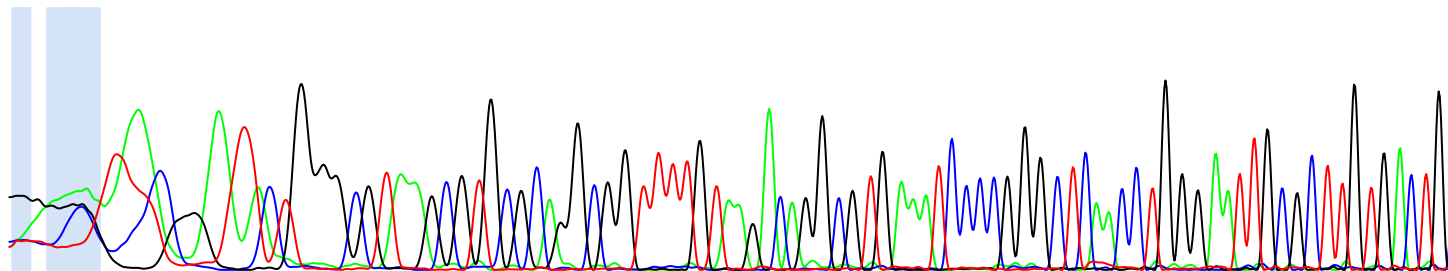


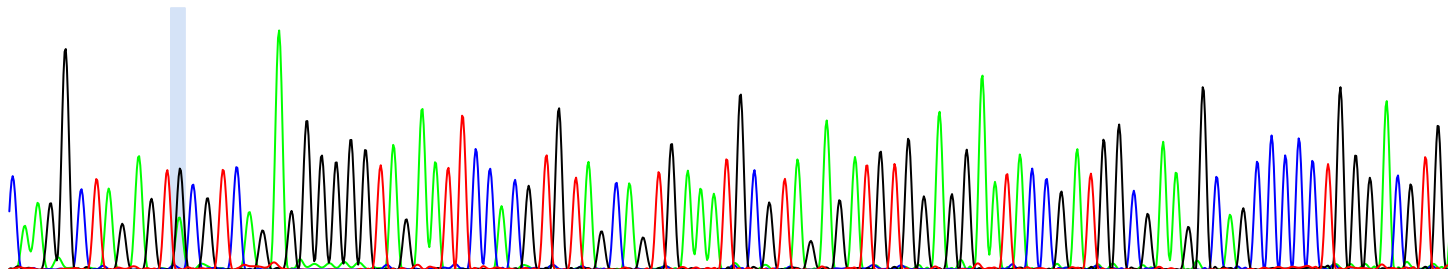
GG G AA T A C G A T A C T G G G C G T A A G C G T G C G C A G G C G T T T T G T A A G A C A G G C G T G A A A T C C C C G G G C T C A A C C T G G G A A T T G C G C T T G T G A C T G
T Y G T G S T A C G A T A C T A C T G G G C G T A A G C G T G C G C A G G C G T T T T G T A A G A C A G G C G T G A A A T C C C C G G G C T C A A C C T G G G A A T T G C G C T T G T G A C T G

1



CAAGG CTA GAG T GCG T CAG A GGGGGG TAGAATTCCACG TG TAGCAG TG AA ATGC G TAGAG ATGT GG AG GAA TACC GA TGGC GAA GGCAG CC CCC TGGG ACGTG
CAAGG CTA GAG TACG T CAG A GGGGGG TAGAATTCCACG TG TAGCAG TG AA ATGC G TAGAG ATGT GG AG GAA TACC GA TGGC GAA GGCAG CC CCC TGGG ACGTG

95



A C T G A C G C T C A T G C A C G A A A G C G T G G G G A G C A A A C A G G A T T A G A A A C C C C G G T A G T C C A A
A C T G A C G C T C A T G C A C G A A A G C G T G G G G A G C A A A C A G G A T T A G A T A C C A T W G T A G T C C A A

198

