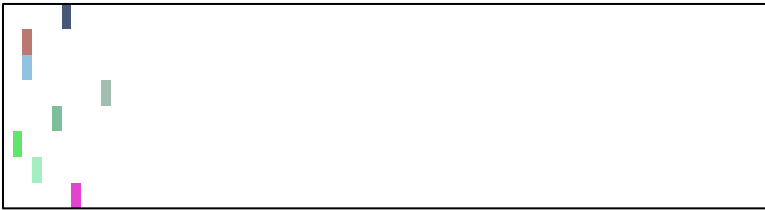


IgL CDR3aa



IGHV1-18\_IGHD2-8\_I GHJ6  
IGHV1-18\_IGHD3-22\_I GHJ5  
IGHV1-18\_IGHD6-13\_I GHJ6  
IGHV1-2\_I GHD2-15\_I GHJ4  
IGHV1-46\_IGHD2-15\_I GHJ4  
IGHV1-58\_IGHD6-6\_I GHJ6  
IGHV1-67\_IGHD1-26\_I GHJ6  
IGHV1-69\_IGHD1-26\_I GHJ6  
IGHV1-69\_IGHD2-15\_I GHJ3  
IGHV1-69\_IGHD6-6\_I GHJ6  
IGHV1-8\_IGHD6-6\_I GHJ6  
IGHV1OR21-1\_I GHD1-26\_I GHJ6  
IGHV2-5\_IGHD3-10\_I GHJ4  
IGHV3-21\_IGHD1-14\_I GHJ4  
IGHV3-23\_IGHD4-11\_I GHJ3  
IGHV3-23\_IGHD6-6\_I GHJ4  
IGHV3-30-3\_I GHD1-26\_I GHJ6  
IGHV3-30-3\_I GHD5-12\_I GHJ4  
IGHV3-33\_IGHD2-21\_I GHJ4  
IGHV3-71\_IGHD3-22\_I GHJ2  
IGHV4-39\_IGHD3-22\_I GHJ3  
IGHV5-51\_I GHD1-26\_I GHJ4  
CAHRPPVTTYYPDPHFYDW  
CAKDYSSFDIW  
CAKRTLDSW  
CARAYCSATTCPPGGYW  
CARDCCQGCYYDSSSGNFDLW  
CARDFTGVDDRSGKNWFDSW  
CARDQRYSSNPMDVW  
CARDRRGGYCTGGVCHPPDYYYYYGMDVW  
CARDSGRQSIYW  
CARDVGATSVYYYYGMDVW  
CAREHTYCGGDCCYYFYDW  
CAREIVTTSFYDW  
CARPYRASWYFYDW  
CARRDTSGPWLW  
CARTCSGGSCPDADFIDW  
CARTEYCSGGSCLRIFIDW  
CAYSDSSDPRGMDVW  
CAYSDSSDPRGVDVW  
CAYSNSDPRGMDVW  
CVYSDSSDPRGMDVW  
IGKV1-12\_NA\_IGKJ2  
IGKV1-33\_NA\_IGKJ2  
IGKV1-33\_NA\_IGKJ4  
IGKV1-39\_NA\_IGKJ1  
IGKV1-39\_NA\_IGKJ4  
IGKV1-5\_NA\_IGKJ1  
IGKV1-5\_NA\_IGKJ5  
IGKV1D-39\_NA\_IGKJ4  
IGKV2-24\_NA\_IGKJ5  
IGKV2-26\_NA\_IGKJ5  
IGKV2D-29\_NA\_IGKJ2  
IGKV3-20\_NA\_IGKJ2  
IGKV3-20\_NA\_IGKJ4  
IGKV3-7\_NA\_IGKJ1  
IGKV3-7\_NA\_IGKJ2  
IGKV3D-20\_NA\_IGKJ2  
IGKV4-1\_NA\_IGKJ2  
IGKV4-1\_NA\_IGKJ3  
IGKV6D-21\_NA\_IGKJ1  
CHQSSSLPQTF  
CMEASQFPRITF  
CMQDAQDPPITF  
CMQSIQLPMYTF  
CQQANSFPLTF  
CQQDYNLPGTF  
CQQDYNLPTWF  
CQQDYNLSTYTF  
CQQSYSTPWTFF  
CQQSYTTPLTF  
CQQYDNLPLTF  
CQQYDNLPTYTF  
CQQYDSYSPRPF  
CQQYGSSLTF  
CQQYGSSPPYTF  
CQQYGSSPYTF  
CQQYGSSSYTF  
CQQYNSYPWTFF  
CQQYYSTLTFTTF  
CQQYYSTPTYTF  
CRQYYSTPTYTF  
IGLV1-44\_NA\_IGLJ1  
IGLV2-23\_NA\_IGLJ3  
IGLV3-1\_NA\_IGLJ1  
IGLV3-1\_NA\_IGLJ2  
IGLV3-25\_NA\_IGLJ1  
IGLV4-69\_NA\_IGLJ2  
CAAWDDSLNGLYVF  
CAAWDDSLNVFYAF  
CAAWDDSLNVFYVF  
CCSYAGGSTPVVVF  
CQAWDDSSSTVVF  
CQAWDDSSTYVF  
CQSADSSGPRVVF  
CQTWGTGILVVF

MYC::IGH—  
MYC::IGH+