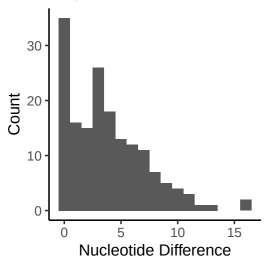


## IGHV4-4\*07 IGHV4-31\*02 IGHV4-59\*02\_G88A 275 sequences assigned 55 (20%) exact matches, in which: 292 sequences assigned 42 (14.4%) exact matches, in which: 228 sequences assigned 57 (25%) exact matches, in which: 37 unique CDR3 45 unique CDR3 35 unique CDR3 4 unique J 5 unique J 6 unique J 40 40 40 30 Count Count Count 20 20 20 10 0 0 0 0 10 0 10 10 15 15 Nucleotide Difference Nucleotide Difference **Nucleotide Difference** IGHV4-61\*01 IGHV4-34\*01 02 IGHV4-30-4\*01 368 sequences assigned 43 (11.7%) exact matches, in which: 38 unique CDR3 126 sequences assigned 9 (7.1%) exact matches, in which: 1 sequences assigned No exact matches. 7 unique CDR3 4 unique J 4 unique J 1.00 -40 15 0.75 30 Count 0.50 Count 10 20 0.25 5 10 0.00 0 0 6.25 6.50 5.50 5.75 6.00 10 15 5 10 15 0 5 0 Nucleotide Difference Nucleotide Difference Nucleotide Difference IGHV4-39\*02\_C258G IGHV4/OR15-8\*01 IGHV4-30-2\*01 385 sequences assigned 5 sequences assigned 2 sequences assigned 59 (15.3%) exact matches, in which: No exact matches. No exact matches. 41 unique CDR3 5 unique J 3 60 1.00 0.75 40 Count 20 0.25 0.00 0 14.00 14.25 13.50 13.75 6 0 5 10 15 20 **Nucleotide Difference** Nucleotide Difference **Nucleotide Difference**

## IGHV5-51\*07\_A128G

169 sequences assigned 35 (20.7%) exact matches, in which: 33 unique CDR3 5 unique J



## IGHV6-1\*01\_02

94 sequences assigned 12 (12.8%) exact matches, in which: 12 unique CDR3 5 unique J

