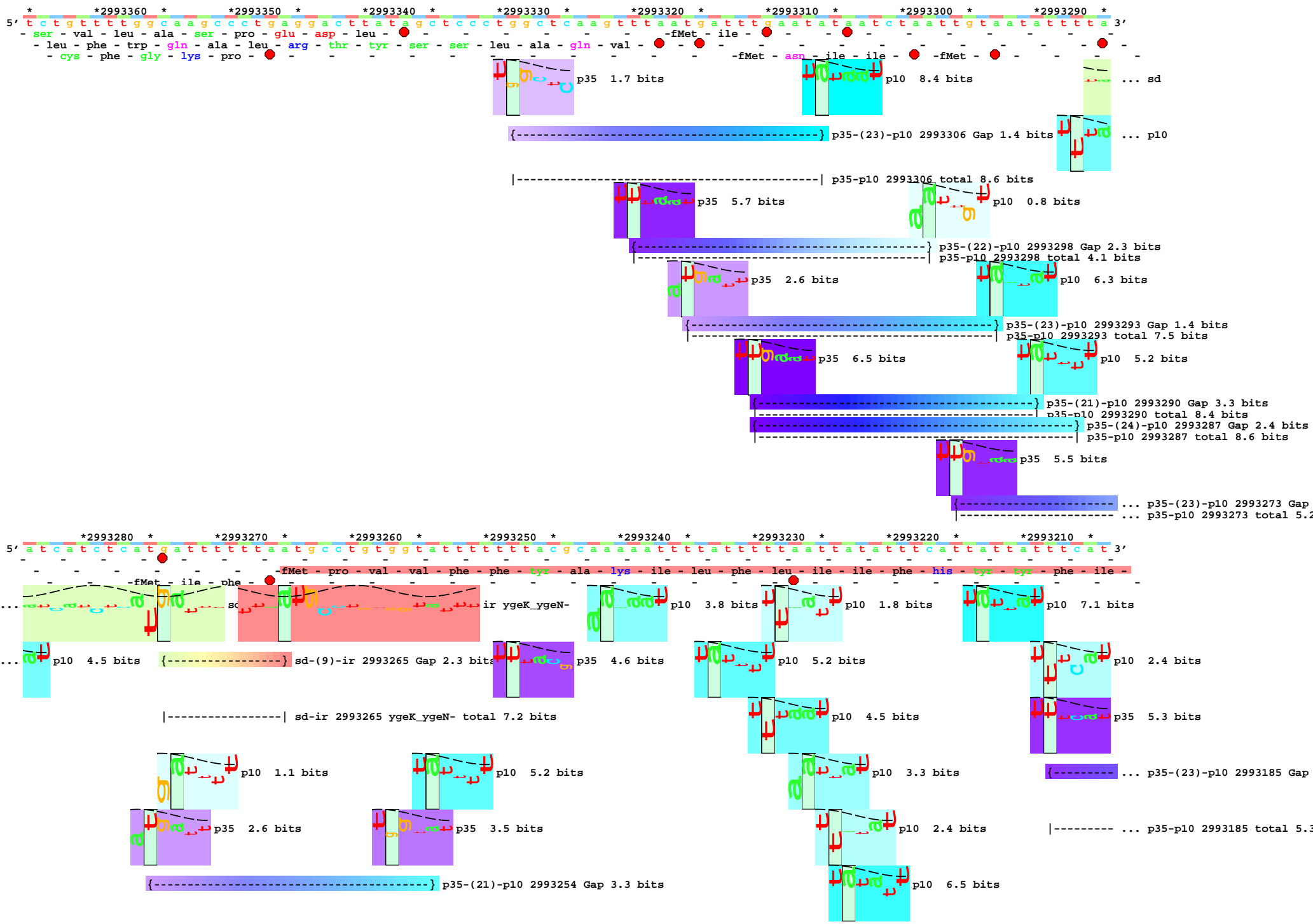
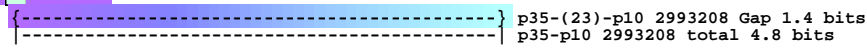
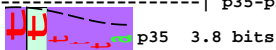
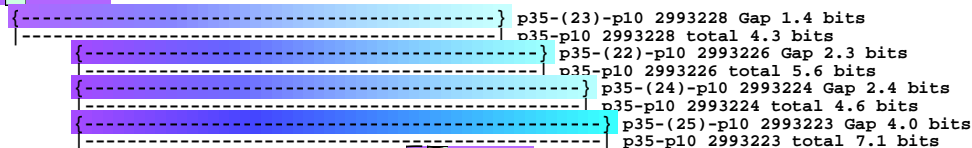
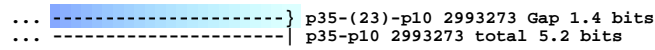
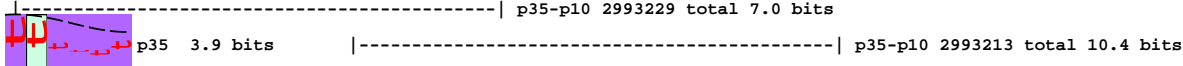
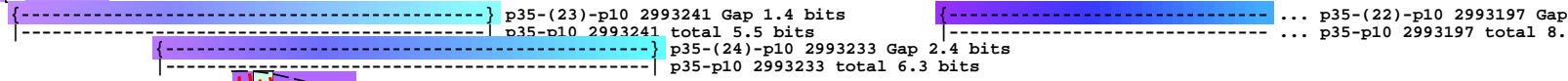
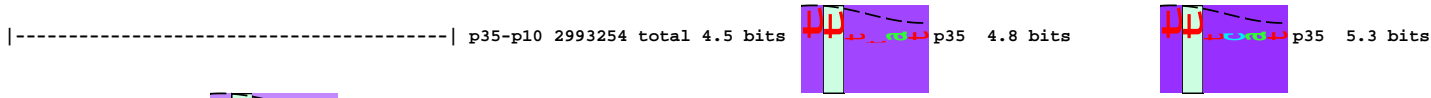


piece 1, NC_000913, ygeK_ygeN-, config: linear, direction: -, begin: 2993365, end: 2993095



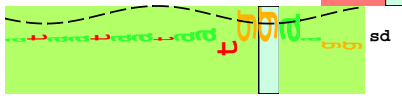
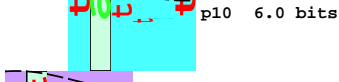


*2993200 * *2993190 * *2993180 * *2993170 * *2993160 * *2993150 * *2993140 * *2993130 *
 5' c a a t g t a t t c t t t g g a t t t t g c t t a t a a t a a t g g a a g g g a t g a t t a t a a a t g a a t g c g t t a a a g c a t t t t a c a c t c a g g 3'
 - - - - - fMet - leu - ile - ile - ile - met - glu - gly - met - ile - ile - glu - cys - val - lys - ala - phe - thr - leu - arg -
 - - - - - fMet - val - phe - phe - gly - phe - cys - leu - - - - - fMet - ala - leu - lys - his - leu - his - ser - gly -
 - fMet - tyr - ser - leu - asp - phe - ala - tyr - asn - asn - asn - gly - arg - asp - asp - tyr - lys - - - - - fMet - arg - - - - -

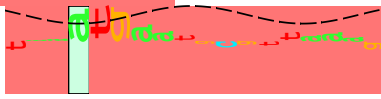
orf 30 codons

ir ygeK_ygeN-

... sd



sd



ir ygeK_ygeN-

