

piece 1, NC\_000913, acs\_nrfA+, config: linear, direction: +, begin: 4285365, end: 4285806

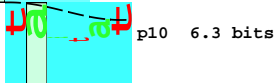
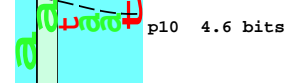
\*4285370 \* \*4285380 \* \*4285390 \* \*4285400 \* \*4285410 \* \*4285420 \* \*4285430 \* \*4285440 \*

5' *aggaa* *tgggtgtgtgtgtgaa* *tttggctcatgctttt* *gttctcctt* *gttaggatgtt* *aaataat* *atgttg* *ccataagcgt* *taaat* 3'

-fMet - ala - val - leu - leu - val - gly - cys - - -fMet - trp - his - lys - arg - -fMet -

- glu - trp - cys - val - cys - glu - phe - gly - ser - cys - phe - cys - ser - pro - cys - arg - met - leu - ile - ile - cys - gly - ile - ser - val - lys - cys -

...-----] NC\_000913.acs



\*4285450 \* \*4285460 \* \*4285470 \* \*4285480 \* \*4285490 \* \*4285500 \* \*4285510 \* \*4285520 \*

5' *gtagg* *gggtattggc* *agttttgttt* *agtatttggg* *cagacagatc* *acgcgcaaa* *agtagaat* *ttgtgc* *aaataaa* *acggc* *agggt* *aa* 3'

-fMet - ala - val - leu - phe - ser - ile - trp - ala - thr - asp - his - ala - lys - val - glu - leu - cys - lys - -fMet -

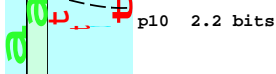
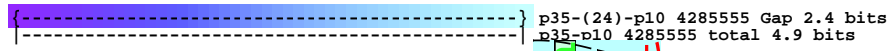
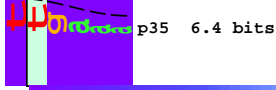
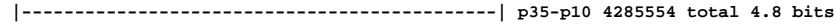
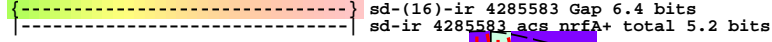
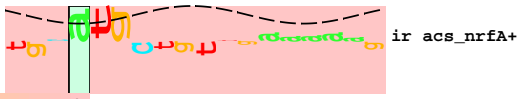
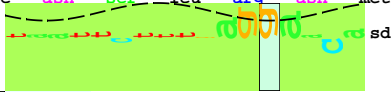
- arg - gly - ile - gly - ser - phe - val - -fMet - gly - asp - arg - ser - arg - lys - ser - arg - ile - val - gln - ile - asn - gly - arg - val - ile -

\*4285530 \* \*4285540 \* \*4285550 \* \*4285560 \* \*4285570 \* \*4285580 \* \*4285590 \* \*4285600 \*

5' *ttttt* *gaaagg* *tcagca* *acaaa* *agttt* *gattattctt* *ttgagg* *aacatgc* *agttatg* *catgct* *gttg* *gaaaa* *agagg* *gatac* 3'

-fMet - lys - val - ser - asn - lys - ser - -fMet - his - ala - val - glu - lys - glu - glu - asp - thr -

- phe - glu - gly - gln - gln - gln - lys - leu - ile - asn - ser - leu - arg - asn - met - gln - leu - cys - met - leu - leu - lys - lys - arg - lys - ile - leu -



\*4285610 \* \*4285620 \* \*4285630 \* \*4285640 \* \*4285650 \* \*4285660 \* \*4285670 \* \*4285680 \*

5' *tga* *acta* *actct* *aaagt* *ggtatt* *tttac* *atgca* *cttaca* *attg* *attaa* *agaca* *acattc* *acag* *tgtg* *gttatt* *gttt* *acac* *at* 3'

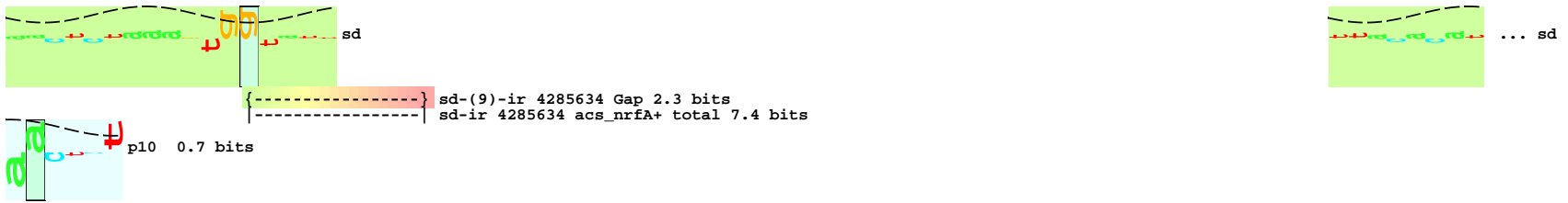
-fMet - trp - leu - phe - val - thr - his - -fMet - leu - his - ile -

- asp - thr - asn - ser - lys - val - val - phe - tvr - met - his - leu - gln - leu - ile - lys - asp - asn - ile - his - ser - val - val - ile - cys - tyr - thr -

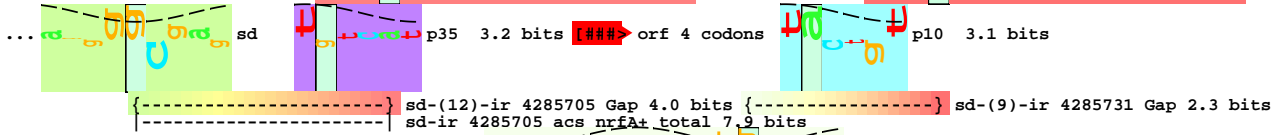
[##> orf 12 codons



[# ... orf



... } p35-(24)-p10 4285614 Gap 2.4 bits  
... } p35-p10 4285614 total 4.7 bits



sd-ir 4285731 acs\_nrfA+ total 6.4 bits  
p35-(23)-p10 4285725 Gap 1.4 bits  
p35-p10 4285725 total 4.9 bits

