

piece 1, NC_000913, sufA_rydB-, config: linear, direction: -, begin: 1762766, end: 1762391

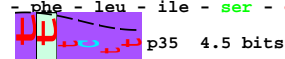
*1762760 *1762750 *1762740 *1762730 *1762720 *1762710 *1762700 *1762690

5' agtgcgcgagataagccggatggggtagaaacccttaagcctgtgtcgcacagacttaagggtttcttatttctgaac3'

- ser - ala - gly - asp - lys - arg - arg - met - gly - ● - - - - fMet - ser - his - arg - leu - lys - gly - phe - leu - ile - ser - glu - arg -

- val - pro - glu - ile - ser - ala - gly - trp - gly - arg - asn - pro - ● - - - -

- cys - arg - arg - ● - - - -



{-----} ... p35-(23)-p10 1762677 Gap 1.4 bits
 {-----} ... p35-p10 1762677 total 4.3 bits

*1762680 *1762670 *1762660 *1762650 *1762640 *1762630 *1762620 *1762610

5' gctgcacttttttaacctatctcttaaataagtcatttttcaatacaactttttctttttctatcacagccttaatgctccttag3'

- cys - thr - phe - leu - pro - ile - ser - ● - - - - fMet - leu - leu - arg -



{-----} p35-(23)-p10 1762677 Gap 1.4 bits
 {-----} p35-p10 1762677 total 4.3 bits

{-----} p35-(23)-p10 1762607 Gap 1.4 bits
 {-----} p35-p10 1762607 total 5.7 bits



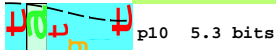
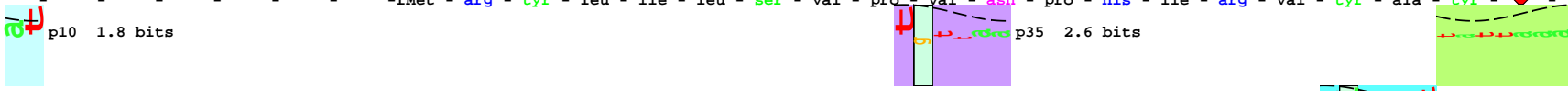
{-----} p35-(23)-p10 1762653 Gap 1.4 bits
 {-----} p35-p10 1762653 total 4.7 bits

{-----} p35-(26)-p10 1762604 Gap 1.4 bits
 {-----} p35-p10 1762604 total 5.9 bits

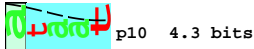
*1762600 *1762590 *1762580 *1762570 *1762560 *1762550 *1762540 *1762530

5' ataataaccattatcttaacaatgagataccttaattcttagcgtgcctgttaaccacacatacagggtcttatgcttatttaa3'

- fMet - arg - tyr - leu - ile - leu - ser - val - pro - val - asn - pro - his - ile - arg - val - tyr - ala - tyr - ● -



{-----} p35-(22)-p10 1762535 Gap 2.3 bits
 {-----} p35-p10 1762535 total 5.5 bits



{-----} p35-(26)-p10 1762604 Gap 3.7 bits
 {-----} p35-p10 1762604 total 5.9 bits

*1762520 *1762510 *1762500 *1762490 *1762480 *1762470 *1762460 *1762450

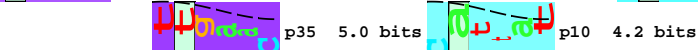
5' agcaggcgaagaaagcatgtttttacgggtaaagccctgccttggctgggttgaactgataatcatttatcactaacatgctgtt3'

- ser - arg - gln - lys - ala - cys - phe - thr - val - lys - pro - leu - arg - leu - leu - gly - ● - - - - fMet - leu - leu -

- - - - - fMet - phe - tyr - gly - lys - ala - pro - ala - phe - ala - gly - leu - asn - ● - - - -



{-----} sd-(9)-ir 1762509 Gap 2.3 bits



|-----| sd-ir 1762509 sufA_rydB- total 8.9 bits

{-----} p35-(21)-p10 1762462 Gap 3.3 bits
 {-----} p35-p10 1762462 total 5.2 bits

{-----} p35-(22)-p10 1762453 Gap 2.3 bits
 {-----} p35-p10 1762453 total 8.2 bits

*1762440 *1762430 *1762420 *1762410 *1762400

5' atacgctgaaagcggatgaaagtggggtaaatcgatggacatgcatcagggaac3'

