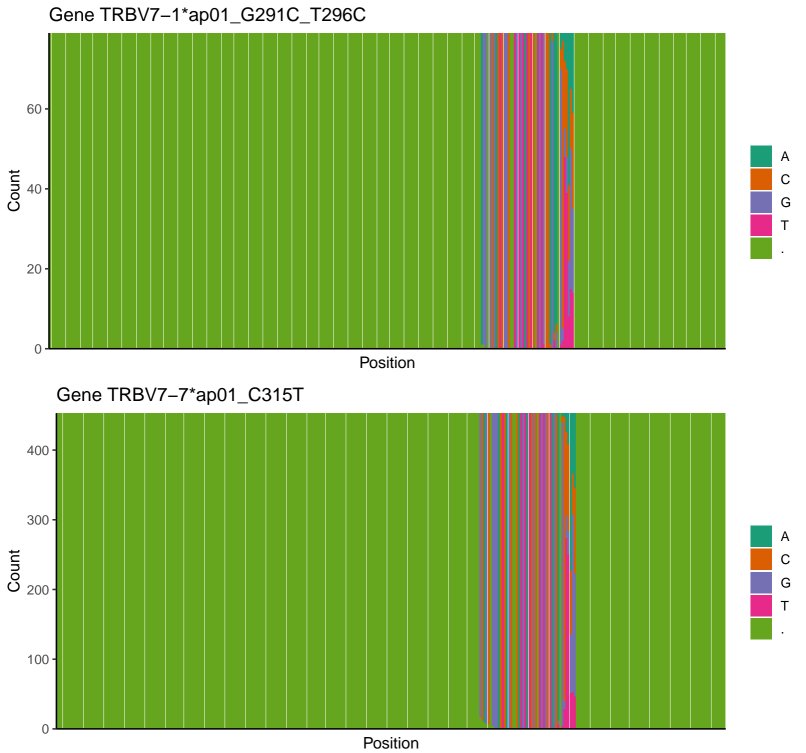
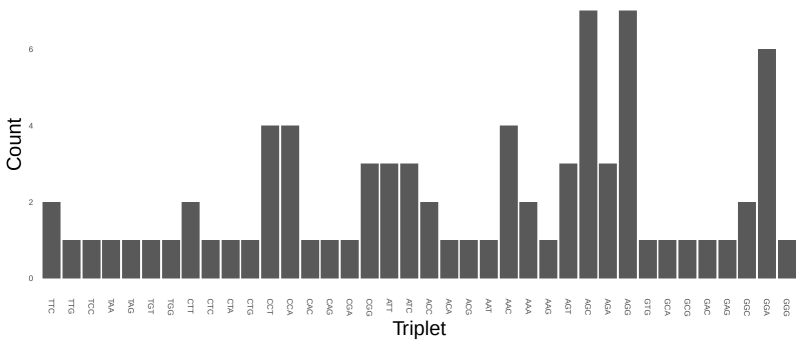


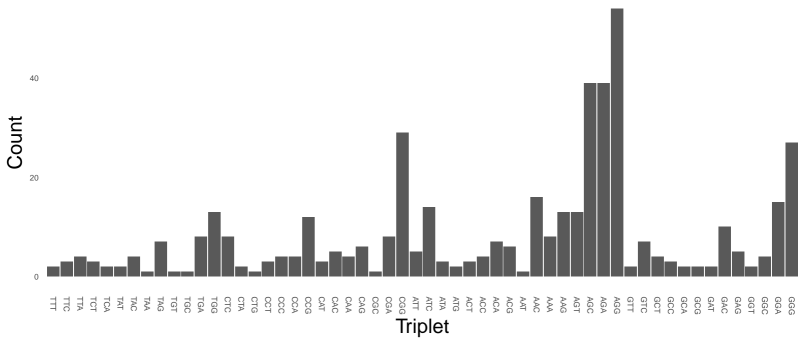
315 320 325 GCTAGCAGCTTAGC Position

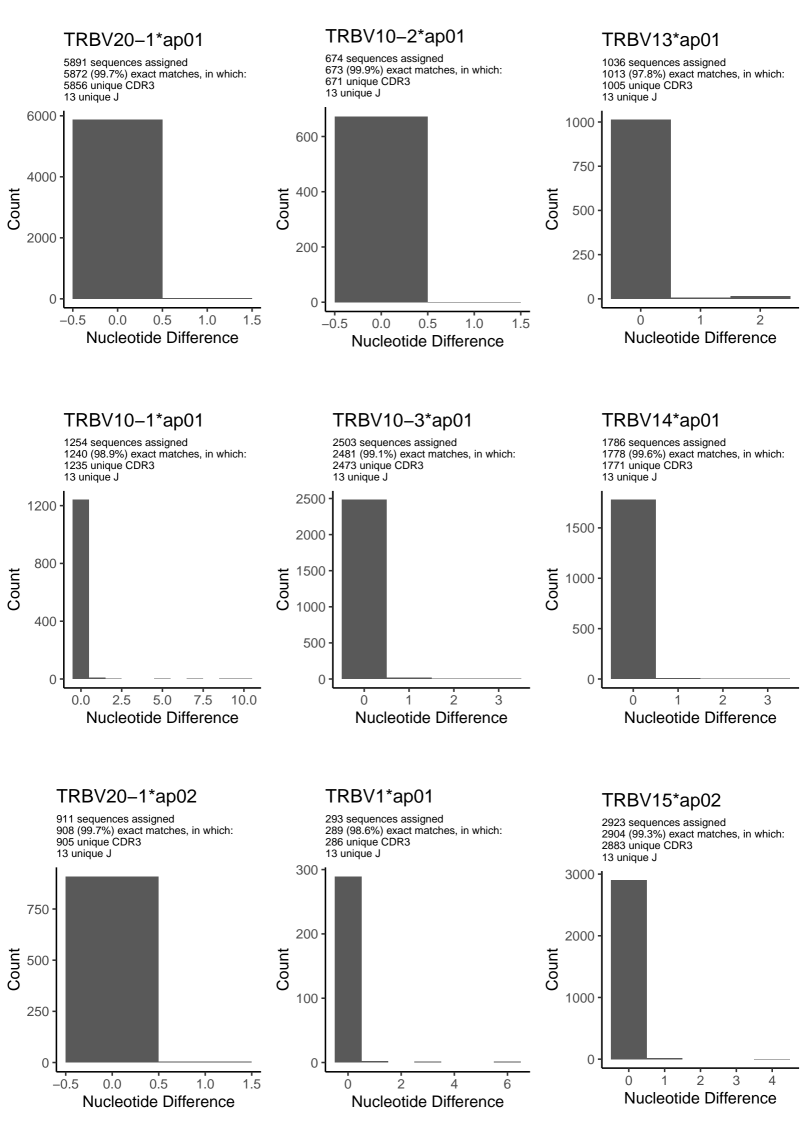


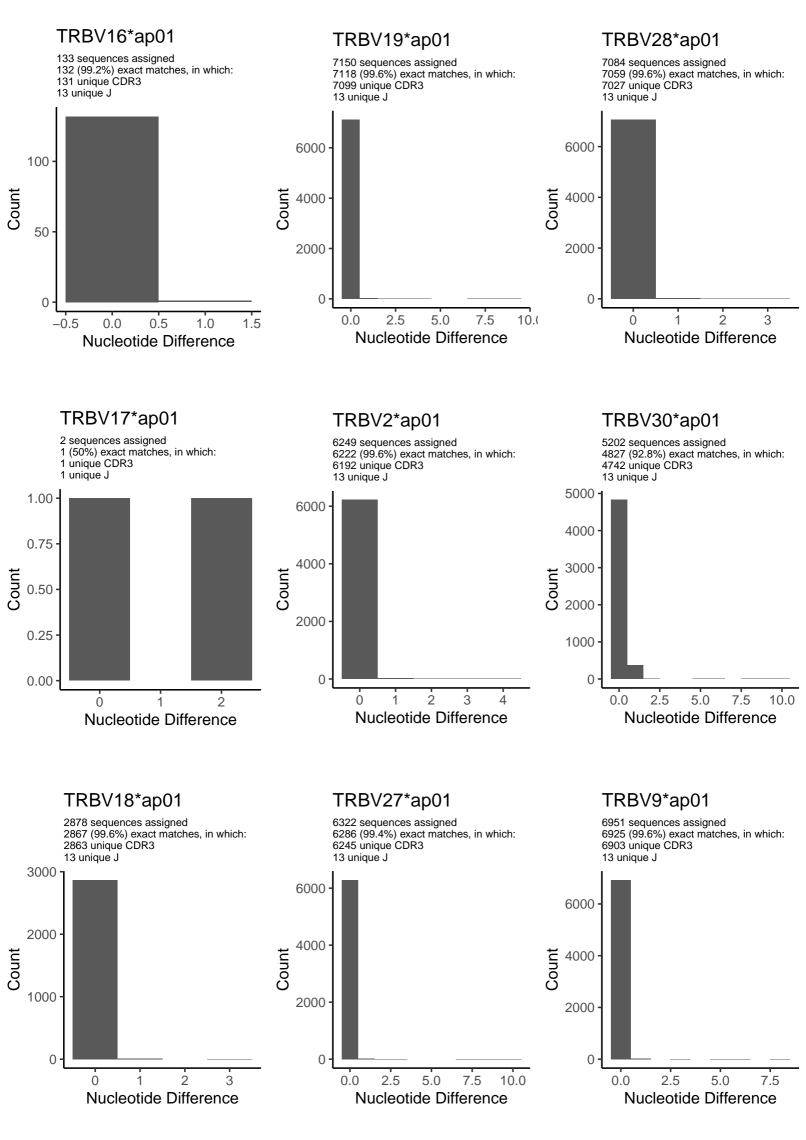
TRBV7-1\*ap01\_G291C\_T296C- Final 3 nucleotides as a triplet

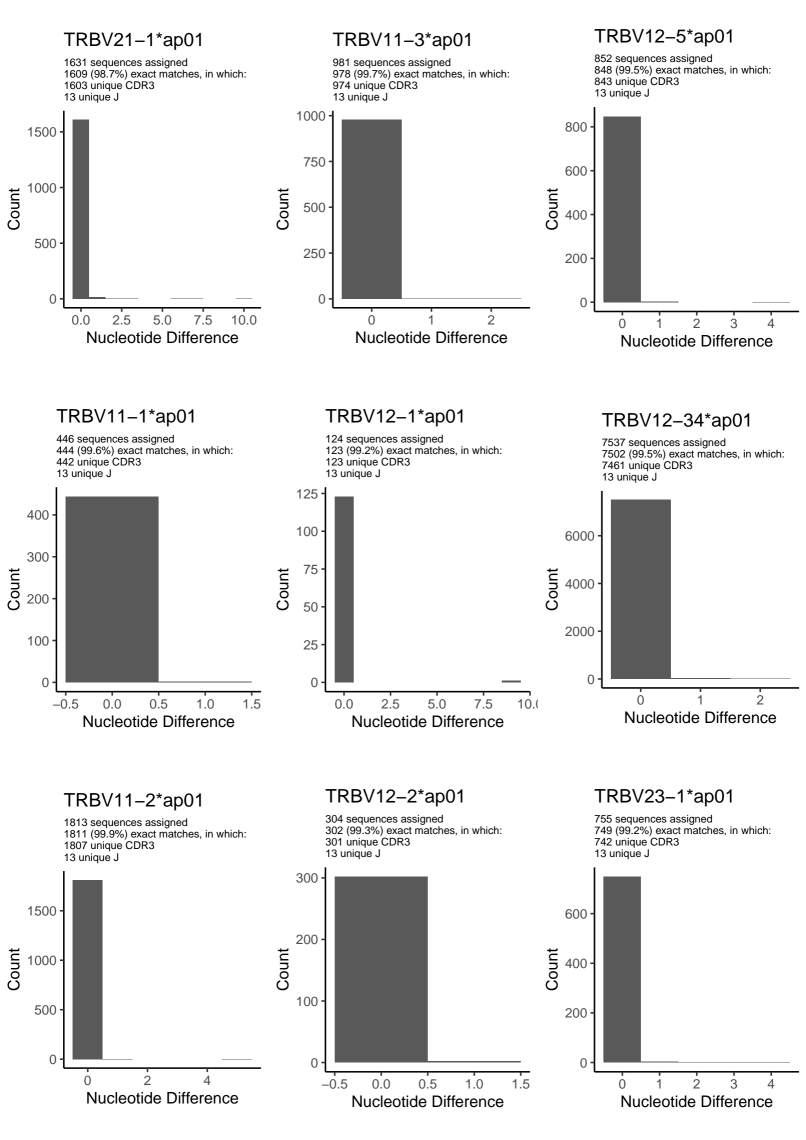


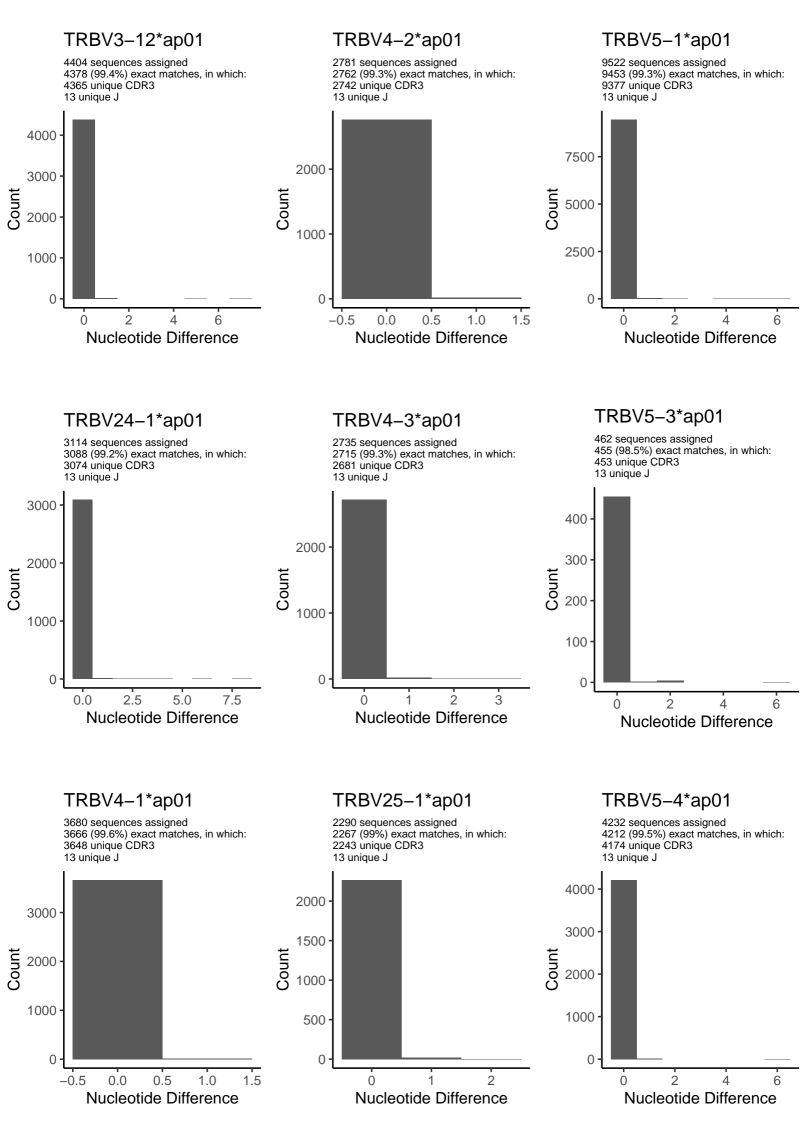
TRBV7-7\*ap01\_C315T- Final 3 nucleotides as a triplet

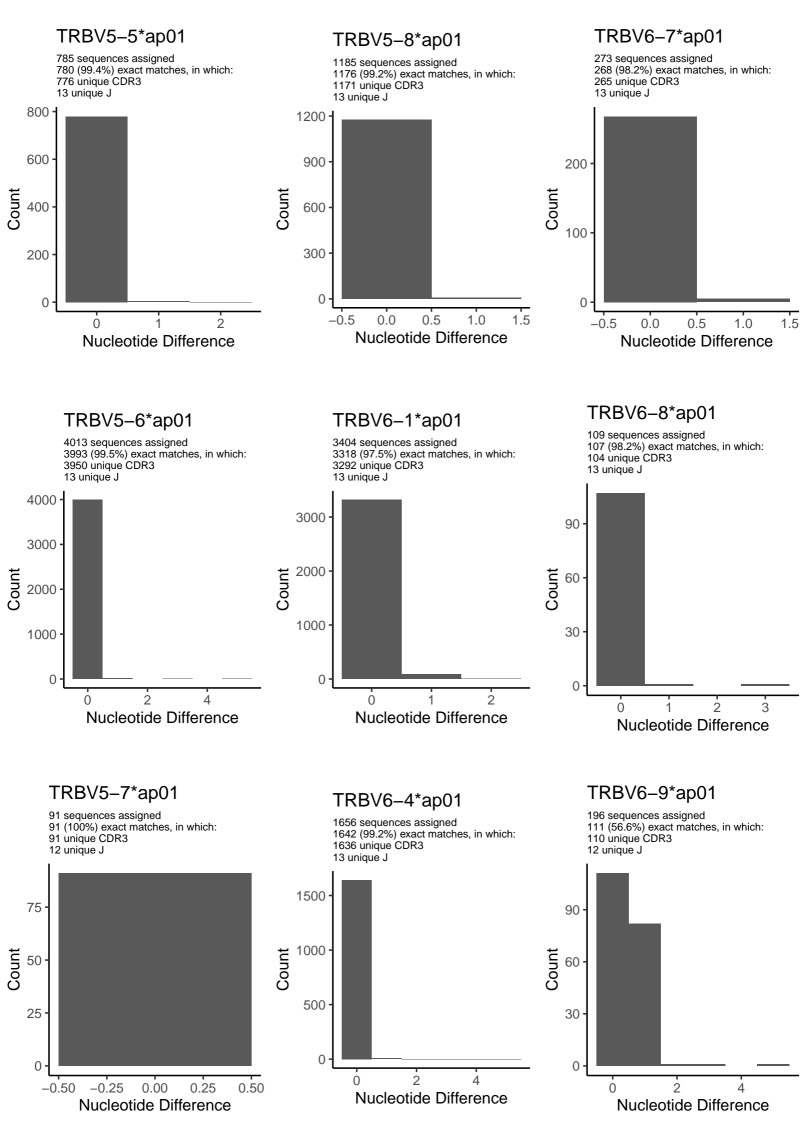


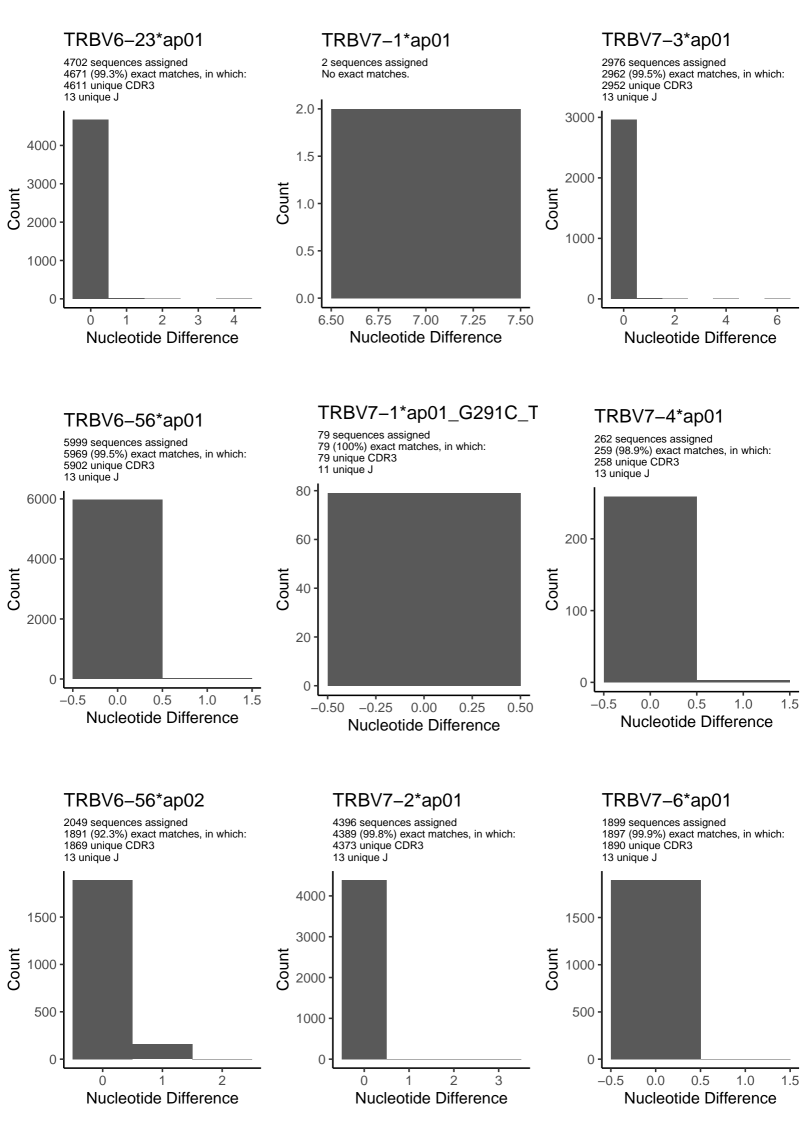












## TRBV7-7\*ap01 TRBV7-8\*ap03 373 sequences assigned 371 (99.5%) exact matches, in which: 624 sequences assigned 476 (76.3%) exact matches, in which: 368 unique CDR3 474 unique CDR3 13 unique J 12 unique J 400 300 300 Count 200 200 100 100 0 0 0.0 0.5 1.0 1.5 -0.50.0 0.5 1.0 1.5 -0.5Nucleotide Difference Nucleotide Difference TRBV7-7\*ap01\_C315T TRBV7-9\*ap01 453 sequences assigned 452 (99.8%) exact matches, in which: 6455 sequences assigned 6413 (99.3%) exact matches, in which: 448 unique CDR3 6380 unique CDR3 13 unique J 13 unique J 6000 400 300 4000 200 2000 100 0 0 0.5 1.5 0.0 1.0 -0.5**Nucleotide Difference Nucleotide Difference** TRBV7-8\*ap01 TRBV29-1\*ap01 1335 sequences assigned 4575 sequences assigned 1329 (99.6%) exact matches, in which: 4534 (99.1%) exact matches, in which: 4469 unique CDR3 1325 unique CDR3 13 unique J 13 unique J 4000 1000 3000 Count 2000 500 1000 0 0.5 -0.50.0 0.5 1.0 1.5 -0.50.0 1.0 1.5 **Nucleotide Difference Nucleotide Difference**

TRBV29-1\*ap02

13 unique J

750

500

250

0

-0.5

0.0

0.5

Nucleotide Difference

1.0

Count

868 sequences assigned 862 (99.3%) exact matches, in which: 851 unique CDR3

TRBV7-1\*ap01\_G291C\_T296C

