

piece 1, NC_000913, yceJ_yceO+, config: linear, direction: +, begin: 1118240, end: 1118549

*1118240 * *1118250 * *1118260 * *1118270 * *1118280 * *1118290 * *1118300 * *1118310 * *1118320 *

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

- ile - ala - phe - arg - gly - ile - cys - glu - ● - fMet - asn - asp - ile - ser - ala - ser - lys - thr - asn - leu - arg - glu - lys - glu - asn - gly - val - ser - glu - asn -

- ser - val - gln - gly - tyr - leu - ● - fMet - thr - ● - fMet - his - pro - lys - arg - ile - cys - glu - arg - lys - lys - met - ala - cys - arg - arg - met -

...-----] NC_000913.yceJ



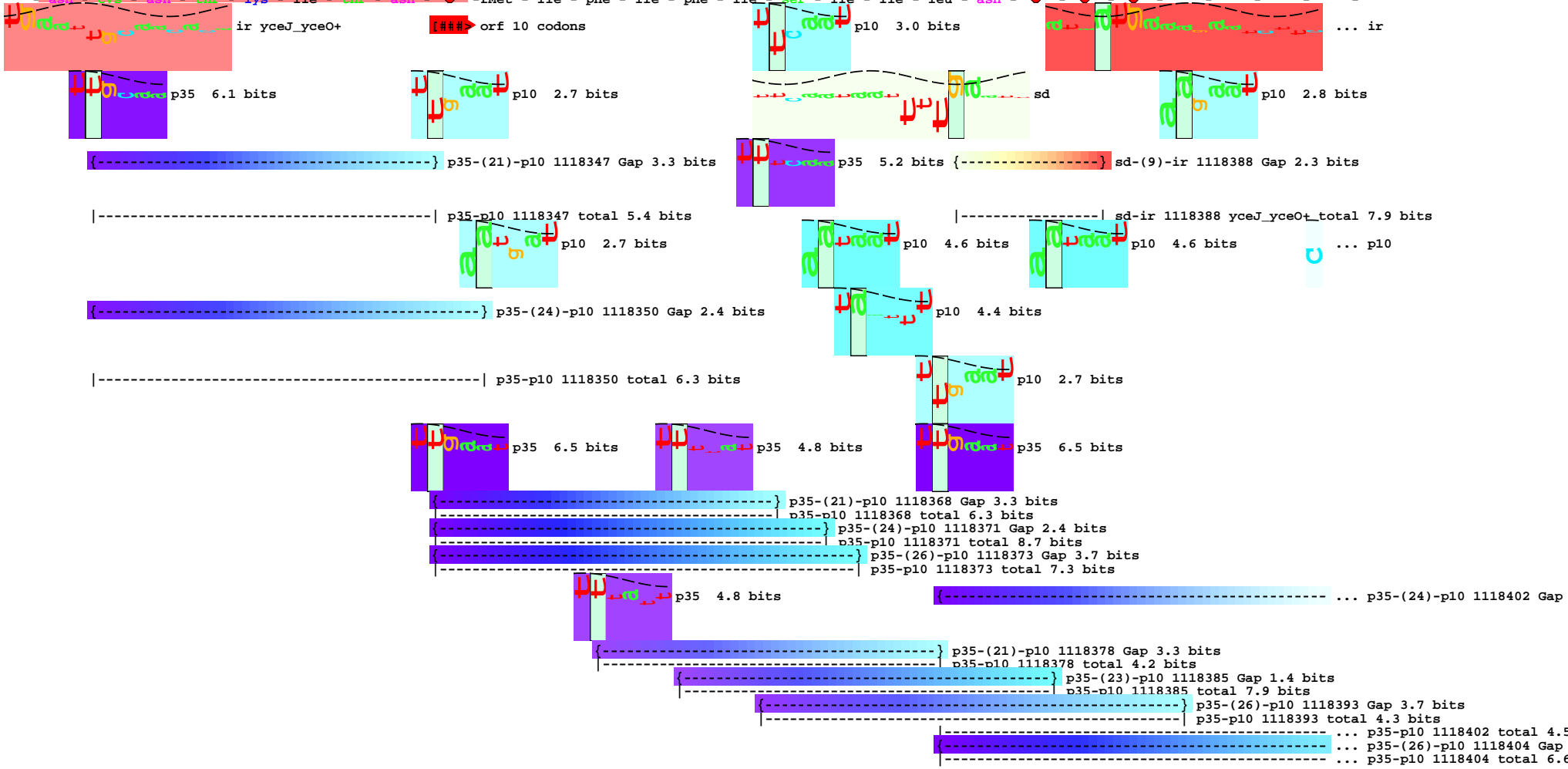
*1118330 * *1118340 * *1118350 * *1118360 * *1118370 * *1118380 * *1118390 * *1118400 *

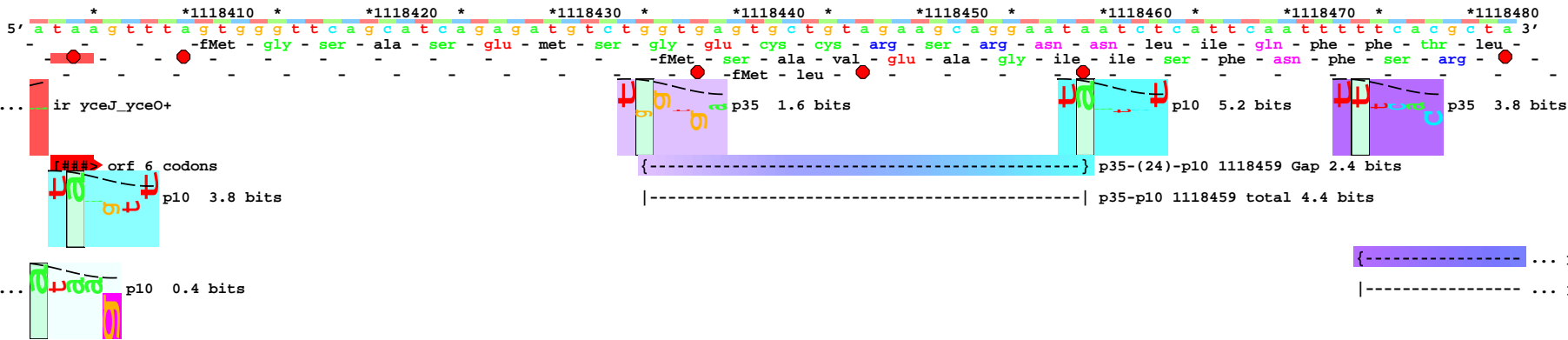
5' t g a a t t g c a a c a c a a a a a t a a c a a a t t g a a t g a t a t t t a t t t t a t t t c a a t a a t t t t g a a t t a a t a a t g a a a g a a t c t t c 3'

- glu - leu - gln - his - lys - asn - asn - lys - leu - asn - asp - ile - tyr - phe - tyr - phe - asn - asn - phe - glu - leu - ile - met - lys - glu - ser - ser -

- arg - cys - asn - thr - lys - ile - thr - asn - ● - fMet - ile - phe - ile - phe - ile - ser - ile - ile - leu - asn - ●

... ir yceJ_yceO+ {-----} orf 10 codons





... } p35-(24)-p10 1118402 Gap 2.4 bits

... | p35-p10 1118402 total 4.5 bits
 ... ----} p35-(26)-p10 1118404 Gap 3.7 bits
 ... ----| p35-p10 1118404 total 6.6 bits

