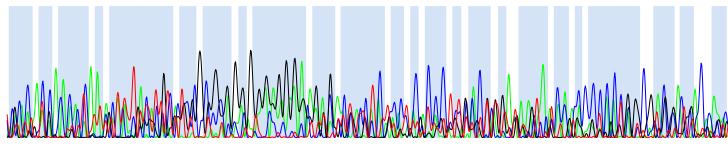


GC CACCA A CACAA NCTTTACTGTNT CG CGCGG GGG GAGG GANGA GNCT CCT CNCCNCNCCCNTNACGN GANAATANCANCCCCCCCG GCGACGACGACNAC



TCAAA ANAN

100

201

