

Module 2 overview

lecture

1. Introduction to the module
2. Rational protein design
3. Fluorescence and sensors
4. Protein expression
5. Purification and protein analysis
6. Binding & affinity measurements
7. High throughput engineering

lab

1. Start-up protein eng.
2. Site-directed mutagenesis
3. DNA amplification

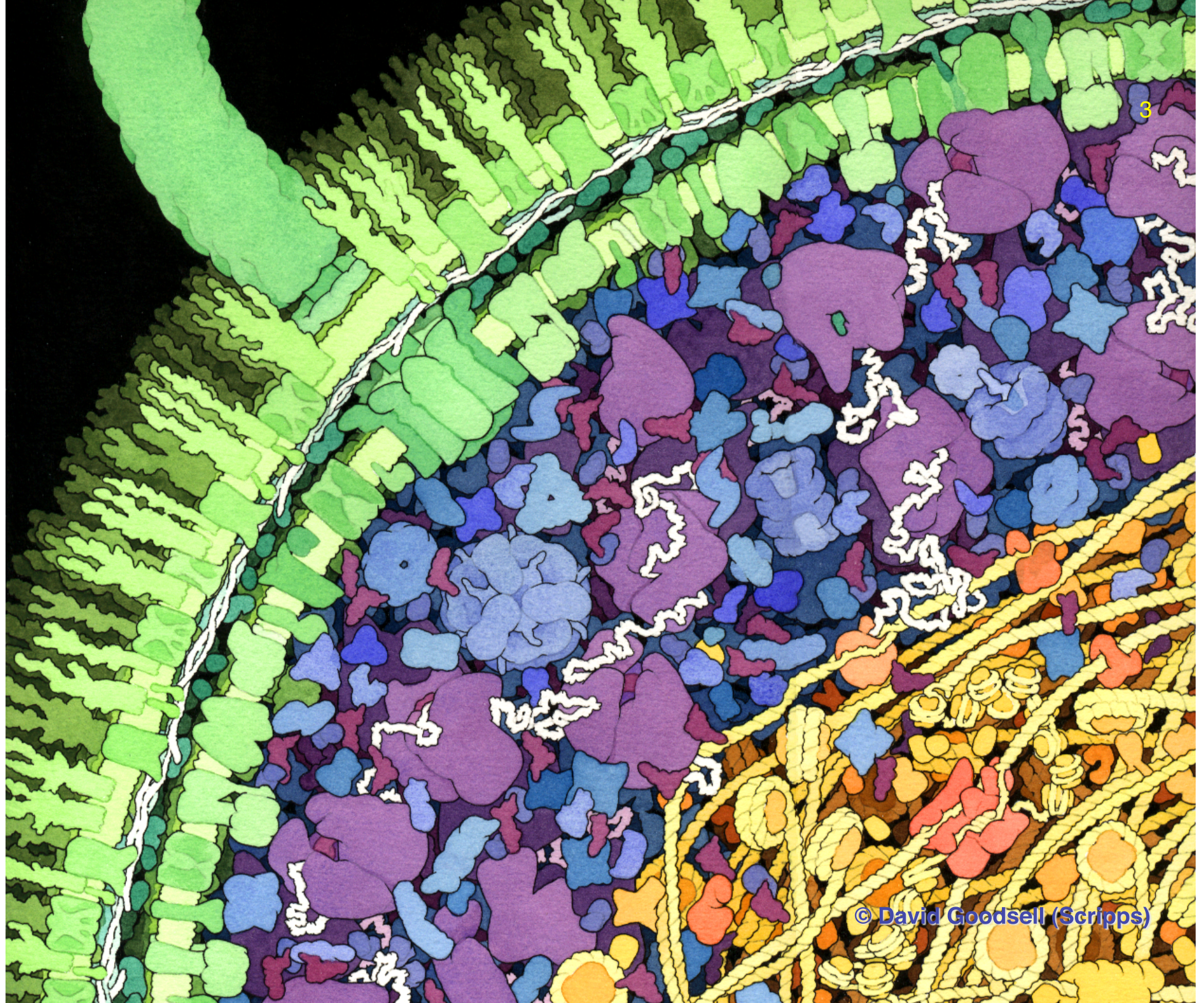
SPRING BREAK

4. Prepare expression system
5. Induce protein
6. Characterize expression
7. Assess protein function

Lecture 5: Protein purification

- I. Standard purification methods**
 - A. Harvesting and lysis
 - B. Protein separation techniques

- II. Assessing purified proteins**
 - A. Electrophoresis
 - B. Mass spectrometry
 - C. Protein sequencing and AA analysis



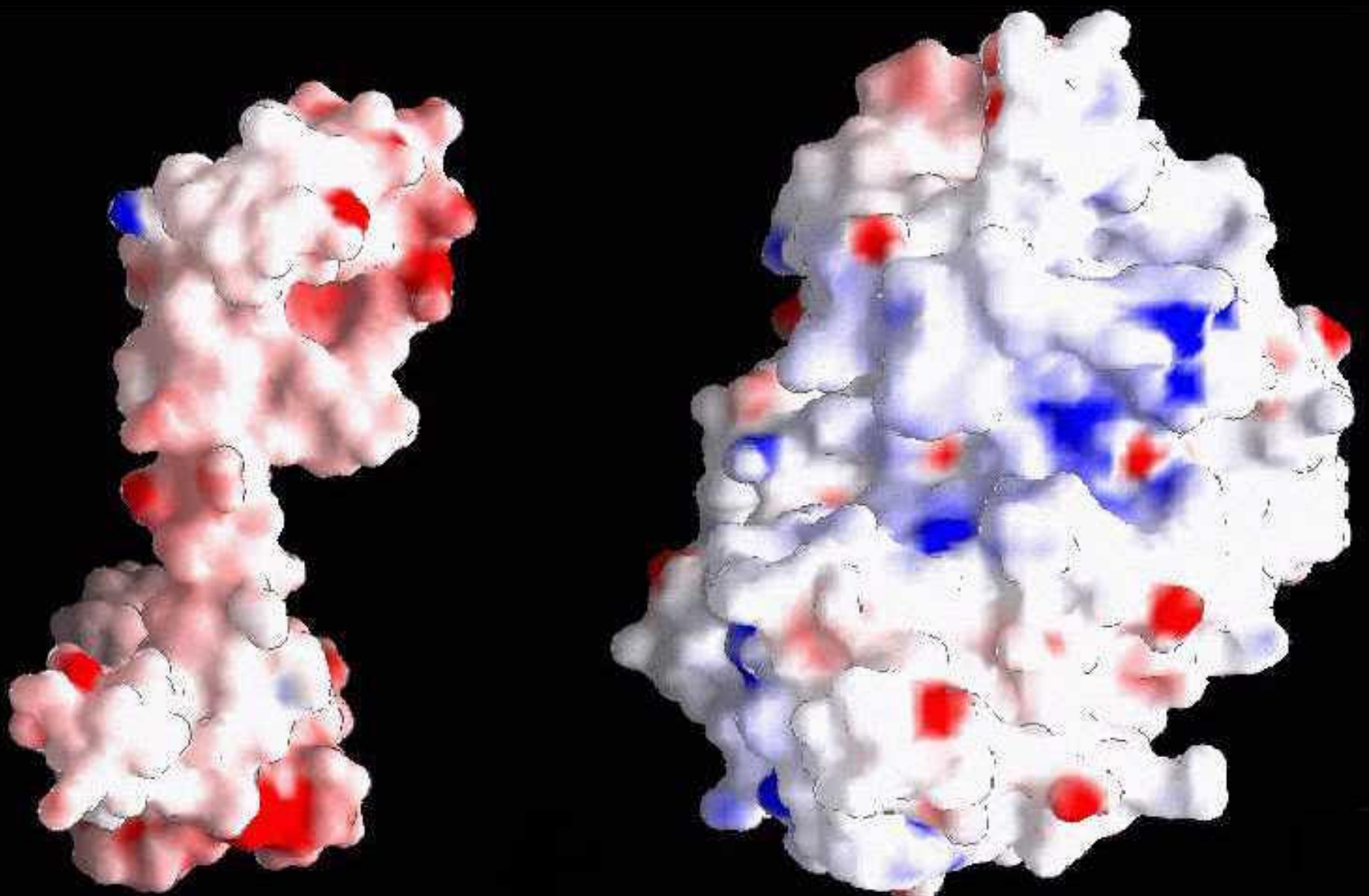
© David Goodsell (Scripps)

Once we've collected the cells, how do we get the proteins out?

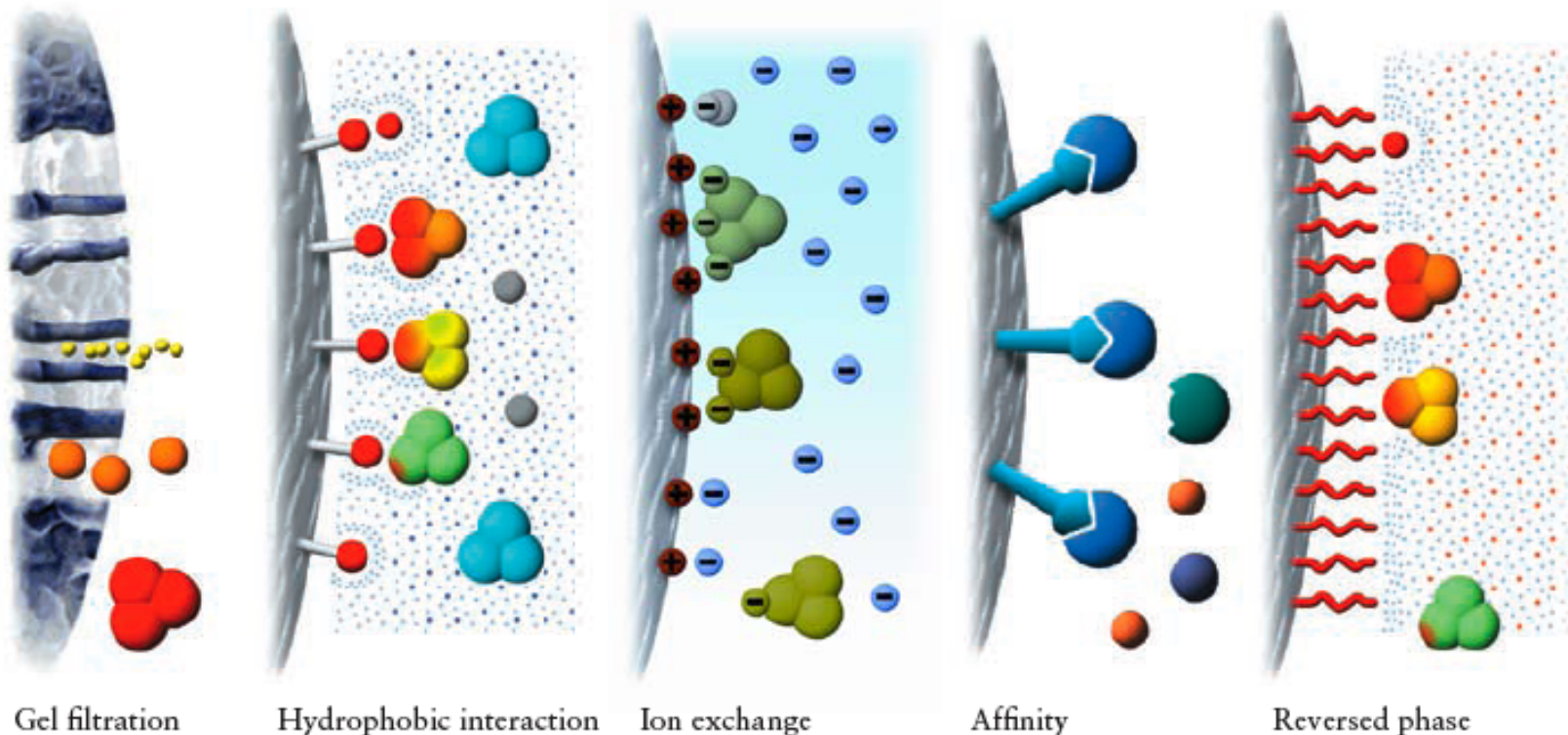


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clockwise from top left:
lh6.ggpht.com
www.biomembranes.nl
bioinfo.bact.wisc.edu
matcmadison.edu



Separation techniques



Gel filtration

Hydrophobic interaction

Ion exchange

Affinity

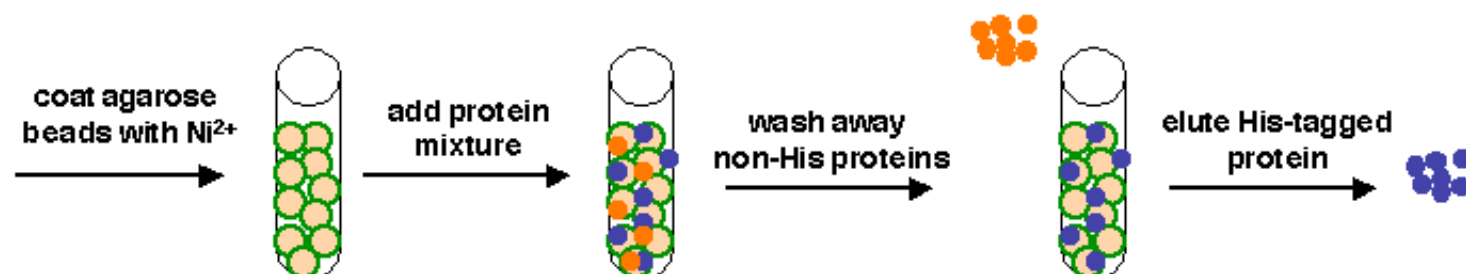
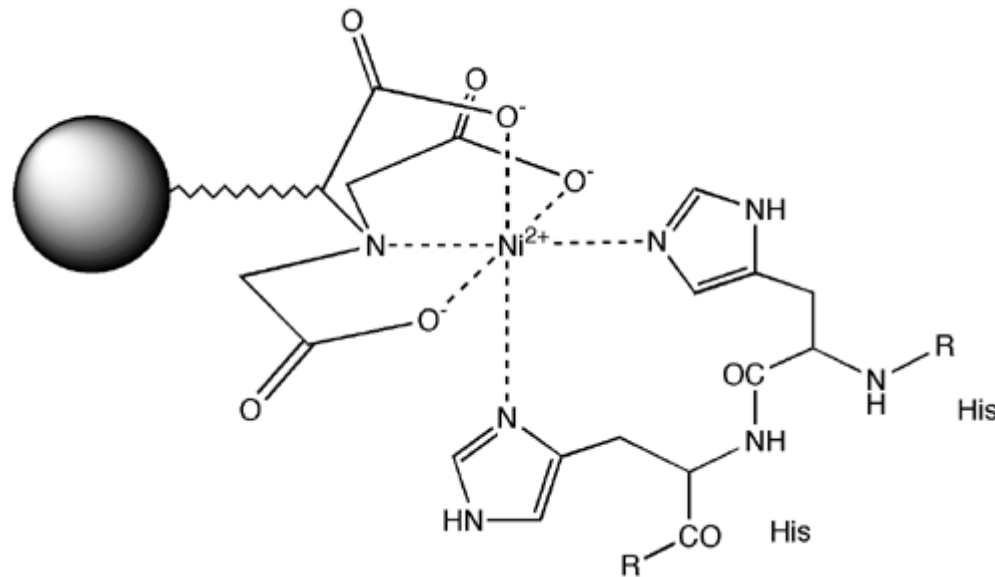
Reversed phase

most common,
in addition to
affinity

e.g. Ni-NTA



Nickel affinity purification with Ni-NTA agarose



Many other tags can be used for protein purification:

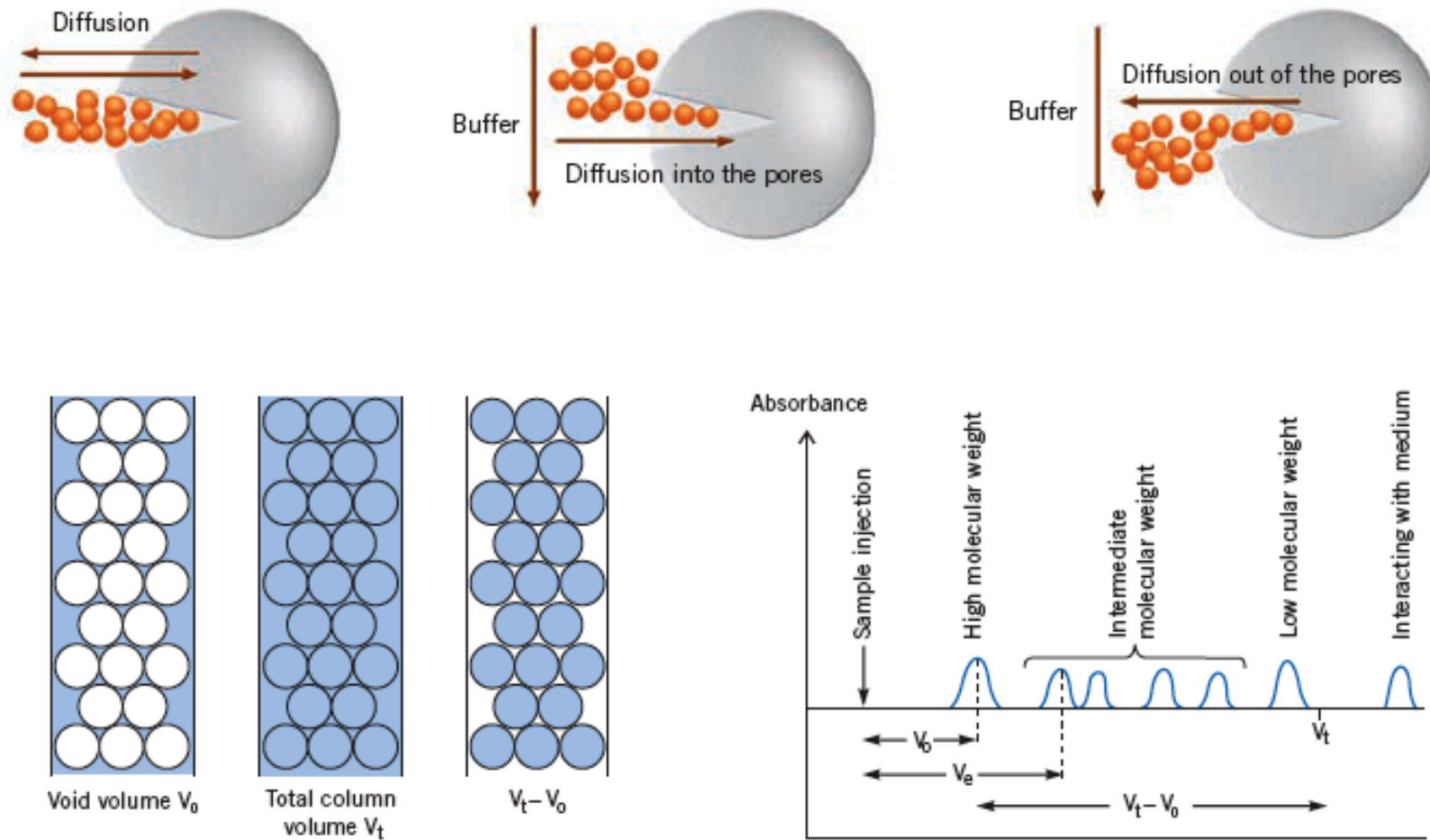
<i>tag</i>	<i>residues</i>	<i>matrix</i>	<i>elution condition</i>
poly-His	~6	Ni-NTA	imidazole, low pH
FLAG	8	anti-FLAG antibody	low pH, 2-5 mM EDTA
c-myc	11	anti-myc antibody	low pH
strep-tag	8	modified streptavidin	2.5 mM desthiobiotin
CBP	26	calmodulin	EGTA, EDTA
GST	211	glutathione	reduced glutathione
MBP	396	amylose	10 mM maltose

Tags may be chosen because they

- interfere minimally with protein structure/function
- improve recombinant protein expression or solubility
- offer most convenient purification methods

All tags may be cleaved from expressed proteins using specific proteases, if desired.

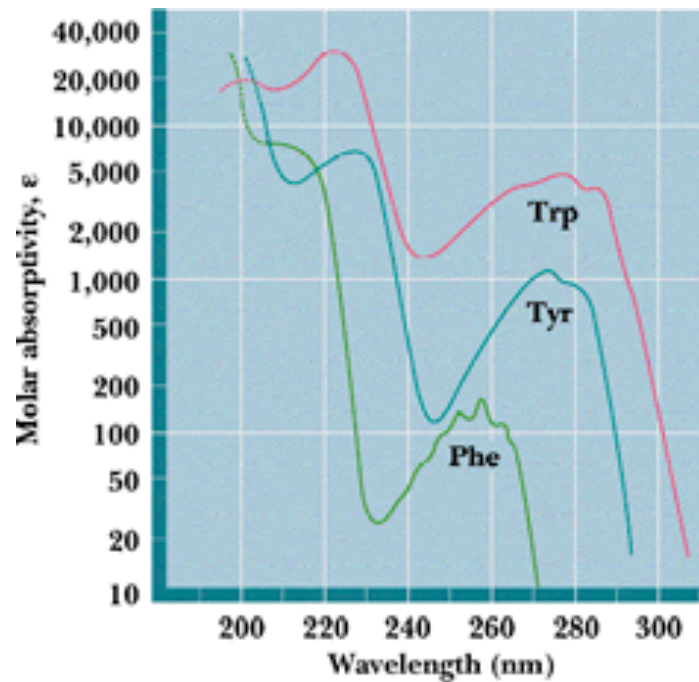
Gel filtration (size exclusion chromatography) principle



Quantification of purified proteins

use Beer-Lambert law:

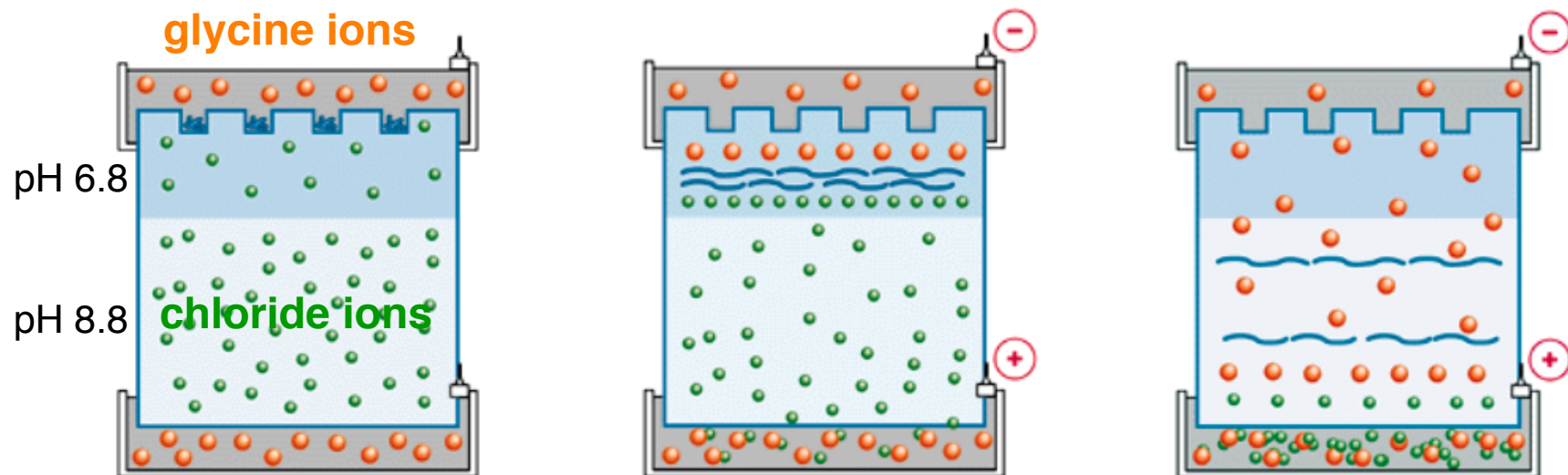
$$A_{280} = \epsilon_{280} c l$$



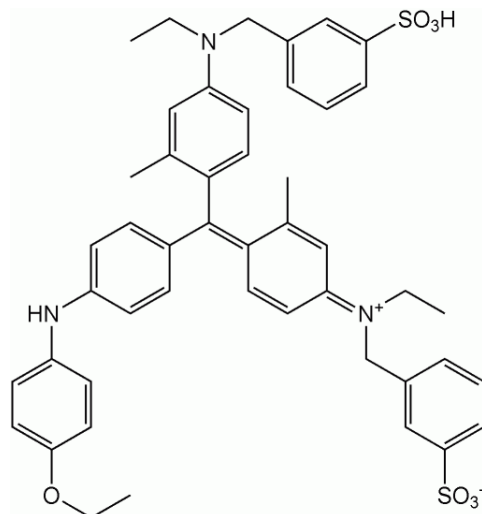
Assessing proteins for identity and purity

Most standard technique is sodium dodecylsulfate polyacrylamide gel electrophoresis (SDS-PAGE):

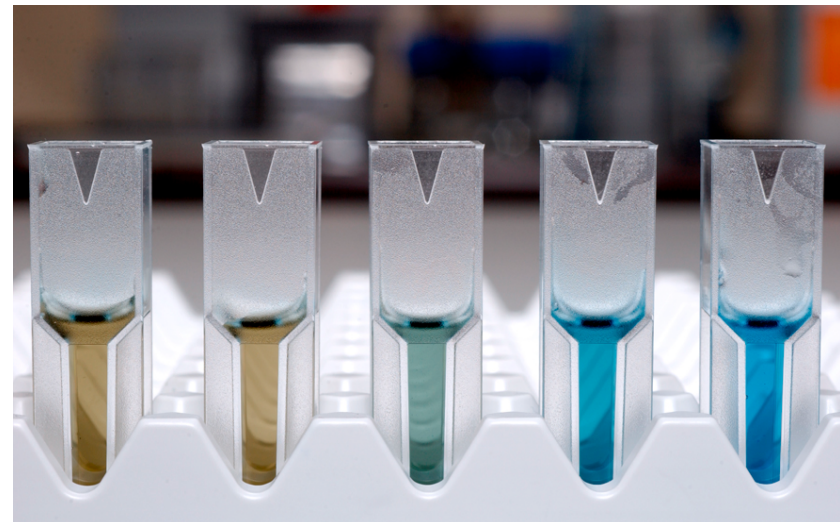
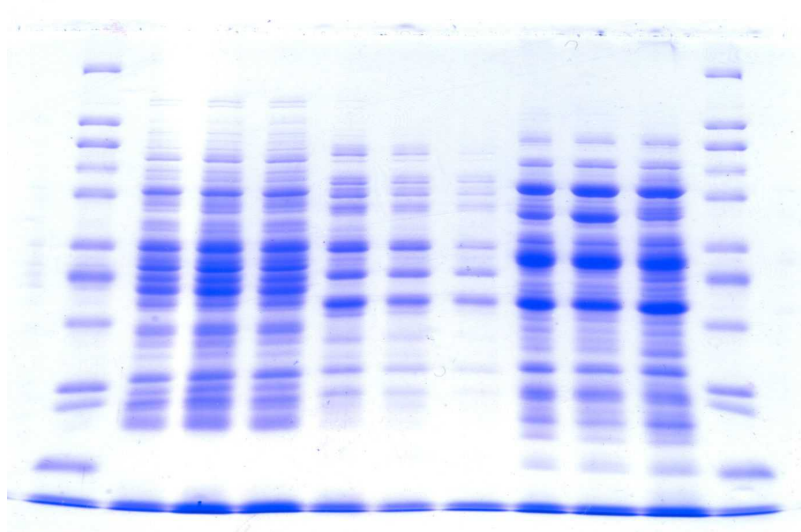
- basis is the tendency of proteins to unfold in SDS and bind a fixed amount SDS per protein (1.4 g/g)
- negative charge of SDS overwhelms protein charges
- proteins have same charge to mass ratio, but are differentially retarded by the separation gel
- stacking layer “focuses” proteins before separation layer



Coomassie brilliant blue staining

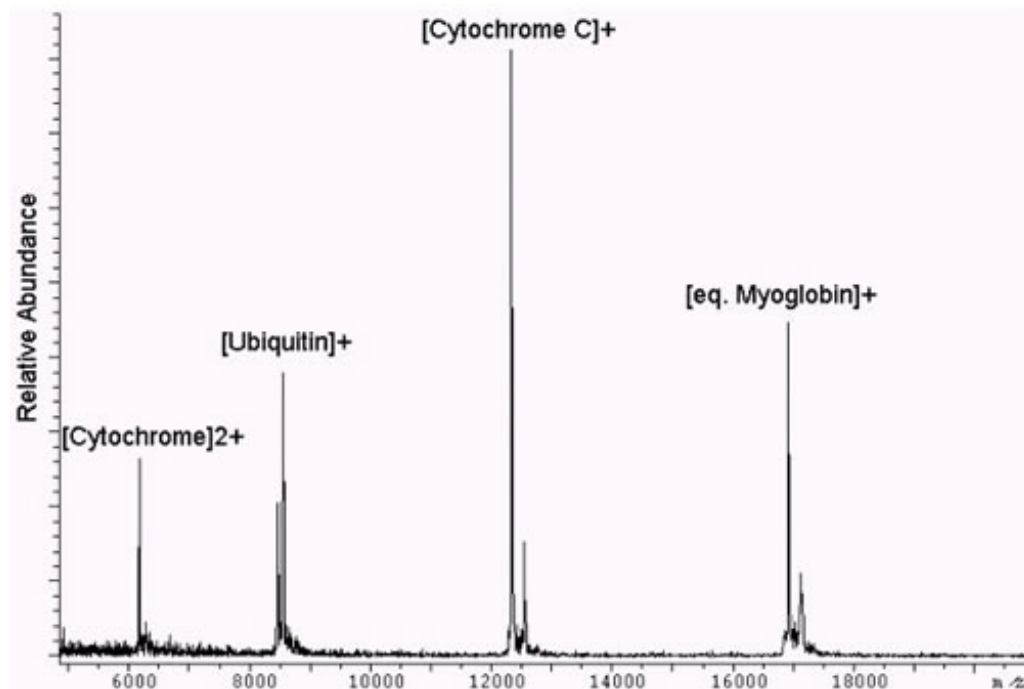
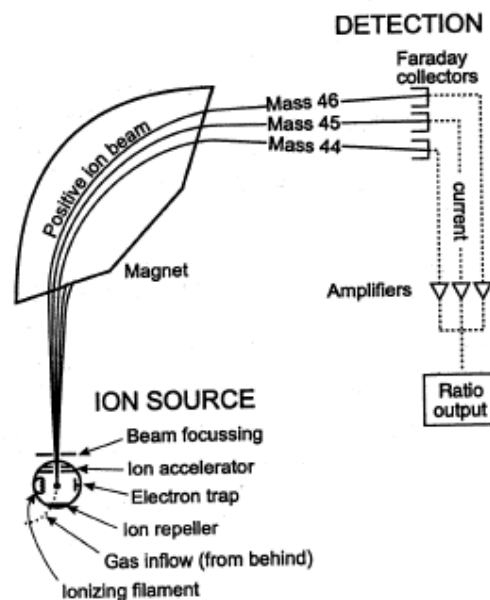


- binds proteins primarily via aromatic residues and arginine
- undergoes absorbance shift from 465 nm (brownish) to 595 nm (blue)
- basis for **Bradford Assay**; can be used to quantify proteins over ~3 kD

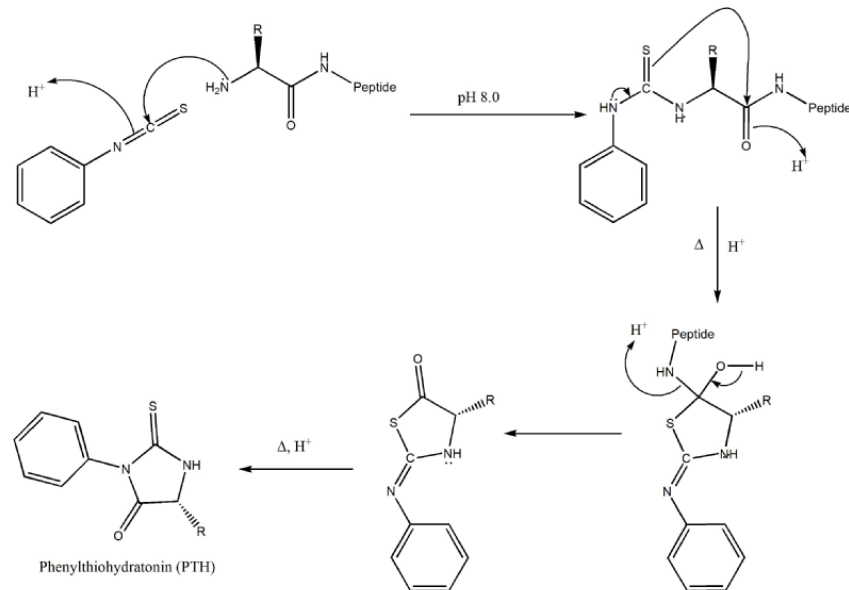


SDS-PAGE gives an approximate MW and purity estimate, but how can we be sure the protein we've purified is the correct one?

- **activity assay** if one is available
- knowledge of exact mass: **mass spectrometry**
- **N-term. sequencing** and **AA analysis**, if necessary



N-terminal sequencing (Edman degradation)



- products identified by chromatography or electrophoresis
- typically ~5 cycles practical for routine N-term. sequencing

en.wikipedia.org/wiki/Edman_degradation