

piece 1, NC_000913, sgrR_sgrS+, config: linear, direction: +, begin: 77270, end: 77386

*77270 * *77280 * *77290 * *77300 * *77310 * *77320 * *77330 * *77340 * *77350

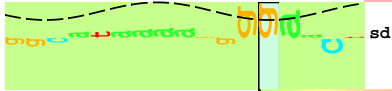
5' g a a c t g t t g t t g c a g a c g a g c a g a t g g c a t a a a a g g g a a c t c c t g t g c a a a g a c a g c a a t t t t a t t t c c c t a t a t t a a 3'

- glu - leu - leu - leu - gln - thr - ser - arg - trp - his - lys - arg - gly - thr - pro - val - gln - lys - thr - ala - ile - leu - phe - ser - leu - tyr - **met** -

- asn - cys - cys - cys - arg - arg - ala - asp - gly - ile - lys - gly - glu - leu - leu - cys - lys - arg - gln - gln - phe - tyr - phe - pro - tyr - ile - lys -

- thr - val - val - ala - asp - glu - gln - met - ala -

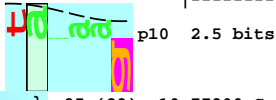
... -----] NC_000913.sgrR ir sgrR_sgrS+ [###> orf 12 codons



{-----} sd-(8)-ir 77315 Gap 2.4 bits

{-----} ... p35-(23)-p10 77355 Gap

sd-ir 77315 sgrR_sgrS+ total 7.6 bits



|-----} ... p35-p10 77355 total 7.9

{-----} p35-(23)-p10 77300 Gap 1.4 bits

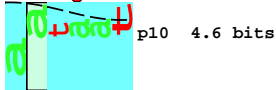
p35-p10 77300 total 4.9 bits

* *77360 * *77370 * *77380 *

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

- ser - ile - ile - pro - asn - asp - glu - ala - arg - gly - cys -

-fMet - lys - gln - gly - gly - ala -



... -----} p35-(23)-p10 77355 Gap 1.4 bits

... -----| p35-p10 77355 total 7.9 bits