

piece 1, NC_000913, elbA_ycgX+, config: linear, direction: +, begin: 1211197, end: 1211945

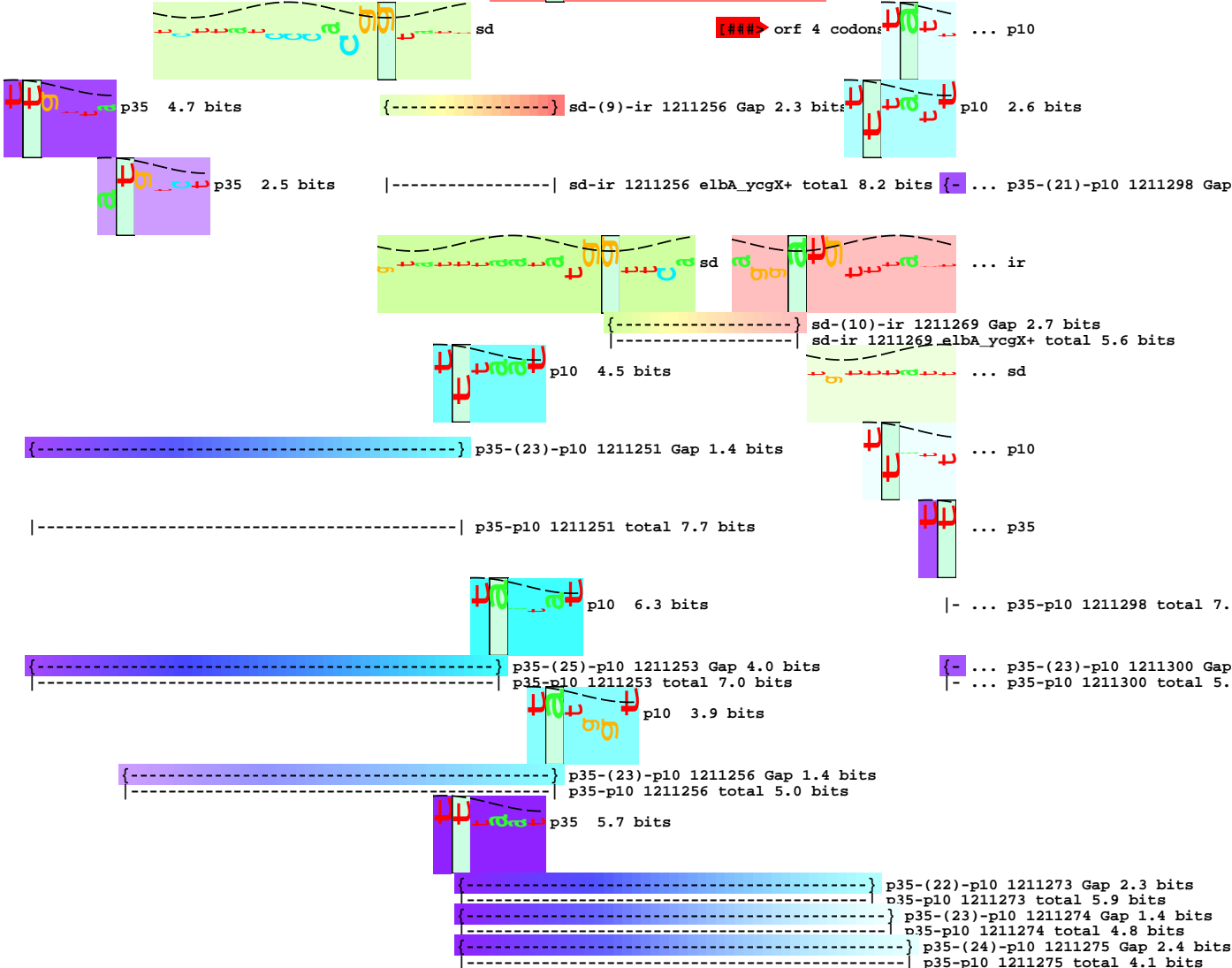
5' ^{*1211200 *} a a t t a c c g t g t c a a t t a c t a t c c a c t t c a t t t g t t a t g t c t t a t c c c a c g g t a t t t a a t a t g g t t c a t t a g g a t g t t a t t 3'

- ^{*1211210 *} asn - tyr - arg - val - ^{*1211220 *} asn - tyr - tyr - pro - leu - ^{*1211230 *} his - leu - leu - cys - leu - ile - ^{*1211240 *} pro - arg - tyr - leu - ile - trp - phe - ile - ^{*1211260 *} arg - met - phe - ile -

- ile - thr - val - ser - ile - thr - ile - ^{*1211270 *} his - phe - ile - cys - tyr - val - leu - ser - his - gly - ile -

- leu - pro - cys - gln - leu - leu - ser - thr - ser - phe - val - met - ser - tyr - pro - thr - val - phe - asn - met - val - his -

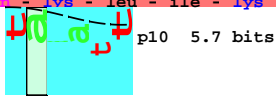
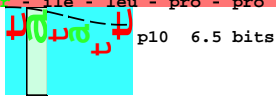
...-----] NC_000913.elbA



5' ^{*1211280 *} t c t t g a t t t t g c a t a t g a g t a t a t t a c c c c c c c c t c a a a a a a a t a a a t t a a t t a a a a t g a t g g c t t a t a t a a a a t a a a a t t 3'

- ^{*1211290 *} ser - ^{*1211300 *} fMet - ile - leu - ^{*1211310 *} his - met - ^{*1211320 *} ser - ile - leu - pro - pro - pro - ^{*1211330 *} gln - lys - ^{*1211340 *} ser - lys - leu - ile - ^{*1211350 *} lys - met - met - ala - tyr - ile - lys -

[###] orf 5 codons



[###] orf 21 codons





