

piece 1, NC_000913, yfaL_nrdA-, config: linear, direction: -, begin: 2342916, end: 2342172

*2342910 *2342900 *2342890 *2342880 *2342870 *2342860 *2342850 *2342840

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

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

- arg - phe - val - thr - ser - arg - phe - -fMet - tyr - val - val - pro - val - phe - gly - ile - leu - ser - ala - ile - val - ser - cys - arg - leu -

- ala - leu - ser - pro - ala - asp - ser - asp - ser - cys - met - ser - tyr - leu - phe - leu - glu - phe - phe - pro - gln -

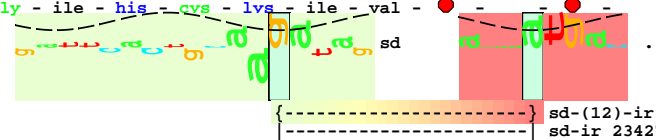
-----] NC_000913.nrdA

*2342830 *2342820 *2342810 *2342800 *2342790 *2342780 *2342770 *2342760

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

- thr - cys - ser - thr - gly - ser - cys - leu - glu - his - tyr - ile - -fMet - gly - phe - thr - ala - arg - -fMet - lys - met - thr -

- pro - val - val - arg - glu - ala - ala - -fMet - phe - gly - ile - his - cys - lvs - ile - val - -fMet - lys - met - thr -

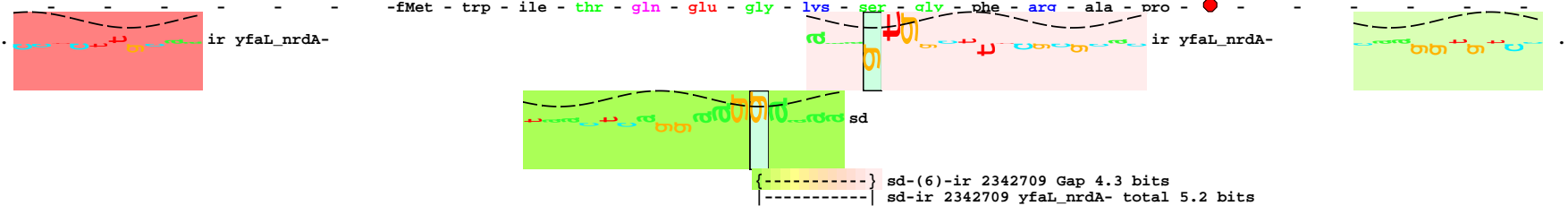


*2342750 *2342740 *2342730 *2342720 *2342710 *2342700 *2342690 *2342680

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

- leu - leu - gln - val - his - asn - phe - val - asp - asn - ser - gly - arg - lys - lys - trp - leu - ser - arg - thr - leu - gly - gln - thr - arg - cys - pro -

-fMet - trp - ile - thr - gln - glu - gly - lvs - ser - gly - phe - arg - ala - pro -

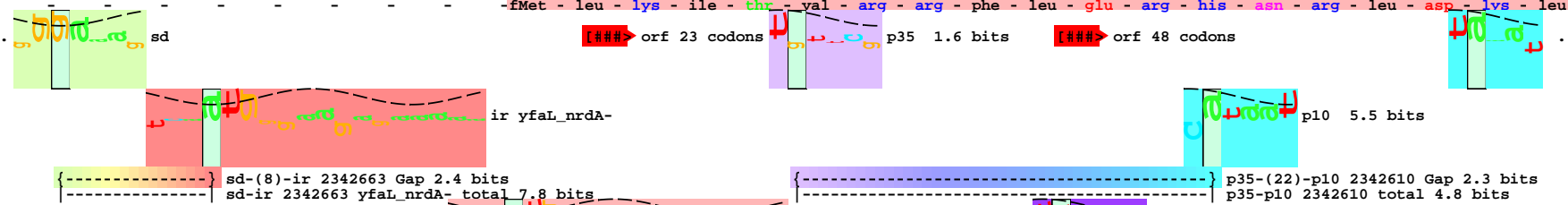


*2342670 *2342660 *2342650 *2342640 *2342630 *2342620 *2342610 *2342600

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

- gly - lys - val - asn - gly - lys - arg - lys - ile - cys - -fMet - asn - gly - ile - ile - gly - -fMet - asn - gly - ile - ile - gly -

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

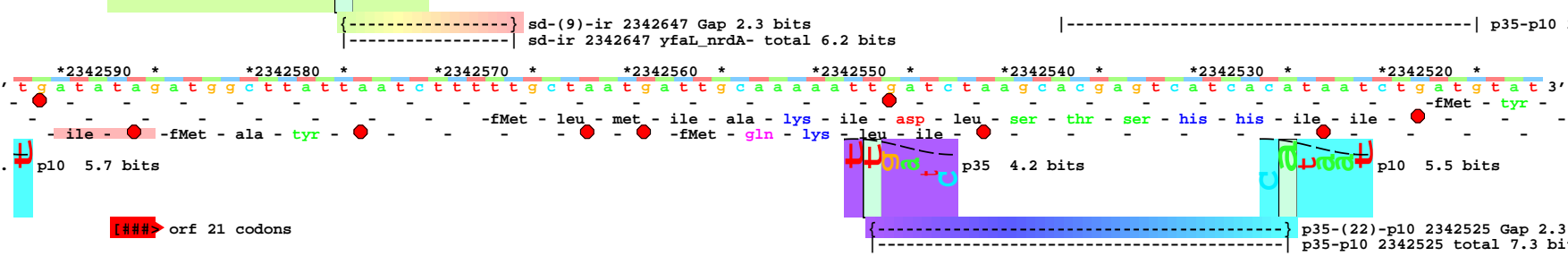


*2342590 *2342580 *2342570 *2342560 *2342550 *2342540 *2342530 *2342520

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

- ile - -fMet - ala - tyr - -fMet - leu - met - ile - ala - lys - ile - asp - leu - ser - thr - ser - his - his - ile - ile - -fMet - tyr -

-fMet - gln - lys - leu - ile -



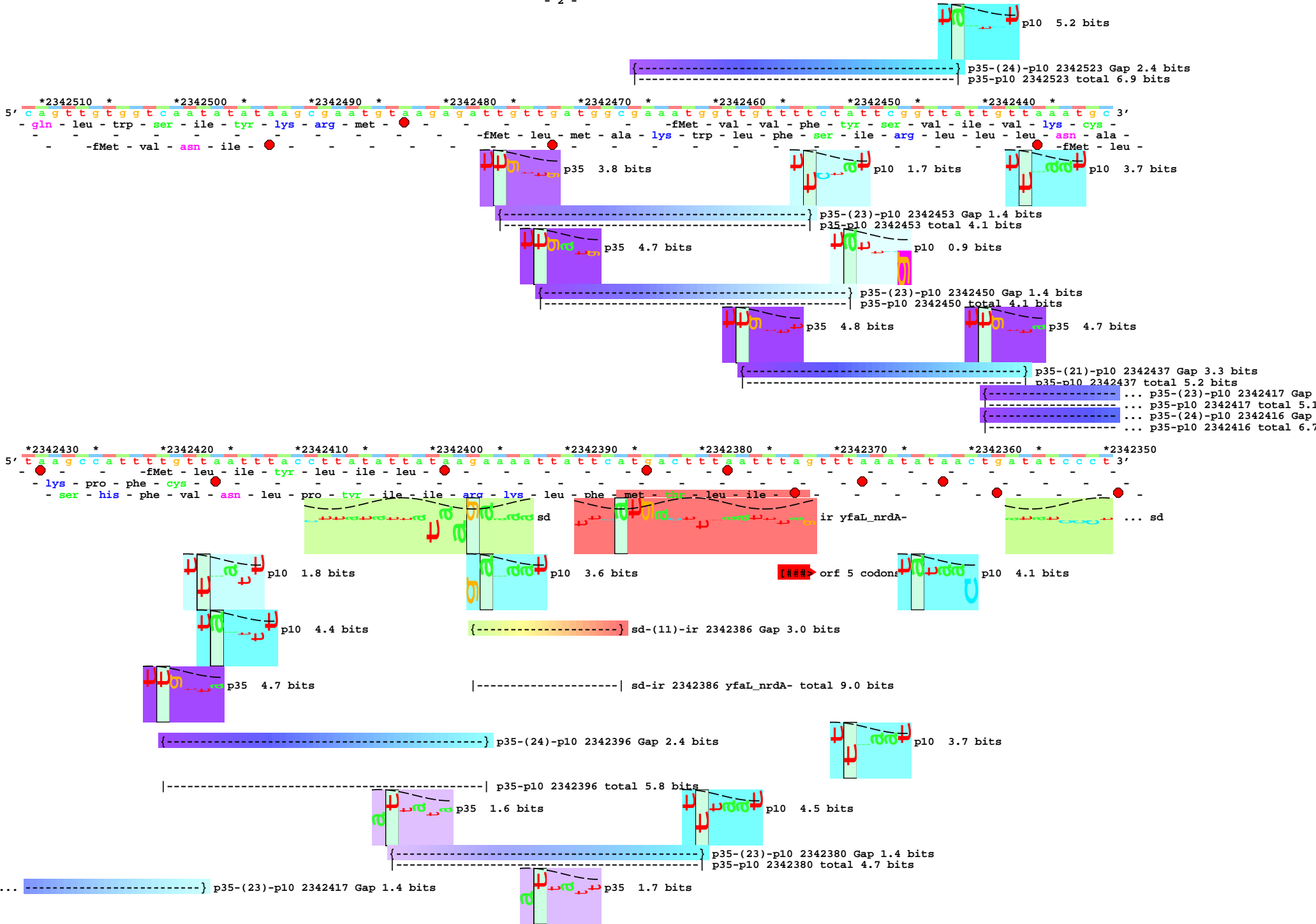
*2342590 *2342580 *2342570 *2342560 *2342550 *2342540 *2342530 *2342520

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

- ile - -fMet - ala - tyr - -fMet - leu - met - ile - ala - lys - ile - asp - leu - ser - thr - ser - his - his - ile - ile - -fMet - tyr -

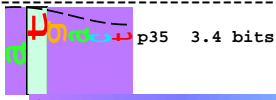
-fMet - gln - lys - leu - ile -





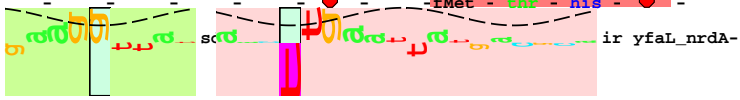
... -----| p35-p10 2342417 total 5.1 bits
... -----| p35-(24)-p10 2342416 Gap 2.4 bits
... -----| p35-p10 2342416 total 6.7 bits

-----| p35-(23)-p10 2342369 Gap 1.4 bits
-----| p35-p10 2342369 total 4.0 bits

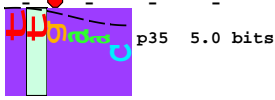


-----| p35-(21)-p10 2342364 Gap 3.3 bits
-----| p35-p10 2342364 total 4.2 bits

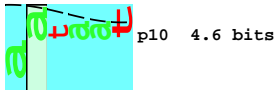
5' g a a g g t t a t t a a c t t g a a t t a t g a c g c a c t g a t a t t a t t c a t c a a a t a a t a a c a a a a a t a g c c a t t g c a c c g g g t t g a a c a a 3'
*2342340 * *2342330 * *2342320 * *2342310 * *2342300 * *2342290 * *2342280 * *2342270
-fMet - asn - tyr - asp - ala - leu - ile - leu - phe - ile - lys - - -fMet - his - arg - val - glu - gln -
-fMet - thr - his - - -fMet - asn - asn -



orf 12 codons



-----| sd-(9)-ir 2342336 Gap 2.3 bits ### orf 4 codons



-----| ... p35-(21)-p10 2342254 Gap

-----| sd-ir 2342336 yfaL_nrdA- total 5.2 bits
-----| ir yfaL_nrdA-

-----| ... p35-p10 2342254 total 4.2

-----| ... p35-(23)-p10 2342252 Gap

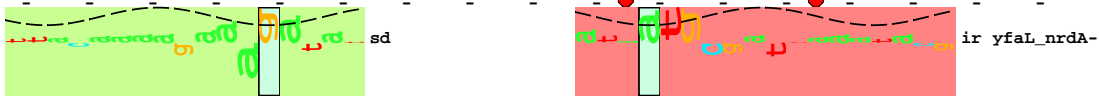
-----| sd-(16)-ir 2342329 Gap 6.4 bits
-----| sd-ir 2342329 yfaL_nrdA- total 6.2 bits
-----| p35 2.8 bits
-----| p10 7.1 bits

-----| ... p35-p10 2342252 total 5.2

-----| p35-(24)-p10 2342316 Gap 2.4 bits
-----| p35-p10 2342316 total 7.4 bits
-----| p35 2.4 bits

-----| p35-(24)-p10 2342304 Gap 2.4 bits
-----| p35-p10 2342304 total 4.6 bits

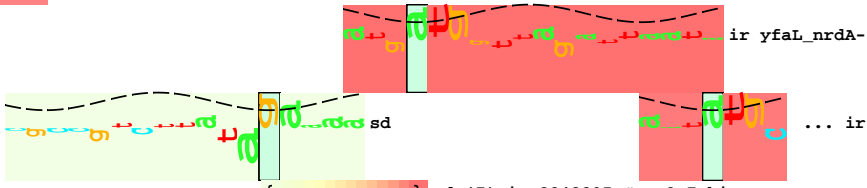
5' t t t a c a a a a g a a a g a t a t t c c a t a t c g t a t a a t g c g a t t a a a t a c g c c g t c t t a t a g a a a a t g a t g g t t a g a t t a a t a t g c 3'
*2342260 * *2342250 * *2342240 * *2342230 * *2342220 * *2342210 * *2342200 * *2342190
- phe - thr - lys - glu - arg - tyr - ser - ile - ser - tyr - asn - ala - ile - lys - tyr - ala - val - leu - -fMet - met - val - arg - leu - ile - cys -
- leu - gln - lys - lys - asp - ile - pro - tyr - arg - ile - met - arg - leu - asn - thr - pro - ser - tyr - arg - lys - -fMet - arg -



orf 11 codons

[-----] ... NC_000913.yfaL

-----| p35-(21)-p10 2342254 Gap 3.3 bits



-----| p35-p10 2342254 total 4.2 bits

-----| p35-(23)-p10 2342252 Gap 1.4 bits
-----| p35-p10 2342252 total 5.2 bits

-----| p35 5.5 bits -----| sd-(18)-ir 2342237 Gap 6.9 bits

-----| sd-(7)-ir 2342205 Gap 3.7 bits
-----| sd-ir 2342205 yfaL_nrdA- total 5.4 bits

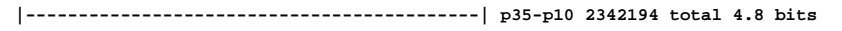
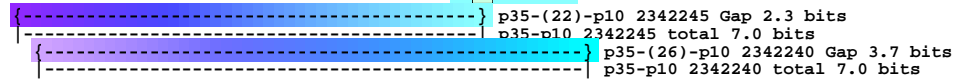
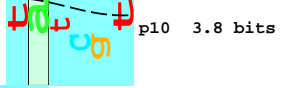
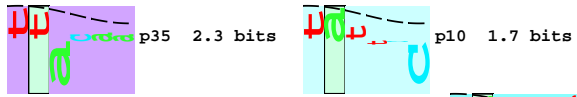
-----| sd 6.3 bits
-----| p10 6.3 bits

-----| sd-ir 2342237 yfaL_nrdA- total 5.4 bits

-----| p10 2.4 bits -----| p10 8.4 bits

-----| p35 0.9 bits

-----| sd-(11)-ir 2342191 Gap 3.0 bits
-----| sd-ir 2342191 yfaL_nrdA- total 8.1 b



5' ^{*} g g a t t a t c t t t c t a c g 3' ^{*}
 gly - leu - ser - phe - tyr -
 ... ile - ile - phe - leu -
 ... NC_000913.yfaL

