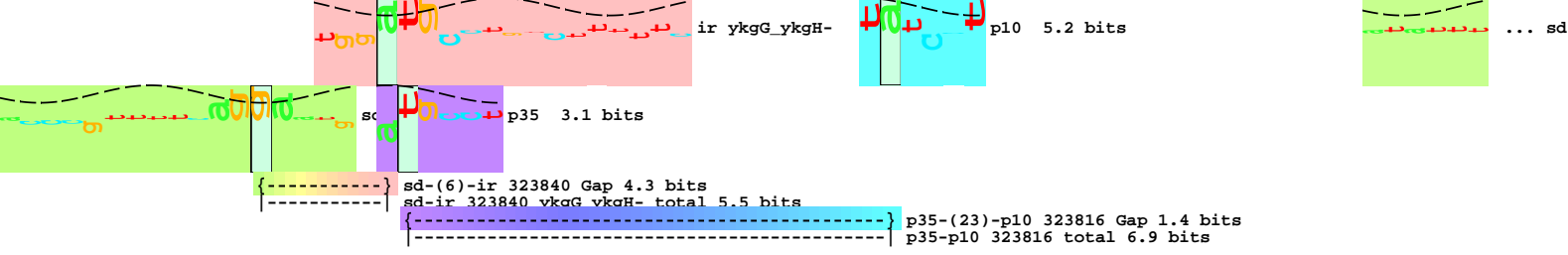


- 1 -
piece 1, NC_000913, ykgG_ykgH-, config: linear, direction: -, begin: 323949, end: 323658

```
*      *      *      *      *      *      *      *      *      *      *      *      *      *      *      *      *      *      *      *      *      *
5' g a t g a a t a c c a a c a a a a c t c t g g g c a g t a a t a a c a a c a t t c t c t g a t a g a g a g t g c c t g t a t a a a g c t g a a g t g a c a a t g a c 3'
   -asp- glu- tyr- gln- gln- asn- ser- gly- gln- -fMet- pro- val- -leu- tyr- lys- ala- glu- val- thr- met- thr-
   -met- asn- thr- asn- lys- thr- leu- gly- ser- asn- lys- gln- his- ser- asp- arg- glu- cys- leu- tyr- lys- ala- glu- val- thr- met- thr-
```

```
*      *      *      *      *      *      *      *      *      *      *      *      *      *      *      *      *      *      *      *      *      *
5' c g g g a a g g g a a c c c g t t t t c a g g a a t g g a t g c c t g t c t t t t t c a c t g t a a a t a t c c t g g c a t t g g t a a t a c c a g g a t a t t t t 3'
   -fMet- asp- ala- cys- leu- phe- his- cys- lys- tyr- pro- gly- ile- gly- asn- thr- arg- ile- phe-
   -gly- lys- gly- thr- arg- phe- gln- glu- trp- met- pro- val- phe- phe- thr- val- asn- ile- leu- ala- leu- val- ile- pro- gly- tyr- leu-
```



```
*      *      *      *      *      *      *      *      *      *      *      *      *      *      *      *      *      *      *      *      *      *
5' a c a g a a g a g c a g c a t a a c c a t g a c g g a a c g g g g t t a a g t c a g g t t g t c c t a a a c g c t a t t t t c a a c c t c g t a t g c c t t c t t t 3'
   -thr- glu- glu- gln- his- asn- his- asp- gly- thr- gly- leu- ser- gln- val- val- leu- asn- ala- ile- phe- asn- leu- val- cys- leu- leu-
   -gln- lys- ser- ser- ile- thr- met- thr- glu- arg- gly- -fMet- ser- -fMet- pro- ser- ser-
```



```
*      *      *      *      *      *      *      *      *      *      *      *      *      *      *      *      *      *      *      *      *      *
5' c a g g t t t a t g t c c a g a c t t c a t a t c t c t c t c a a c a a t c c t c a a t a a t c a 3'
   -gln- val- tyr- val- gln- thr- ser- tyr- leu- ser- gln- gln- ser- ser- ile- ile-
   -fMet- ser- arg- leu- his- ile- ser- leu- asn- asn- pro- gln- -
   -gly- leu- cys- pro- asp- phe- ile- ser- leu- ser- thr- ile- leu- asn- asn-
```

