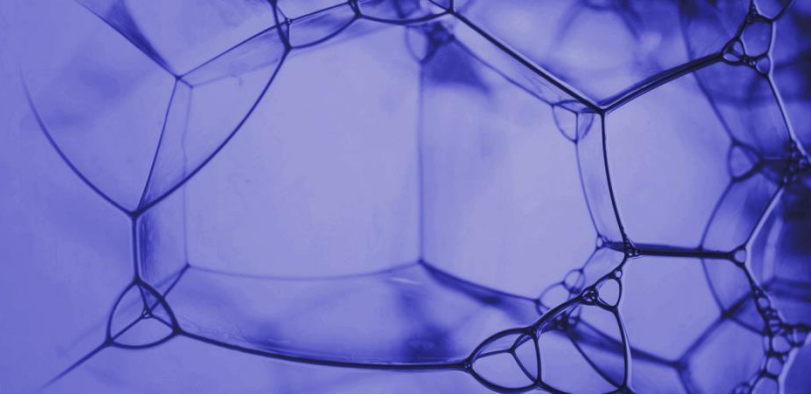


**LOSCHMIDT
LABORATORIES**



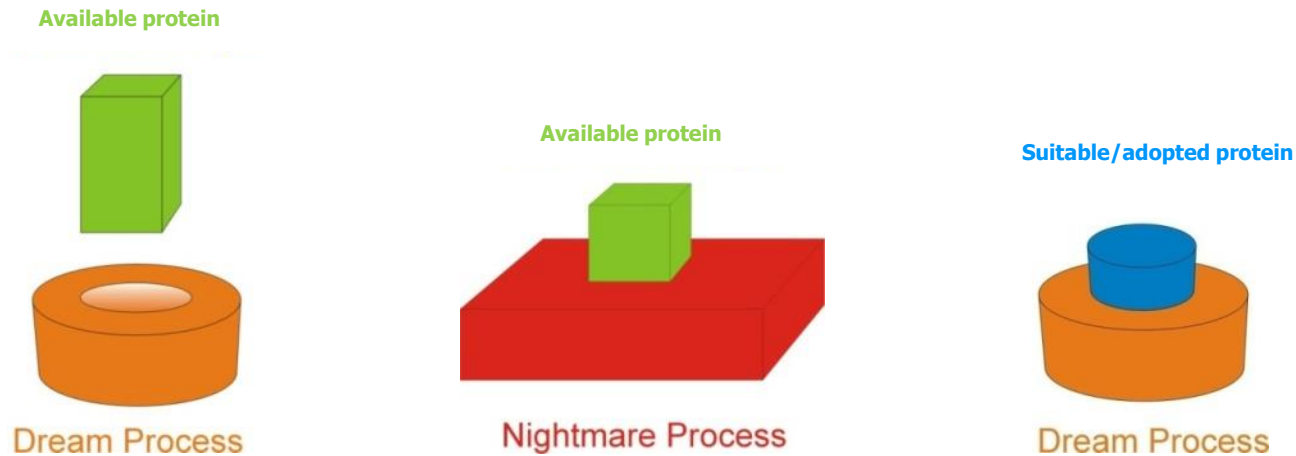
Protein Engineering

- ❑ Limitations of proteins in biotechnology processes
- ❑ Definition and aim of protein engineering
- ❑ Targeted properties of proteins
- ❑ Basic approaches in protein engineering
 - **DIRECTED EVOLUTION**
 - **RATIONAL DESIGN**
 - **SEMI-RATIONAL DESIGN**
- ❑ Examples

Proteins in biotechnology

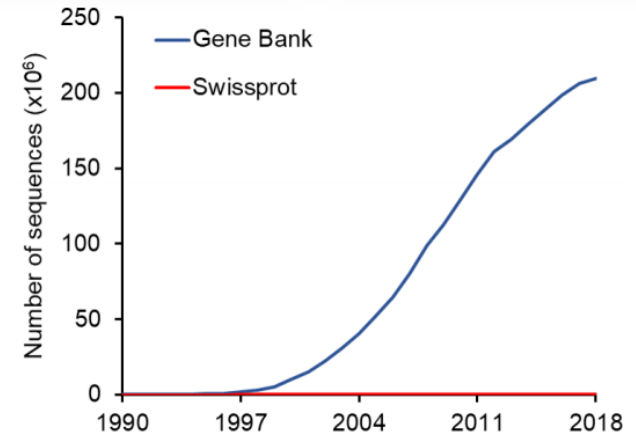
- ❑ **key problem** -availability of optimal protein for specific process
- ❑ **traditional biotechnology** - adapt process
- ❑ **modern biotechnology** - adapt protein

HOW TO OBTAIN OPTIMAL PROTEIN?



Proteins in biotechnology

- ❑ **classical screening**
 - screening culture collections
 - polluted and extreme environment
- ❑ **environmental gene libraries**
 - metagenomic DNA
- ❑ **data-base mining**
 - gene databases
 - (meta)genome sequencing projects
 - numerous uncharacterised proteins



IF SUITABLE PROTEIN DOES NOT EXIST IN NATURE?

- ❑ **PROTEIN ENGINEERING**

- ❑ the process of **constructing novel protein** molecules by design first principles or altering existing structure „de novo design“
- ❑ use of genetic manipulations to alter the coding sequence of a gene and thus **modify the properties of the protein**
- ❑ AIMS AND APPLICATIONS
 - **technological** - optimisation of the protein to be suitable in particular technology purpose
 - **scientific** - desire to understand what elements of proteins contribute to folding, stability and function

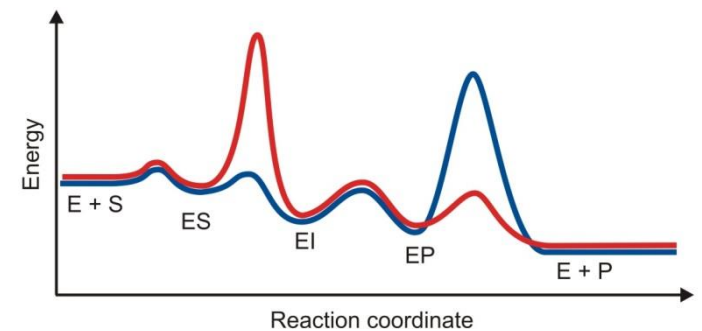
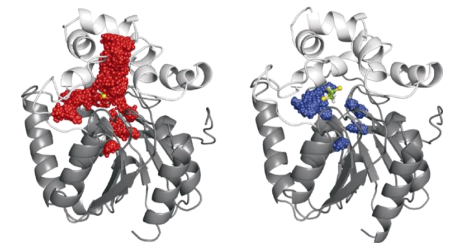
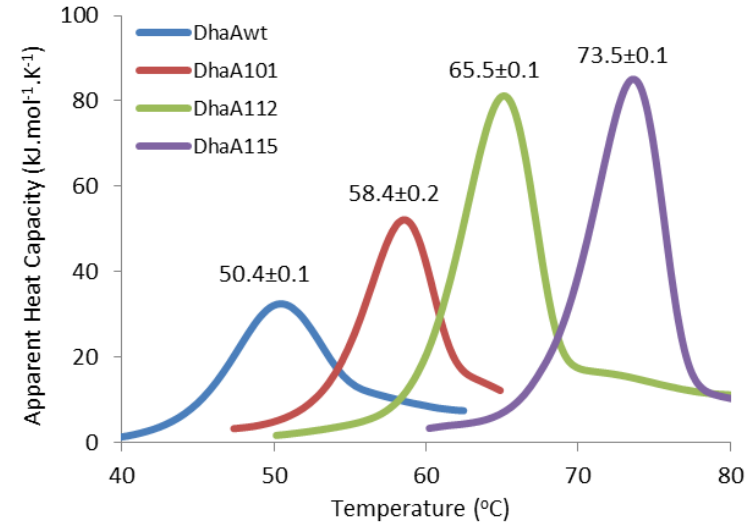
Targeted properties of proteins

□ structural properties of proteins

- stability (temperature, solvents)
- tolerance to pH, salt
- resistance to oxidative stress

□ functional properties of proteins

- reaction type
- substrate specificity and selectivity
- kinetic properties (e.g., K_m , k_{cat} , K_i)
- cofactor selectivity
- protein-protein or protein-DNA interactions



Strategies in protein engineering

RATIONAL DESIGN

1. Computer aided design



2. Site-directed mutagenesis



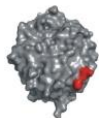
Individual mutated gene

3. Transformation

4. Protein expression

5. Protein purification

6. *not applied*



Constructed mutant enzyme

DIRECTED EVOLUTION

1. *not applied*

2. Random mutagenesis



Library of mutated genes
(>10,000 clones)

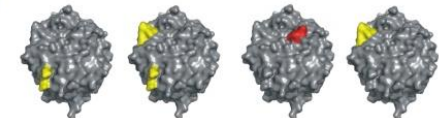
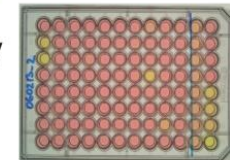
3. Transformation

4. Protein expression

5. *not applied*

6. Screening and selection

- stability
- selectivity
- affinity
- activity



Selected mutant enzymes

Improved
protein

7. Biochemical testing

Directed evolution

- ❑ directed evolution techniques emerged during mid-1990s
- ❑ **inspired by natural evolution**
- ❑ this form of "evolution" does not match what Darwin had envisioned
 - requires **outside intelligence**, not blind chance
 - does not create brand new species, macroevolution, but only improvements of molecules, **molecular evolution**
 - does not take millions of years, but **happens rapidly**

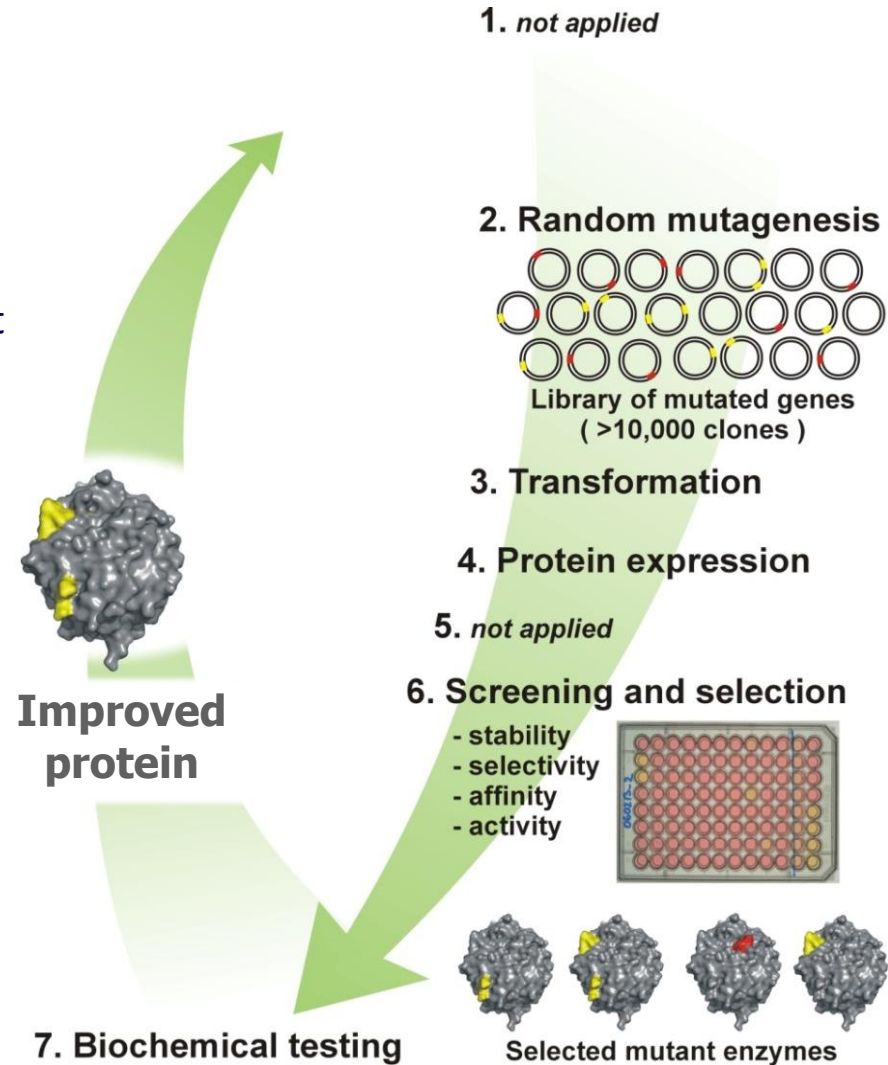
Directed evolution

□ evolution in test tube comprises two steps

- **random mutagenesis**
building mutant library (diversity)
- **screening and selection**
identification of desired biocatalyst

□ prerequisites for directed evolution

- gene encoding protein of interest
- method to create mutant library
- suitable expression system
- screening or selection system

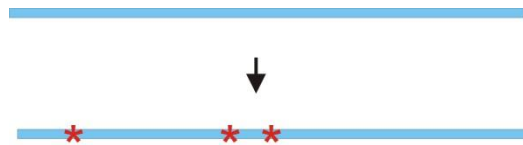


Methods to create mutant libraries

□ technology to **generate large diversity**

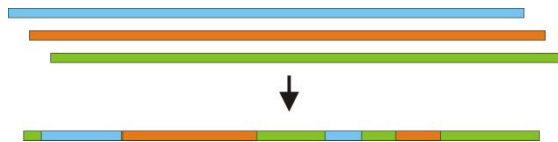
▪ **NON-RECOMBINING**

one parent gene -> variants with point mutations



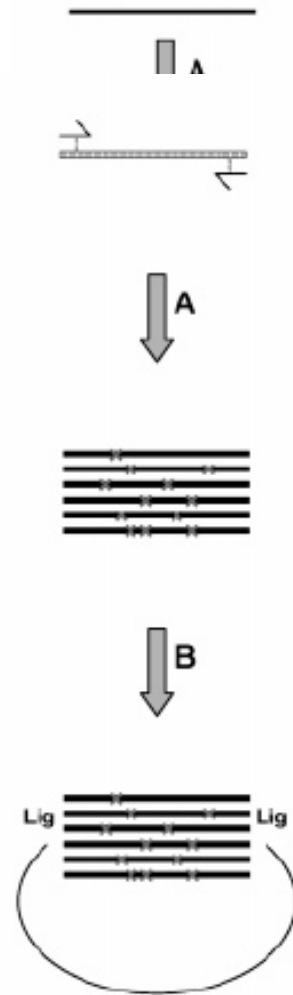
▪ **RECOMBINING**

several parental homologous genes -> chimeras



Non-recombining mutagenesis

- ❑ **UV irradiation or chemical mutagens** (traditional)
- ❑ **mutator strains** - lacks DNA repair mechanism
mutations during replication (e.g., *Epicurian coli* XL1-Red)
- ❑ **error-prone polymerase chain reaction (ep-PCR)**
 - gene amplified in imperfect copying process
(e.g., unbalanced deoxyribonucleotides concentrations, high Mg^{2+} concentration, Mn^{2+} , low annealing temperatures)
 - 1 to 20 mutation per 1000 base pairs
- ❑ **saturation mutagenesis**
 - randomization of single or multiple codons
 - gene site saturation mutagenesis
- ❑ **other methods**
 - insertion/deletions (InDel)
 - cassette mutagenesis (region mutagenesis)



Recombining mutagenesis

□ also referred to as „sexual mutagenesis“

□ **DNA shuffling**

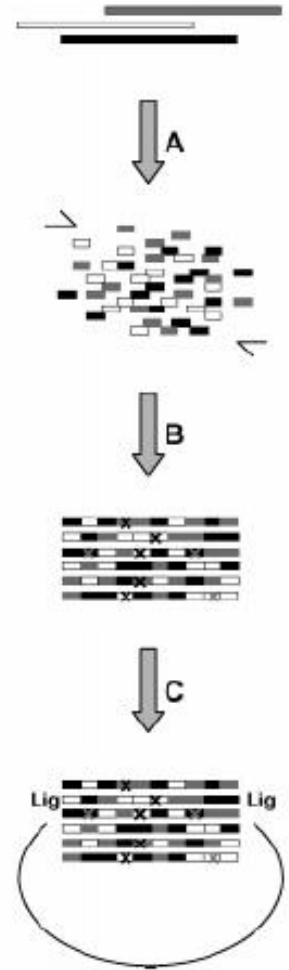
- fragmentation step
- random reassembly of segments

□ **StEP** - staggered extension process

- simpler than shuffling
- random reannealing combined with limited primer extension

□ **other methods**

shuffling of genes with lower homology down to 70%
(e.g., RACHITT, ITCHY, SCRATCHY)



Screening and selection

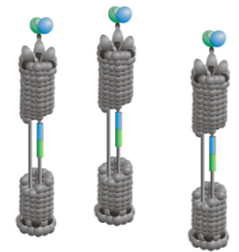
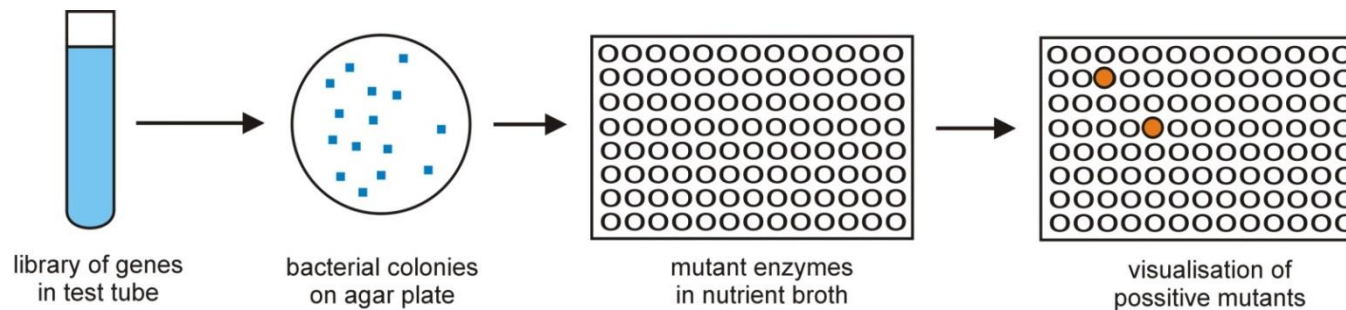
- ❑ most **critical step** of direct evolution
- ❑ isolation of positive mutants hiding in library

- **HIGH THROUGHPUT SCREENING**

individual assays of variants one by one

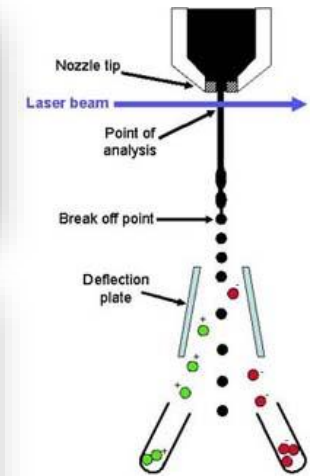
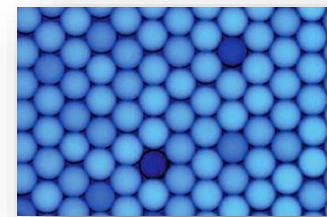
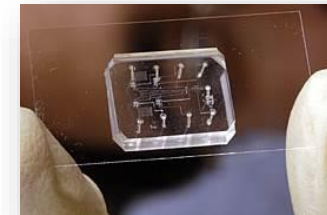
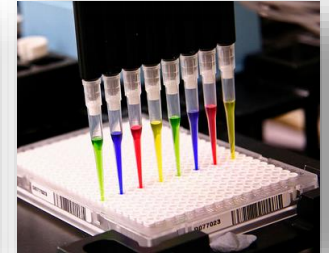
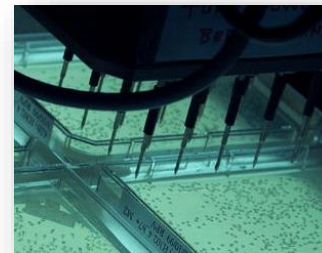
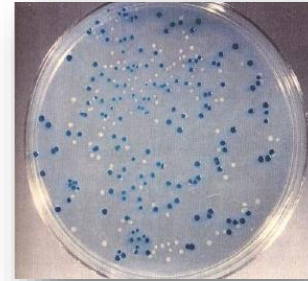
- **DIRECT SELECTION**

display techniques (link between genotype and phenotype)



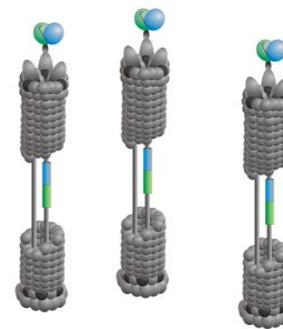
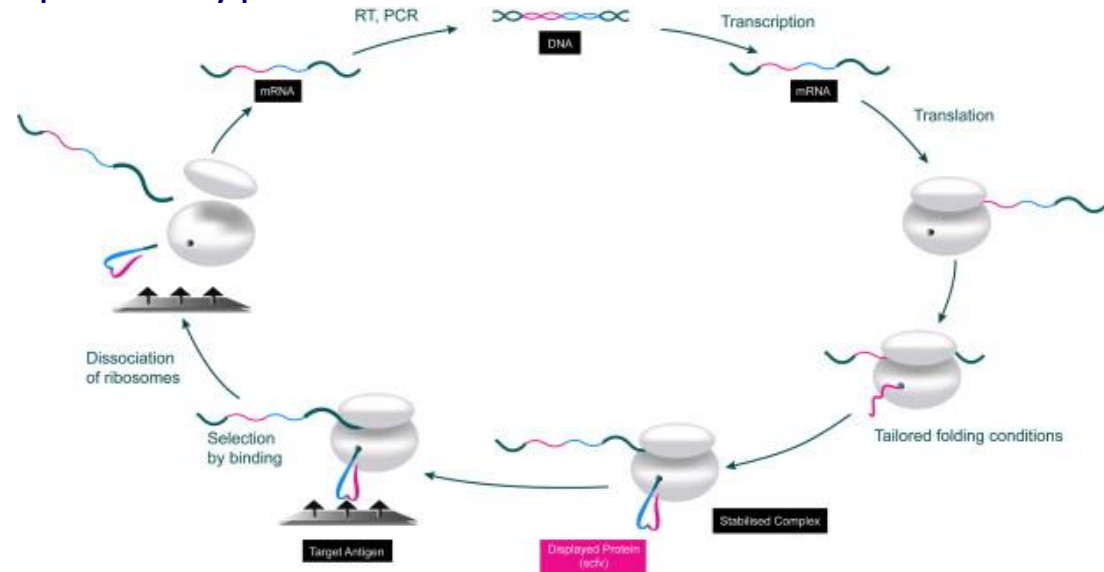
(Ultra)High throughput screening

- ❑ common methods not applicable
- ❑ **agar plate (pre)screening**
- ❑ **microtiter plates screening**
 - 96-, 384- or 1536-well format
 - robot assistance
(colony picker, liquid handler)
 - 10^4 libraries
 - volume 10 – 100 μ L
- ❑ **microfluidic systems (*Lesson 5*)**
 - water in oil emulsions (up to 10 kHz)
 - FACS sorting (10^8 events/hour)
 - 10^9 libraries
 - volume 1 – 10 pL



Direct selection

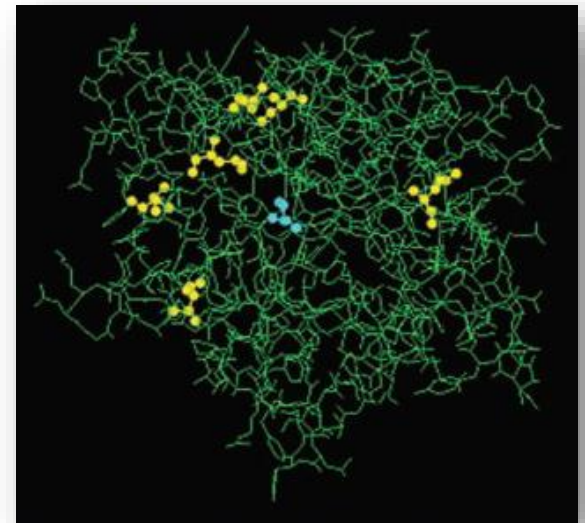
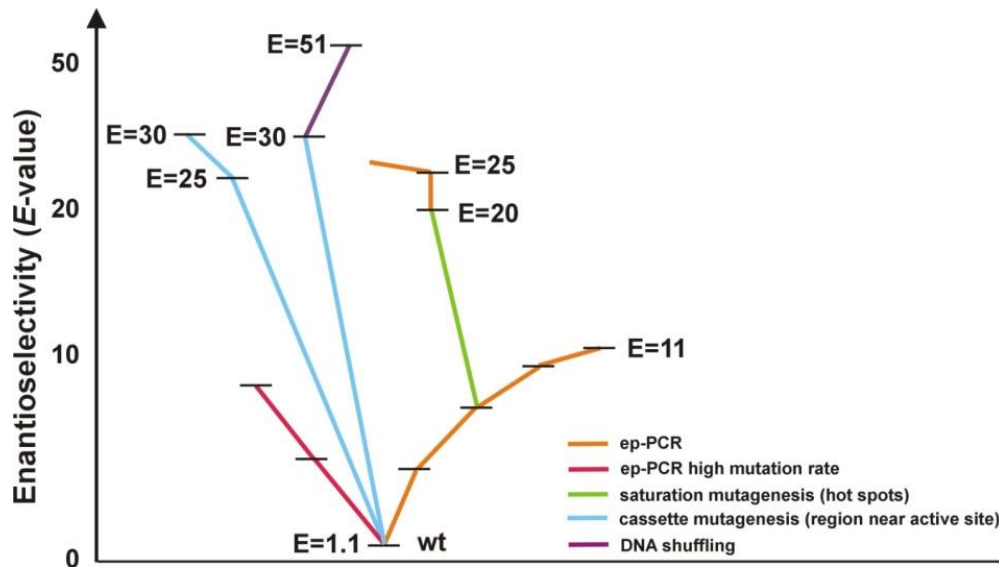
- ❑ not generally applicable (mutant libraries $>10^6$ variants)
- ❑ link between genotype and phenotype
- ❑ **display technologies**
 - ribosome display
 - phage display
- ❑ **life-or-death assay**
 - auxotrophic strain
 - toxicity based selection



Example of Directed evolution

□ directed evolution of **enantioselectivity**

- lipase from *P. aeruginosa* (E-value improved from 1.1 into 51)
- **spectrophotometric screening** of (*R*)- and (*S*)-nitrophenyl esters
- **40 000 variants** screened
- the best mutant contains six amino acid substitutions



Strategies in protein engineering

RATIONAL DESIGN

1. Computer aided design



2. Site-directed mutagenesis



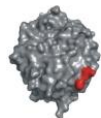
Individual mutated gene

3. Transformation

4. Protein expression

5. Protein purification

6. *not applied*



Constructed mutant enzyme

DIRECTED EVOLUTION

1. *not applied*

2. Random mutagenesis



Library of mutated genes
(>10,000 clones)

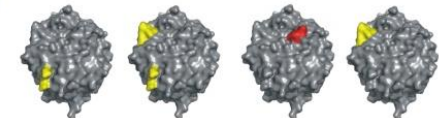
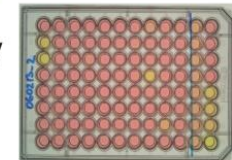
3. Transformation

4. Protein expression

5. *not applied*

6. Screening and selection

- stability
- selectivity
- affinity
- activity



Selected mutant enzymes

Improved
protein

7. Biochemical testing

Rational design

- ❑ emerged around 1980s as the original protein engineering approach
- ❑ **knowledge based** - combining theory and experiment
- ❑ protein engineering cycle:
„structure-theory-design-mutation-purification-analysis“
- ❑ **difficulty in prediction** of mutation effects on protein property
- ❑ **de novo design** most challenging

Principal of rational design

1. Computer aided design



2. Site-directed mutagenesis



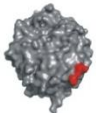
Individual mutated gene

3. Transformation

4. Protein expression

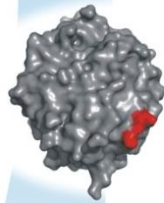
5. Protein purification

6. *not applied*



Constructed mutant enzyme

7. Biochemical testing



Improved protein

□ rational design comprises:

- **design** - understanding of protein functionality
- **experiment** - construction and testing of mutants

□ prerequisites for rational design:

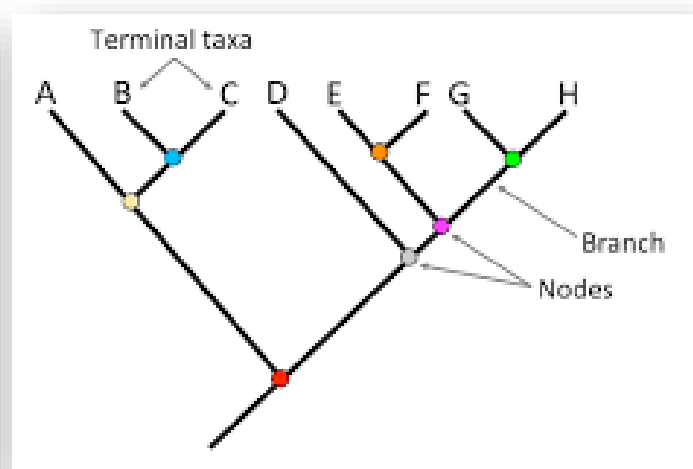
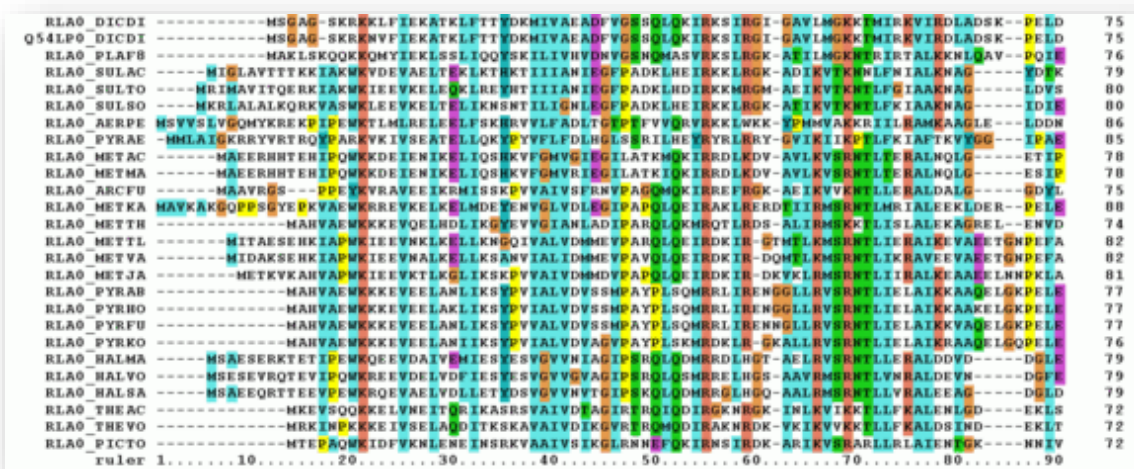
- **gene** encoding protein of interest
- **3D structure** (e.g., X-ray, NMR) or sequence alignment
- structure-function relationship
- computational methods and capacity
- side directed mutagenesis techniques
- efficient expression system
- biochemical tests

SEQUENCE HOMOLOGY APPROACH

- homologous wild-type sequences alignment
- identifying amino acid residues responsible for differences
- design - combination of positive mutation from all parental proteins

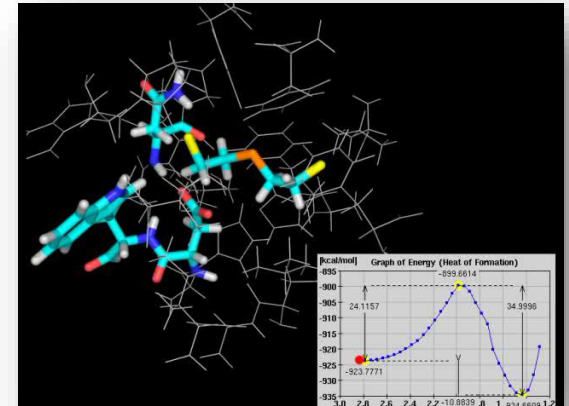
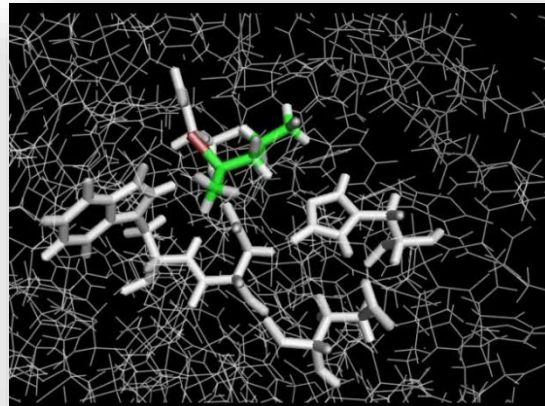
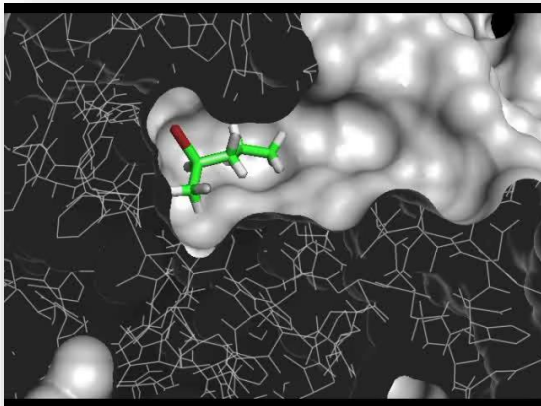
ANCESTRAL RECONSTRUCTION

- construction of phylogenetic tree
- design - nodes prediction by consensus approach

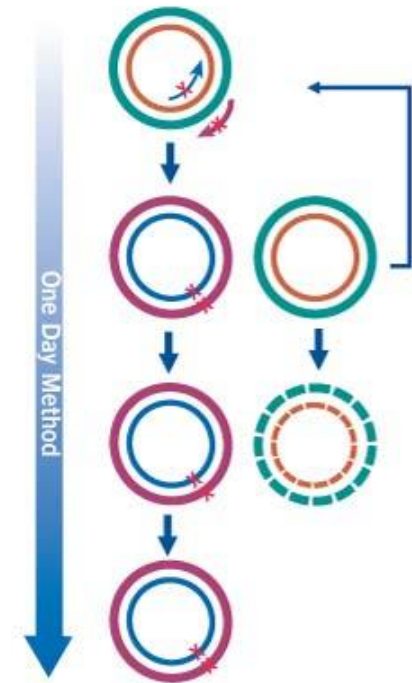


❑ STRUCTURE-BASED APPROACH

- **prediction** of enzyme function from structure alone is challenging
- **protein structure** (X-ray crystallography, NMR, *homology models!*)
- **molecular modelling**
 - molecular docking
 - molecular dynamics
 - quantum mechanics/molecular mechanics (QM/MM)



- ❑ **site-directed mutagenesis**
 - introducing point mutations
- ❑ **multi site-directed mutagenesis**
- ❑ **gene synthesis**
 - commercial service
 - codone optimisation



GENEART
THE GENE OF YOUR CHOICE

GenScript
Make Research Easy

Example of rational design

□ rational design of protein **stability**

- stability to high temperature, extreme pH, proteases etc.
- **stabilizing mutations** increase strength of weak interactions

- **salt bridges and H-bonds**

Eijsink et al., Biochem. J. 285: 625-628, 1992

- **S-S bonds**

Matsumura et al., Nature 342: 291-293, 1989

- **addition of prolines**

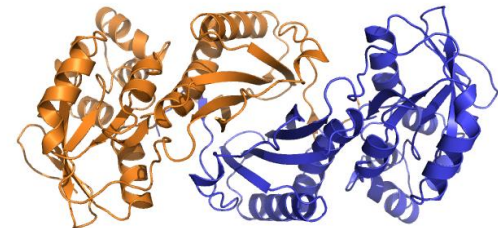
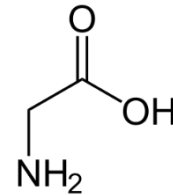
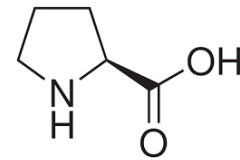
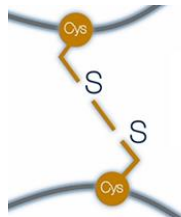
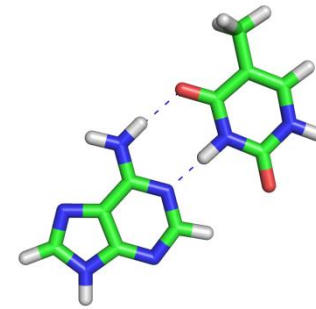
Watanabe et al., Eur. J. Biochem. 226: 277-283, 1994

- **less glycines**

Margarit et al., Protein Eng. 5: 543-550, 1992

- **oligomerisation**

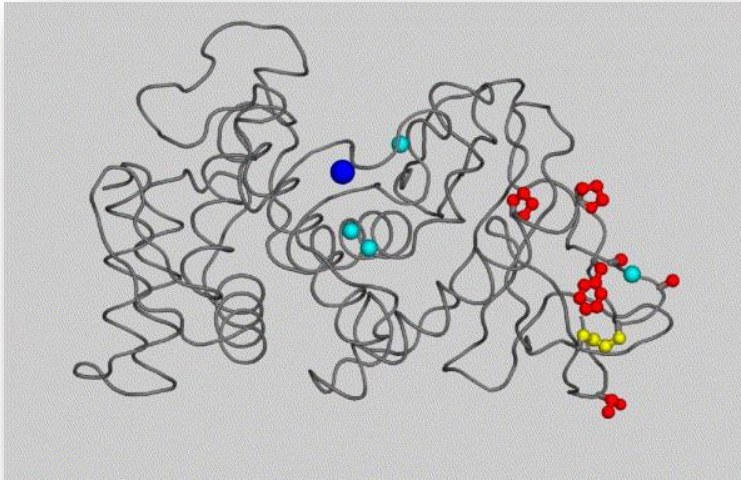
Dalhus et al., J. Mol. Biol. 318: 707-721, 2002



Example of rational design

□ engineering protein to resist boiling

- **reduced rotational freedom**
Ser65Pro, Ala96Pro
- **introduction of disulfide bridge**
Gly8Cys + Asn60Cys
- **improved internal hydrogen bond**
Ala4Thr
- **filling cavity**
Tyr63Phe



Half-lives (min.)	80°C	100°C
wild type	17.5	>0.5
mutant	stable	170

RATIONAL DESIGN

1. Computer aided design



2. Site-directed mutagenesis



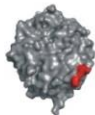
Individual mutated gene

3. Transformation

4. Protein expression

5. Protein purification

6. *not applied*

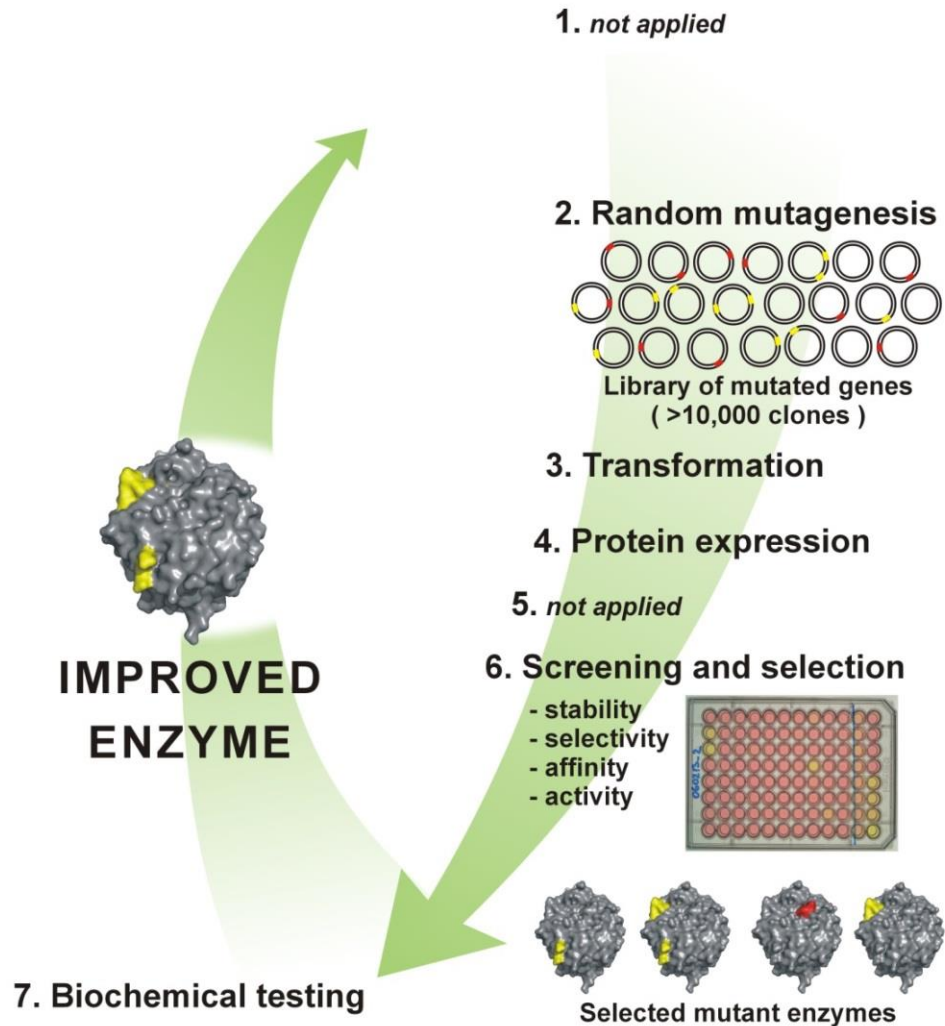


Constructed mutant enzyme

**IMPROVED
ENZYME**

7. Biochemical testing

DIRECTED EVOLUTION



RATIONAL DESIGN

1. Computer aided design



2. Site-directed mutagenesis



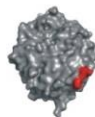
Individual mutated gene

3. Transformation

4. Protein expression

5. Protein purification

6. *not applied*



Constructed mutant enzyme

DIRECTED EVOLUTION

SEMIRATIONAL DESIGN

2. Random mutagenesis



Library of mutated genes
(>10,000 clones)

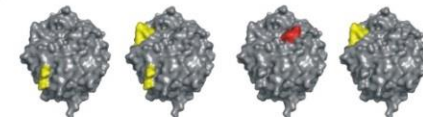
3. Transformation

4. Protein expression

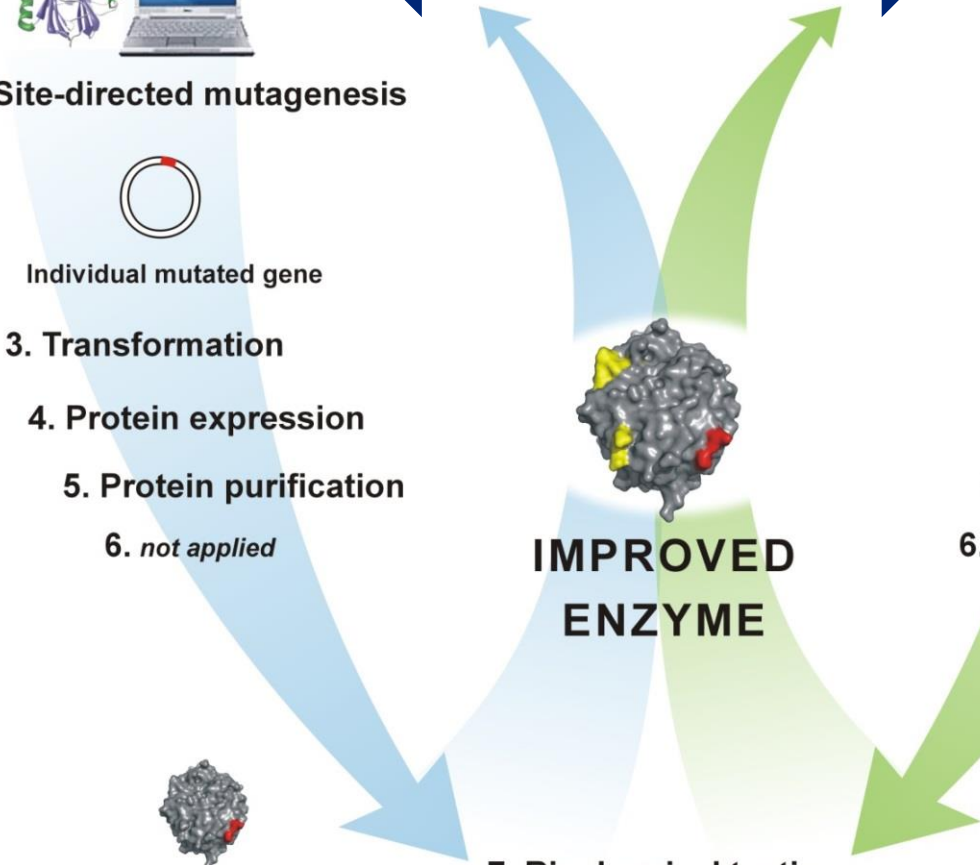
5. *not applied*

6. Screening and selection

- stability
- selectivity
- affinity
- activity



Selected mutant enzymes

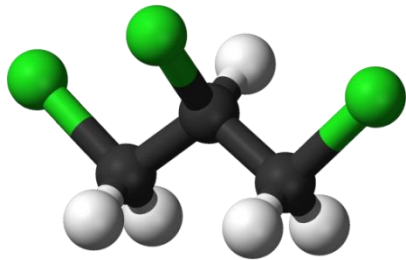


IMPROVED ENZYME

7. Biochemical testing

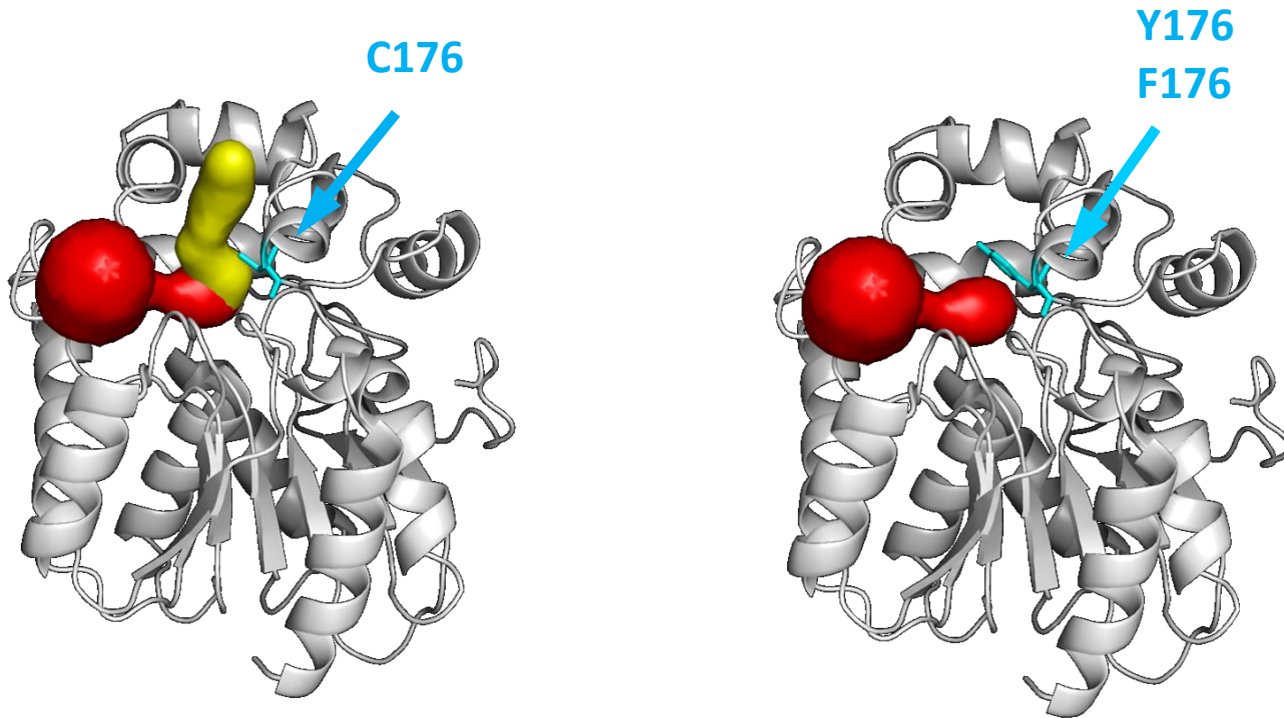
Example of semi-rational design

- conversion of 1,2,3-trichloropropane
by DhaA from *Rhodococcus erythropolis* Y2



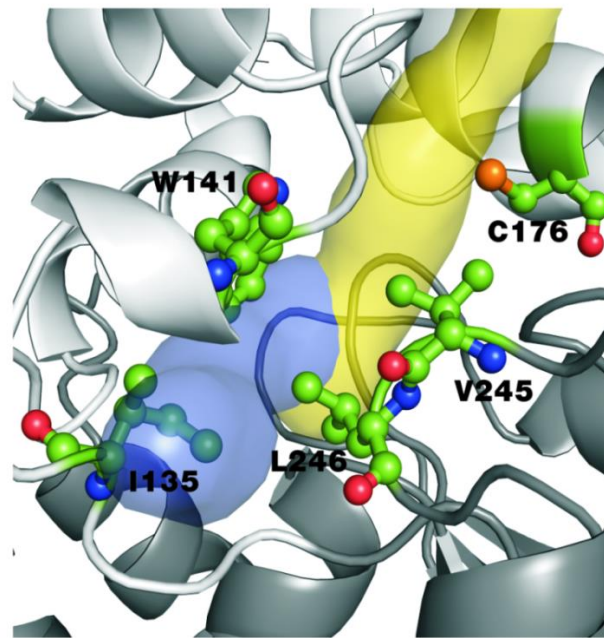
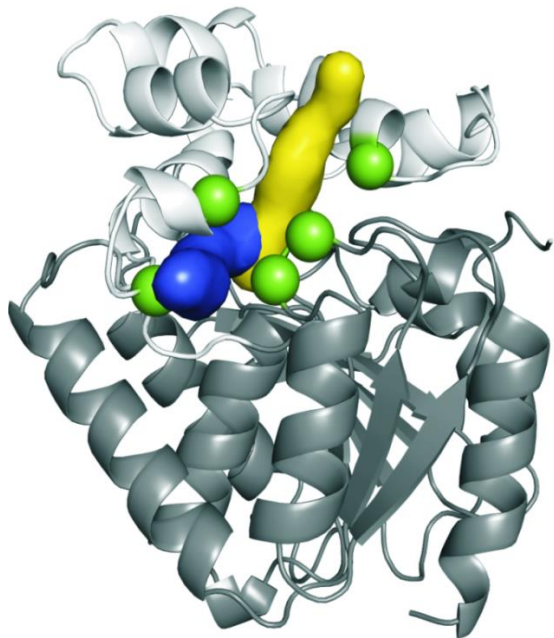
Example of semi-rational design

- ❑ conversion of 1,2,3-trichloropropane by DhaA from *Rhodococcus erythropolis* Y2
- ❑ **DIRECTED EVOLUTION** - importance of access pathways

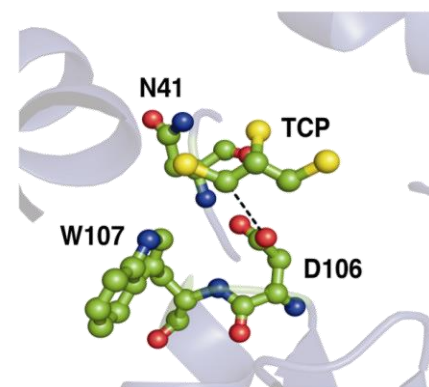
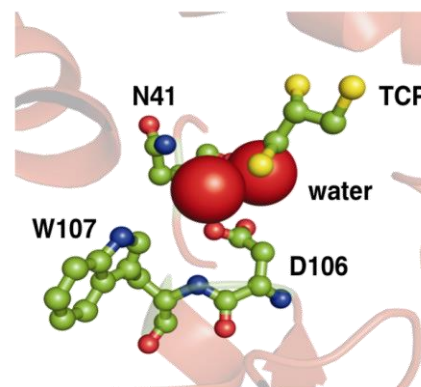
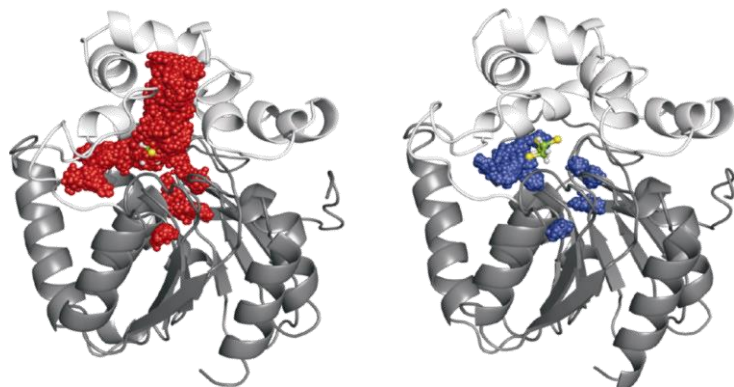
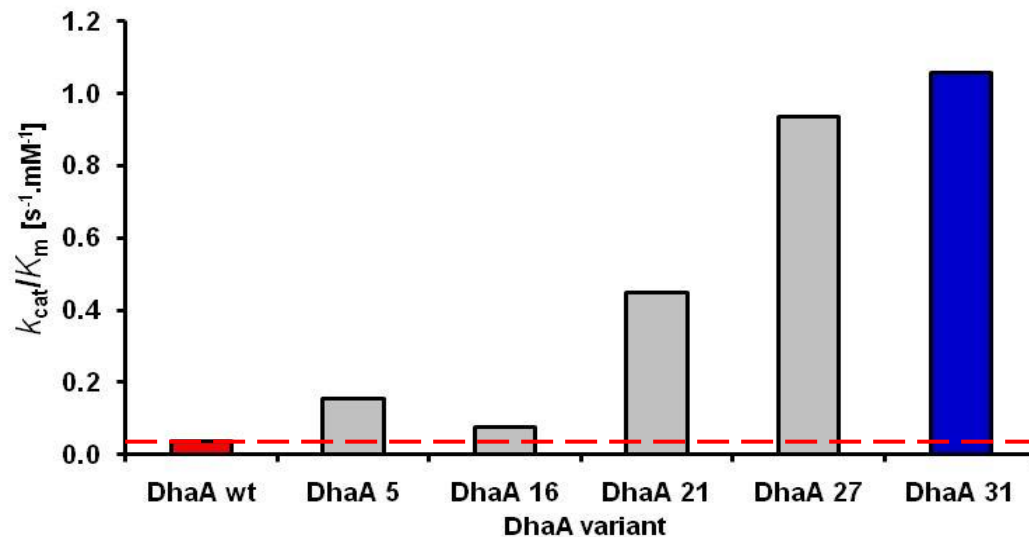


Example of semi-rational design

- ❑ conversion of 1,2,3-trichloropropane by DhaA from *Rhodococcus erythropolis* Y2
- ❑ **DIRECTED EVOLUTION** - importance of access pathways
- ❑ **SEMI-RATIONAL DESIGN** - hot spots in access tunnels
- ❑ library of **5,300 clones** screened



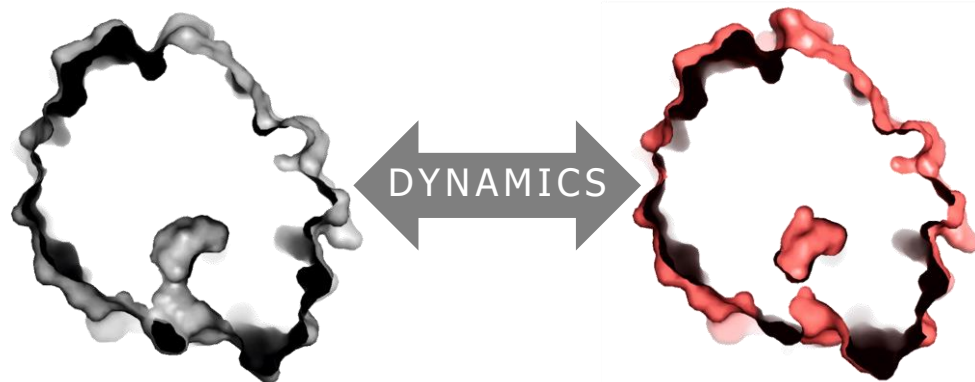
Example of semi-rational design



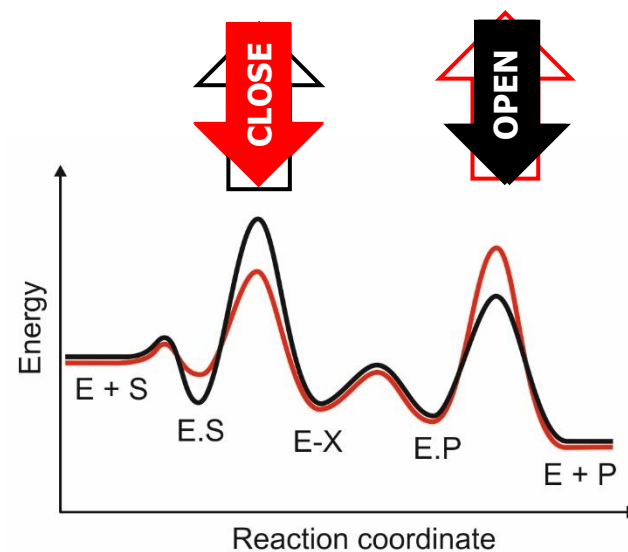
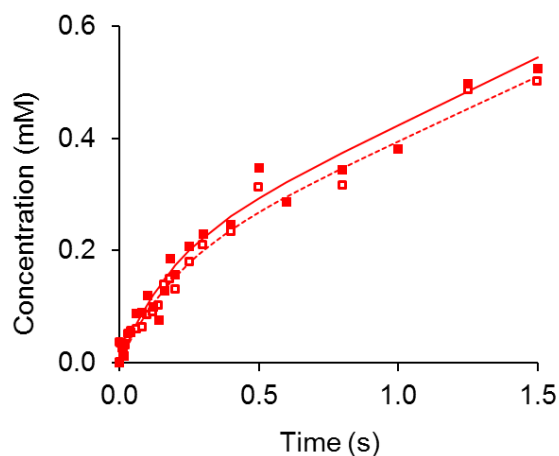
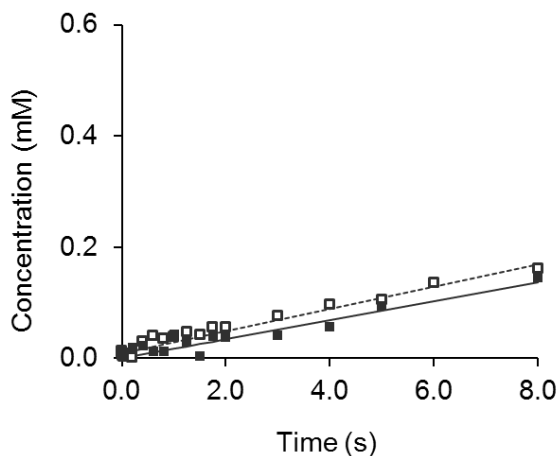
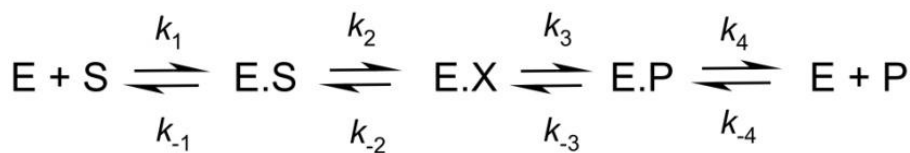
Engineering activity of DhaA

DhaAwt

DhaA31



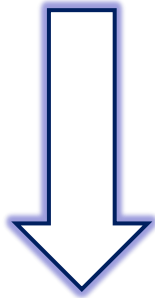
	DhaA wt	DhaA 31
K_m (mM)	0.98 ± 0.17	1.19 ± 0.15
k_{cat} (s^{-1})	0.035 ± 0.002	1.26 ± 0.05
k_{cat}/K_m ($mM^{-1} \cdot s^{-1}$)	0.04	1.06



Example of semi-rational design

STANDARD DESIGN

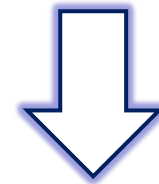
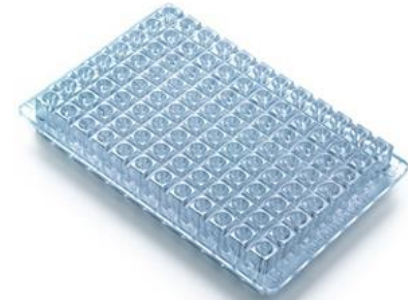
- random mutagenesis (2-3 positions)
- library of 10^4 clones



ADVANCED DESIGN

- random mutagenesis (5-7 positions)
- library of $>10^6$ clones

volume: $100 \mu\text{L}$
assays/day: 10^3



volume: 10 pL
assays/day: 10^7





- ❑ **Caver 3.0 and Caver Analyst 1.0**
loschmidt.chemi.muni.cz/caver



- ❑ **CaverDock**
(coming soon)



- ❑ **Hotspot Wizard 2.0**
loschmidt.chemi.muni.cz/hotspotwizard

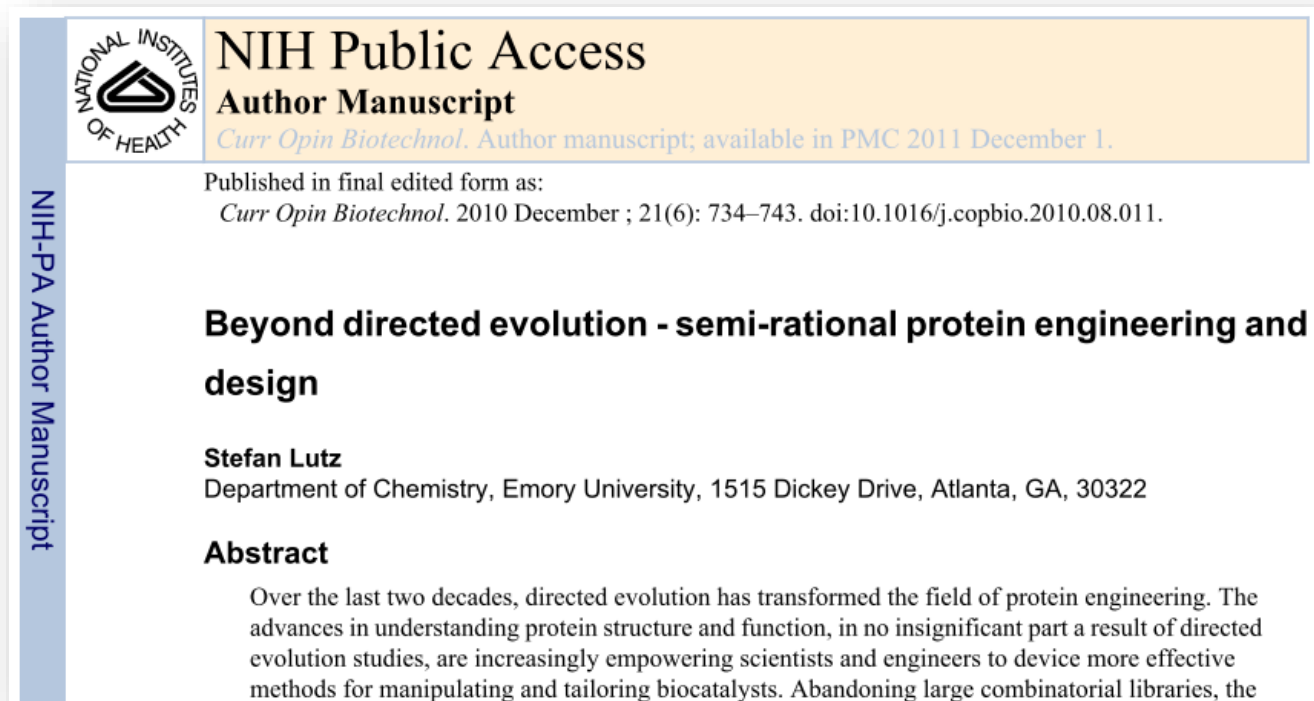



- ❑ **FireProt 1.0**
loschmidt.chemi.muni.cz/fireprot



- ❑ **Cavetta**
(coming soon)

- ❑ Lutz, S. 2010: **Beyond directed evolution - semi-rational protein engineering and design**. *Curr Opin Biotechnol.* 21(6): 734–743
- ❑ *Computational enzyme redesign and Computational de novo enzyme design (page 5-7)*



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Beyond directed evolution - semi-rational protein engineering and design

Stefan Lutz
Department of Chemistry, Emory University, 1515 Dickey Drive, Atlanta, GA, 30322

Abstract

Over the last two decades, directed evolution has transformed the field of protein engineering. The advances in understanding protein structure and function, in no insignificant part a result of directed evolution studies, are increasingly empowering scientists and engineers to devise more effective methods for manipulating and tailoring biocatalysts. Abandoning large combinatorial libraries, the

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