

piece 1, NC_000913, cytR_priA+, config: linear, direction: +, begin: 4122450, end: 4122654

```

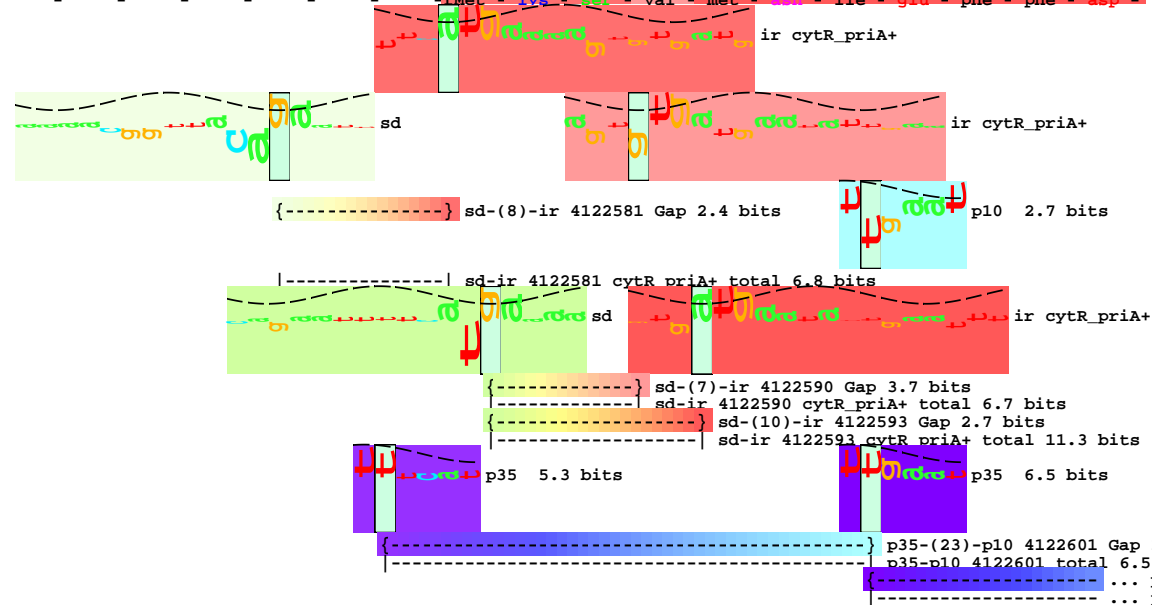
*4122450 *      *4122460 *      *4122470 *      *4122480 *      *4122490 *      *4122500 *      *4122510 *      *4122520 *      *4122530
5' c g c g g c a g t t t c c t g c t t c t t c g c t t t c a a c t c a c t c c t c g c c t g g c a c g t c a g g c g t a c t a c a t c c a t g t t a c t t c a c 3'
- arg - gly - ser - phe - leu - leu - leu - arg - phe - his - thr - his - ser - ser - pro - gly - thr - ser - gly - val - leu - his - pro - cys - leu - leu - his -
- ala - ala - val - ser - cys - phe - phe - ala - phe - thr - leu - thr - pro - arg - leu - ala - trp - his - val - arg - arg - thr - thr - ser - met - phe - thr - ser - his -
- arg - gln - phe - pro - ala - ser - ser - leu - ser - his - ser - leu - leu - ala - trp - his - val - arg - arg - thr - thr - ser - met - phe - thr - ser - his -
-----] NC_000913.cytR

```

```

*      *4122540 *      *4122550 *      *4122560 *      *4122570 *      *4122580 *      *4122590 *      *4122600 *      *4122610
5' a t c g g c a a c a t t t t t a g c a g a t a g c g c g t g a a a a c g g t t a c a g a a t t t t c a t g a a a a g t g t g a t g a a t a t t g a a t t t t c g 3'
- ile - gly - asn - ile - phe - ser - arg - ● - - -fMet - lys - thr - val - thr - glu - phe - ser - ● - - -fMet - ● - ● - -fMet - asn - phe - ser -
- ser - ala - thr - phe - leu - leu - ala - asp - ser - ala - ● - - - - - - -fMet - lys - ser - val - met - asn - ile - glu - phe - phe - asp -
- arg - gln - his - phe - ● - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -
-----] NC_000913.cytR

```



```

*      *4122620 *      *4122630 *      *4122640 *      *4122650
5' a t c c g c c t c g c a t c g t g a g c g g t t t a a c c c t c a a t c g g a t c a a 3'
- ile - arg - leu - ala - ser - ● - - - ● - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -
- pro - pro - arg - ile - val - ser - gly - leu - thr - leu - asn - arg - ile -
-----] NC_000913.priA

```

```

... } p35-(22)-p10 4122623 Gap 2.3 bits
... } p35-p10 4122623 total 5.2 bits

```