

piece 1, NC_000913, uxuR_yjiC-, config: linear, direction: -, begin: 4553542, end: 4553353

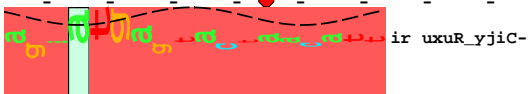
*4553540 * *4553530 * *4553520 * *4553510 * *4553500 * *4553490 * *4553480 * *4553470 *

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

- asn - gly - glu - trp - asn - tyr - ile - gly - lys - fMet - ser - thr - asn - ile - gln - val - ile - gln - ile - ala - lys - gln -

- met - val - asn - gly - ile - ile - leu - val - asn - asn - tyr - gln - glu - glu -

- trp - fMet - glu - leu - tyr - trp -



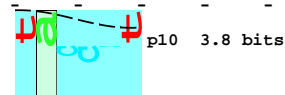
{-----} sd-(5)-ir 4553500 Gap 5.4 bits
 |-----| sd-ir 4553500 uxuR_yjiC- total 12.3 bits

*4553460 * *4553450 * *4553440 * *4553430 * *4553420 * *4553410 * *4553400 * *4553390 *

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

- tyr - pro - ala - ile - tyr - lys - val - ile - leu - ile - ala - thr - ser - fMet - arg - leu - leu - asn - leu - arg - lys - arg - lys - glu - arg - leu - pro - leu - arg - leu - leu -

[###] orf 27 codons



{-----} p35-(23)-p10 4553395 Gap 1.4 bits
 |-----| p35-p10 4553395 total 7.0 bits

*4553380 * *4553370 * *4553360 *

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

fMet
 <-----> ... NC_000913.uxuR