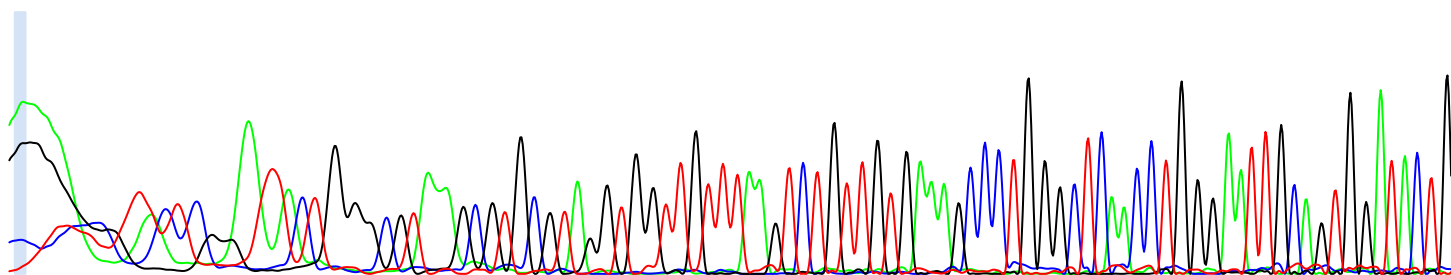


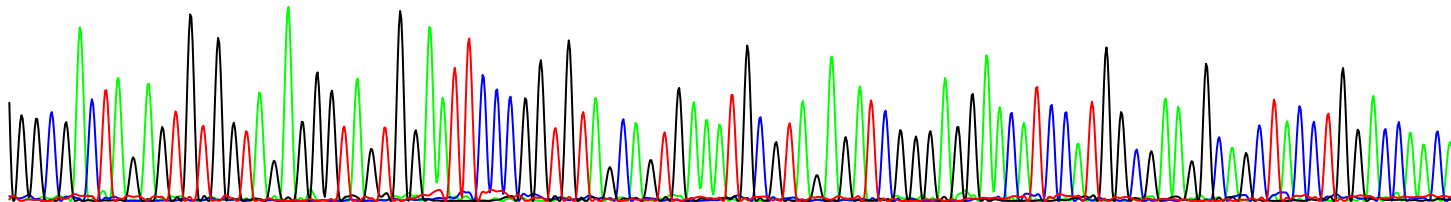
AG T CG TACTCG G AT ACT GGG CGTA AGC GT GCGT AGG TGGT TG TTTAA GT C TG TT GTG AAAG CCC TGGG CTC AACC TGGG AATT GCAG TGG ATACTG
GG T CG TACTCG G AT ACT GGG CGTA AGC GT GCGT AGG TGGT TG TTTAA GT C TG TT GTG AAAG CCC TGGG CTC AACC TGGG AATT GCAG TGG ATACTG

1



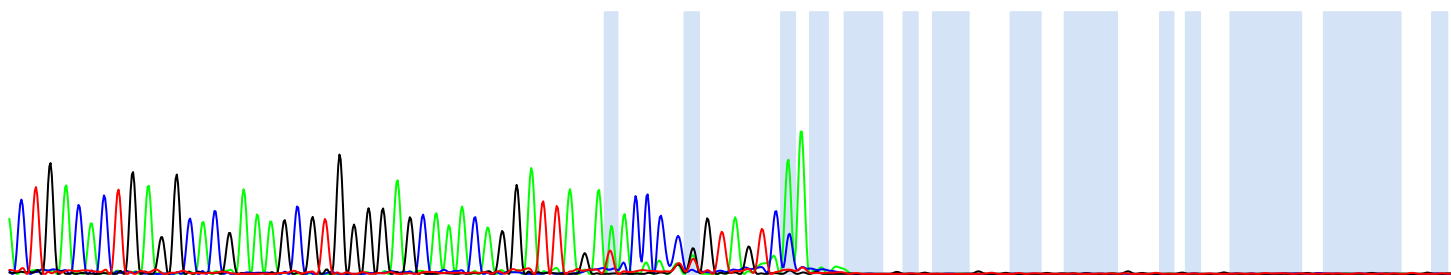
G GCGACTAGAG TG TG GTAG AGG GTAGTGG AATT CC CGG TG TAGCA GTG AAA TG CG TAGAGATC GG GAGG AA CATCC AT GGC GAAGG CA GCTA CCTG GACCAACA
G GCGACTAGAG TG TG GTAG AGG GTAGTGG AATT CC CGG TG TAGCA GTG AAA TG CG TAGAGATC GG GAGG AA CATCC AT GGC GAAGG CA GCTA CCTG GACCAACA

97



C TGA CACTGA GGCACG A AA CGG TGGG GAGC AAACA GGATTA GAAACCC CGG TAGTCAA A ATC GT GC AGTGTT GGGCTTG GTAGCT GCCT CCGCTA TGGTTG T
C TGA CACTGA GGCACG A AA CGG TGGG GAGC AAACA GGATTA GATA CCC CWGTAGTCCAC AGA GC GK GGTGCC GGTGMRG GTTGKT GKTC TTGCC SCYMTG C

201



G NN CTN GATCA C T TGC TTTT CCC TGCC CTC TGG GTATT C TCTCCG TT CT TCC C CNC T T G
T NN GMN GATRK R M TG CATST CWC CGTC WMK AGW YMTTSK M CTWGG CA A A KT W TNR A G

303

