

piece 1, NC_000913, yagK_yagL-, config: linear, direction: -, begin: 292473, end: 292153

*292470 * *292460 * *292450 * *292440 * *292430 * *292420 * *292410 * *292400 *

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

- arg - his - trp - asn - asn - gly - ile - ile - gly - ● - fMet - gln - ser - asn - phe - leu - thr - ala - ile - thr - gly - trp - gly -

- gly - thr - gly - ile - thr - glu - ser - ser - val - asn - ser - arg - ser - ● - fMet - gln - ser - asn - phe - leu - thr - ala - ile - thr - gly - trp - gly -

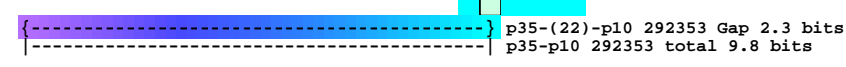
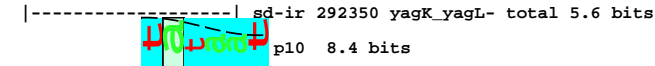
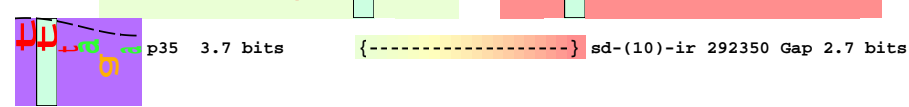
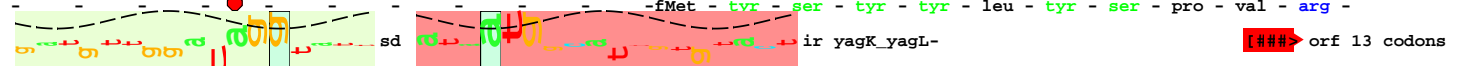
- ala - leu - glu - ●

*292390 * *292380 * *292370 * *292360 * *292350 * *292340 * *292330 * *292320 *

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

- tyr - leu - arg - leu - lys - phe - arg - cys - trp - ile - gly - ile - ile - ● - fMet - ala - leu - cys - thr - leu - thr - thr - cys - ile - his - gln - ●

- tyr - leu - arg - leu - lys - phe - arg - cys - trp - ile - gly - ile - ile - ● - fMet - tvr - ser - tyr - tyr - leu - tyr - ser - pro - val - arg -



*292310 * *292300 * *292290 * *292280 * *292270 * *292260 * *292250 * *292240 *

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

- val - val - ile - arg - ser - val - cys - pro - tyr - ● - fMet - ser - val - leu - lys - ser - asp - thr - ser - ile - tyr - arg - gln - gln - ● - fMet - thr - arg - asn - ser - pro - ala -

- val - val - ile - arg - ser - val - cys - pro - tyr - ● - fMet - ser - val - leu - lys - ser - asp - thr - ser - ile - tyr - arg - gln - gln - ● - fMet - thr - arg - asn - ser - pro - ala -



*292230 * *292220 * *292210 * *292200 * *292190 * *292180 * *292170 * *292160 *

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

- cys - met - ala - ser - leu - tyr - gly - leu - leu - ● - fMet - lys - thr - tyr - gln - gly - ●

- cys - met - ala - ser - leu - tyr - gly - leu - leu - ● - fMet - lys - thr - tyr - gln - gly - ●

