

piece 1, NC_000913, coaA_thrU-, config: linear, direction: -, begin: 4173440, end: 4173030

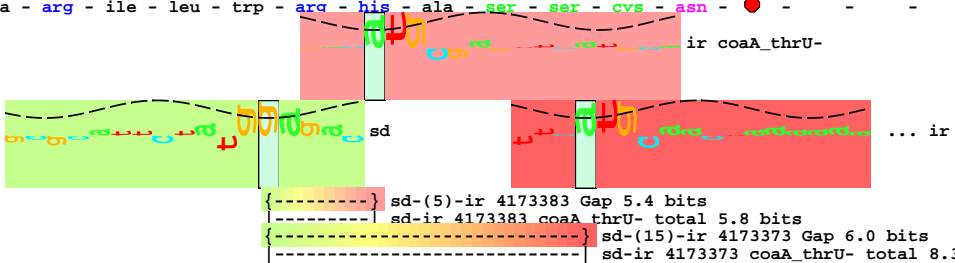
*4173440 * *4173430 * *4173420 * *4173410 * *4173400 * *4173390 * *4173380 * *4173370 * *4173360

5' c a g t t g c t c t a c c t a c t g a g c t a a g t c g g c a t c a a g t a g c g c g c a t t c t a t g g a g a c a t g c g a g t t c a t g c a a c t a a a a a 3'

- gln - leu - leu - tyr - leu - leu - ser - - -fMet - arg - val - his - ala - thr - lys - lys -

- ser - cys - ser - thr - tyr - - -fMet - glu - thr - cys - glu - phe - met - glu - leu - lys -

- val - ala - leu - pro - thr - glu - leu - ser - arg - his - gln - val - ala - arg - ile - leu - trp - arg - his - ala - ser - ser - cys - asn -



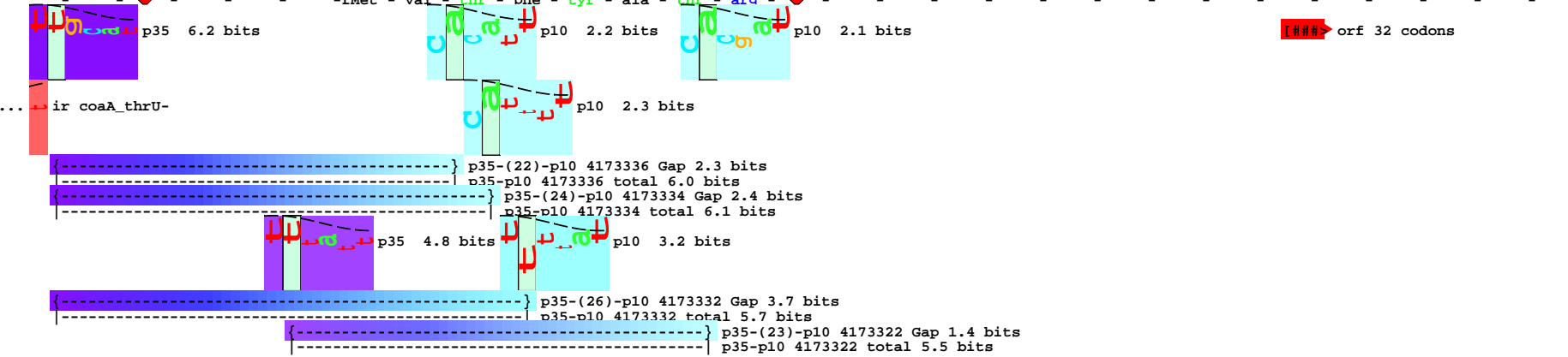
*4173350 * *4173340 * *4173330 * *4173320 * *4173310 * *4173300 * *4173290 * *4173280

5' t t g c a t a a t t t g t t t t a t t g g t c a c a t t t t a t g c g a c a c g a t g a a g a a a c a g c c g a a c g g a g g c a g a t t a g c a c a c t t t t 3'

- leu - his - asn - leu - phe - tyr - trp - ser - his - phe - met - arg - his - asp - glu - glu - thr - ala - glu - arg - arg - ala - asp -

- cys - ile - ile - cys - phe - ile - gln - his - ile - leu - cys - asp - thr - met - lys - lys - glu - pro - asn - gly - gly - glu - ile - ser - thr - leu - phe -

-fMet - val - thr - phe - tyr - ala - thr - arg -



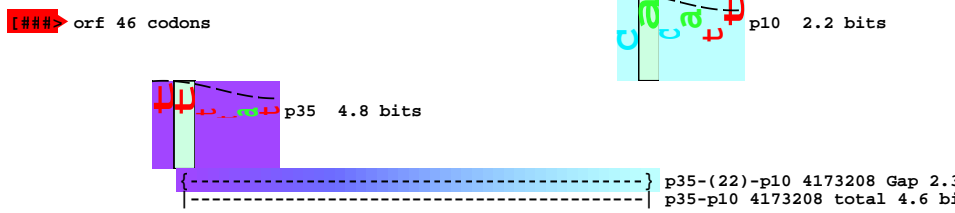
*4173270 * *4173260 * *4173250 * *4173240 * *4173230 * *4173220 * *4173210 * *4173200

5' t c a a c a t c a t t t g t g c t c a a c a a t g c g c t c c t g c t a a a c c a t a a t t c t t t t t a t c a g a t g g a a t a t c t g t c a c a c a t t g c t t t 3'

-fMet - cys - ser - thr - met - arg - ser - cys -

- gln - his - his - cys - ala - glu - gln - cys - ala - pro - ala - lys - pro -

-fMet - leu - asn - asn - ala - leu - leu - leu - asn - his - asn - ser - phe - tyr - gln - met - glu - tyr - leu - ser - his - cys - phe - ser -



*4173190 * *4173180 * *4173170 * *4173160 * *4173150 * *4173140 * *4173130 * *4173120

5' c a a c g a t a g c t t c c t g g c a g a g a t t t t t t c t t a t t a t t c t c c c c a t c t g g t g t t a c c c t c t g c c c a t t a a c c c a t t c a a 3'

- asn - asp - ser - phe - leu - ala - glu - ile - phe - ser - tyr - tyr - ser - ser - pro - ser - gly - val - thr - leu - leu - pro - ile - asn - pro - phe - asn -

- thr - ile - ala - ser - trp - gln - arg - phe - phe - leu - ile - ile - pro - pro - his - leu - val - leu - pro - ser - cys - pro - leu - thr - his - ser - thr -

