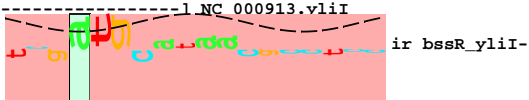


piece 1, NC_000913, bssR_yliI-, config: linear, direction: -, begin: 877994, end: 877835

*877990 * *877980 * *877970 * *877960 * *877950 * *877940 * *877930 * *877920 *
 5' g g g c a c a a g g a a a a g g a t t g t c g a t g c a t a a c g c c t c c g g a t t g a c t c t g g c t t a a g c g t a g t c a g t g g a g g a g a t a a c 3'
 - gly - his - lys - glu - lys - gly - leu - ser - met - his - asn - ala - ser - gly - leu - thr - leu - ala - - - - -fMet - glu - glu - ile - thr -
 - gly - thr - arg - lys - lys - asp - cys - arg - cys - ile - thr - pro - pro - asp - - - - -
 - ala - gln - gly - lys - arg - ile - val - asp - ala - - - - -

###> orf 11 codons



{-----} sd-(8)-ir 877970 Gap 2.4 bits
 ----- sd-ir 877970 bssR_yliI- total 9.4 bits

*877910 * *877900 * *877890 * *877880 * *877870 * *877860 * *877850 * *877840 *
 5' a a a t t c a t t t t t a c a a a a a c t t a a a c a t g a a g g g g g a g a c g c t t t c t c c c c t t a g t t t t c a g g c c t t c t c a a g c a t g g 3'
 - asn - ser - phe - leu - gln - lys - leu - lys - his - glu - gly - gly - asp - ala - phe - ser - pro - leu - val - phe - arg - pro - ser - gln - ala - trp -
 -fMet - lys - gly - glu - thr - leu - ser - pro - pro - - - - -