

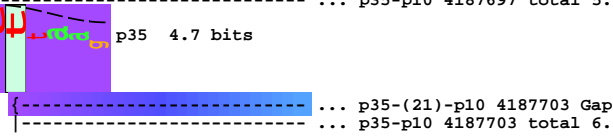
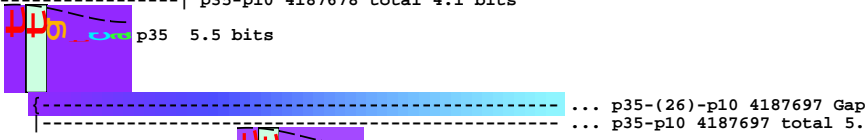
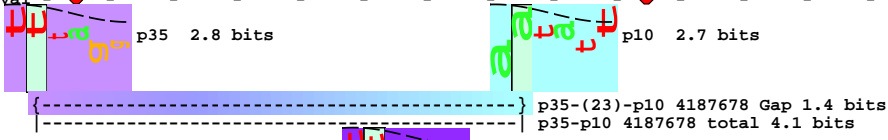
piece 1, NC_000913, TERM63_yjaZ+, config: linear, direction: +, begin: 4187615, end: 4187828

*4187620 *4187630 *4187640 *4187650 *4187660 *4187670 *4187680 *4187690 *

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

- arg - lys - asn - pro - leu - arg - arg - val - phe - leu - trp - gly - glu - phe - arg - glu - arg - ala - phe - val - arg - ile - phe - lys - glu - phe - leu -

- val - lys - thr - arg - phe - gly - gly - phe - phe - tyr - gly - gly - ser - leu - gly - lys - glu - his - leu - ser - glu - tyr - leu - arg - asn - phe -

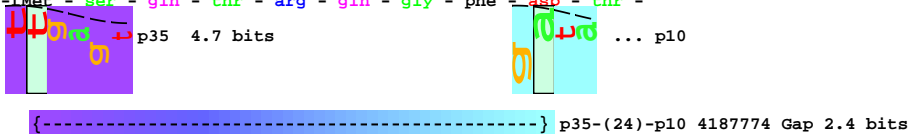
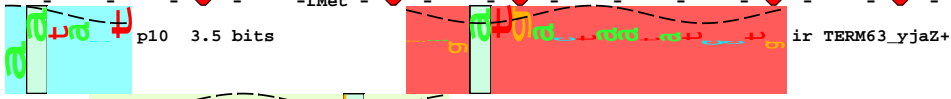


*4187700 *4187710 *4187720 *4187730 *4187740 *4187750 *4187760 *4187770 *

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

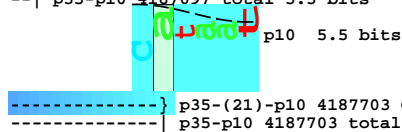
- asn - thr - his - asn - gln - cys - arg - asp - asp - fMet - thr - asn - ile - leu - lys - leu - thr - glu - leu - ile - glu - ser - asn - ser - ala - arg - ile - arg - tyr -

- fMet - thr - asn - ile - leu - lys - leu - thr - glu - leu - ile - glu - ser - asn - ser - ala - arg - ile - arg - tyr -



... p35-(26)-p10 4187697 Gap 3.7 bits

... p35-p10 4187697 total 5.3 bits



... p35-(26)-p10 4187776 Gap 3.7 bits

... p35-p10 4187776 total 6.6 bits

*4187780 *4187790 *4187800 *4187810 *4187820 *

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

- tyr - ser - cys - val - thr - phe - leu - arg - asn - glu - asn - glu - thr - gly - ser - gly - lys -

- ile - pro - val - fMet - lys - thr - glu - val - glu -



... p10 5.6 bits