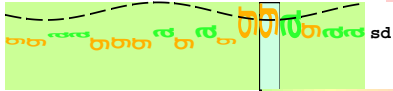


piece 1, NC\_000913, alx\_BOXC18-, config: linear, direction: -, begin: 3237646, end: 3237548

\* 3237640 \* 3237630 \* 3237620 \* 3237610 \* 3237600 \* 3237590 \* 3237580 \* 3237570  
 5' **c g a c c c t c t c c c t g g a a g g g a g a g g g a g a a a c g g t g c t c a t g t t a a t g a c a g g g t a c a c g g c t t a g g c a g a t t a a a a t t** 3'  
 - **arg** - pro - **ser** - pro - trp - lys - gly - glu - gly - glu - **asn** - gly - ala - his - val - **asn** - **asp** - **arg** - val - his - gly - leu - gly - **arg** - leu - **lys** - ile -  
 - **asp** - pro - leu - pro - gly - **arg** - glu - **arg** - glu - lys - thr - val - leu - met - leu - met - thr - gly - **tyr** - thr - ala - - - - -  
 - thr - leu - **ser** - leu - glu - gly - **arg** - gly - **arg** - lys - **arg** - **cys** - **ser** - **cys** - - - - -

ir alx\_BOXC18- [###] orf 11 codons <--- ... NC\_000913.alx



{-----} sd-(9)-ir 3237612 Gap 2.3 bits  
 |-----| sd-ir 3237612 alx\_BOXC18- total 5.7 bits

\* 3237560 \* 3237550  
 5' **a t c c a c c c c g c t g c t t a t** 3'  
 - ile - his - pro - ala - ala - tyr -  
 - - - - -  
 ... ----- ... NC\_000913.alx