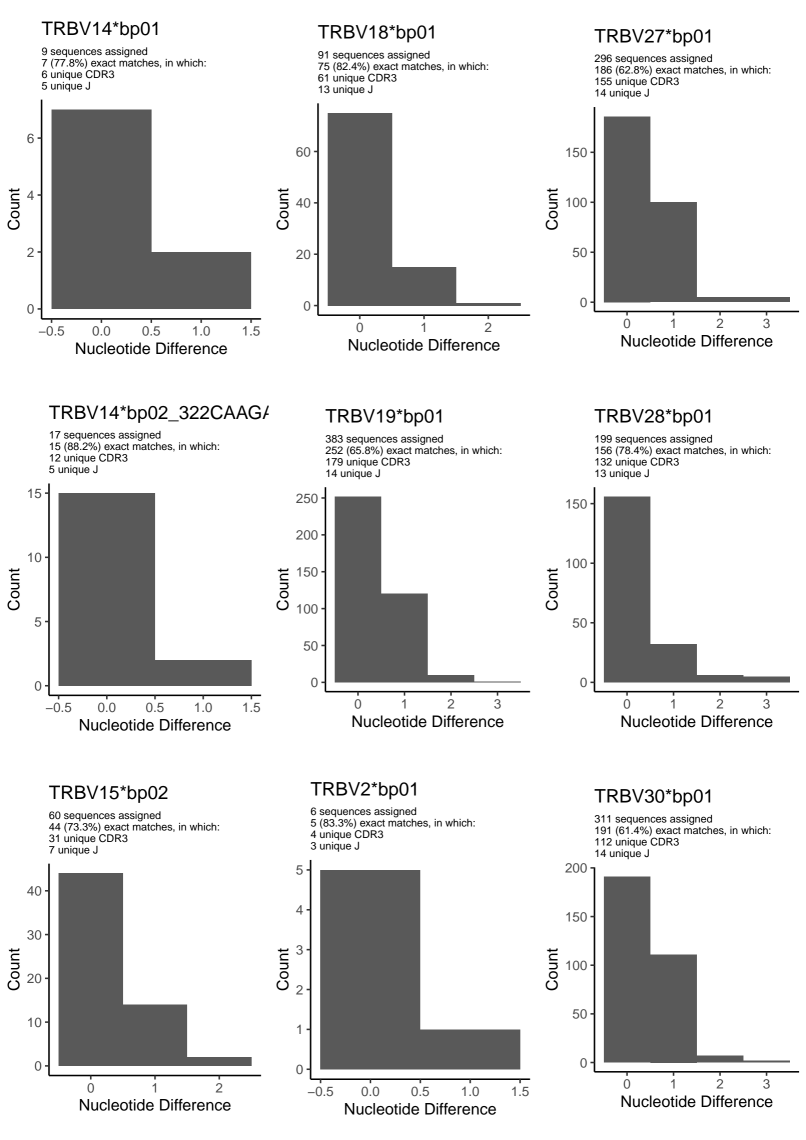
TRBV14*bp02_322CAAGA326- Final 3 nucleotides as a triplet

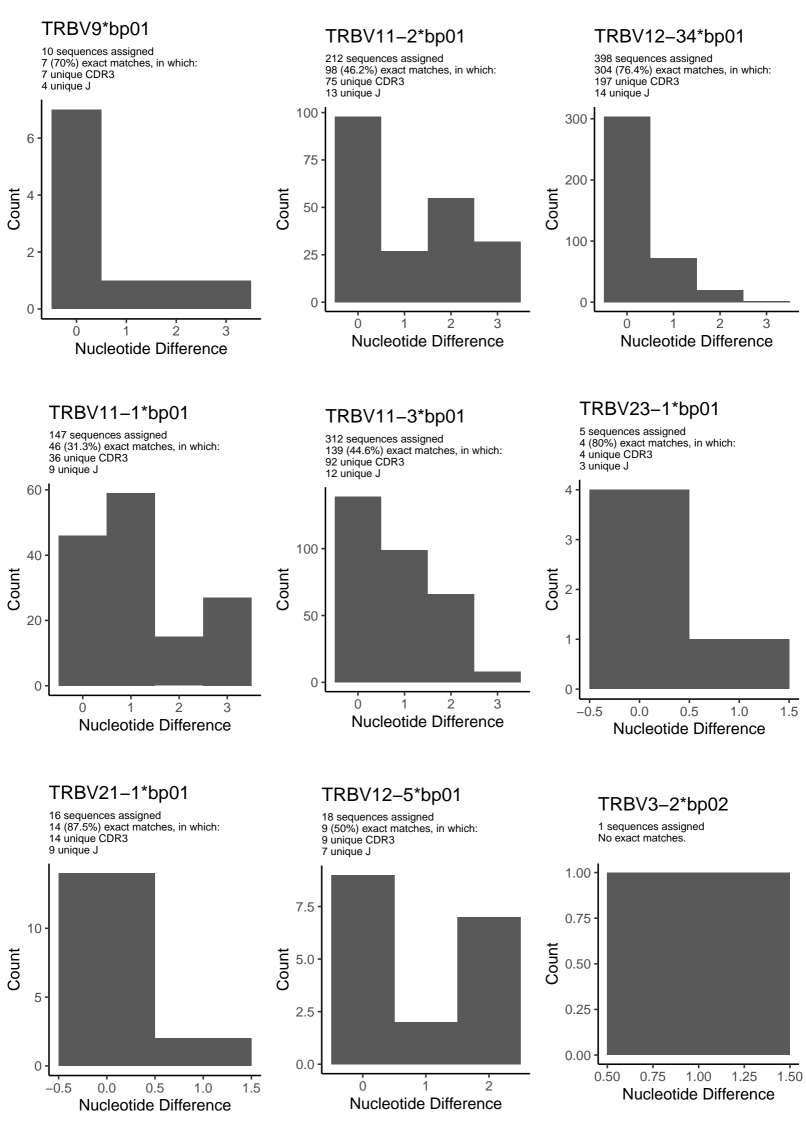


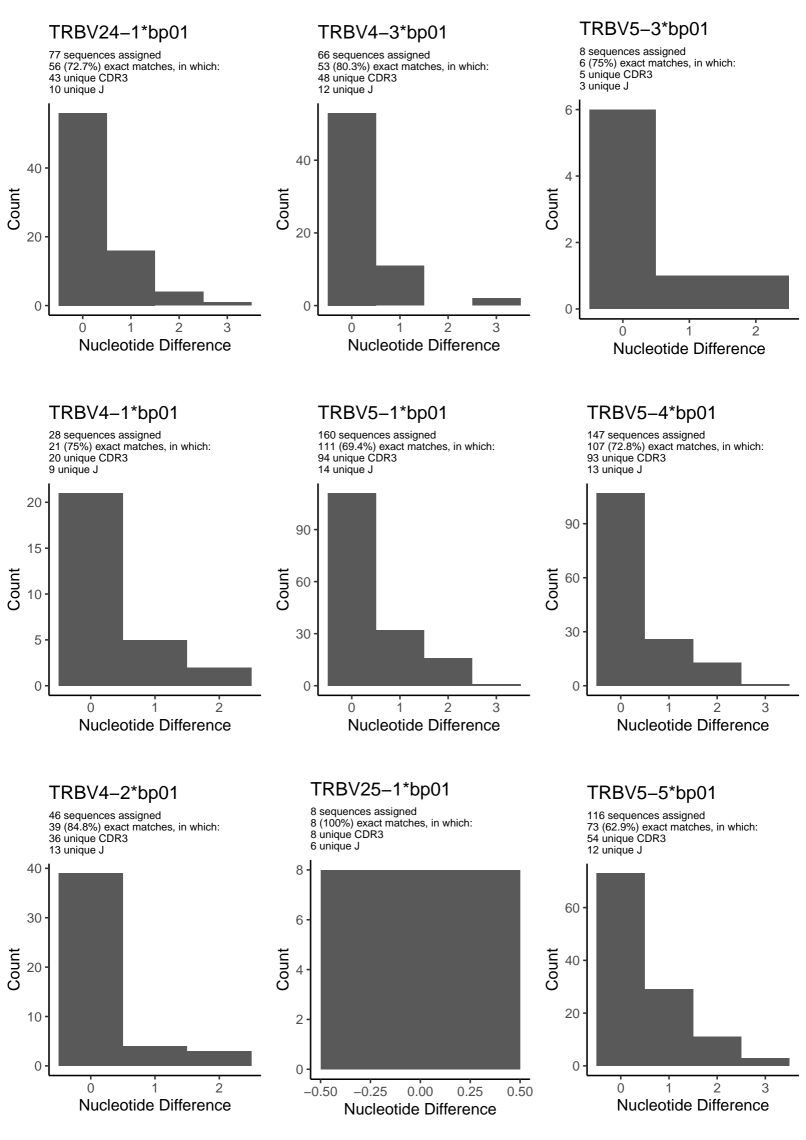
TRBV20-1*bp04_322GA323- Final 3 nucleotides as a triplet

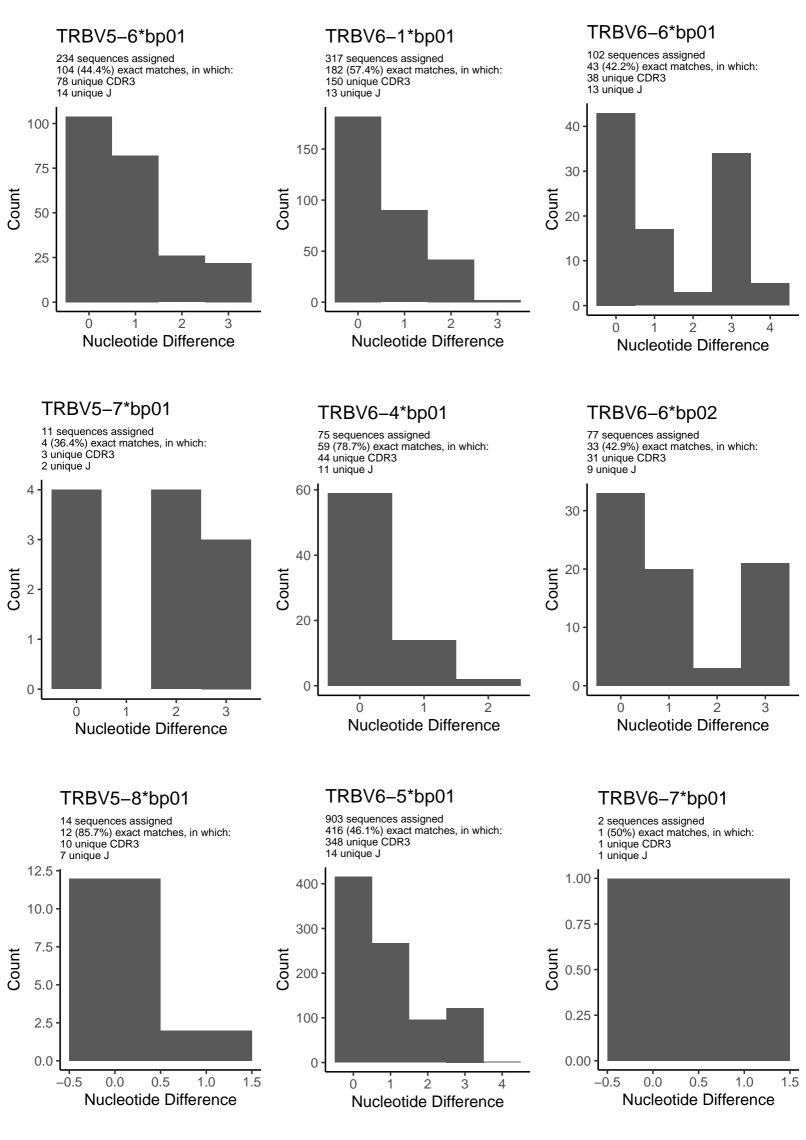


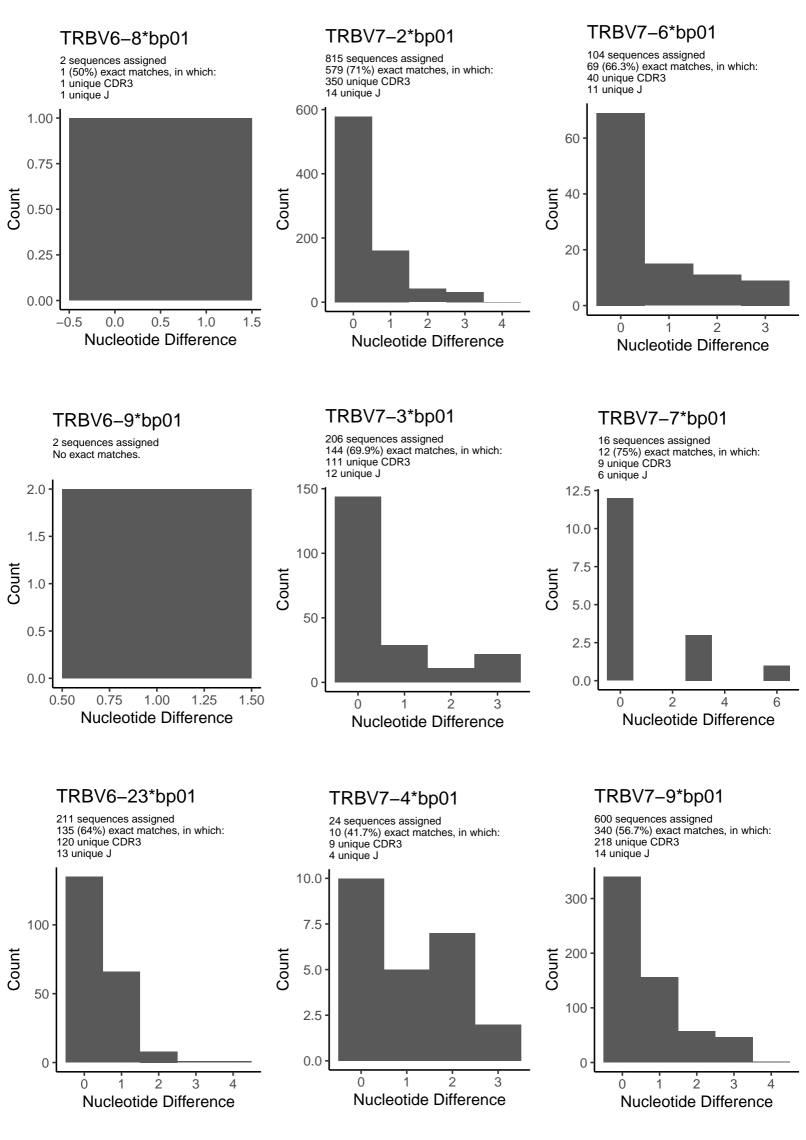






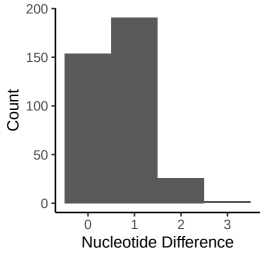






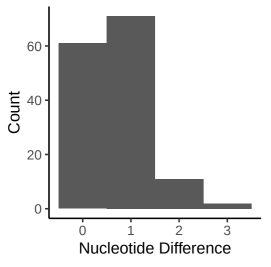
TRBV29-1*bp01

373 sequences assigned 154 (41.3%) exact matches, in which: 117 unique CDR3 11 unique J

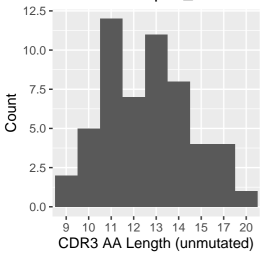


TRBV29-1*bp03

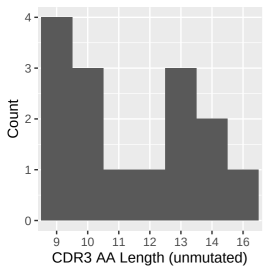
145 sequences assigned 61 (42.1%) exact matches, in which: 40 unique CDR3 6 unique J



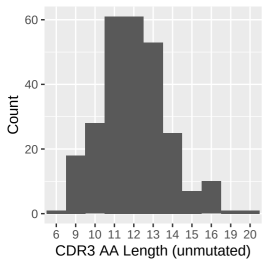
TRBV10-3*bp02_313GCCATCAGTGAGTC326

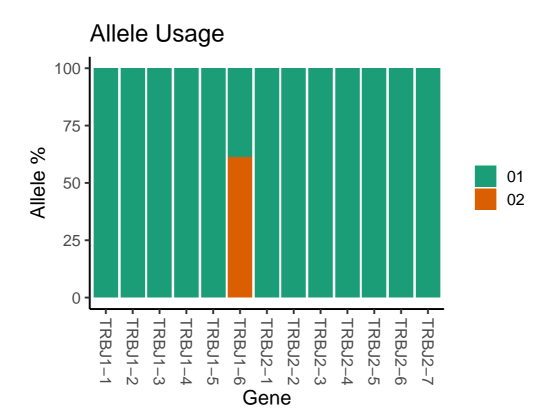


TRBV14*bp02_322CAAGA326



TRBV20-1*bp04_322GA323





Sequence Count by TRBJ1-6 allele usage

