

## 2. Introduction to Molecular Biotechnology

Bi7430 Molecular Biotechnology

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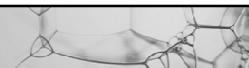
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### Outline



- Definition of biotechnology
- History of biotechnology
- Fundamentals of molecular biotechnology
- Basic concept of rDNA technology
- Methods of gene transfer
- Main fields of biotech applications
- Concerns and consequences

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### Definition of biotechnology



- biotechnology** („biotech“)  
*bios – techne – logos*
- Kalr Ereky, 1917** – „biotechnology is a process by which raw materials could be biologically upgraded into socially useful products“
- „any technological application that uses biological systems, living organisms, or derivatives thereof, to make or modify products or processes for specific use“  
*(The United Nations Convention on Biological Diversity, 1992)*



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## History of biotechnology

- ❑ a story that began long time ago
- ❑ 10,000 B.C. neolithic revolution  
**cultivation and domestications**
- ❑ 8,000 B.C. **fermented bread**  
(ancient Egypt)
- ❑ 8,000 B.C. **cheese making**  
(the Middle East)
- ❑ 6,000 B.C. **wine production**  
(Egypt and the Middle East)
- ❑ 5,000 B.C. **brewing**  
(ancient Egypt)
- ❑ developed without any knowledge about  
existence of cells or enzymes




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## History of biotechnology

- ❑ 1665 Robert Hooke - term **the cell**
- ❑ 1675 Anton Van Leeuwenhoek - the father of **microbiology**
- ❑ 1839 Matthias Schleiden, Theodore Schwann and Rudolf Virchow  
- **the cell theory**




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## History of biotechnology

- ❑ 1822-95 Louis Pasteur – **germ theory, pasteurisation, vaccines**
- ❑ 1859 Charles Darwin - **evolutionary theory**
- ❑ 1866 Gregor Johann Mendel - **laws of inheritance**
- ❑ 1869 Johann Miescher - **discovery of DNA**
- ❑ 1900 rediscovery of Mendelism




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### History of biotechnology

- ❑ 1902 Walter Sutton - **chromosome theory** of heredity
- ❑ 1910 Thomas Morgan - **genes** are carried on chromosomes, basis of modern genetics (Nobel Prize in 1933)
- ❑ 1928 Alexander Fleming - **discovery of penicillin** (Nobel Prize in 1945)
- ❑ 1928 Frederick Griffith - **bacterial transformation**




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### History of biotechnology

- ❑ 1944 Oswald Avery – **DNA the genetic carrier**
- ❑ 1953 James Watson nad Francis Crick, Maurice Wilkins and Rosalind Franklin – **structure of DNA** (Nobel Prize in 1962)
- ❑ 1967 Hargobind Khorana, Marshal Nirenberg, Robert Holley nucleotides carry the **genetic code** (Nobel Prize in 1968)




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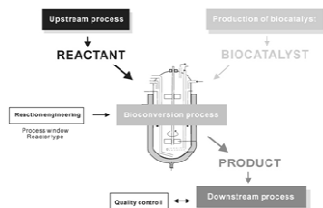
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### History of biotechnology

- ❑ 1970s biotechnology recognized as **scientific discipline** (interlink of chemical engineering, microbiology nad biochemistry)
- ❑ **traditional biotechnology** – based on fermentation
- ❑ development focused on **process technology** (bioreactor design, upstream, downstream)




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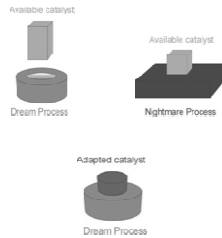
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## History of biotechnology

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(bioreactor design, upstream, downstream)
- ❑ **biotransformation component**
  - natural strains - far from optimum
  - difficult to optimise
  - induced mutagenesis and selection  
(chemical mutagens, UV radiation)
  - limited by inherited properties of the strain




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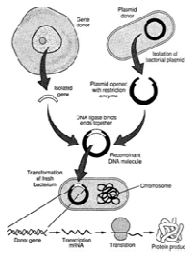
## History of biotechnology

### MOLECULAR BIOTECHNOLOGY REVOLUTION

- ❑ 1973 Stanley Kohen and Herbert Boyer - development of **recombinant DNA technology**



genetic engineering provided the means to create, rather than merely isolate, highly productive strains



Proc. Nat. Acad. Sci. USA, Vol. 70, No. 11, pp. 3240-3244, November 1973

**Construction of Biologically Functional Bacterial Plasmids *In Vitro***  
(*Cloning of restriction enzyme/transformation/inducible/antibiotic resistance*)  
**STANLEY N. COHEN\*, ANNE C. Y. CHANG\*, HERBERT W. BOYER†, AND ROBERT B. HELLING†**  
\*Department of Medicine, Stanford University School of Medicine, Stanford, California 94305, and †Department of Microbiology, University of California at San Francisco, San Francisco, Calif. 94112

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## History of biotechnology

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- ❑ 1973 Stanley Kohen and Herbert Boyer - development of **recombinant DNA technology**
- ❑ 1976 Herbert Boyer and Robert Swanson - **Genentech**
- ❑ 1978 production of **human insulin** in *E. coli* by Genentec  
(recombinant "human" insulin approved by FDA 1982)
- ❑ 1981 production of recombinant **growth hormone**
- ❑ 1987 production of recombinant **tissue plasminogen activator**  
used to dissolve blood clots during myocardial infarction
- ❑ 1980-83 about 200 small biotechnological companies founded in US
- ✓ *commercialization of molecular biotechnology (Lecture 11)*

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## History of biotechnology

### MOLECULAR BIOTECHNOLOGY REVOLUTION

- 1974 Rudolf Jaenisch - **first transgenic mammal** (a mouse)

animals and plants became targets to act as natural bioreactors

- 1975 Georges Köhler and César Milstein - production of **monoclonal antibodies** (Nobel Prize in 1984)
- 1981 first monoclonal antibody-based **diagnostic kit** approved
- 1982 first **recombinant animal vaccine** approved
- 1983 engineered Ti plasmid - **plant transformation**
- 1988 Kary Mullis - **PCR method** (Nobel Prize in 1993)
- 1994 first **genetically engineered food** approved by FDA (FLAVR SAVR tomato)




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## History of biotechnology

### MOLECULAR BIOTECHNOLOGY REVOLUTION

- 1995 **first genome** sequenced (bacterium *Haemophilus influenzae*)
- 1996 complete **eukaryotic DNA sequence**
- 1996 commercial planting of **GMO crops** begins
- 1997 Ian Wilmut - **nuclear cloning** of a mammal
- 1998 first **antisense drug** approved by FDA
- 1999 *Drosophila* genome sequenced
- 2000 *Arabidopsis* genome sequenced
- 2000 development of „golden rice“
- 2001 **human genome sequenced**
- 2009 first drug produced in genetically engineered animal (a goat)




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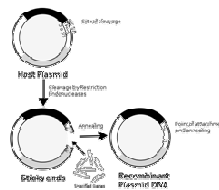
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## Molecular biotechnology

- classical biotechnology** based on selective breeding
- molecular (modern) biotechnology** („mol biotech“) is revolutionary scientific discipline based on **gene manipulation**
- the ability to transfer specific units of genetic information from one organism to another
- recombinant DNA (rDNA) technology**
- modern genetic engineering** enable create rather than isolate highly productive strains




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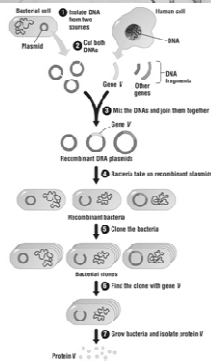
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## Basic concept of rDNA technology

- ❑ **isolate** gene(s) of interest
- ❑ **modify** gene(s)
- ✓ *protein engineering (Lecture 3)*
- ✓ *metabolic engineering (Lecture 4-5)*
- ❑ **ligate** gene(s) into a vector
- ❑ **transform** host organism
- ❑ **select** transformed cells
- ❑ **culture** host organism
- ❑ **application** of gene product




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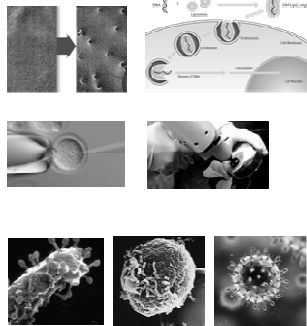
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## Techniques of DNA transfer

- ❑ **transformation and transfection**
- ❑ **direct methods**
  - **electroporation** (2.5 kV, 5 ms)
  - **chemical transformation** (CaCl<sub>2</sub>)
  - **heat shock** (42 C)
  - **micro-injection**
  - **biolistic delivery** - „gene gun“
  - **liposomal transfection**
- ❑ **indirect methods**
  - **transduction** (bacteriophage)
  - **viral and bacterial „infection“**




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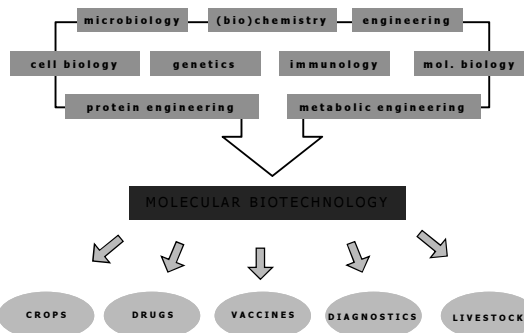
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## Molecular biotechnology




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## Main fields of application

### **white** - industrial biotechnology (*Lecture 6*)

- production of fine chemicals
- production of proteins/enzymes



### **red** - medical biotechnology (*Lecture 7-8*)

- developing new vaccines and
- tissue engineering and regenerative therapies
- molecular diagnostics and pharmacogenomics
- cell and gene therapy



### **green** - agricultural biotechnology (*Lecture 9*)

- transgenic plants and animals
- biofertilizers and biopesticides



### **grey** - environmental biotechnology (*Lecture 10*)

- biosensing and bioremediation



### **blue** - marine and aquatic

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## Concerns and consequences

### **positive aspects** of molecular biotechnology

- opportunities to accurately **diagnose, prevent and cure** a wide range of infectious and genetic **diseases**
- **increase crop yield and resistance** to insects and diseases, environmental stress (e.g., drought, heat, cold)
- develop livestock and other animals with genetically enhanced attributes
- develop microorganisms that **produce chemicals in sustainable manner**
- facilitate **removal of pollutants and waste** materials from environment

### **safety and ethical concerns** of molecular biotechnology

- Will transgenic organisms be harmful to other organism or environment?
- Should humans be genetically engineered?
- Who will have access to an individual's genetic information?
- Do we have a right to move genes, creating new life forms ... „playing God“?

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