

A minimum principle in codon-anticodon interaction

mercredi 10 octobre 2012 11:40 (40 minutes)

Imposing a minimum principle in the framework of the so called crystal basis model of the genetic code, we determine the structure of the minimum set of 22 anticodons which allows the translation-transcription for animal mitochondrial code. The results are in very good agreement with the observed anticodons.

Orateur: SORBA, Paul