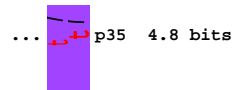
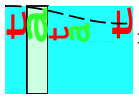
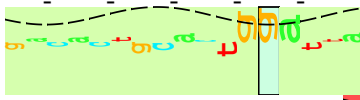
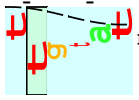


... ser - tyr - thr - pro - gly - asp - leu - tyr - ser - ala - lys - thr - leu - his - trp - ile - lys - met - lys - thr - ile - glu - val -
 ... p10 2.6 bits p10 1.4 bits sd [----- ... NC_000913.seqA
 ... fMet - lys - leu -



... p35 4.8 bits
 ... p35-(23)-p10 712163 Gap 1.4 bits
 ... p35-p10 712163 total 6.0 bits
 ... p35-(23)-p10 712178 Gap 1.4 bits
 ... p35-p10 712178 total 4.7 bits

ir ybf_seqA+
 {-----} sd-(7)-ir 712210 Gap 3.7 bits
 |-----| sd-ir 712210 ybf_seqA+ total 10.1 bits