

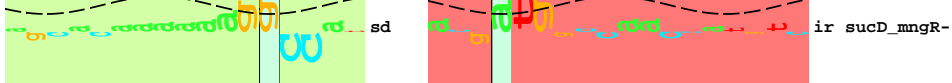
piece 1, NC_000913, sucD_mngR-, config: linear, direction: -, begin: 764405, end: 764253

* *764400 * *764390 * *764380 * *764370 * *764360 * *764350 * *764340 * *764330 *

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

- leu - ile - ala - gln - arg - lys - ser - ser - arg -

- asp - ser - ala - ala - lys - ile - ile - ala - ile - ser - thr - lys - lys - ala - ile - ile - arg - trp - pro - thr - met - ser - lys - pro - thr - ala - leu -



sd (11)-ir 764353 Gap 3.0 bits
sd-ir 764353 sucD_mngR- total 8.9 bits

*764320 * *764310 * *764300 * *764290 * *764280 * *764270 * *764260 *

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

- ser - pro - phe - leu -

- arg - his - ser - cys - arg - gly - lys - arg - arg - gly - leu - phe - leu - ile - thr - asp - ile - tyr - phe - arg - thr - val - phe -

or#15 codons

<----- NC_000913.sucD