

piece 1, NC_000913, yeis_yeiT-, config: linear, direction: -, begin: 2232084, end: 2231842

5' ^{*2232080 *} ^{*2232070 *} ^{*2232060 *} ^{*2232050 *} ^{*2232040 *} ^{*2232030 *} ^{*2232020 *} ^{*2232010 *} ^{*}

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

- glu - phe - ile - gln - ile - ile - leu - leu - arg - his - val - ile - phe - leu - asn - ala - ile - gly - asn - fMet - leu - p35 1.6 bits

- ser - ser - ser - arg - fMet -

- val - his - pro - asp - asn - phe - val - ala - ala - cys - asp - leu - pro - p10

...] NC_000913.yeiT

{-----} p35-(23)-p10 2232005 Gap 1.4 bit
 {-----} p35-p10 2232005 total 4.7 bits

5' ^{*2232000 *} ^{*2231990 *} ^{*2231980 *} ^{*2231970 *} ^{*2231960 *} ^{*2231950 *} ^{*2231940 *} ^{*2231930 *} ^{*}

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

-fMet - tyr - fMet - arg - gly - asn - leu - asn - cys - glu - lys - ile - his - lys - fMet - lys - arg - phe - thr - asn - ser - cys - gly - fMet - ile -

... p10 4.6 bits

sd ir yeiS_yeiT- [###> orf 10 codons

{-----} p35 1.6 bits

{-----} sd-(11)-ir 2231960 Gap 3.0 bits

|-----| sd-ir 2231960 yeiS_yeiT- total 5.9 bits

p10 6.5 bits

{-----} p35-(26)-p10 2231965 Gap 3.7 bits
 {-----} p35-p10 2231965 total 4.4 bits

5' ^{*2231920 *} ^{*2231910 *} ^{*2231900 *} ^{*2231890 *} ^{*2231880 *} ^{*2231870 *} ^{*2231860 *} ^{*2231850 *} ^{*}

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

- ser - ala - ala - tyr - gln - val - lys - fMet

p35 2.5 bits <-----] NC_000913.yeis

p10 3.6 bits

{-----} p35-(23)-p10 2231851 Gap 1.4 bits
 {-----} p35-p10 2231851 total 4.6 bits