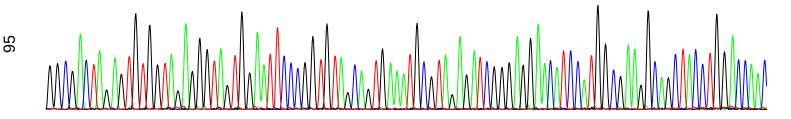


G GCGACTAGAG TG TGGTAGAGGG TAG TGG AATTCCCGG TGTAG CAGTG AAATG CG TAGAGATCGGG AGG AACATCCATGGC GAAGGCAGC TACC TGG ACCAAC
G GCGACTAGAG TG TGGTAGAGGG TAG TGG AAATTCCCGG TGTAG CAGTG AAATG CG TAGAGATCGGG AGG AACATCCATGGC GAAGGCAGC TACC TGG ACCAAC



AC TG A CACTG AG GCACG A AAGC GTOGG GA GCAA ACAG GA TTA GA AACCC C G GTAGT C CAAA AC TG A CACTG AG GCACG A AAGC GTOGG GA GCAA ACAG GA TTA GATACCA TW GTAGT C CACA

