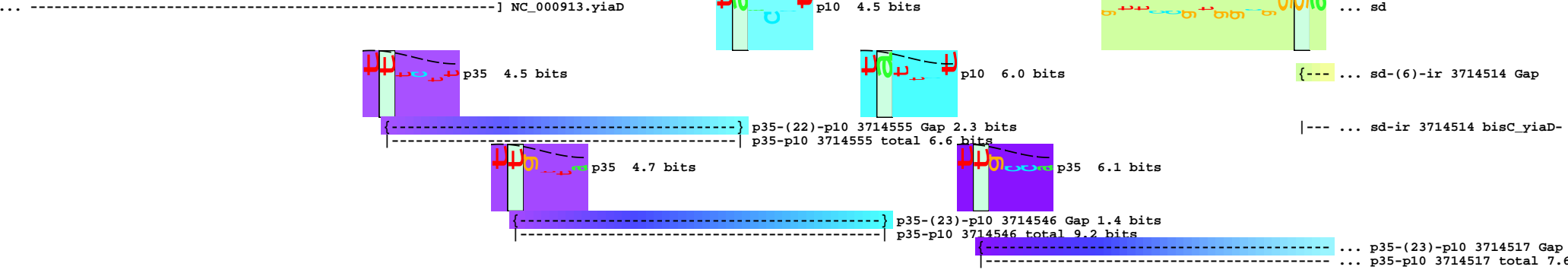


piece 1, NC_000913, bisC_yiaD-, config: linear, direction: -, begin: 3714599, end: 3714398

5' ^{*}ggcggc ^{*3714590}caataa ^{*}gataaa ^{*3714580}acacg ^{*}ttcttc ^{*3714570}catgtt ^{*}aatcct ^{*3714560}ttaata ^{*}aacctt ^{*3714550}ttttatt ^{*}ctttt ^{*3714540}gcca ^{*}cgggtt ^{*3714530}ctcgtg ^{*}ggcggg ^{*3714520}ga 3'

- gly - gly - asn - lys - ile - asn - thr - phe - leu - his - cys - - - - -fMet - pro - arg - val - -fMet - ala - gly -
 - ala - ala - ile - arg - - - - -fMet - leu - ile - leu - asn - asn - leu - phe - ile - leu - cys - pro - his - arg - gly - phe - arg - gly - gly - arg -
 - arg - gln - - - - -



5' ^{*}gattat ^{*3714510}gocg ^{*}cgtgaa ^{*3714500}acatga ^{*}agattat ^{*3714490}ttctc ^{*3714480}ctcggg ^{*}aaata ^{*3714470}ctgta ^{*}agtaata ^{*3714460}tattt ^{*3714450}aactg ^{*}ctcaata ^{*3714440}catcta 3'

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



5' ^{*}aacctt ^{*3714430}ctcagg ^{*}aggtct ^{*3714420}ctcggg ^{*}tttggc ^{*3714410}caactc ^{*3714400}atcctc ^{*}acag 3'

-fMet - ala - asn - ser - ser - ser -