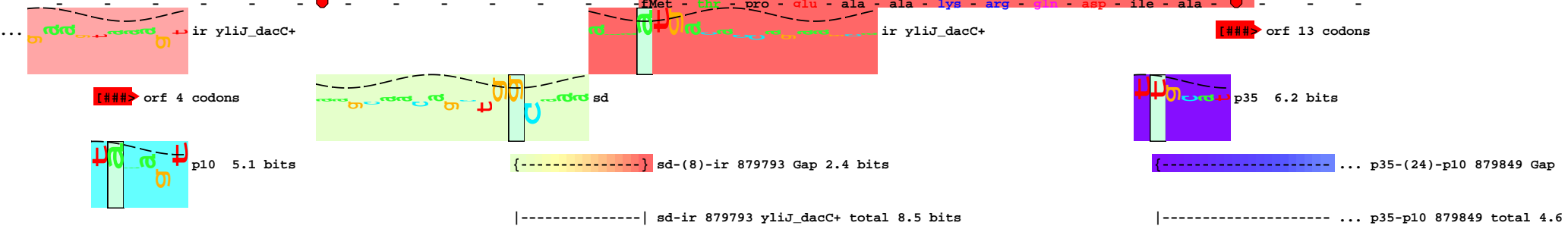


piece 1, NC_000913, yliJ_dacC+, config: linear, direction: +, begin: 879674, end: 879969

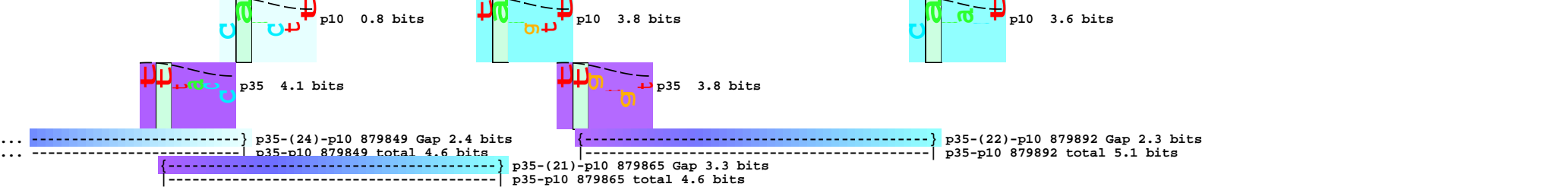
5' * 879680 * 879690 * 879700 * 879710 * 879720 * 879730 * 879740 * 879750
 t g a a t t a t t t c c g a c c c c a c a g c g t a a t c a t a c t t c a c c c t t t t c c g a c a g g c a g c a c a g g a c t c c g a t g g t 3'
 - glu - leu - phe - arg - pro - his - ser - val - ile - ile - leu - thr - pro - phe - pro - thr - gly - ser - his - arg - leu - asn - arg - thr - pro - met - val -
 - asn - tyr - ser - asp - pro - thr - ala -



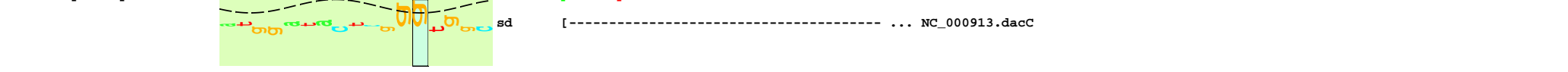
5' * 879760 * 879770 * 879780 * 879790 * 879800 * 879810 * 879820 * 879830 *
 g a a g t a a a g t t a a c t t t t t a a g c a a c a g c t g g c a a a a a a a t g a c a c c a g a a g c a g c g a a g c g g c a g g a t a t t g c a t a a a c t t 3'
 - lys - -fMet - thr - pro - glu - ala - ala - lys - arg - glu - asp - ile - ala -

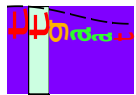


5' * 879840 * 879850 * 879860 * 879870 * 879880 * 879890 * 879900 * 879910 *
 t a a a a a c t t t a c c a a c t t a c g g t t t c t t t a a g t t t g t g t g t g c g t t a t t a a t c a c c a a a c t t a t c a t a c g g c g a t a t a a c g 3'
 -fMet - cys - val - arg - tyr - -fMet - cys - val - ile - asn - his - gln - thr - tyr - his - thr - ala - ile -
 -fMet - cys - ala - leu - leu - ile - thr - lys - leu - ile - ile - arg - arg - tyr - asn - val -

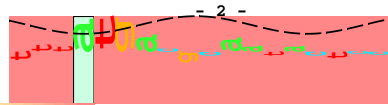


5' * 879920 * 879930 * 879940 * 879950 * 879960 *
 t a t t t t t t t t t t g a a t g g a t a c t c g g g t g g c a t t t a t g a c g c a a t a c t c c t c t c t 3'
 -fMet - asp - thr - arg - val - ala - phe - met - thr - gln - tyr - ser - ser - -fMet
 - phe - phe - leu - asn - gly - tyr - ser - gly - gly - ile - tyr - asp - ala - ile - leu - leu - ser -



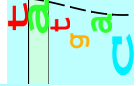


p35 6.5 bits



ir ylij_dacC+

{-----} sd-(9)-ir 879950 Gap 2.3 bits
|-----} sd-ir 879950 ylij_dacC+ total 7.7 bits



p10 2.2 bits

{-----} p35-(24)-p10 879950 Gap 2.4 bits
|-----} p35-p10 879950 total 6.3 bits