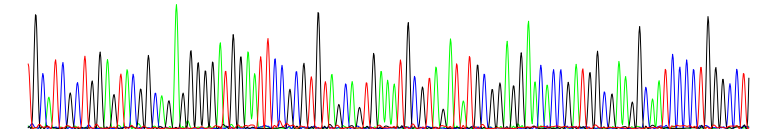


GCATCG CT GG AGTAC GG CAG AGGG GG ATGG AA TT CCG CG TG TA GCAGT GA AA TGC GTA GATATGCGG AGG AACACCG ATGGC GA AGG CAATCCC CTG GG CCT GCATCG CT GG AGTAC GG CAG AGGG GG ATGG AA TT CCG CG TG TA GCAGT GA AA TGC GTA GATATGCGG AGG AACACCG ATGGC GA AGG CAATCCC CTG GG CCT



GTA CTGAC GCTC ATGCACG AAAGCG TGG GGAGCAAACAGGA TTAGA AACC C GGTAGTCCAGTA CTGAC GCTC ATGCACG AAAGCG TGG GGAGCAAACAGGA TTAGA TACC T WGTAGTCCA

97

199

