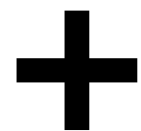
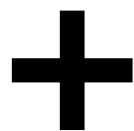


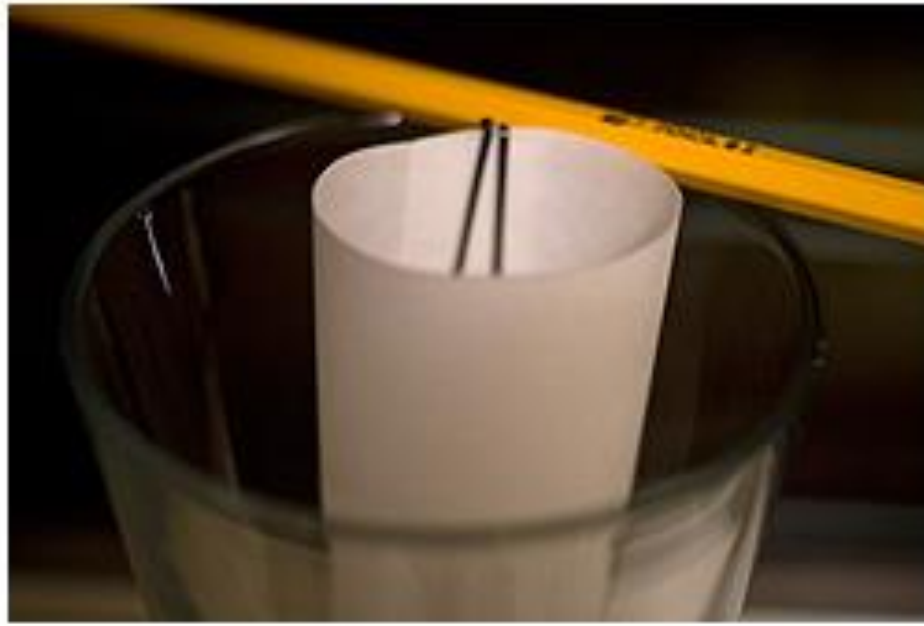
M U N I
S C I

Laboratoř separačních metod

Jiří Urban



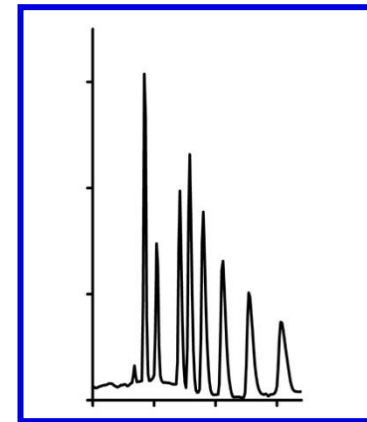
MUNI
SCI

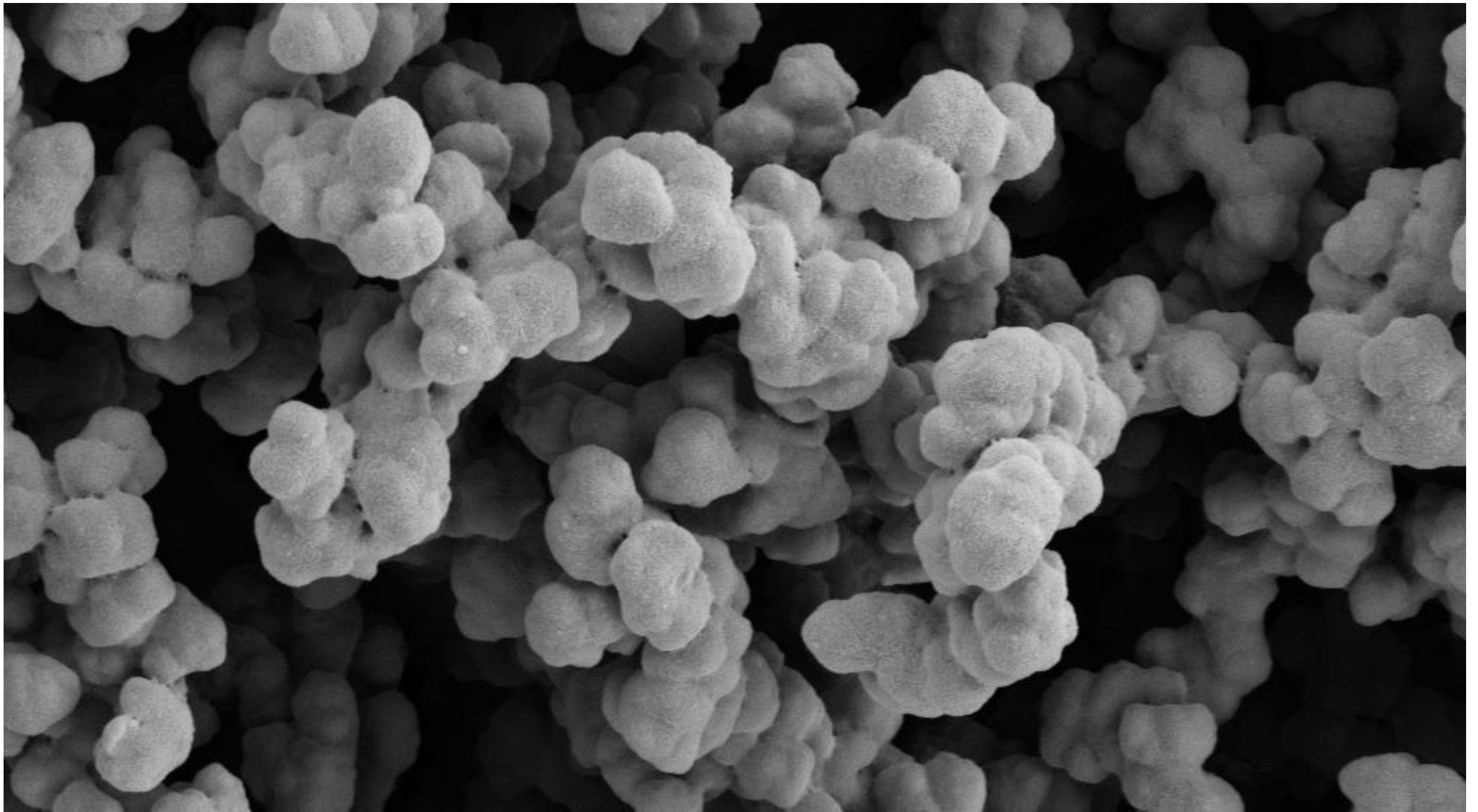


Chromatografie



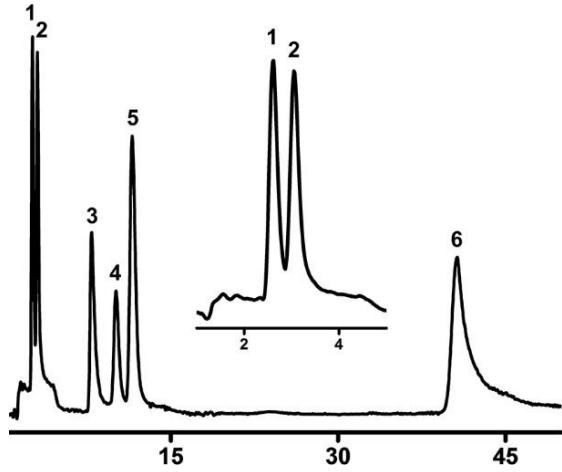
Kapalinová chromatografie



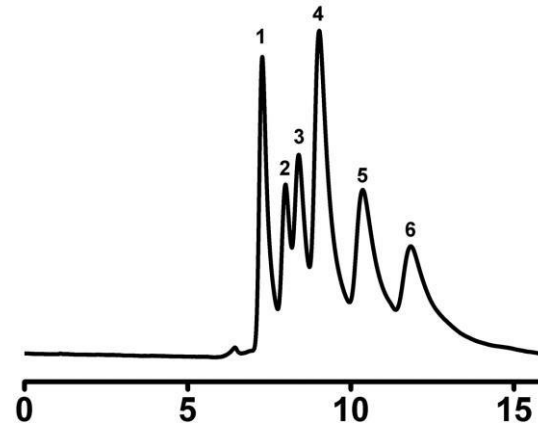


Stacionární fáze

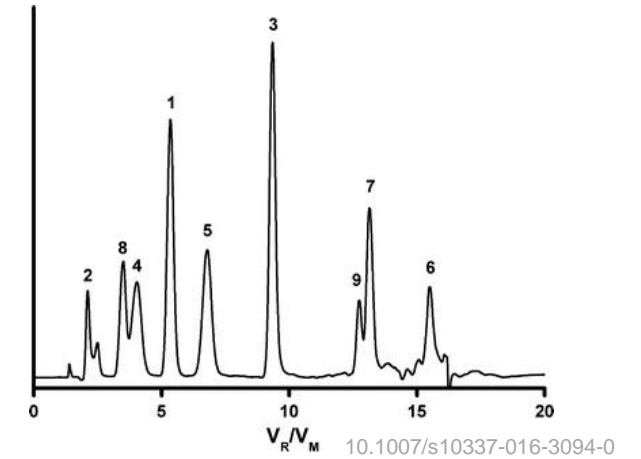
Nervové přenašeče



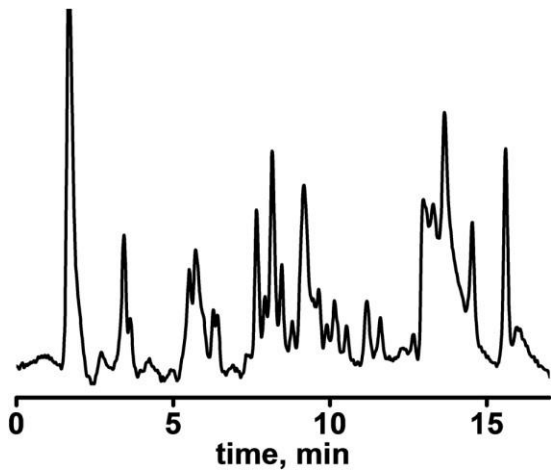
Barbituráty



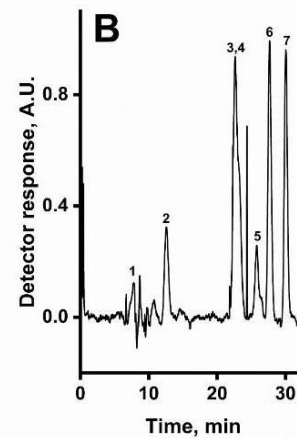
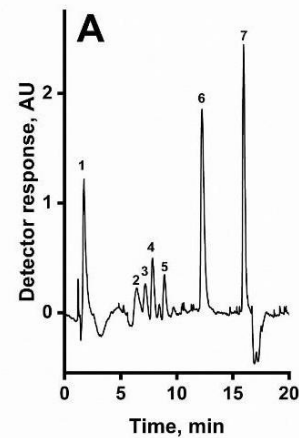
Nukleosidy & Nukleové báze



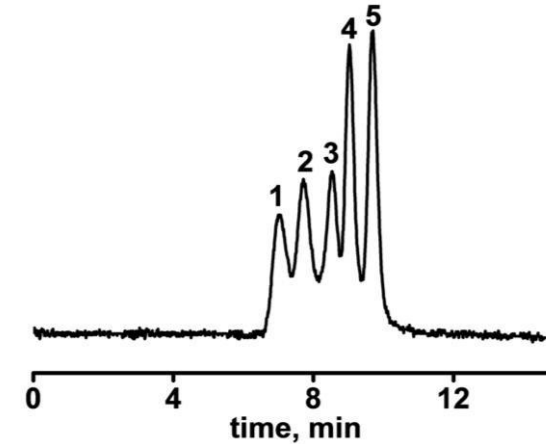
Tryptický digest



Peptidy

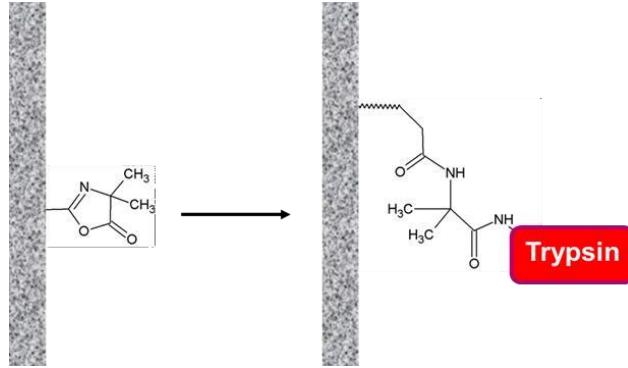


Polystyreny

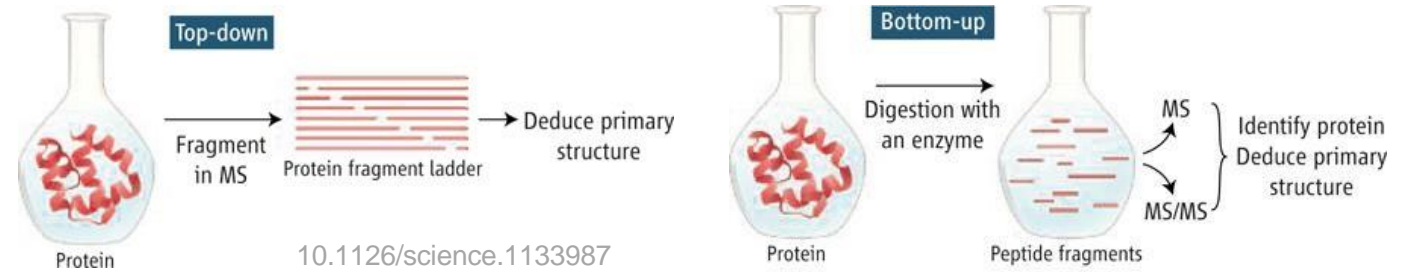


Enzymatické reaktory

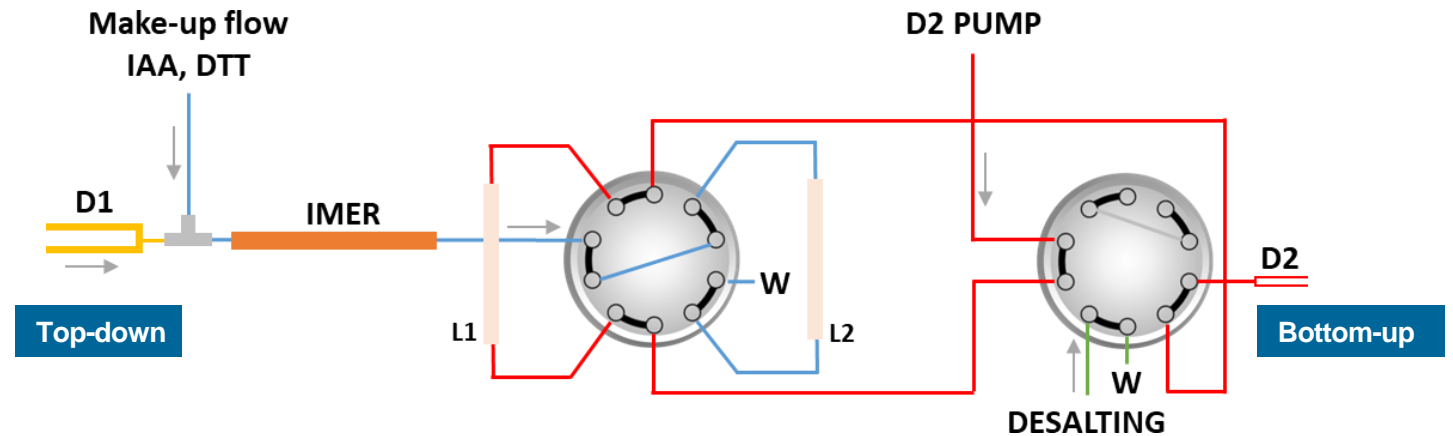
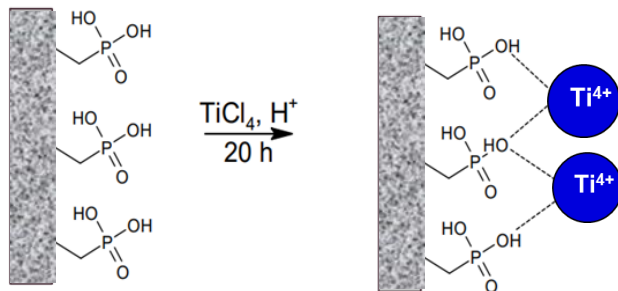
Proteolýza



Online separace proteinů a peptidů



Záchyt fosfopeptidů



Anna Kosmáková



Viktorie Rovná



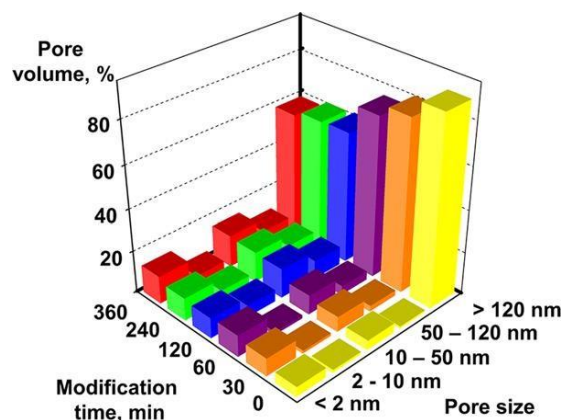
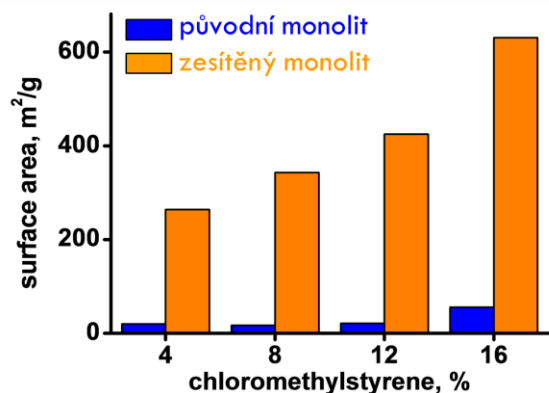
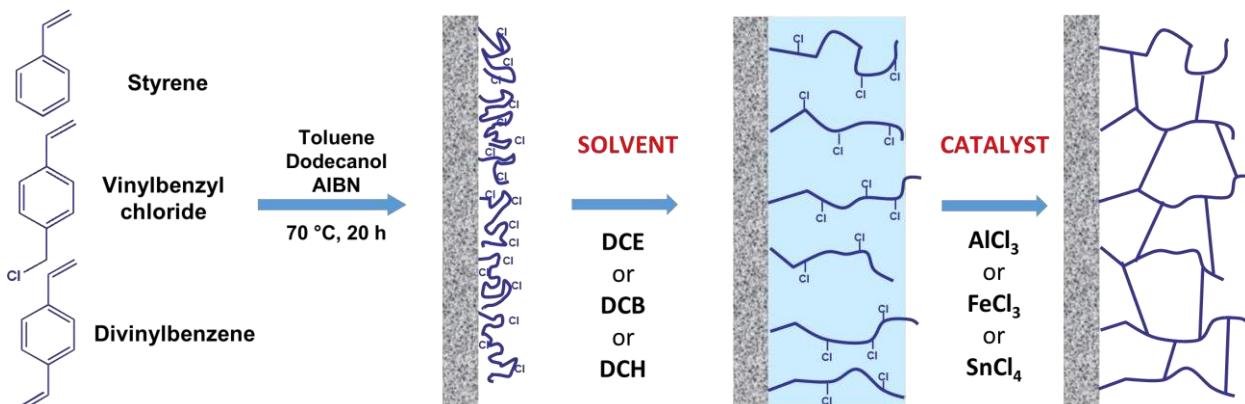
Anna Kosmáková



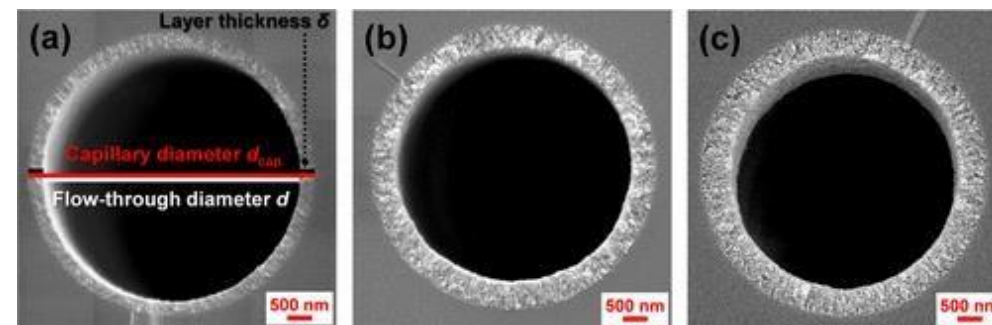
Aryna Paulenka



Vysocezesítené monolitické fáze



Kapilární kolony s porézní vrstvou



10.1021/acs.analchem.6b02713



Matěj Vláčil

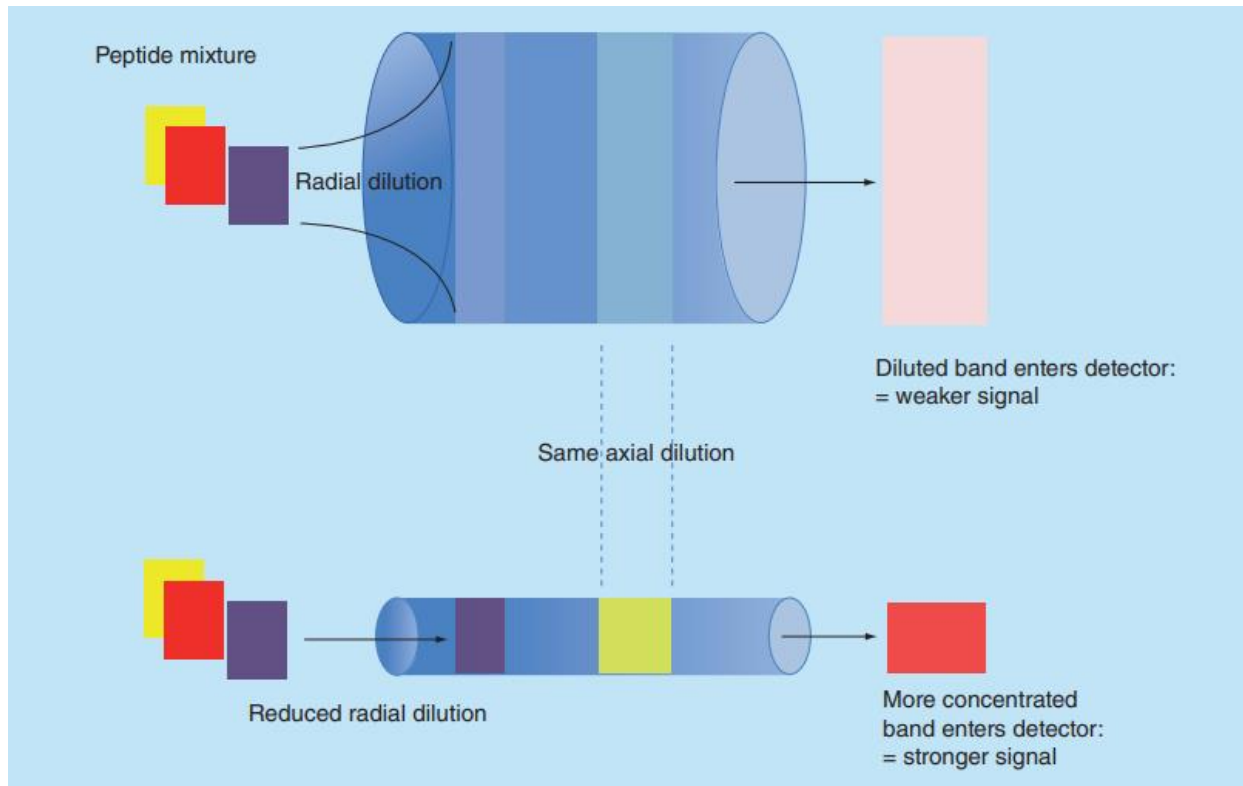


Jan Valášek

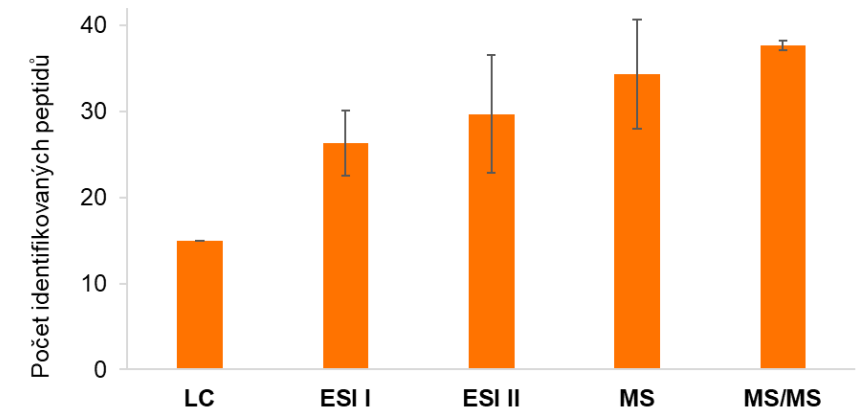
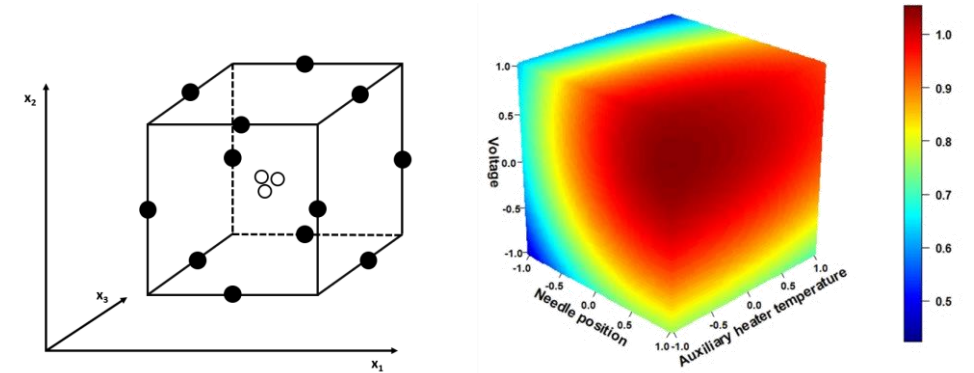


Matěj Lohnický

Optimalizace mikrokolonové LC



10.4155/bio.15.92



Jan Valášek



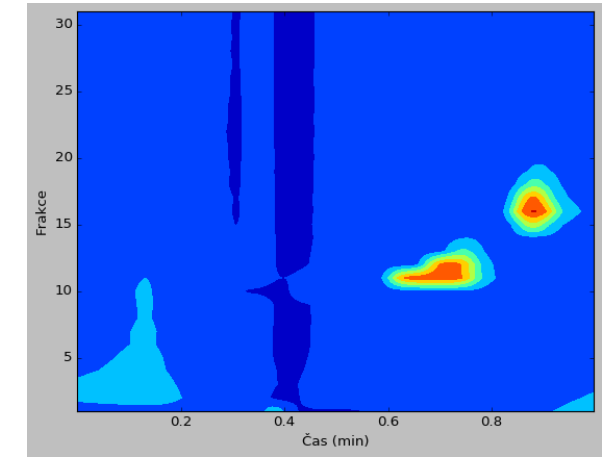
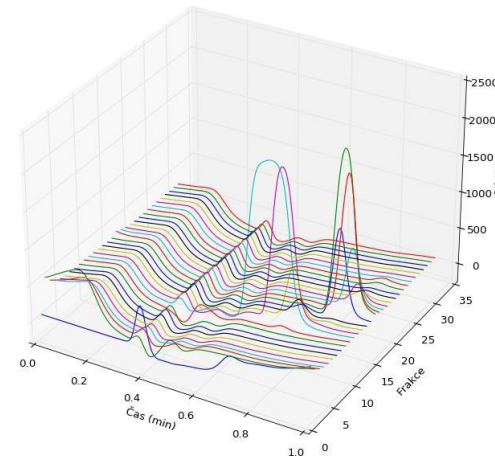
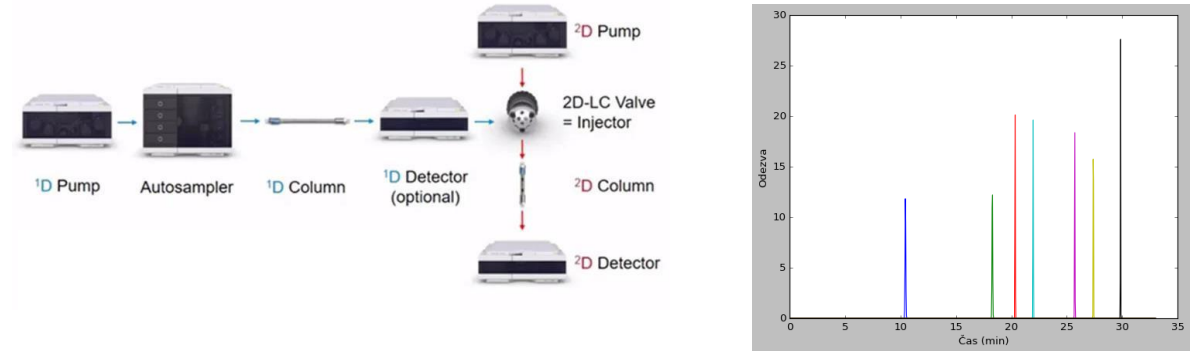
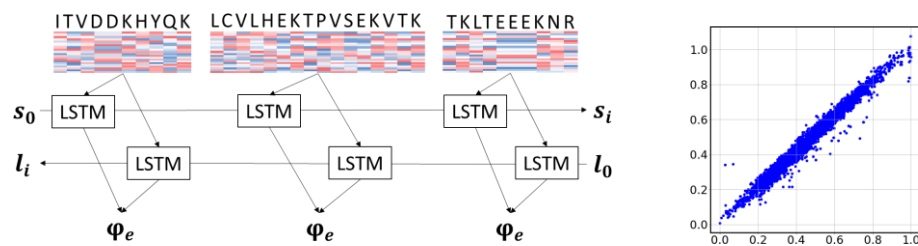
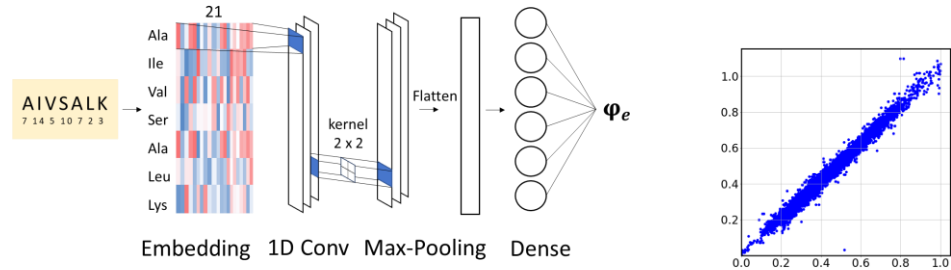
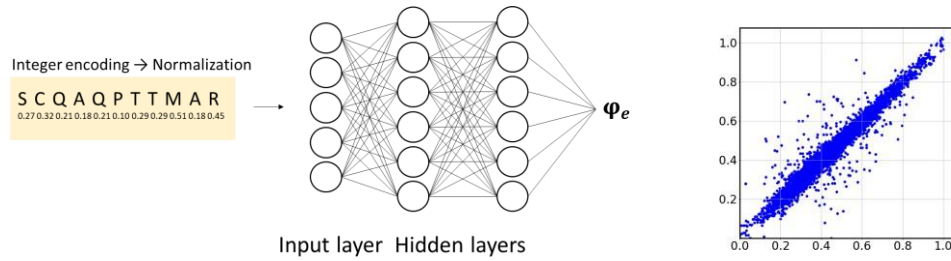
Maxmilián Vlček



Matematická optimalizace

Hluboké učení a charakterizace retence

Optimalizace dvourozměrné separace



Kateřina Hrůzová



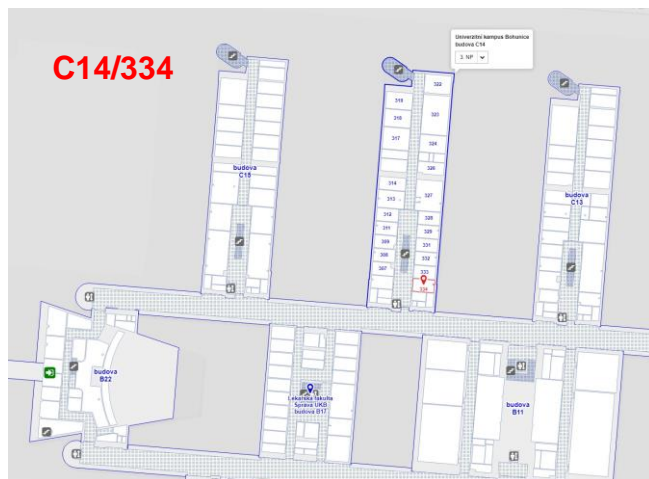
Kateřina Hrůzová



Kateřina Konečná



Jiří Urban



Email: urban@chemi.muni.cz

Web: <http://urban.chemi.muni.cz>