

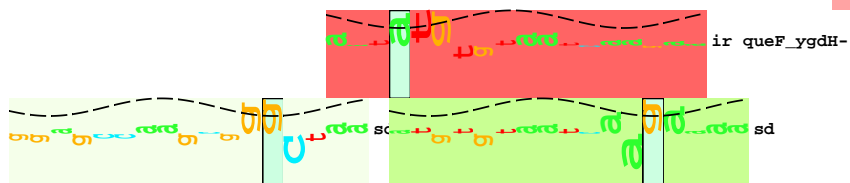
piece 1, NC_000913, queF_ygdH-, config: linear, direction: -, begin: 2924359, end: 2924199

```

*      *2924350 *      *2924340 *      *2924330 *      *2924320 *      *2924310 *      *2924300 *      *2924290 *      *2924280
5' ggagccaaagcgggctaatatgtgttaatacaagaaaaactccttatgggacggaataatcgtcattccctttgattacaataagcc3'
- gly - ala - lys - arg - ala - asn - met - cys - gln - glu - lys - leu - leu - met - gly - arg - ile - ser - ser - phe - pro - leu - ile - thr - ile - ala -
- glu - pro - ser - gly - leu - ile - cys - val - ile - lys - lys - asn - ser - leu - trp - asp - glu - tyr - arg - his - ser - leu - - - - -
- ser - gln - ala - gly - - - -fMet - - - - -

```

...-----] NC_000913.ygdH ir queF_ygdH-



```

{-----} sd-(6)-ir 2924341 Gap 4.3 bits
{-----} sd-ir 2924341 queF_ygdH- total 5.2 bits
{-----} sd-(12)-ir 2924317 Gap 4.0 bits
{-----} sd-ir 2924317 queF_ygdH- total 6.5 bits

```

```

*      *2924270 *      *2924260 *      *2924250 *      *2924240 *      *2924230 *      *2924220 *      *2924210 *      *2924200
5' ctgcctgatgacctttcacaaaccttctgctggaatccagcagcgaataatggagaaaaaatttatttgccgaaaccagtccttg3'
- leu - pro - asp - asp - leu - ser - gln - pro - ser - ala - - - -fMet - arg - lys - asn - leu - leu - pro - asn - gln - ser -
- - -fMet - thr - phe - his - asn - leu - leu - arg - glu - ser - ser - thr - gln - asn - - - - -
- - - - -fMet - asn - pro - ala - arg - lys - ile - glu - lys - lys - phe - ile - ala - glu - pro - val - leu -
[###> orf 32 codons

```