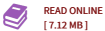


Intron

By Frederic P. Miller

Alphascript Publishing Feb 2010, 2010. Taschenbuch. Condition: Neu. Neuware - An intron is a DNA region within a gene that is not translated into protein. These non-coding sections are transcribed to precursor mRNA (pre-mRNA) and some other RNAs (such as long noncoding RNAs), and subsequently removed by a process called splicing during the processing to mature RNA. After intron splicing (ie. removal), the mRNA consists only of exon derived sequences, which are translated into a protein. The word intron is derived from the term intragenic region and also called intervening sequence (IVS) 128 pp. Englisch.





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