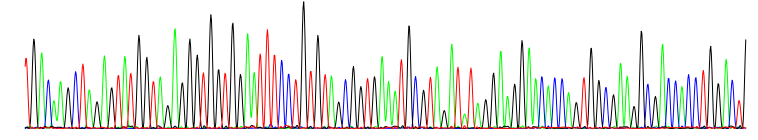


TG ACAA GCTAG A GTAT GGTAG A GCG TCGTGG AAT TTCC TGTGTAGC GGTGAA A TGCG TAGATATA GGAAG GAA CAC CAGTCG C GAAGG CGACCAC C TGGACTG
TG ACAA GCTAG A GTAT GGTAG A GCG TCGTGG AAT TTCC TGTGTAGC GGTGAA A TGCG TAGATATA GGAAG GAA CAC CAGTCG C GAAGG CGACCAC C TGGACTG



ATACTG AC ACTG A GG TCC GA A AGC GTGG GGAG CAAAC AG GAT TAGAAACCC C T GTAG TCCA ATACTG AC ACTG A GG TCC GA A AGC GTGG GGAG CAAAC AG GAT TAGATACCC T A GTAG TCCT

