

piece 1, NC_000913, gcd_hpt-, config: linear, direction: -, begin: 141460, end: 141206

*141460 * *141450 * *141440 * *141430 * *141420 * *141410 * *141400 * *141390 * *141380

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

- gly - asp - his - tyr - phe - tyr - ser - met - phe - his - ile - ser - asn - his - met - ile - fMet -

- gly - ile - ile - thr - ser - thr - val - cys - phe - ile - ser - leu - thr - ile -

- gly - ser - leu - leu - leu - gln - tyr - val - ser - tyr - leu -

-----] NC_000913.hpt

*141370 * *141360 * *141350 * *141340 * *141330 * *141320 * *141310 * *141300

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

- ala - pro - gln - gln - ser - ala - arg - his - ala - val - tyr - gln - fMet - leu - leu - lys - tyr - fMet -

- fMet - leu - lys - pro - ile - ile - asn - cys - tyr - fMet -

- fMet - val - ser - leu - tyr - gly - asn -

- fMet - lys - trp - cys - leu - phe - met - ala - ile -



*141290 * *141280 * *141270 * *141260 * *141250 * *141240 * *141230 * *141220

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

- met - thr - ile - thr - his - val - lys - thr - tyr - asn - fMet - leu - leu - lys - tyr - fMet - val - ser - leu - tyr - gly - asn -

- fMet - leu - lys - pro - ile - ile - asn - cys - tyr - fMet -

- fMet - lys - trp - cys - leu - phe - met - ala - ile -



