

piece 1, NC_000913, sbmC_dacD+, config: linear, direction: +, begin: 2079257, end: 2079424

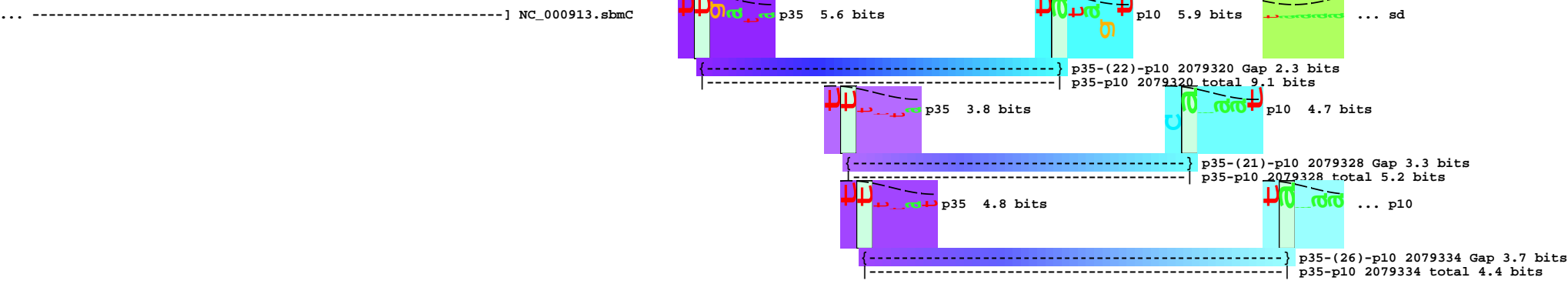
*2079260 * *2079270 * *2079280 * *2079290 * *2079300 * *2079310 * *2079320 * *2079330 *

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

- phe - leu - phe - leu - leu - asn - leu - val - val - his - asp - ala - ser - ile - asp - thr - val - phe - ile - tyr - ser - ile - val - ala - lys - leu - lys -

- phe - ser - ser - cys - leu - ile - ser - - -fMet - thr - pro - pro - leu - ile - leu - phe - leu - tyr - thr - val - -fMet - gln - asn - -

- ser - leu - pro - ala - -



*2079340 * *2079350 * *2079360 * *2079370 * *2079380 * *2079390 * *2079400 * *2079410 *

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

- pro - gln - gly - met - ser - val - asp - tyr - ala - ser - arg - leu - ala - leu - leu - pro - val - cys - cys - lys - arg - lys - val - arg - pro - tyr - gly -

- - -fMet - leu - ile - met - arg - ala - asp - ser - his - ser - cys - gln - ser - ala - ala - lys - glu - arg - ser - gly - leu - met - val -

sd

ir sbmC_dacD+

sd-(15)-ir 2079360 Gap 6.0 bits

sd-ir 2079360 sbmC_dacD+ total 7.1 bits

NC_000913.dacD

p10 3.3 bits

*2079420

5' g g a a a t 3'

- gly - asn -

- glu -

NC_000913.dacD