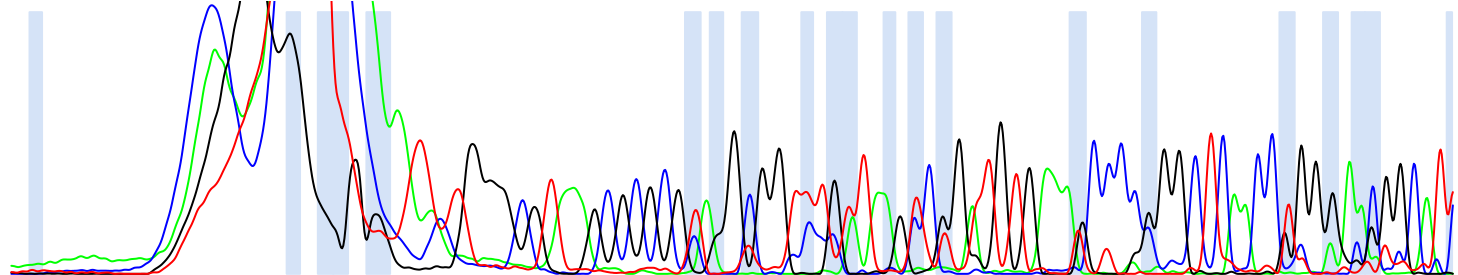


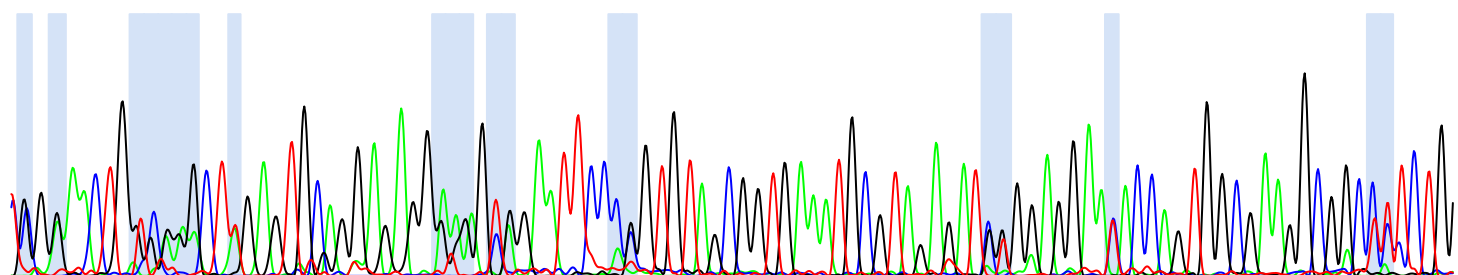
TAA AAA A A G TA TAA G A TAC TGG CGTC TGC GCG CG TAT G CG TT TG TTACG TCGGA TGT GAA GCCCGGG C TCAACC TGGG AAC GGCA TT
TTA AAA A A G TC TYCG T ATC TGG CGTC TGC GCG CG CAC GT G TCTC ATATG CCTGA TGT GAA TCCCCCG C TCAACC GGG AACGGG CATC

1



GG GAAC TGT CGAC TTGAG TGCAGG AGAGGAAAGTGG AA TTCCC GG TGTAG CGGTG AAATG CGTAGAG ATC GGGAGG AACACCA GTGGC GAAGGC GG CCTTCTGG
CG AAAC TGGG GAC TAGAG TGCAGG AGAGGGTGGCAG AA TTCCA CG TGTAG CGGTG AAATG CGTAGAG ATG TGGAGG AATACCA GTGGC GAAGGC GG CTCTCTGG

92



ACTG ACACTG ACG CTGAGG TGC GAAAGC GTGGG TAGCAAACAGG ATTAGAAACCC CGG TAGTCCA
CCTG TAACTG ACA CTGAGG CGC GAAAGC GTGGG GAGC GAAACAGG ATTAGATACCC CWG TAGTCCA

197

