

Interaction between ENST00000519077(ncRNA) and ENST00000326279(mRNA)

Genomic coordinates of transcripts

ENST00000519077

ENST00000326279

Interaction energy bewteen these transcripts

SumEnergy	-3775.24 kcal/mol
MinEnergy	-22.26 kcal/mol

Information of the interaction site with MinEnergy

Position of the interaction site on transcripts

ENST00000519077	4759-4815
ENST00000326279	1780-1836

Location of the interaction site on mRNA

5'-UTR	
start codon	
CDS	

stop codon	
3'-UTR	✓

Binding site structure predicted by IntaRNA

```
GGAAGATTGGGAATTAGTCTAACAGGAAATGGTGGTACACAGAGGCTAGGAGAGGC
... [[[[[[.. [[. .... [[[[[.. [[[[[[.... [[[[[[[[[. [[[[..
ACTCCCTGATGTTCTTAAAACCACCTTCCTATTTCAGTCTGTGGTTGGACAG
. ]]]]]]].. ]]]]]]. .... ]]]]].. ]]]]]]].. ]]]]]]. .... ..
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Joint secondary structure predicted by RactIP

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GGAAGATTGGGAATTAGTCTAACAGGAAATGGTGGTACACAGAGGCTAGGAGAGGC
... [[[[[[[[[. .... [[[[[.. [[[[[[.... [[[[[[[[[. [[[[..
ACTCCCTGATGTTCTTAAAACCACCTTCCTATTTCAGTCTGTGGTTGGACAG
. ]]]]]]].. ]]]]]]. .... ]]]]].. ]]]]]]]]]]]]. .... ..
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