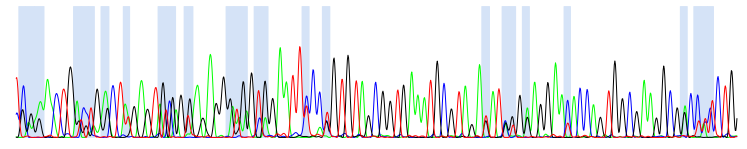


CG A A CTG ACTG ACTG ACTG GGGGGGAGA GGGTGGTGGAA TTCCCTGTGTAGCGGTGAAA TCCGTAGA TATCCGAAGGAAACACCA GTGGCGAAGGCGACCTTCTCG GA GA CTG KGAGGCTTG AGTW CGT AGA GGA AAGCAGAA TTTCC SGTGTAGCGGTGAAA TCCGTAGA GATR TGGAGG AATACCA GTGGCGAAGGCGGCTMCCTGG



ACTGATACTGACACTGAGGTGCGAAA & GGTGGGGAGCAAACAGGATTAGAAACCCCGGTAGTCC ACTGAMACTGACGCTGAGGCGCGAAA & GGTGGGTAGCGAACAGGATTAGATACCCCWGTAGTCC

