

**BIOLOGY, BIOTECHNOLOGY**  
in English

2 hour lecture/week, 3 credits

2 midterm tests, no final examination

12 lectures, 3 lecturers

Handouts, slide shows and readings:

[http://oktatas.ch.bme.hu/oktatas/konyvek/abet/Biology-biotechnology\\_in\\_English/](http://oktatas.ch.bme.hu/oktatas/konyvek/abet/Biology-biotechnology_in_English/)



1

---

---

---

---

---

---

---

---

---

---

**BIOLOGY, BIOTECHNOLOGY**

| Date   | Lecture | Topic                      | Lecturer  | tests          | room |
|--------|---------|----------------------------|-----------|----------------|------|
| 1-Mar  | 1       | Cells                      | M. Pécs   |                |      |
| 8-Mar  | 2       | Industrial microbiology    | Á. Németh |                |      |
| 15-Mar |         | National Holiday           |           |                |      |
| 22-Mar | 3       | Enzymes                    | M. Pécs   |                |      |
| 29-Mar | 4       | Enzymes                    | M. Pécs   |                |      |
| 05-Apr | 5       | Microbial growth           | Á. Németh |                |      |
| 12-Apr |         | Spring Holiday             |           |                |      |
| 19-Apr | 6       | Aeration, agitation        | Á. Németh |                |      |
| 26-Apr | 7       | Sterilization              | Á. Németh | midterm test 1 |      |
| 3-May  | 8       | Downstream processing      | M. Pécs   |                |      |
| 10-May | 9       | Technologies, case studies | M. Pécs   |                |      |
| 17-May | 10      | Wastewater treatment       | V. Bakos  |                |      |
| 24-May | 11      | Wastewater treatment       | V. Bakos  |                |      |
| 31-May | 12      |                            |           | midterm test 2 |      |
| 07-Jun |         |                            |           | makeup tests   |      |



2

---

---

---

---

---

---

---

---

---

---

**BIOLOGY, BIOTECHNOLOGY**

Lecturers:

**Miklós Pécs PhD, associate professor**  
 Contacts: F building, gate: F2E, groundfloor 1,  
 phone: (+36-1-463)-4031 [pecs@eik.bme.hu](mailto:pecs@eik.bme.hu)

**Áron Németh PhD, associate professor**  
 Contacts: F building, gate: F2E, groundfloor 1,  
 phone: (+36-1- 463)-5835 [naron@f-labor.mkt.bme.hu](mailto:naron@f-labor.mkt.bme.hu)

**Vince Bakos, PhD, lecturer**  
 Contacts: Currently at University of Bath (UK),  
[bakos.vince@vbk.bme.hu](mailto:bakos.vince@vbk.bme.hu)



3

---

---

---

---

---

---

---

---

---

---

## BIOLOGY, BIOTECHNOLOGY

Biology: everybody knows - a natural science dealing with living beings.

But what is Biotechnology?

- ... is an integrated application of
  - biochemistry,
  - microbiology and
  - engineering sciences
- ... principles in order to the technological use of
  - microorganisms
  - animal and plant cells/tissues
  - or parts of these (e.g. enzymes)
- ...to produce something.



4

BME Alkalmazott Biotechnológia és Élelmiszertudomány Tanszék

---

---

---

---

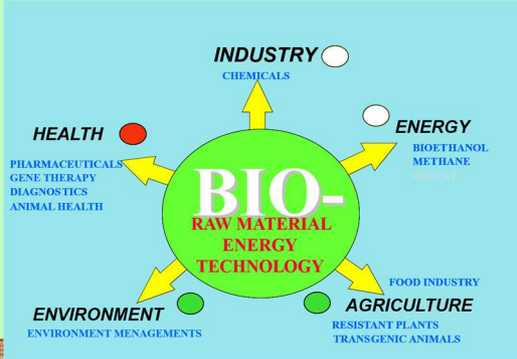
---

---

---

---

## Branches and colors of biotechnology



5

---

---

---

---

---

---

---

---

## 1st lecture: Composition and structure of cells

### 1. Prokaryotes and eukaryotes

Karyon = nucleus    pro- = before/first    eu- = true/good

Basic difference: they don't have/have real, isolated nucleus

In the evolution: the prokaryotes are ancient, simple forms, the eukaryotes are more complex and evolved later

Prokaryotes: all bacteria, included the filiform Actinomycetales and blue algae (Cyanobacteriales)

Eukaryotes: yeasts, moulds, protozoa, green algae, and all multicellular living being.



6

BME Alkalmazott Biotechnológia és Élelmiszertudomány Tanszék

---

---

---

---

---

---

---

---

### Prokaryotic and eukaryotic cell

**Prokaryotic cell:** DNA

**Eukaryotic cell:** lysosome, nuclear envelope, vesicle, mitochondrion, peroxisome, Golgi apparatus, endoplasmic reticulum

BME Alkalmazott Biotechnológia és Élelmiszertudomány Tanszék 7

---

---

---

---

---

---

---

---

---

---

### Prokaryotic DNA (*E. coli*) (during duplication)      Eukaryotic DNA (chromosomes)

BME Alkalmazott Biotechnológia és Élelmiszertudomány Tanszék 8

---

---

---

---

---

---

---

---

---

---

### DNA packaging

DNA is stored in coiled and multiply folded form in chromosomes.

A DNA molecule is approximately 50.000 times longer than the chromosome

naked duplex DNA

"beads-on-a-string" created by formation of nucleosomes

30nm solenoid

extended form of chromosome

condensed section of chromatin

mitotic chromosome

BME Alkalmazott Biotechnológia és Élelmiszertudomány Tanszék

---

---

---

---

---

---

---

---

---

---

## 2. Functions and operation of DNA

- Transcription from DNA to DNA (replication):
  - unwinding
  - synthesis of complementary strand
  - opposite direction synthesis
  - Okazaki fragments
- Transcription from DNA to mRNA: the first step of protein biosynthesis (transcription)
  - coding strand, - template strand
- Transcription from DNA to other RNA (ribosomal RNA, transfer RNA) base sequence of these is stored here, their synthesis is direct transcription.



BME Alkalmazott Biotechnológia és Élelmiszertudomány Tanszék

10

---

---

---

---

---

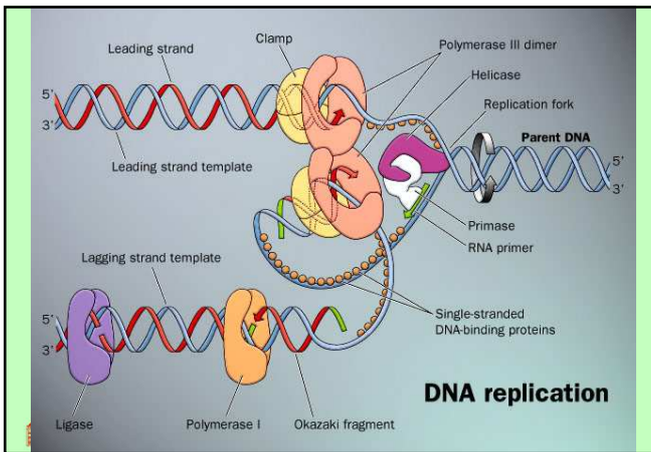
---

---

---

---

---




---

---

---

---

---

---

---

---

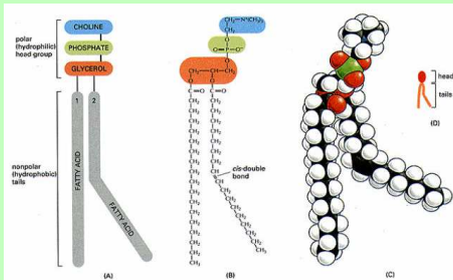
---

---

## Biological membranes

### 1. Structure: phospholipid double layer + proteins

phospholipid molecules contain two parts: a nonpolar (hydrophobic) alkyl chain and a polar (hydrophilic) group containing phosphoric acid and amino compound.



BME Alkalmazott Biotechnológia és Élelmiszertudomány Tanszék

12

---

---

---

---

---

---

---

---

---

---

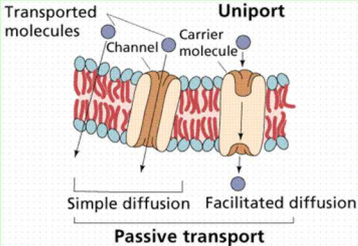


### Passive transport

Driving force: concentration gradient (→ diffusion)  
 No energy demand.  
 It may be:

- Membrane diffusion
- Pore diffusion
- Carrier diffusion

Uniport:  
 the molecular transport is independent from other transports



Passive transport

BME Alkalmazott Biotechnológia és Élelmiszertudomány Tanszék 16

---

---

---

---

---

---

---

---

---

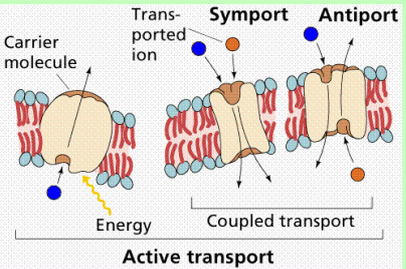
---

### Active transport

Against concentration gradient → energy is required  
 An active (energy-transforming) protein is necessary.

Symport:  
 two molecules transport together, to the same direction.

Antiport:  
 two molecules transport together, to opposite direction



Active transport

BME Alkalmazott Biotechnológia és Élelmiszertudomány Tanszék 17

---

---

---

---

---

---

---

---

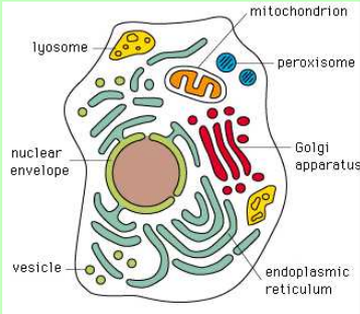
---

---

### Biological membranes in cells

Cytoplasmic/cell membrane  
 Nuclear membrane  
 Other membranes:

- Mitochondrion
- Endoplasmic reticulum
- Golgi complex
- Chloroplast
- Vesicles
- Special (retina, neuron)



BME Alkalmazott Biotechnológia és Élelmiszertudomány Tanszék 18

---

---

---

---

---

---

---

---

---

---

### Nuclear envelop

Nuclear pores for transporting mRNA out into cytoplasm

Outer membrane  
Inner membrane  
Nucleoplasm  
Nucleolus  
Chromatin  
Nuclear envelope  
Pore in nuclear envelope

19

BME Alkalmazott Biotechnológia és Élelmiszertudomány Tanszék

---

---

---

---

---

---

---

---

---

---

### Endoplasmic reticulum and Golgi complex

Endoplasmic reticulum: flat, closed membrane sacks, covering the nucleus in few layers.

RER: rough endoplasmic reticulum, it has small particles on the surface = ribosomes (→ protein synthesis)

Golgi apparatus: flat, closed membrane sacks surrounding ER in more layers.

The synthesized proteins are let into ER lumen and during the maturation process they are moved through the layers of Golgi and transported to proper place. This transport is carried out in small transport vesicles covered with double lipid membrane, too.

20

BME Alkalmazott Biotechnológia és Élelmiszertudomány Tanszék

---

---

---

---

---

---

---

---

---

---

Nucleus  
Nuclear pore  
Rough endoplasmic reticulum  
Ribosome  
Smooth endoplasmic reticulum  
Proteins  
Transport vesicle  
Cis face  
Cisternae  
Trans face  
Golgi apparatus  
Secretory vesicle  
Cell membrane  
Protein expelled

21

[http://www.fredonia.edu/bic241/images/5\\_19\\_ER\\_and\\_Golgi.jpg](http://www.fredonia.edu/bic241/images/5_19_ER_and_Golgi.jpg)

---

---

---

---

---

---

---

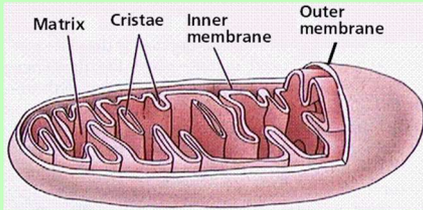
---

---

---

### MITOCHONDRIA – structure

Elongated particles, observable with microscope  
 Number: ~10 – 1000 /cell  
 They only occur in eukaryotes



BME Alkalmazott Biotechnológia és Élelmiszertudomány Tanszék

22

---

---

---

---

---

---

---

---

---

---

### MITOCHONDRIA – biochemical functions

Located in the matrix space:

- The citrate cycle = Krebs cycle
- β-oxidation of fatty acids

Located in the inner membrane:

- Terminal oxidation



BME Alkalmazott Biotechnológia és Élelmiszertudomány Tanszék

23

---

---

---

---

---

---

---

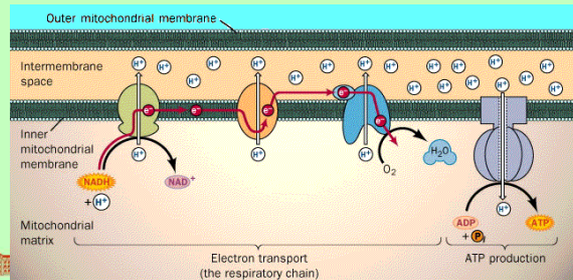
---

---

---

### Terminal oxidation

The substrate hydrogens arrive in the form of NADH or FADH. These are oxidized in three steps with oxygen. H<sup>+</sup> ions accumulate in the intermembrane space. This Δc is converted to ATP.




---

---

---

---

---

---

---

---

---

---

### Protein biosynthesis

All proteins have a fixed sequence of amino acids. This must be exactly (re)produced in the biosynthesis.

The sequence is stored in the DNA encoded (genetic code, 64 different base triplets). This information is transcribed to mRNA in the nucleus.

The mRNA moves out of nucleus and the assembly of amino acids is going on the surface of ribosomes (translation).



BME Alkalmazott Biotechnológia és Élelmiszertudomány Tanszék

25

---

---

---

---

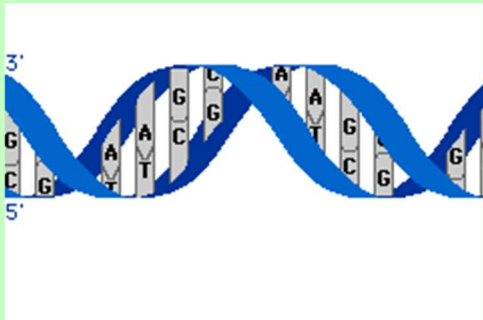
---

---

---

---

### Transcription - translation



BME Alkalmazott Biotechnológia és Élelmiszertudomány Tanszék

26

---

---

---

---

---

---

---

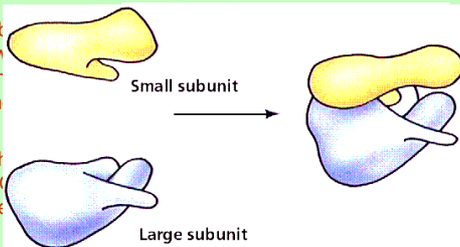
---

### Ribosome

Ribosomes consist of two subunits, containing rRNA and protein. The two parts are coupled with a Mg<sup>2+</sup> ion.

The size of subunits is characterized with Svedberg sedimentation coefficient (30 S and 50 S).

The ribosome has binding sites for mRNA, and three binding sites for tRNA.



BME Alkalmazott Biotechnológia és Élelmiszertudomány Tanszék

27

---

---

---

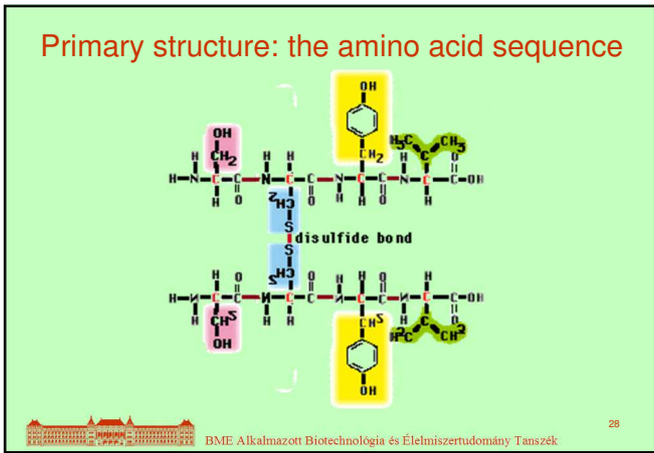
---

---

---

---

---




---

---

---

---

---

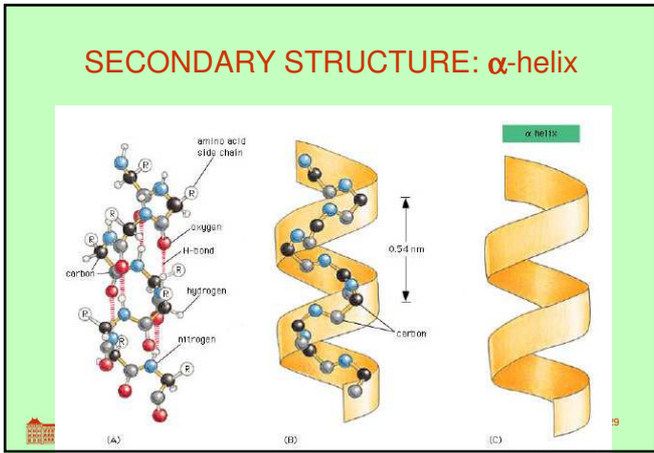
---

---

---

---

---




---

---

---

---

---

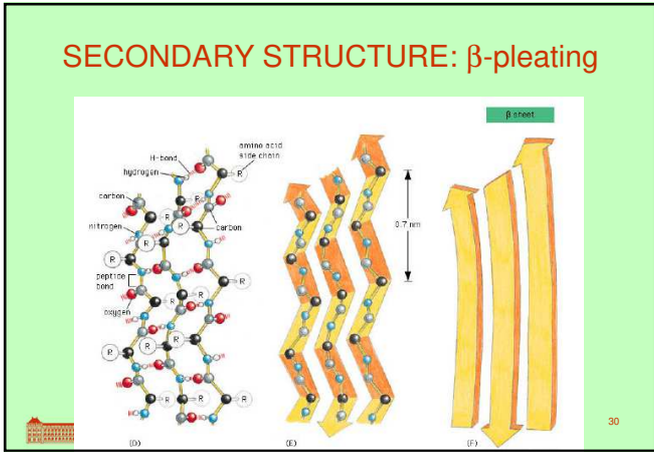
---

---

---

---

---




---

---

---

---

---

---

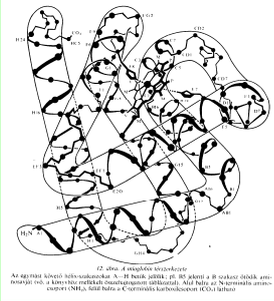
---

---

---

---

## TERTIARY STRUCTURE



3D structure of the whole chain



12. ábra. A hemoglobinszféra szerkezete. Az ábrán látható kétféleképpen: A – 3D-ben ábrázolt, az  $\alpha$  és  $\beta$  láncok 3D-ben ábrázolt, a B – a hemoglobinszféra szerkezete. A hemoglobinszféra szerkezete az  $\alpha_2\beta_2$  típusú, azaz két  $\alpha$  és két  $\beta$  láncból áll. A hemoglobinszféra szerkezete az  $\alpha_2\beta_2$  típusú, azaz két  $\alpha$  és két  $\beta$  láncból áll.

BME Alkalmazott Biotechnológia és Élelmiszertudomány Tanszék 31

---

---

---

---

---

---

---

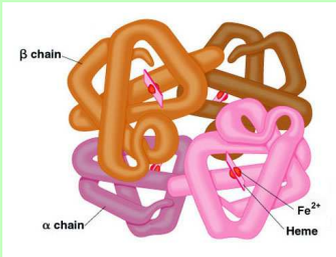
---

---

---

## QUATERNARY STRUCTURE

Quaternary structure: 3D structure of a protein complex consisting of more than one chain.  
 Example: hemoglobin, build up of two  $\alpha$  and two  $\beta$  chain:  $\alpha_2\beta_2$



BME Alkalmazott Biotechnológia és Élelmiszertudomány Tanszék 32

---

---

---

---

---

---

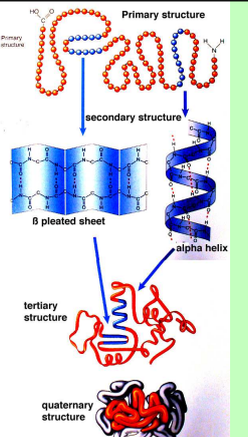
---

---

---

---

## Levels of protein structure



BME Alkalmazott Biotechnológia és Élelmiszertudomány Tanszék

---

---

---

---

---

---

---

---

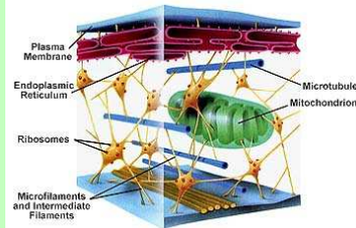
---

---

## Cytoplasm

It is not a simple liquid, it has an inner structure, slightly elastic and deformable like *gels*.

(Gels: some macromolecules in solutions – like proteins or carbohydrates – form a crosslinked structure holding the liquid in form. This shows a quasi-solid properties – like jelly or jam.)




---

---

---

---

---

---

---

---

---

---

The most important biochemical process in cytoplasm is:

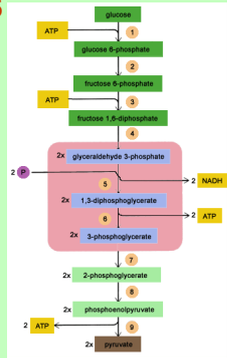
## GLYCOLYSIS

It is an energy producing process, it works both under aerobic and anaerobic conditions.

The energy balance of process:

$$-2 \text{ ATP} + 4 \text{ ATP} =$$

$$+2 \text{ ATP /molecule of glucose}$$




---

---

---

---

---

---

---

---

---

---

## Cell wall

The microbial cell wall is a shield against mechanical stress and osmotic pressure. (Animal cells don't have cell wall, they don't need such protection.)

The two basic types of bacterial cell wall: Gram-positive, and Gram-negative.

The Gram-staining

is a staining method for microscopic prepares. Cells are stained with chrysal violet and iodine, decolorized with alcohol and investigated under microscope. Cell walls colored violet-blue are identified as Gram-positive, Gram-negative cells remain pink.

---

---

---

---

---

---

---

---

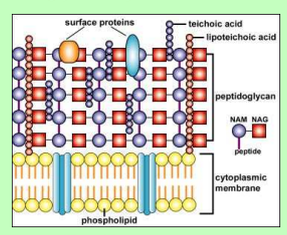
---

---

### Differences of cell wall structure

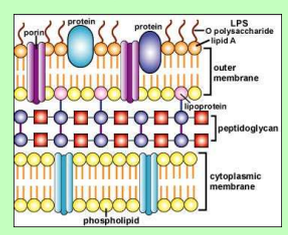
#### Gram positive

Cell membrane + a thick peptidoglycan layer



#### Gram negative

a thin peptidoglycan layer between two lipid membranes



---

---

---

---

---

---

---

---