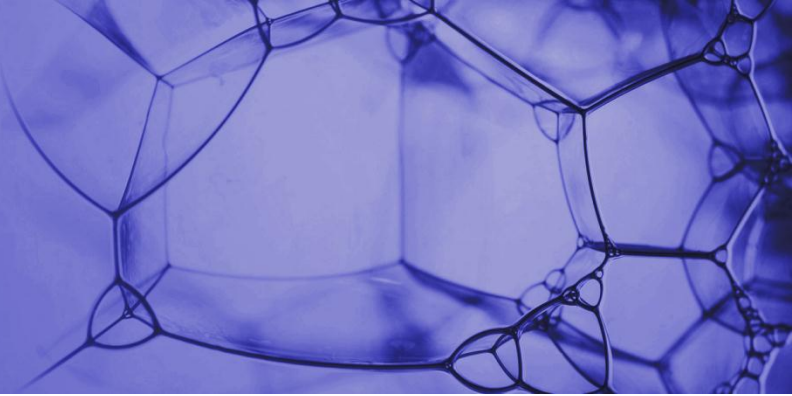


LOSCHMIDT
LABORATORIES



1. Introductory lecture

Organisation of the course

Outline

- Introduction of course
- Content of course and practical classes
- Lecturing and evaluation
- Recommended literature
- Biotechnology at MU
- **Excursion in Loschmidt Laboratories**

Introduction of the course



EXTENSIVE MULTIDISCIPLINARITY

PREREQUISITES:

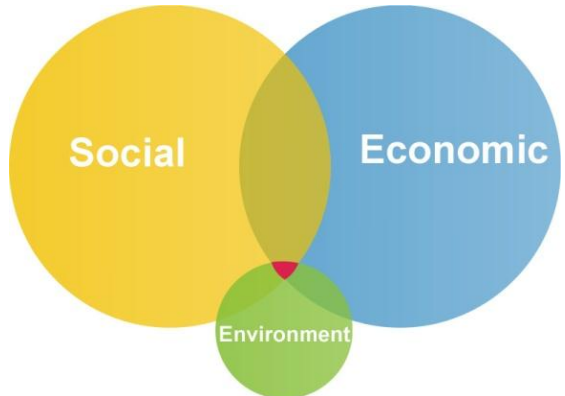
- basic knowledge of microbiology, molecular biology, biochemistry, immunology and genetics

COURSE FOCUS:

- the specific aspects of **modern biotechnology**
- examples of **up to date applications and discoveries**
(industry, agriculture, pharmacy, biomedicine
and environmental protection)
- the role of modern biotechnology in
sustainable living



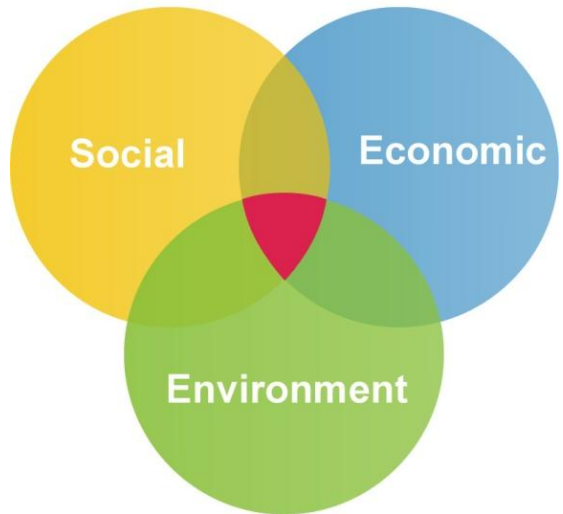
Sustainability



concept of sustainability

with the aim to promote a necessary "... development that meets the needs of the present without compromising the ability of future generations to meet their own needs"

Sustainability



- reduce waste** production and environmental impact
- reduce **consumption of resources** (e.g., materials, energy, air, water)
- increase the **recycling** and use of **renewable materials** (e.g., biomass)

Biotechnology



- ❑ **KEY TECHNOLOGY** of 21st century

ENVIRONMENTAL ASPECTS

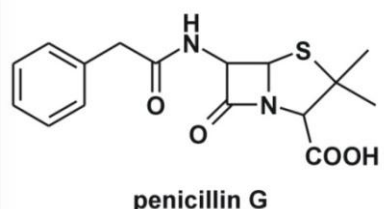
- ❑ **natural processes** (bioprocesses)
- ❑ **sustainable** and resource efficient

ECONOMICAL ASPECTS

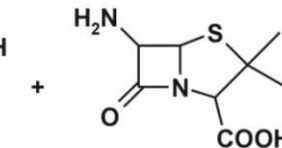
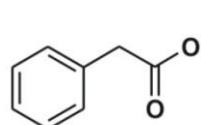
- ❑ **1/3 of worldwide production** derived from bioprocesses in 2030
- ❑ biotechnology market 300 billion EUR*

Example of sustainable technology

□ hydrolysis of penicillin G



+ H₂O



6-amino penicillanic acid



CHEMICAL PROCESS (-40°C)

1000 t penicillin G

160 t ammonia

300 t dimethylchlorosilane

800 t *N,N*-dimethylaniline

600 t phosphopentachloride

4,200 m³ dichloromethane

4,200 m³ *n*-butanol

BIOCATALYSIS (+30°C)

1000 t penicillin G

45 t ammonia

10,000 m³ water

1 t ENZYME

(1 \$/kg 6-APA)



LECTURES

Organization info

Content of the course

2. Basics of Molecular Biotechnology

3. Methods of Gene Manipulations

4. Protein Engineering

5. Microfluidics, Lab on a Chip

**METHODOLOGICAL
LECTURES**

6. Biofuels

7. Molecular Biotechnology in Industry

8. Environmental Molecular Biotechnology

9. Molecular Biotechnology in Agriculture

10. Molecular Biotechnology in Medicine I.

11. Molecular Biotechnology in Medicine II.

**TECHNOLOGICAL
LECTURES**

Lecturers



Doc. RNDr. Zbyněk Prokop, Ph.D. (UČO 23696)

- protein engineering, microfluidics
- biotechnological applications
- Loschmidt Laboratories, leader of research team
- co-founder of Enantis – 1st biotech spin-off at MU



Mgr. Sarka Bidmanova, Ph.D. (UČO 77580)

- bioanalytical devices for military and environment
- immobilization and characterization of enzymes
- Enantis and Loschmidt Laboratories, research specialist



Mgr. Táňa Koudeláková, Ph.D. (UČO 39790)

- molekulární biologie a proteinové inženýrství
- řízená evoluce, enzymové biotechnologie
- Loschmidt Laboratories, research specialist

Instructions

- bring printed copy of the slides as **handouts** for notes

The image shows three separate handout pages from a presentation, each with a title and several lines for notes.

ENZYME TECHNOLOGIES

This page features a grid of four enzyme-related images with their names: restrictionases, DNA ligases, polymerases, phosphatases; amylases, proteases, glucoseases, cellulases, peptidases; lipases, esterases, deoxyribonucleases, ribonucleases, methylases; and nucleases, hydrolases, lipases.

SUSTAINABILITY OF ENZYME TECHNOLOGIES

This page includes a definition of sustainability and a list of criteria:

- competitive products and processes meeting criteria of sustainability
- "... development that meets the needs of the present without compromising the ability of future generations to meet their own needs" (WCED, 1987)
 - reduce environmental impact
 - reduce consumption of resources
 - use of renewable energy (air, water)
 - use of renewable raw materials
 - reduce waste production
 - recycle waste

SUSTAINABILITY OF ENZYME TECHNOLOGIES

EXAMPLE: hydrolysis of penicillin G

Chemical process (40°C):
1000 l penicillin G
1000 m³ air
200 l dimethylsulfoxide
200 l N,N-dimethylformamide
600 l phosphocreatine
4,000 m³ dioxane/methanol

Biocatalysis (>40°C):
1000 l penicillin G
40 l air
10,000 m³ air
1 l ENZYME
(1 kg EAP)

Handwritten notes are present on all three pages, consisting of five horizontal lines for each slide.

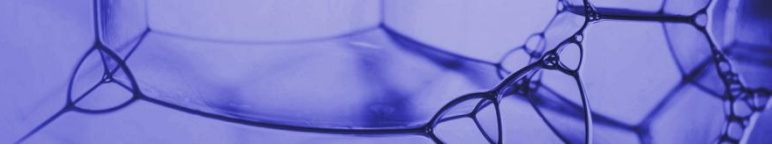
Instructions

- bring printed copy of the slides as **handouts** for notes
- find all materials including printed version of the slides at
<http://is.muni.cz/>
- **be on time**, come at least 5 min before lecture starts
- please, contact me if any problem with the lecture or material
- be **active** and participate in **discussions**

Lecturing system

- powerpoint slides as well as recommended literature in **English**
- lecturing, discussions and examination in **Czech**
- 2 hrs per week
 - lecture part I. (45 min)
BREAK (5 -10 min)
lecture part II. (45 min)

Activities and Evaluation



reading the original literature

- review or book chapter for each lecture
- „Lecture 02 (READING).pdf“

four progress written tests during the lecturing period

- at the beginning of lecture 4., 6., 8., and at the end of semester
- each 10-12 questions from lectures and reading
- questions a,b,c,d type, can be cumulative with multiple answers
- duration 10 min

final written test during examination period

- 50 questions from entire course / 1 hour

Recommended literature

- M. Wink (Ed.) 2011: **An Introduction to Molecular Biotechnology:** Fundamentals, Methods and Applications, 2nd Edition, Willey-Blackwell
- B. R. Glick, J. J. Pasternak, C. L. Patten 2011: **Molecular Biotechnology: Principles and Applications of Recombinant DNA,** 4th Edition, ASM Press
- J. M. Walker, R. Rapley 2009: **Molecular biology and biotechnology,** 5th Edition, RSC Publishing
- A. Sonnino (Ed.) 2011: **Introduction to molecular biology and genetic engineering,** Food and Agriculture organization of the united Nations, Rome (pdf on IS materials)



PRACTICAL LESSONS

Organization info

Content of the course

- 
1. **Design** of recombinant systems (LL, MU)
 2. Preparation and testing of **microfluidic** chip (LL, MU)
 3. **Fermentation** of recombinant microorganisms (LL, MU)
 4. Preparation of enzymatic **biosensor** (Enantis)
 5. **Biodegradation** of environmental pollutant
by recombinant bacterium (LL, MU)
 6. **Biocatalytic** preparation of pharmaceutical precursor (Enantis)
 7. Preparation and transformation of **liposomes** (VRI)
 8. Analysis of liposomes by DLS, TEM etc. (VRI)

Instructors



Loschmidt laboratories, MU

Táňa Koudeláková, Ph.D. (UČO 39790)

Lukáš Chrást, M.Sc. (UČO 269981)

Tomáš Buryška, M.Sc. (UČO 323660)

Enantis, Ltd.

Šárka Bidmanová, Ph.D.

Veronika Štěpánková, Ph.D.

Veterinary Research Institute

PharmDr. Josef Mašek, Ph.D.

Ing. Štěpán Koudelka, Ph.D.

MVDr. Pavel Kulich, Ph.D.

RNDr. Jana Plocková

Lecturing system

- **INTERACTIVE SYNOPSIS** available on IS
- 2 hrs per week (STARTS on Wednesday 12/10, A13 entrance 2.floor)
- **CAPACITY:** two groups of 10 students (10:00 – 12:00, 14:00 – 16:00)
- **LANGUAGE:** materials EN, spoken language CZ,
protocols and essays either EN or CZ
- **ABSENCE (max. 1):** official excuse in IS + substitute activity - written
essay EN or CZ, two A4 pages, 1.5 spaced, TNR 12 (*template on IS*)
- **LECTURE ORGANISATION**
 - assignment (**HOMEWORK**)
 - theoretical introduction given by lecturer
 - experimental work in the laboratory
 - **protocol submitted in one week after each practical** (*template on IS*)



Protein and metabolic engineering

BIOCATALYSIS



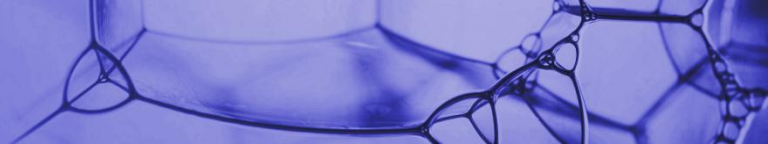
BIOSENSING



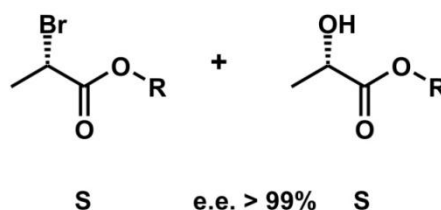
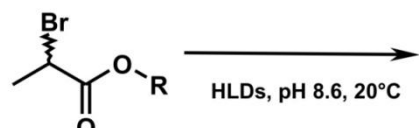
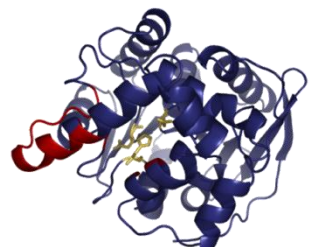
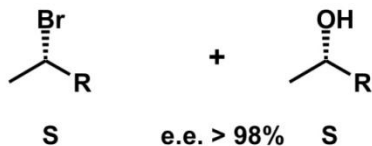
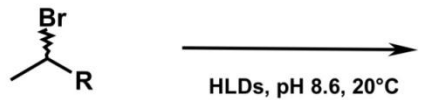
BIODEGRADATION



Biocatalysis



*Bradyrhizobium
japonicum*



Drugs



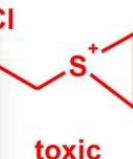
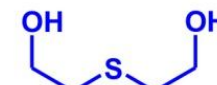
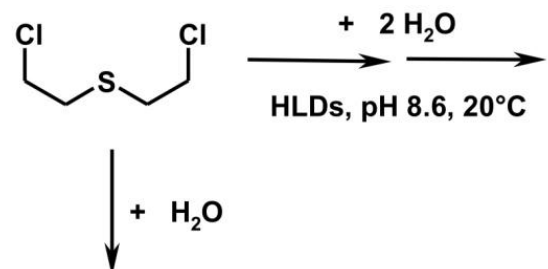
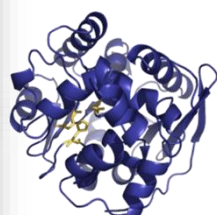
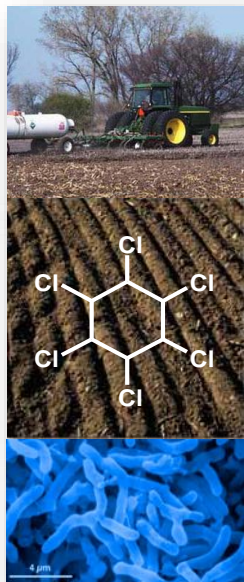
Feromones



Biodegradation



*Sphingobium
japonicum*



Pacific Northwest
NATIONAL LABORATORY

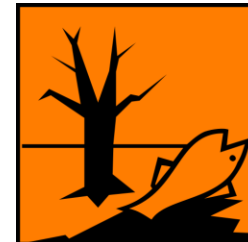
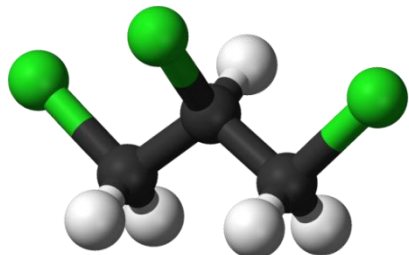


Bundeswehr



Foster-Miller

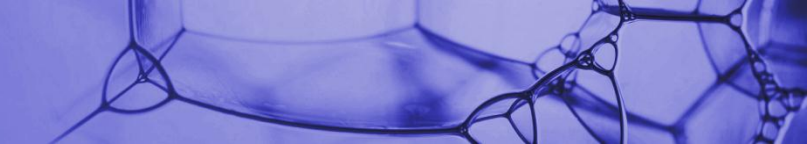
Biodegradation



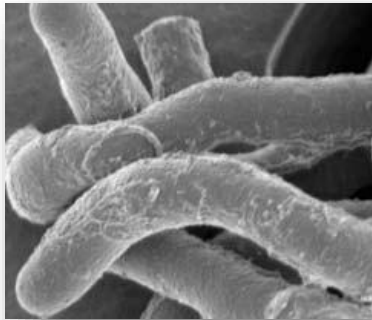
1,2,3-trichloropropane (TCP)

- chemical building block, fumigant, solvent
- persistent water and soil contaminant
- toxic, carcinogenic

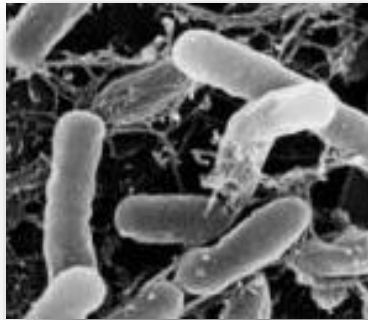
Biodegradation



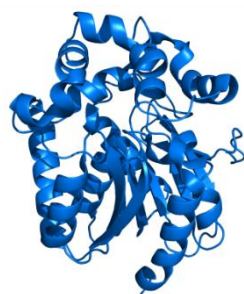
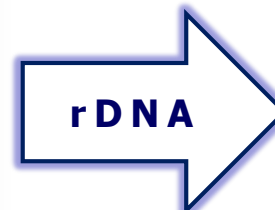
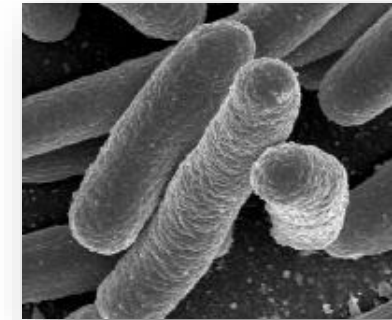
Rhodococcus



Agrobacterium



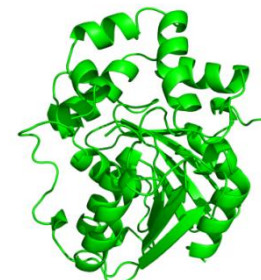
Escherichia



haloalkane
dehalogenase



haloalcohol
dehalogenase

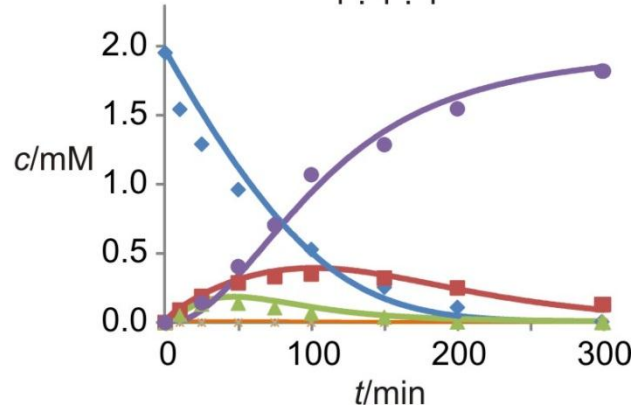


epoxide
hydrolase

Biodegradation

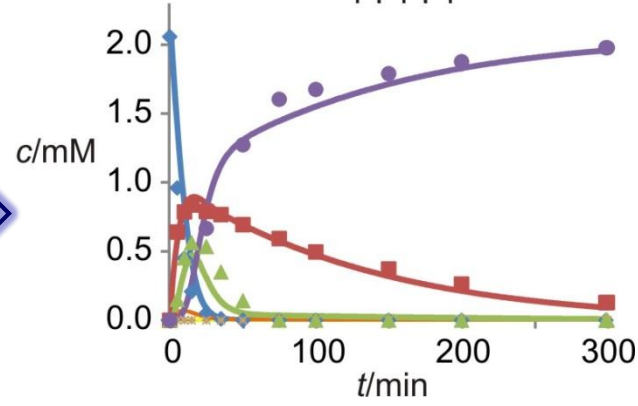


DhaA : HheC : EchA
1 : 1 : 1

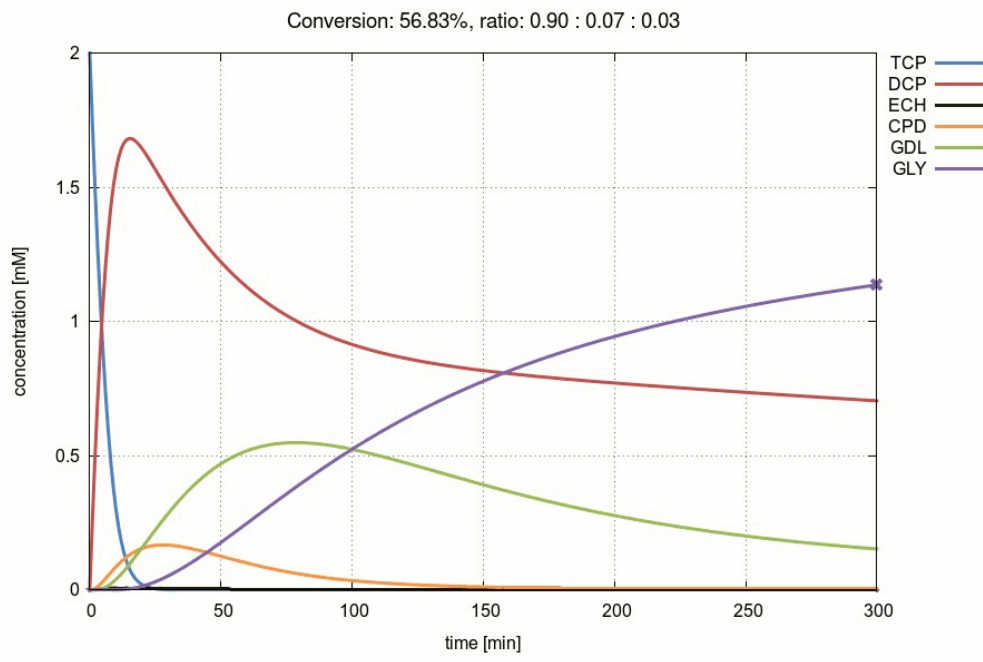


protein engineering

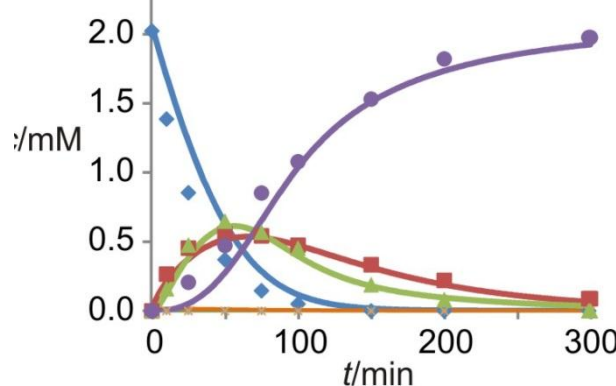
DhaA31 : HheC : EchA
1 : 1 : 1



modelling

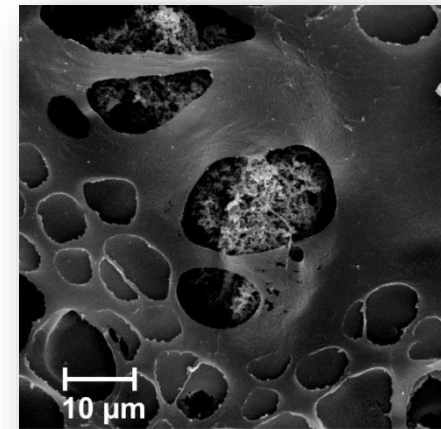
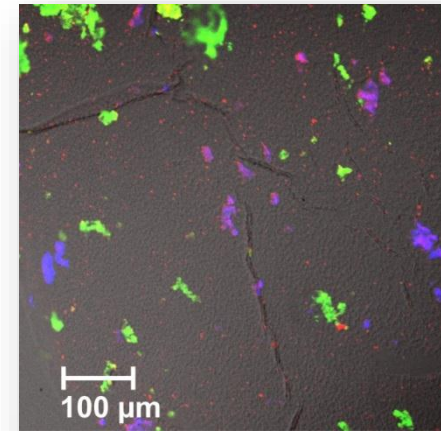
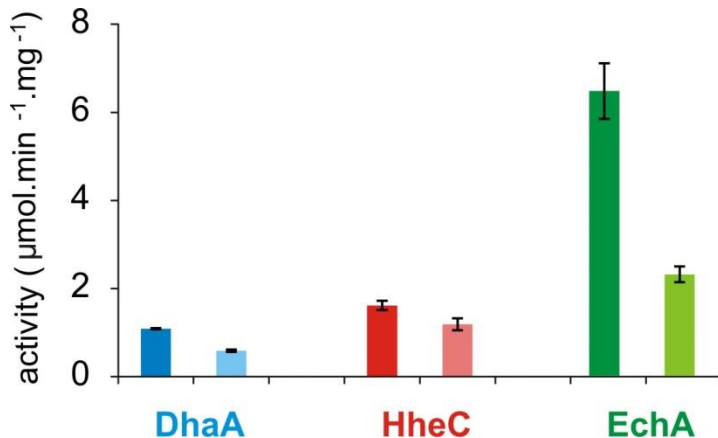
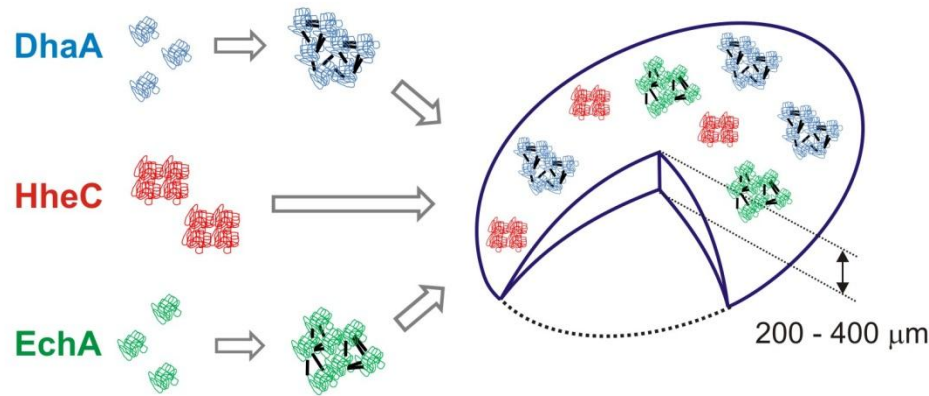


DhaA31 : HheC : EchA
0.13 : 0.72 : 0.15



Immobilization of pathway

- LentiKats® - polyvinil alcohol particles
- CLEA® - cross-linked enzyme aggregates



Immobilization of pathway



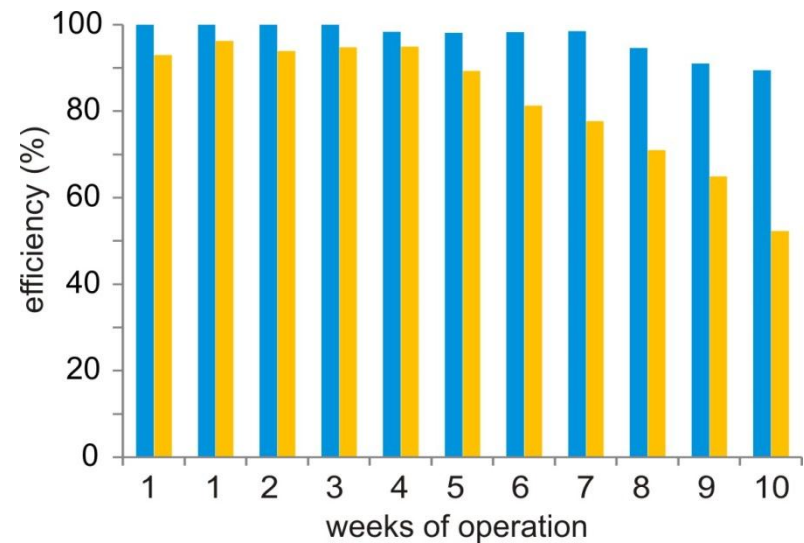
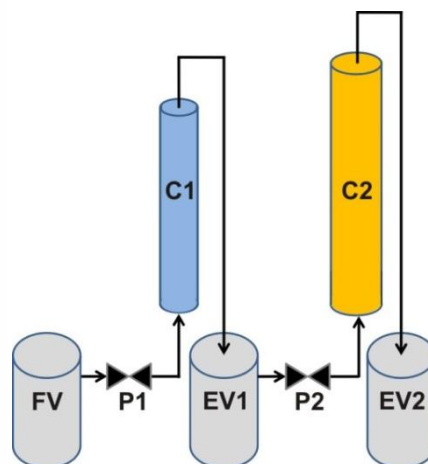
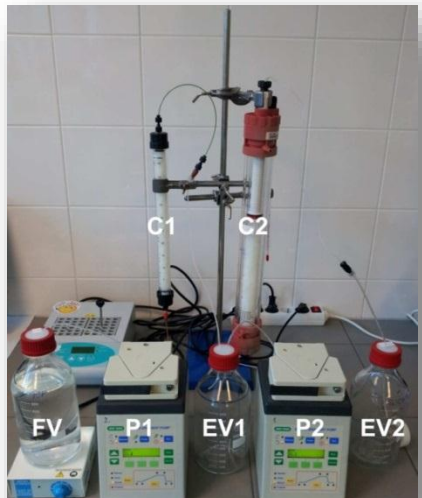
❑ packed bed reactor

- column 1 (50 ml, DhaA)
- column 2 (100 ml, HheC + EchA)

❑ 2.5 months at 22°C

❑ 97% efficiency for TCP

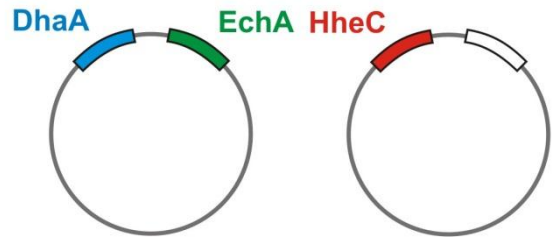
❑ 9.7 g of TCP degraded in total



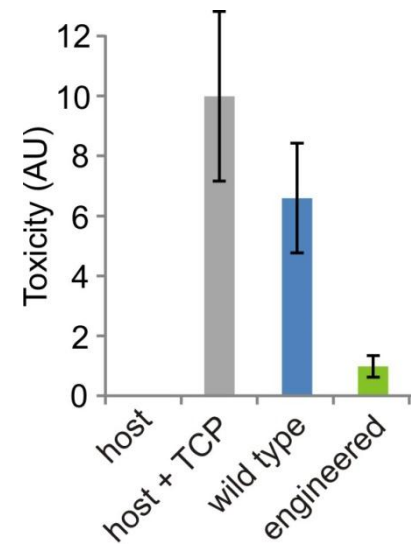
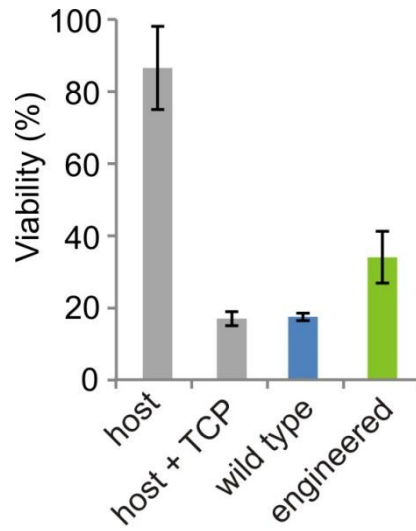
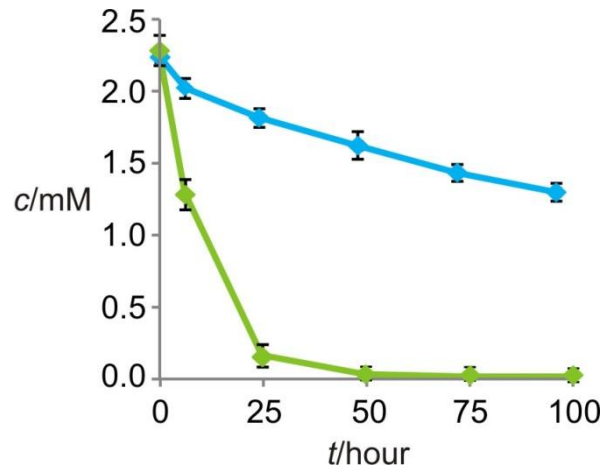
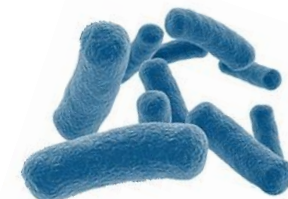
Biodegradation

□ optimized synthetic pathway assembled in *E. coli*

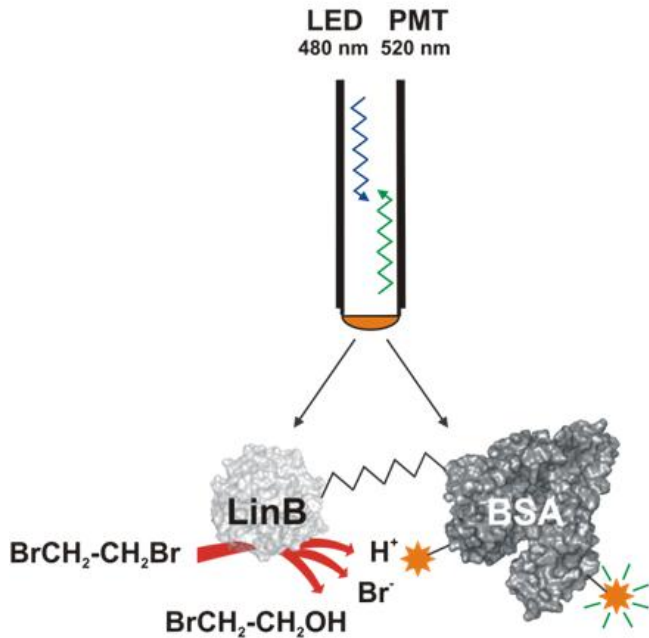
- pairs of duet vectors (pETDuet, pCDF, pACYC)



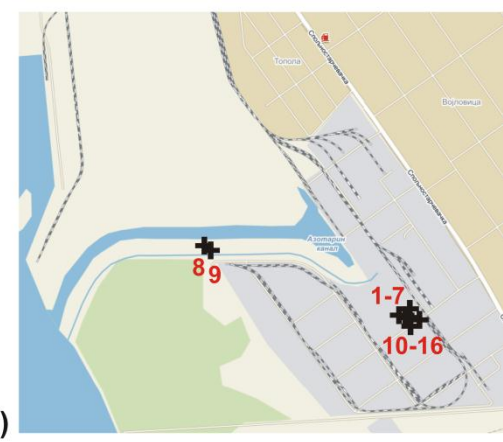
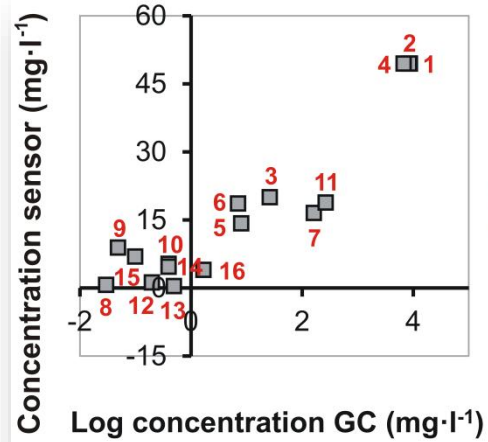
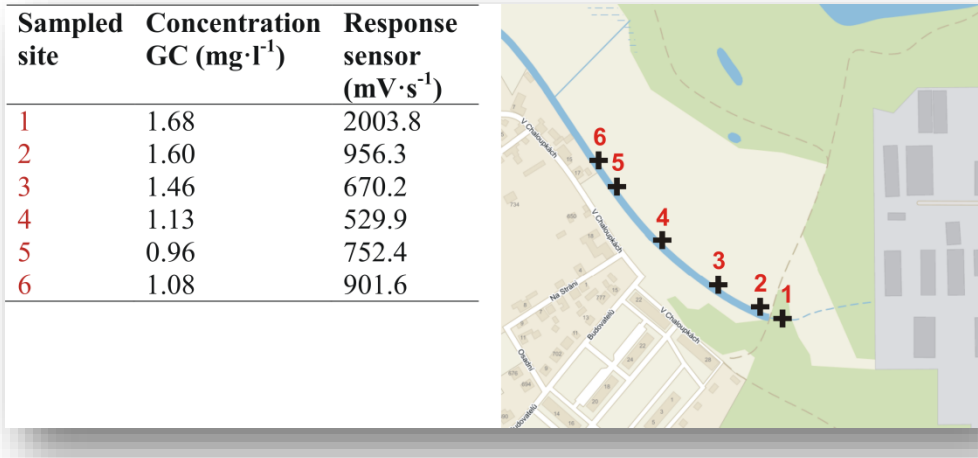
transformation



Biosensing



Sampled site	Concentration GC ($\text{mg}\cdot\text{l}^{-1}$)	Response sensor ($\text{mV}\cdot\text{s}^{-1}$)
1	1.68	2003.8
2	1.60	956.3
3	1.46	670.2
4	1.13	529.9
5	0.96	752.4
6	1.08	901.6



Modern Biotechnology at MU



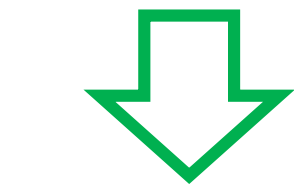
Aplications



Research



Development



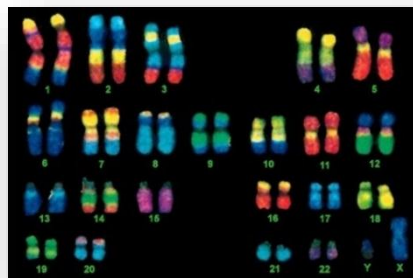
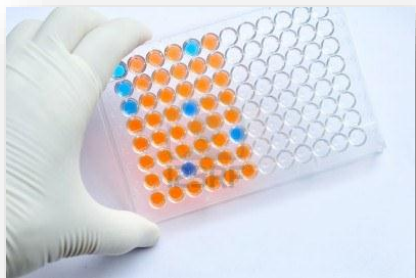
Education



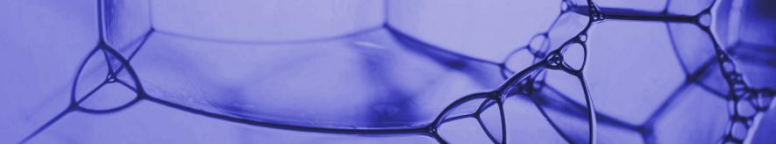
Molekulární biotechnologie Bi7430



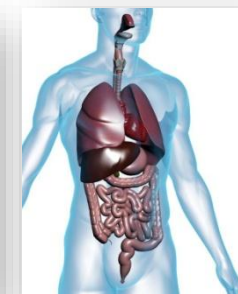
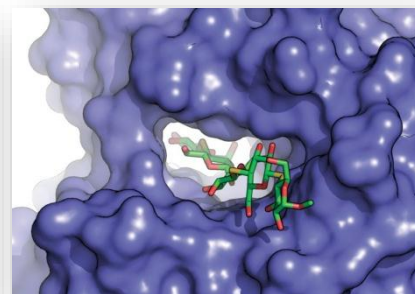
- Období: podzim (každoročně)
- Rozsah: přednáška 2 hodiny/týden, cvičení 2 hodiny/týden
- Přednášky: Doc. Prokop, Dr. Koudeláková, Dr. Bidmanová
- Cvičení: Dr. Bidmanová, Dr. Koudeláková, Dr. Štěpánková, Mgr. Buryška, Mgr. Chrást
- Osnova:
 - proteinové a metabolické inženýrství
 - genetické inženýrství rostlin a živočichů
 - molekulární diagnostika a moderní vakcíny
 - buněčná a genová terapie a regenerativní medicína
 - molekulární biotechnologie v průmyslu a zemědělství



Proteinové inženýrství Bi7410

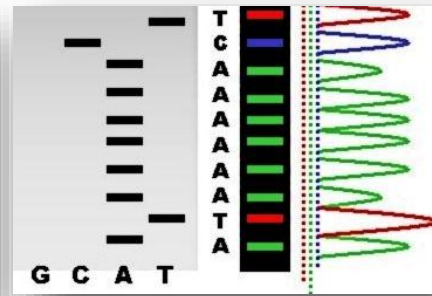


- Období: jaro
- Rozsah: přednáška 1 hodina/týden
- Vyučující: Mgr. Radka Chaloupková, Ph.D.
- Osnova:
 - strukturně-funkční vztahy proteinů
 - metody exprese a purifikace rekombinantních proteinů
 - metody strukturní a funkční analýzy proteinů
 - racionální design, semi-racionální design a řízená evoluce
 - příklady využití proteinového inženýrství

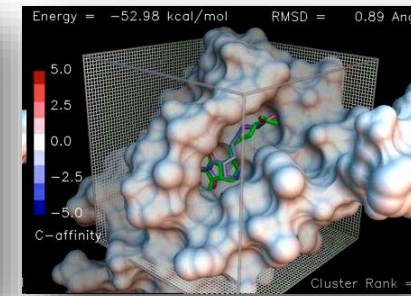


Bioinformatika Bi5000+Bi9060+Bi9061

- Období: podzim
- Rozsah: přednáška 2 hodiny/týden, cvičení 2 hodiny/týden
- Vyučující: prof. Mgr. Jiří Damborský, Dr., doc. RNDr. Roman Pantůček, Ph.D.,
- Osnova:
 - bioinformatické databáze a jejich prohledávání
 - analýza nukleotidových a proteinových sekvencí
 - hledání a identifikace genů
 - analýza a předpověď struktury proteinů



VDELNLPAAPVTLVSHD
FDALGVQE-AVLVGHD
IDALALDEPVTLVVHD
LAKAGIIS-AFVIAQD
IAASGVET-ATLVAQD
IEALGLDR-VTIVCHD



Strukturní biologie Bi9410



- Období: podzim
- Rozsah: přednáška 2 hodiny/týden, cvičení 2 hodiny/týden
- Vyučující: Mgr. David Bednář
- Osnova:
 - struktura, stabilita a dynamika biologických makromolekul
 - makromolekulární interakce a komplexy
 - stanovení a předpověď struktury, identifikace důležitých oblastí
 - stanovení vlivu mutace na strukturu a funkci proteinu
 - aplikace v biologickém výzkumu, návrhu léčiv a biokatalyzátorů

