

piece 1, NC_000913, ytfB_fk1B-, config: linear, direction: -, begin: 4426987, end: 4426721

*4426980 *4426970 *4426960 *4426950 *4426940 *4426930 *4426920 *4426910

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

- phe - asp - gly - val - lys - ser - trp - gly - gly - his - arg - ile - ser - phe - leu - arg - val - ser - val - phe - pro - phe - leu - gly - tyr - lys - val - ala - gly - ser - ile - ser - ala - thr - leu -

- ser - met - val - ser - lys - val - gly - val - val - ile - val - phe - pro - phe - leu - gly - tyr - lys - val - ala - gly - ser - ile - ser - ala - thr - leu -

- arg - trp - cys - gln - lys - leu - gly - val - trp - ser - ser - tyr - phe - leu - ser -

-----] NC_000913.fk1B

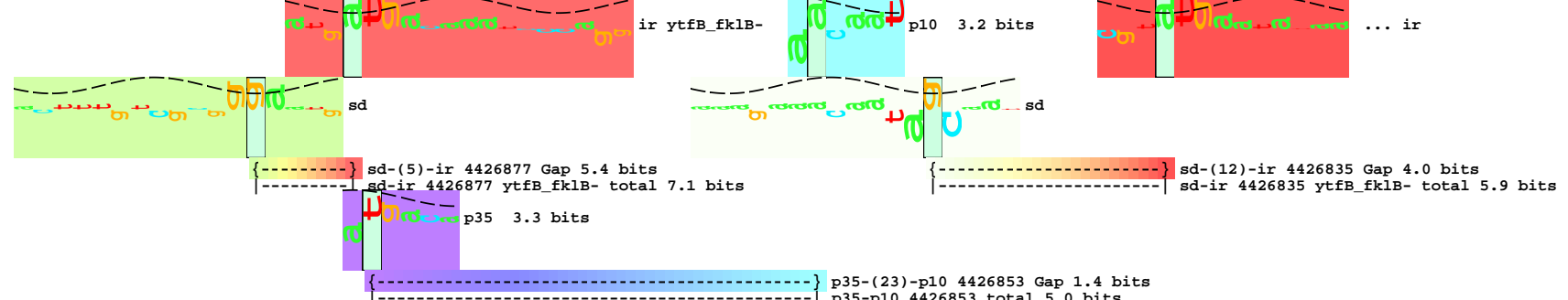
*4426900 *4426890 *4426880 *4426870 *4426860 *4426850 *4426840 *4426830

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

- fMet - gly - lys - thr - leu - ser - arg - glu - ser - asp - asp - lys - ser - gln - gly - lys - arg - asn - asn - ser - asn - ile - pro - tyr - glu - tyr - asn -

- leu - trp - val - lys - leu - cys - arg - gly - asn - asp - asp - lys - ser - gln - gly - lys - arg - asn - asn - ser - asn - ile - pro - tyr - glu - tyr - asn -

- fMet - met - thr - arg - pro - arg - glu - lys - glu - thr - ile - ala - ile - ser - arg - met - thr - ile - ile -



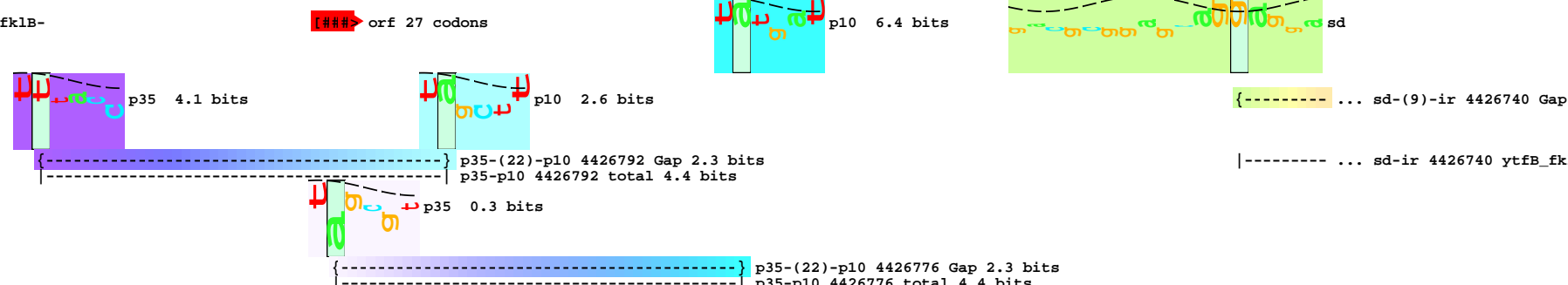
*4426820 *4426810 *4426800 *4426790 *4426780 *4426770 *4426760 *4426750

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

- lys - gly - gly - phe - thr - thr - asp - ile - ile - ala - leu - ala - tyr - ser - fMet - ile - glu - glu - gln - asp - ala - glu - gln - glu - glu -

- lvs - ala - gly - leu - pro - arg - thr - ser - fMet - arg - asn - lys - thr - arg - ser - arg - arg - lys -

... ir ytfB_fk1B- [###] orf 27 codons p10 6.4 bits sd



*4426740 *4426730

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

- thr - met - pro - gly - arg - phe - glu -

- pro - cys - pro - gly - ala - leu - asn -

... NC_000913.ytfB

sd-(9)-ir 4426740 Gap 2.3 bits

sd-ir 4426740 ytfB_fk1B- total 6.3 bits

