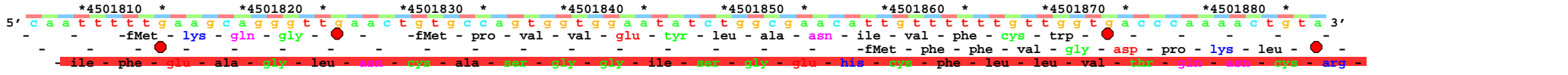
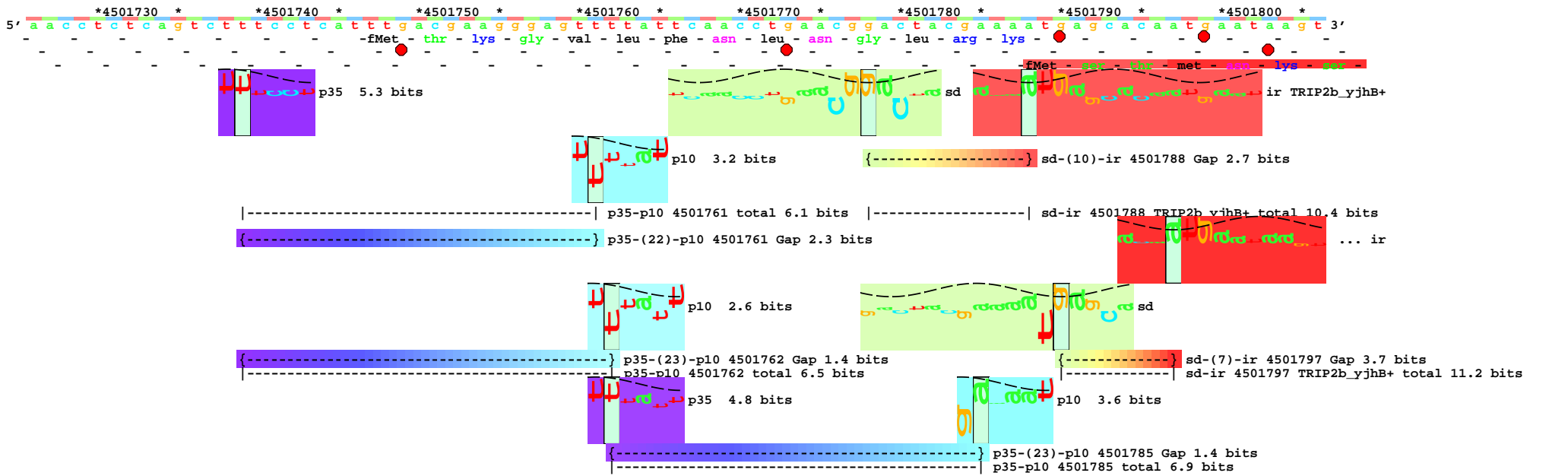
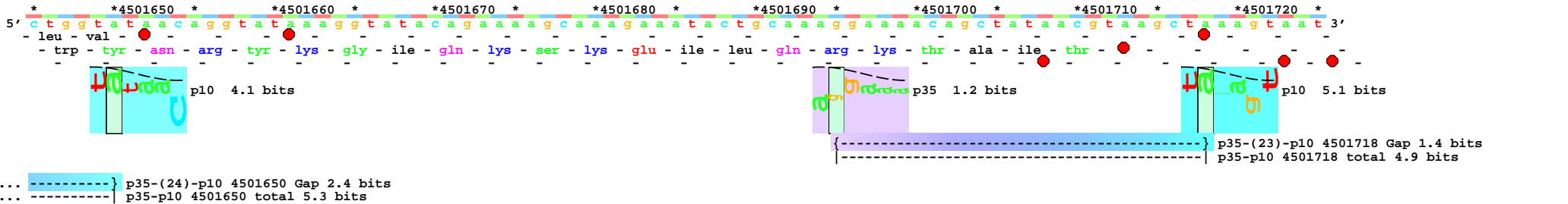
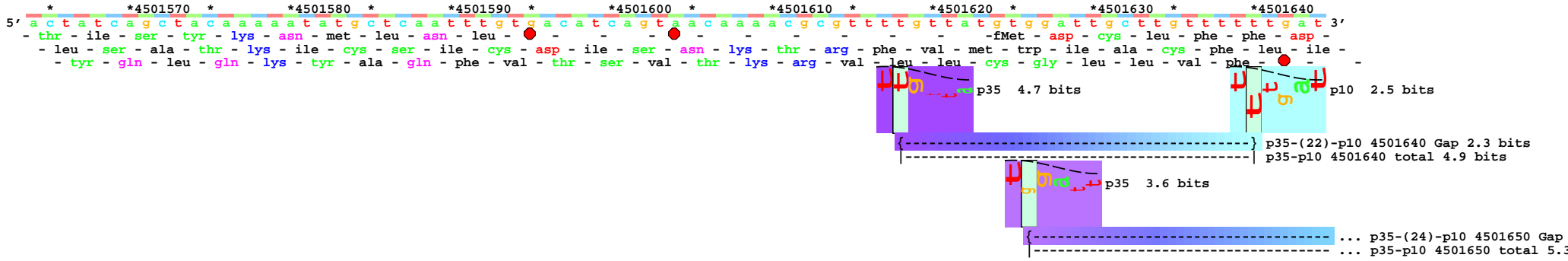
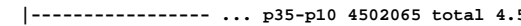
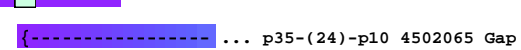
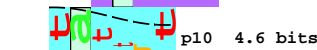
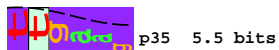
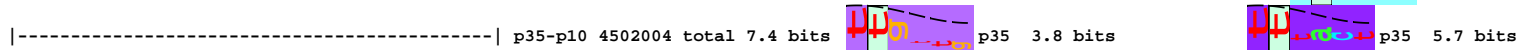
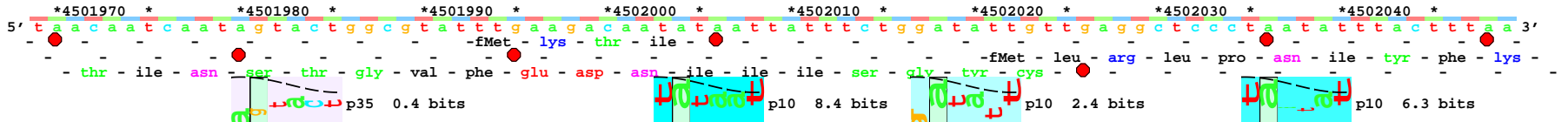
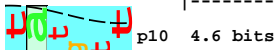
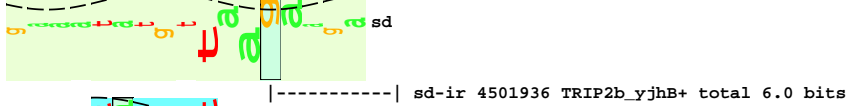
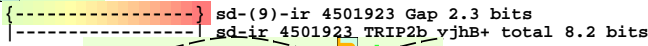
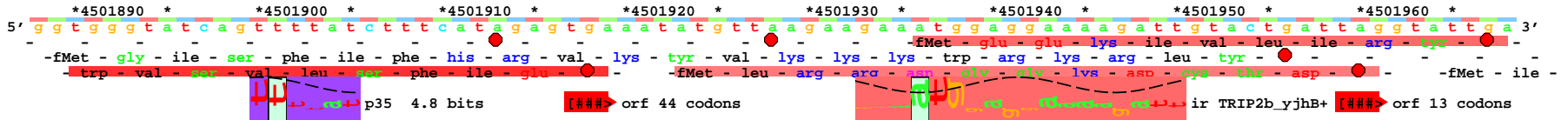


piece 1, NC\_000913, TRIP2b\_yjhB+, config: linear, direction: +, begin: 4501564, end: 4502100

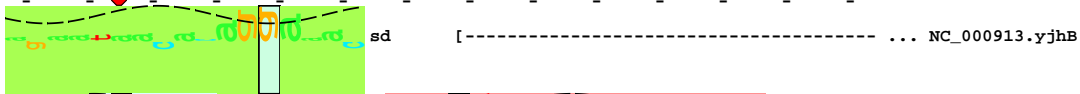


... ir TRIP2b\_yjhB+



\*4502050 \* \*4502060 \* \*4502070 \* \*4502080 \* \*4502090 \* \*4502100  
5' g g g c t a t a t t a g a a t a a c a c a g g a a a c a a a t a t g g c a a c a g c a t g g t a t a a 3'

- gly - tyr - ile - arg - ile - thr - gln - glu - thr - asn - met - ala - thr - ala - trp - tyr -



... } p35-(24)-p10 4502065 Gap 2.4 bits } sd-(9)-ir 4502081 Gap 2.3 bits  
... } p35-p10 4502065 total 4.5 bits } sd-ir 4502081 TRIP2b\_yjhB+ total 12.5 bits