Marine Biological Laboratories Workshop in Molecular Evolution

### Adaptive protein evolution: Introduction

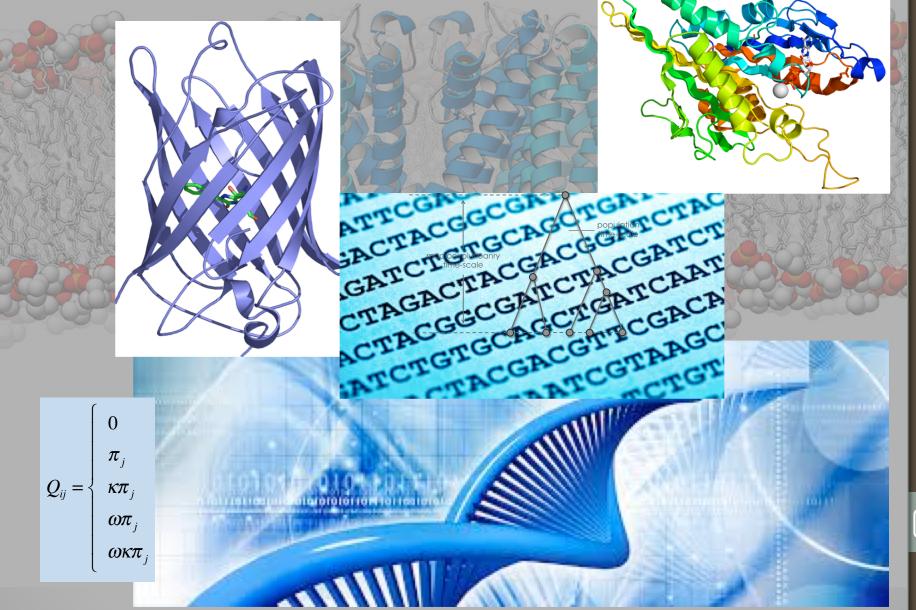
Belinda Chang

Department of Ecology & Evolutionary Biology Department of Cell & Systems Biology University of Toronto How do protein sequences evolve?

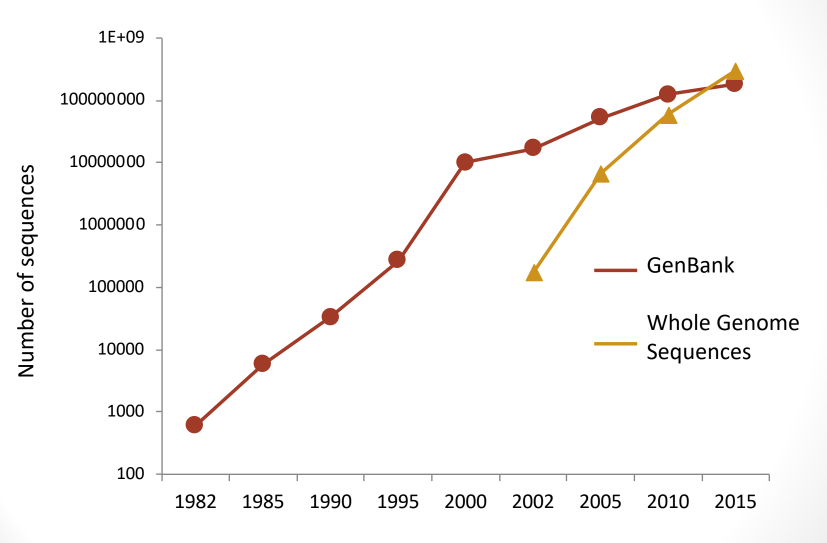
Can we identify evolutionary patterns of selection associated with adaptive shifts in protein function?

Can we identify the underlying mechanisms associated with adaptive shifts?

#### **Evolution of protein function**



#### Rapid accumulation of sequence data



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Comparative sequencing can be used to address questions at many different levels

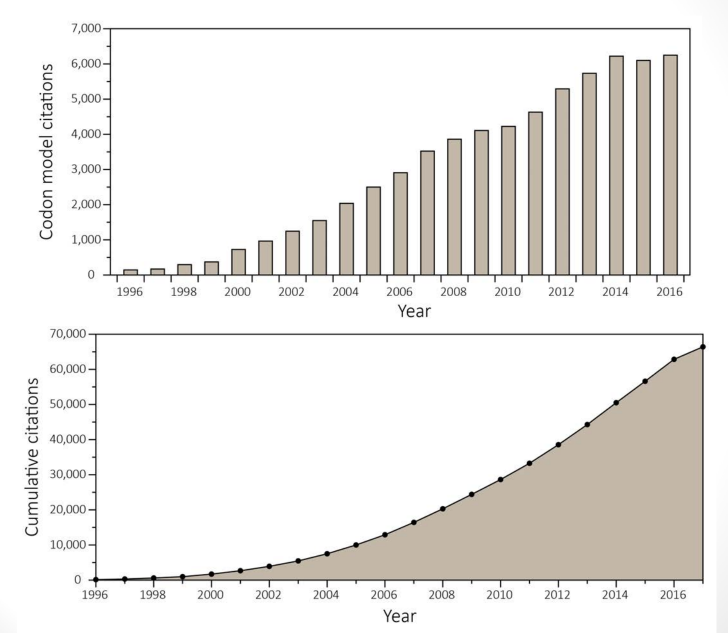
- Evolution of organisms, systematics
- Evolution of genomes
- Evolution of gene regulation
- Evolution of proteins

Evolution of protein-coding genes: Comparative sequence analysis

- Phylogenetically based methods
- Models of evolution (nucleotide, amino acid, codon)
- Hypothesis testing of theories of selection
- dN/dS as a measure of the strength of selection



### Increased use of codon models

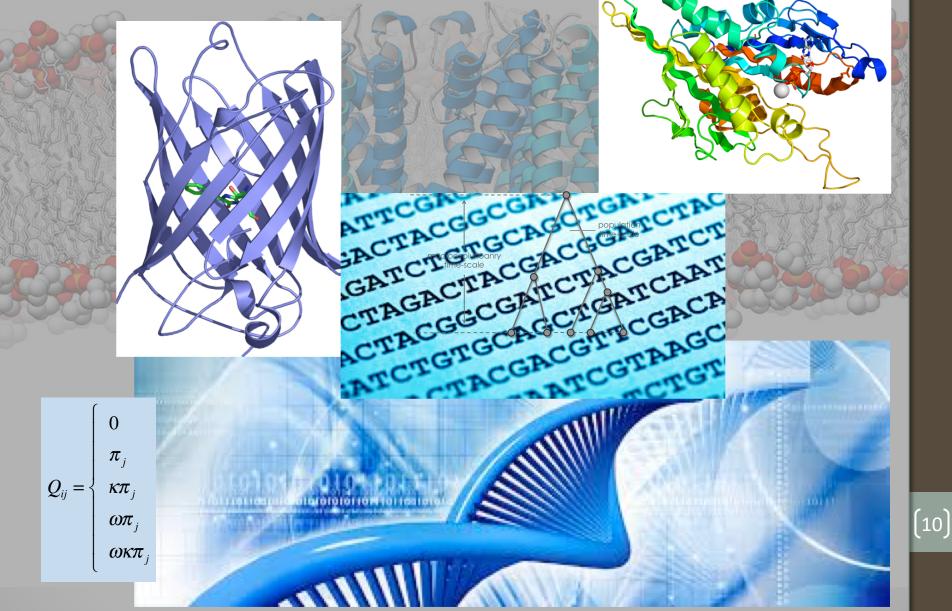


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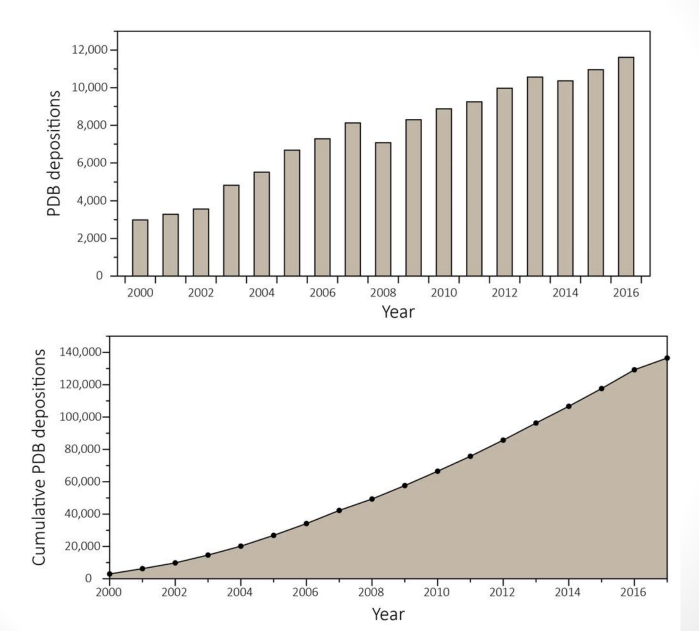
Codon-based testing for positive selection: Why so popular? Hypothesis testing!

- WHEN selection occurred in evolution
  - Episodic, pervasive, lineage-specific selection
- WHICH proteins were targets of selection
  - Physiology: sensory, metabolic, developmental
- WHICH regions of the protein
  - Mechanisms underlying evolution of function
- Hints as to WHY selection occurred

#### **Evolution of protein function**



# Rapid accumulation of protein structures



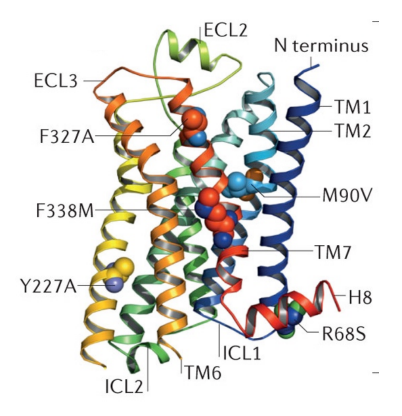
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### Rapid accumulation of protein structures

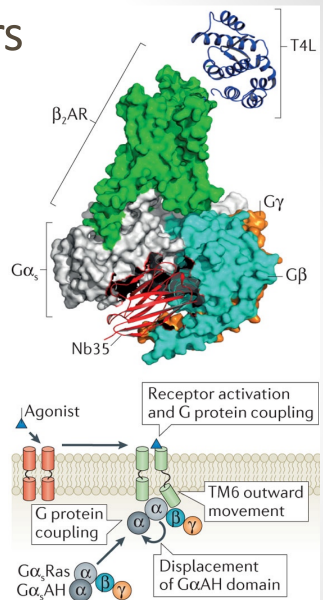
- Driven by interest in high-throughput crystallography
- Advances in protein structure determination methods
- Programs such as the Protein Structure Initiative
- Targeted difficult to crystallize proteins such as membrane proteins and large macromolecular assemblies

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# G protein-coupled receptors

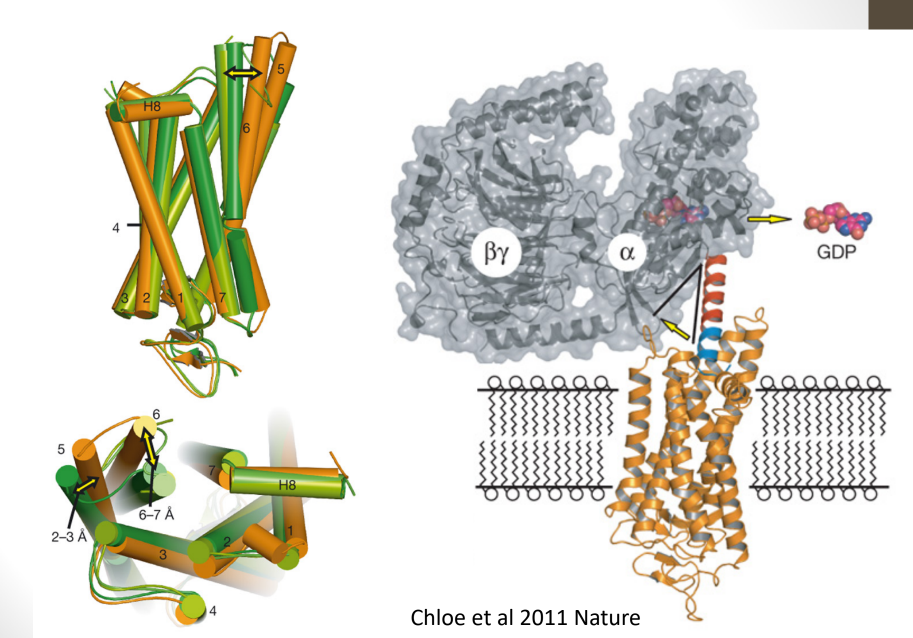


- Largest family of TM signaling proteins
- Extremely difficult to crystallize

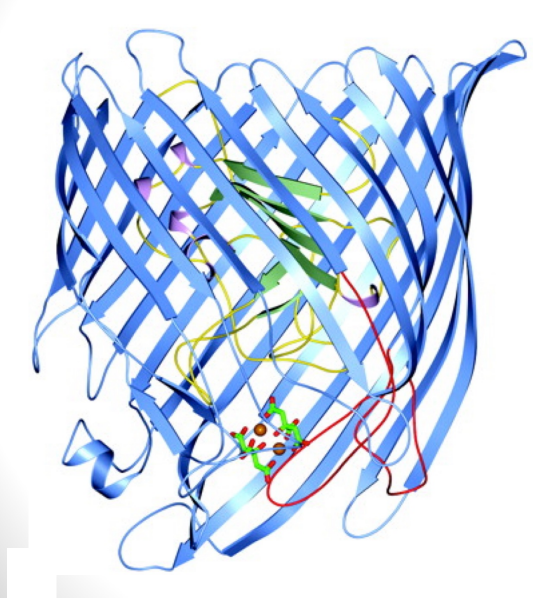


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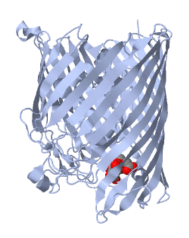
#### **Conformational changes upon activation**



# Largest monomeric TM protein: FecA

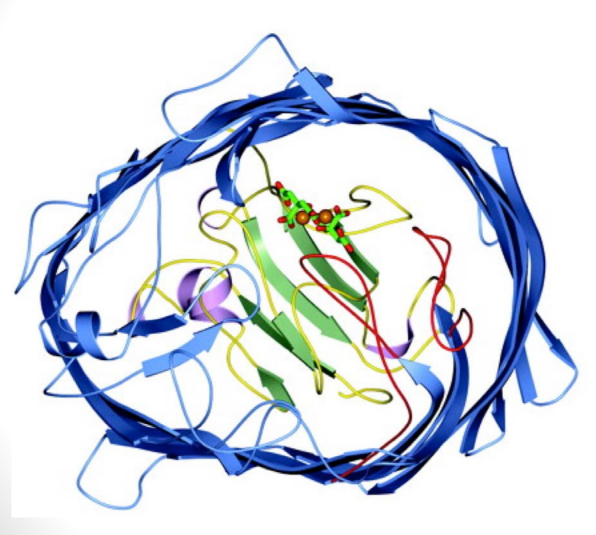


- Bacterial ion transporter
- Large transmembrane protein
- 22 beta strands



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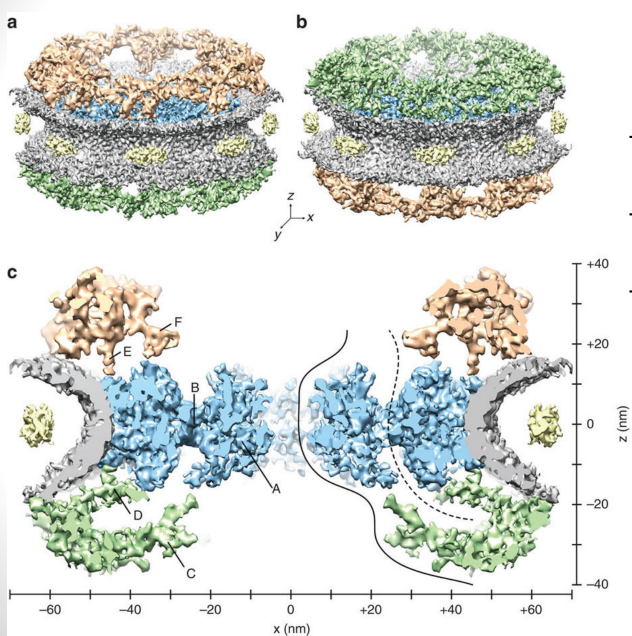
# Largest monomeric TM protein: FecA



Bacterial ion transporter Large transmembrane protein 22 beta strands

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# Nuclear pore complex



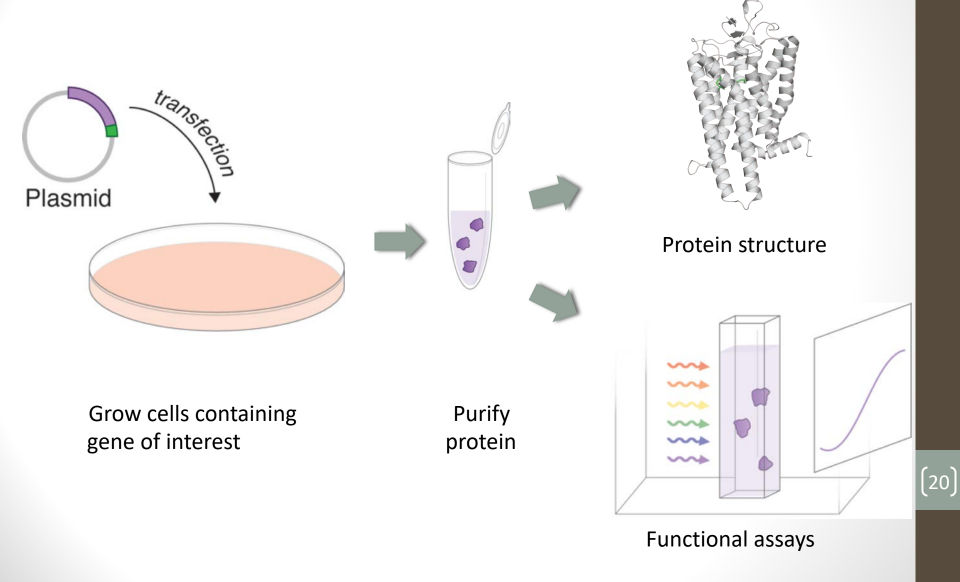
- Largest membrane bound structure
- About 30 different proteins
- Diameter of 98 nm,
  50 MDa

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#### Recent advances in protein structure studies

- Difficulties of working with proteins
- Required the development of expression methods to obtain large amounts of properly folded protein
- Mostly X-ray crystallography, but also NMR, and more recently cryo-electron microscopy
- Homology modeling, molecular dynamics
- Structure predictions

#### In vitro protein expression methodologies

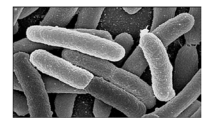


In vitro expression vs. purification from tissue

- Many proteins only present in small amounts in tissue
- Purity of sample may be an issue with complex tissues
- Purification from tissue samples does not allow for site-directed mutagenesis studies
- In vitro expression allows for testing of evolutionary hypotheses of protein structure and function

#### In vitro protein expression methodologies

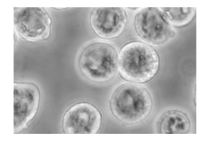
- Bacteria: E. coli



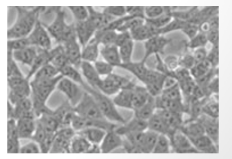
- Yeast cells: S. cerevisiae



- Insect cells: SF9

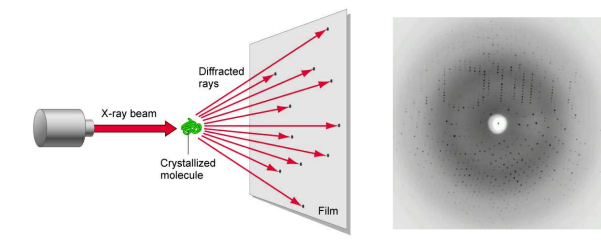


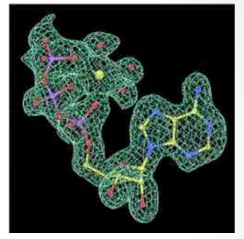
- Mammalian cell culture: HEK293



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# Protein structure methodologies X-ray crystallography





Synchotron

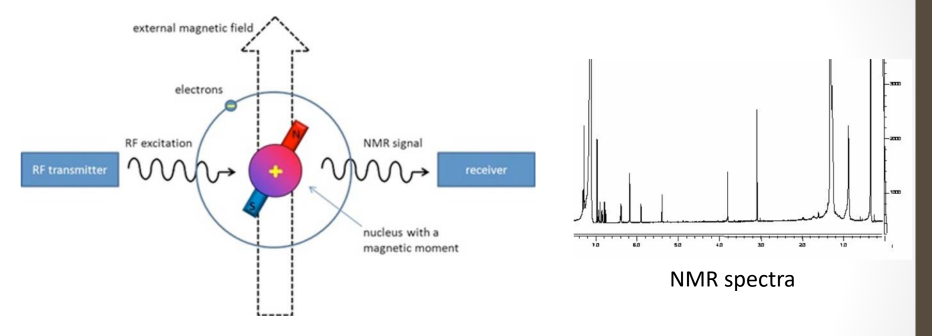
Diffraction pattern

Electron density map

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- Multiple conformations, flexible regions often unresolved
- Crystallization conditions not found in nature
- Serial femtosecond crystallography

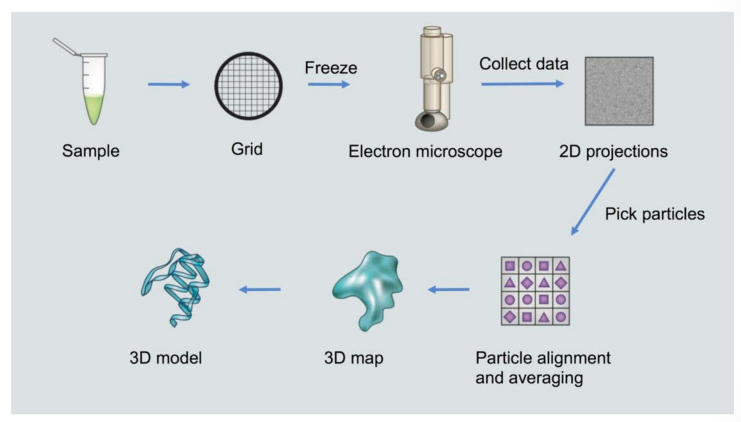
# Protein structure methodologies NMR spectroscopy



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- Advantage of measuring proteins in solution
- Great for studying flexible proteins
- Limited to small proteins

# Protein structure methodologies Cryo-electron microscopy



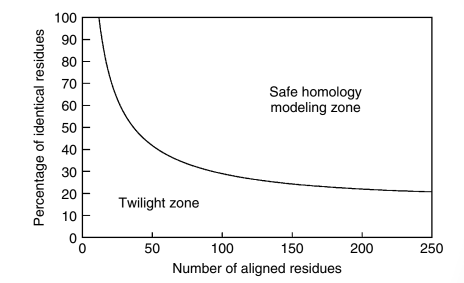
- Advances in direct detection, sample prep, and instrumentation have achieved high resolution for larger protein complexes
- This technique offers high resolution of larger proteins in a native state

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Requires highly specialized instrumentation

#### What about protein structure prediction?

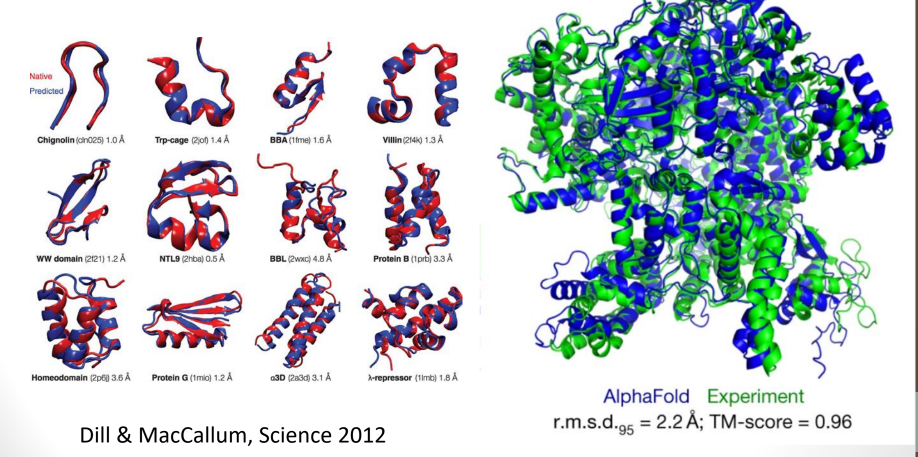
Where the twilight zone is may depend on your of view



Krieger et al. 2003

[26]

# The twilight zone for ab initio protein folding predictions



Jumper et al, Nature 2021

#### Protein structure prediction

- Homology modeling
  - MODELLER (https://salilab.org/modeller/)
  - Rosetta suite (http://robetta.bakerlab.org/)
  - SWISS-MODEL (https://swissmodel.expasy.org/)
- Molecular dynamics simulations
- Machine learning (AlphaFold)



# Molecular evolution: Evolution of protein function

#### DATA

- Genomic sequencing
- Protein structures

#### TOOLS

- Phylogenetic models of coding sequence evolution
- Experimental studies, mutagenesis and ancestral resurrection

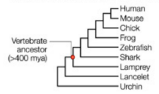


Phylogenetic approaches to the study of protein structure and function

- Ancestral protein reconstruction
- Computational analyses of selection (dN/dS)
- -> Combining computational with experimental approaches allows us to test hypotheses of selection in protein evolution

#### a Infer phylogenetic tree from aligned sequences and determine best-fitting evolutionary model

Ancestral sequence



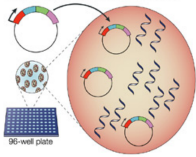
CDGCKSFFKRAVEGACMLLILKCKCLIICHHSRRWKTKHCIQGDACBHSKFFKENRAVEMMEVAGEKL. CDGCKFFFKRAVEGACMLLILKCKCLIICHHSRRVKTCHCIQGRACBHSKFFKENRAVEMMEVAGEKL. CDGCKSFFKKAVEGACMLLILKCKCLIICHHARRYKTCHCIQGRACEKTFFFKENRAVEMMEVAGEKL. CEGCKSFFKKSVDGACMLLILKCKCLIICHHARRYKTCHCIQGRACEKTKFFKENRAVEMMEVAGEKL. CEGCKSFFKKSVDPACMLLILKCKCLIICHHARRYKTCHCIQGRACEKTKFFKENRAVEMMEVAGEKL. CEGCKSFFKKSMDPACMLLILKCKCLIICHHARRYKTCHCIQGRACEKTKFFKENRALEMMEVAGEKL. CEGCKSFFKKSMDPACMLLILKCKCLIICHHARRYKTCHCIQGRACEKTKFFKENRALEMMEVAGEKL. CEGCKSFFLKSMDPACMLLILKCKCLIICHHARRYKTCHCIQGRACEKTKFFKENRALEMMEVAGEKL.

b Reconstruct protein sequence at ancestral node by maximum likelihood



CEGCKSPFKKSMDPACMELILIKCKCLIICHHARRYKTCHCIQGRACEKTKFFKDNRAVEMMEVAGEKL

d Subclone assembled gene into vector, transform cultured cells and express ancestral protein



 Purify ancestral protein (if necessary) and characterize function using trans-activation, binding or other assay



Nature Reviews | Genetics

# Resurrecting ancestral proteins

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Thornton, 2004 Nat. Reviews Genet. (5):366

#### Ancestral reconstruction: considerations

- Most studies use ML/Bayes methods to infer ancestral sequence with highest probability, single point estimate
- Violations of model assumptions, e.g. shifts in equilibrium frequencies
- Uncertainty in tree topology
- Statistical bias towards states with highest equilibrium frequencies
- This may also result in functional bias towards more stable proteins (Goldstein et al. 2013)

-> How to assess robustness of reconstruction in a functional context?

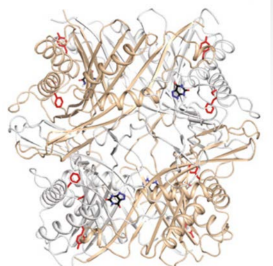


# Assessing robustness of reconstruction in a functional context

- Alternate tree topologies, species tree topology
- Alternate approaches, models of evolution
- Sampling alternate ancestors from the posterior distribution (Pollack & Chang 2012)
- Sampling of near ancestor sequences (Bar-Rogovsky et al. 2015)
- Uncertainty in genotype does not necessarily reflect uncertainty in phenotype (Gaucher et al. 2008)

-> Need for experimental data to inform effects of uncertainty in reconstruction on function

# Uricase evolution in primates

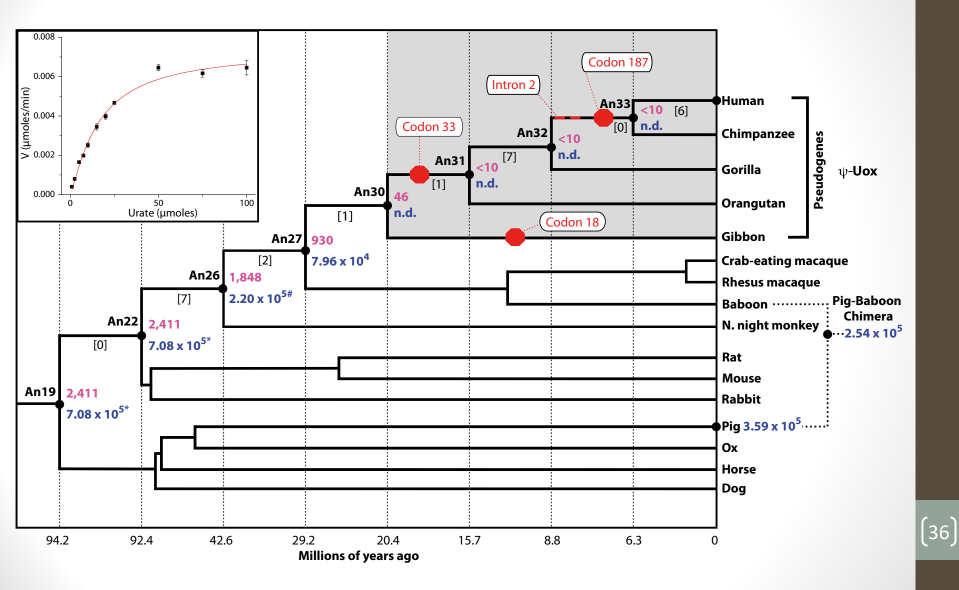


- Key enzyme metabolizing uric acid in vertebrates
- Lost in some primates, including humans
- Prevalence of diseases such as gout, hypertension, obesity, cardiovascular disease
- Uricase knockouts in mice result in mortality in first 4 weeks

-> Kratzer *et al.* 2014 (PNAS) used experimentally recreated ancient uricases to determine exactly when, and how, uricase function was lost in primates.

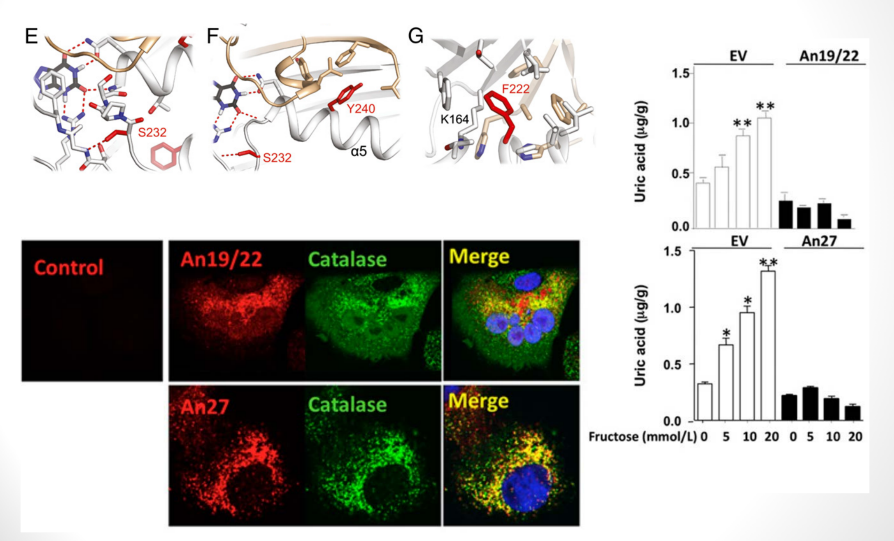


#### Uricase evolution in primates



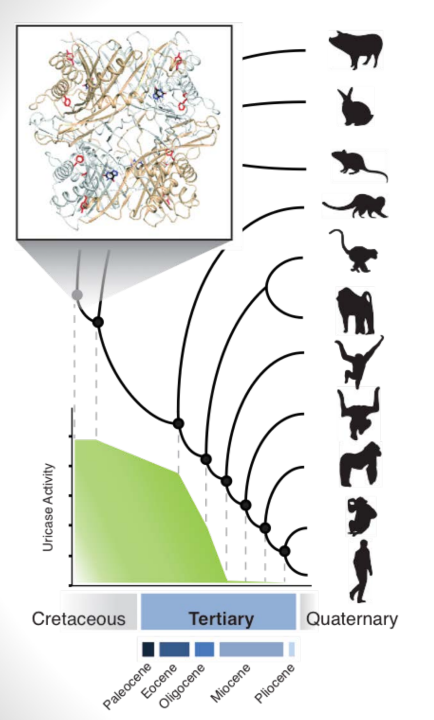
Kratzer et al., 2014, PNAS

#### Uricase evolution in primates



Kratzer et al., 2014, PNAS

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# Uricase evolution in primates

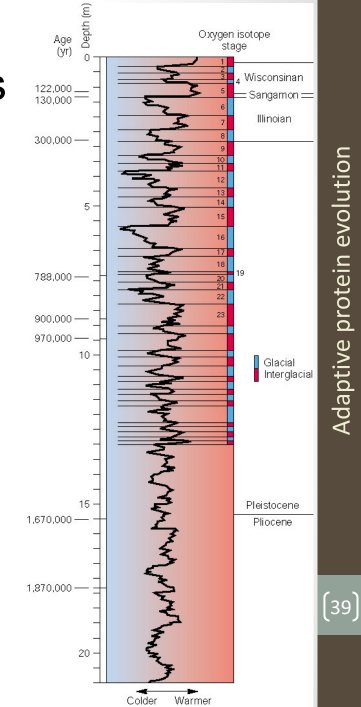
Why was uricase lost in the great apes?

Thrifty genes vs. "drifty" genes

Kratzer et al., 2014, PNAS

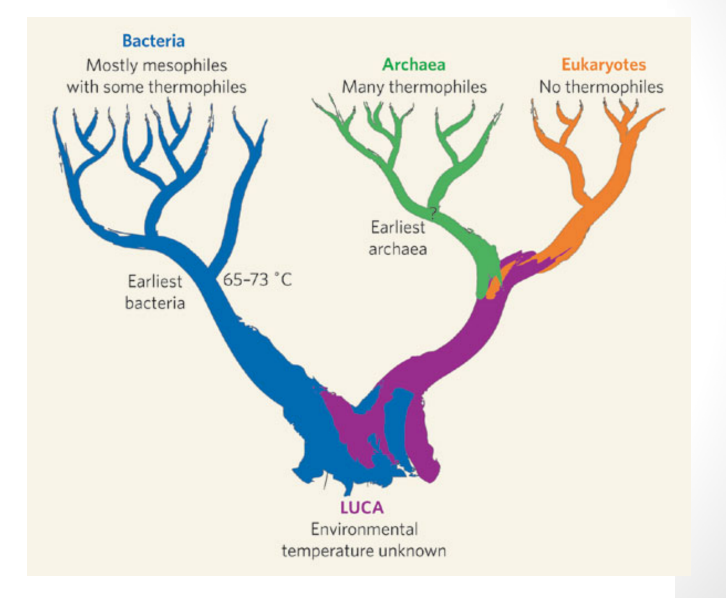
#### Oceanic paleoenvironments





Adaptive protein evolution

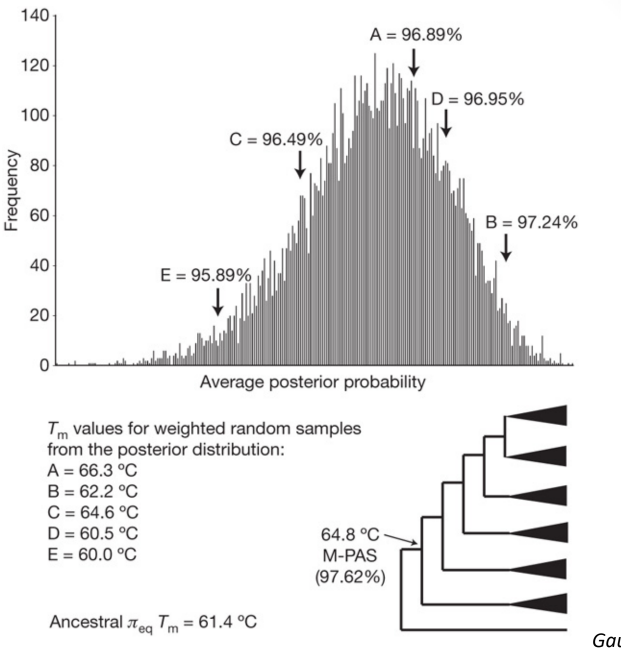
# Paleoenvironments (EF-Tu)



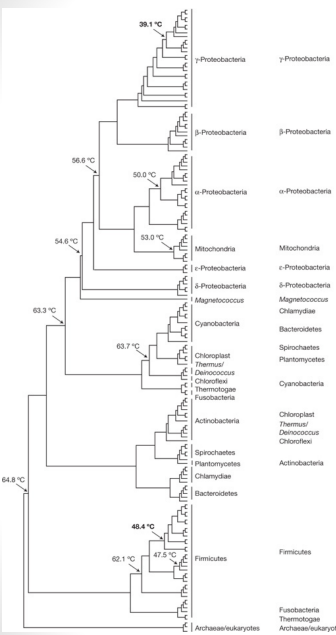
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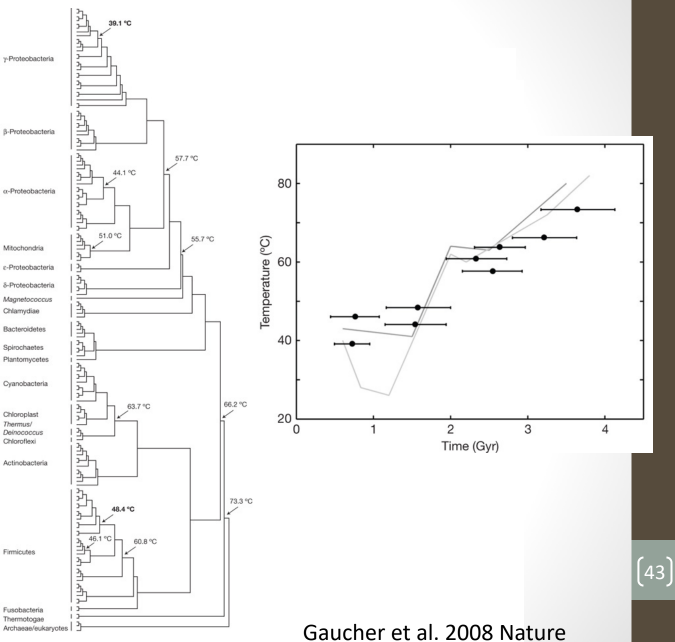
## Paleoenvironments (EF-Tu)

- Resurrected proteins can provide clues about the temps at which ancient organisms lived
- EF-Tu, an elongation factor crucial for protein synthesis in all cells throughout evolutionary history
- Present day organisms have EF-Tu's which are highly correlated to temp at which organisms live
- Express resurrected gene in E coli, measure thermostability (T<sub>m</sub>) of proteins using CD
- Bacterial ancestors appear to be thermophilic (60-80 deg C)

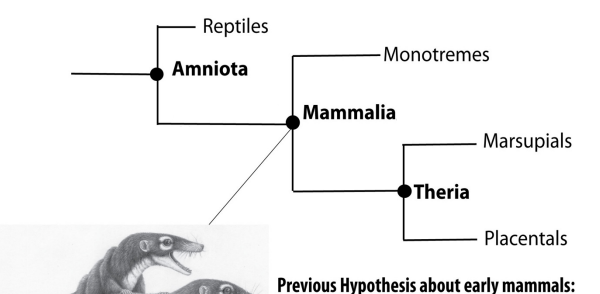


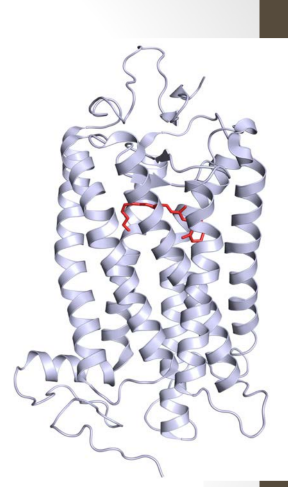
Gaucher et al., 2008 Nature (451):704 (42)





# Rhodopsin evolution: Nocturnality of early mammals?





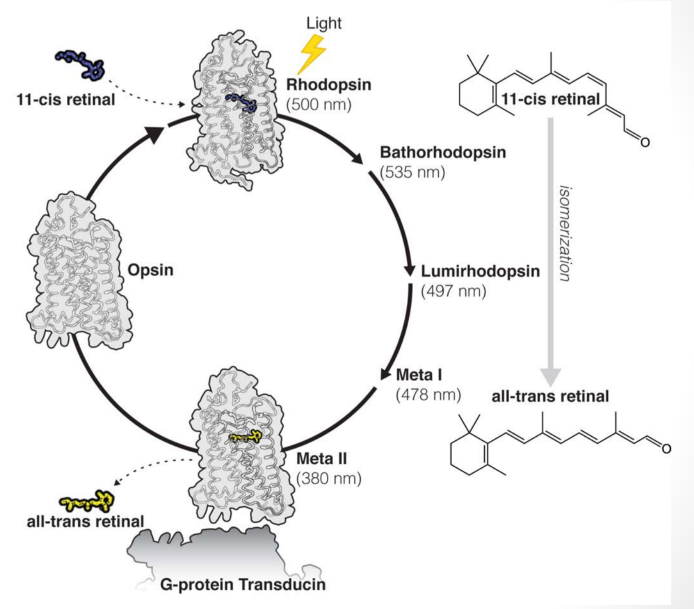
**1.** Living in **Nocturnal Niche** (*Crompton, Taylor and Jagger 1978 Nature*)

2. Adaptive Changes In Rod Photoreceptors to improve dim-light vision (Walls 1942; Ahnelt and Kolb 2000 Prog. Retinal and Eye Res.)

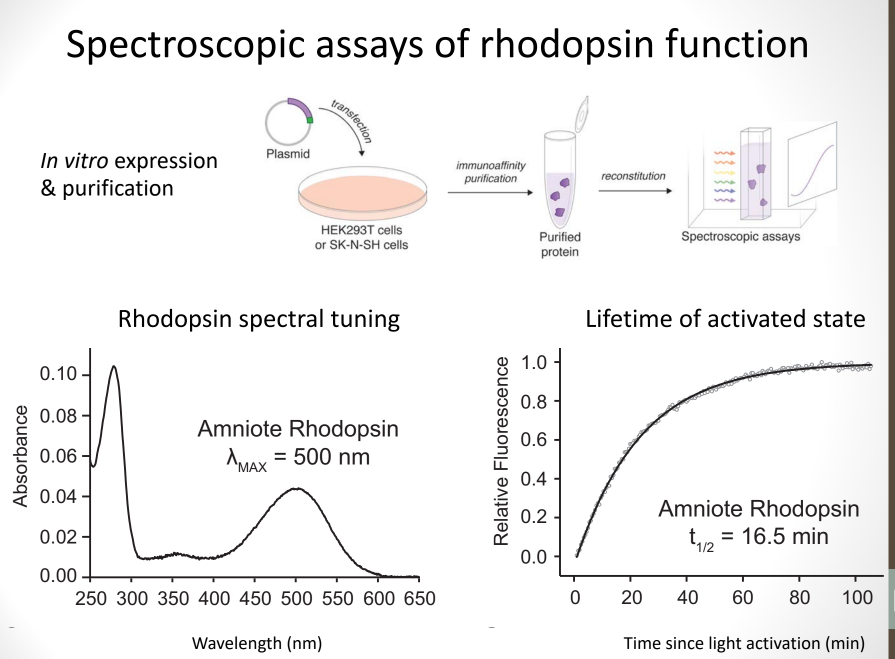


http://www.seirim.net/Cont/Draw/Vert/Morganucodon.jpg

## Visual cycle: conformational changes in rhodopsin



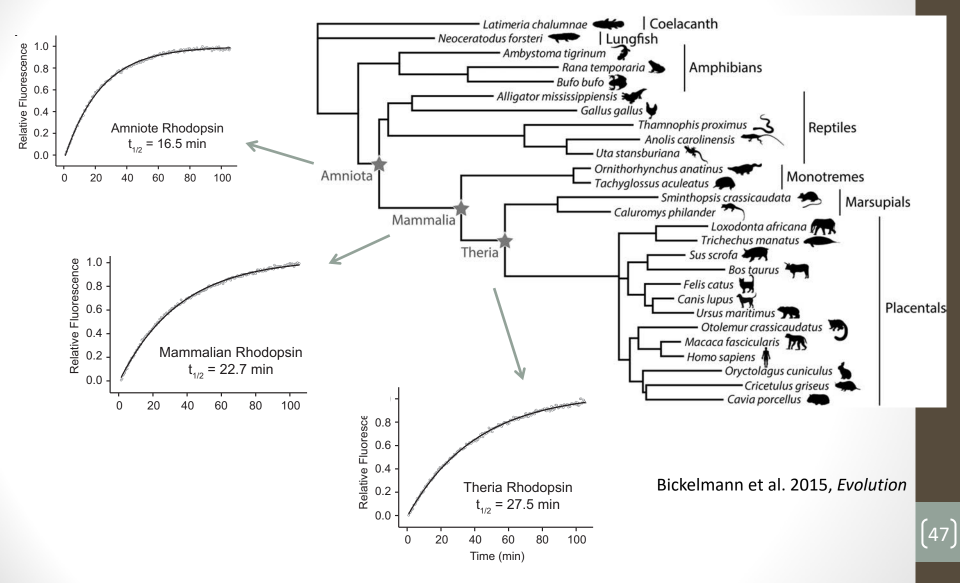
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Bickelmann et al. 2015, Evolution

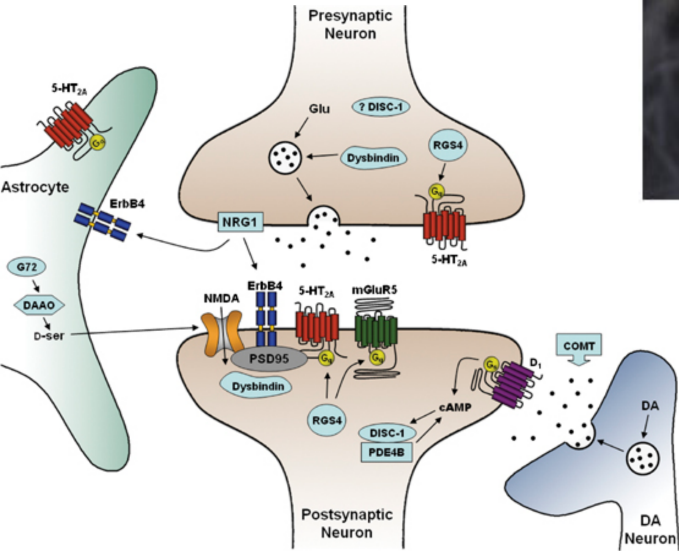
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## Kinetic rates of light-activated rhodopsin lifetimes



-> Increased lifetime of activated state of rhodopsin in mammalian and therian ancestors

# Synaptic neurotransmission



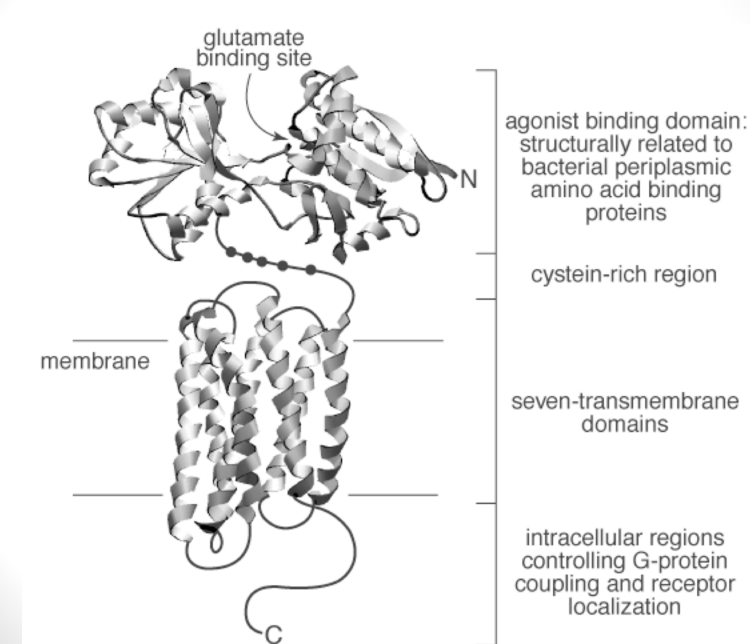


DA

Adaptive protein evolution

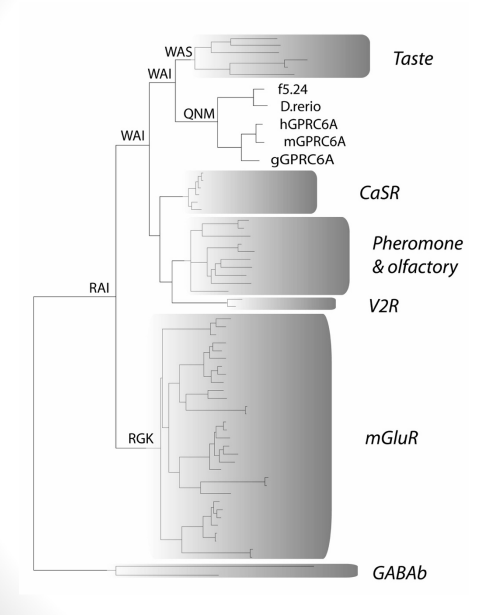
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## Glutamate receptors: Excitatory synaptic neurotransmission

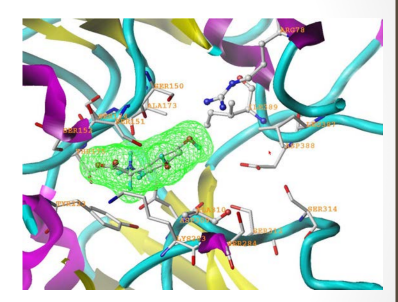


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#### Reconstructed ancestral AA-binding GPCR



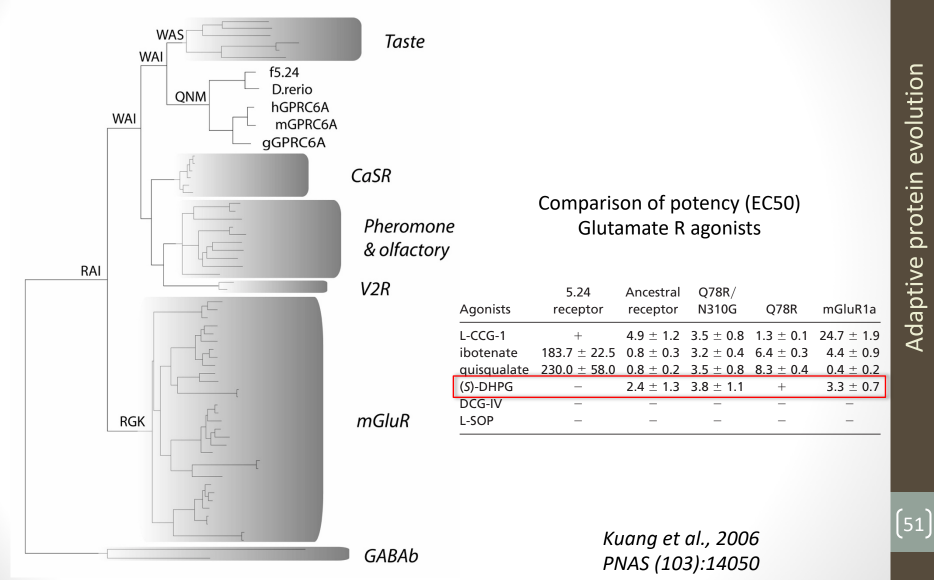
#### Ancestral ligand binding site of AA-binding GPCR

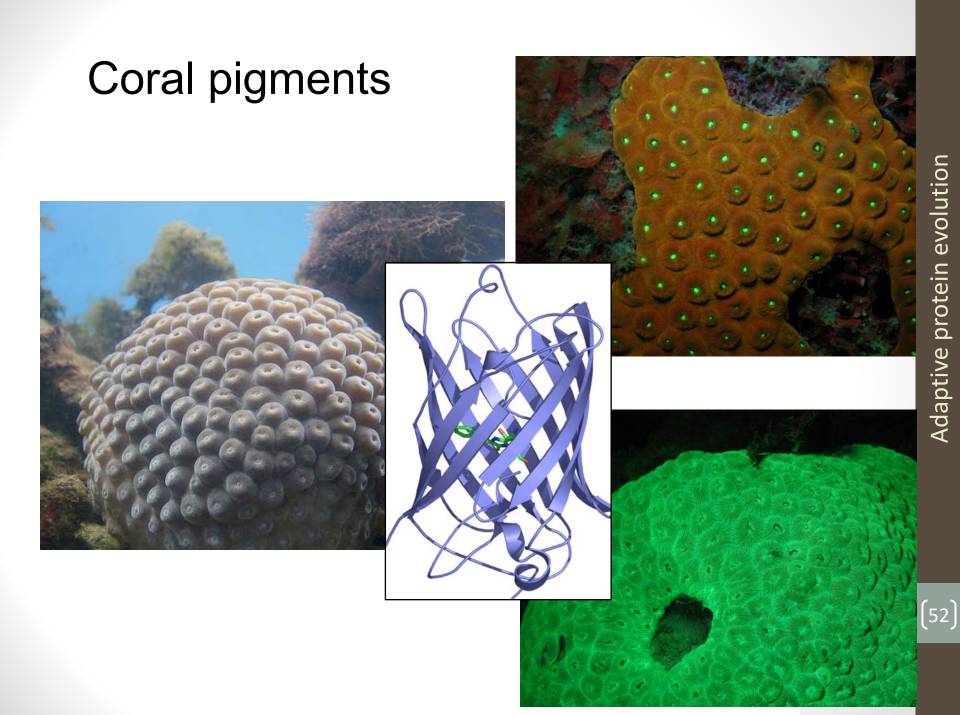


Kuang et al., 2006 PNAS (103):14050

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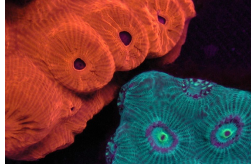
## **Reconstructed ancestral AA-binding GPCR**

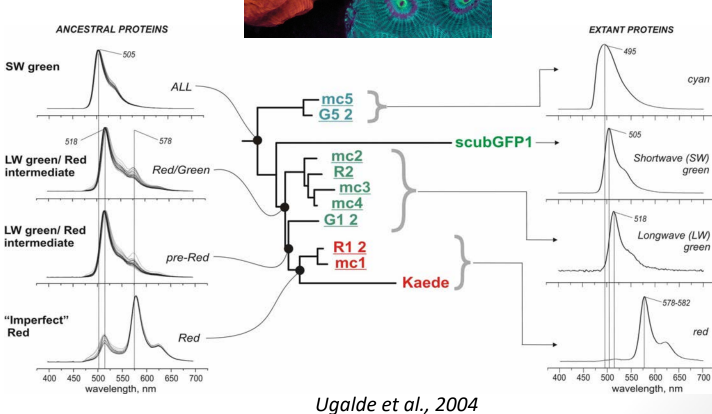




#### Reconstructed GFP-like proteins from coral

great star coral (Montastraea cavernosa)

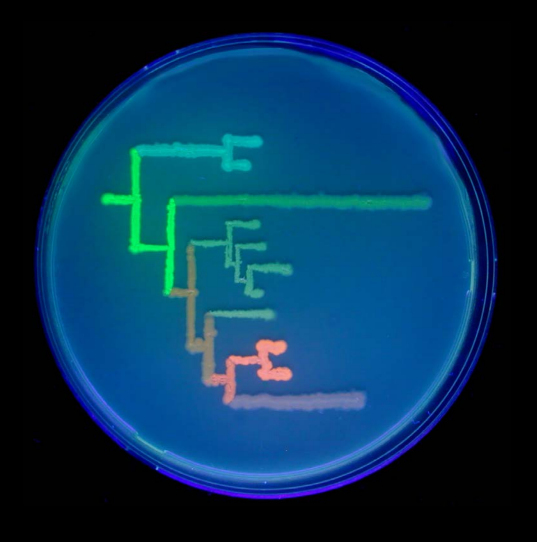




Science (305):1433

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# Adaptive protein evolution



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### **Conclusions: Ancestral reconstruction**

Ancestral reconstruction approaches can offer a window into the past in studying ancient adaptive shifts in protein function

Computational analyses can be used to generate specific evolutionary hypotheses that can then be tested experimentally

Experimental approaches should not be viewed as applications of computational methods, instead serve to extend the hypothesis testing framework to study the evolution of protein function

Need for more interaction between computational and experimental methods in order to provide better insight into both approaches in the study of molecular evolution

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# The End

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