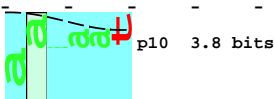


piece 1, NC\_000913, selC\_setC-, config: linear, direction: -, begin: 3835005, end: 3834320

5' <sup>\*3835000 \*</sup> t t t t g a t g g a g t g g t a g c c g t t t t t t t g c a t t c t t c t g a a t c a c c g g g c g a a a a a a t a t a a c t g a g t t a c a a a t a g t a c c a 3'

- phe - asp - gly - val - val - phe - fMet - his - ser - ser - glu - ser - pro - gly - glu - lys - ile - asn - his - arg - ala - lys - lys - tyr - asn -

- leu - met - glu - trp -

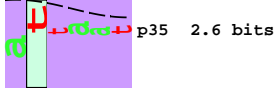
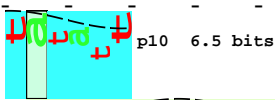
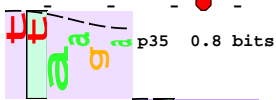


{-----} p35-(26)-p10 3834954 Gap 3.7 bits  
 {-----} p35-p10 3834954 total 6.3 bits

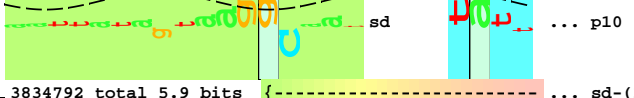
5' <sup>\*3834920 \*</sup> g t c g a a t g a g t a t t g t a t t a a g a a t t t t t t g a g t a t c g c t g a t a c a a c c a g a a a g c a a t g c t a g c g c a a t a t t a t a g g g c c a 3'

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

- fMet - ser - ile - val - leu - arg - ile - phe - glu - tyr - arg - fMet - leu - ala - gln - tyr - tyr - arg - ala - ser -



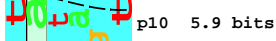
{-----} sd-(8)-ir 3834772 Gap 2.4 bits  
 {-----} sd-ir 3834772 selC\_setC- total 5.5 bits



|-----} p35-p10 3834792 total 5.9 bits {-----} ... sd-(14)-ir 3834761 Gap  
 {-----} p35 1.9 bits |-----} ... sd-ir 3834761 selC\_setC-

{-----} p35-(23)-p10 3834792 Gap 1.4 bits  
 {-----} p10 3.3 bits

{-----} p35-(23)-p10 3834786 Gap 1.4 bits  
 {-----} p35-p10 3834786 total 4.4 bits

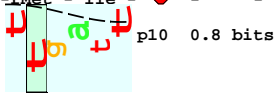
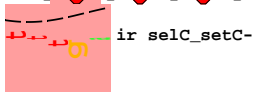


{-----} p35-(26)-p10 3834783 Gap 3.7 bits  
 {-----} p35-p10 3834783 total 4.7 bits

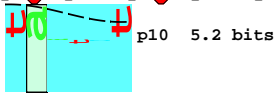
{-----} p35-(23)-p10 3834765 Gap 1.4 bits  
 {-----} p35-p10 3834765 total 5.7 bits

5' <sup>\*3834760 \*</sup> t t t g a t a g t a a a a a t a a a a c a a g t t g a t t t g a t a t a t t a a a t g a a c a a a t t a a t c t t g a t g g c a g t c t g a t t a t t g g t g a a 3'

- fMet - ile - val - lys - ile - lys - gln - val - asp - leu - ile - tyr - fMet - asn - lys - leu - ile - leu - met - ala - val - fMet - val - lys -



[###] orf 13 codons



[###] orf 10 codons

