

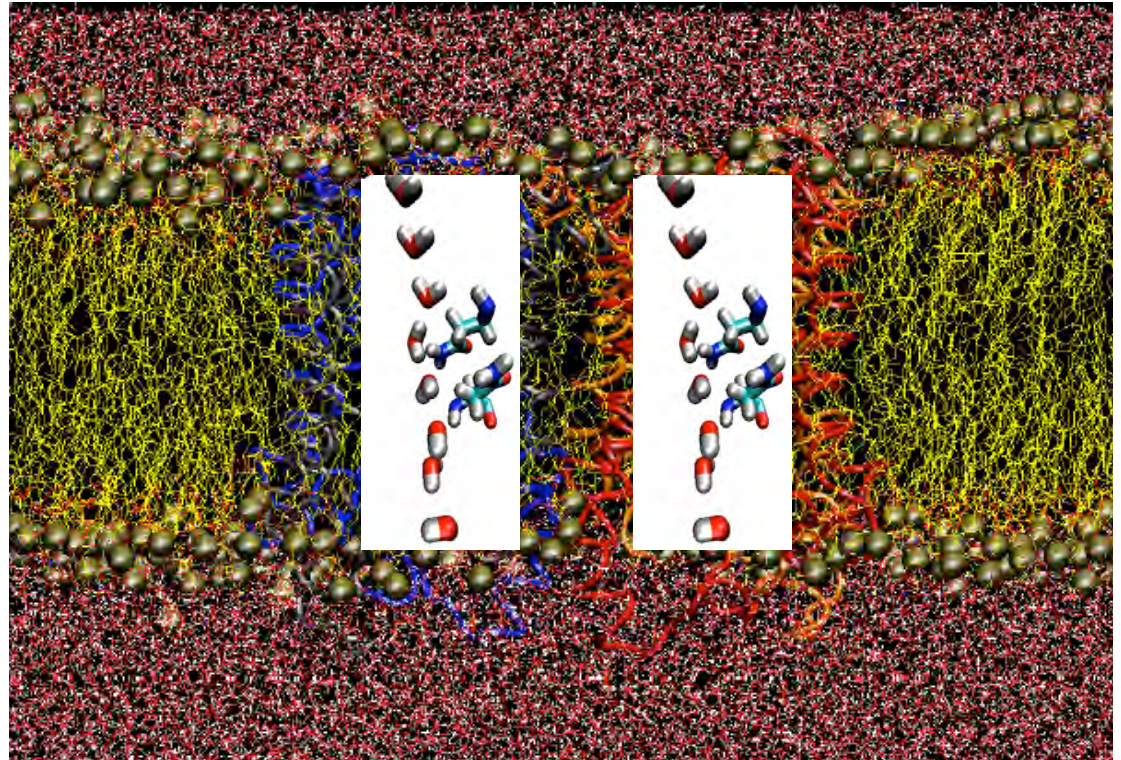
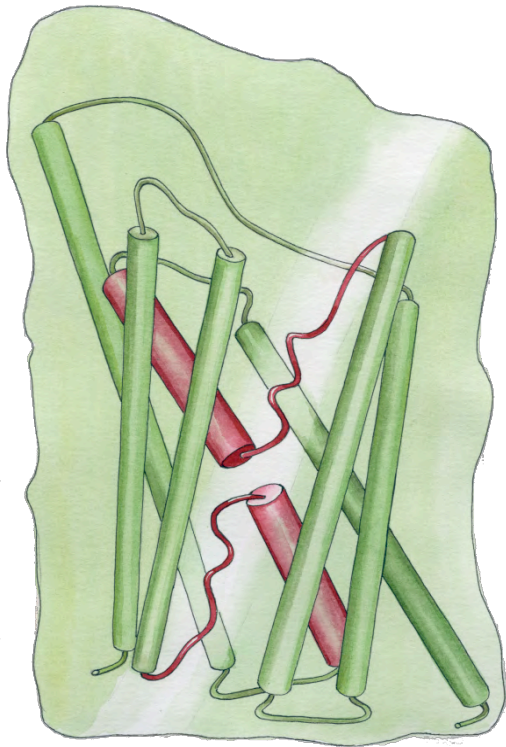
Analysis of Molecular Dynamics Simulations of Biomolecules

- A very complicated arrangement of hundreds of groups interacting with each other
- Where to start to look at?
- What to analyze?
- How much can we learn from simulations?

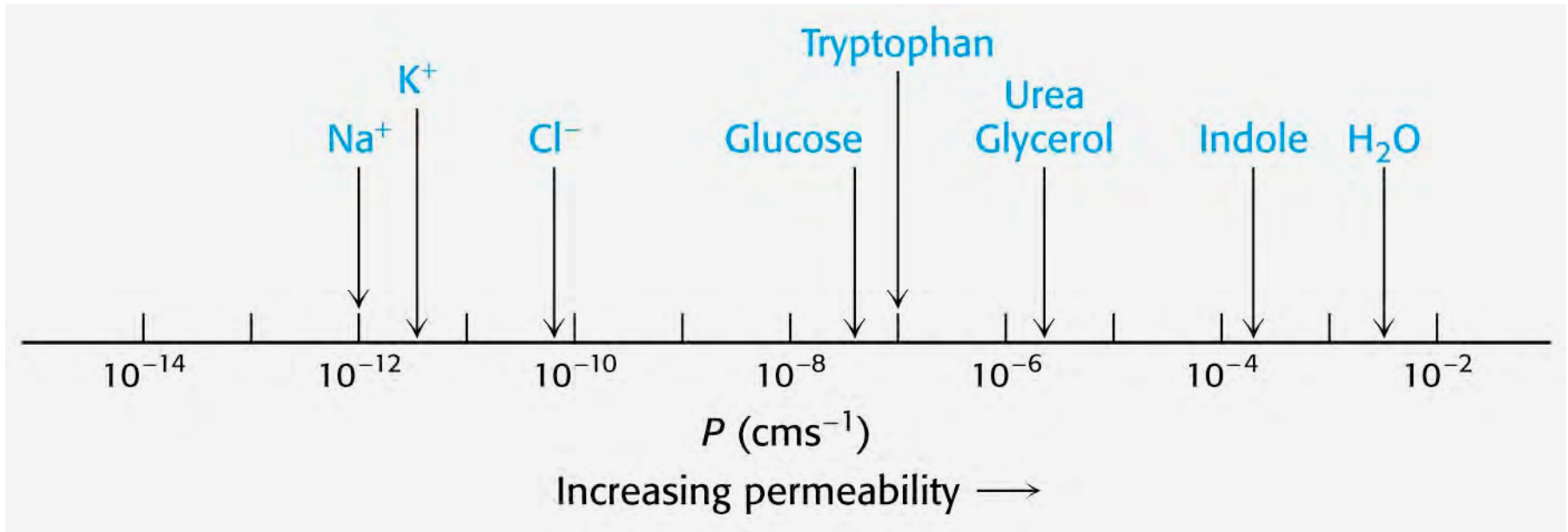
It is very important to get acquainted with your system

Aquaporins

Membrane water channels



Lipid Bilayer Permeability



Water is an exception:

- Small size
- Lack of charge
- Its high concentration

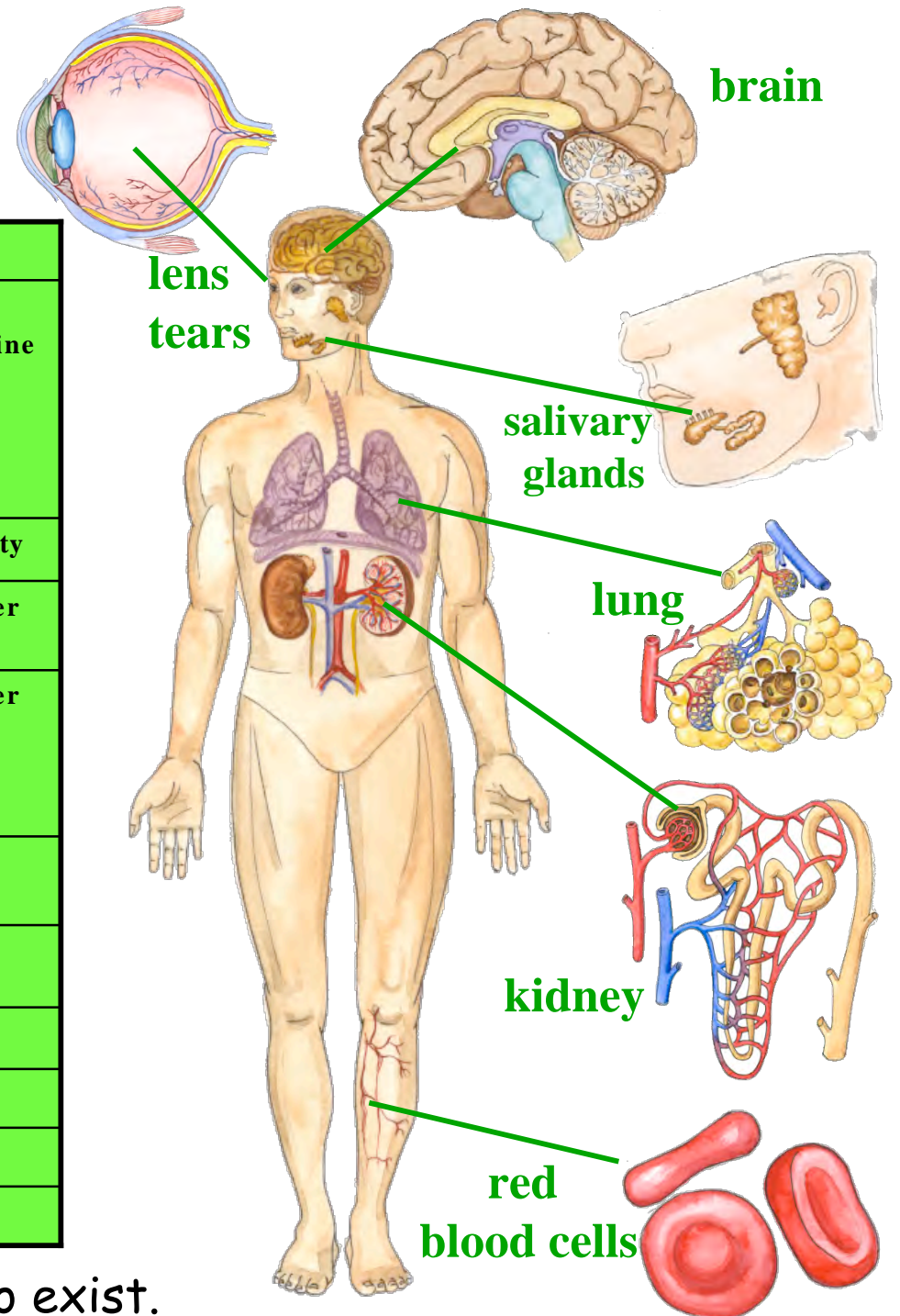
Water Transport Across Cell Membrane

Always passive; bidirectional; osmosis-driven

- Diffusion through lipid bilayers
slower, but enough for many purposes
- Channel-mediated
Large volumes of water needed to be transported
(kidneys).
Fast adjustment of water concentration is necessary
(RBC, brain, lung).

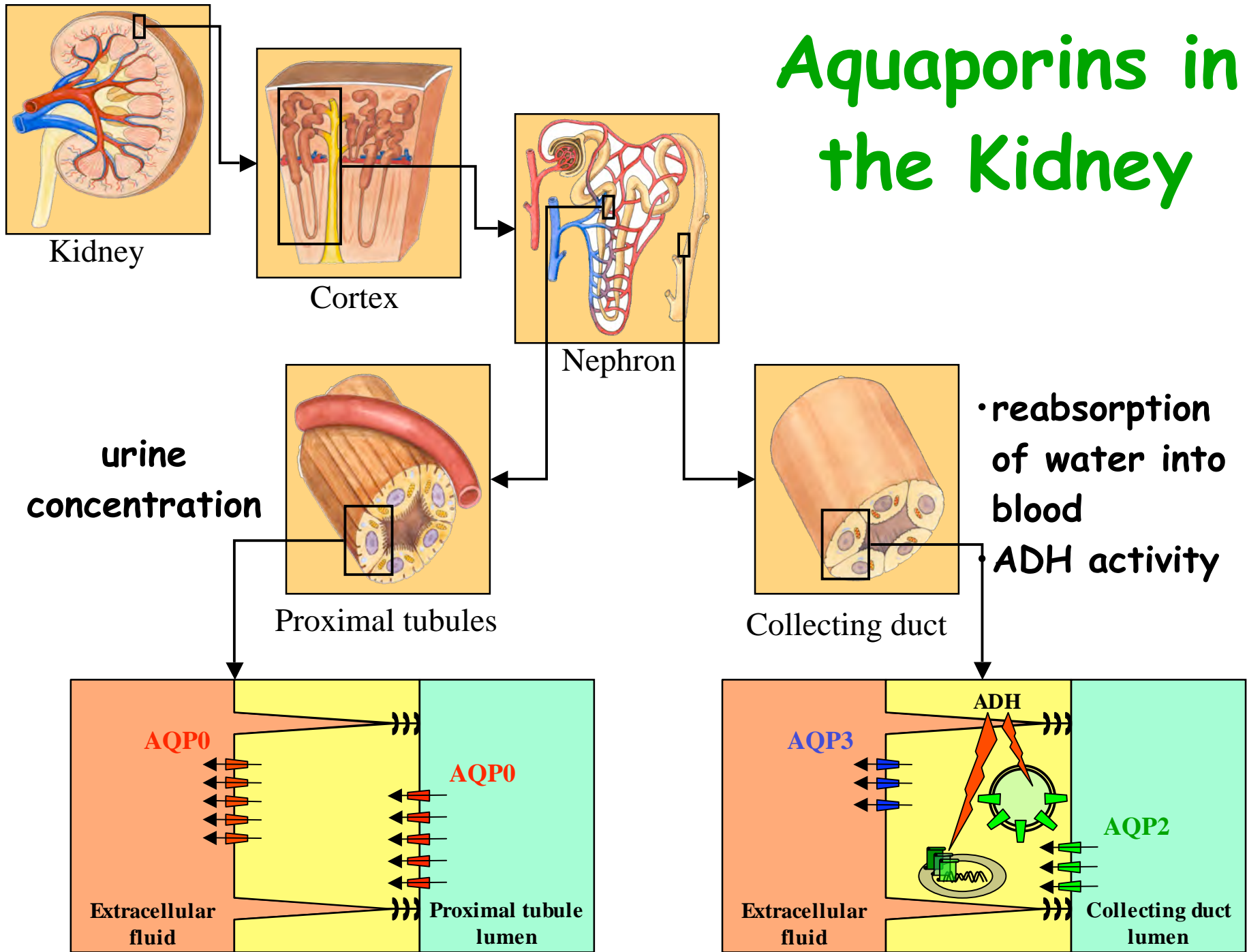
Aquaporins in Human Body

| | | |
|--------------|---|--|
| Aquaporin-0 | Eye: lens fiber cells | Fluid balance of the lens |
| Aquaporin-1 | Red blood cells Kidney: proximal tubules Eye: ciliary epithelium Brain: choroid plexus Lung: alveolar | Osmotic protection Concentration of urine Aqueous humor Production of CSF Alveolar hydration |
| Aquaporin-2 | epithelial cells Kidney: collecting ducts | ADH hormone activity |
| Aquaporin-3 | Kidney: collecting ducts Trachea: epithelial cells | Reabsorption of water Secretion of water |
| Aquaporin-4 | Kidney: collecting ducts Brain: ependymal cells Brain: hypothalamus Lung: bronchial | Reabsorption of water CSF fluid balance Osmosensing function? |
| Aquaporin-5 | epithelium Salivary glands Lacrimal glands | Bronchial fluid secretion Production of saliva Production of tears |
| Aquaporin-6 | Kidney | Very low water permeability! |
| Aquaporin-7 | Testis and sperm | |
| Aquaporin-8 | Testis, pancreas, liver | |
| Aquaporin-9 | Leukocytes | |
| Aquaporin-10 | | |

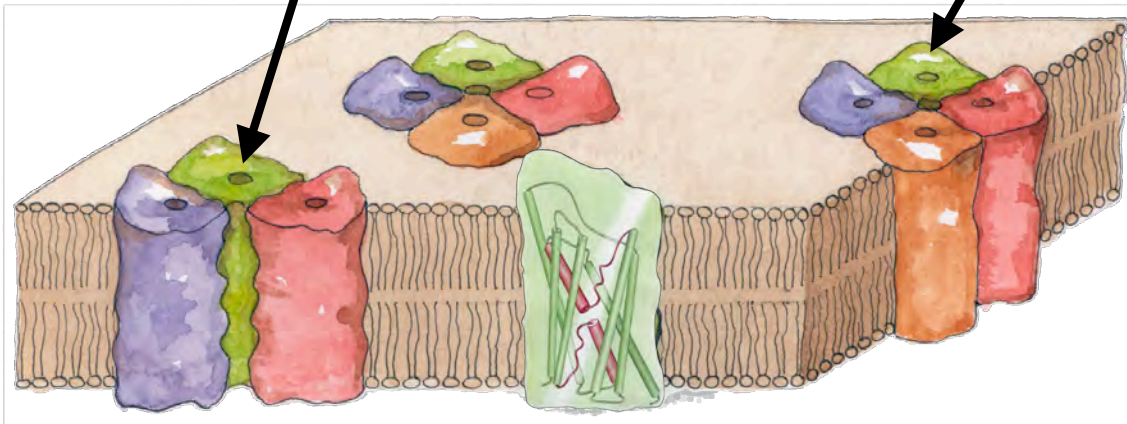
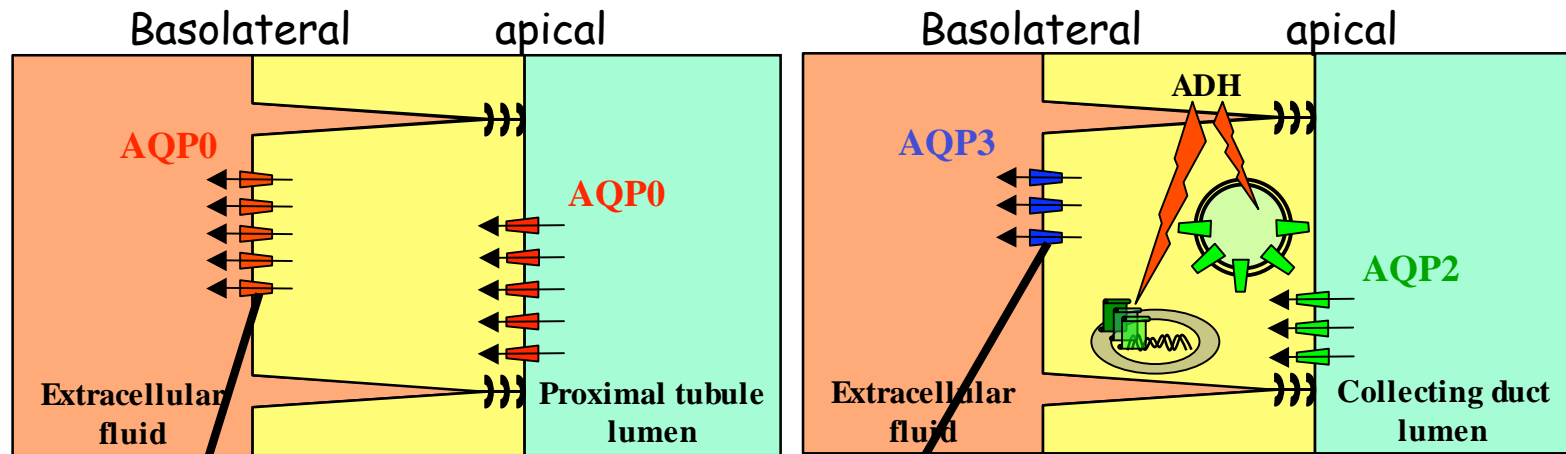


Additional members are suspected to exist.

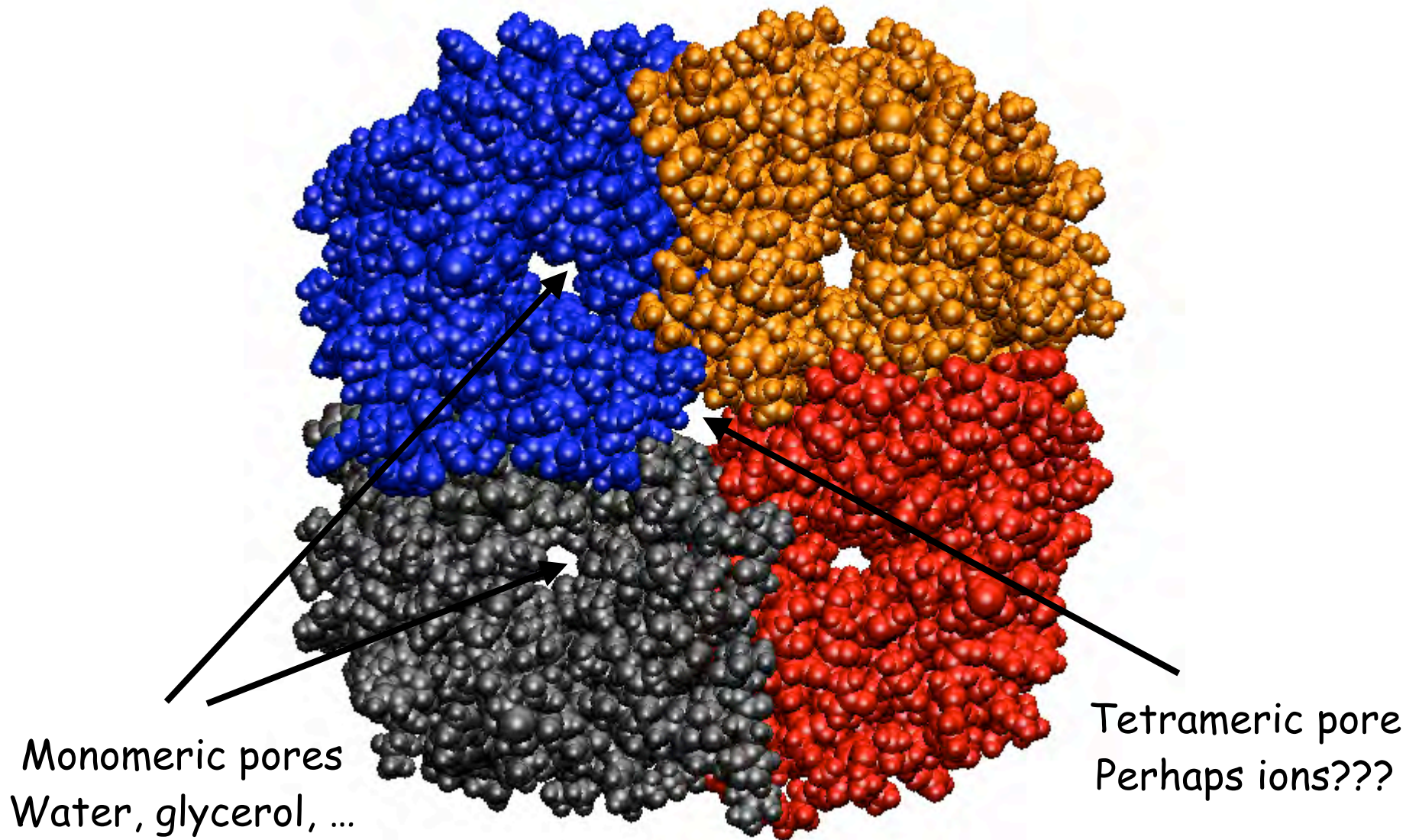
Aquaporins in the Kidney



High Permeation to Water



>200 Liters
Water
Everyday!

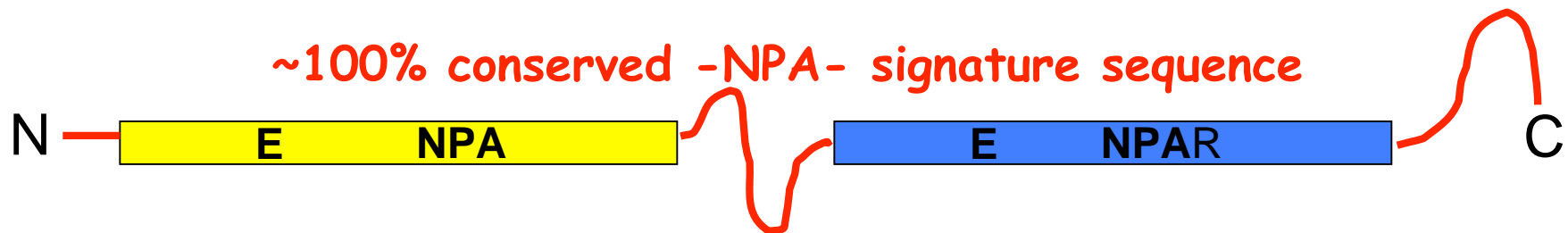
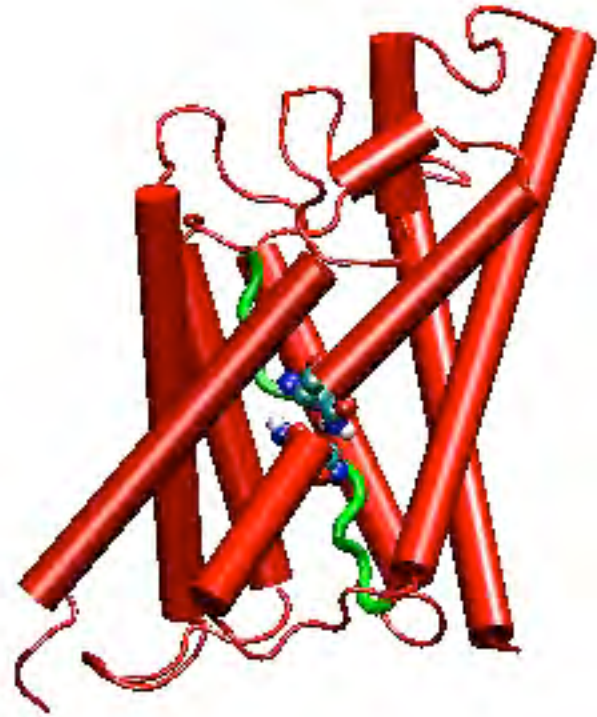


Aquaporins of known structure:

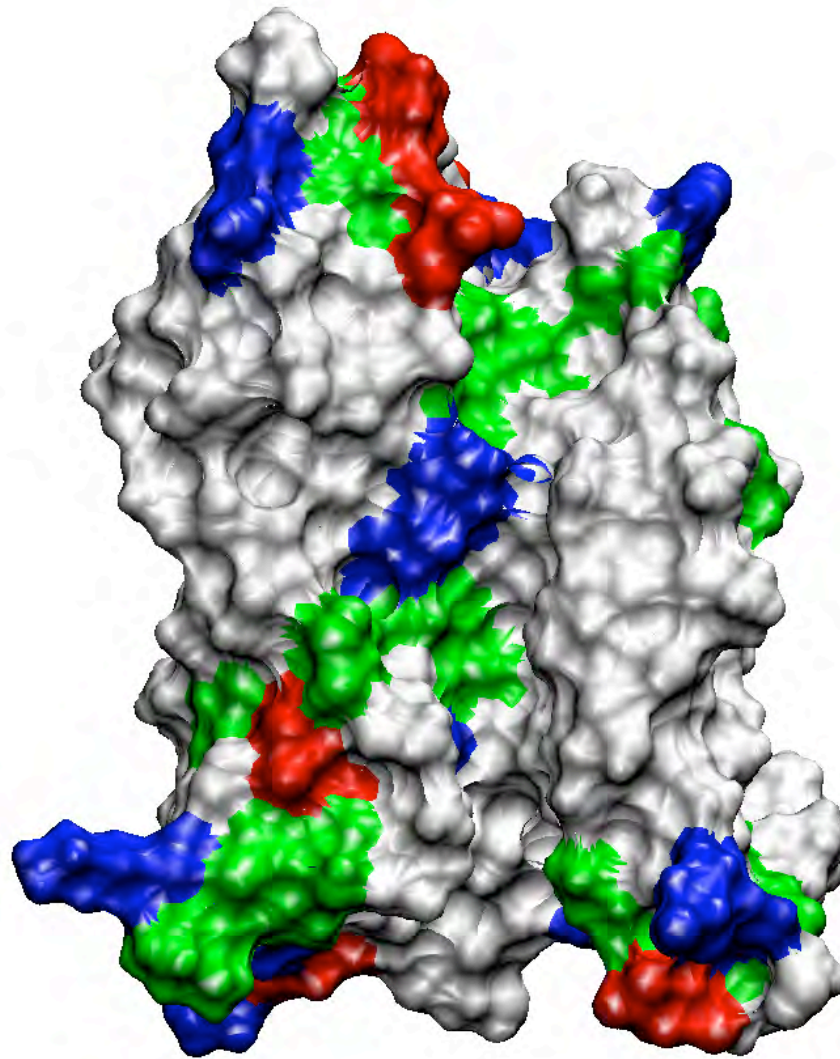
- GlpF** - E. coli glycerol channel (aquaglycerolporin)
- AQP1** - Mammalian aquaporin-1 (pure water channel)
- AqpZ and AQPO (2004)

Functionally Important Features

- Tetrameric architecture
- Amphipathic channel interior
- Water and glycerol transport
- Protons, and other ions are excluded
- Conserved asparagine-proline-alanine residues; NPA motif
- Characteristic half-membrane spanning structure

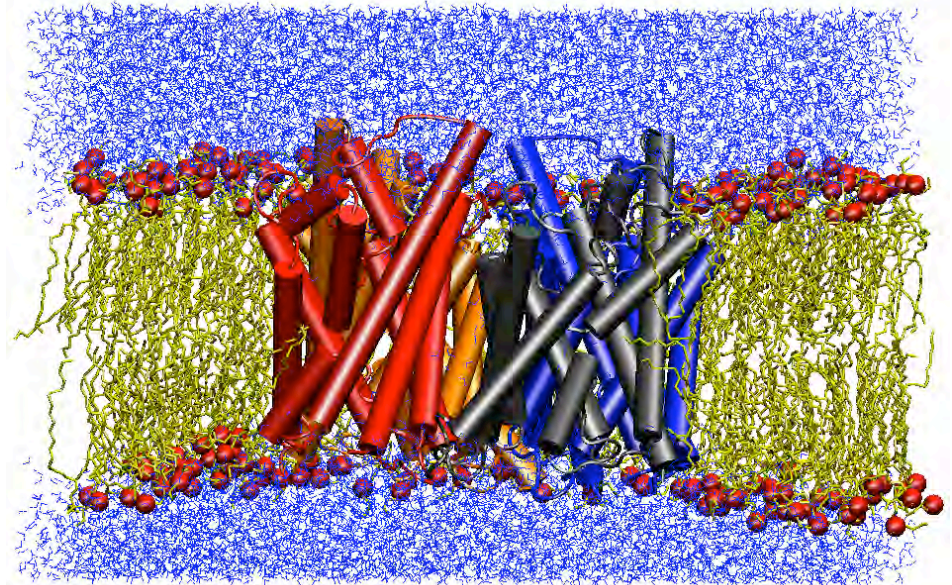
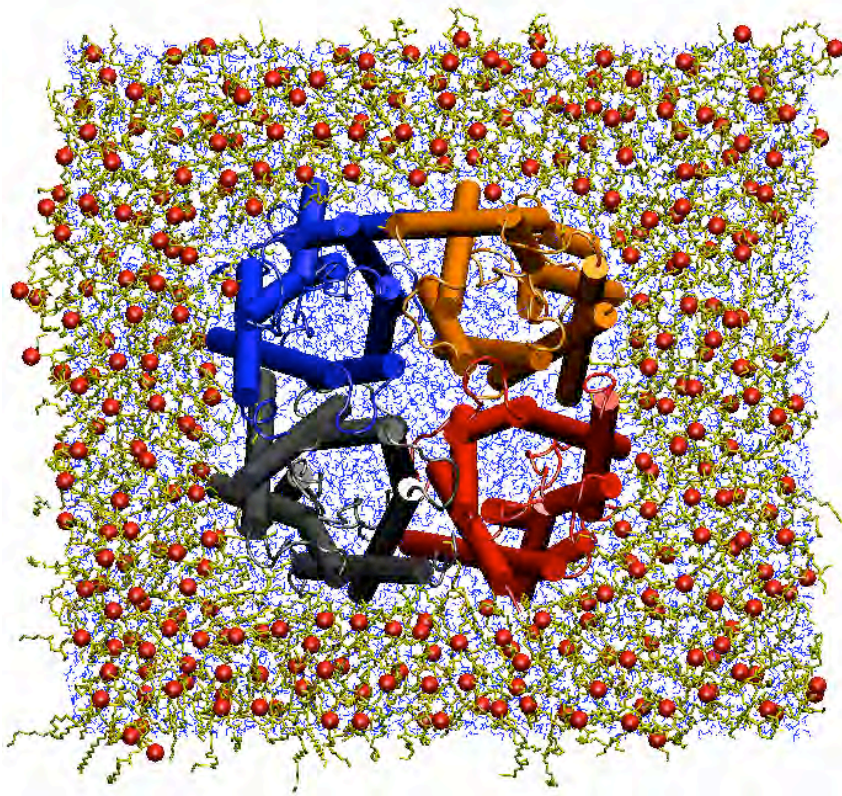


A Semi-hydrophobic channel



Molecular Dynamics Simulations

Protein: ~ 15,000 atoms
Lipids (POPE): ~ 40,000 atoms
Water: ~ 51,000 atoms
Total: ~ 106,000 atoms



NAMD, CHARMM27, PME

NpT ensemble at 310 K

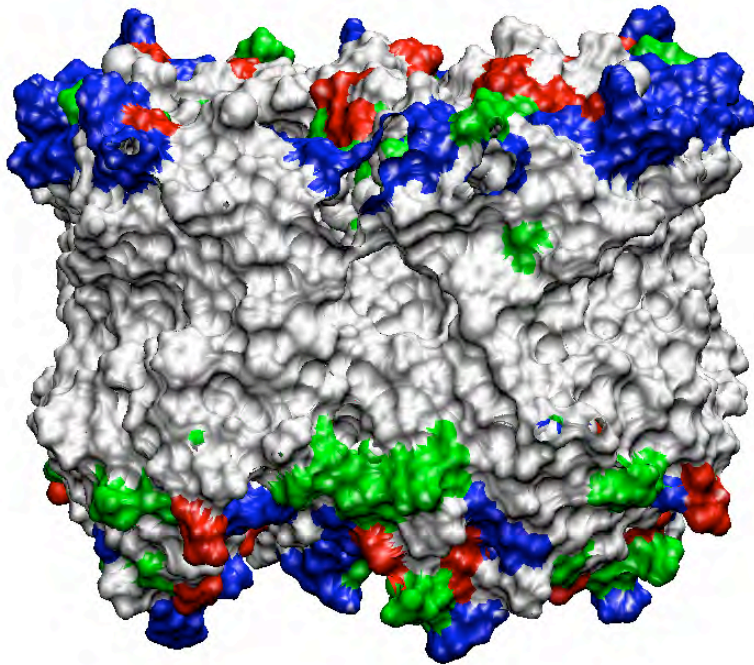
1ns equilibration, 4ns production

10 days /ns - 32-proc Linux cluster

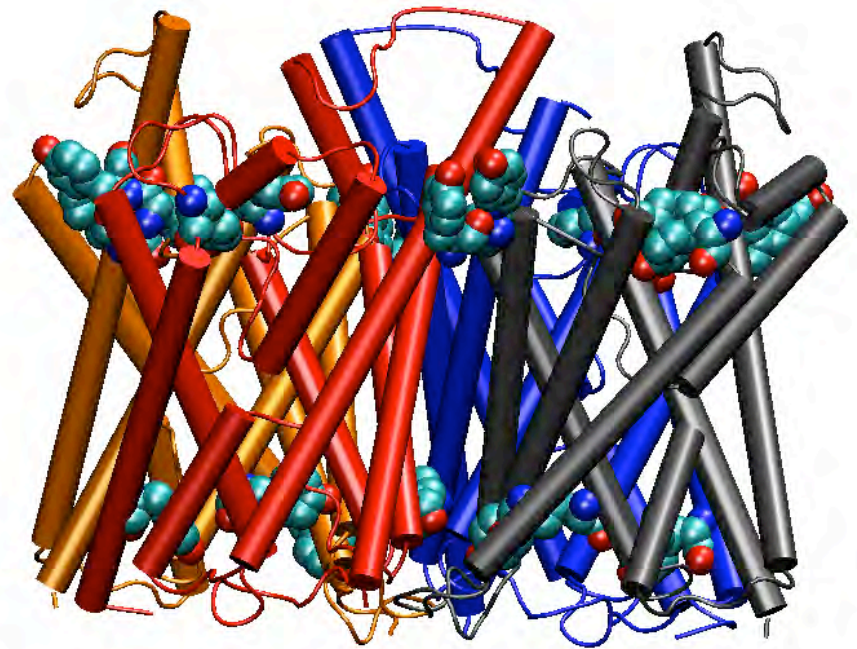
3.5 days/ns - 128 O2000 CPUs

0.35 days/ns - 512 LeMieux CPUs

Protein Embedding in Membrane



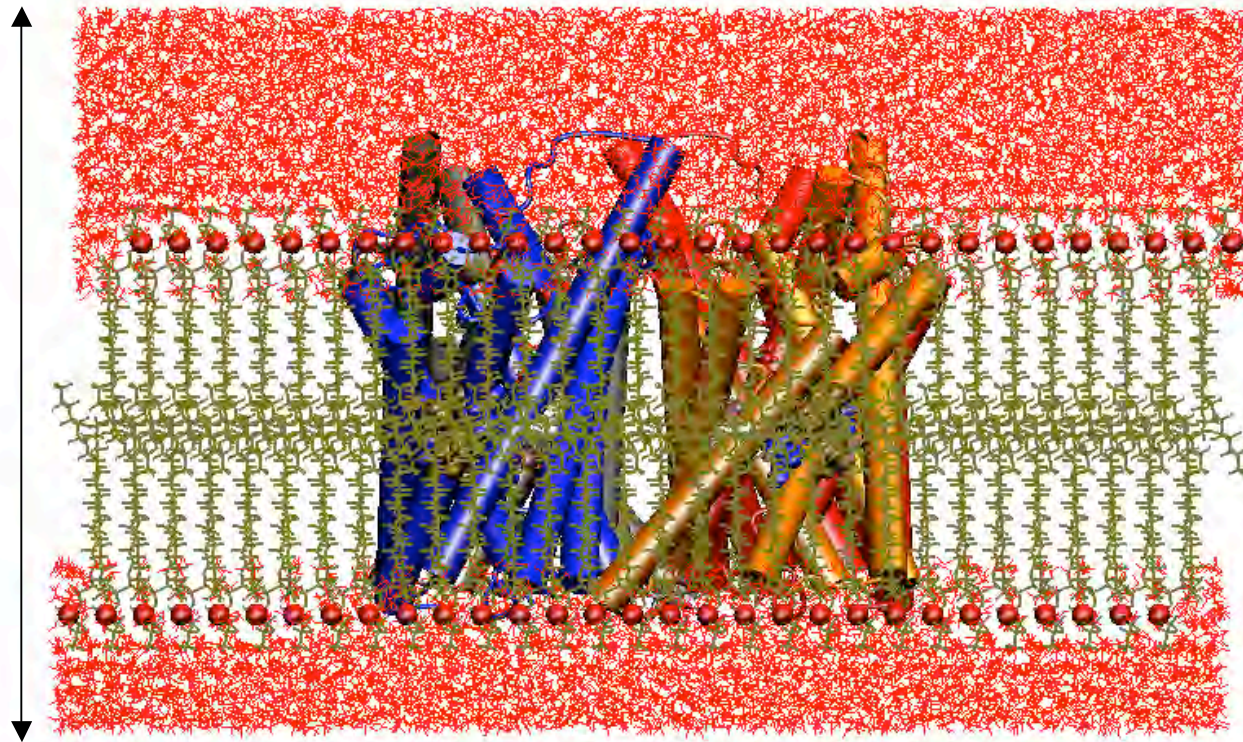
Hydrophobic
surface of the
protein



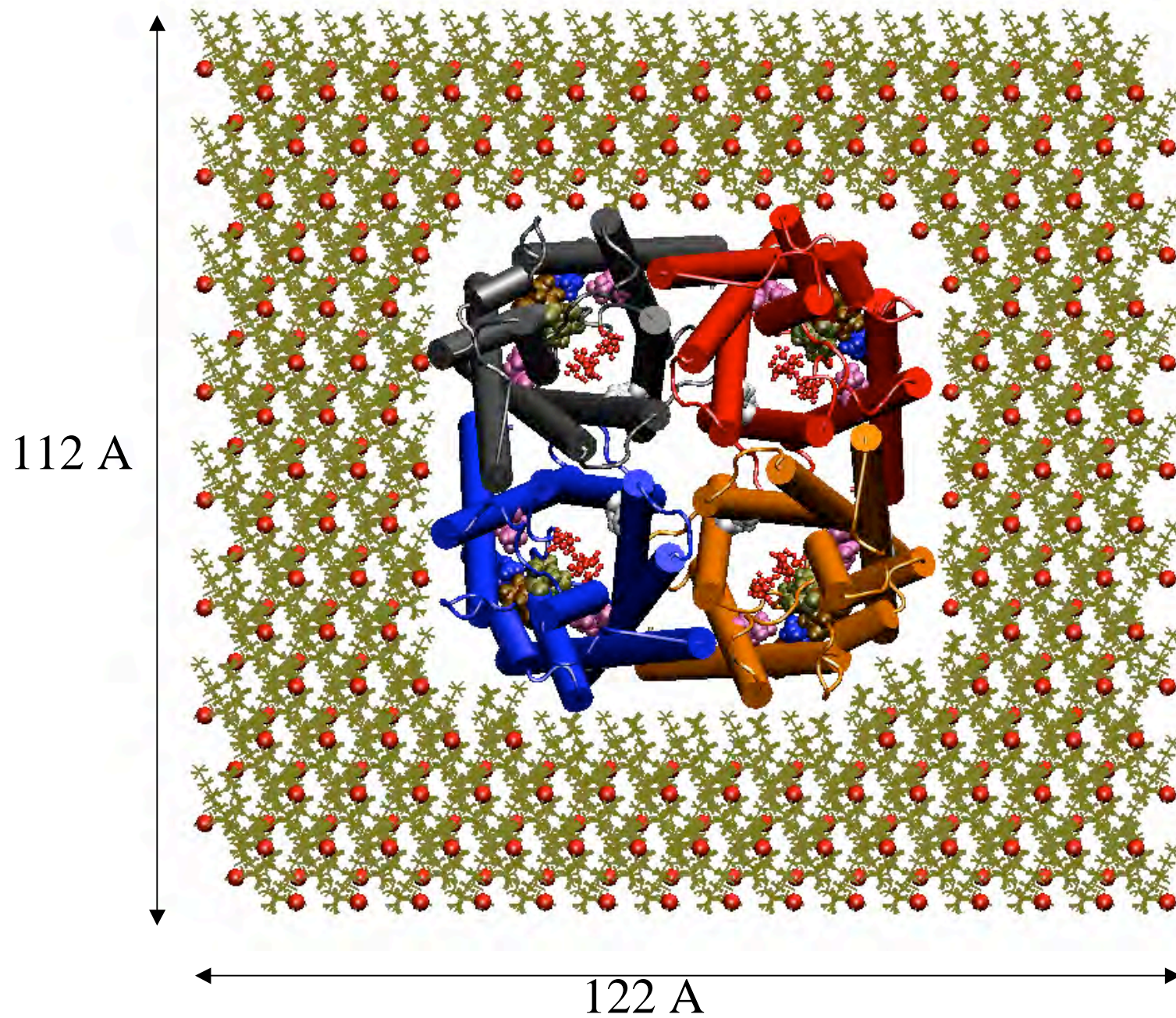
Ring of
Tyr and Trp

Embedding GlpF in Membrane

77 Å



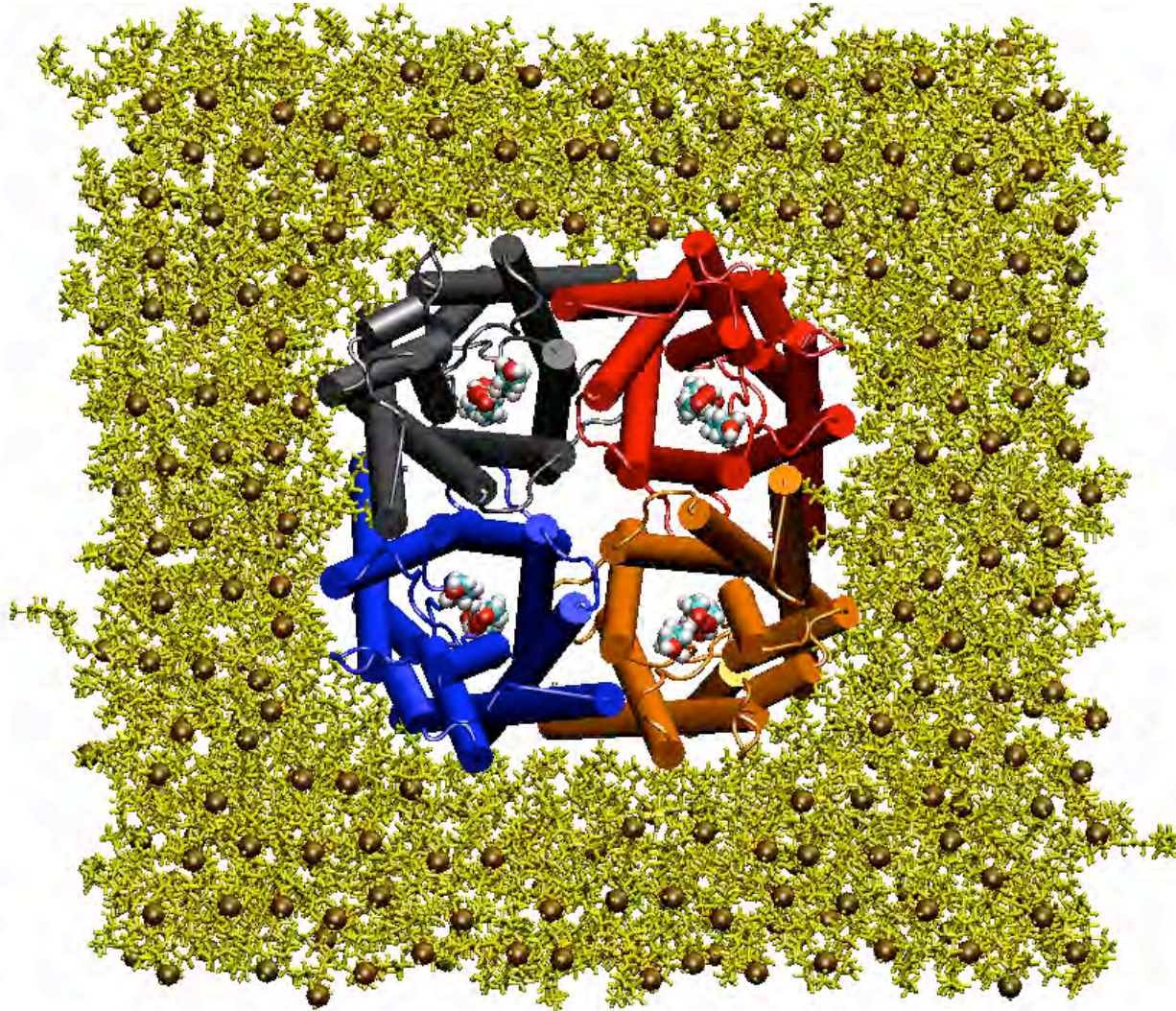
GlpF in VMD



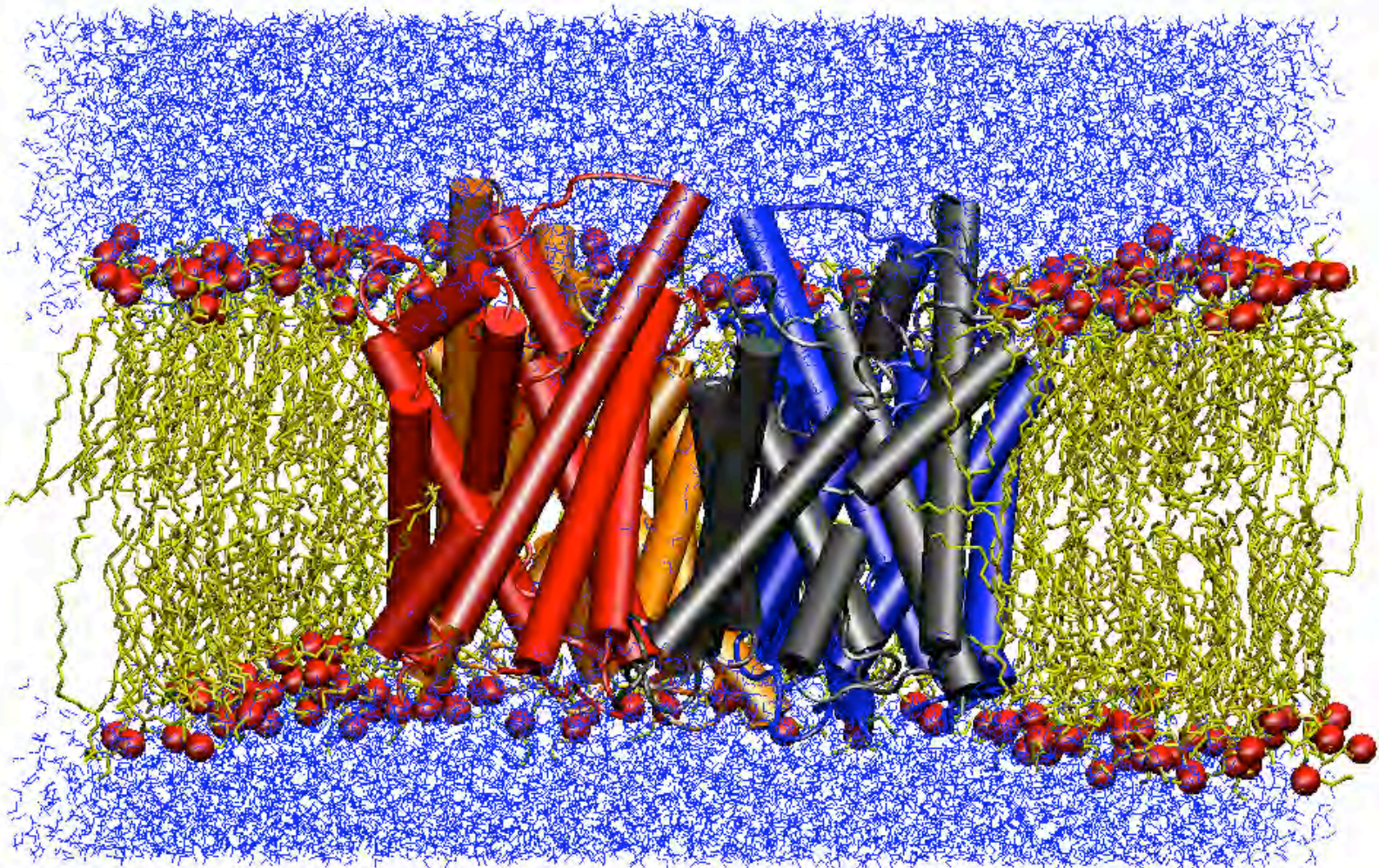
A Recipe for Membrane Protein Simulations

- Insert your protein into a hydrated lipid bilayer.
- Fix the protein; minimize the rest and run a short "constant-pressure" MD to bring lipids closer to the protein and fill the gap between the protein and lipids.
- Watch water molecules; if necessary apply constraints to prevent them from penetrating into the open gaps between lipids and the protein.
- Monitor the volume of your simulation box until it is almost constant. Do not run the system for too long during this phase.
- Now release the protein, minimize the whole system, and start an NpT simulation of the whole system.
- If desired, you may switch to an NVT simulation, when the system reaches a stable volume.

Lipid-Protein Packing During the Initial NpT Simulation

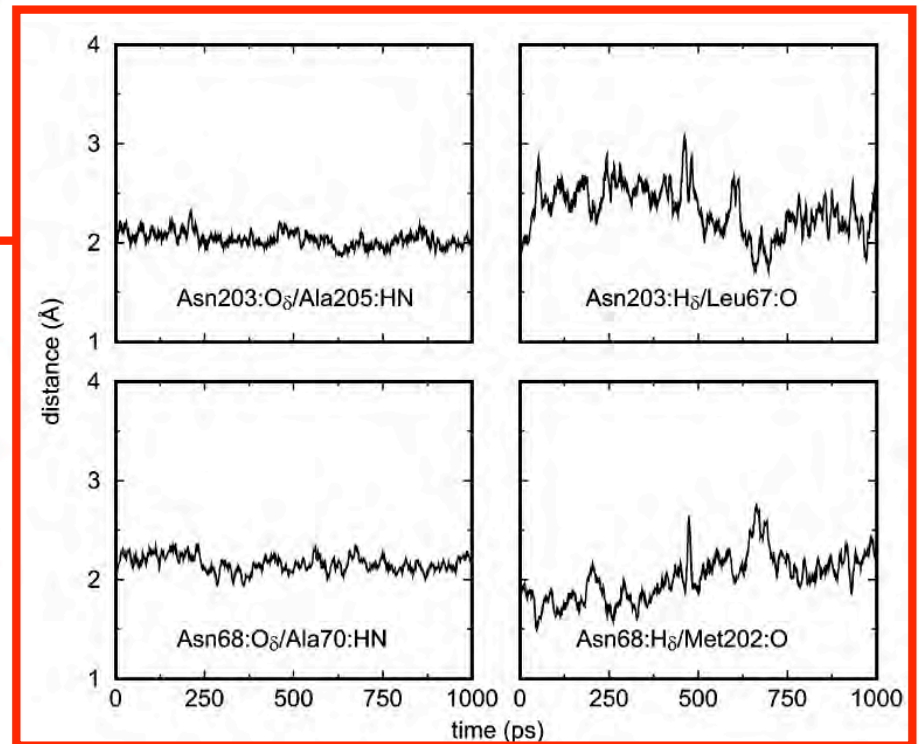
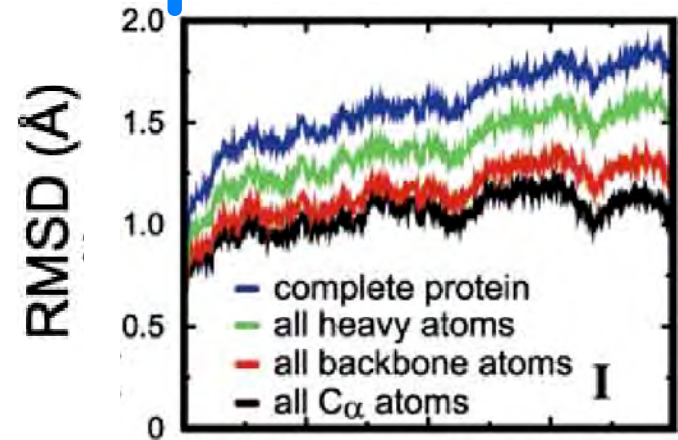
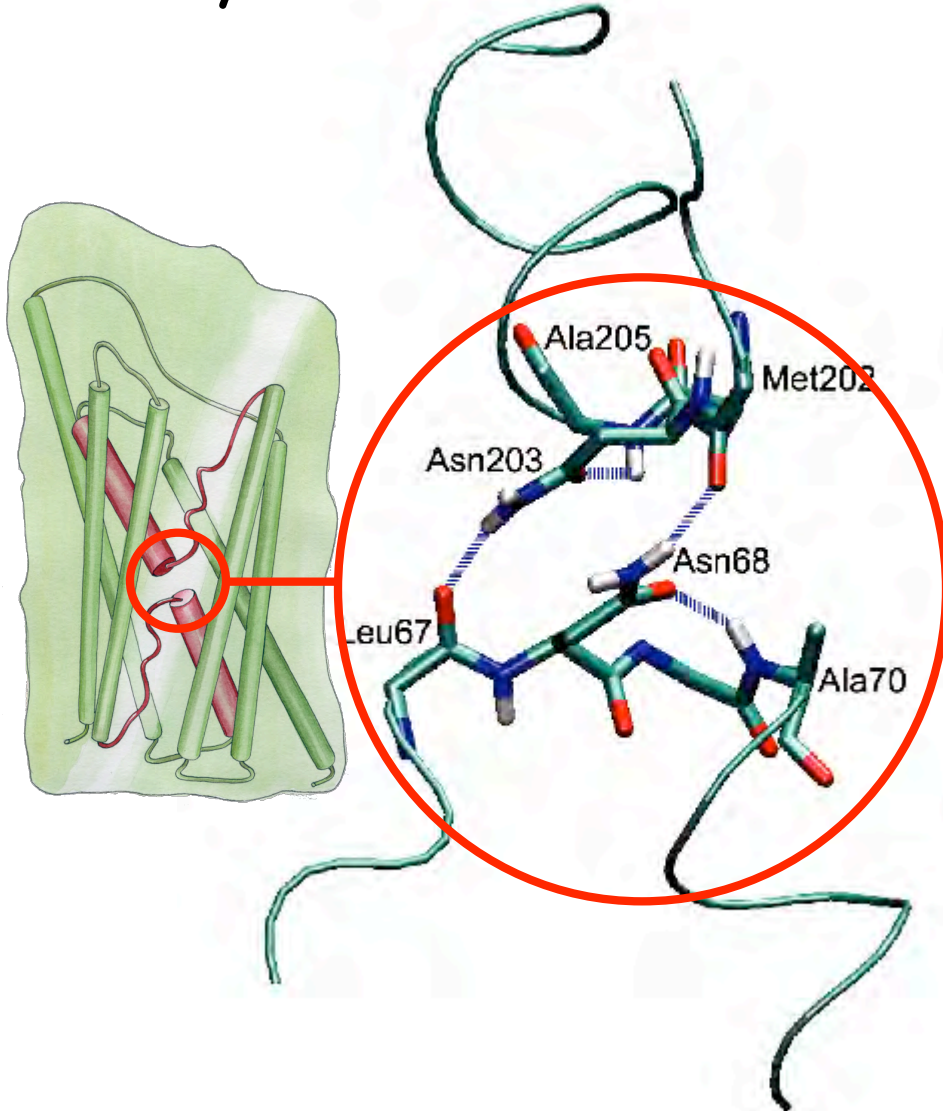


Adjustment of Membrane Thickness to the Protein Hydrophobic Surface

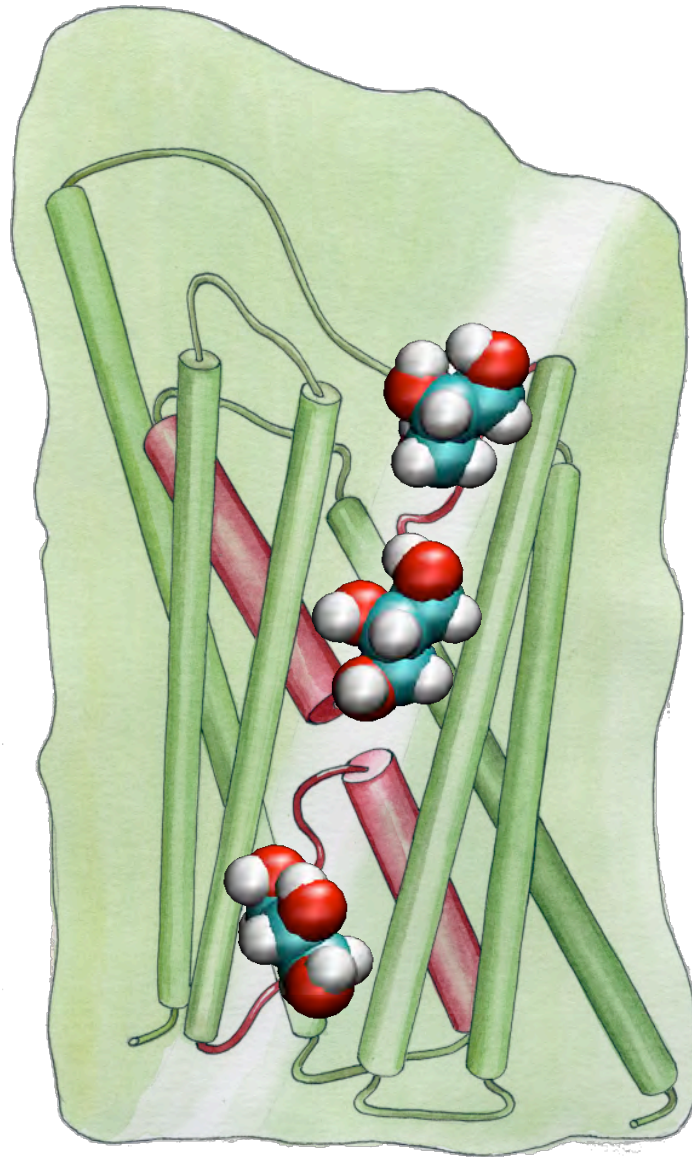


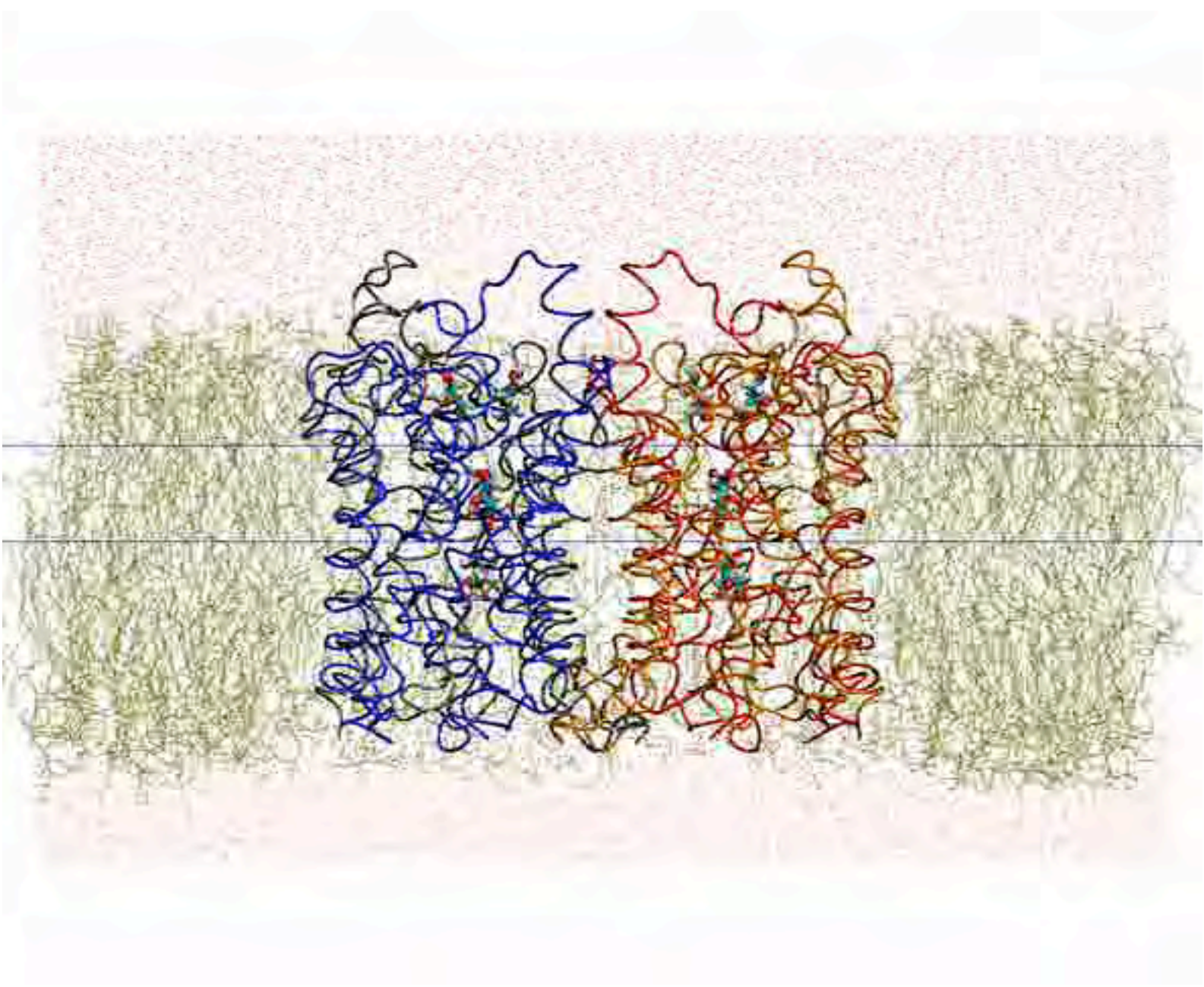
An extremely stable protein

Stability of NPA - NPA Interaction

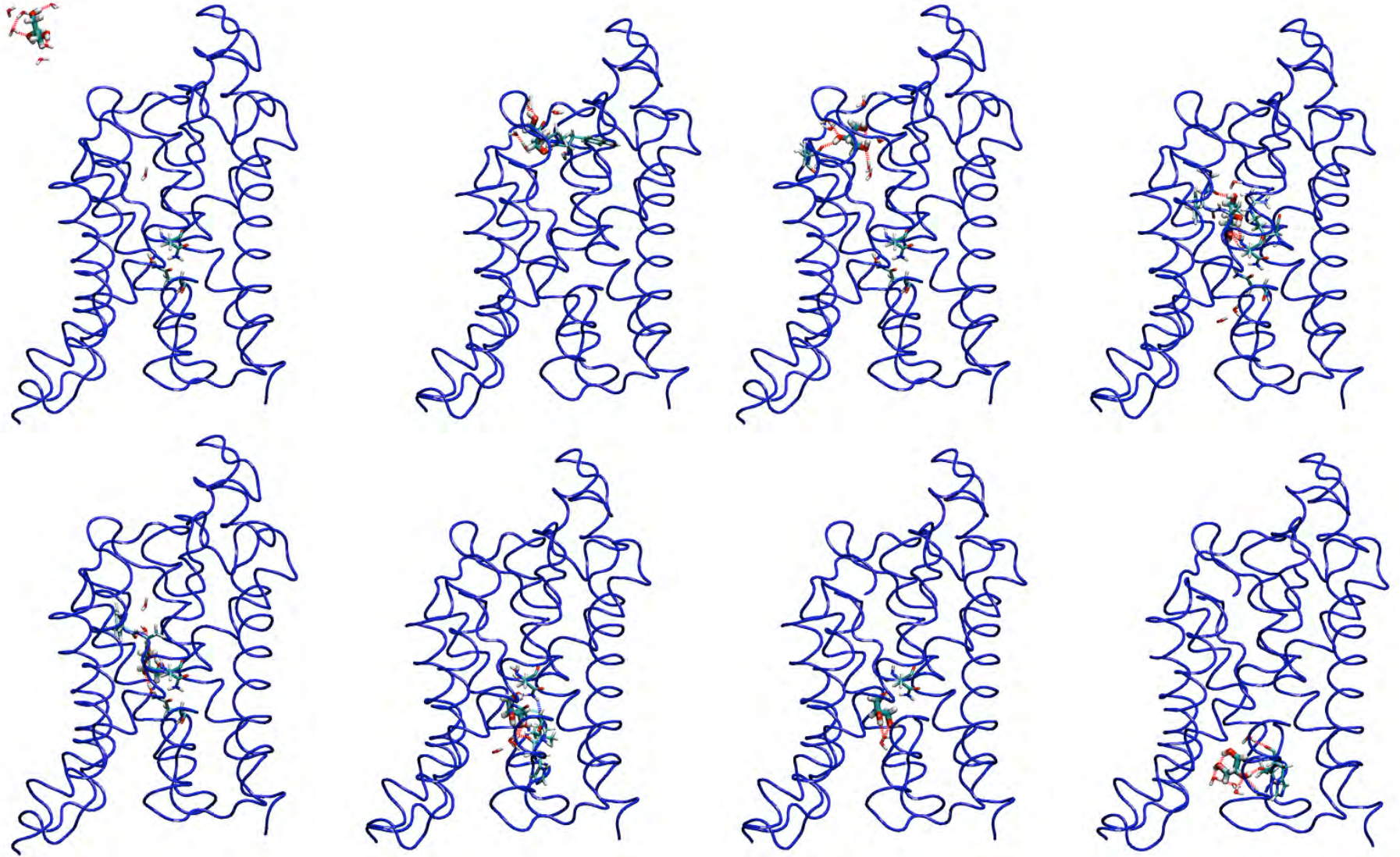


Glycerol-Saturated GlpF





Description of full conduction pathway



Complete description of the conduction pathway

Constriction region



Selectivity filter

Details of Protein-Substrate Interaction Are Always Important

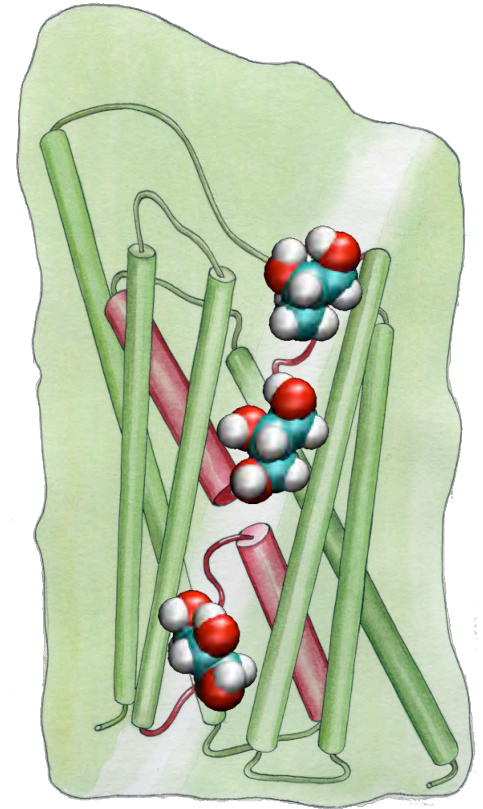
- Identify those groups of the protein that are directly involved in the main function of the protein.
- Look at the interaction of these primary residues with other groups in the protein.
- Look at buried charged residues inside the protein; they must have an important role.
- Backbone hydrogen bonds are mainly responsible for stabilization of secondary structure elements in the protein; side chain hydrogen bonds could be functionally important.

Channel Hydrogen Bonding Sites

...

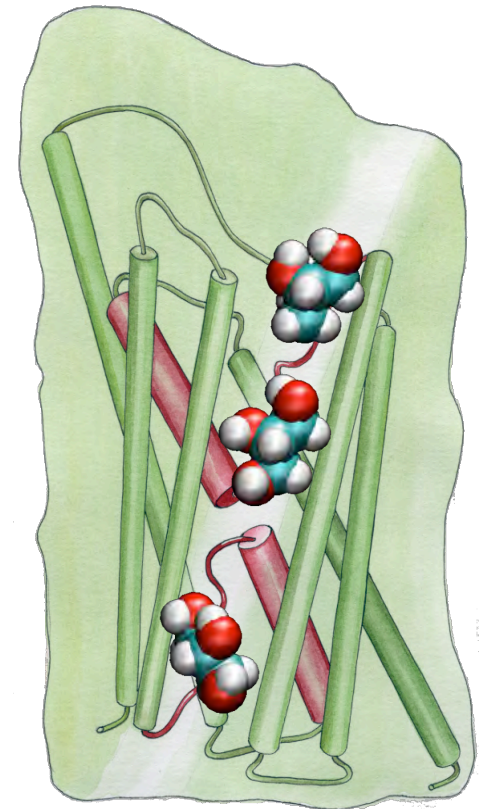
```
{set frame 0}{frame < 100}{incr frame}{  
  animate goto $frame  
  set donor [atomselect top  
    "name O N and within 2 of  
    (resname GCL and name HO)"]  
  lappend [$donor get index] list1  
  set acceptor [atomselect top  
    "resname GCL and name O and  
    within 2 of (protein and name HN HO)"]  
  lappend [$acceptor get index] list2  
}
```

...



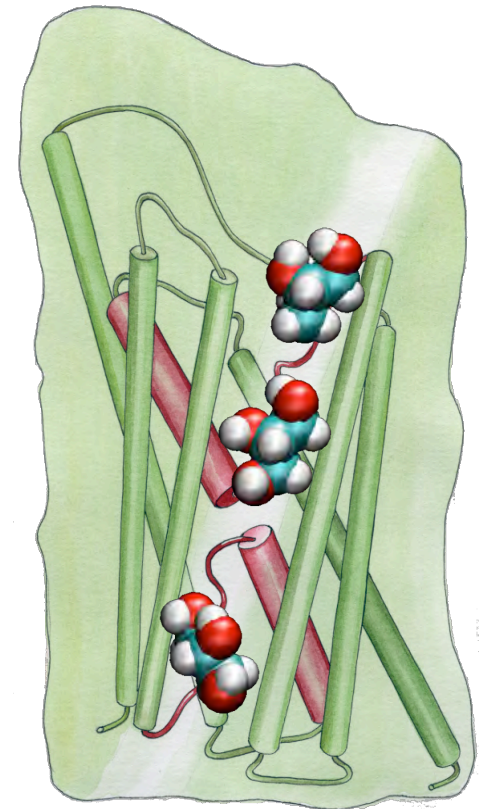
Channel Hydrogen Bonding Sites

| | | | | | |
|-----|-----|---------|------------|-----|--------------|
| GLN | 41 | OE1 NE2 | LEU | 197 | O |
| TRP | 48 | O NE1 | THR | 198 | O |
| GLY | 64 | O | GLY | 199 | O |
| ALA | 65 | O | PHE | 200 | O |
| HIS | 66 | O ND1 | ALA | 201 | O |
| LEU | 67 | O | ASN | 203 | ND2 |
| ASN | 68 | ND2 | | | |
| ASP | 130 | OD1 | LYS | 33 | HZ1 HZ3 |
| GLY | 133 | O | GLN | 41 | HE21 |
| SER | 136 | O | TRP | 48 | HE1 |
| TYR | 138 | O | HIS | 66 | HD1 |
| PRO | 139 | O N | <u>ASN</u> | 68 | HD22 |
| ASN | 140 | OD1 ND2 | <u>TYR</u> | 138 | HN |
| HIS | 142 | ND1 | ASN | 140 | HN HD21 HD22 |
| THR | 167 | OG1 | HIS | 142 | HD1 |
| GLY | 195 | O | GLY | 199 | HN |
| PRO | 196 | O | <u>ASN</u> | 203 | HN HD21HD22 |
| | | | <u>ARG</u> | 206 | HE HH21HH22 |

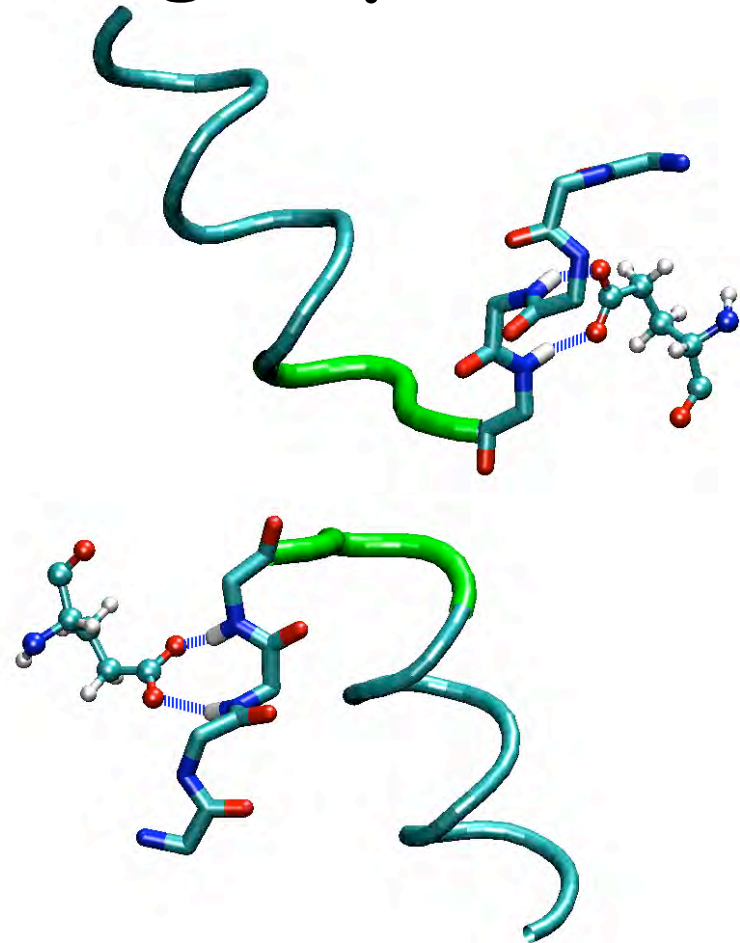
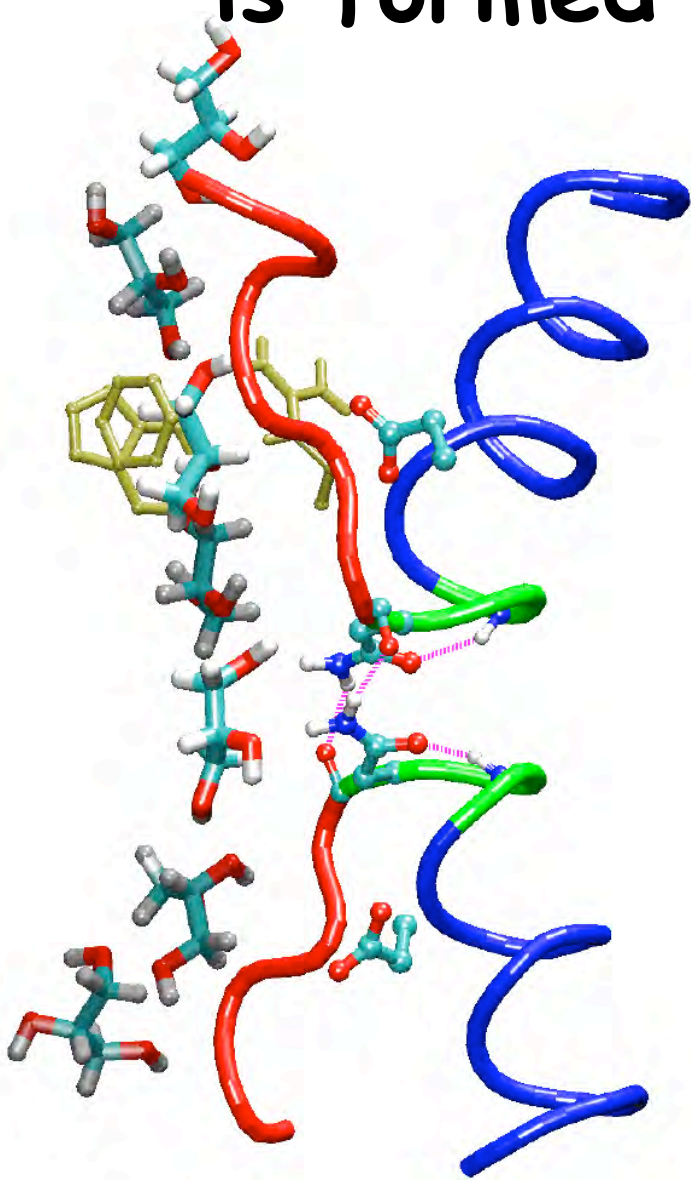


Channel Hydrogen Bonding Sites

| | | | | | |
|-----|-----|---------|------------|-----|--------------|
| GLN | 41 | OE1 NE2 | LEU | 197 | O |
| TRP | 48 | O NE1 | THR | 198 | O |
| GLY | 64 | O | GLY | 199 | O |
| ALA | 65 | O | PHE | 200 | O |
| HIS | 66 | O ND1 | ALA | 201 | O |
| LEU | 67 | O | ASN | 203 | ND2 |
| ASN | 68 | ND2 | | | |
| ASP | 130 | OD1 | LYS | 33 | HZ1 HZ3 |
| GLY | 133 | O | GLN | 41 | HE21 |
| SER | 136 | O | TRP | 48 | HE1 |
| TYR | 138 | O | HIS | 66 | HD1 |
| PRO | 139 | O N | <u>ASN</u> | 68 | HD22 |
| ASN | 140 | OD1 ND2 | <u>TYR</u> | 138 | HN |
| HIS | 142 | ND1 | ASN | 140 | HN HD21 HD22 |
| THR | 167 | OG1 | HIS | 142 | HD1 |
| GLY | 195 | O | GLY | 199 | HN |
| PRO | 196 | O | <u>ASN</u> | 203 | HN HD21HD22 |
| | | | <u>ARG</u> | 206 | HE HH21HH22 |

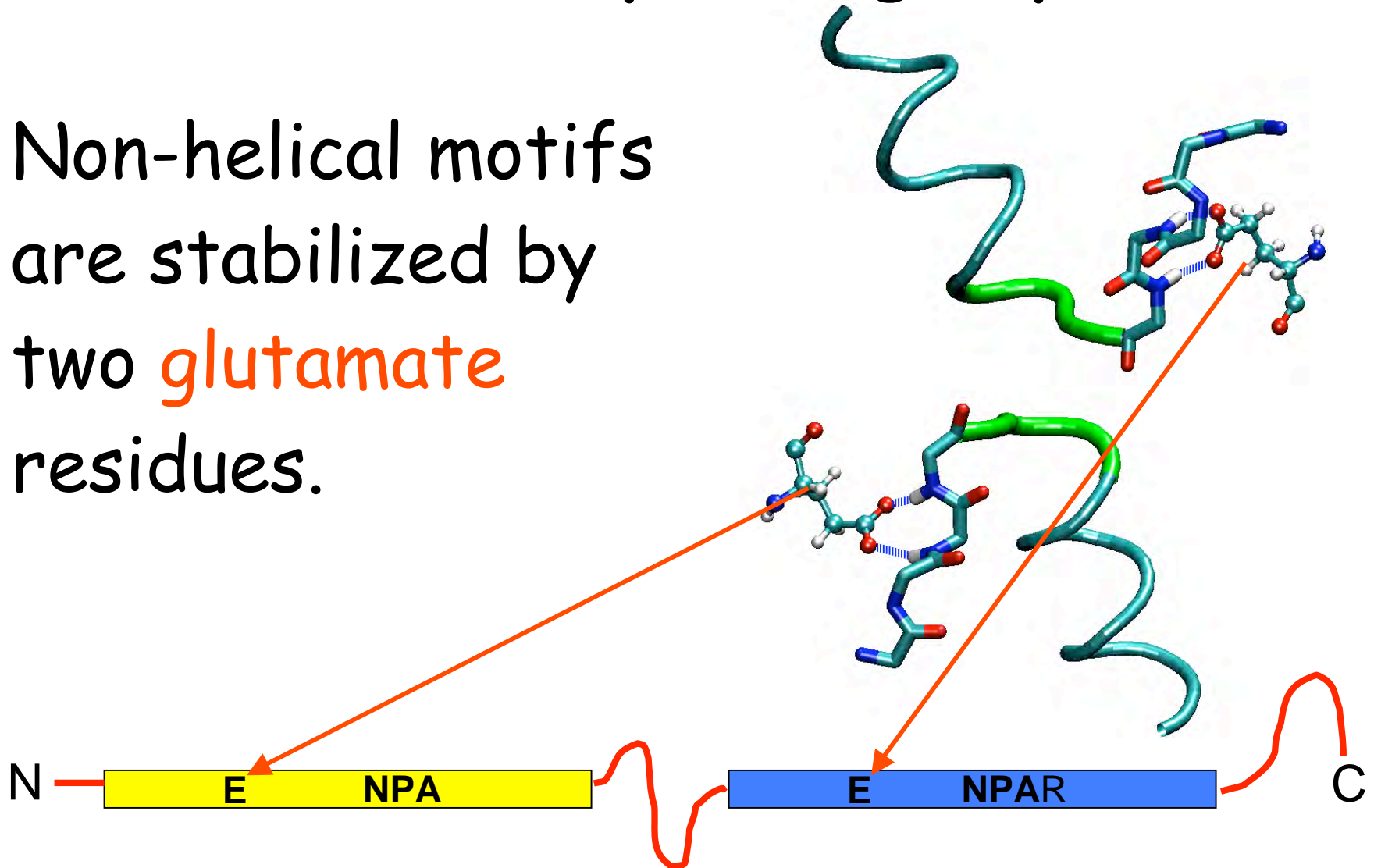


The Substrate Pathway is formed by $C=O$ groups



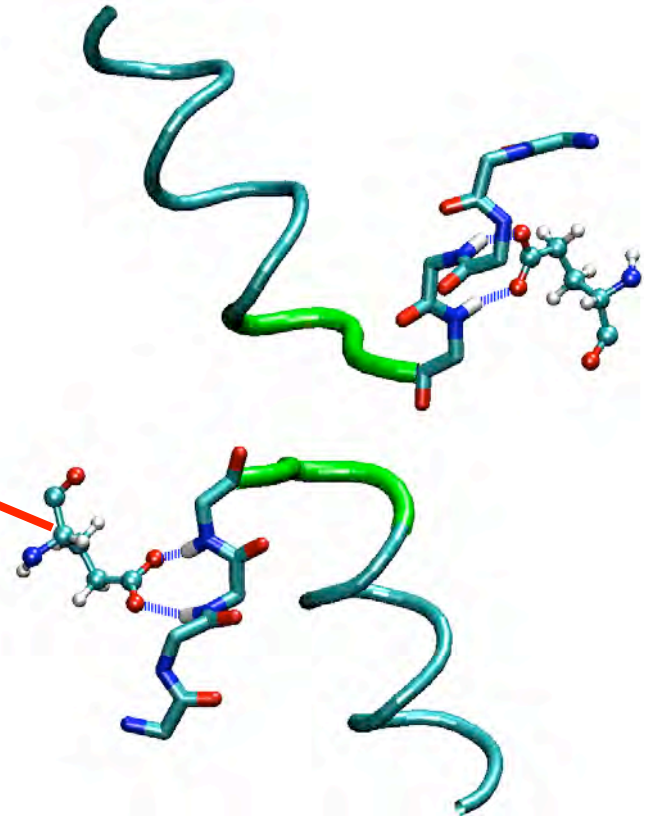
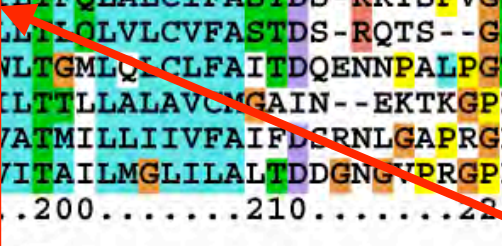
The Substrate Pathway is formed by C=O groups

Non-helical motifs
are stabilized by
two glutamate
residues.

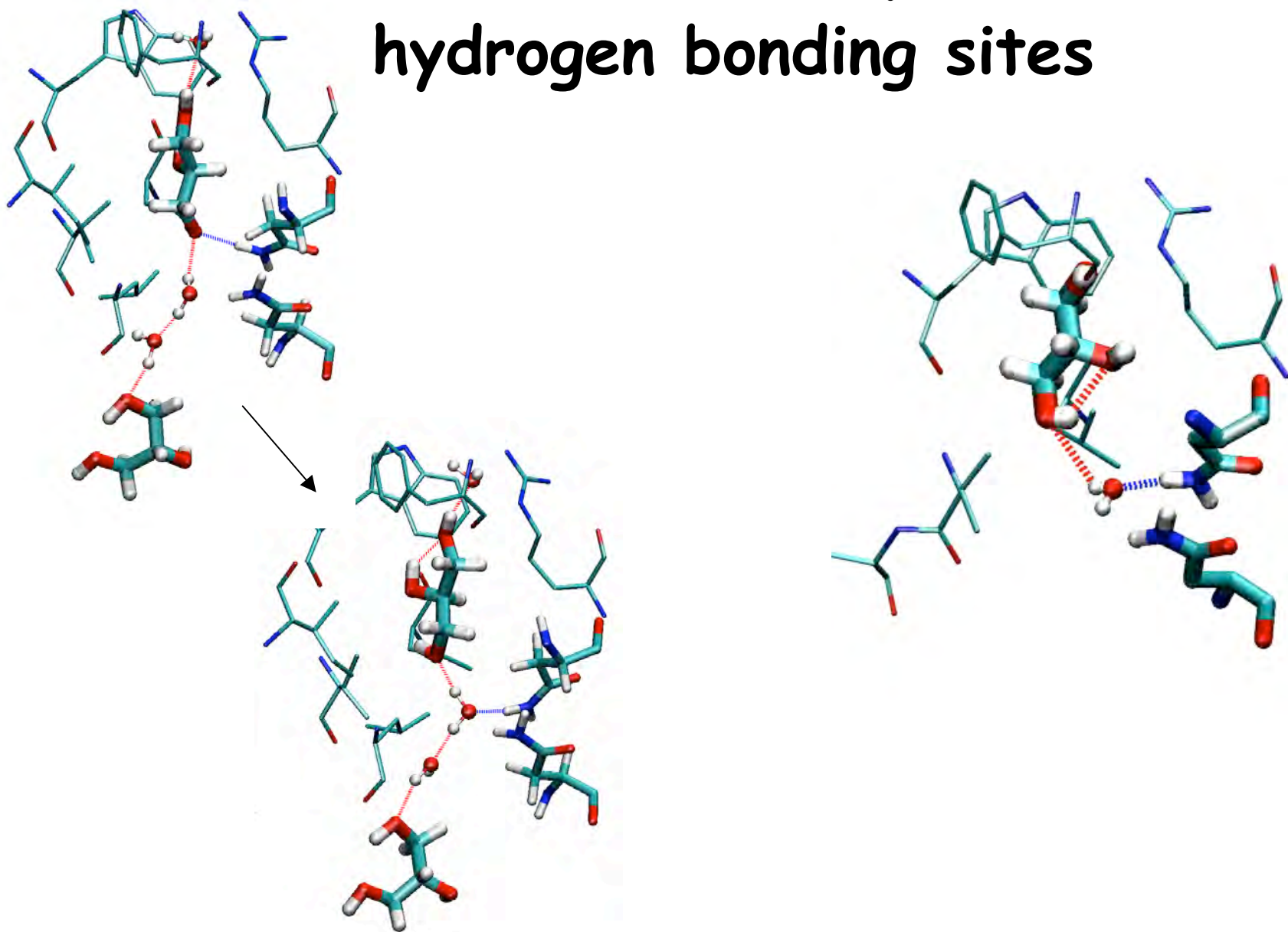


Conservation of Glutamate Residue in Human Aquaporins

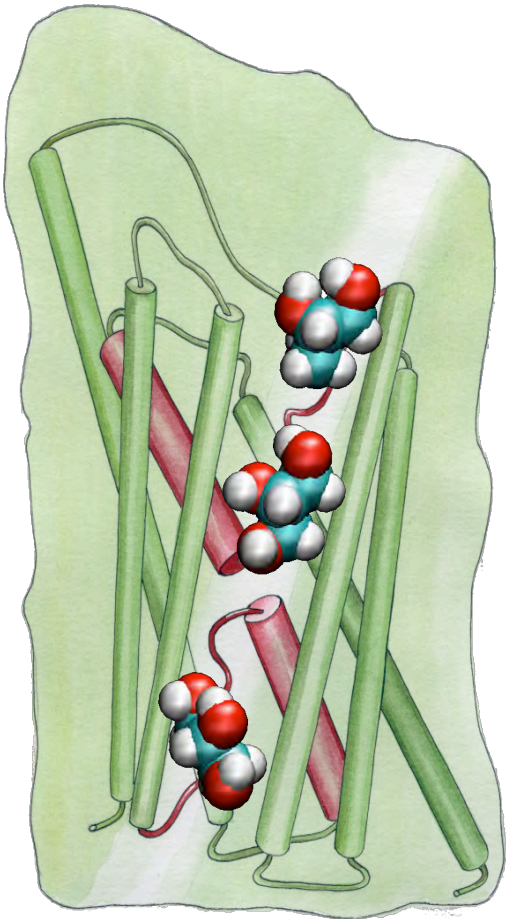
| | | | | | | | |
|------------|-----|----------------------|-----------------------|---------------|------------|---|---|
| | | | . | : | * | : | : |
| AQP0_HUMAN | --- | LNTLHPAVSVGQATTVEI | FLTLQFVLCIFATYDE | - | RRNGQLG | | |
| AQP1_HUMAN | --- | RNDLADGVNSGQGLGIEI | IGTLQLVLCVLATDR | - | RRRDLGG | | |
| AQP2_HUMAN | --- | VNALSNSSTTAGQAVTVEL | FLTLQLVLCIFASTDE | - | RRGENPG | | |
| AQP3_HUMAN | | GIFATYPSGHLDMINGFFD | QFIGTASLIVCVLAIVD | | PYNNPVPRG | | |
| AQP4_HUMAN | --- | VTMVHGNTAGHGLIVELI | ITFQLVFTIFASCDS | - | KRTDVTG | | |
| AQP5_HUMAN | --- | VNALNNTTQGGQAMVELI | ITFQLALCIFASTDS | - | RRTSPVG | | |
| AQP6_HUMAN | --- | INVVRNSVSTGQAVAVELI | ITLQLVLCVFASTDS | - | RQTS--G | | |
| AQP7_HUMAN | | GIFATYLPDHMTLWRGFINE | AVLTGMLQLCLFAITDQ | | ENNPALPG | | |
| AQP8_HUMAN | - | AAFVTVQEQGQVAGALVA | EILTLLALAVCMGAIN-- | | EKTKGP | | |
| AQP9_HUMAN | | HIFATYPAPYLSLANAFAD | QVATMILLIIVFAIFDS | | RNLGAPRG | | |
| GLPF_ECOLI | | GTFSTYPNPHINFVQAF | AVEMVITAILMGLILALT | | DDGNGVPRGP | | |
| ruler | ... | 180.....190..... |200.....210..... |220..... | | | |



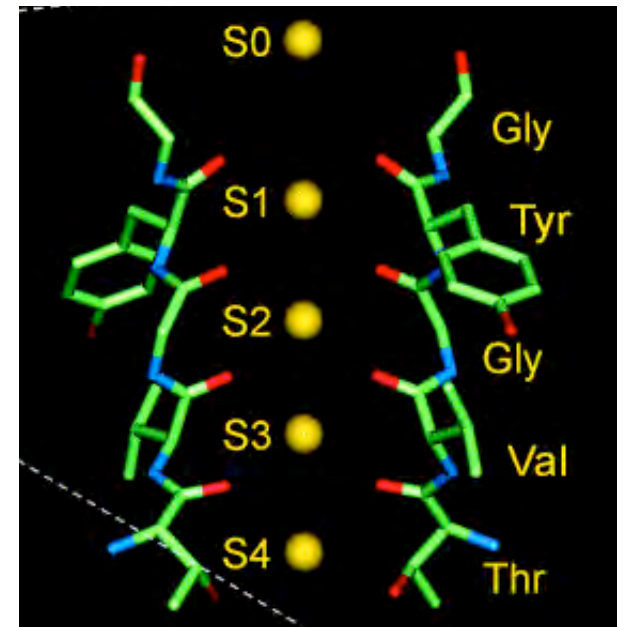
Glycerol - water competition for hydrogen bonding sites



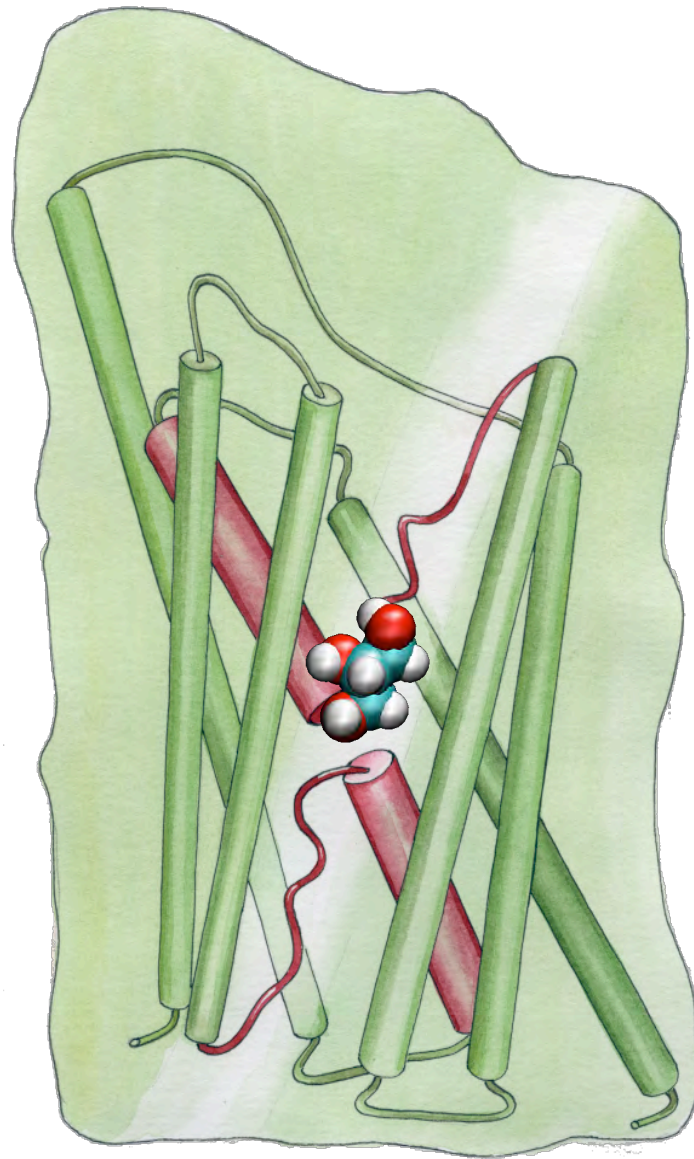
Revealing the Functional Role of Reentrant Loops



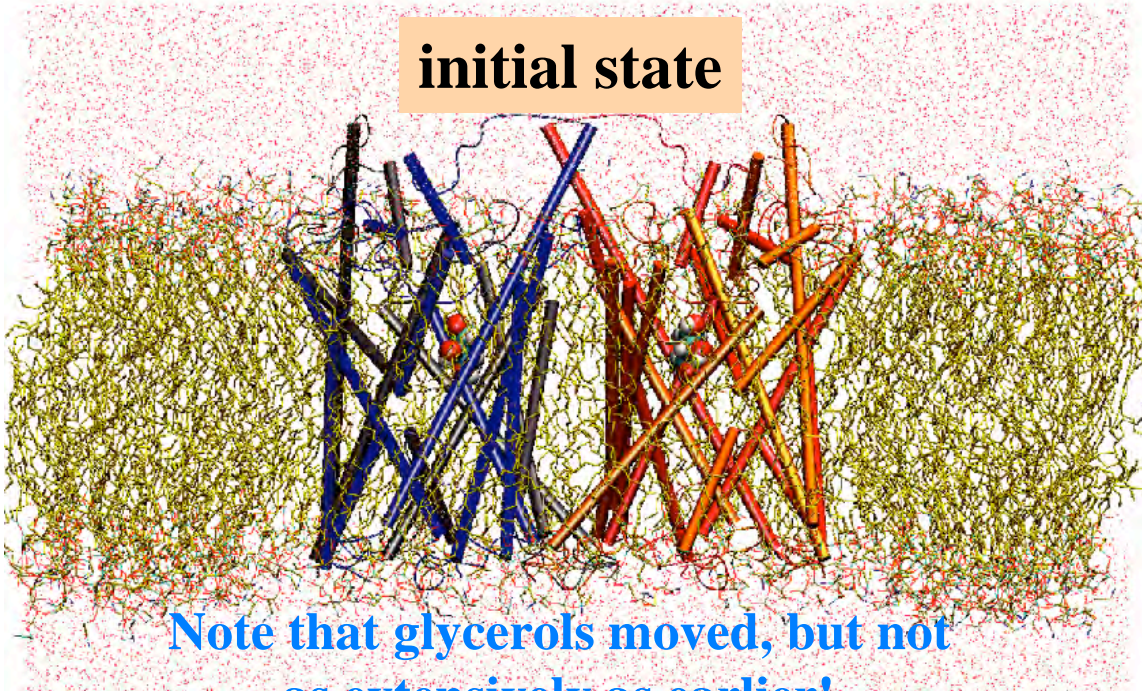
Potassium channel



Single Glycerol per channel

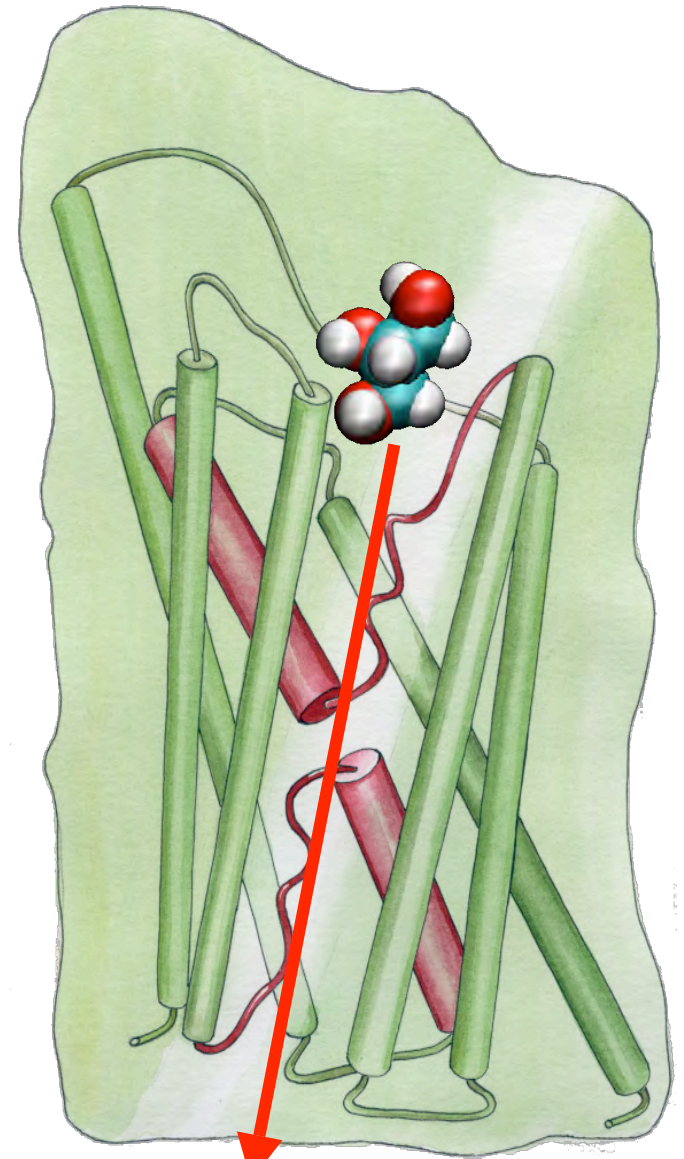
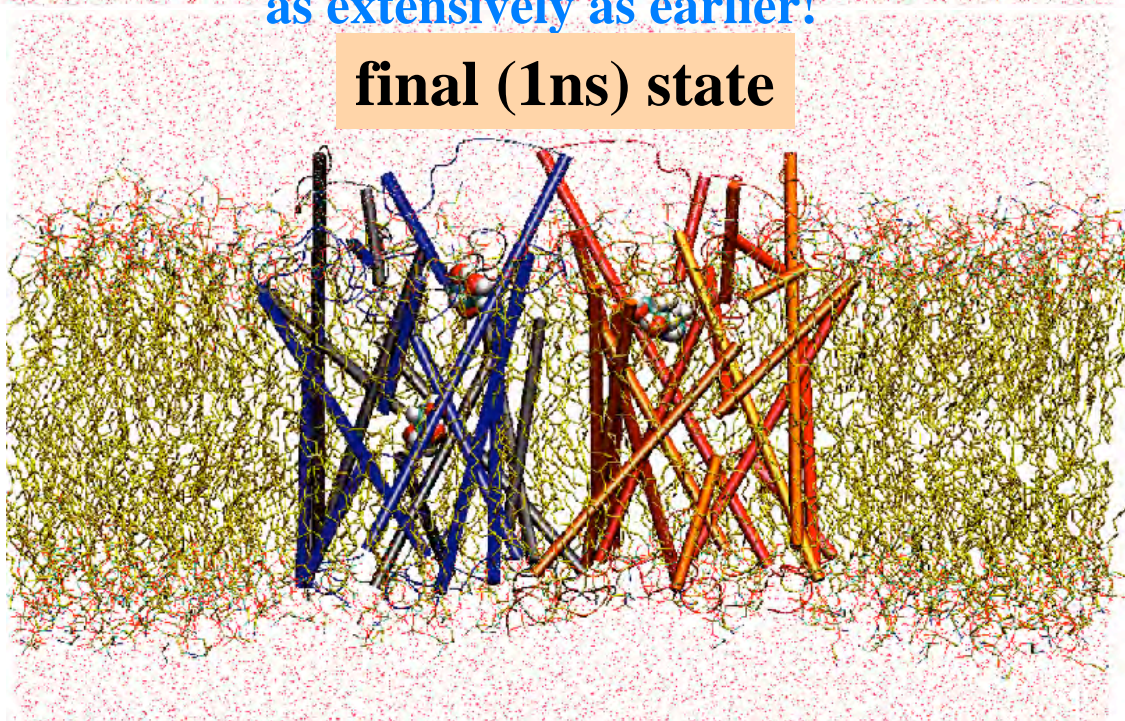


initial state



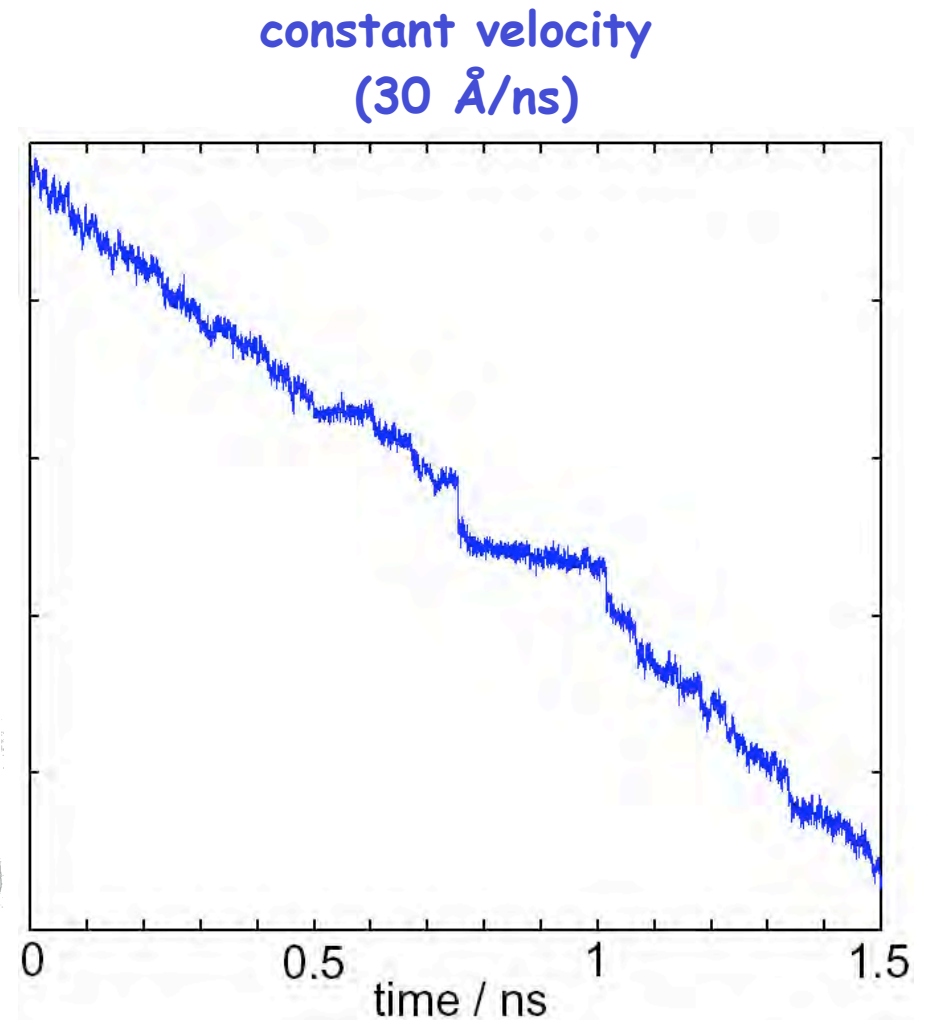
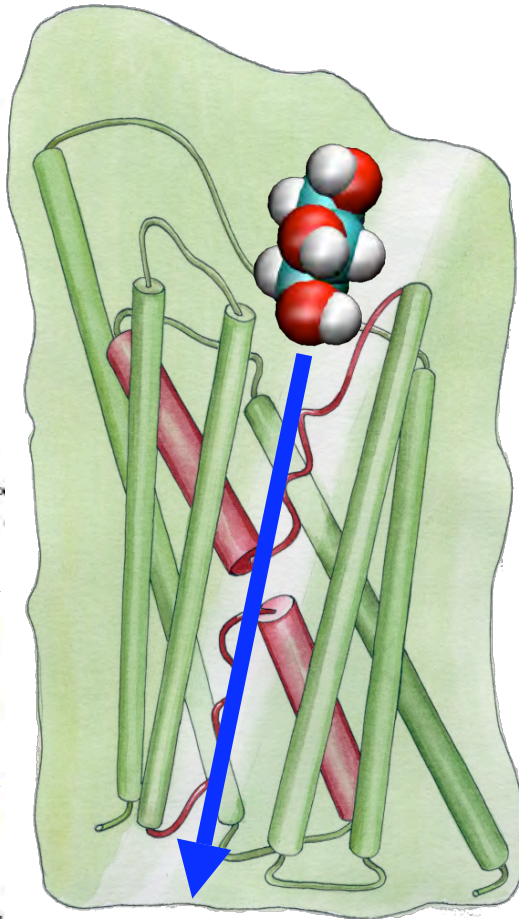
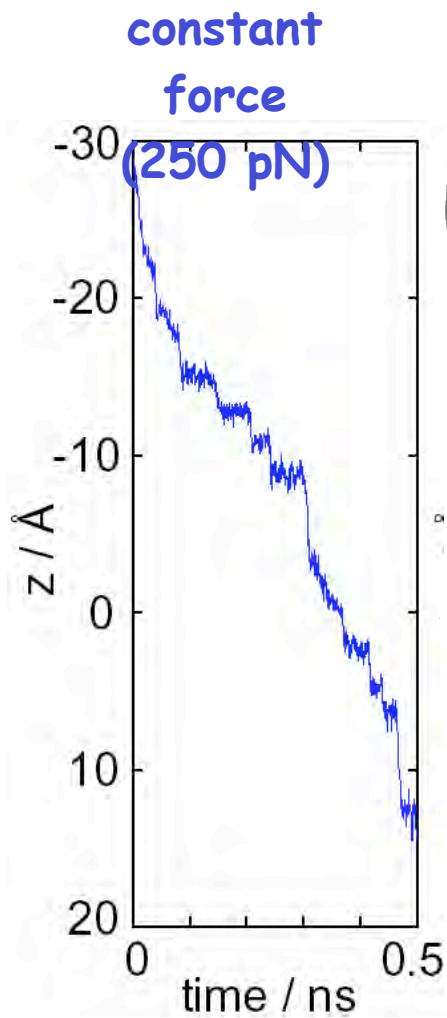
Note that glycerols moved, but not as extensively as earlier!

final (1ns) state

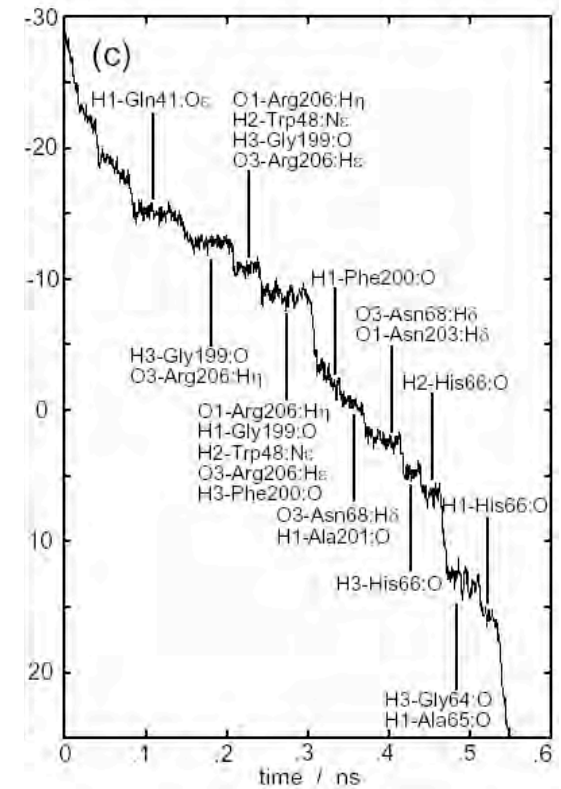
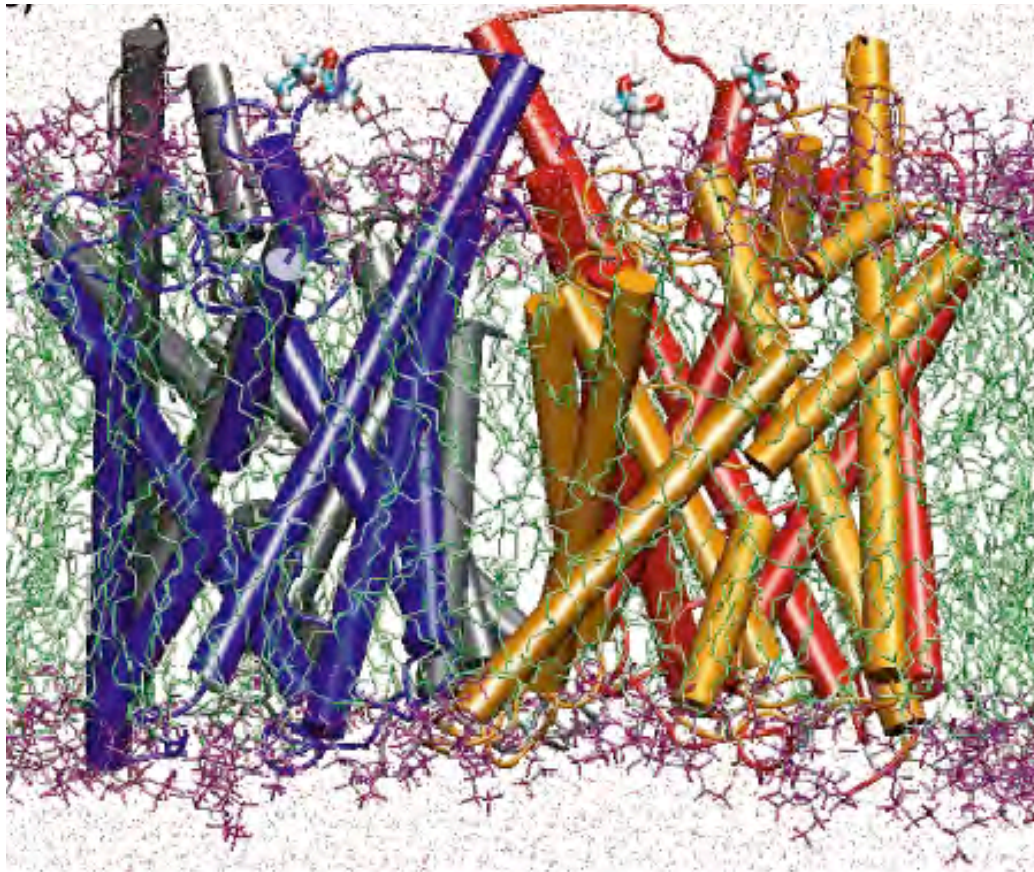


We need to enforce an entire conduction event.

Steered Molecular Dynamics

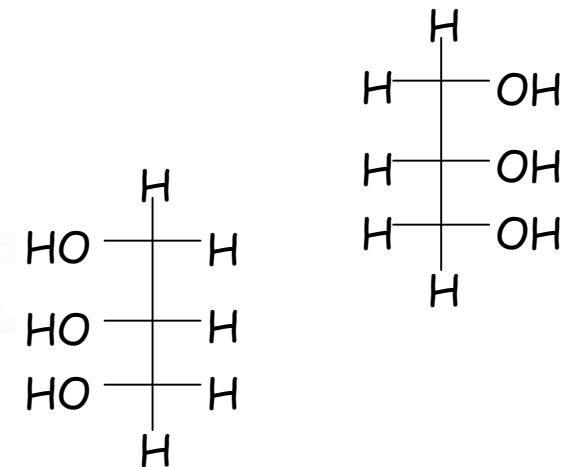
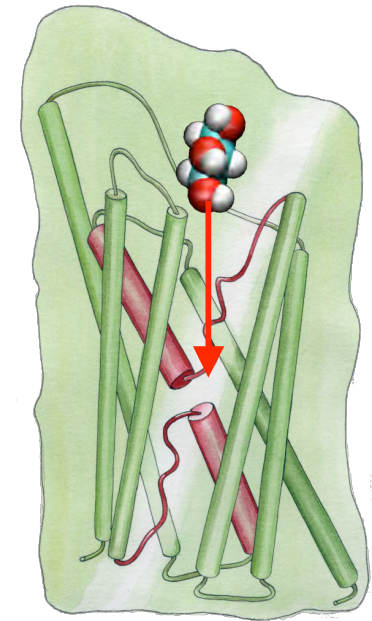
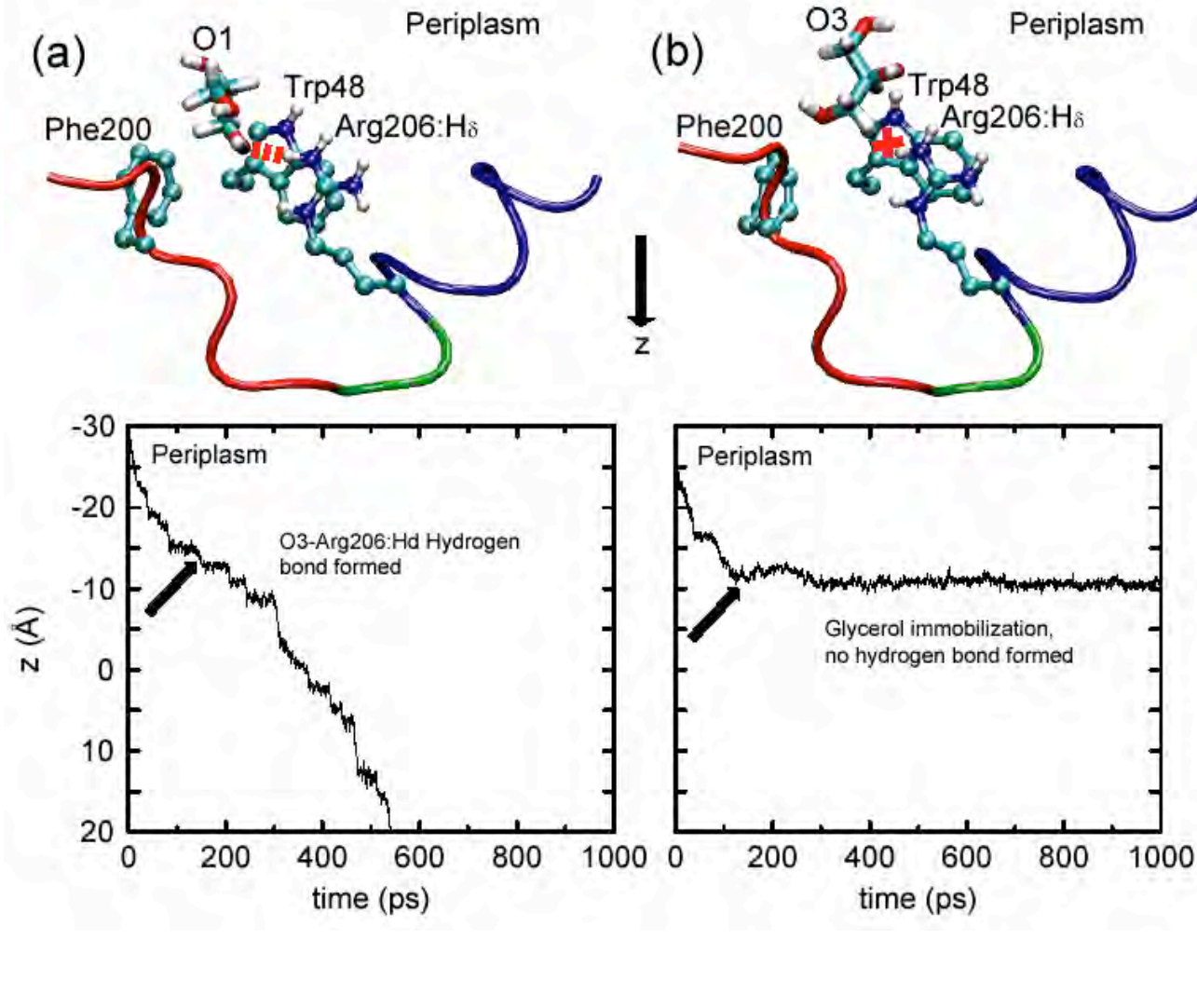


SMD Simulation of Glycerol Passage



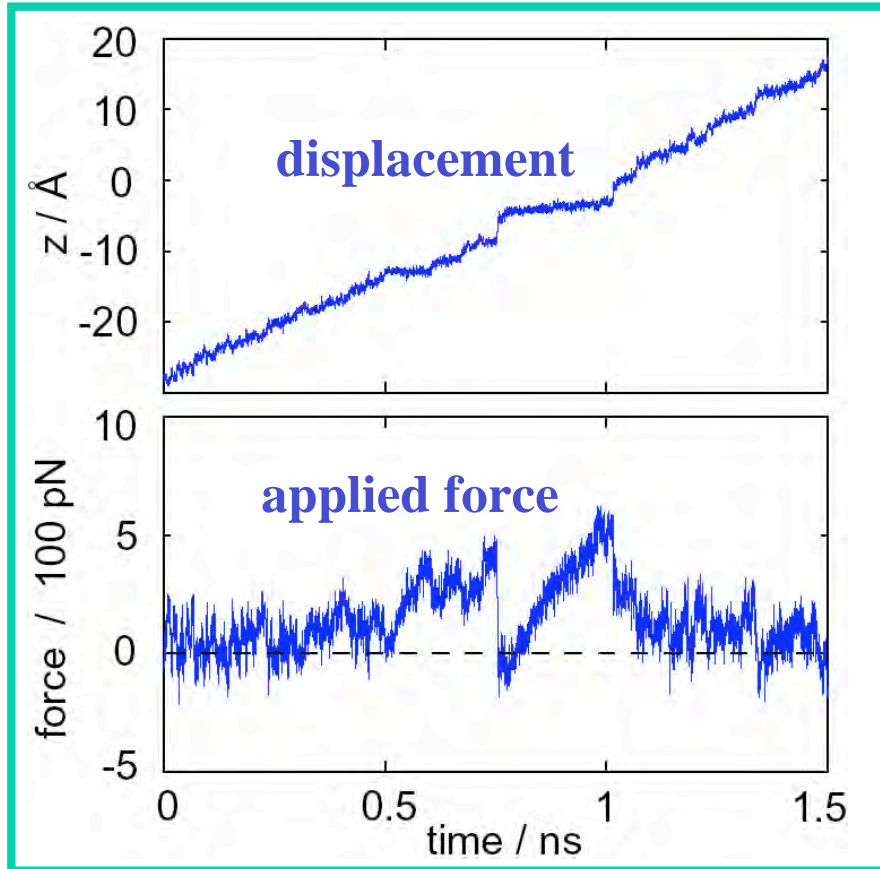
Trajectory of glycerol pulled by **constant force**

Evidence for **Stereoselectivity** of Glycerol



Cannot be verified by experimental measurements

Free Energy Calculation in SMD



Free energy

SMD simulation
a **non-equilibrium** process

$$\Delta G \leq \langle W \rangle$$

**One needs to discount
irreversible work**

$$e^{-\Delta G / k_B T} = \left\langle e^{-W / k_B T} \right\rangle$$

Jarzynski, *PRL* 1997

Hummer, *PNAS*, *JCP* 2001

Liphardt, et al., *Science* 2002

Constructing the Potential of Mean Force

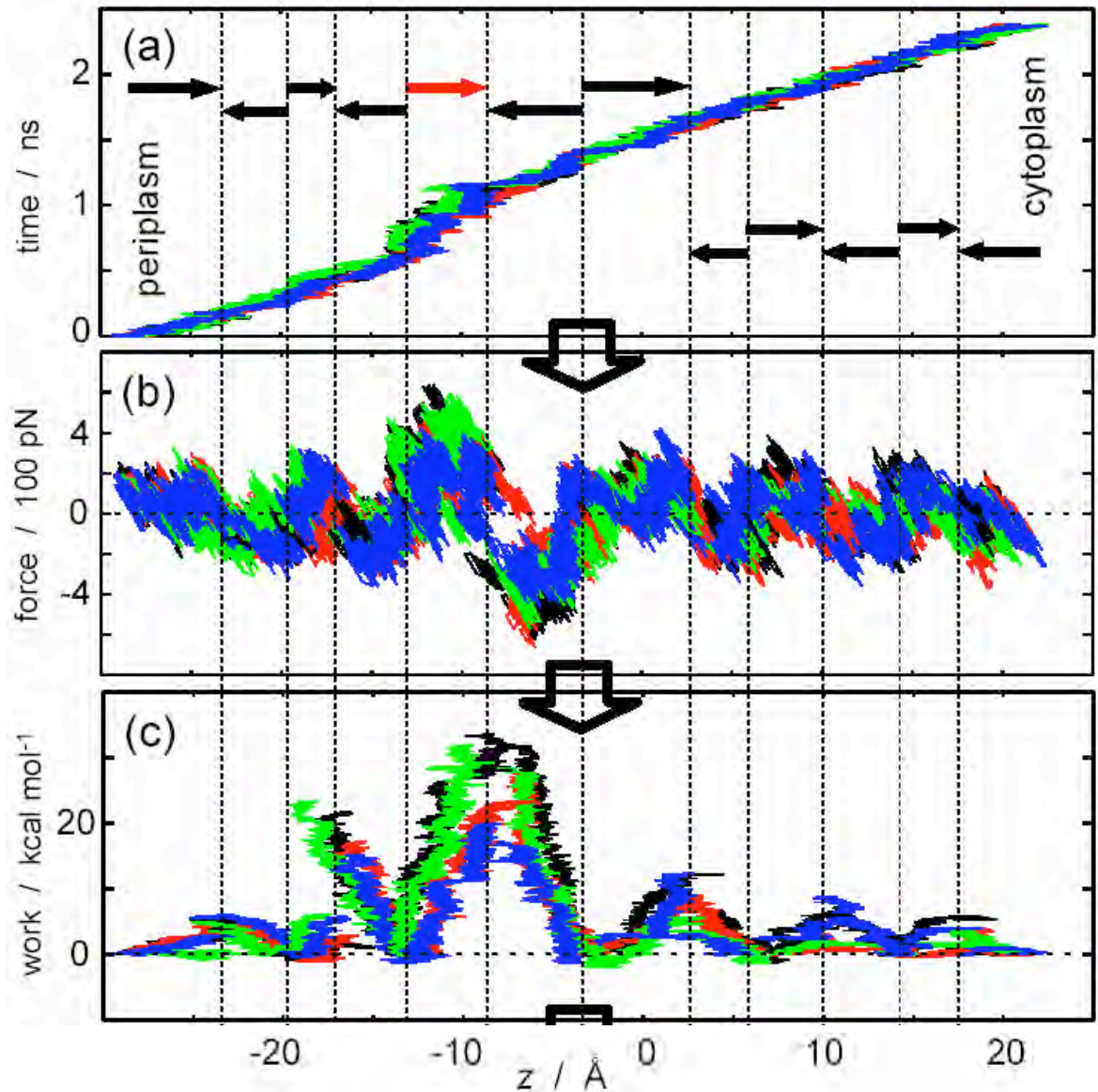
4 trajectories

$v = 0.03, 0.015 \text{ \AA/ps}$

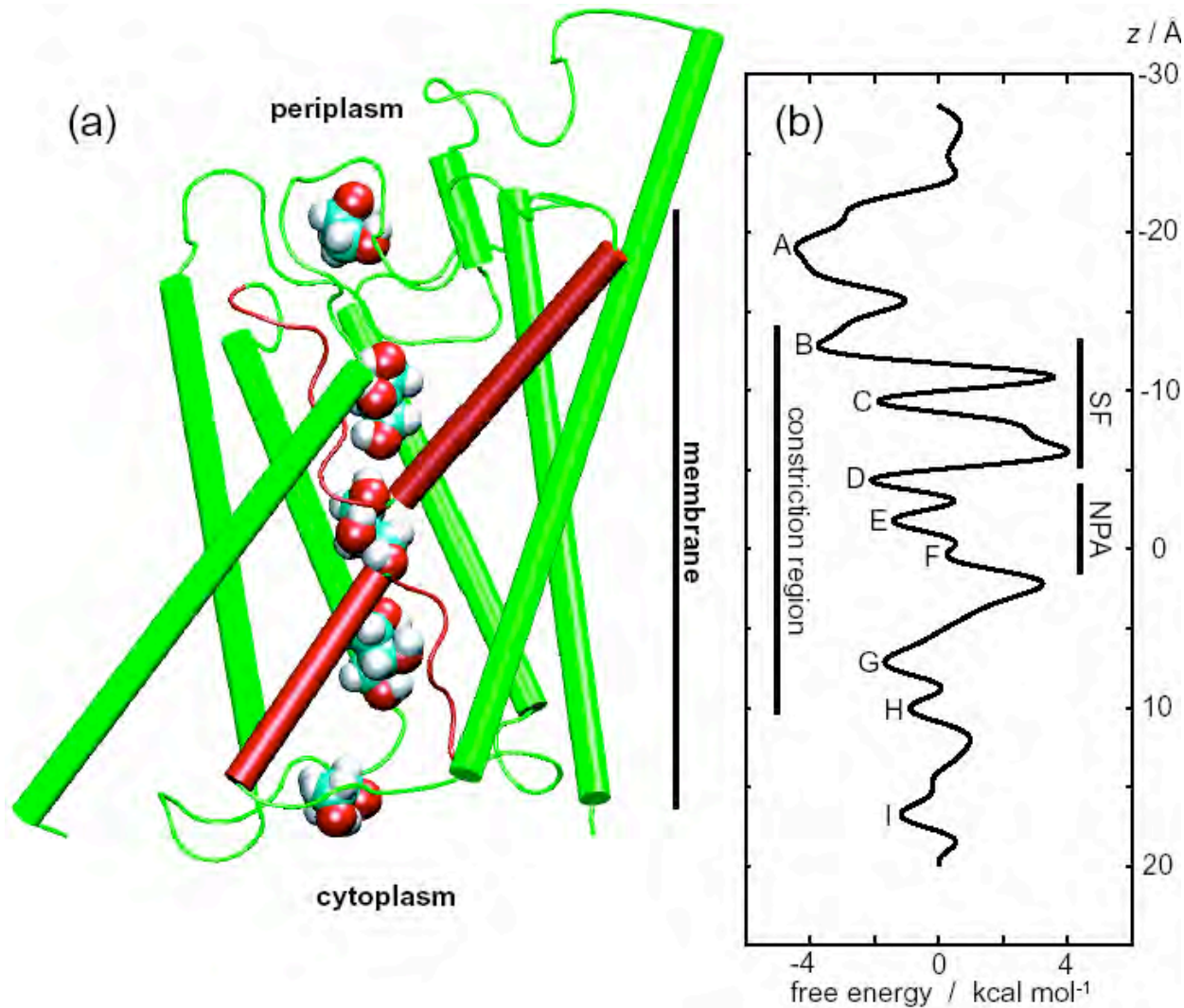
$k = 150 \text{ pN/\AA}$

$$f(t) = -k[z(t) - z_0 - vt]$$

$$W(t) = \int_0^t dt' v f(t')$$

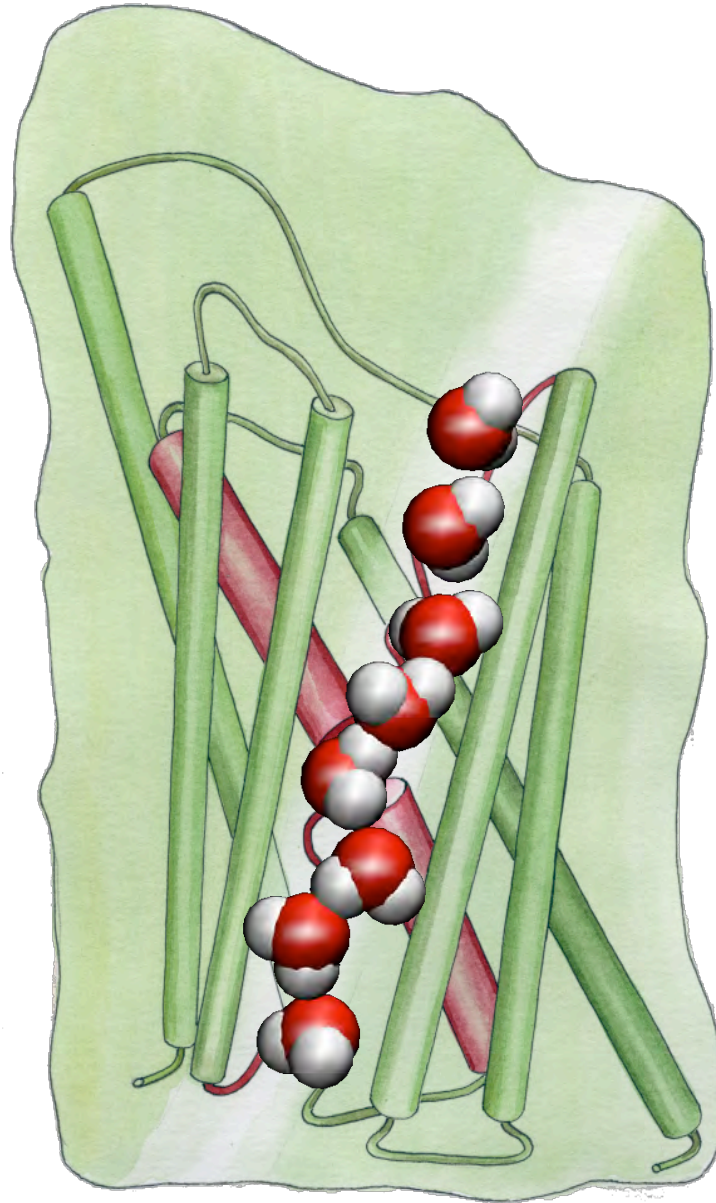


Features of the Potential of Mean Force

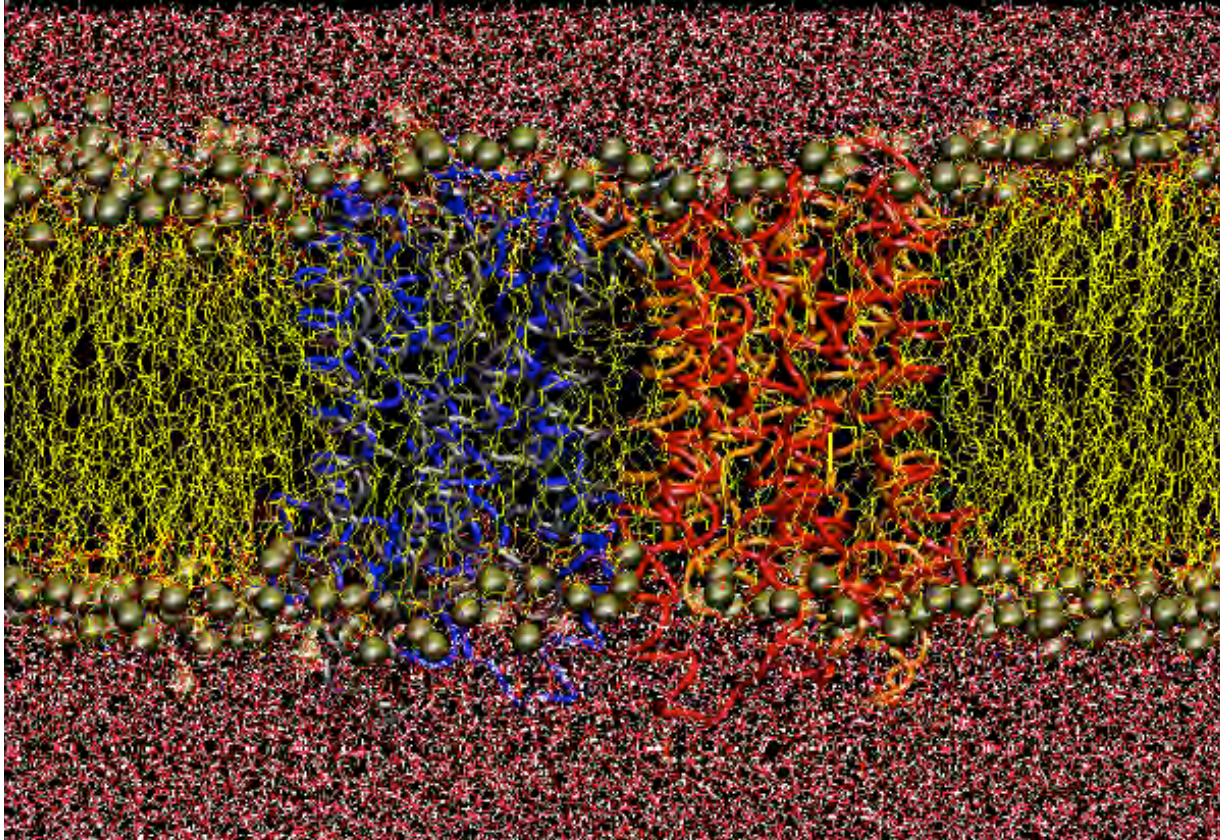


- Captures major features of the channel
- The largest barrier \approx **7.3 kcal/mol**; **exp.: 9.6 ± 1.5 kcal/mol**

Glycerol-Free GlpF

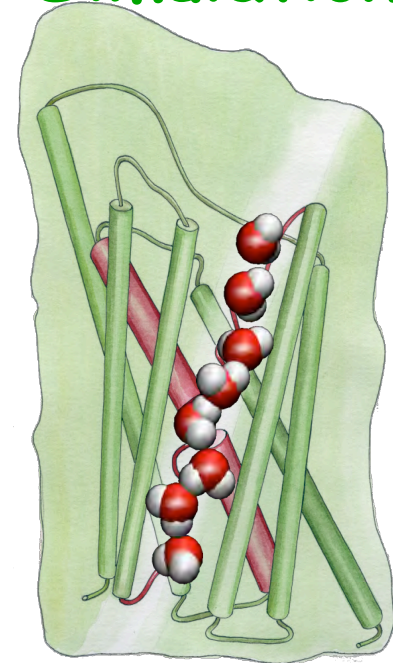


Water permeation

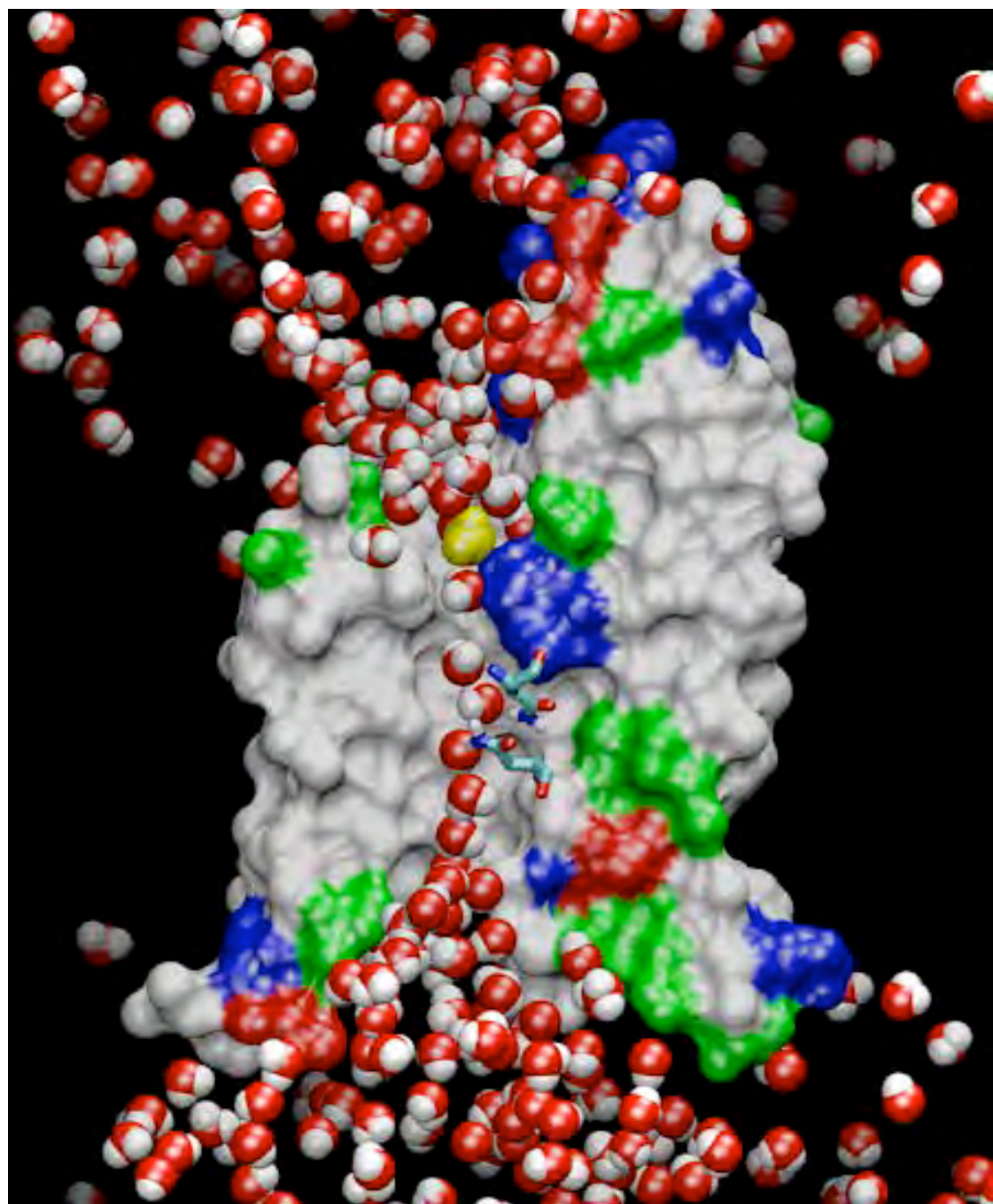


18 water conducted
In 4 monomers in 4 ns
1.125 water/monomer/ns
Exp. = $\sim 1-2$ /ns

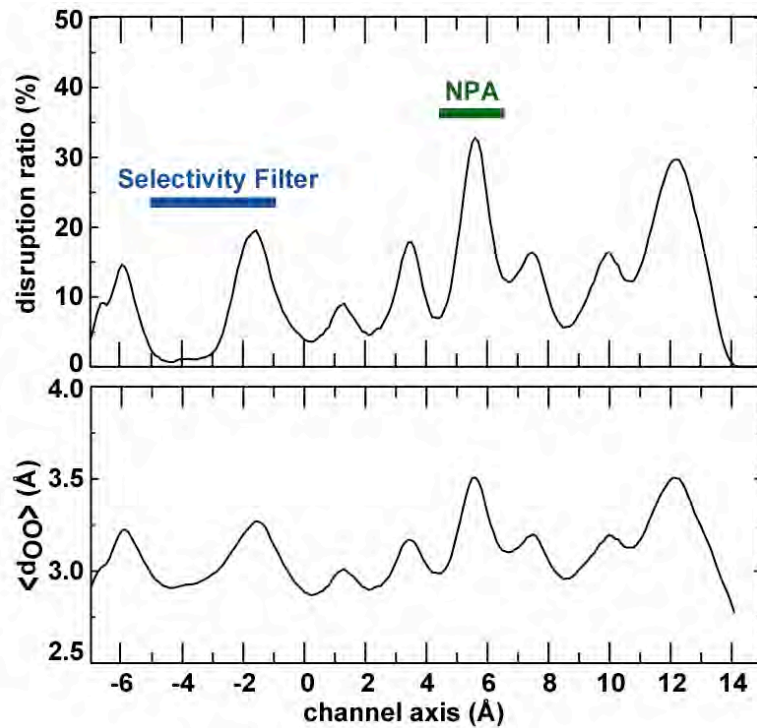
5 nanosecond
Simulation



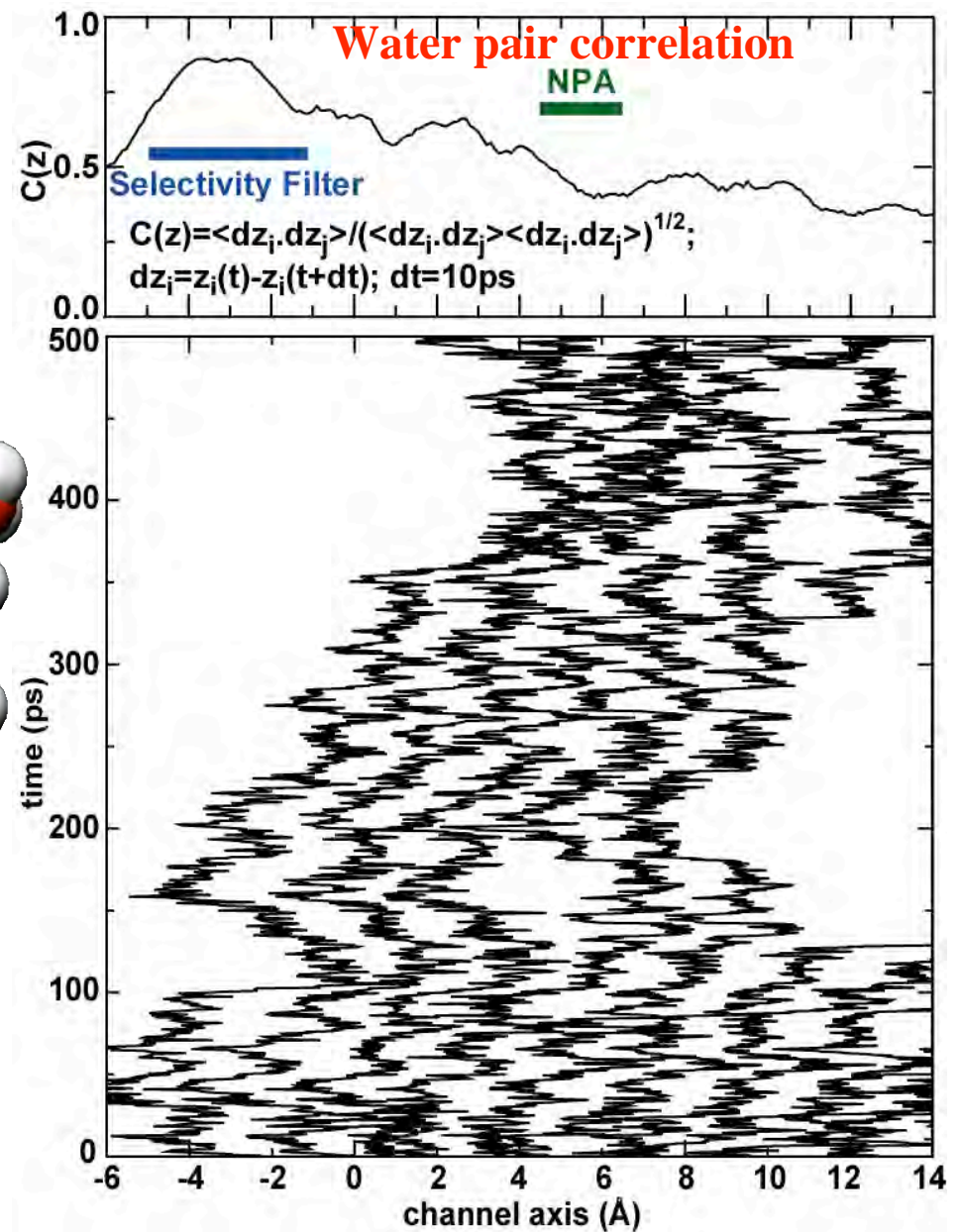
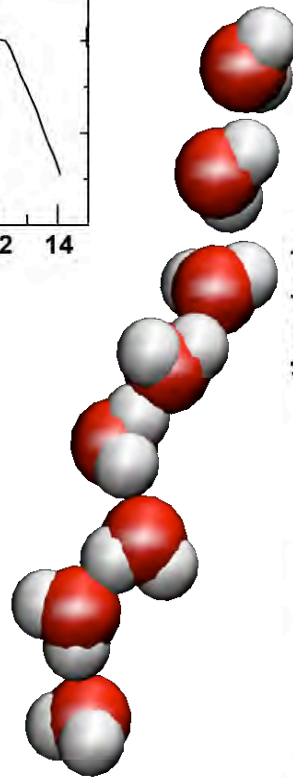
7-8 water
molecules in
each channel



Correlated Motion of Water in the Channel

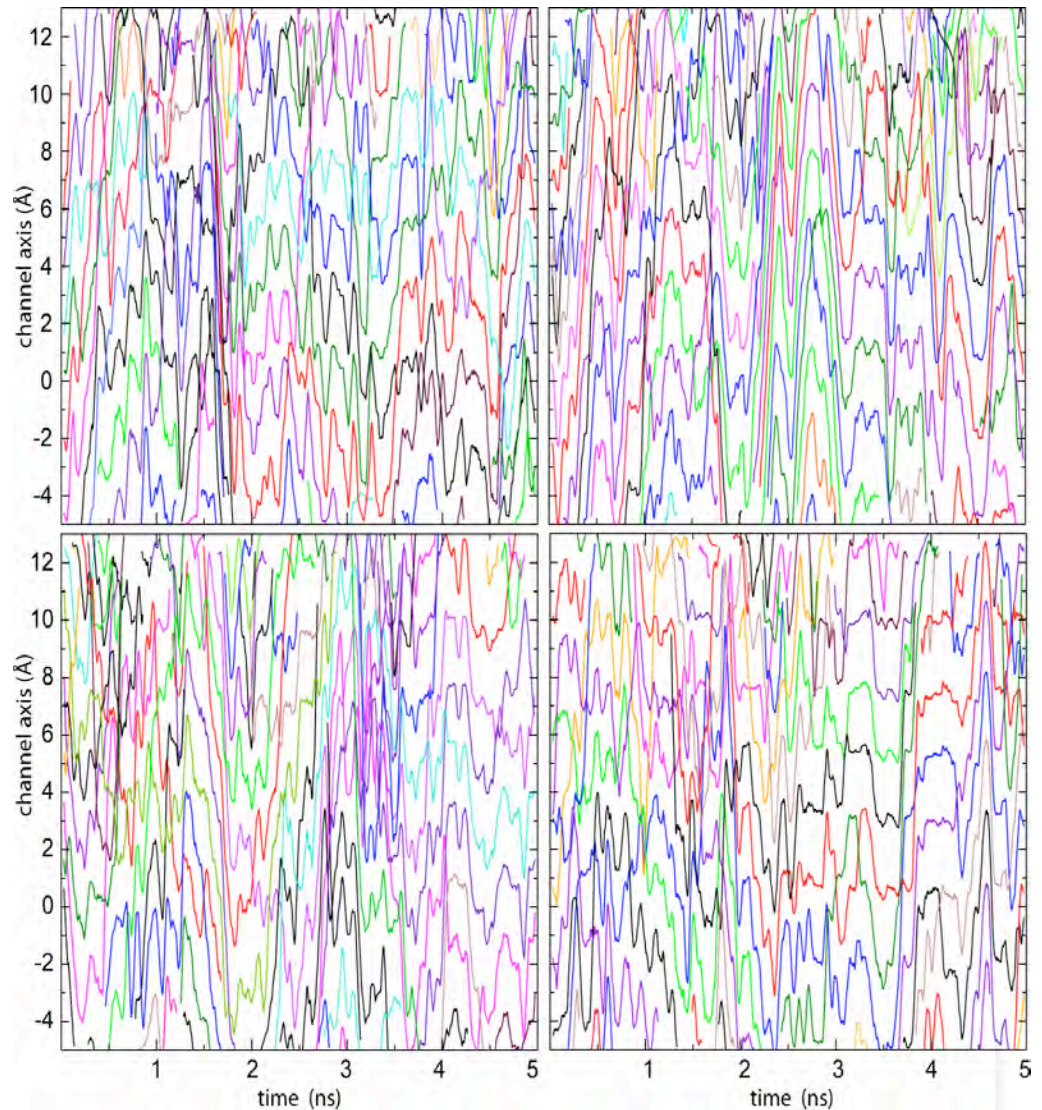
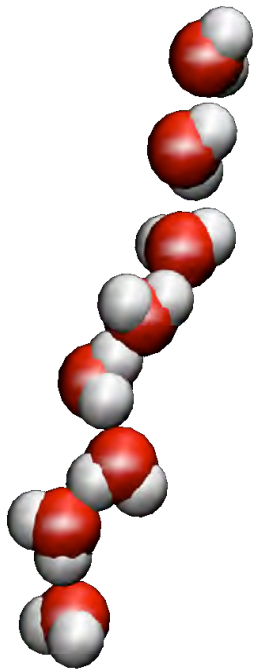


The single file of water molecules is maintained.

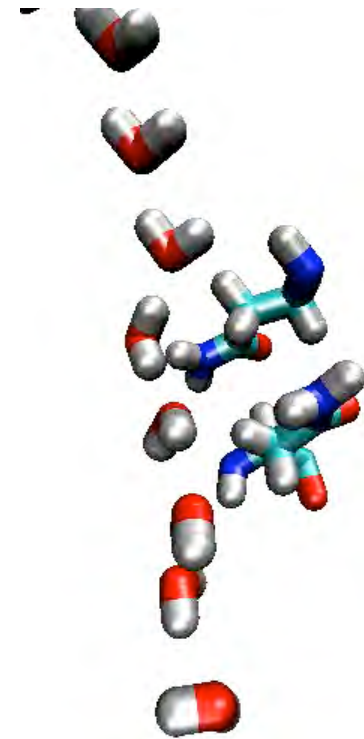
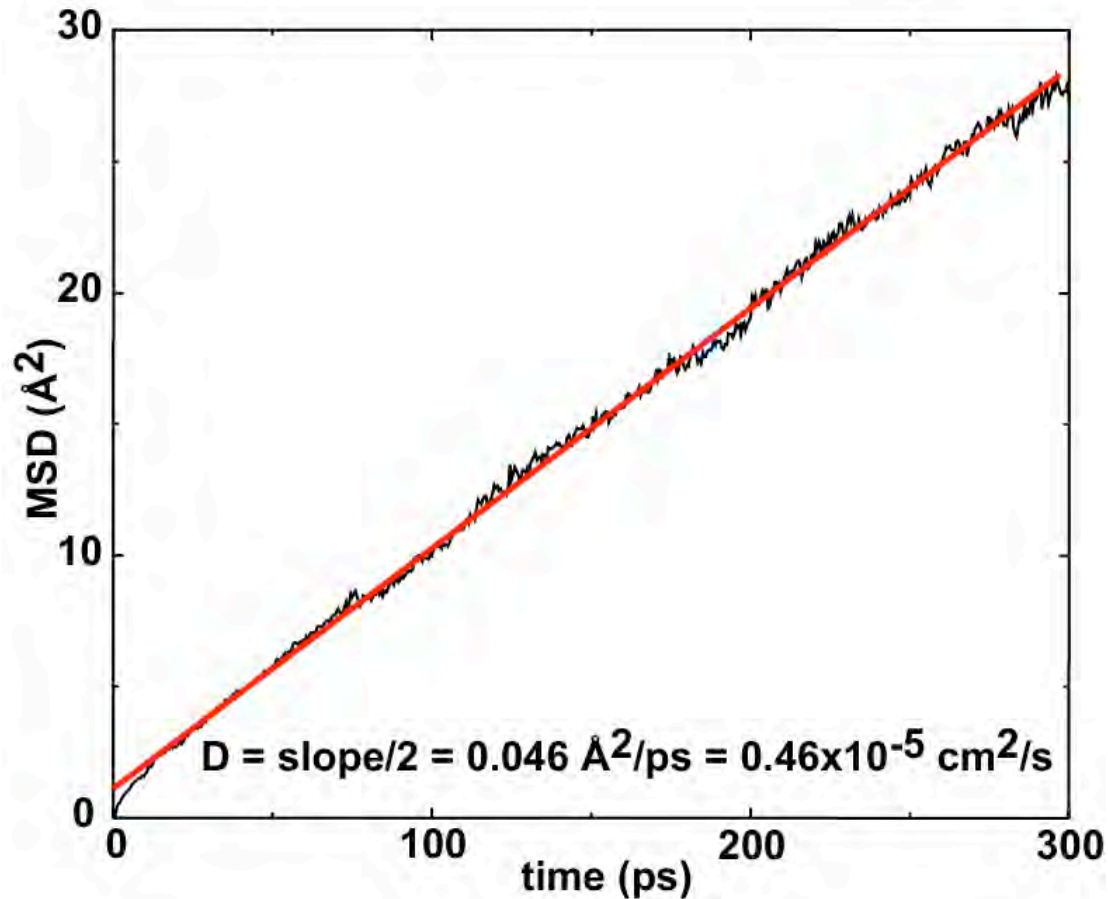


Correlated Motion of Water in the Channel

The single file of water molecules is maintained.



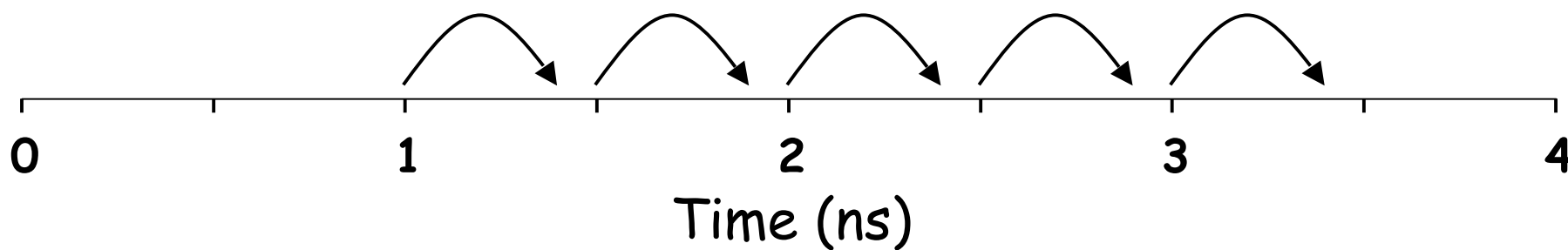
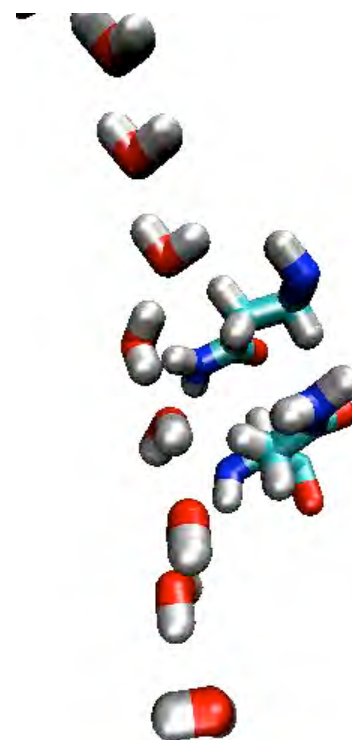
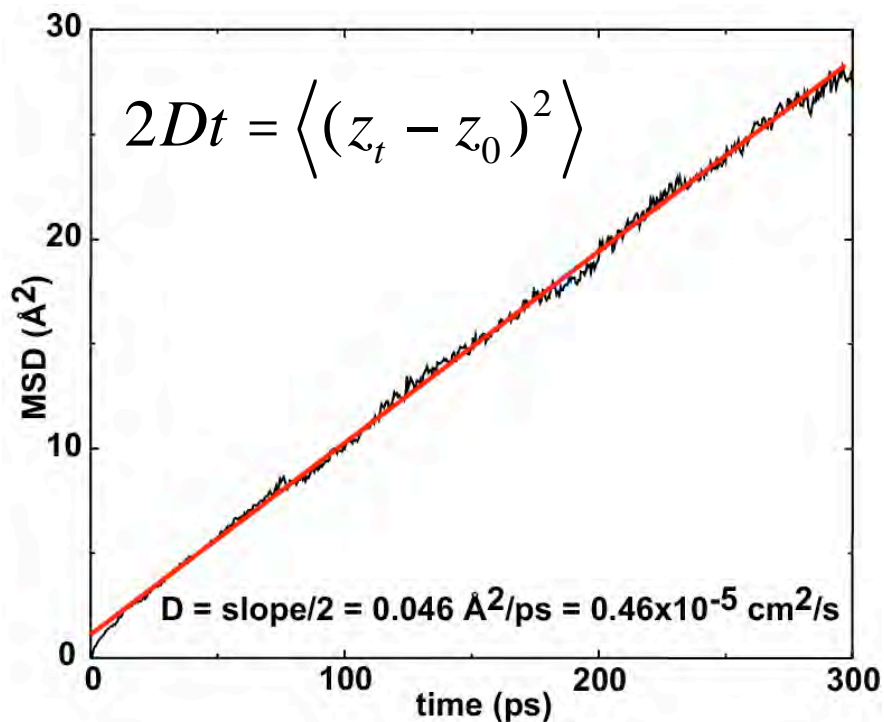
Diffusion of Water in the channel



One dimensional diffusion: $2Dt = \langle (z_t - z_0)^2 \rangle$

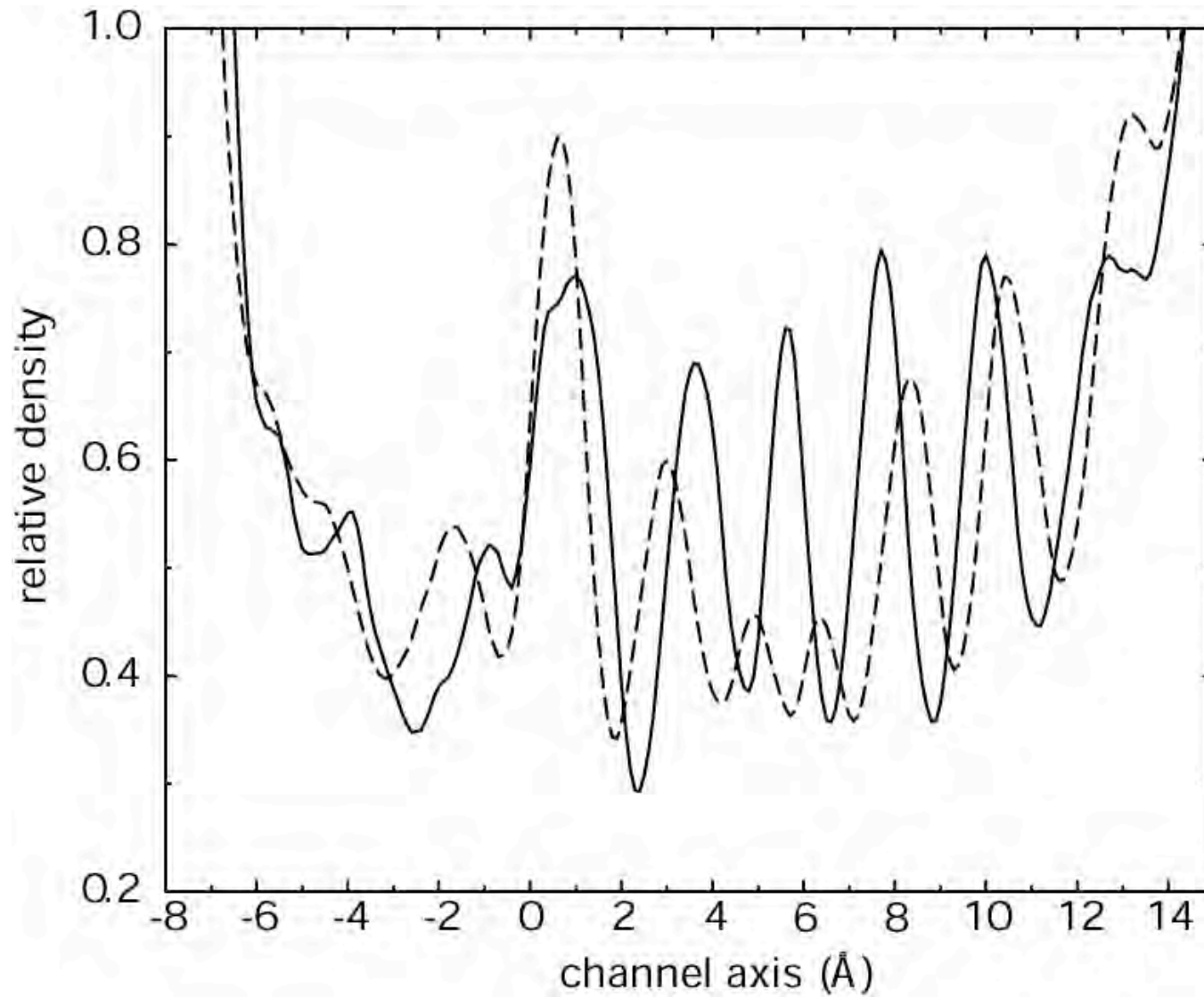
Experimental value for AQP1: $0.4-0.8 \text{ e-}5$

Diffusion of Water in the channel

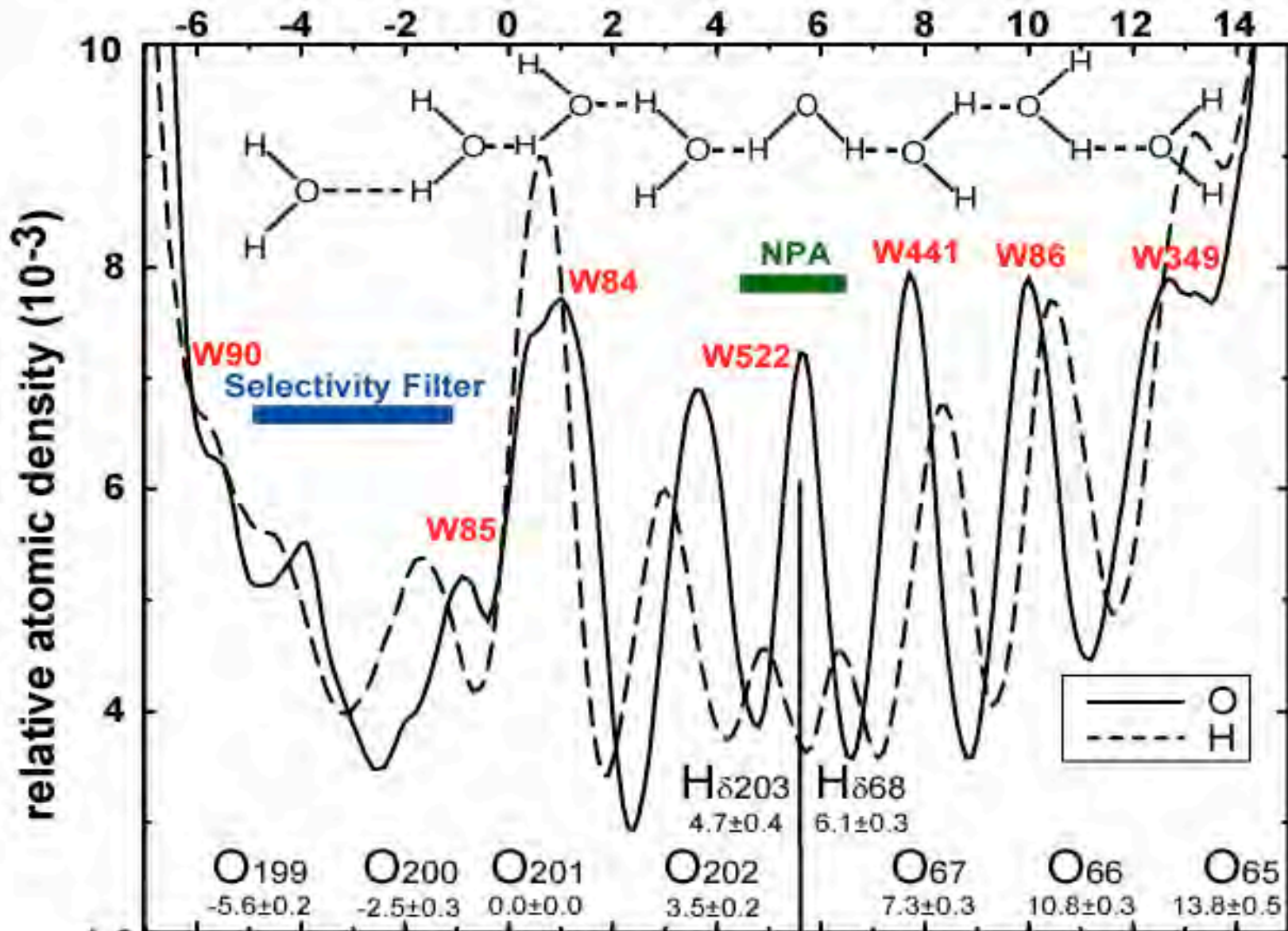


Improvement of statistics

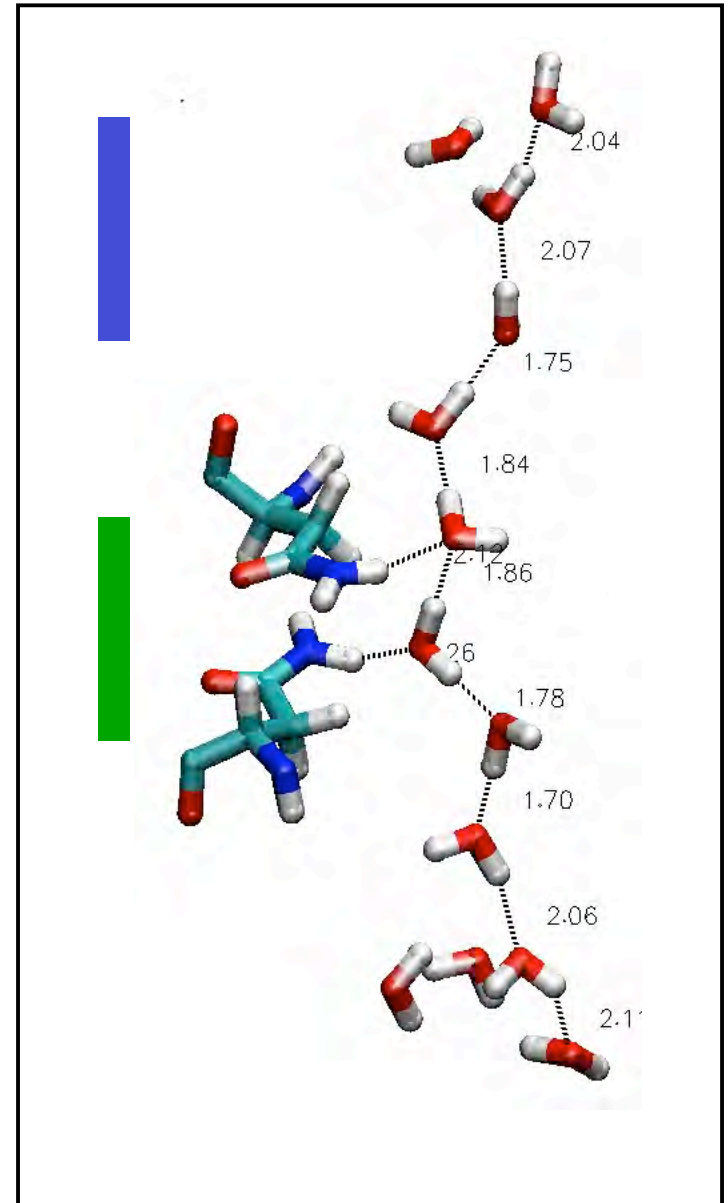
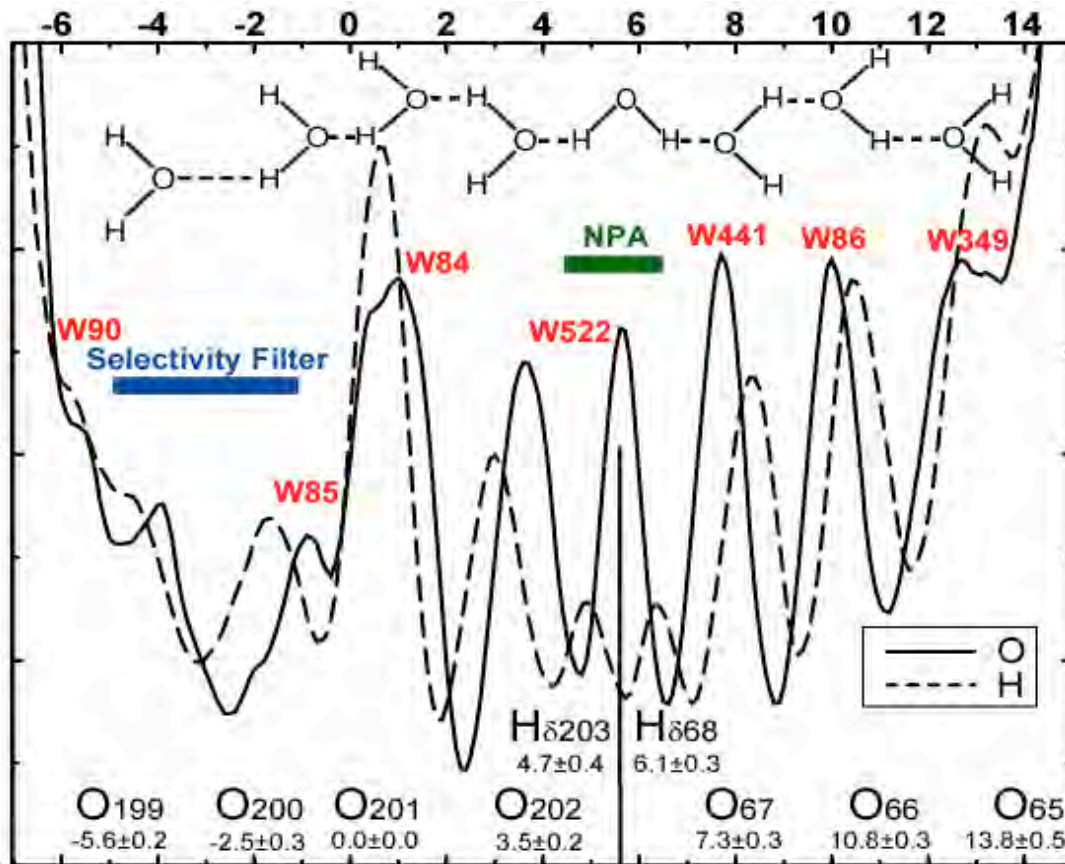
Density of O and H atoms along the GlpF channel



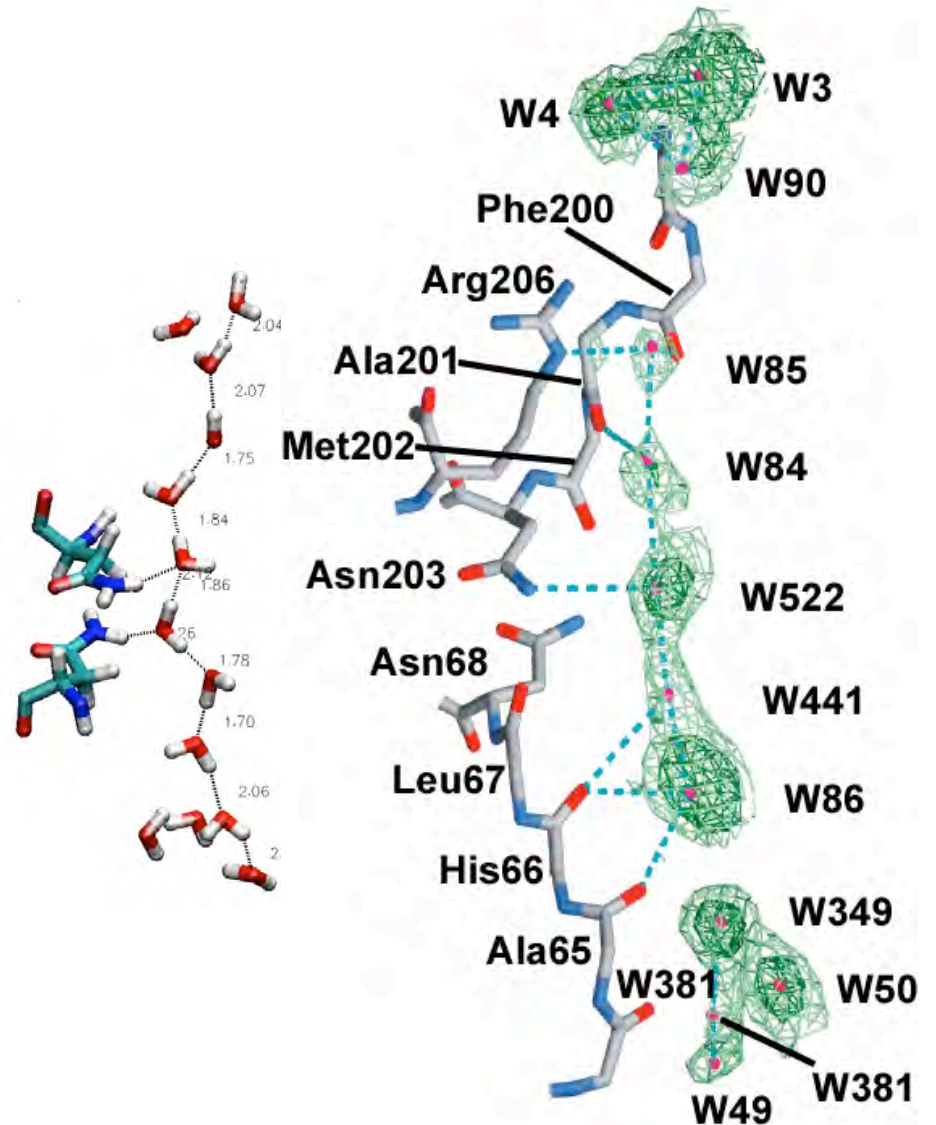
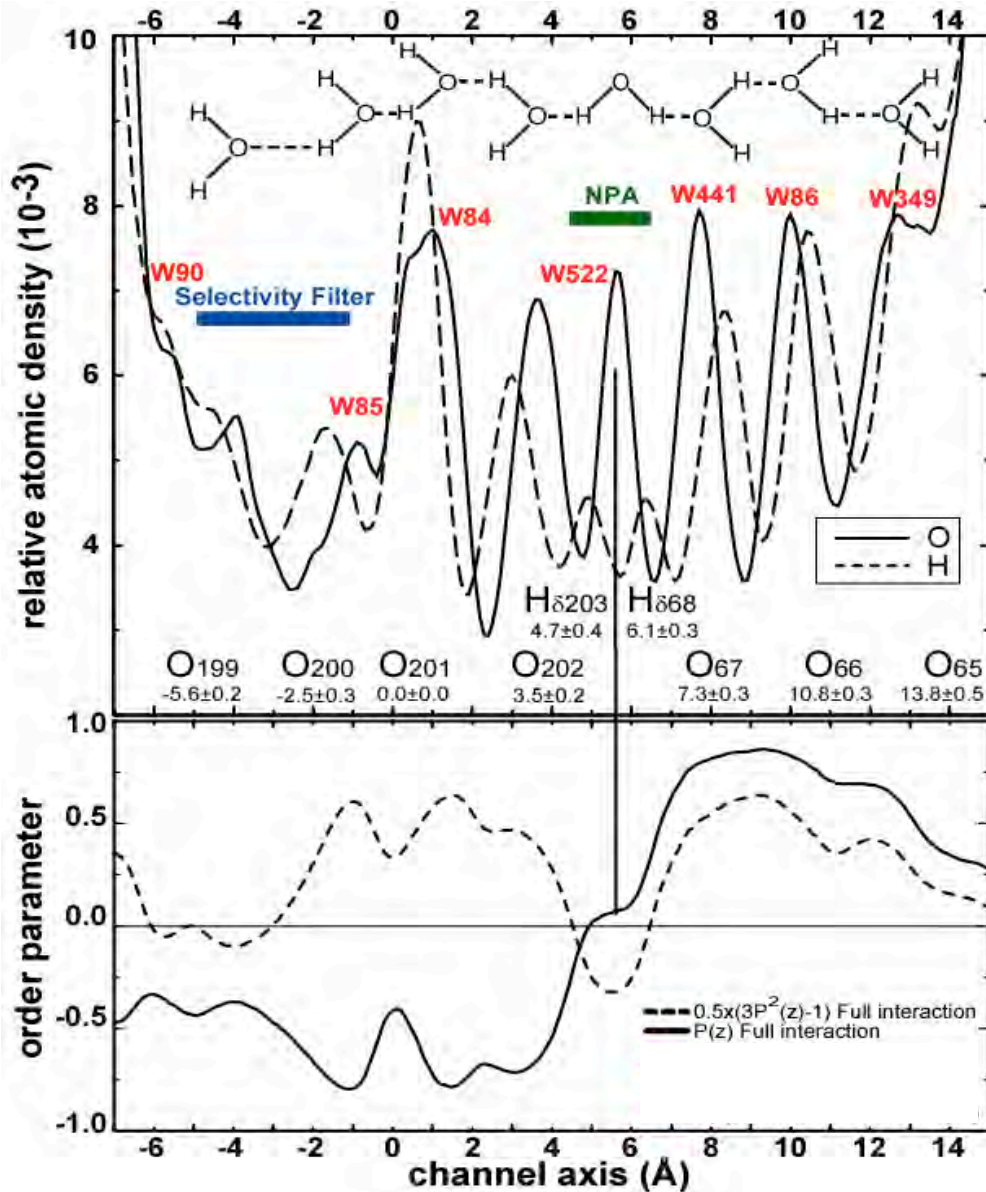
Water Distribution in Aquaporins



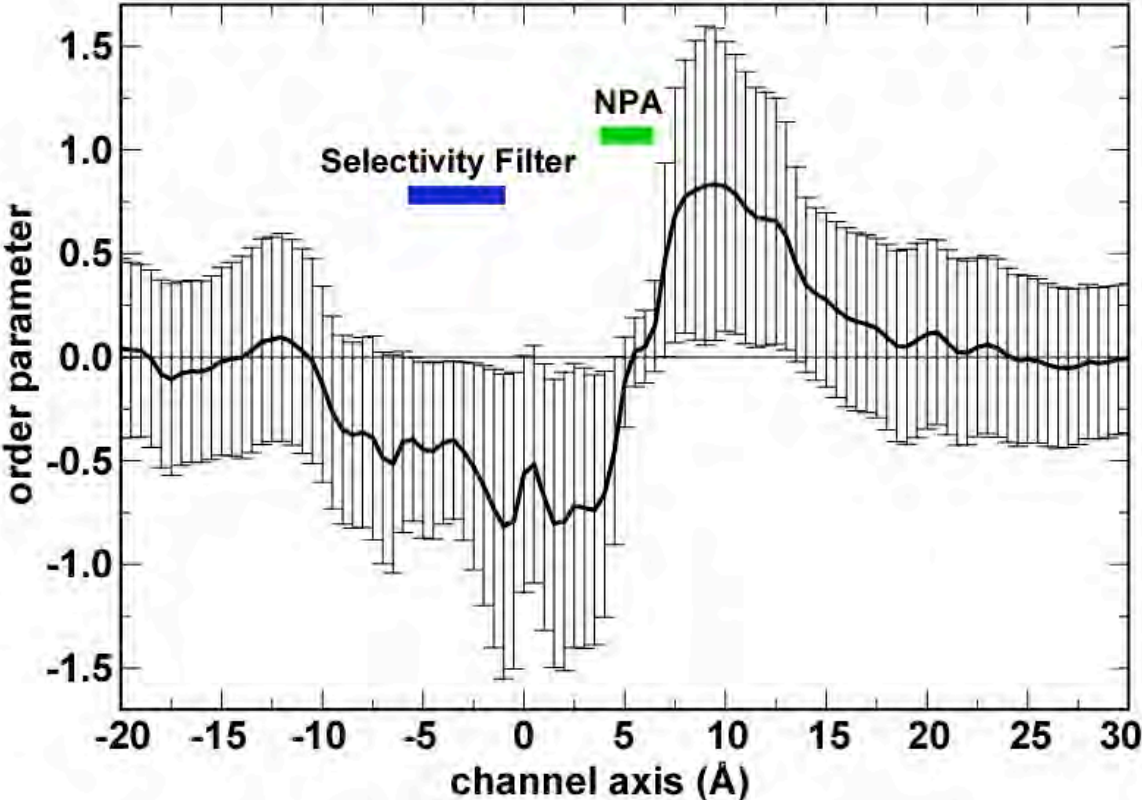
Water Bipolar Configuration in Aquaporins



Water Bipolar Configuration in Aquaporins



channel region (20 Å)

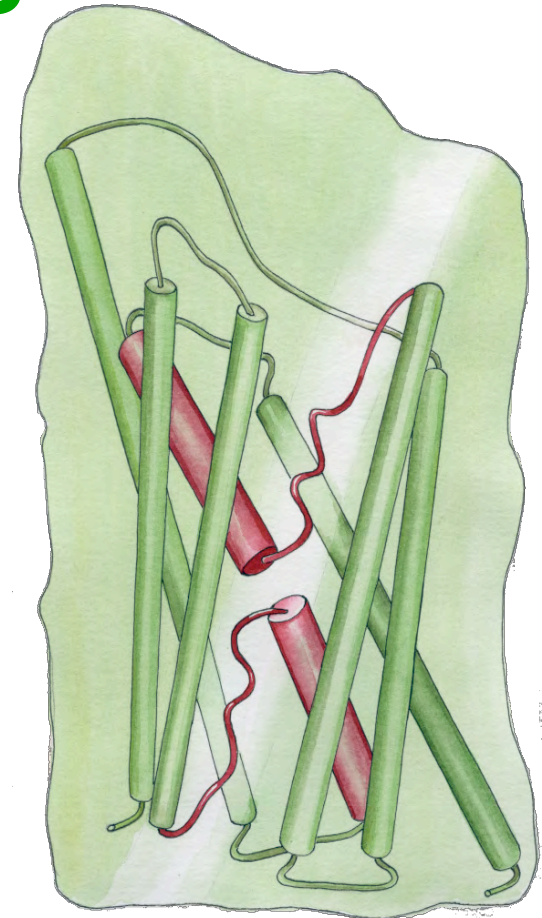
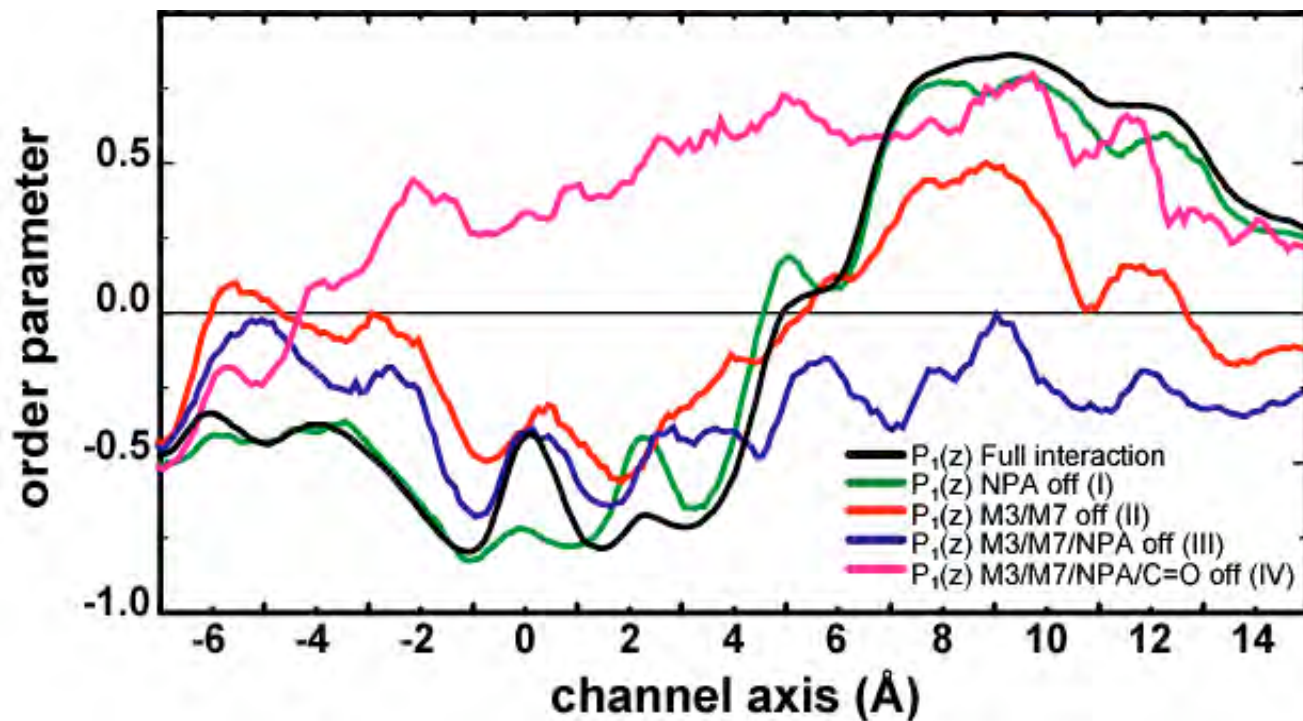


R E M E M B E R:

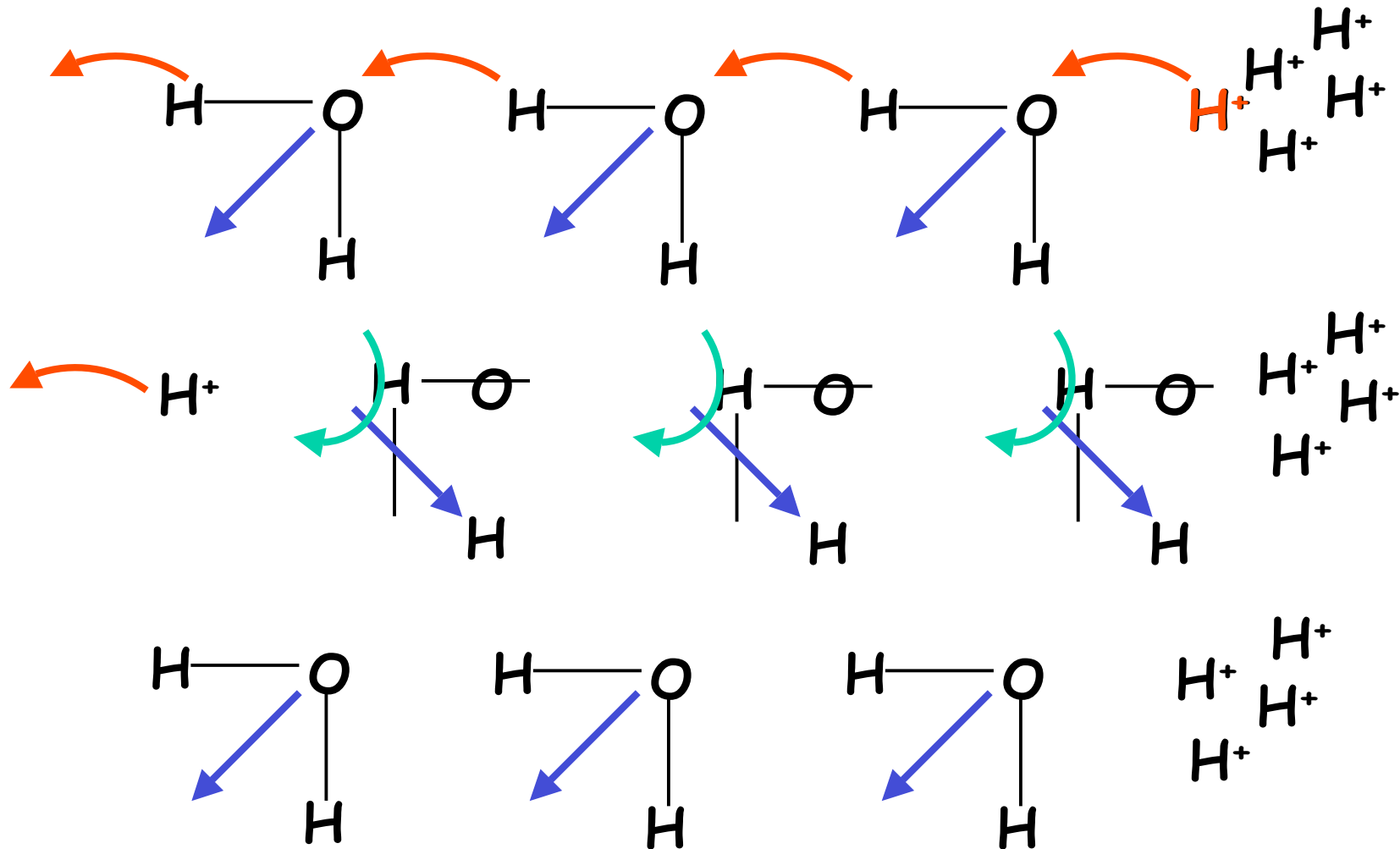
One of the most useful advantages of simulations over experiments is that you can modify the system as you wish: You can do modifications that are not even possible at all in reality!

This is a powerful technique to test hypotheses developed during your simulations. **Use it!**

Electrostatic Stabilization of Water Bipolar Arrangement

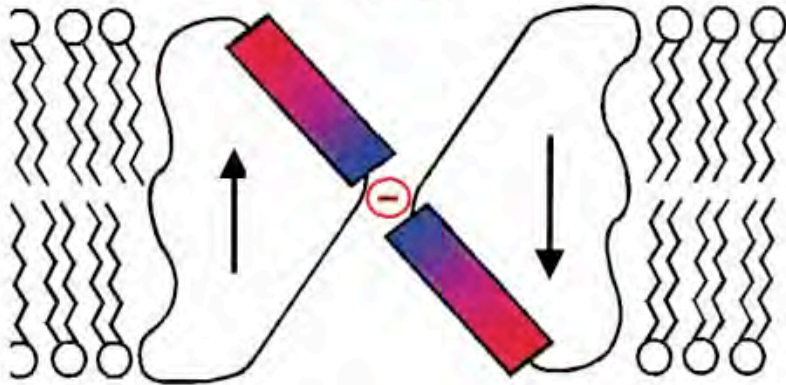


Proton transfer through water

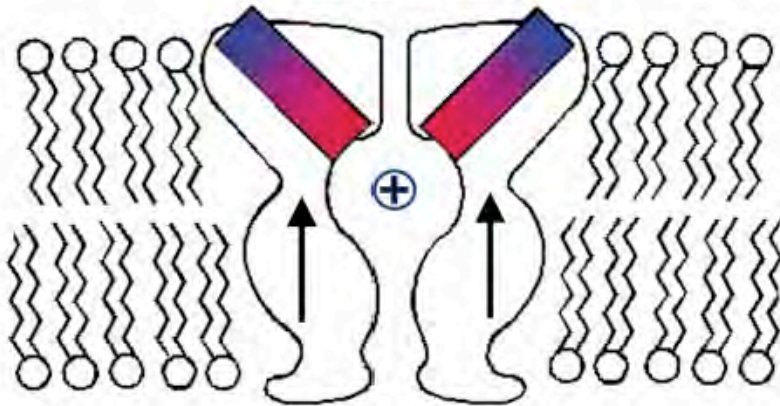


Cl⁻ channel

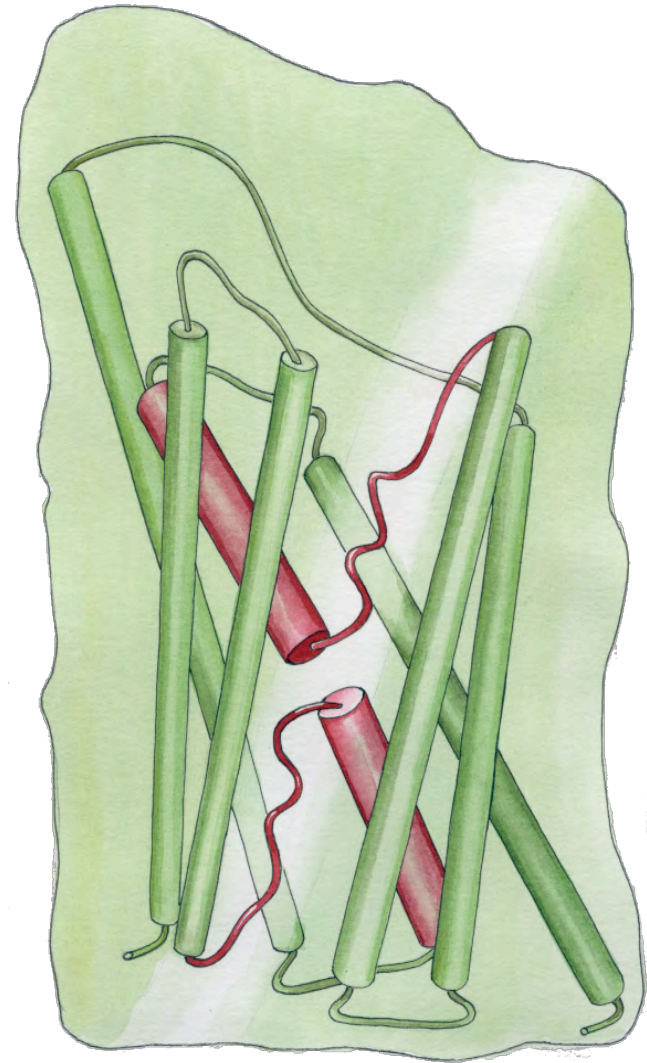
Anti-parallel



Parallel (barrel stave)



K⁺ channel



Aquaporins

Proton Blocking by a Global Orientation Mechanism

