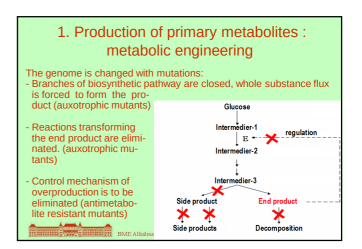
Biology, biotechnology

## PRODUCTS AND TECHNOLOGIES IN BIOENGINEERING

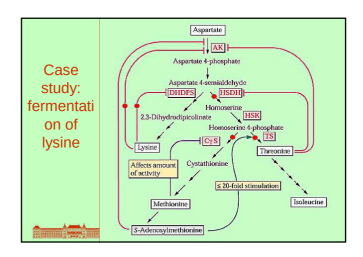
Products of biochemical engineering:

- Primary metabolites: their biosynthesis is directly connected to the growth or energy production of cell (amino acids, organic acids, ethanol)
- Secondary metabolites: their biosynthesis is not connected to the growth or energy production of cell, the production is forced by unfavorable conditions (like substrate limit) (antibiotics, pigments).
- Recombinant proteins, which were not coded in original genom of cell, their gene is transmitted from an other organism.
- 4. Bioconversion products (aspartame, steroids)

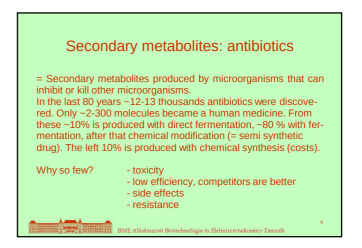
BME Alkalmazott Biotechnológia és Élelmiszertudomány Tanszék



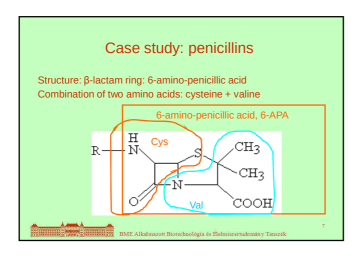
## Case study: fermentation of lysine A lysine is produced from aspartic acid. The following mutants were isolated: - Hom and Homleaky, - Met, Thr auxotrophs, and - AEC' and ML' regulatory mutants. In some organisms the lysine is decarboxylated to cadaverine but this producing bacteria don't have this activity.

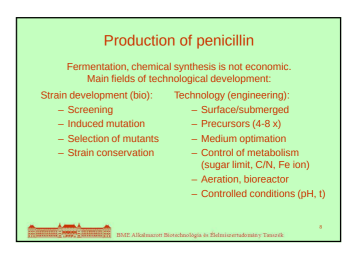


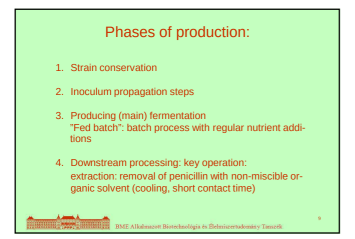
## Fermentation technology Corynebacterium and Brevibacterium strains are used. C-source: dextrose, molasses, in alternative processes acetic acid or paraffins. Nitrogen source: ammonia, ammonium salts or urea. Homoserine, threonine and methionine must be present in small concentration (soy meal, corn steep liquor), but if we have a leaky mutant, this can be omitted → cost reduction. Biotin: min 30 μg/l is necessary (beat molasses) Opt: pH = 7, T = 28°C t(ferm) = 60 hrs Final concentration: 100-120 g/l, productivity Y<sub>p</sub> = 30-40%.

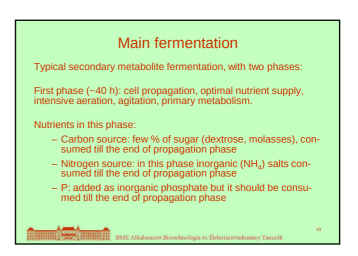


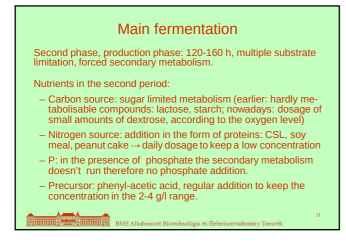
Biology, biotechnology 10th lecture: Technologies

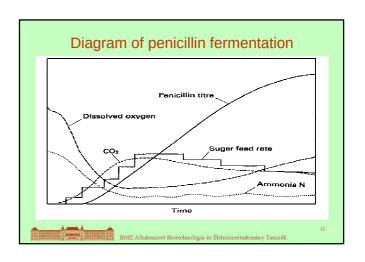




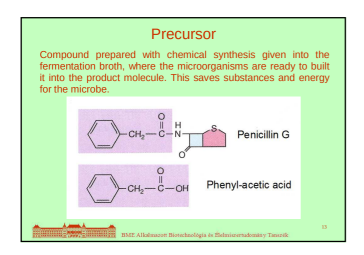


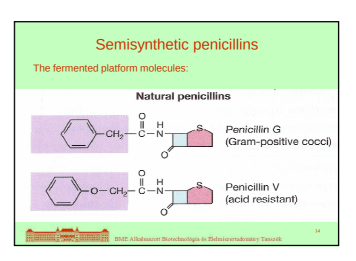


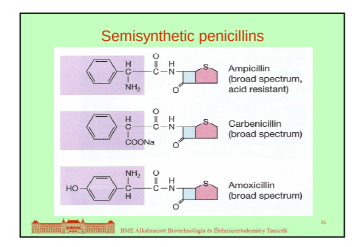


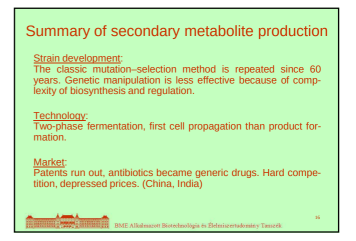


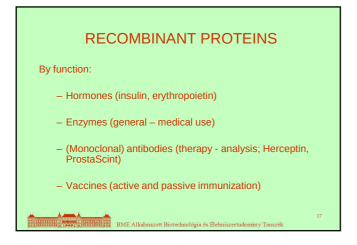
Biology, biotechnology 10th lecture: Technologies

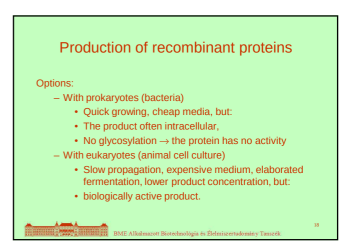












## RECOMBINANT VACCINES Subunit vaccines: only one immunogenic protein (=subunit) of the virus is produced as recombinant protein, and used as antigen in active immunisation. Steps of production: 1. Isolation or synthesis of the gen coding the antigen protein. 2. Transfection into a proper host cell and expression. 3. Protein production with fermentation. 4. Downstream processing

