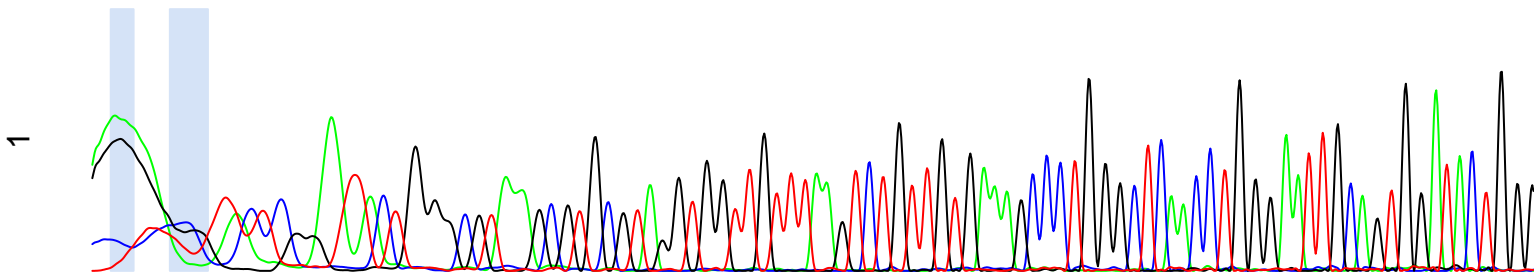
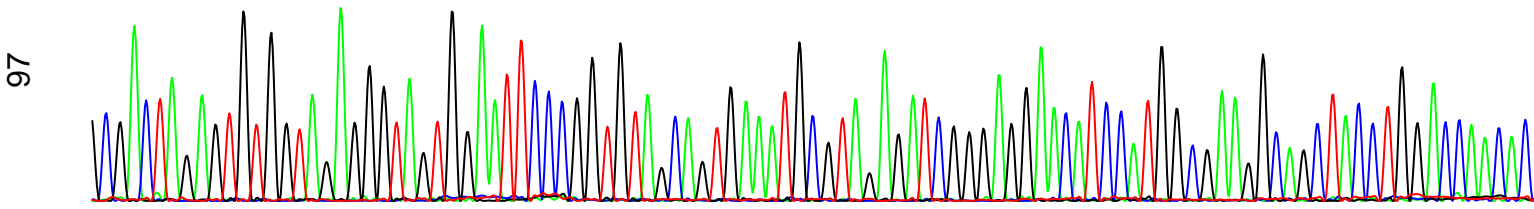


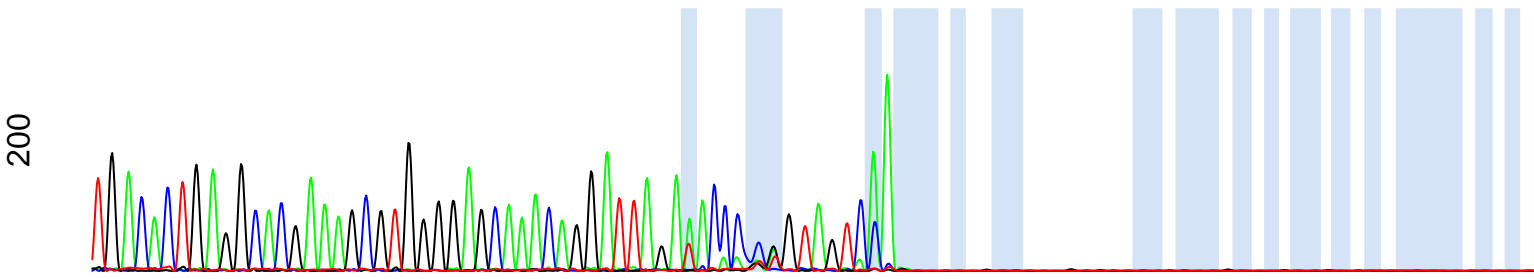
CA T C TACTC GGA T ACT GG CGTAA GCCT GCGTA GGTGGTTGTTTAA GTC TGT TG TGAAGCCC TG GG CTCACCT TGGG AATTGCA G TGG ATACTGGG
CG T G TACTC GGA T ACT GG CGTAA GCCT GCGTA GGTGGTTGTTTAA GTC TGT TG TGAAGCCC TG GG CTCACCT TGGG AATTGCA G TGG ATACTGGG



CGACTAG AGTG TG GTAG AGG GTAG TGAATT CC CG TG TAG CAG TGAAATGC GTAG AGATCGG G AGG AACAT CCATG GCG AAG GCAG CTACCTG GACCAACAC
CGACTAG AGTG TG GTAG AGG GTAG TGAATT CC CG TG TAG CAG TGAAATGC GTAG AGATCGG G AGG AACAT CCATG GCG AAG GCAG CTACCTG GACCAACAC



TGACACT GAGG CACGAAAGCG TGG G GAGCAAACAGG ATTAG AAACCC C GGTAG TC AAACTTCAG TGTCA GTGT TGGGGCAG G TC GC TGC CC TC G CATGNAT
TGACACT GAGG CACGAAAGCG TGG G GAGCAAACAGG ATTAG A TACCC W WGTAG TC CAG TC TTAG CCTCA GTGT TTW GCG SG W TRGT CGT CT TT Y T YTMNYT



GTG GN GG CA G TCCC CCG CATCCT TCT GN TTT CC CGA TTAANTA CACAACA
GMW GN YW RK GM MRKT ACTTACGGM TCR TNCTT AC CMY CTYYNGA KTTCCGS

