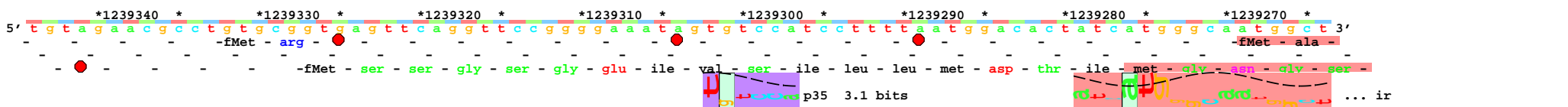
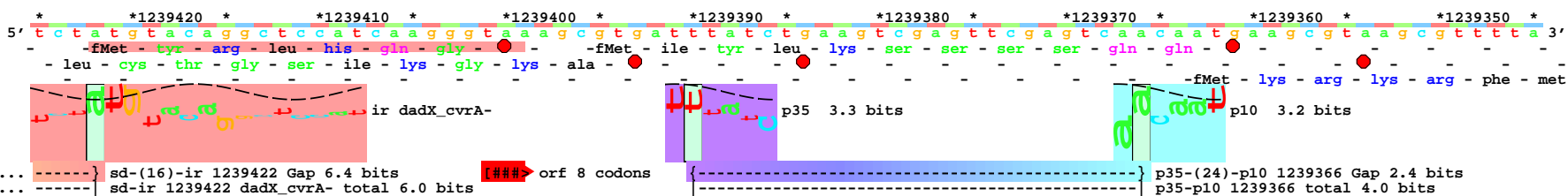
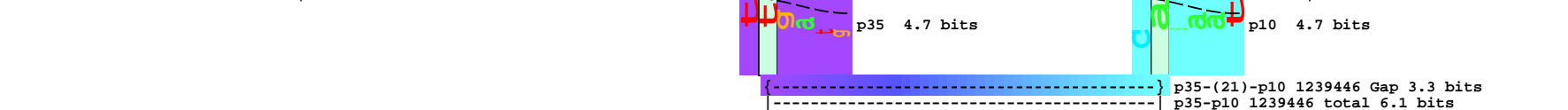
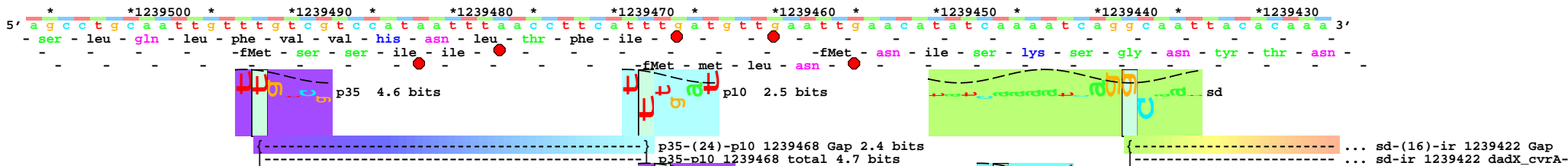
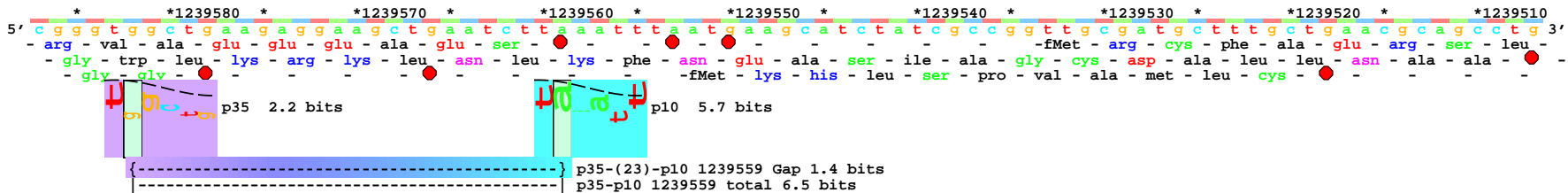


piece 1, NC_000913, dadX_cvra-, config: linear, direction: -, begin: 1239587, end: 1239153



... ir dadX_cvrA-

p10 1.3 bits

... p35-(22)-p10 1239175 Gap

p35-(23)-p10 1239218 Gap 1.4 bits
p35-p10 1239218 total 4.2 bits

... p35-p10 1239175 total 4.7

*1239180 * *1239170 * *1239160 *

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

- leu - gln - gln - val - thr - pro - ser - gln - pro - gly -

- tyr - asn - lys - leu - his - arg - his - asn - arg -

- thr - thr - ser - tyr - thr - val - thr - thr - gly -

... NC_000913.dadX

p35-(22)-p10 1239175 Gap 2.3 bits
p35-p10 1239175 total 4.7 bits

p10 0.9 bits