

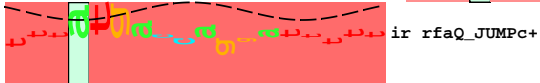
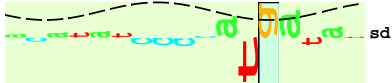
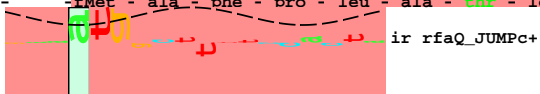
piece 1, NC_000913, rfaQ_JUMPc+, config: linear, direction: +, begin: 3806092, end: 3806224

```

*      *3806100 *      *3806110 *      *3806120 *      *3806130 *      *3806140 *      *3806150 *      *3806160 *      *3806170
5' a g t t a a t a a c a t a t c c c c a t g a t a t c g c a t c t t t a t g a c c a g g a t t t t t c g a a a t g g c t t t t c c a c t a g c g a c t c t t t g t 3'
- ser - ile - val - asn - asn - ile - ser - pro - fMet - ile - ser - his - leu - tyr - asp - gln - asp - phe - ser - lys - trp - leu - phe - his -
- leu - ile - thr - tyr - pro - his - asp - ile - ala - ser - leu - fMet - thr - arg - ile - phe - arg - gly - phe - ser - thr - ser - asp - ser - phe - val -

```

... -----] NC_000913.rfaQ



sd-(14)-ir 3806126 Gap 4.9 bits
sd-ir 3806126 rfaQ_JUMPc+ total 5.5 bits



sd-(11)-ir 3806145 Gap 3.0 bits
sd-ir 3806145 rfaQ_JUMPc+ total 10.4 bits

```

*      *3806180 *      *3806190 *      *3806200 *      *3806210 *      *3806220
5' g t g a t t g t c t g g t t a a g t t a a g c a g a a a a a g c a c g c t a c c g c c c c a g g c t c 3'
-fMet - ile - val - trp - leu - ser - fMet - ser - gly -
- asp - cys - leu - val - lys - leu - ser - arg - lys - lys - his - ala - thr - ala - pro - gly -
[###] orf 17 codons

```