

piece 1, NC_000913, yjhC_yjhd-, config: linear, direction: -, begin: 4504678, end: 4504409

5' *ca* *ta* *tc* *cc* *gc* *tg* *at* *gg* *gg* *ga* *tt* *tt* *aa* *ct* *aa* *aa* *ct* *ta* *gc* *gc* *ct* *at* *cg* *ct* *gc* *gt* *at* *tc* *gt* *aa* *ct* *at* *cc* *gc* *ta* *tt* *ac* *gt* *ag* *cg* *gt* *aa* 3'

- his - ile - pro - leu - met - gly - asp - phe - asn -

- ile - ser - arg -

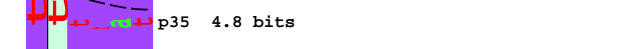
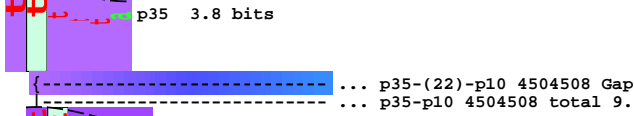
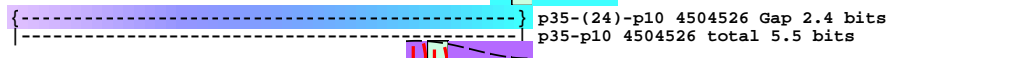
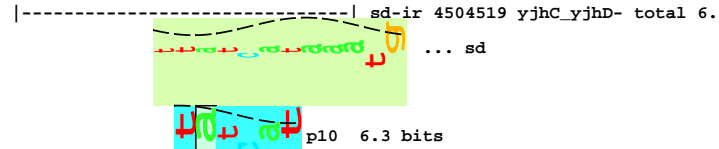
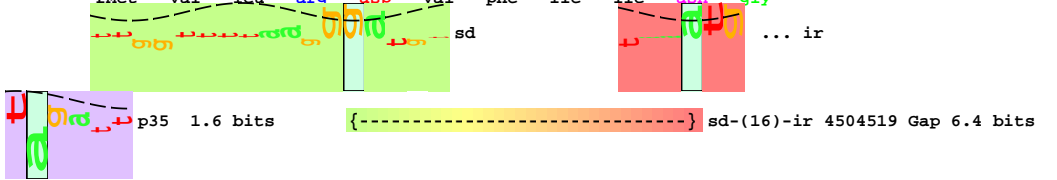
- tyr - pro - ala - asp - gly - gly - phe -

5' *at* *ta* *tg* *ac* *gc* *cc* *at* *at* *gg* *ga* *ca* *aa* *ta* *ca* *ca* *ga* *gg* *ga* *aa* *aa* *ag* *at* *ta* *ga* *tt* *gg* *tt* *tt* *ta* *ag* *gg* *ga* *tt* *gt* *tt* *tt* *ta* *tc* *at* *aa* *at* *g* 3'

-fMet - thr - pro - tyr - gly - glu - gln - ile - his - arg - gly - arg - lys - arg - leu - asp - trp - phe -

-fMet - gly - asn - lys - tyr - thr - glu - glu - glu - lys - asp -

-fMet - val - leu - arg - asp - val - phe - ile - ile - asn - gly -

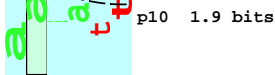
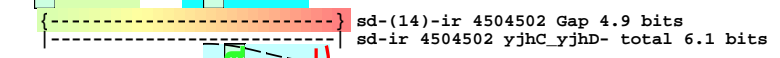
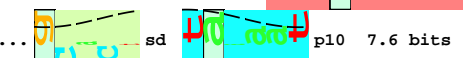
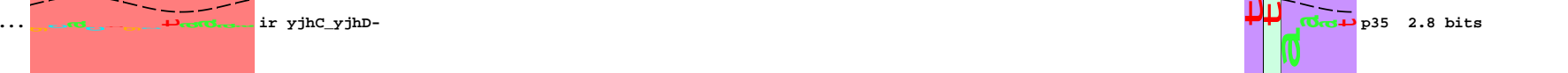


5' *gc* *ac* *tg* *ct* *aa* *aat* *tat* *gag* *att* *at* *cg* *aa* *gata* *aa* *aat* *tct* *tgat* *cat* *ata* *ca* *ta* *aa* *agg* *cc* *ct* *ct* *ga* *att* *aa* *at* *ca* *aga* *gg* *cg* *gt* 3'

- ala - leu - leu - lys - leu -

- thr - ala - lys - ile - met - arg - leu - ser - lys - ile - lys - phe - leu - ile - ile - his - lys - arg - pro - pro - glu - leu -

- ser - gln - glu - ala - tyr -



p10 3.3 bits

... } p35-(22)-p10 4504508 Gap 2.3 bits
... | p35-p10 4504508 total 9.1 bits

... } p35-(22)-p10 4504507 Gap 2.3 bits
... | p35-p10 4504507 total 4.4 bits
... } p35-(24)-p10 4504505 Gap 2.4 bits
... | p35-p10 4504505 total 5.6 bits

* * * *
5' a t a g t t t t t a c a t t a c t g a t g t a t g t t 3'
-
-
- fMet - tyr - val -
- fMet -
- ser - phe - tyr - ile - thr - asp - val - cys -

... NC_000913.yjhC

... } p35-(24)-p10 4504426 Gap 2.4 bits
... | p35-p10 4504426 total 5.4 bits

p10 5.1 bits