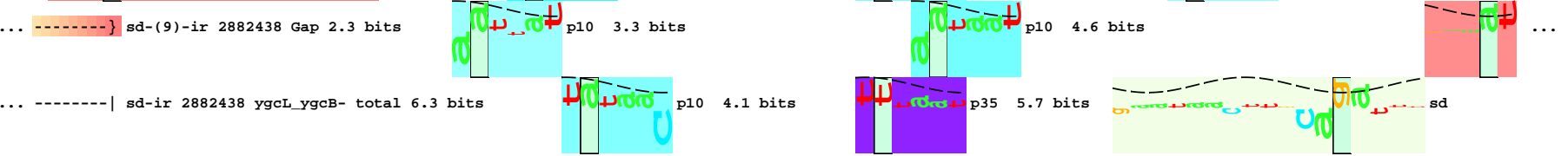
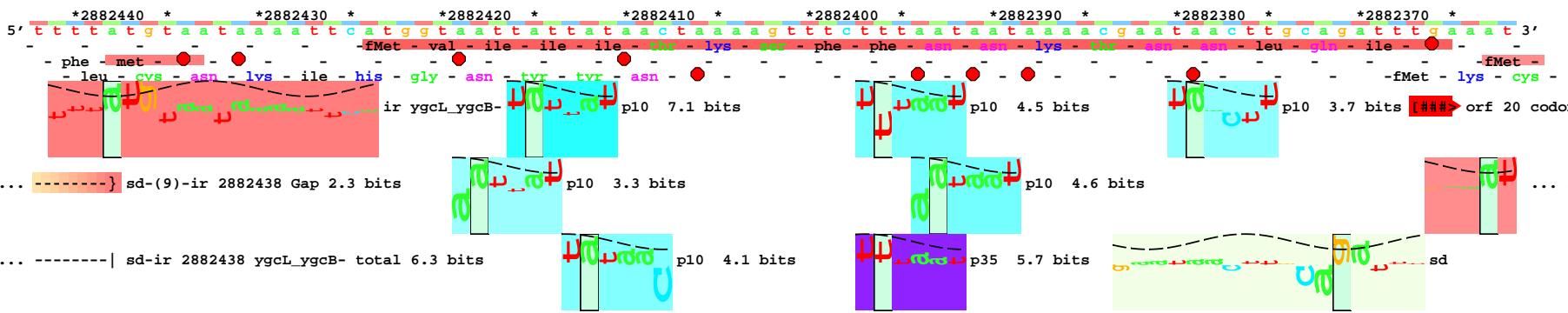
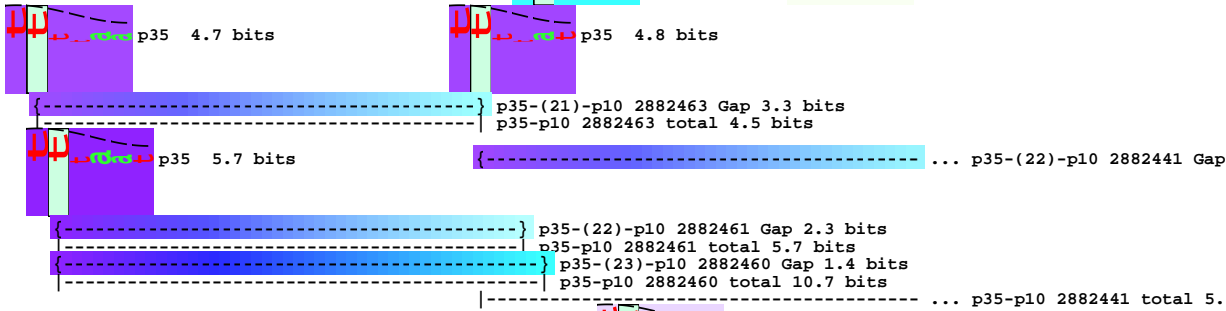
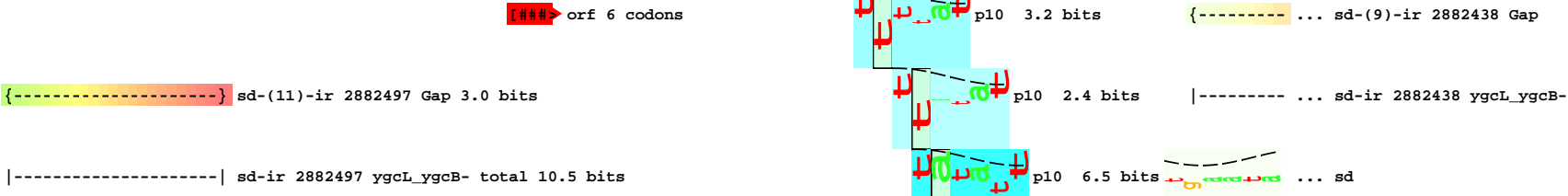
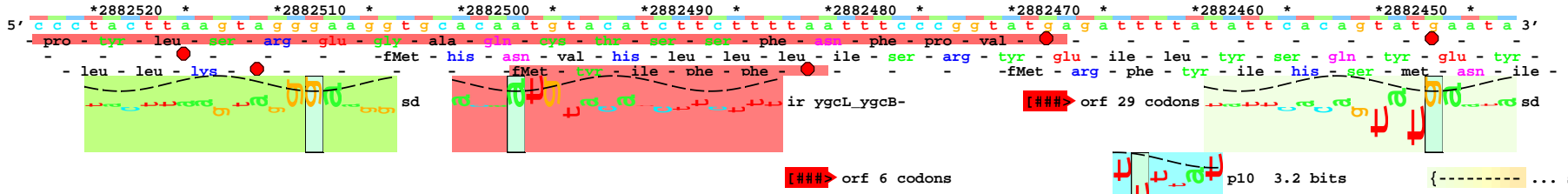
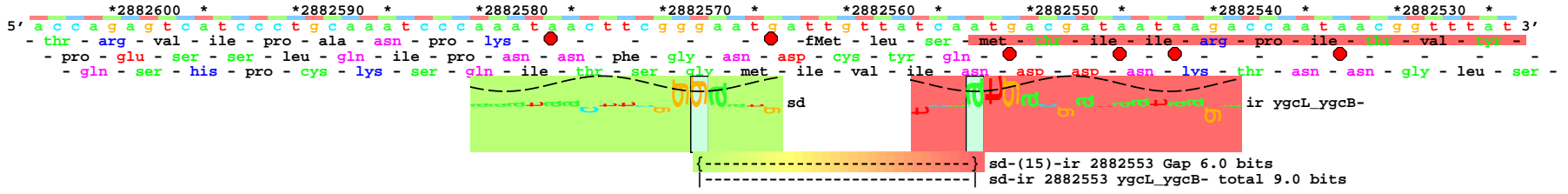
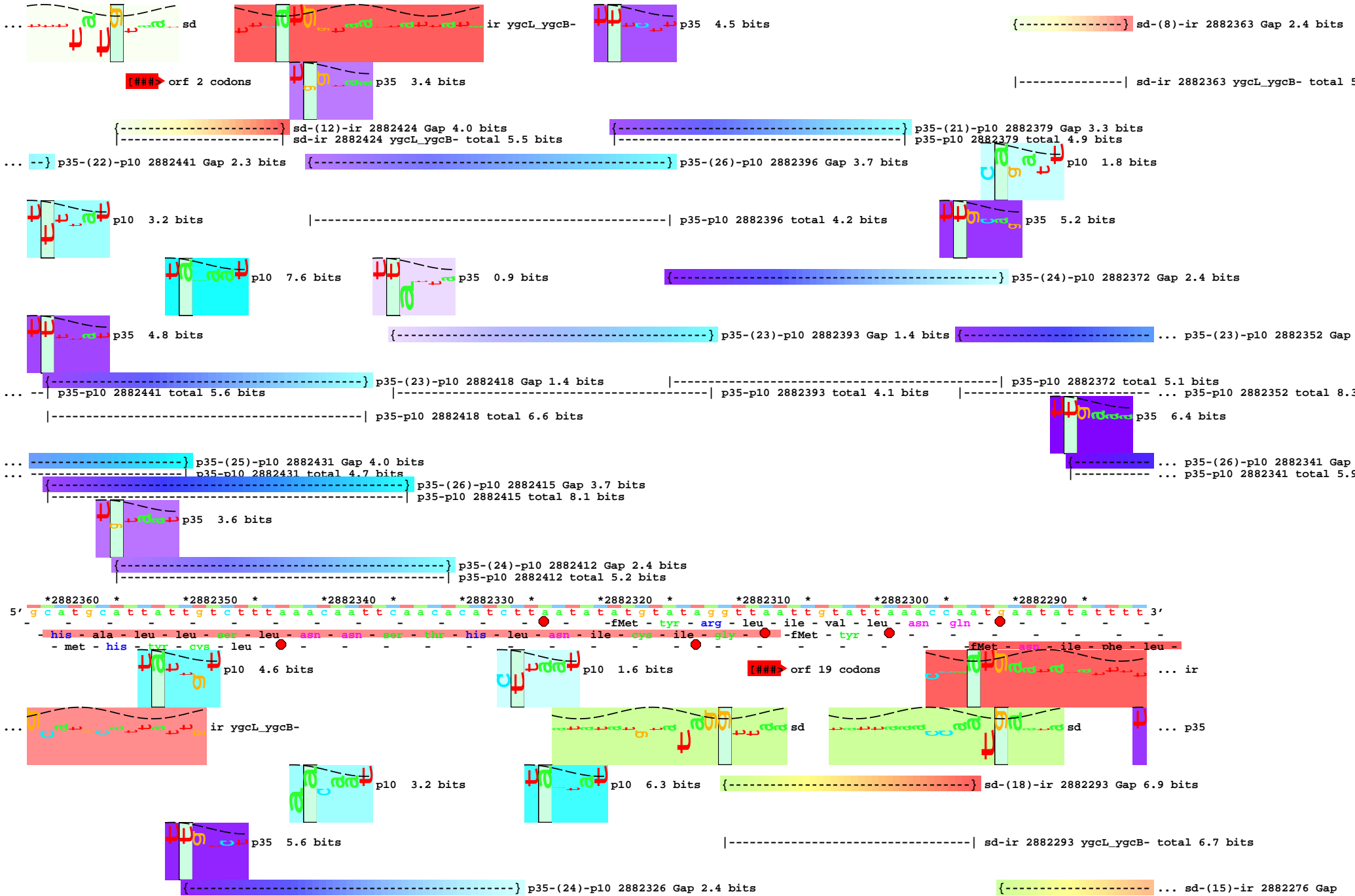
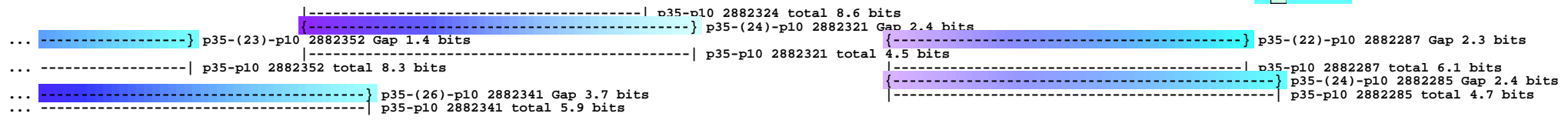
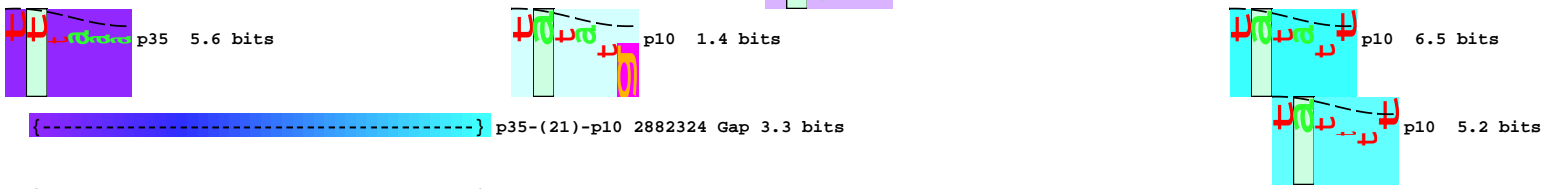


piece 1, NC_000913, ygcL_ygcB-, config: linear, direction: -, begin: 2882604, end: 2882141





-----| p35-p10 2882326 total 4.8 bits |----- p35 1.9 bits |----- ... sd-ir 2882276 ygcL_ygcB-

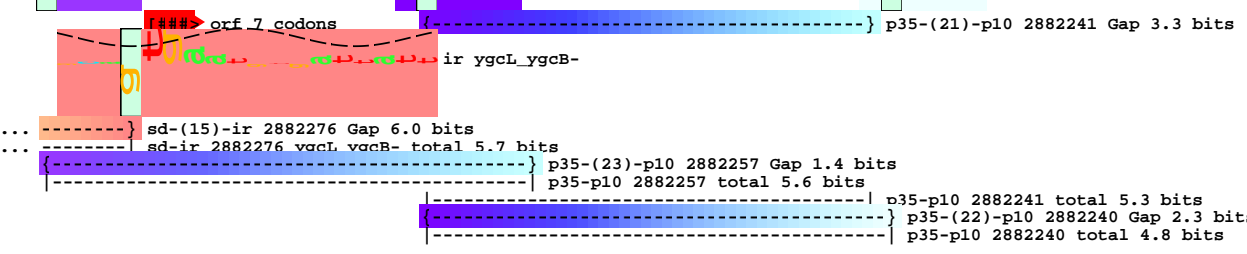
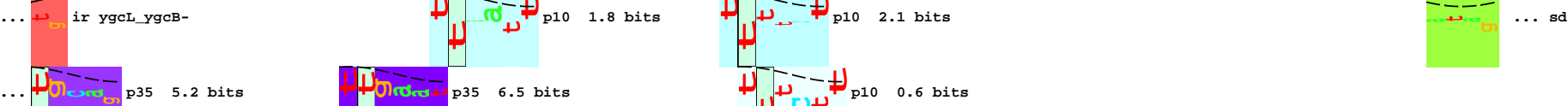


*2882280 * *2882270 * *2882260 * *2882250 * *2882240 * *2882230 * *2882220 * *2882210 * *2882200

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

-fMet - met - val - ile - ile - glu - leu - ile - thr - pro - tyr - phe - phe - phe - val - phe - thr - asp - met - gly - ser - val - pro - thr - tyr - arg -

-fMet -fMet -fMet -asp -fMet - phe - leu - pro - ile - thr - glu - val - cys - arg - arg - ile - glu -

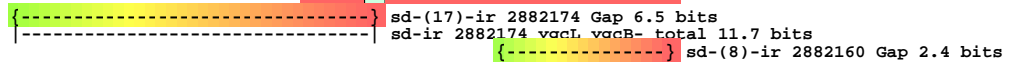
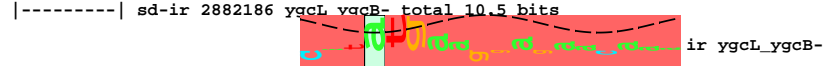
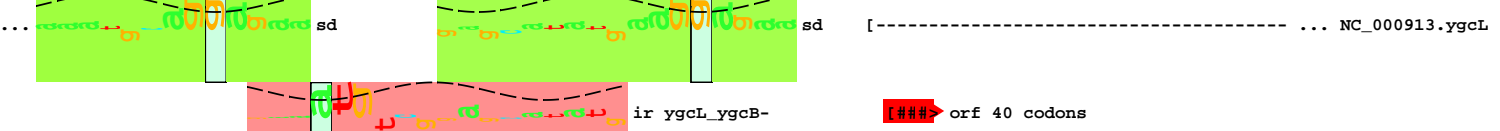


* *2882190 * *2882180 * *2882170 * *2882160 * *2882150 *

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

- met - ala - gly - glu - met - ser - glu - his - met - lys - glu - met - lys - leu - leu - ile - asp -

- met - gln - glu - lys - cys - arg - ser - ile -fMet - ile -



- 4 -
|-----| sd-ir 2882160 ygcL_ygcB- total 15.0 bits