

- 1 -

piece 1, NC_000913, REPt125_clcB-, config: linear, direction: -, begin: 1663368, end: 1663171

 p35 4.2 bits

-----1 NC 000913.clcE

The diagram illustrates the secondary structure of REPt125_clcB, featuring various RNA elements and their interactions. A red shaded region highlights a specific segment of the RNA. The sequence labels include fMet - gly - asn and ir REPt125_clcB-. Below the main structure, a smaller inset shows a zoomed-in view of a portion of the RNA, with labels such as clcB and clcB.

{-----} sd-(9)-ir 1663308 Gap 2.3 bits

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{-----| p35-(22)-p10 1663340 Gap 2.3 bits  
|-----| p35-p10 1663340 total 4.9 bits
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{-----} sd-(8)-ir 1663294 Gap 2.4 bits
{-----} sd-ir 1663294 REpt125_clcB- total 7.4 bits

...rd...ir REPt125_clcB-

The diagram shows the 5' end of a tRNA precursor. The mature tRNA sequence is indicated by a green box, with positions 1663200, 1663190, and 1663180 marked. The flanking genes are labeled as -leu- and -ile-. A red circle highlights a specific nucleotide at position 1663180.