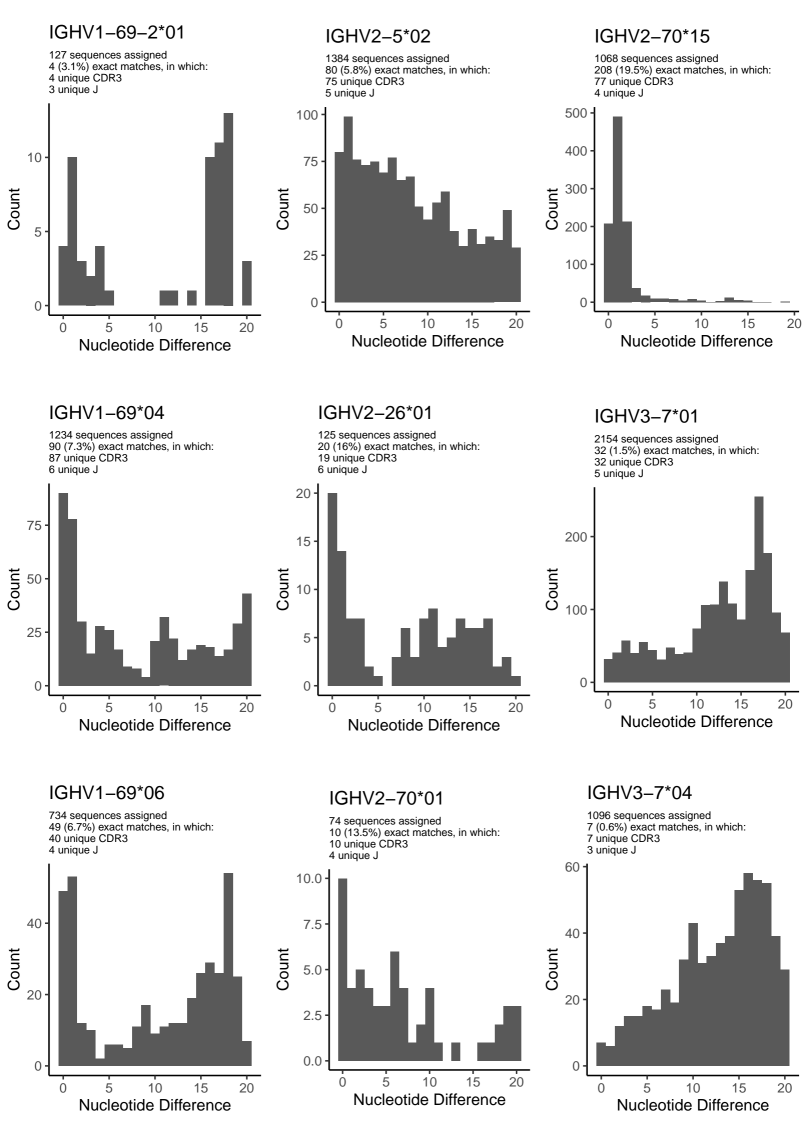
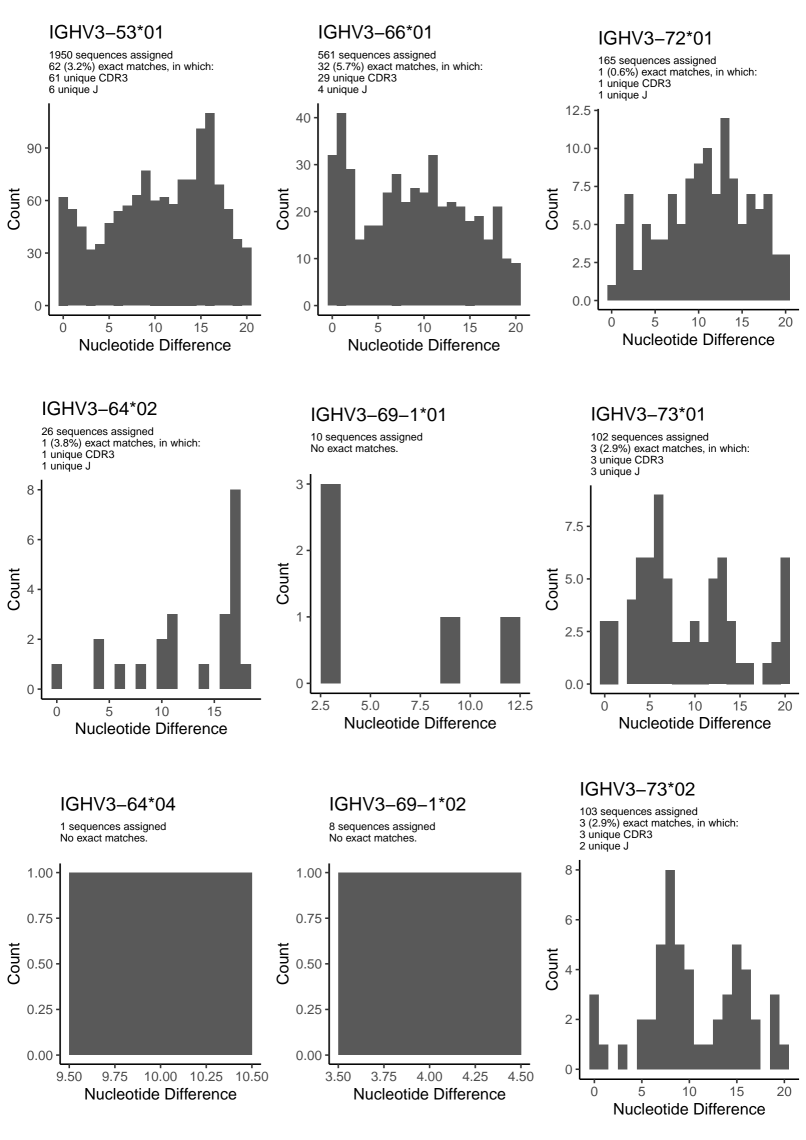
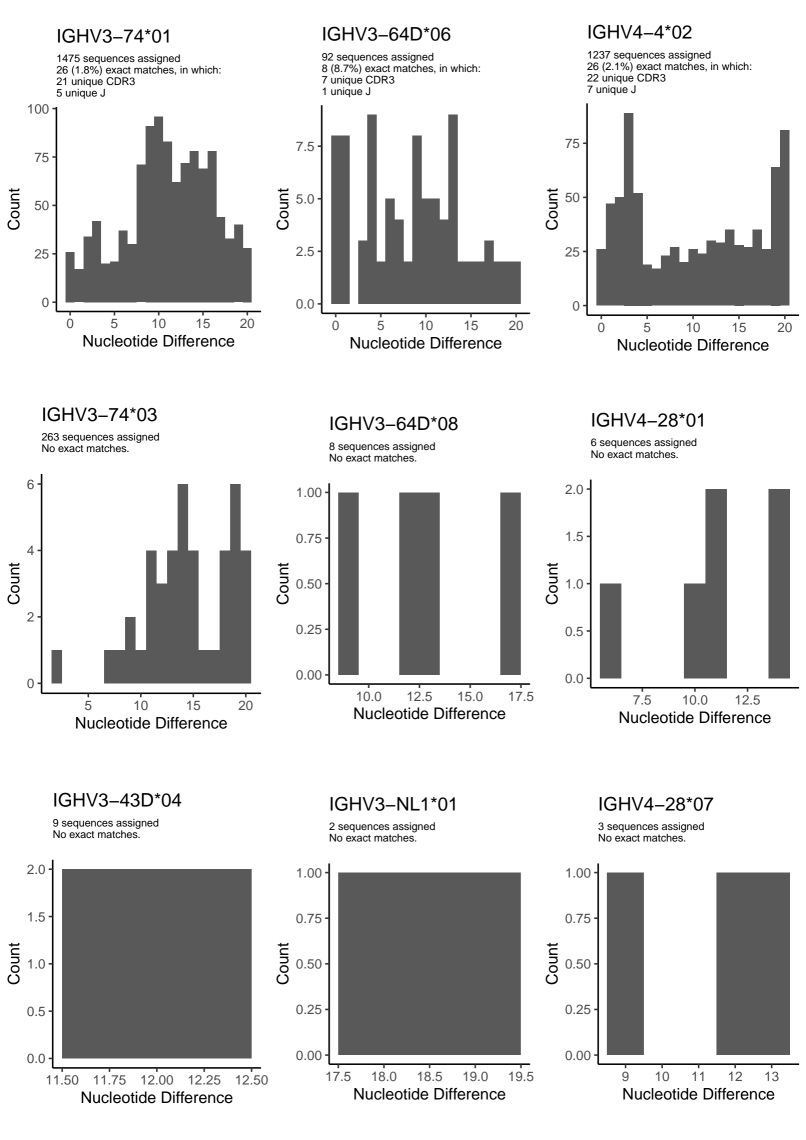
IGHV1-2*04 IGHV1-8*01 IGHV1-46*01 512 sequences assigned 36 (7%) exact matches, in which: 1481 sequences assigned 941 sequences assigned 53 (5.6%) exact matches, in which: 88 (5.9%) exact matches, in which: 28 unique CDR3 50 unique CDR3 83 unique CDR3 5 unique J 6 unique J 6 unique J 40 75 40 30 Count Count 50 20 20 25 10 0 0 0 10 15 20 0 10 15 20 5 10 15 0 5 5 Nucleotide Difference Nucleotide Difference Nucleotide Difference IGHV1-3*01 IGHV1-18*01 IGHV1-58*01 1339 sequences assigned 110 (8.2%) exact matches, in which: 5100 sequences assigned 90 sequences assigned 222 (4.4%) exact matches, in which: 5 (5.6%) exact matches, in which: 101 unique CDR3 196 unique CDR3 5 uniqué CDR3 6 unique J 7 unique J 3 unique J 10.0 200 90 7.5 150 Count Count 5.0 100 30 2.5 50 0.0 0 0 20 5 10 15 5 10 15 20 0 0 10 15 20 0 5 **Nucleotide Difference** Nucleotide Difference Nucleotide Difference IGHV1-3*04 IGHV1-24*01 IGHV1-68*02 371 sequences assigned 969 sequences assigned 1 sequences assigned 1 (0.3%) exact matches, in which: 66 (6.8%) exact matches, in which: unique CDR3 No exact matches. 60 unique CDR3 1 unique J 7 unique J 1.00 250 30 200 0.75 150 Count 0.50 100 10 0.25 50 0.00 0 0 4.75 5.00 5.25 5.50 4.50 5 10 15 20 0 0 10 15 20 **Nucleotide Difference Nucleotide Difference** Nucleotide Difference

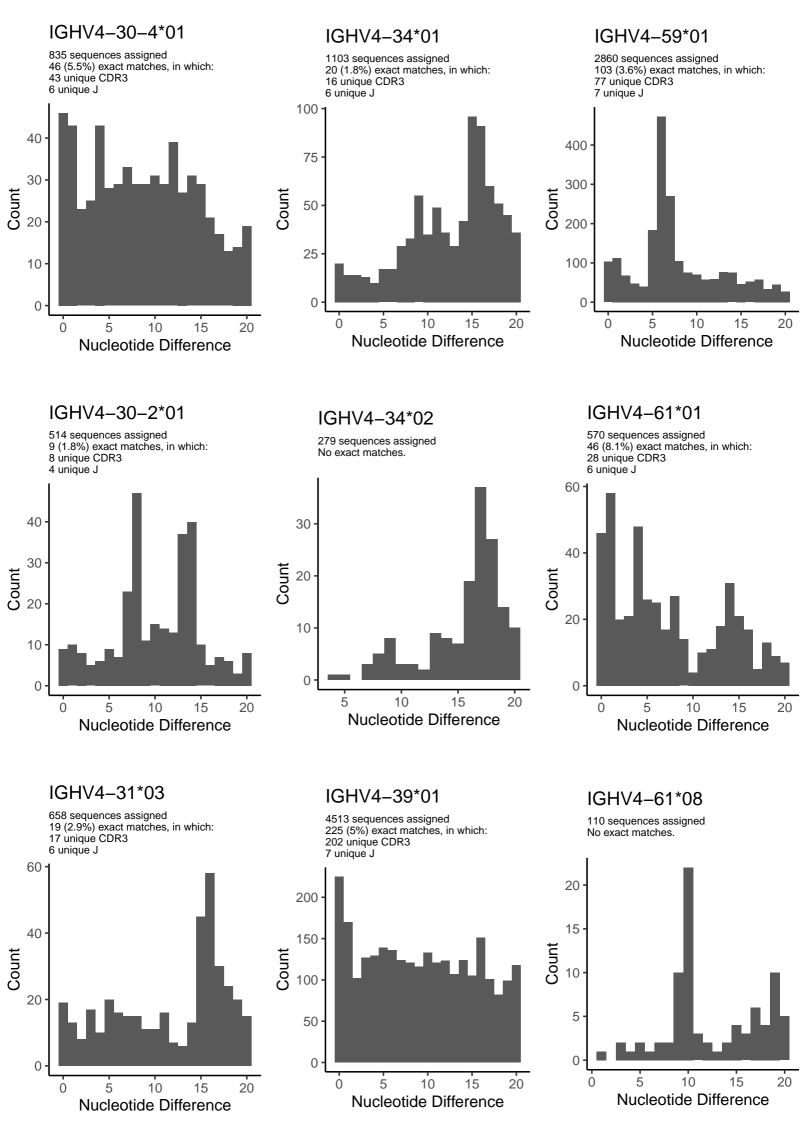


IGHV3-9*01 IGHV3-13*01 IGHV3-20*01 226 sequences assigned 2 (0.9%) exact matches, in which: 2 unique CDR3 2 unique J 712 sequences assigned 30 (4.2%) exact matches, in which: 28 unique CDR3 7 sequences assigned 2 (28.6%) exact matches, in which: 2 unique CDR3 5 unique J 2 unique J 2.0 1.5 30 10 Count Count 1.0 20 5 0.5 10 0 0.0 0 0.0 2.5 5.0 10 15 20 10 15 20 0 5 0 5 Nucleotide Difference **Nucleotide Difference** Nucleotide Difference IGHV3-11*01 IGHV3-15*01 IGHV3-20*04 272 sequences assigned 3 (1.1%) exact matches, in which: 3 unique CDR3 3 unique J 428 sequences assigned 20 (4.7%) exact matches, in which: 19 unique CDR3 12 sequences assigned No exact matches. 4 unique J 30 2.0 25 20 1.5 20 15 Count Count 1.0 10 10 0.5 5 0.0 0 0 0 5 10 15 20 10 15 20 10 15 20 0 5 0 5 Nucleotide Difference Nucleotide Difference Nucleotide Difference IGHV3-11*06 IGHV3-21*01 IGHV3-15*07 144 sequences assigned 4 (2.8%) exact matches, in which: 1070 sequences assigned 585 sequences assigned 47 (4.4%) exact matches, in which: 40 (6.8%) exact matches, in which: 4 unique CDR3 42 unique CDR3 26 unique CDR3 2 unique J 7 unique J 3 unique J 100 40 9 75 30 Count 50 20 3 25 10 0 0 0 15 10 20 0 5 5 10 15 20 0 5 10 15 20 **Nucleotide Difference Nucleotide Difference** Nucleotide Difference

IGHV3-48*02 IGHV3-21*02 IGHV3-33*01 640 sequences assigned 15 (2.3%) exact matches, in which: 219 sequences assigned 2537 sequences assigned No exact matches. 230 (9.1%) exact matches, in which: 14 unique CDR3 160 ùniqué CDR3 4 unique J 6 unique J 40 6 300 30 Count Count 200 Count 20 2 100 10 0 0 0 5 10 15 20 16 20 0 8 5 10 15 20 Nucleotide Difference Nucleotide Difference Nucleotide Difference IGHV3-49*03 IGHV3-43*01 IGHV3-30-3*01 323 sequences assigned 1885 sequences assigned 132 (7%) exact matches, in which: 94 sequences assigned 14 (4.3%) exact matches, in which: 2 (2.1%) exact matches, in which: 2 uniqué CDR3 12 unique CDR3 116 unique CDR3 2 unique J 3 unique J 7 unique J 25 150 20 7.5 100 Count Count Count 5.0 10 50 2.5 5 0 0.0 0 10 15 20 0 5 20 10 15 0 5 10 15 20 0 5 **Nucleotide Difference Nucleotide Difference** Nucleotide Difference IGHV3-49*05 IGHV3-48*01 IGHV3-30*04 84 sequences assigned 717 sequences assigned 151 sequences assigned 7 (8.3%) exact matches, in which: 7 unique CDR3 40 (5.6%) exact matches, in which: No exact matches. 34 unique CDR3 3 unique J 4 unique J 60 6 6 40 Count Count Count 4 20 2 2 0 0 0 5 10 15 20 0 5 10 15 20 5 20 0 10 15 Nucleotide Difference **Nucleotide Difference** Nucleotide Difference

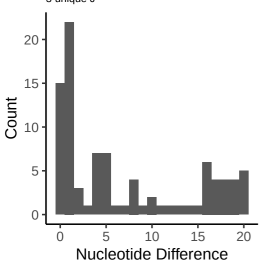






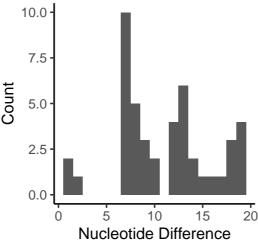
IGHV5-10-1*03

140 sequences assigned 15 (10.7%) exact matches, in which: 10 unique CDR3 3 unique J



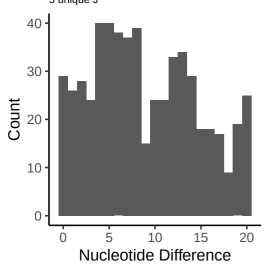
IGHV7-4-1*01

80 sequences assigned No exact matches.



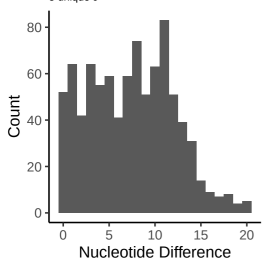
IGHV5-51*01

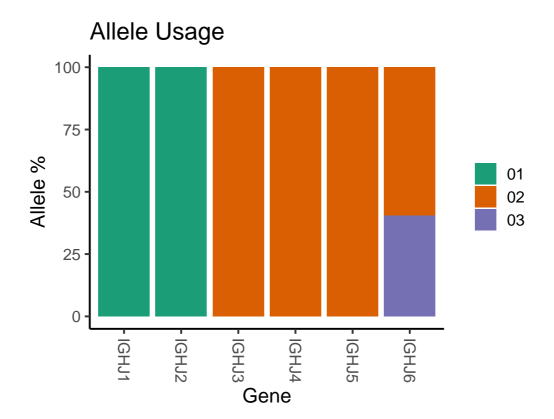
970 sequences assigned 29 (3%) exact matches, in which: 27 unique CDR3 5 unique J



IGHV6-1*01

951 sequences assigned 52 (5.5%) exact matches, in which: 48 unique CDR3 5 unique J





Sequence Count by IGHJ6 allele usage

