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## Molecular biology

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**Abstract:** **Molecular biology** is the branch of **biology** that concerns the **molecular** basis of **biological activity** in and between **cells**, including **molecular** synthesis, modification, mechanisms and interactions.<sup>[1][2]</sup> The **central dogma of molecular biology** describes the process in which DNA is transcribed into RNA then translated into protein. [Mark Herbert. **Molecular biology**. *Rep Opinion* 2020;12(11):6-10]. ISSN 1553-9873 (print); ISSN 2375-7205 (online). <http://www.sciencepub.net/report>. 2. doi:[10.7537/marsroj121120.02](https://doi.org/10.7537/marsroj121120.02).

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**Molecular biology** is the branch of **biology** that concerns the **molecular** basis of **biological activity** in and between **cells**, including **molecular** synthesis, modification, mechanisms and interactions.<sup>[1][2]</sup> The **central dogma of molecular biology** describes the process in which DNA is transcribed into RNA then translated into protein.<sup>[2][3][4]</sup>

Some clinical research and medical therapies arising from molecular biology are covered under **gene therapy** whereas the use of molecular biology or **molecular cell biology** in medicine is now referred to as **molecular medicine**. Molecular biology also plays important role in understanding formations, actions, and regulations of various parts of **cells** which can be used to efficiently target new **drugs**, diagnose disease, and understand the physiology of the cell.<sup>[5]</sup>

## History

While molecular biology was established as an official branch of science in the 1930s, the term wasn't coined until 1938 by **Warren Weaver**. At the time, Weaver was the director of Natural Sciences for the **Rockefeller Foundation** and believed that biology was about to undergo significant change due to recent advancements in technology such as **X-ray crystallography**.<sup>[6][7]</sup>

Molecular biology arose as an attempt to answer the questions regarding the mechanisms of **genetic inheritance** and the structure of a **gene**. In 1953, **James Watson** and **Francis Crick** published the double helical structure of DNA courtesy of the **X-ray crystallography** work done by **Rosalind Franklin** and **Maurice Wilkins**. Watson and Crick described the structure of DNA and the interactions within the molecule. This publication jump-started research into molecular biology and increased interest in the

subject.<sup>[8]</sup>

## Relationship to other biological sciences

The following list describes a viewpoint on the interdisciplinary relationships between molecular biology and other related fields.<sup>[9]</sup>

- **Molecular biology** is the study of the molecular underpinnings of the processes of **replication**, **transcription**, **translation**, and cell function.<sup>[1]</sup>

- **Biochemistry** is the study of the chemical substances and vital processes occurring in living **organisms**. **Biochemists** focus heavily on the role, function, and structure of **biomolecules** such as **proteins**, **lipids**, **carbohydrates** and **nucleic acids**.<sup>[10]</sup>

- **Genetics** is the study of how genetic differences affect organisms. **Genetics** attempts to predict how **mutations**, individual **genes** and **genetic interactions** can affect the expression of a **phenotype**.<sup>[11]</sup>

While researchers practice techniques specific to molecular biology, it is common to combine these with methods from **genetics** and **biochemistry**. Much of molecular biology is quantitative, and recently a significant amount of work has been done using computer science techniques such as **bioinformatics** and **computational biology**. **Molecular genetics**, the study of gene structure and function, has been among the most prominent sub-fields of molecular biology since the early 2000s. Other branches of biology are informed by molecular biology, by either directly studying the interactions of molecules in their own right such as in **cell biology** and **developmental biology**, or indirectly, where molecular techniques are used to infer historical attributes of **populations** or

species, as in fields in evolutionary biology such as population genetics and phylogenetics. There is also a long tradition of studying biomolecules from the ground up, or molecularly, in biophysics.<sup>[12]</sup>

### Molecular cloning

One of the most basic techniques of molecular biology to study protein function is molecular cloning. In this technique, DNA coding for a protein of interest is cloned using polymerase chain reaction (PCR), and/or restriction enzymes into a plasmid (expression vector). A vector has 3 distinctive features: an origin of replication, a multiple cloning site (MCS), and a selective marker usually antibiotic resistance. Located upstream of the multiple cloning site are the promoter regions and the transcription start site which regulate the expression of cloned gene. This plasmid can be inserted into either bacterial or animal cells. Introducing DNA into bacterial cells can be done by transformation via uptake of naked DNA, conjugation via cell-cell contact or by transduction via viral vector. Introducing DNA into eukaryotic cells, such as animal cells, by physical or chemical means is called transfection. Several different transfection techniques are available, such as calcium phosphate transfection, electroporation, microinjection and liposome transfection. The plasmid may be integrated into the genome, resulting in a stable transfection, or may remain independent of the genome, called transient transfection.<sup>[13][14]</sup>

DNA coding for a protein of interest is now inside a cell, and the protein can now be expressed. A variety of systems, such as inducible promoters and specific cell-signaling factors, are available to help express the protein of interest at high levels. Large quantities of a protein can then be extracted from the bacterial or eukaryotic cell. The protein can be tested for enzymatic activity under a variety of situations, the protein may be crystallized so its tertiary structure can be studied, or, in the pharmaceutical industry, the activity of new drugs against the protein can be studied.<sup>[15]</sup>

### Polymerase chain reaction

Polymerase chain reaction (PCR) is an extremely versatile technique for copying DNA. In brief, PCR allows a specific DNA sequence to be copied or modified in predetermined ways. The reaction is extremely powerful and under perfect conditions could amplify one DNA molecule to become 1.07 billion molecules in less than two hours. The PCR technique can be used to introduce restriction enzyme sites to ends of DNA molecules, or to mutate particular bases of DNA, the latter is a method referred to as site-directed mutagenesis. PCR can also be used to determine whether a particular DNA fragment is found

in a cDNA library. PCR has many variations, like reverse transcription PCR (RT-PCR) for amplification of RNA, and, more recently, quantitative PCR which allow for quantitative measurement of DNA or RNA molecules.<sup>[16][17]</sup>

### Gel electrophoresis

Gel electrophoresis is one of the principal tools of molecular biology. The basic principle is that DNA, RNA, and proteins can all be separated by means of an electric field and size. In agarose gel electrophoresis, DNA and RNA can be separated on the basis of size by running the DNA through an electrically charged agarose gel. Proteins can be separated on the basis of size by using an SDS-PAGE gel, or on the basis of size and their electric charge by using what is known as a 2D gel electrophoresis.<sup>[18]</sup>

### Macromolecule blotting and probing

The terms *northern*, *western* and *eastern* blotting are derived from what initially was a molecular biology joke that played on the term Southern blotting, after the technique described by Edwin Southern for the hybridisation of blotted DNA. Patricia Thomas, developer of the RNA blot which then became known as the *northern blot*, actually didn't use the term.<sup>[19]</sup>

### Southern blotting

Named after its inventor, biologist Edwin Southern, the Southern blot is a method for probing for the presence of a specific DNA sequence within a DNA sample. DNA samples before or after restriction enzyme digestion are separated by gel electrophoresis and then transferred to a membrane by blotting via capillary action. The membrane is then exposed to a labeled DNA probe that has a complement base sequence to the sequence on the DNA of interest.<sup>[20]</sup> Southern blotting is less commonly used in laboratory science due to the capacity of other techniques, such as PCR, to detect specific DNA sequences from DNA samples. These blots are still used for some applications, however, such as measuring transgene copy number in transgenic mice or in the engineering of gene knockout embryonic stem cell lines.<sup>[21]</sup>

### Northern blotting

The northern blot is used to study the expression patterns of a specific type of RNA molecule as relative comparison among a set of different samples of RNA. It is essentially a combination of denaturing RNA gel electrophoresis, and a blot. In this process RNA is separated based on size and is then transferred to a membrane that is then probed with a labeled complement of a sequence of interest. The results may be visualized through a variety of ways depending on the label used; however, most result in the revelation

of bands representing the sizes of the RNA detected in sample. The intensity of these bands is related to the amount of the target RNA in the samples analyzed. The procedure is commonly used to study when and how much gene expression is occurring by measuring how much of that RNA is present in different samples. It is one of the most basic tools for determining at what time, and under what conditions, certain genes are expressed in living tissues.<sup>[22][23]</sup>

### Western blotting

In [western blotting](#), proteins are first separated by size, in a thin gel sandwiched between two glass plates in a technique known as [SDS-PAGE](#). The proteins in the gel are then transferred to a [polyvinylidene fluoride](#) (PVDF), nitrocellulose, nylon, or other support membrane. This membrane can then be probed with solutions of [antibodies](#). Antibodies that specifically bind to the protein of interest can then be visualized by a variety of techniques, including colored products, [chemiluminescence](#), or [autoradiography](#). Often, the antibodies are labeled with enzymes. When a [chemiluminescent substrate](#) is exposed to the [enzyme](#) it allows detection. Using western blotting techniques allows not only detection but also quantitative analysis. Analogous methods to western blotting can be used to directly stain specific proteins in live [cells](#) or [tissue](#) sections.<sup>[24][25]</sup>

### Eastern blotting

The [eastern blotting](#) technique is used to detect [post-translational modification](#) of proteins. Proteins blotted on to the PVDF or nitrocellulose membrane are probed for modifications using specific substrates.<sup>[26]</sup>

### Microarrays

A [DNA microarray](#) is a collection of spots attached to a solid support such as a [microscope slide](#) where each spot contains one or more single-stranded DNA [oligonucleotide](#) fragments. Arrays make it possible to put down large quantities of very small spots on a single slide. Each spot has a DNA fragment molecule that is complementary to a single [DNA sequence](#). A variation of this technique allows the [gene expression](#) of an organism at a particular stage in development to be qualified ([expression profiling](#)). In this technique the RNA in a tissue is isolated and converted to labeled [complementary DNA](#) (cDNA). This cDNA is then hybridized to the fragments on the array and visualization of the hybridization can be done. Since multiple arrays can be made with exactly the same position of fragments, they are particularly useful for comparing the gene expression of two different tissues, such as a healthy and cancerous tissue. Also, one can measure what genes are expressed and how that expression changes with time

or with other factors. There are many different ways to fabricate microarrays; the most common are silicon chips, microscope slides with spots of ~100 micrometre diameter, custom arrays, and arrays with larger spots on porous membranes (macroarrays). There can be anywhere from 100 spots to more than 10,000 on a given array. Arrays can also be made with molecules other than DNA.<sup>[27][28][29][30]</sup>

### Allele-specific oligonucleotide

[Allele-specific oligonucleotide](#) (ASO) is a technique that allows detection of single base mutations without the need for PCR or gel electrophoresis. Short (20–25 nucleotides in length), labeled probes are exposed to the non-fragmented target DNA, hybridization occurs with high specificity due to the short length of the probes and even a single base change will hinder hybridization. The target DNA is then washed and the labeled probes that didn't hybridize are removed. The target DNA is then analyzed for the presence of the probe via radioactivity or fluorescence. In this experiment, as in most molecular biology techniques, a control must be used to ensure successful experimentation.<sup>[31][32]</sup>

In molecular biology, procedures and technologies are continually being developed and older technologies abandoned. For example, before the advent of DNA [gel electrophoresis](#) ([agarose](#) or [polyacrylamide](#)), the size of DNA molecules was typically determined by rate [sedimentation](#) in [sucrose gradients](#), a slow and labor-intensive technique requiring expensive instrumentation; prior to sucrose gradients, [viscometry](#) was used. Aside from their historical interest, it is often worth knowing about older technology, as it is occasionally useful to solve another new problem for which the newer technique is inappropriate.<sup>[33]</sup>

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