

**FROM NUCLEIC ACIDS SEQUENCES TO MOLECULAR
MEDICINE (RNA TECHNOLOGIES)**

Cristyne M. Lorson

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Medicine as small interference RNAs for gene silencing in molecular biology and medicine.

The central dogma of molecular biology is an explanation of the flow of genetic information within a biological system. It is often stated as "DNA makes RNA and .

Molecular diagnostics is a collection of techniques used to analyse biological markers in the genome and proteome—the individual's genetic code and how their cells express their genes as proteins—by applying molecular biology to medical testing. . . By utilizing DNA and RNA sequencing to do cancer diagnostics, technology.

RNA-based therapeutics • Gene transfer technology • Viral vectors • Nonviral The possibility of using nucleic acids as drugs for the treatment of genetic . capable of sequence-specific cleaving of RNA molecules (Stull and Szoka).

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Session 1: Molecular Biology Molecular Biology is the field of biology that studies the composition, structure and interactions of cellular molecules such as nucleic acids and proteins that carry out the biological processes essential for the cells functions and maintenance. As an aside, the oligo d T -based design might also enable reverse transcription of miRNA and the corresponding mRNA target in single test tube reactions ReceiveexclusiveoffersandupdatesfromOxfordAcademic. Translocation, insertional French : translocation

insertionnelle The transfer of a segment of one chromosome to another chromosome by insertion of the segment following two breaks in the chromosome followed by reunion of the chromosome segments involved. Another method is to use a similar but not identical DNA sequence with less harsh experimental conditions than are normally used to identify related genes.

Degeneracy implies that either there is more than one tRNA for each amino acid. major, current problem with using adenovirus in gene therapy is that expression of adenoviral proteins induces a vigorous host immune response, resulting in inflammation and decreased foreign gene expression. Search articles by author Shuanghong Yan.