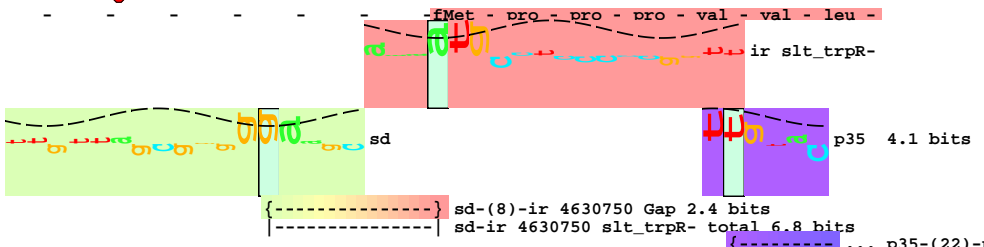


piece 1, NC_000913, slt_trpR-, config: linear, direction: -, begin: 4630812, end: 4630674

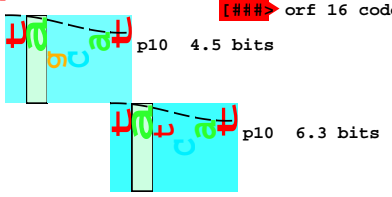
*4630810 * *4630800 * *4630790 * *4630780 * *4630770 * *4630760 * *4630750 * *4630740 *
 5' c g c t g c t g a a t a g g g t g a t t g t t g g g c c a t a a t a t g t c g c c a t t g t t a g c g g g g a a g c a a a a t g c c t c c c c g g t t g t a c 3'
 - arg - cys - ● - - - -fMet - leu - gly - his - asn - met - ser - pro - leu - leu - ala - gly - glu - ala - lys - cys - leu - pro - arg - leu - tyr -
 - ala - ala - glu - ● -
 - leu - leu - asn - arg - val - ile - val - gly - pro - ● -

...-----] NC_000913.trpR



... p35-(22)-p10 4630714 Gap
 ... p35-p10 4630714 total 6.3
 ... p35
 ... p35-(26)-p10 4630709 Gap
 ... p35-p10 4630709 total 6.2

*4630730 * *4630720 * *4630710 * *4630700 * *4630690 * *4630680 *
 5' t c g c t a a a g a g t a c g a t a g c a t a t c a t a a a c g t g c g g a t c a g t a a c g a c g t c c c c a t t 3'
 - ser - leu - lys - ser - thr - ile - ala - tyr - his - lys - arg - ala - asp - gln - ● - - - -fMet - arg - ile - ser - asn - asp - val - pro - ile -
 - ala - lys - glu - tyr - asp - ser - ile - ser - ● -
 [###] orf 16 codons <-----] ... NC_000913.slt



... p35-(22)-p10 4630714 Gap 2.3 bits
 ... p35-p10 4630714 total 6.3 bits
 ... p35 3.5 bits
 ... p35-(26)-p10 4630709 Gap 3.7 bits
 ... p35-p10 4630709 total 6.2 bits