#### **BIOLOGICAL FRAMEWORKS FOR ENGINEERS**

## Session #13b [µm: Cell Signaling]

## **General Objectives:**

- ✓ Discuss the structure-function relationships in cell signaling.
- ✓ Examine specific cell signaling mechanisms in major signaling pathways.

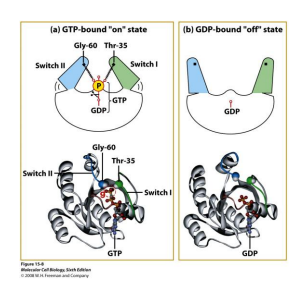
## Central Framework:

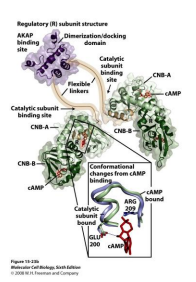
✓ Signaling is a important system regulated by changes in protein structure

#### Session Outline:

A. G-Protein Coupled Receptors







## C. MAP Kinase Pathway

## D. Receptor Tyrosine Kinase

# E. Signal Manipulation

Gene Inactivation –

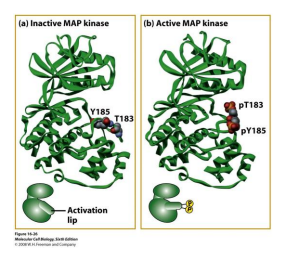
Dominant Negative -

Constitutively Active -

Transfection –

Infection -

Case Study: Rho GTPases



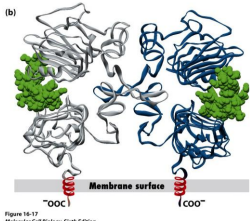


Figure 16-17 Molecular Cell Biology, Sixth Edition © 2008 W. H. Freeman and Company