

piece 1, NC_000913, yeiC_fruA+, config: linear, direction: +, begin: 2257289, end: 2257760

5' ^{*2257290 *} ^{*2257300 *} ^{*2257310 *} ^{*2257320 *} ^{*2257330 *} ^{*2257340 *} ^{*2257350 *} ^{*2257360 *} 3'

t a t a a t t a c g a c a t a a t c c t t t t c g c g c a t a g c a c g t c c t c t g g t a a a a a t t a c c c a a c c t g t c a a t c c a c a a g a a t a t a

- tyr - asn - tyr - asp - ile - ile - leu - phe - ala - his - ser - thr - ser - ser - gly - lys - lys - leu - pro - thr - leu - ser - ile - his - lys - asn - ile -

- ile - ile - thr - thr -

NC_000913.yeiC

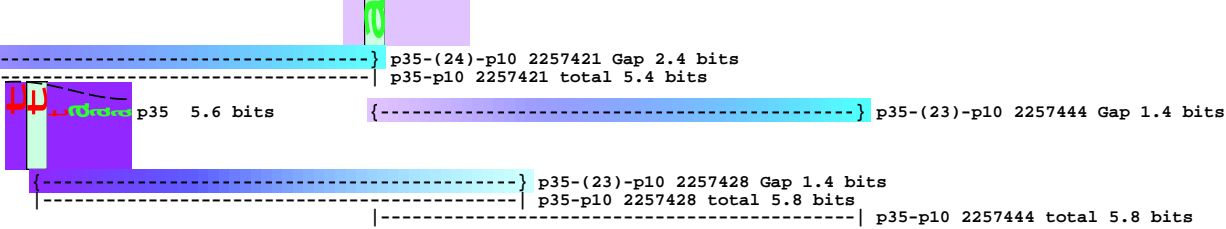
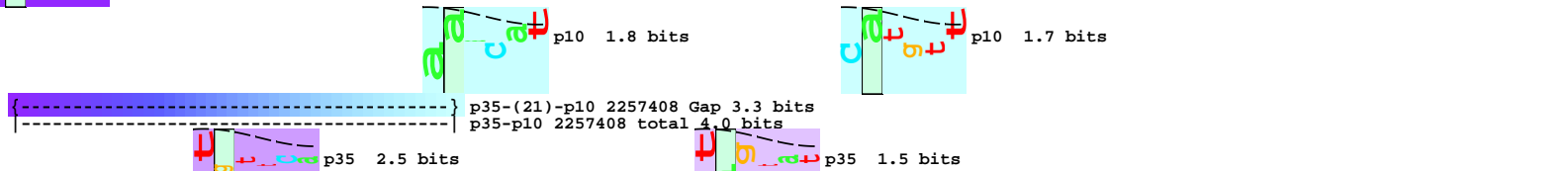
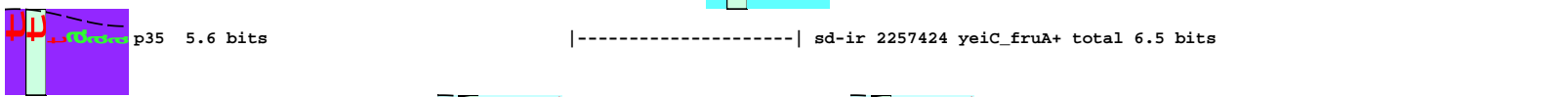
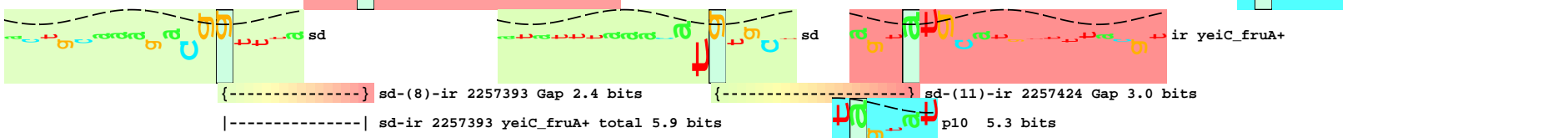
5' ^{*2257370 *} ^{*2257380 *} ^{*2257390 *} ^{*2257400 *} ^{*2257410 *} ^{*2257420 *} ^{*2257430 *} ^{*2257440 *} ^{*2257450 *}

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

- asp - thr - ala - lys - thr - val - fMet - phe - ile - phe - lys - his - val - leu - ile - val - fMet - his - val - leu - arg - lys - val - asn - tyr -

- fMet - cys - ser - tyr - leu - asn - met - cys - ser - val - cys - met - phe - tyr - val - lys -

ir yeiC_fruA+ orf 10 codons p10 5.7 bits

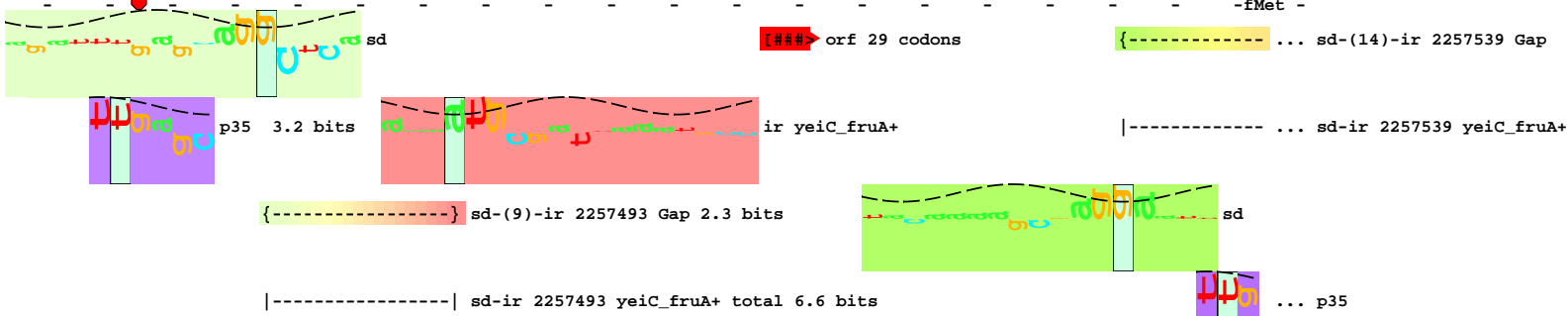


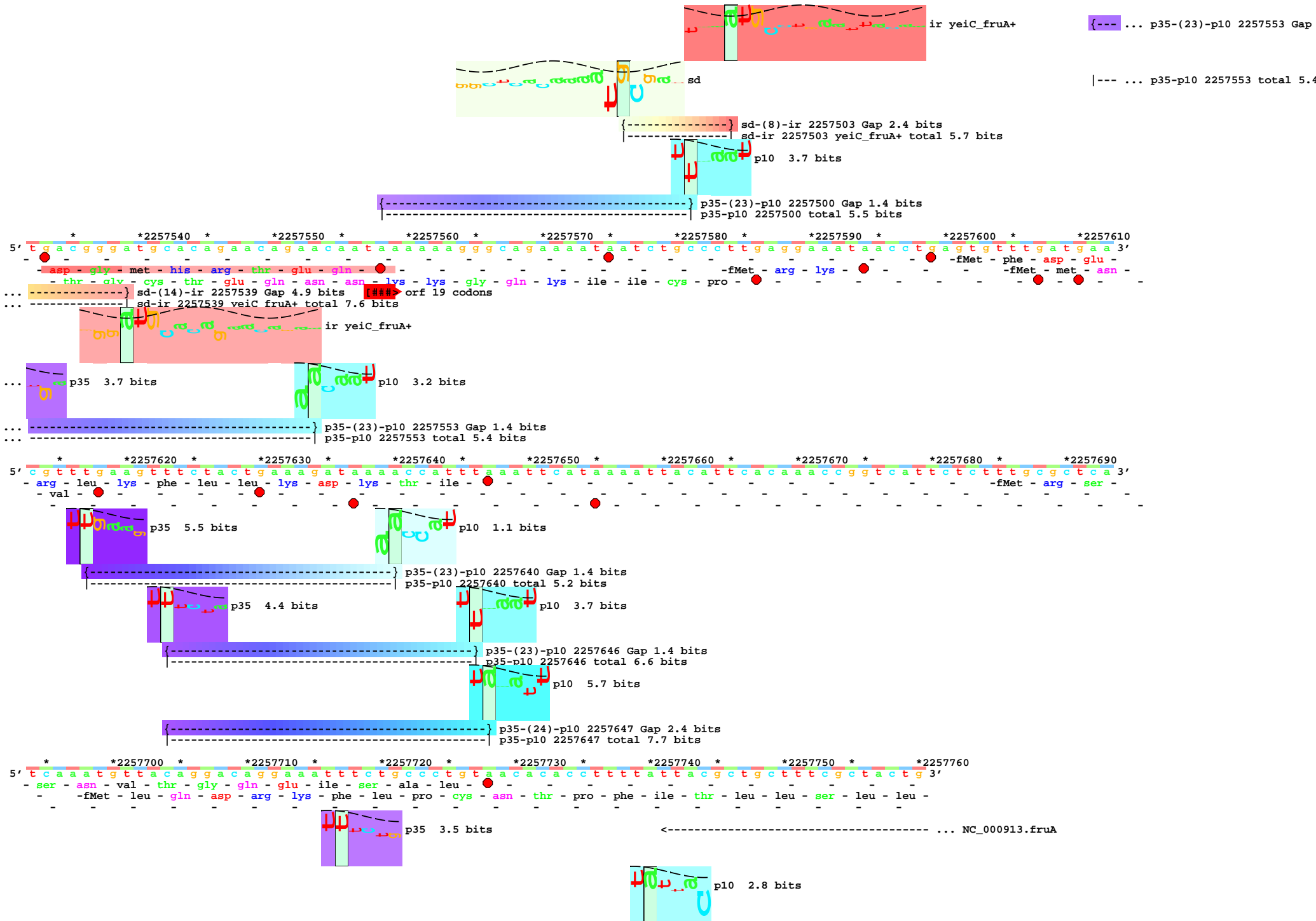
5' ^{*2257460 *} ^{*2257470 *} ^{*2257480 *} ^{*2257490 *} ^{*2257500 *} ^{*2257510 *} ^{*2257520 *} ^{*2257530 *}

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

- arg - gln - arg - gly - lys - met - gly - arg - phe - glu - gln - ala - his - lys - met - arg - leu - asn - ala - fMet -

- fMet - ser - arg - leu - thr - lys - cys - asp - fMet - pro - glu - leu - gln - lys - arg - gly - ile - cys - fMet -





-----	p35-(23)-p10 2257740 Gap 1.4 bits
-----	p35-p10 2257740 total 4.8 bits