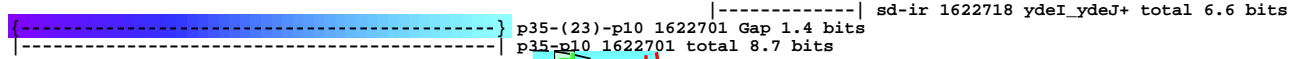
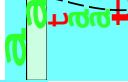


p35 4.6 bits {-----} sd-(7)-ir 1622718 Gap 3.7 bits



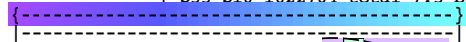
p35-(23)-p10 1622701 Gap 1.4 bits
p35-p10 1622701 total 8.7 bits



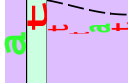
p10 4.6 bits



p35-(26)-p10 1622704 Gap 3.7 bits
p35-p10 1622704 total 7.3 bits



p35-(21)-p10 1622718 Gap 3.3 bits
p35-p10 1622718 total 5.9 bits



p35 1.7 bits



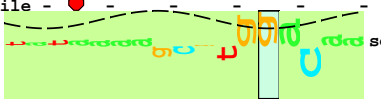
p35-(21)-p10 1622734 Gap 3.3 b
p35-p10 1622734 total 4.9 bits

*1622740 *1622750 *1622760 *1622770 *1622780 *1622790 *1622800 *1622810 *

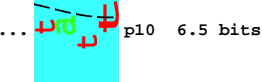
5' t a t t g g a c g a g c a t a c a g a a a a a g c a a a t c a c c t t a c a t a t a a a a g c g t g g a c a a a a a a c a g t g a a c a t t a a t a g a g a t a 3'

- ile - gly - arg - ala - tyr - arg - lys - ser - lys - ser - pro - leu - his - ile - lys - ala - trp - thr - lys - asn - ser - glu - his - - - - -

- leu - asp - glu - his - thr - glu - lys - ala - asn - his - leu - tyr - ile - - - - - fMet - asp - lys - lys - gln - - - - - fMet - asn - ile - asn - arg - asp - - - - -

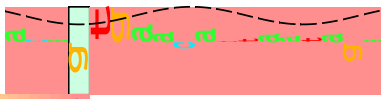


[-----] ... NC_000913.ydeJ

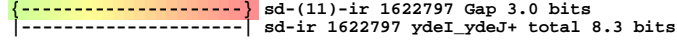


p10 6.5 bits

####> orf 30 codons



ir ydeI_ydeJ+



sd-(11)-ir 1622797 Gap 3.0 bits
sd-ir 1622797 ydeI_ydeJ+ total 8.3 bits

5' a 3'

NC_000913.ydeJ