

piece 1, NC_000913, ydbL_feaR-, config: linear, direction: -, begin: 1444431, end: 1444211

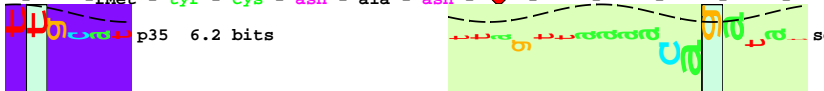
*1444430 * *1444420 * *1444410 * *1444400 * *1444390 * *1444380 * *1444370 * *1444360 *

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

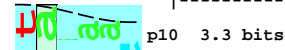
- pro - gly - glu - tyr - arg - arg - lys - phe - arg - fMet - ala - leu - his - val - leu - gln - arg - gln - leu - val - lys - thr - asp - ile - fMet -

- gln - ala - ser - ile - asp - val - asn - ser - ala - asn - fMet - ty - cys - asn - ala - asn -

- arg - arg - val - ser - thr -



... sd-(11)-ir 1444347 Gap
 ... sd-ir 1444347 ydbL_feaR-



{-----} p35-(26)-p10 1444364 Gap 3.7 bits
 |-----| p35-p10 1444364 total 5.8 bits

*1444350 * *1444340 * *1444330 * *1444320 * *1444310 * *1444300 * *1444290 * *1444280 * *1444270 *

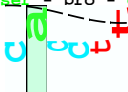
5' a c t a t g c a t t t t t c a g g g c a a a a g g c a a t t t g a c a g a g t t t t t g a a t a t t c a c c t t g t t t c a g g a a a a t a g a t c a a t c g c 3'

- thr - met - his - phe - ser - gly - gln - lys - ala - ile - fMet - asn - ile - his - leu - val - ser - gly - lys - fMet - phe - gln - glu - asn - arg - ser - ile - ala -

- fMet - thr - gly - val - phe - glu - tyr - ser - pro - cys - phe - arg - lys - ile - asp - gln - ser - pro -

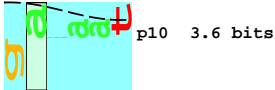


[###> orf 10 codons



[###> orf 10 codons

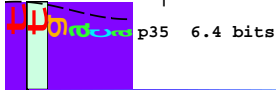
... -----} sd-(11)-ir 1444347 Gap 3.0 bits



... -----| sd-ir 1444347 ydbL_feaR- total 5.4 bits



{-----} sd-(6)-ir 1444308 Gap 4.3 bits
 |-----| sd-ir 1444308 ydbL_feaR- total 7.7 bits



{-----} p35-(22)-p10 1444285 Gap 2.3 bits

{-----} p35-(22)-p10 1444298 Gap 2.3 bits
 |-----| p35-p10 1444298 total 4.2 bits

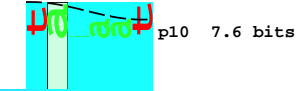
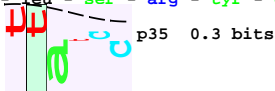
|-----| p35-p10 1444285 total 7.8 bits

* *1444260 * *1444250 * *1444240 * *1444230 * *1444220 *

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

- phe - ser - cys - ser - val - ile - pro - ile - leu - arg - phe - cys - tyr - fMet - leu - leu - lys - phe - ser - his - pro -

- ser - pro - val - ala - leu - ser - arg - tyr - cys - gly - phe - ala - ile - lys - ile - phe - ala - pro - ile -



{-----} p35-(26)-p10 1444228 Gap 3.7 bits
 |-----| p35-p10 1444228 total 4.2 bits

<----- ... NC_000913.ydbL