BIOLOGICAL FRAMEWORKS FOR ENGINEERS

Session #13a [µm: Cell Signaling]

General Objectives:

- ✓ Discuss cell signaling strategies and general communication.
- ✓ Examine specific local cell signaling pathways as examples of signal transduction and control.

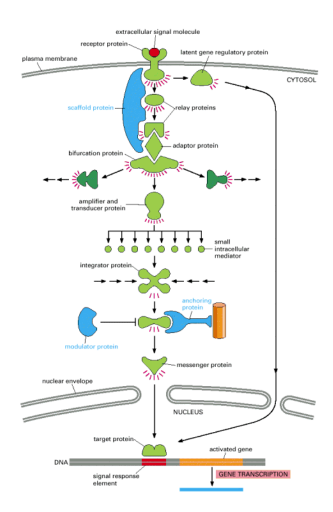
Central Framework:

✓ Cell signaling is a complex control system regulated by numerous factors.

Session Outline:

A. <u>Basics of Signal Transduction [Reception – Transduction – Response]</u>

B. Components of Signal Transduction



C. Cell-Surface Receptors

G-Protein Linked receptors

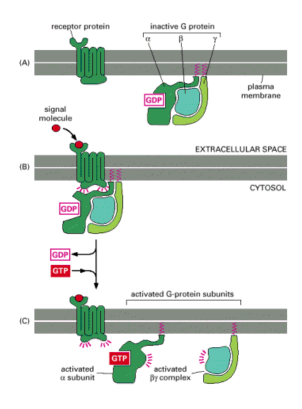
FUNCTION:

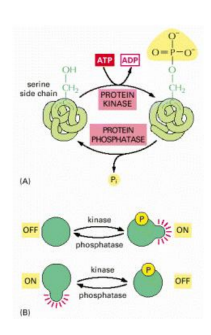
STRUCTURAL:

MECHANISM:

(Secondary Messengers)

(Protein Phosphorylation)





Receptor Tyrosine Kinases

FUNCTION:

STRUCTURE:

MECHANISM:

(Signaling Pathways – MAP Kinase)

