

piece 1, NC_000913, aer_ygjG-, config: linear, direction: -, begin: 3217545, end: 3217079

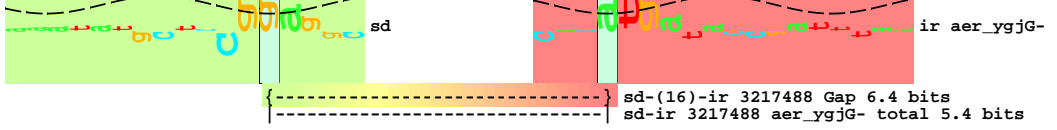
*3217540 *3217530 *3217520 *3217510 *3217500 *3217490 *3217480 *3217470 *

5' agccgagtcgctcgaaaggtaacctgttccaaaatatgtctcggaggctcgcgtaaccatgataaccgatttaagtaattgcag 3'

- ser - arg - cys - ala - arg - arg - - - -fMet - leu - arg - arg - leu - ala - tyr - his - met - ile - pro - ile - - -fMet - gln -

- ala - asp - ala - leu - glu - gly - asn - leu - phe - lys - ile - cys - ser - gly - gly - ser - arg - ile - thr - - - -

- pro - met - arg - ser - lys - val - thr - cys - ser - lys - tyr - ala - pro - glu - ala - arg - val - ser - his - asp - thr - asp - leu - ser - ile - ala - gly -

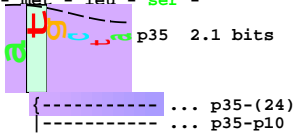


*3217460 *3217450 *3217440 *3217430 *3217420 *3217410 *3217400 *3217390 *

5' ggattgctgcccactccggctcgcgatacgcgaaaaatcgggataaaacacaaaattcgggttatacatttctgtgcacaattttaattgctat 3'

- gly - leu - arg - his - ser - gly - cys - asp - arg - glu - asn - arg - asp - lys - his - lys - phe - gly - tyr - his - leu - cys - asn - ile - - -

- ile - ala - pro - leu - arg - leu - arg - ser - arg - lys - ser - gly - - - -fMet - gln - tyr - leu - met - leu - ser -

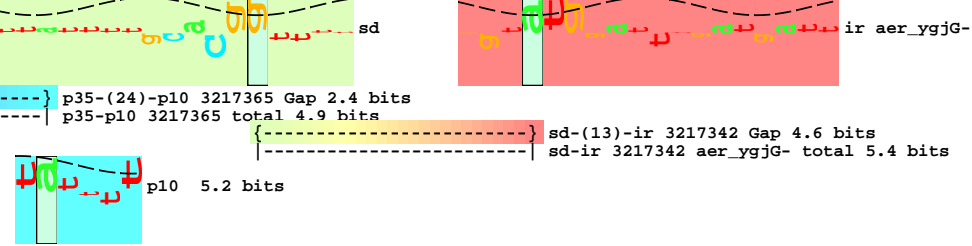


*3217380 *3217370 *3217360 *3217350 *3217340 *3217330 *3217320 *3217310 *

5' ctgttaaacatttctgttattttgcaacgggttttctcgggatacggatttggatgattgctgocgcacaaatggcaccgttttccaggg 3'

- - -fMet - leu - leu - phe - cys - thr - val - phe - val - phe - val - gly - tyr - gly - phe - asp - asp - cys - cys - ala - asn - ala - arg - phe - gln - gly -

- val - asn - ile - cys - cys - tvr - phe - ala - arg - phe - leu - ser - gly - met - asp - leu - met - ile - ala - ala - gln - met - his - val - phe - arg - ala -



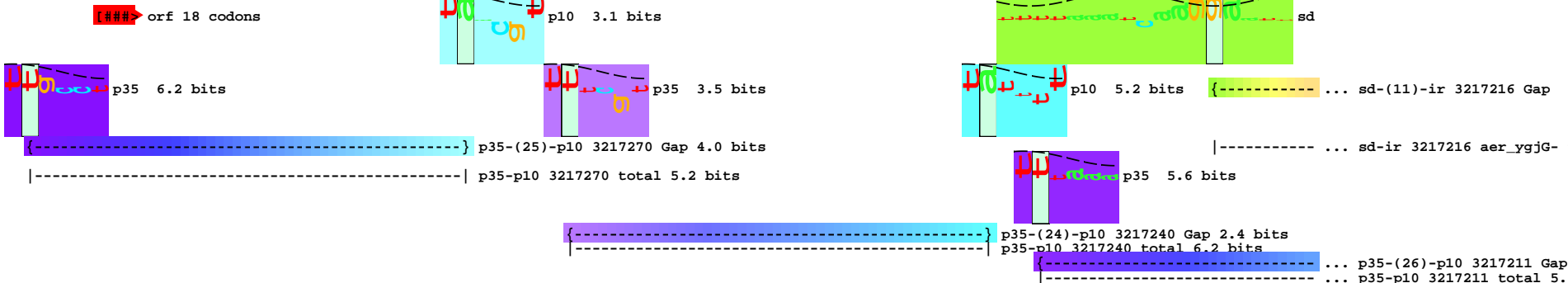
*3217300 *3217290 *3217280 *3217270 *3217260 *3217250 *3217240 *3217230 *

5' caataattgacctgattttttgggcaagataaattaacggtttcttcgtatagtaaacagagtgaaagtataattttaaatacaagggaatta 3'

- gln - -fMet - pro - asp - phe - trp - ala - arg - - - -fMet - lys - val - phe - - - -

- asn - asn - cys - leu - ile - phe - gly - gln - asp - asn - - - - -fMet - gly - lys - ile - ile - asn - val - phe - val - - - -

- ile - ile - ala - - - -fMet - gly - lys - ile - ile - asn - val - phe - val - - - -



*3217220 *3217210 *3217200 *3217190 *3217180 *3217170 *3217160 *3217150 *

5' gatttctgtttaaataatcgcaaatgcaatcgatcctaaatcaaatcaaatatcgggttaaagataaacgcagcggggcgcgacataaactct 3'

-fMet - cys - leu - asn - arg - lys - leu - arg - ser - lys - ser - asn - - - -

-fMet - phe - lys - ser - gln - ile - ala - ile - - - -

