

piece 1, NC_000913, ybhD_ybhH+, config: linear, direction: +, begin: 799769, end: 800001

*799770 * *799780 * *799790 * *799800 * *799810 * *799820 * *799830 * *799840 *

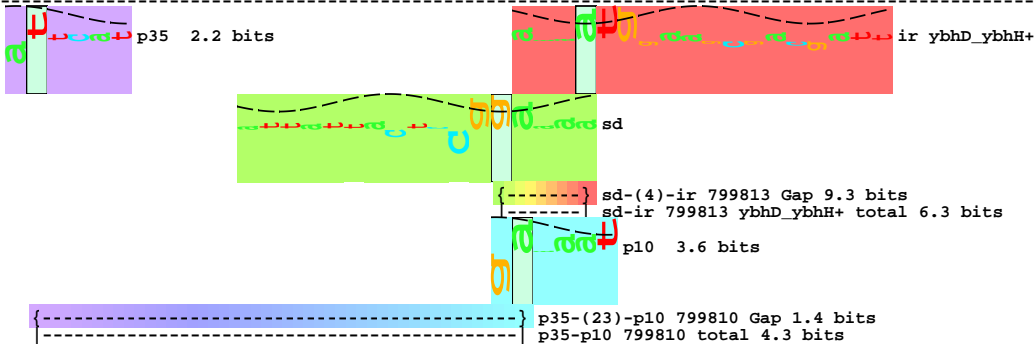
5' t g c c t t c a t a c t t t g a t a a t t c a t g c t t c a t t a t t a c t c c g g a a a a t g g a a g c g a c g a t t t t g g g t g g c t g g c c g t t a a a a 3'

- cys - leu - his - thr - - -fMet - leu - his - tyr - tyr - ser - gly - lys - trp - lys - arg - arg - phe - trp - val - ala - gly - arg - -

- ala - phe - ile - leu - asp - asn - ser - cys - phe - ile - ile - thr - pro - glu - asn - gly - ser - asp - asp - phe - gly - trp - leu - ala - val - lys - asn -

- pro - ser - tyr - leu - ile - ile - his - ala - ser - leu - leu - leu - arg - lys - met - glu - ala - thr - ile - leu - gly - gly - trp - pro - leu - lys - ile -

... NC_000913.ybhD

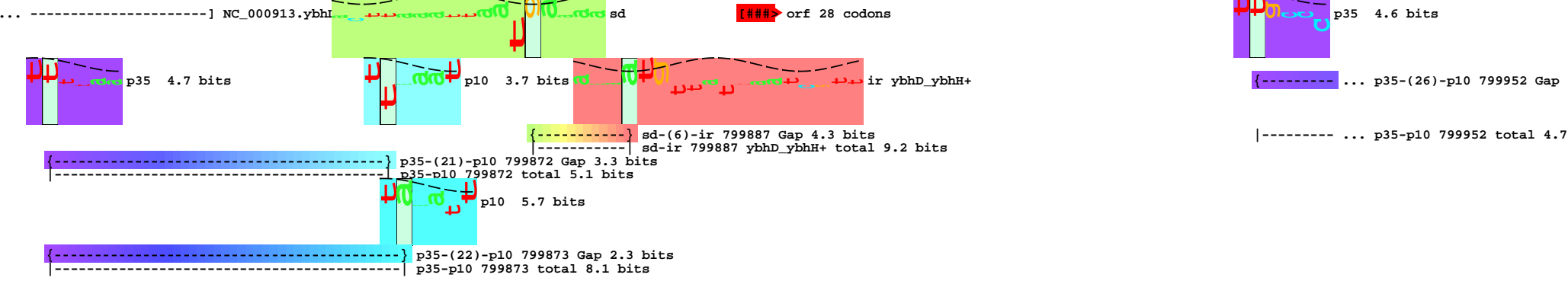


*799850 * *799860 * *799870 * *799880 * *799890 * *799900 * *799910 * *799920 * *799930

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

- phe - asn - cys - ile - - -fMet - leu - leu - ile - val - glu - leu - lys - ser - leu - glu - met - leu - cys - pro -

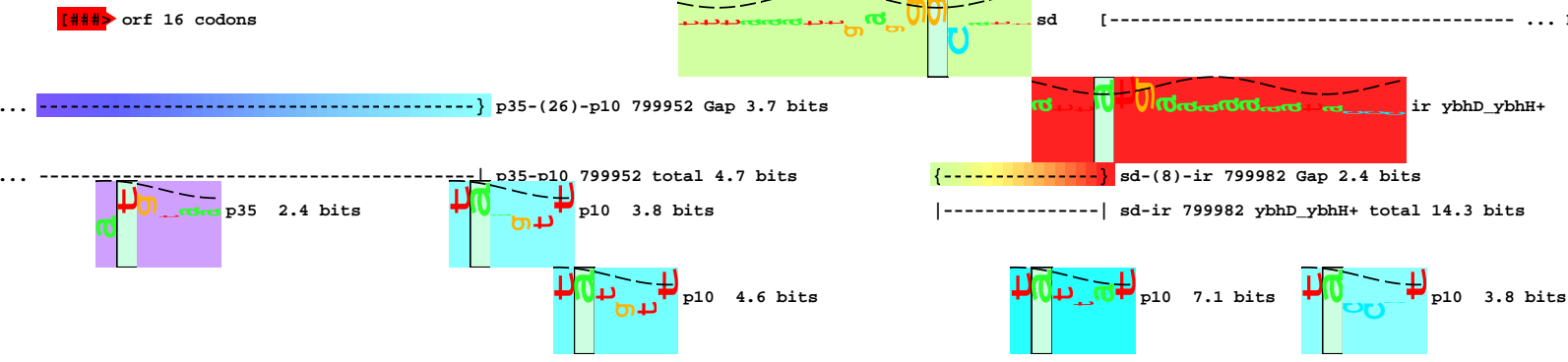
- leu - thr - ala - phe - ser - glu - leu - lys - leu - met - lys - cys - tyr - - -fMet - ser - - -



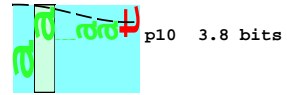
* *799940 * *799950 * *799960 * *799970 * *799980 * *799990 * *800000

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

- leu - met - - -fMet - phe - leu - asn -fMet - arg - ala - leu - leu - -fMet - lys - lys - ile - pro - cys - -fMet

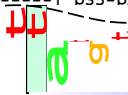


{-----} p35-(22)-p10 799957 Gap 2.3 bits



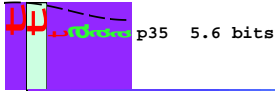
-----| p35-p10 799957 total 4.7 bits

↑↑ p35 0.1 bits ↓↓ p35 3.7 bits



{-----} p35-(23)-p10 799979 Gap 1.4 bits

-----| p35-p10 799979 total 5.7 bits



{-----} p35-(25)-p10 799988 Gap 4.0 bits

-----| p35-p10 799988 total 5.4 bits

{-----} p35-(24)-p10 799993 Gap 2.4 bits

-----| p35-p10 799993 total 5.1 bits