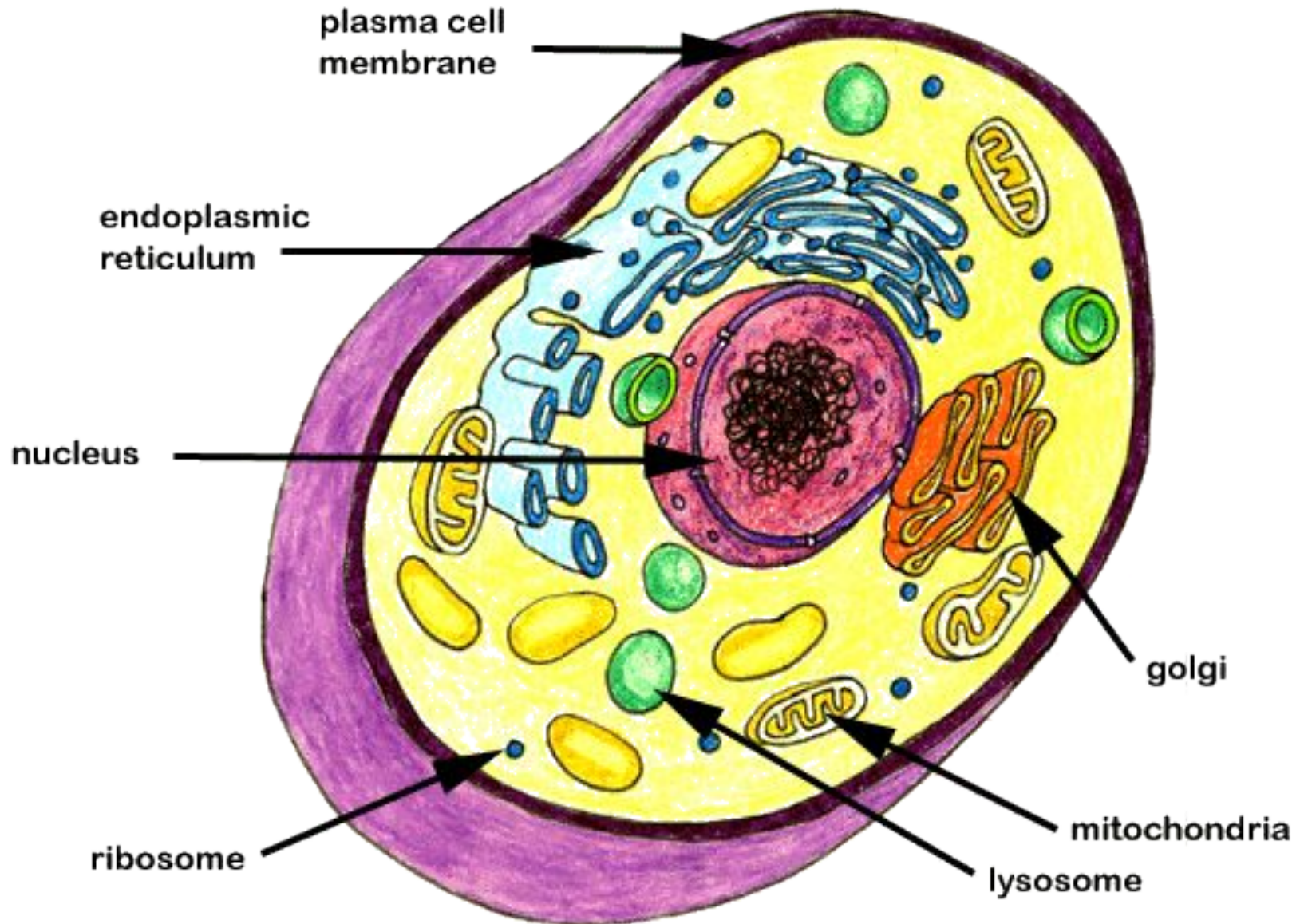
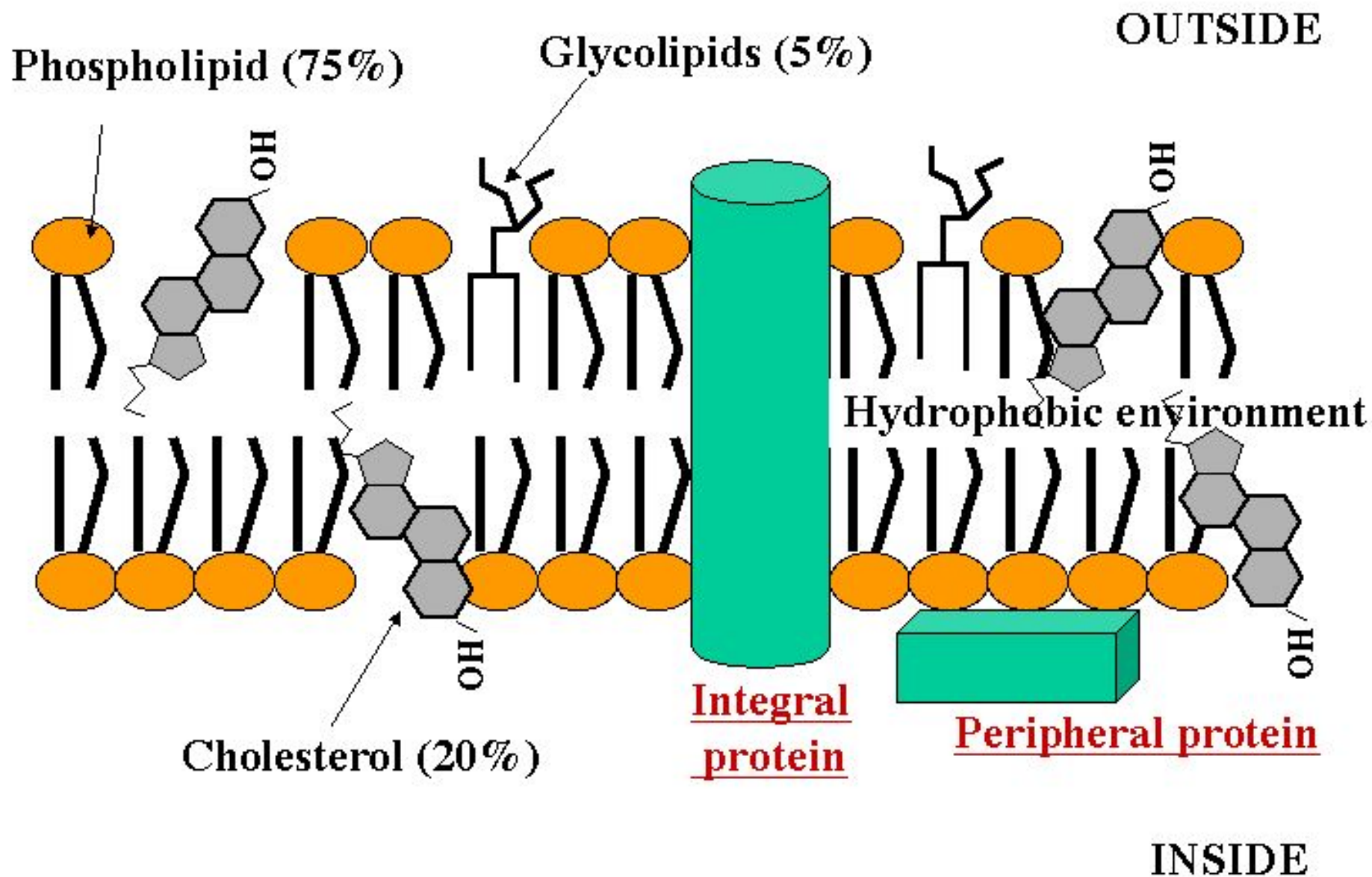


# **Structure and Functions of Biomembranes**

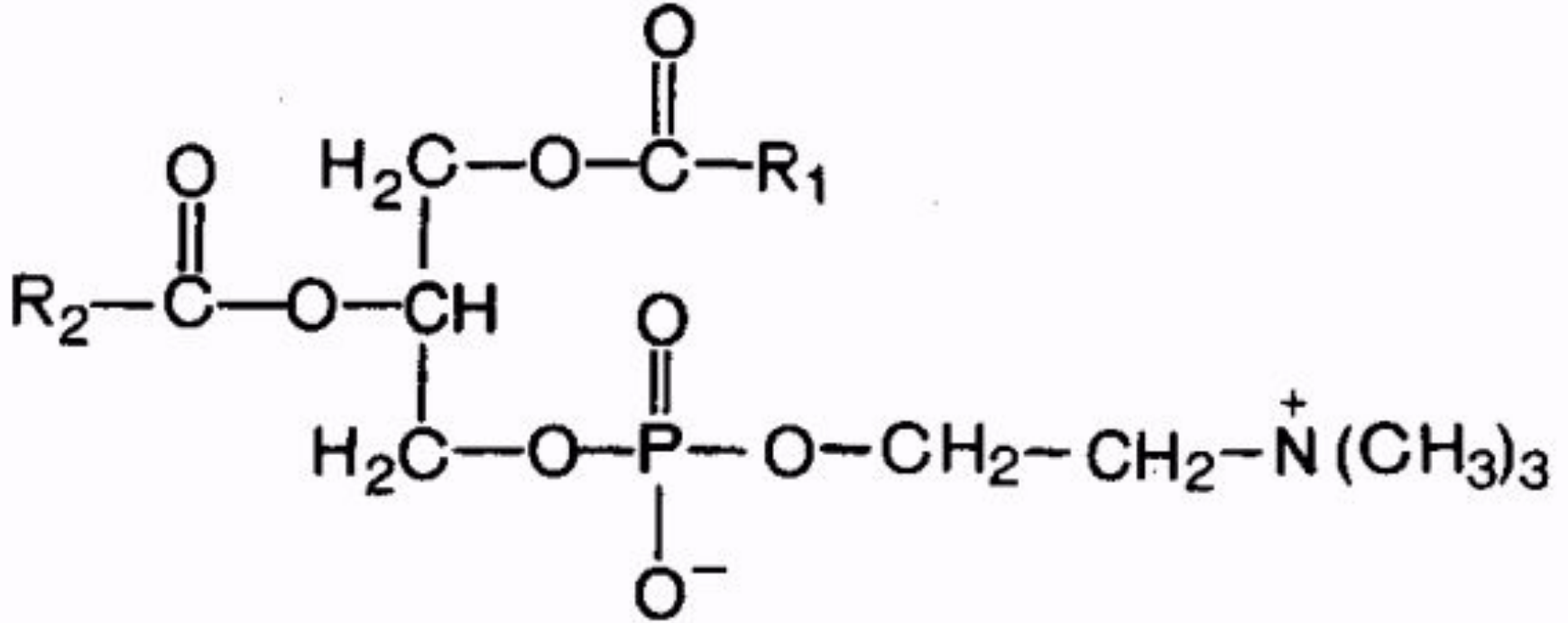
# Cell structure



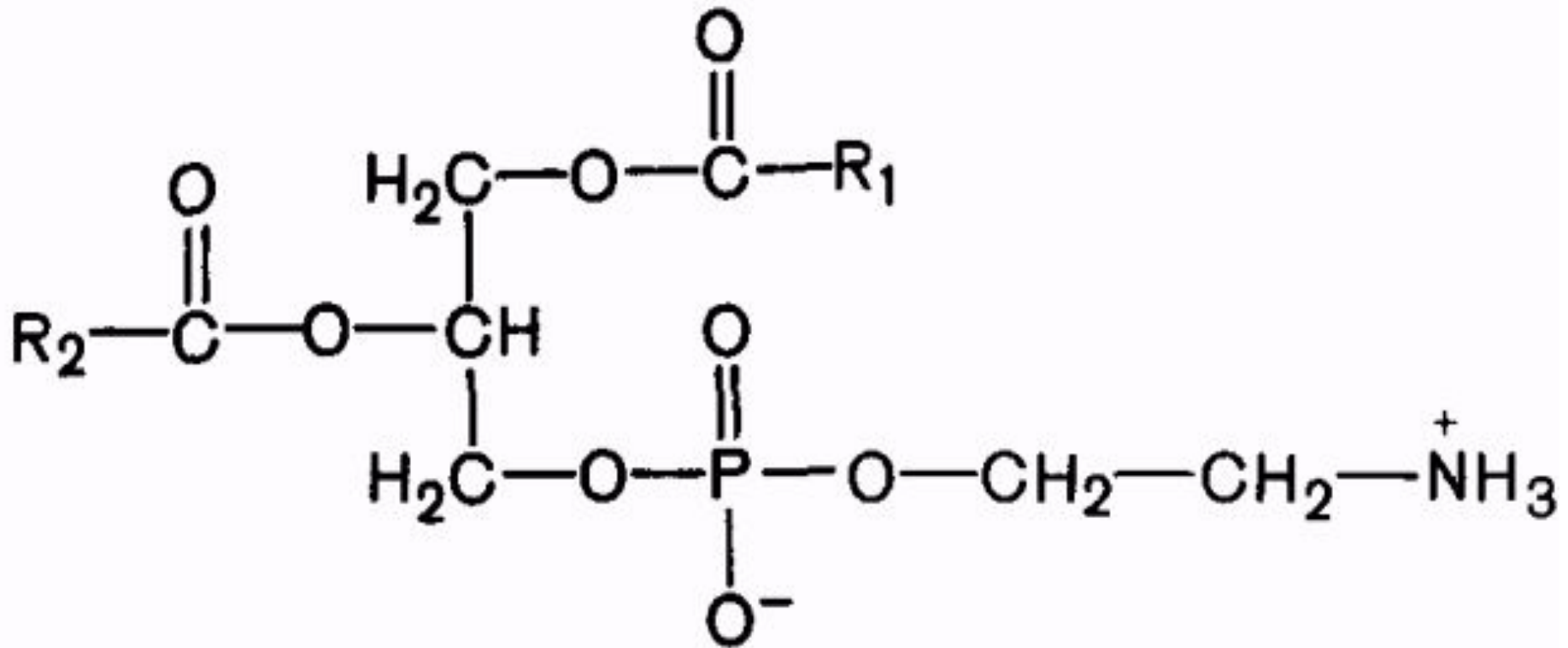
# Plasma membrane



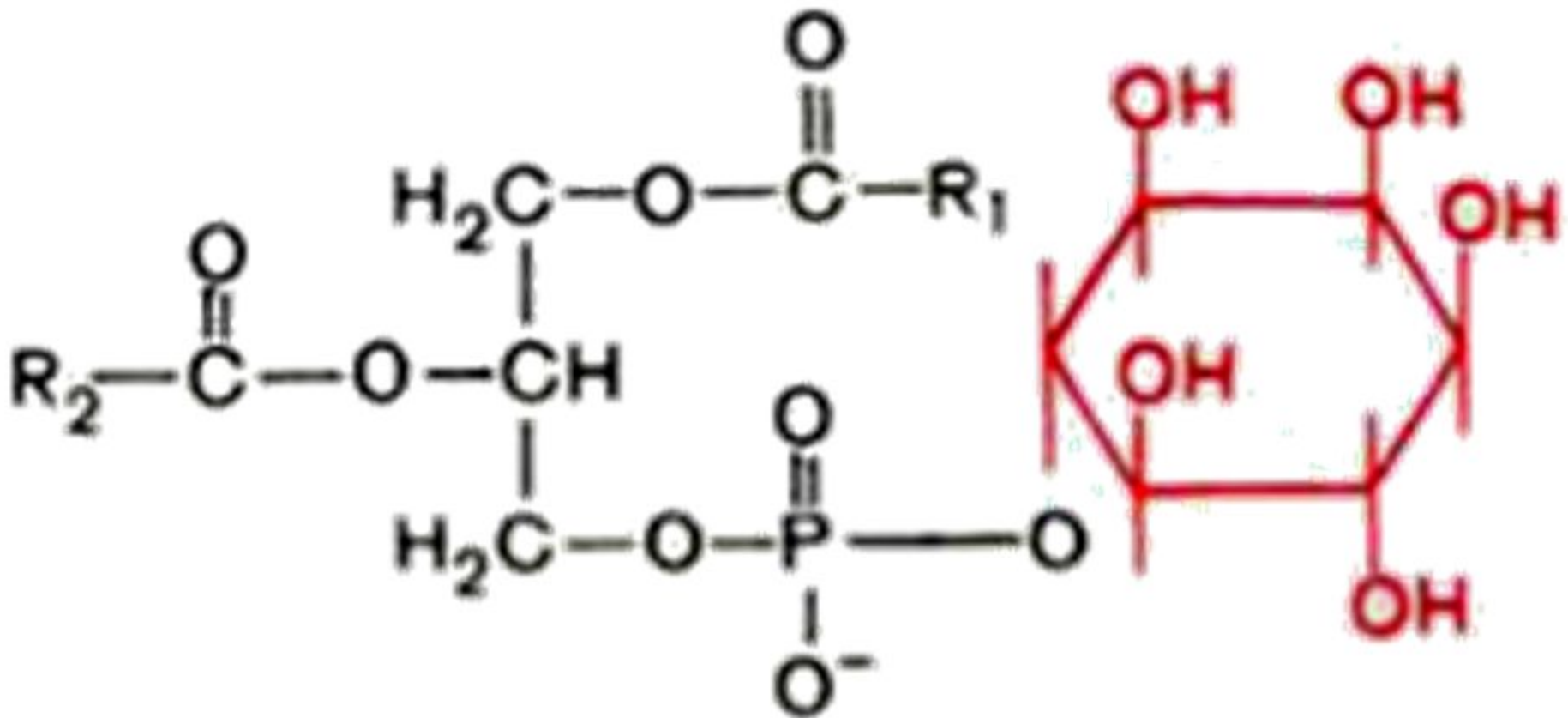
# Phospholipid phosphatidylcholine



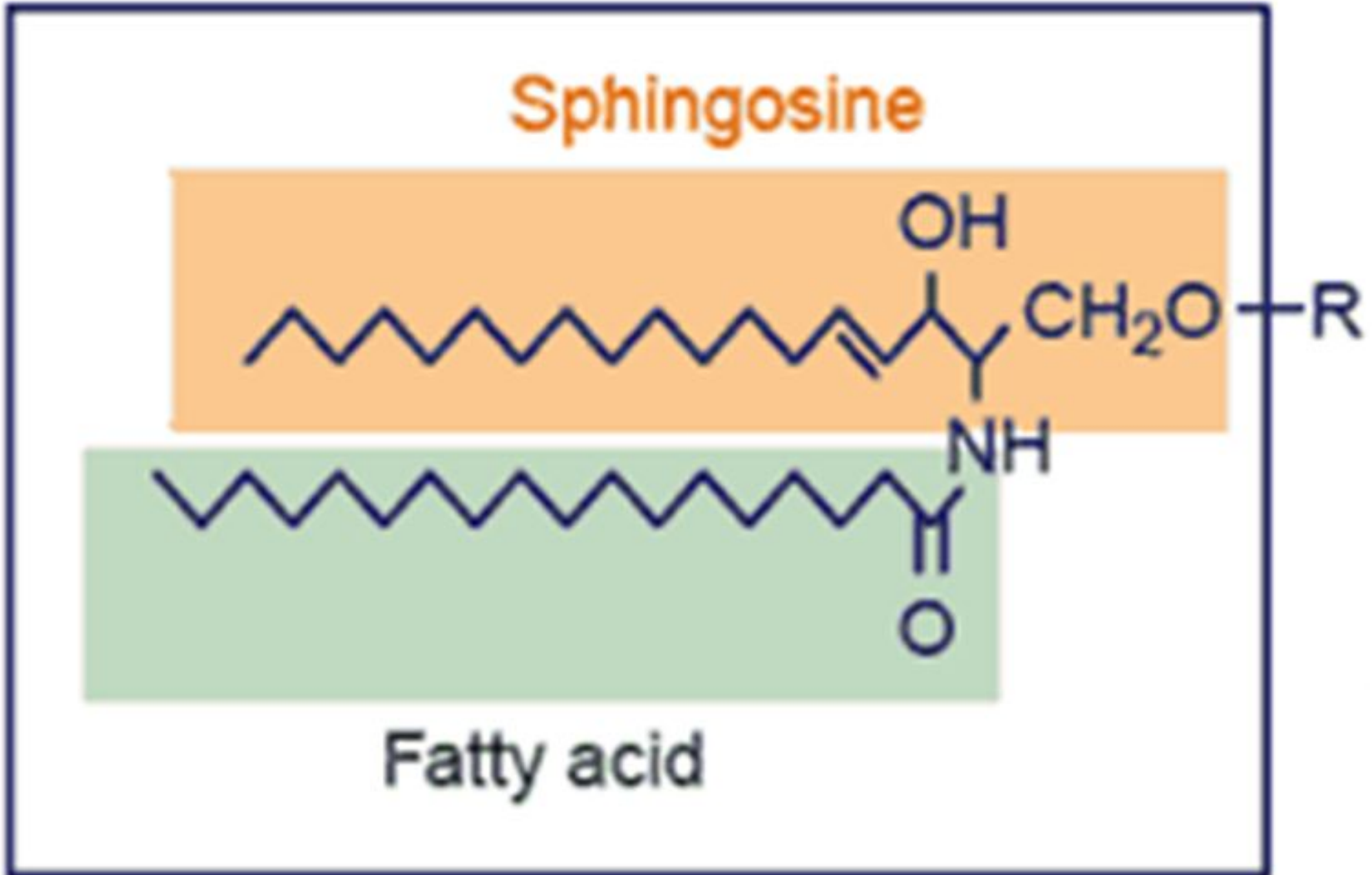
# Phospholipid phosphatidylethanolamine



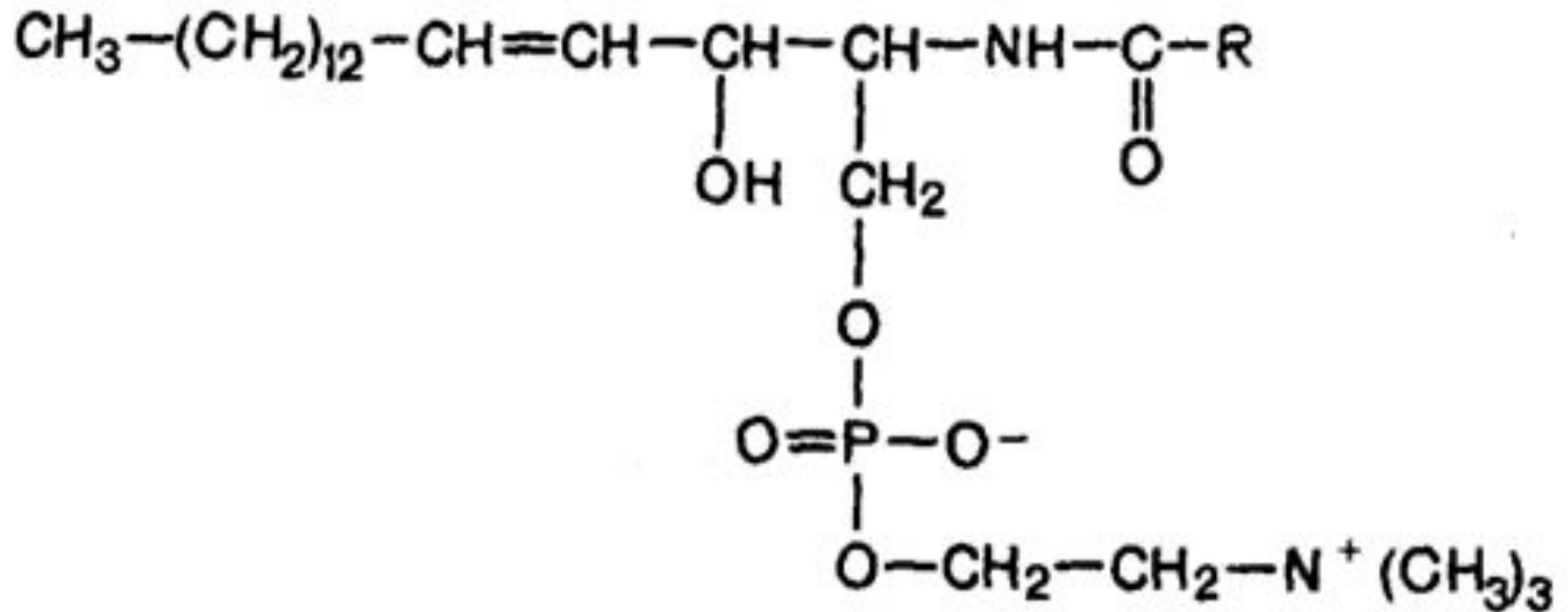
# Phospholipid phosphatidylinositol



# Sphingolipid ceramide

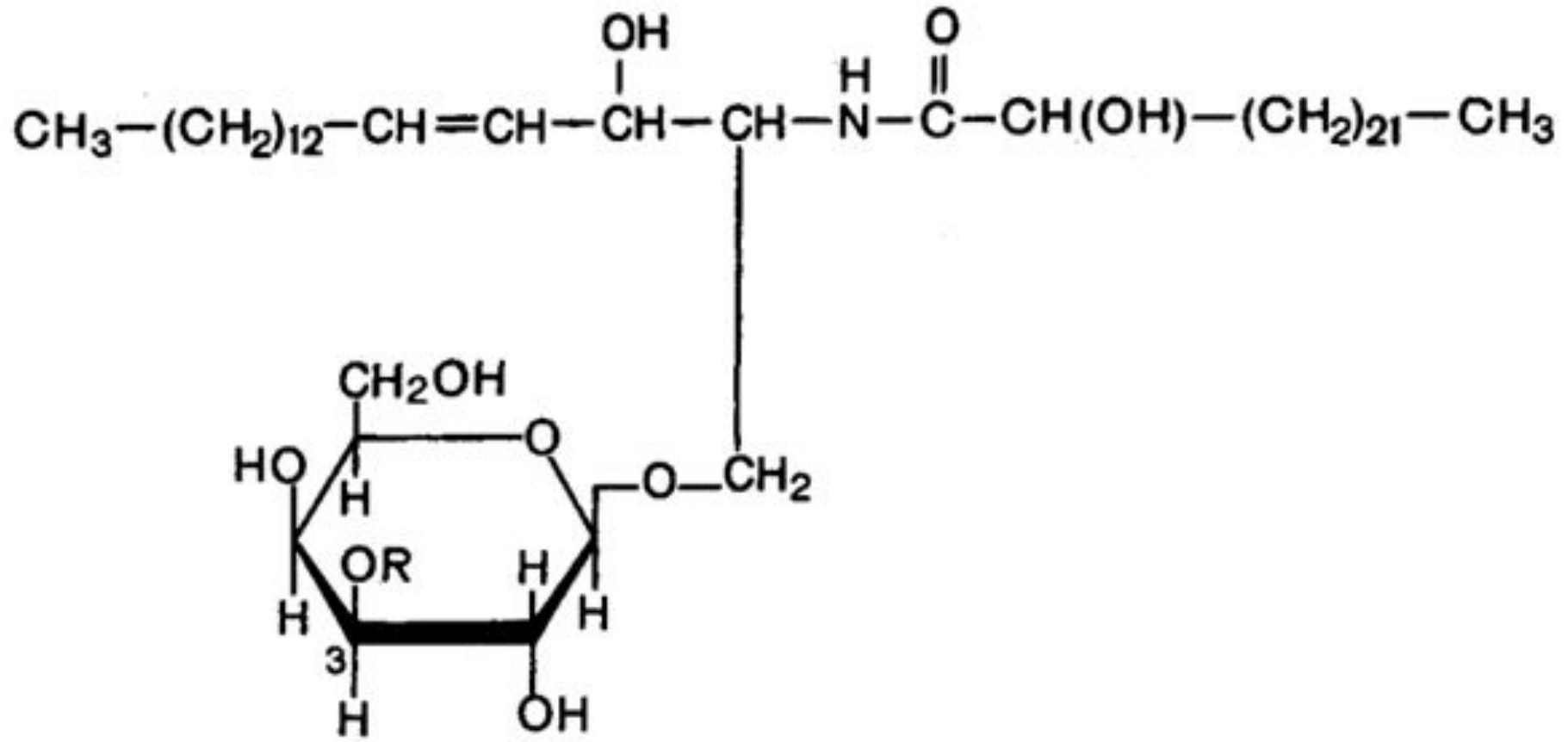


# Sphingophospholipid sphingomyelin

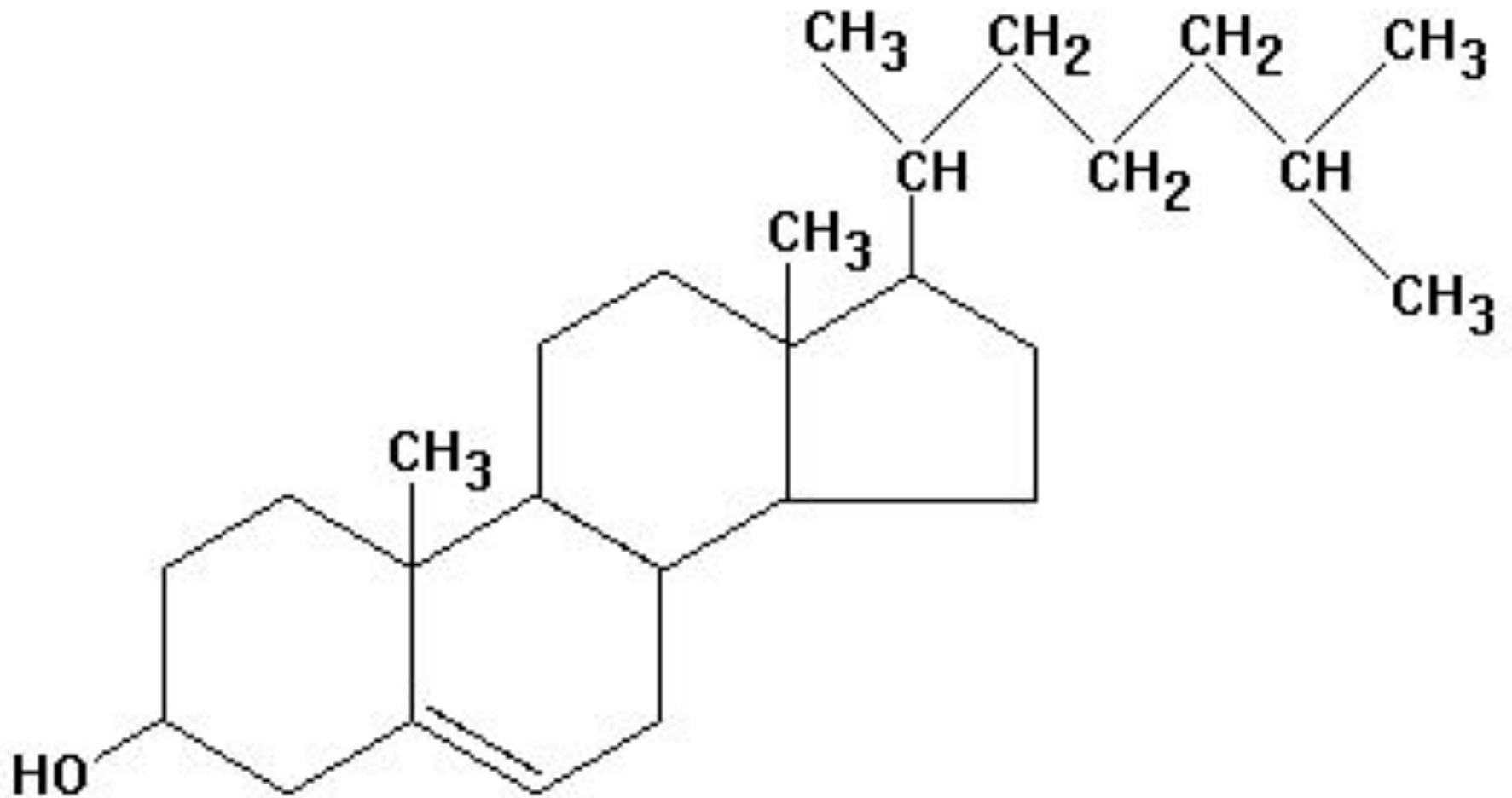




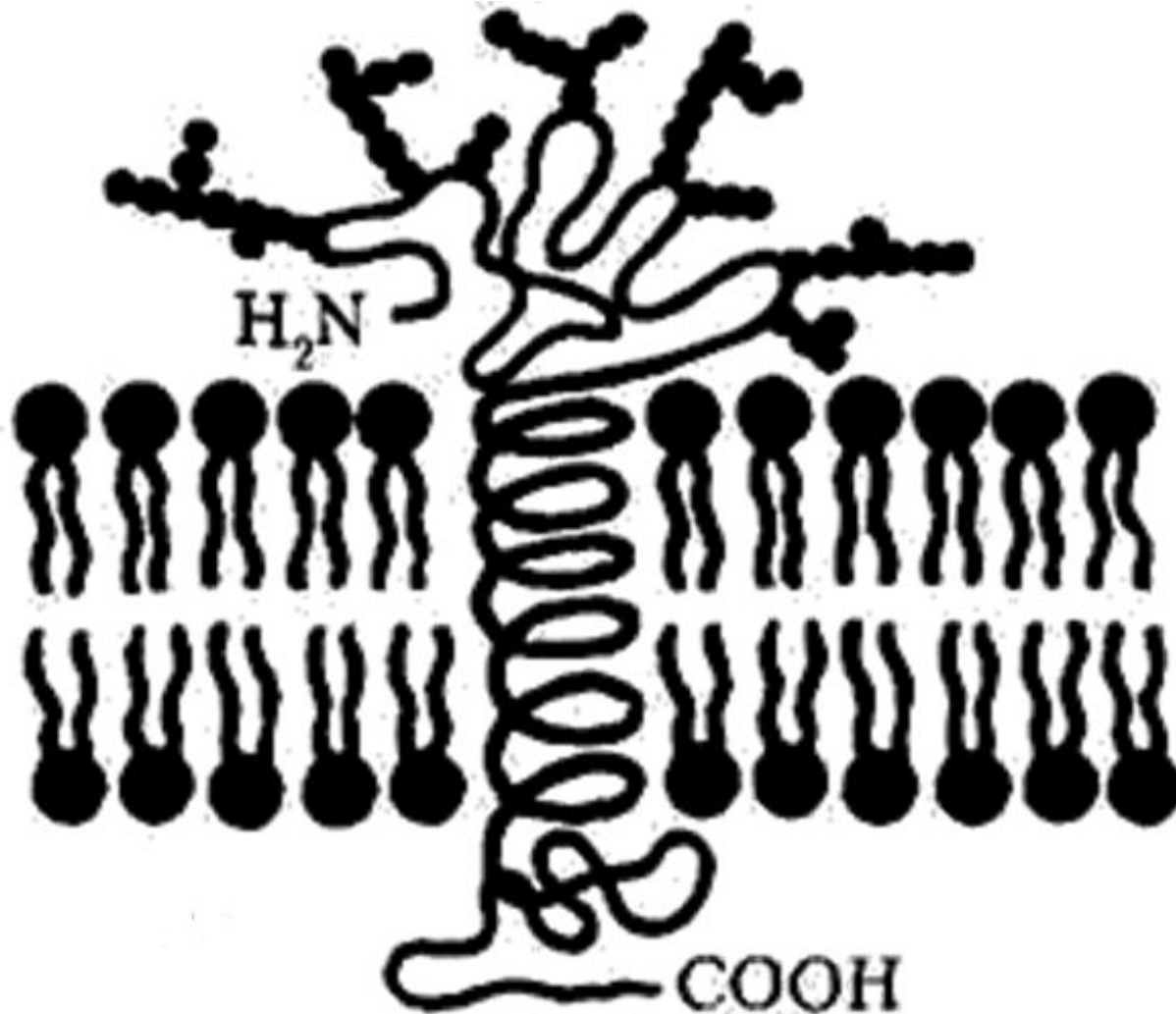
# Glycolipid galactosyl ceramide



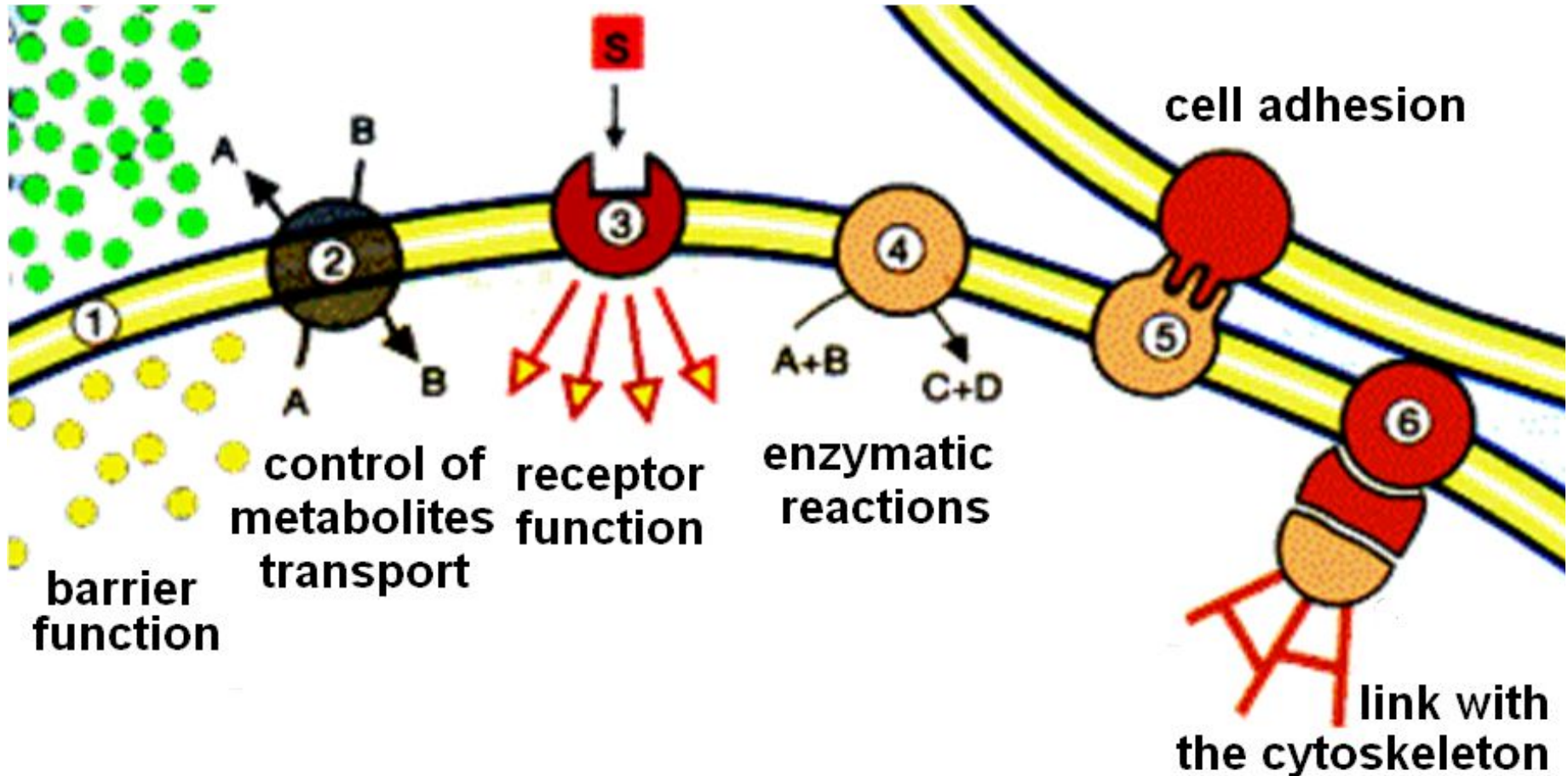
# Cholesterol



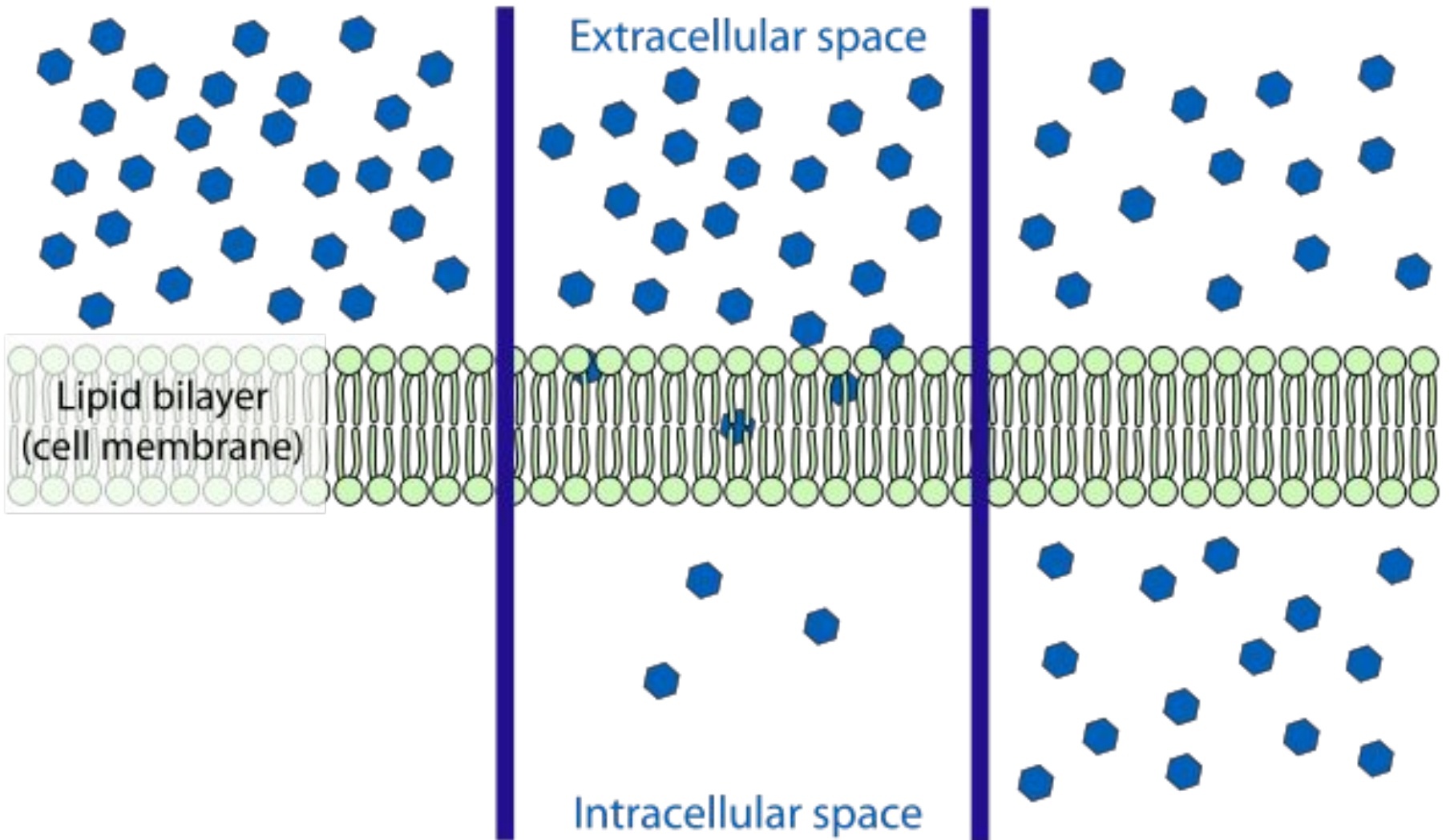
# Integral protein-receptor (glycoprotein)



# Functions of biological membranes



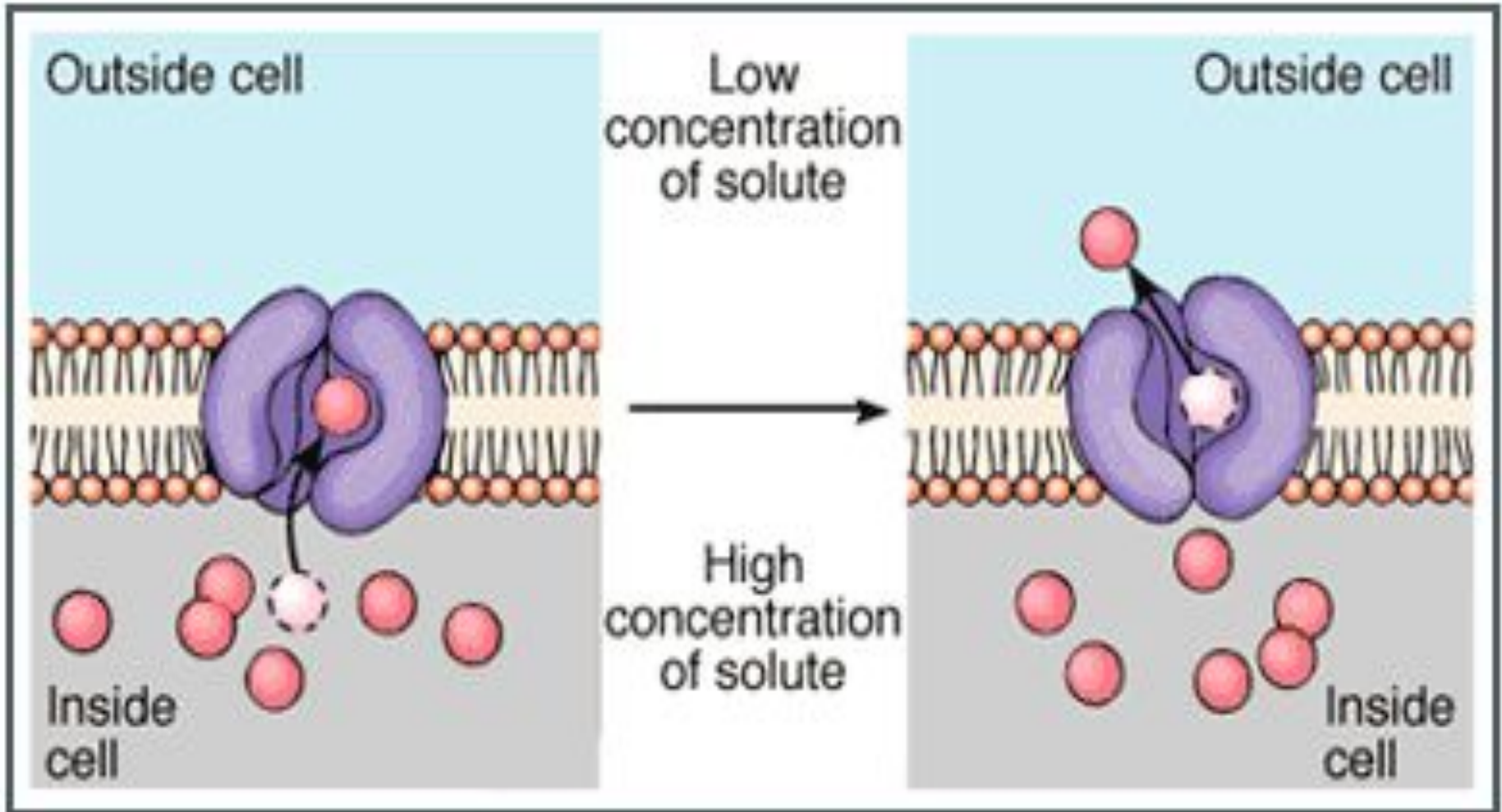
# Simple diffusion



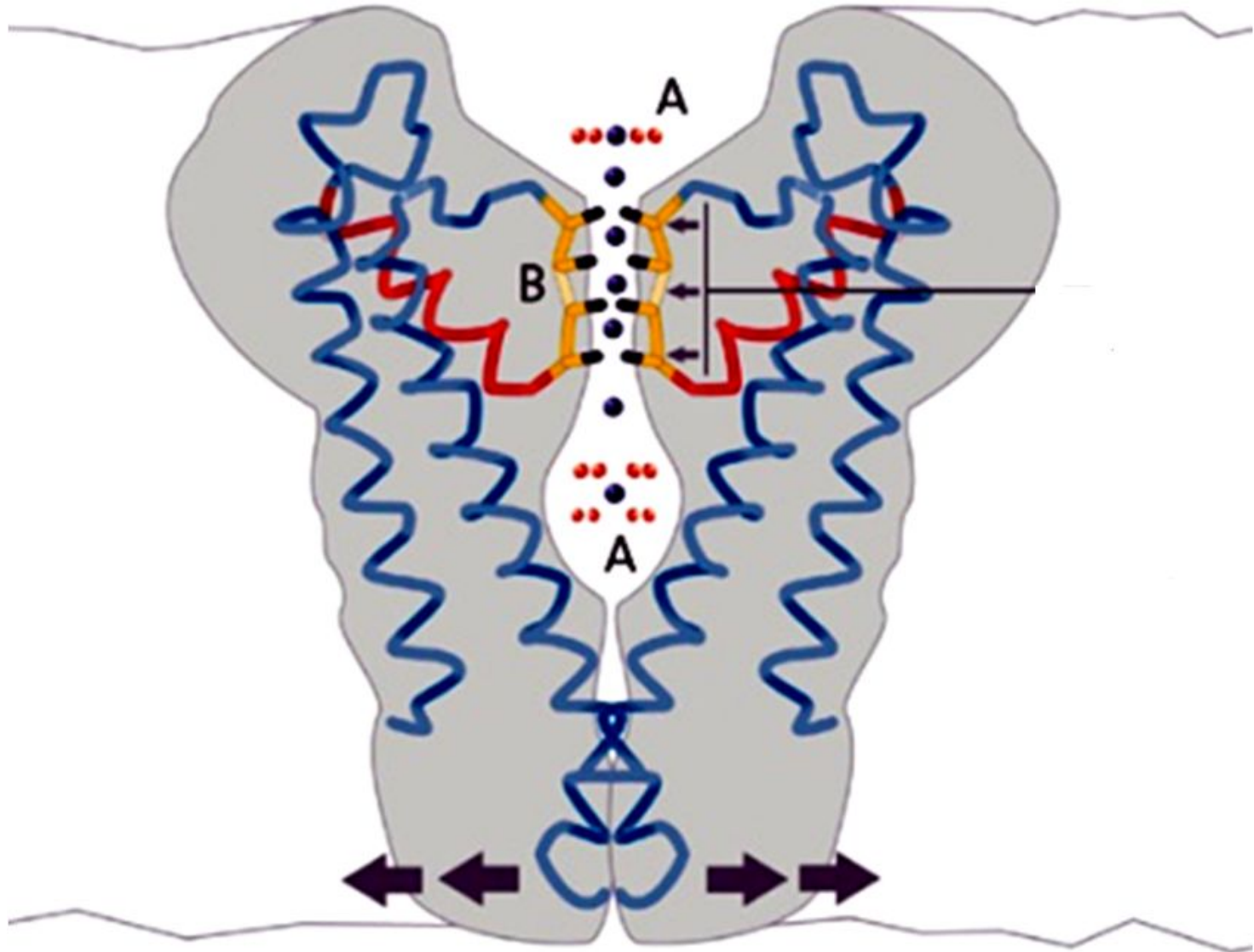
TIME

# Facilitated diffusion

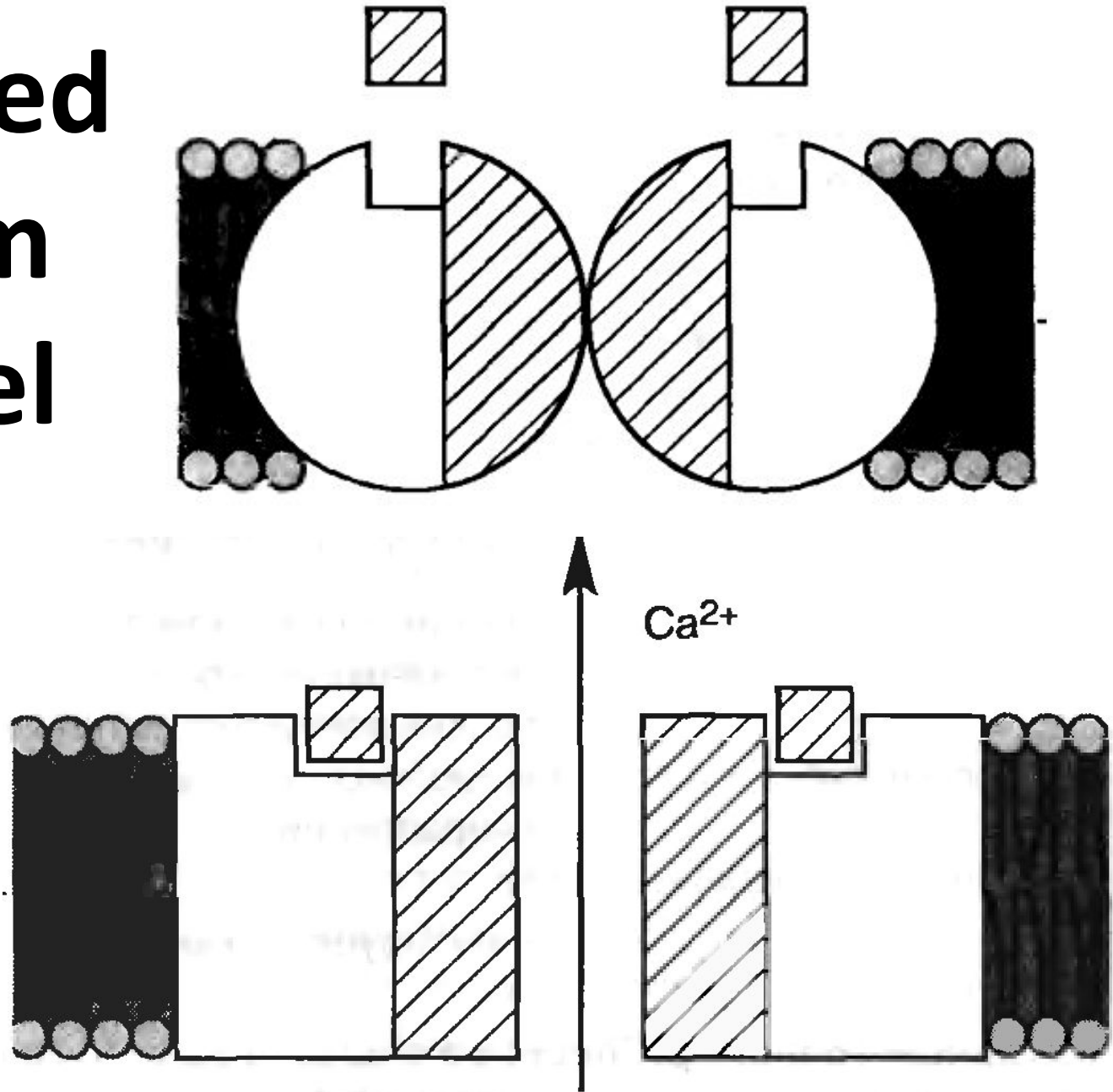
Facilitated diffusion



# Ion channels

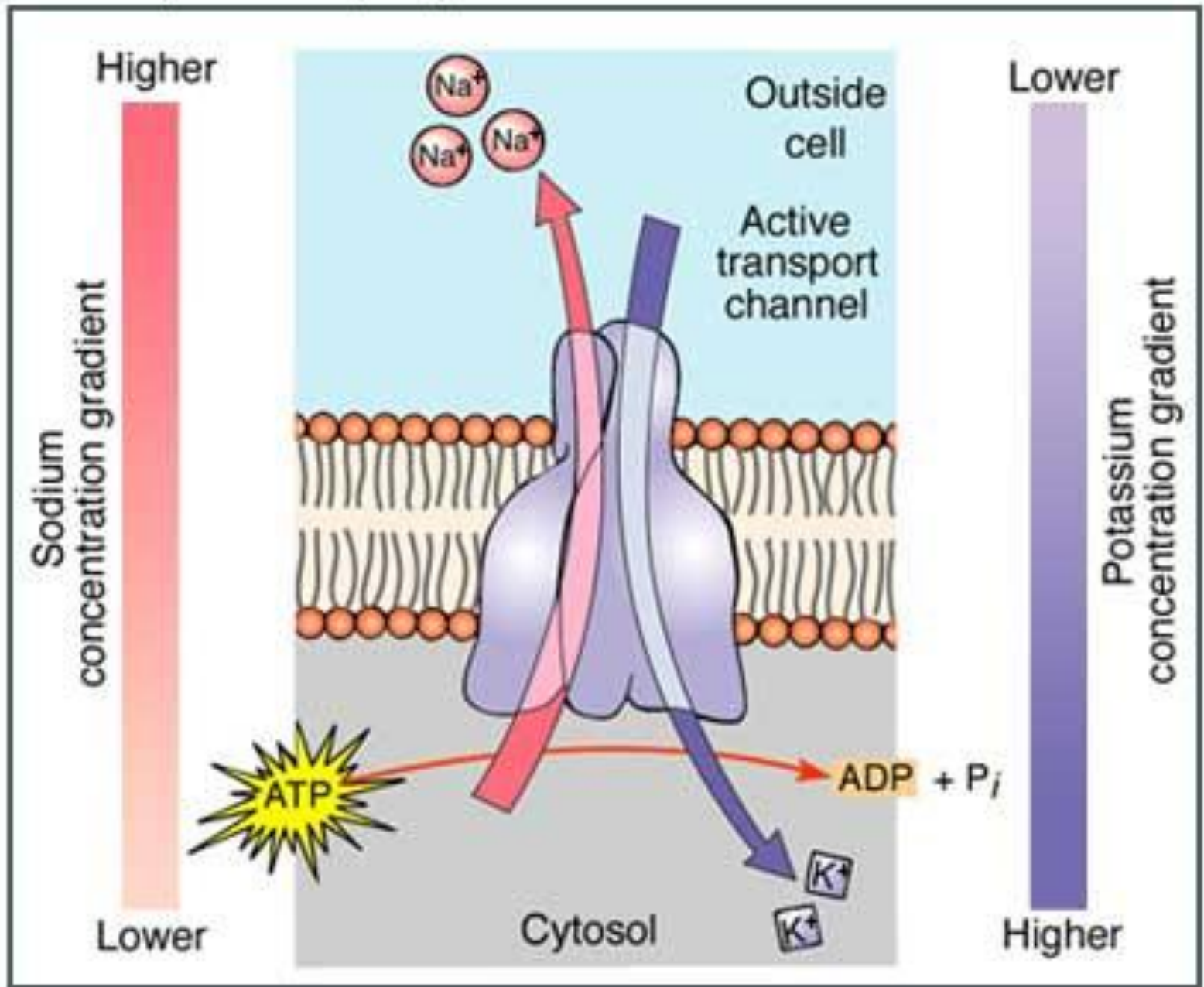


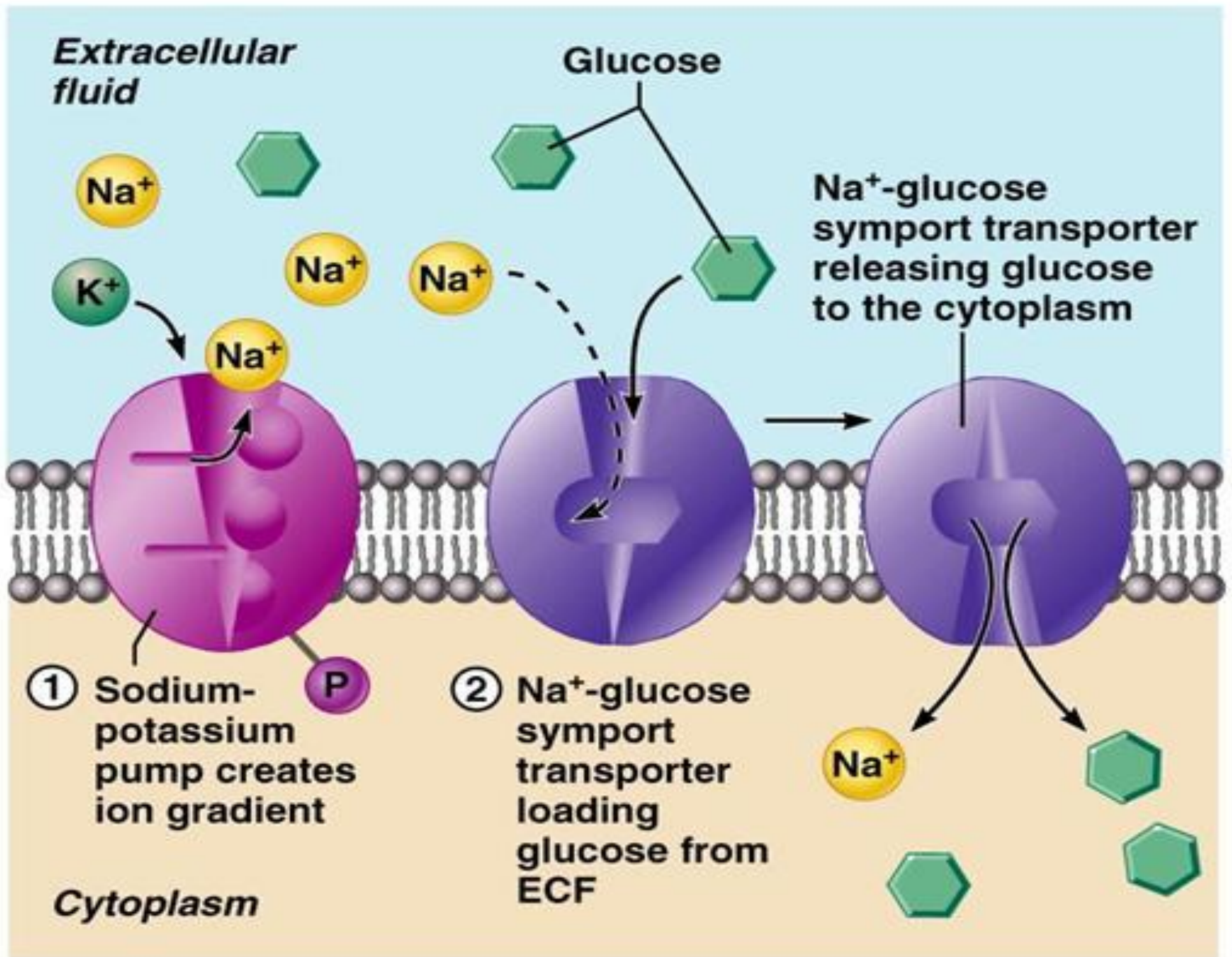
# Regulated calcium channel

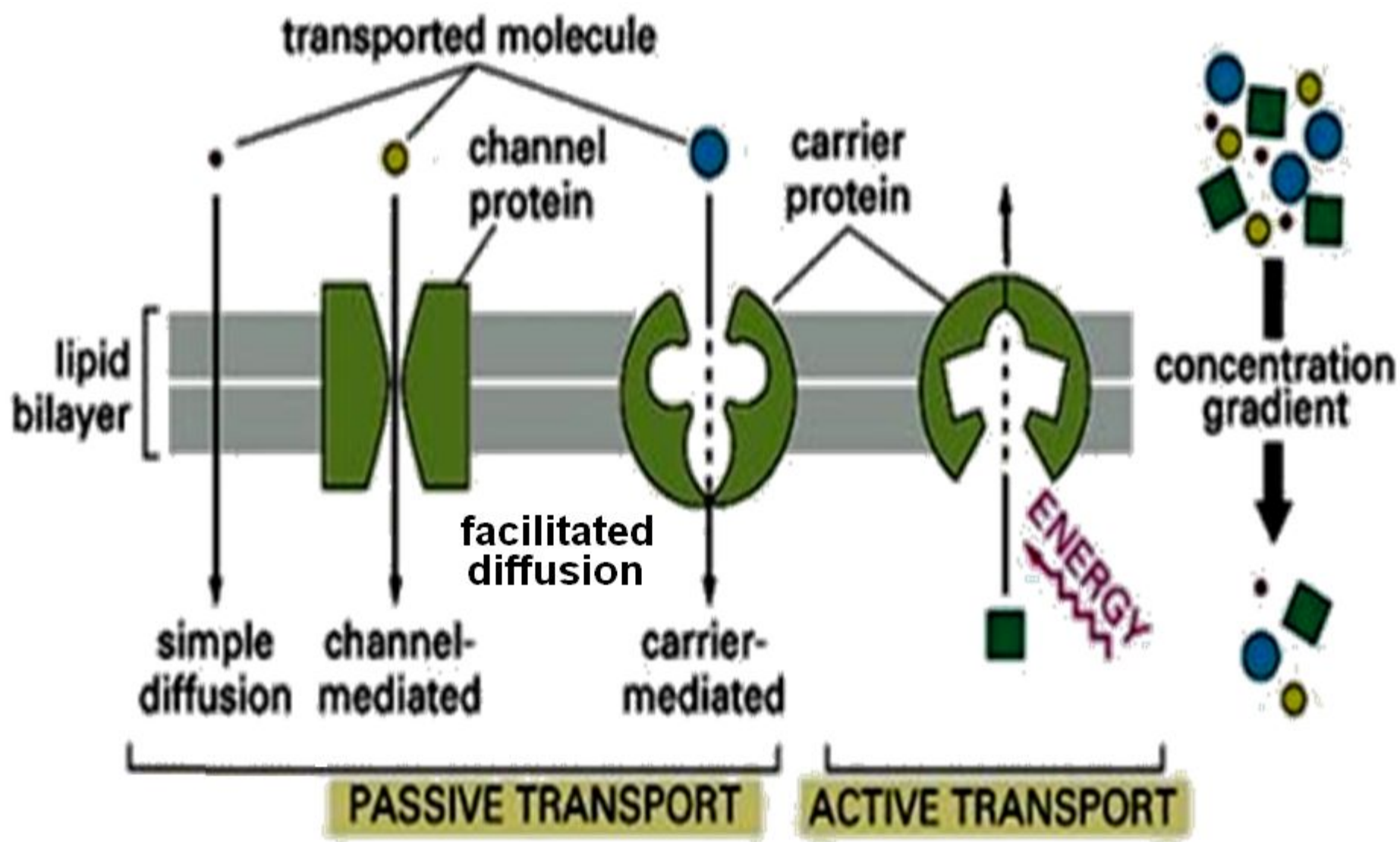




# Sodium-potassium pump



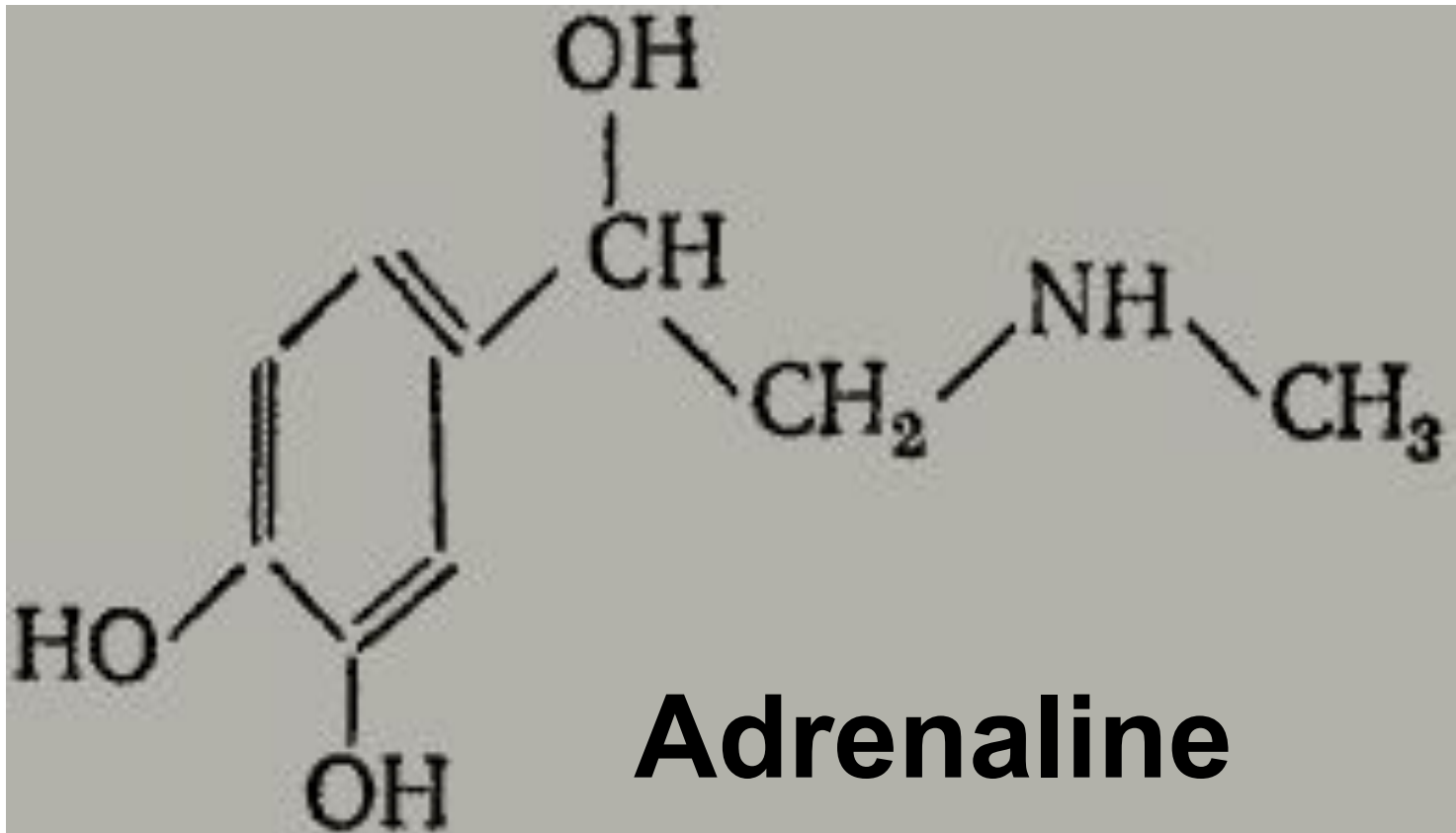




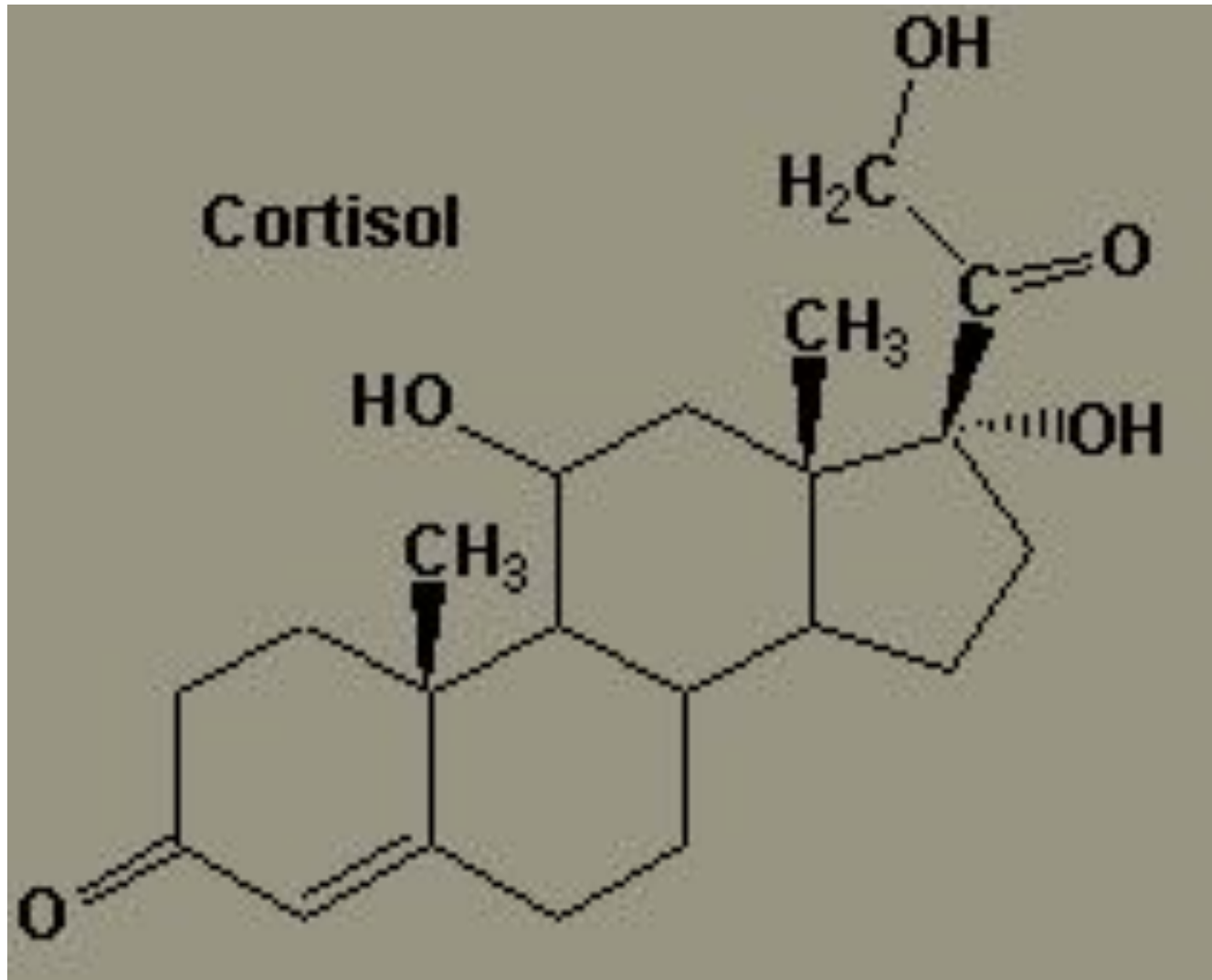
# **The Mechanism of Hormonal Signal Transmission**



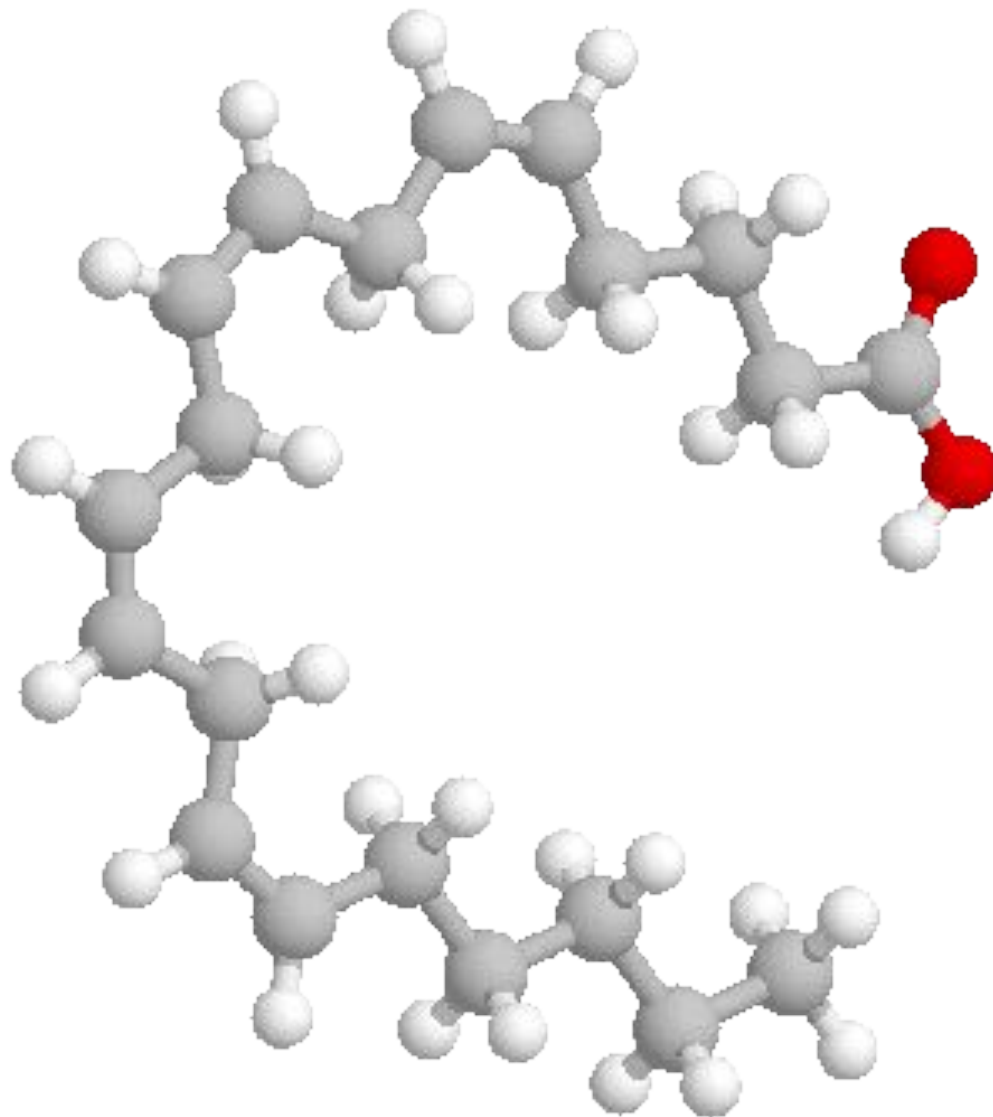
# Hormones - amino acid derivatives



# Steroid hormones

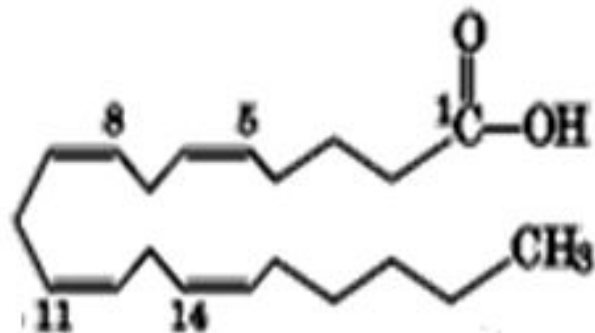


# Arachidonic acid

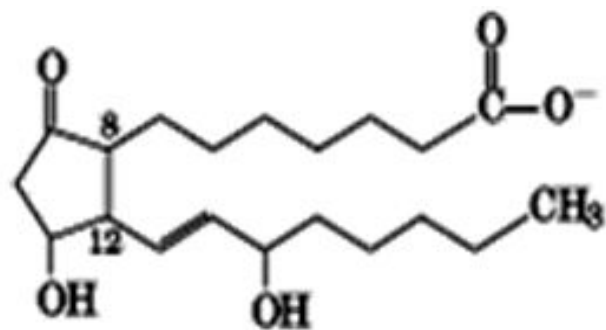




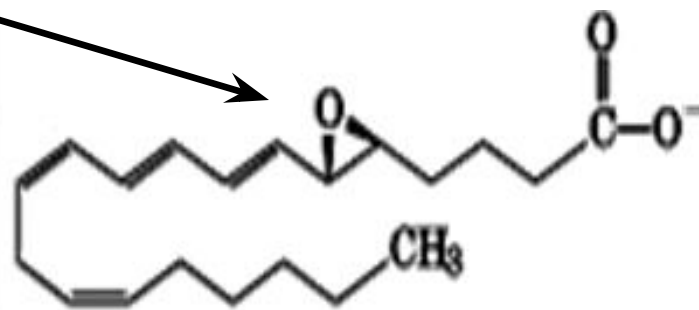
# Eicosanoids



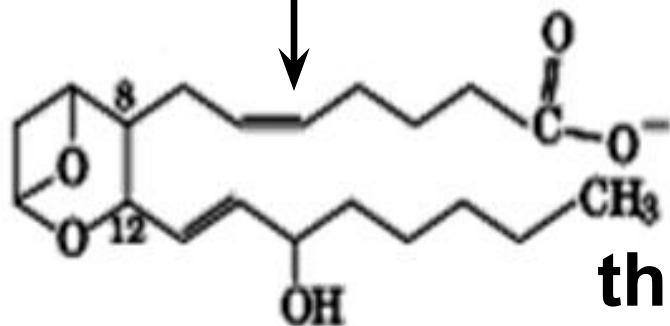
**arachidonic  
acid**



**prostaglandins**

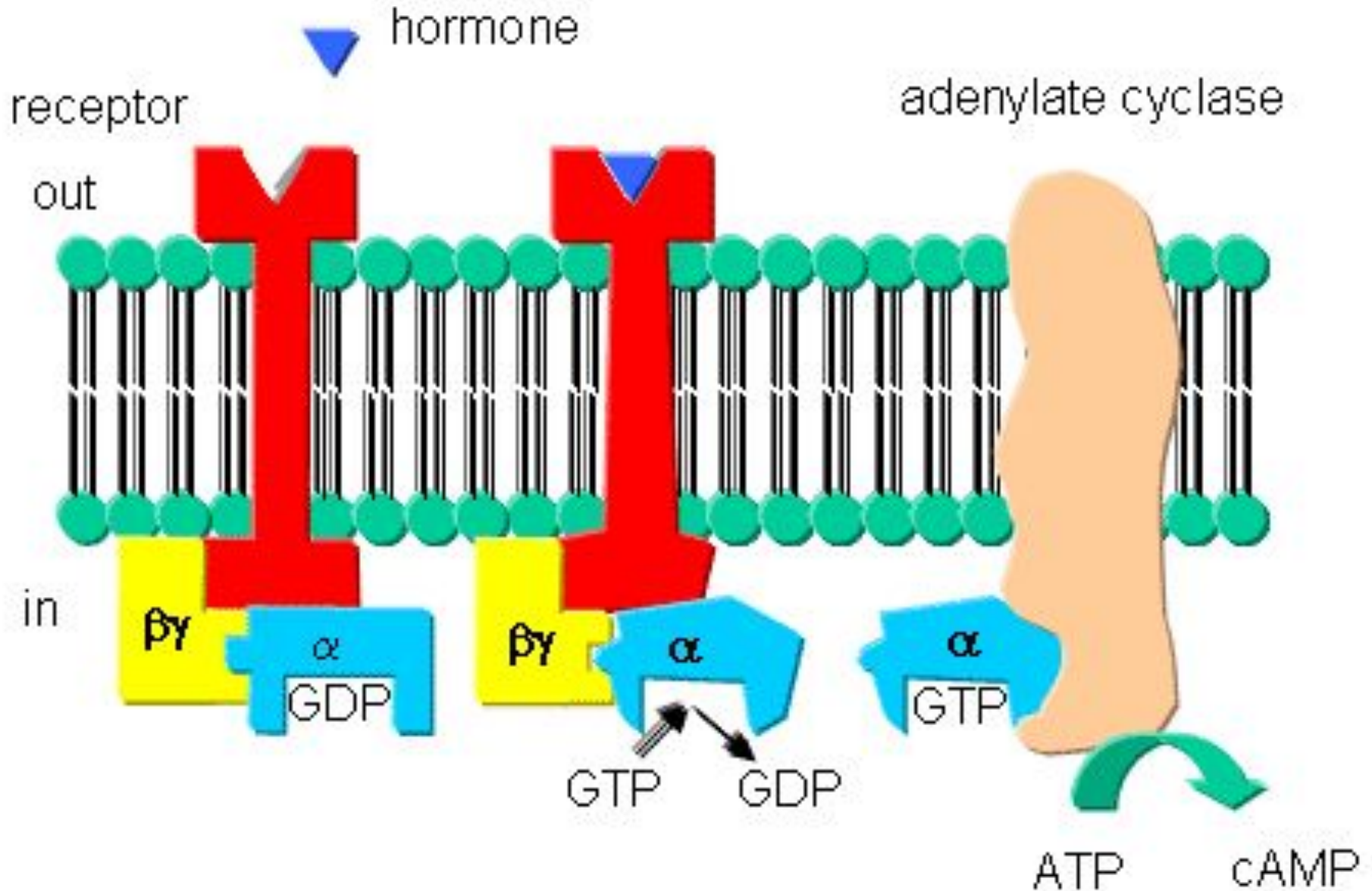


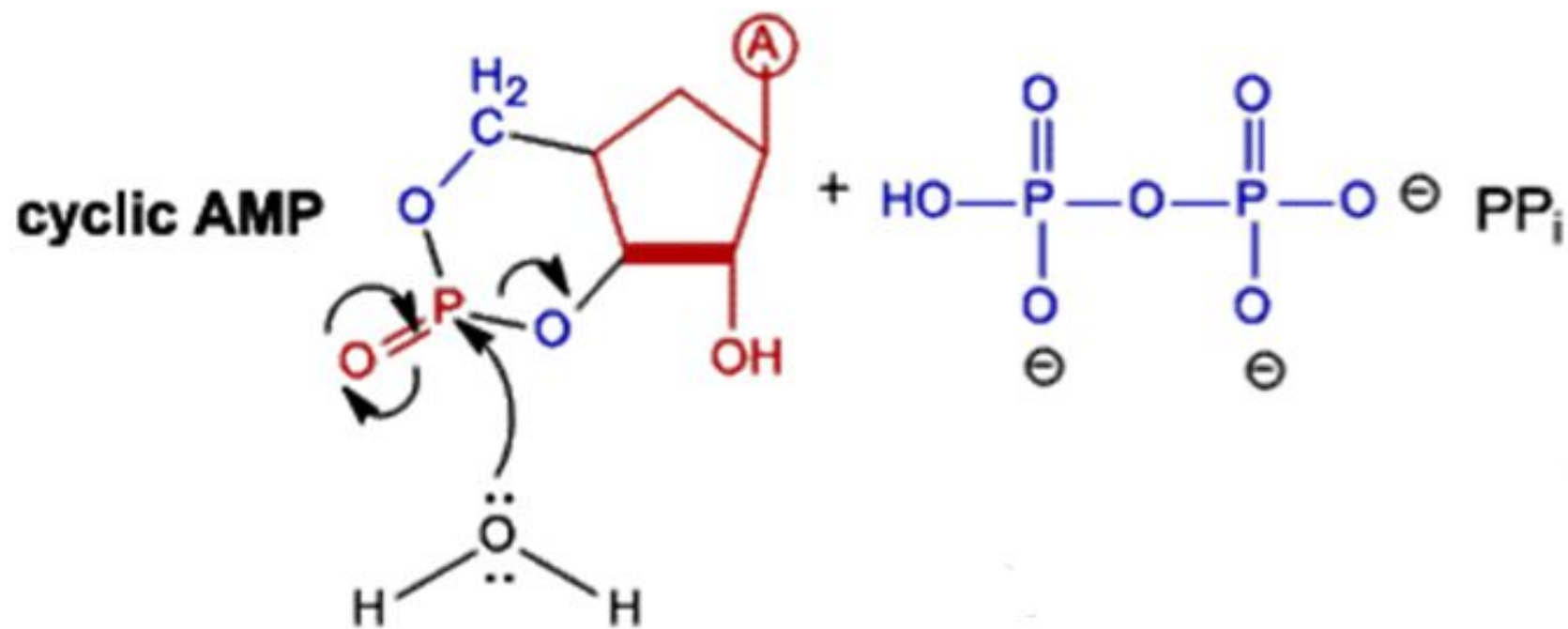
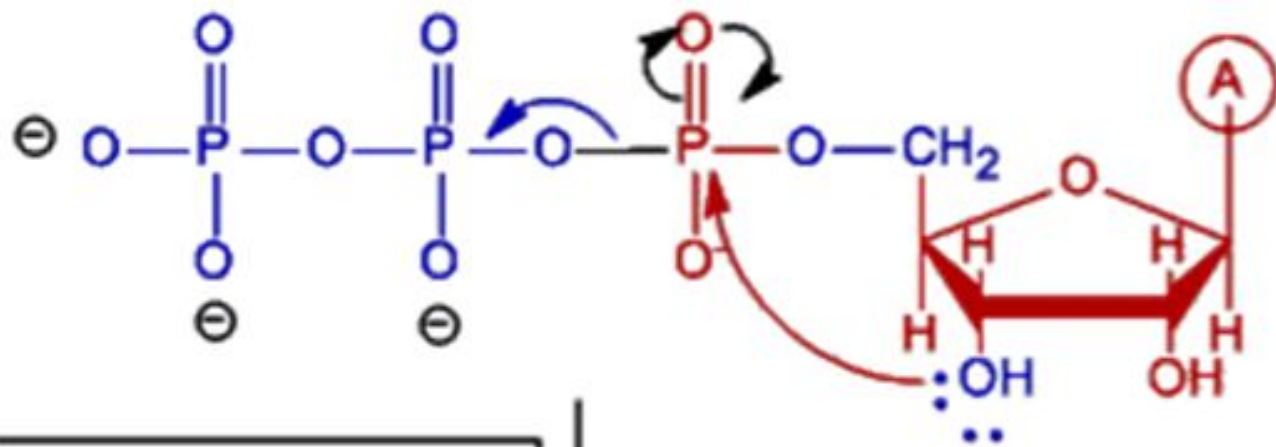
**leukotrienes**



**thromboxanes**

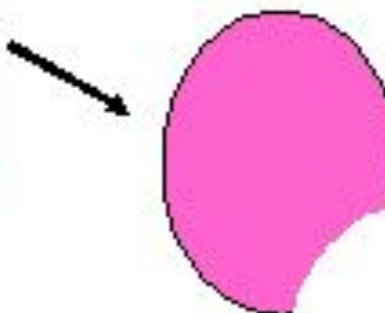
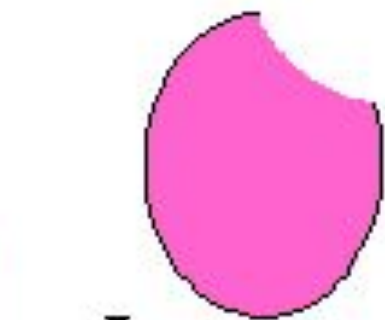
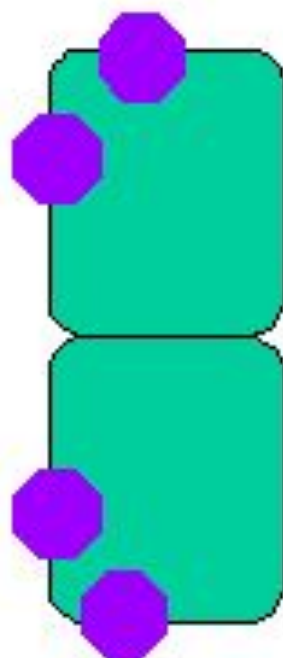
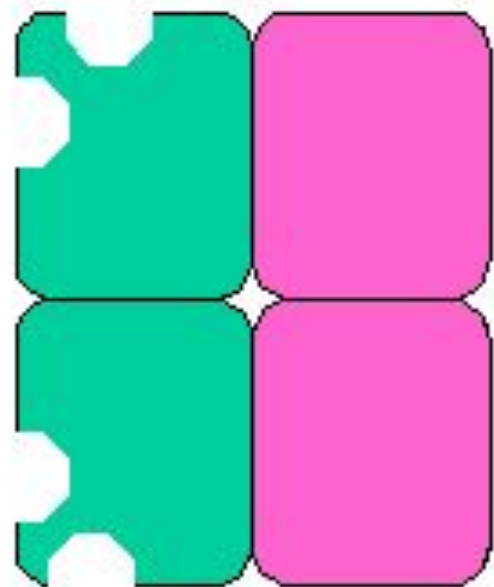
# Adenylate cyclase messenger system





**inactive  
protein kinase A**

**cyclic  
AMP**



**regulatory  
subunits**

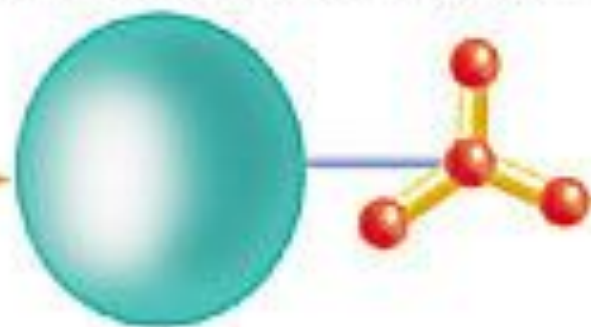
**inactive  
catalytic  
subunits**

**active  
catalytic  
subunits**

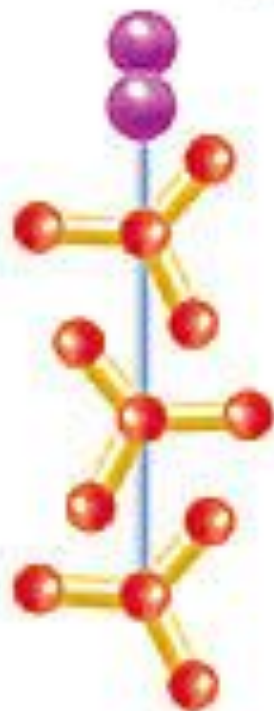
**Protein**



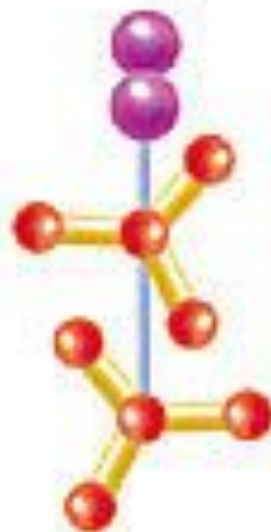
**Phosphorylated Protein**



**Protein Kinase**

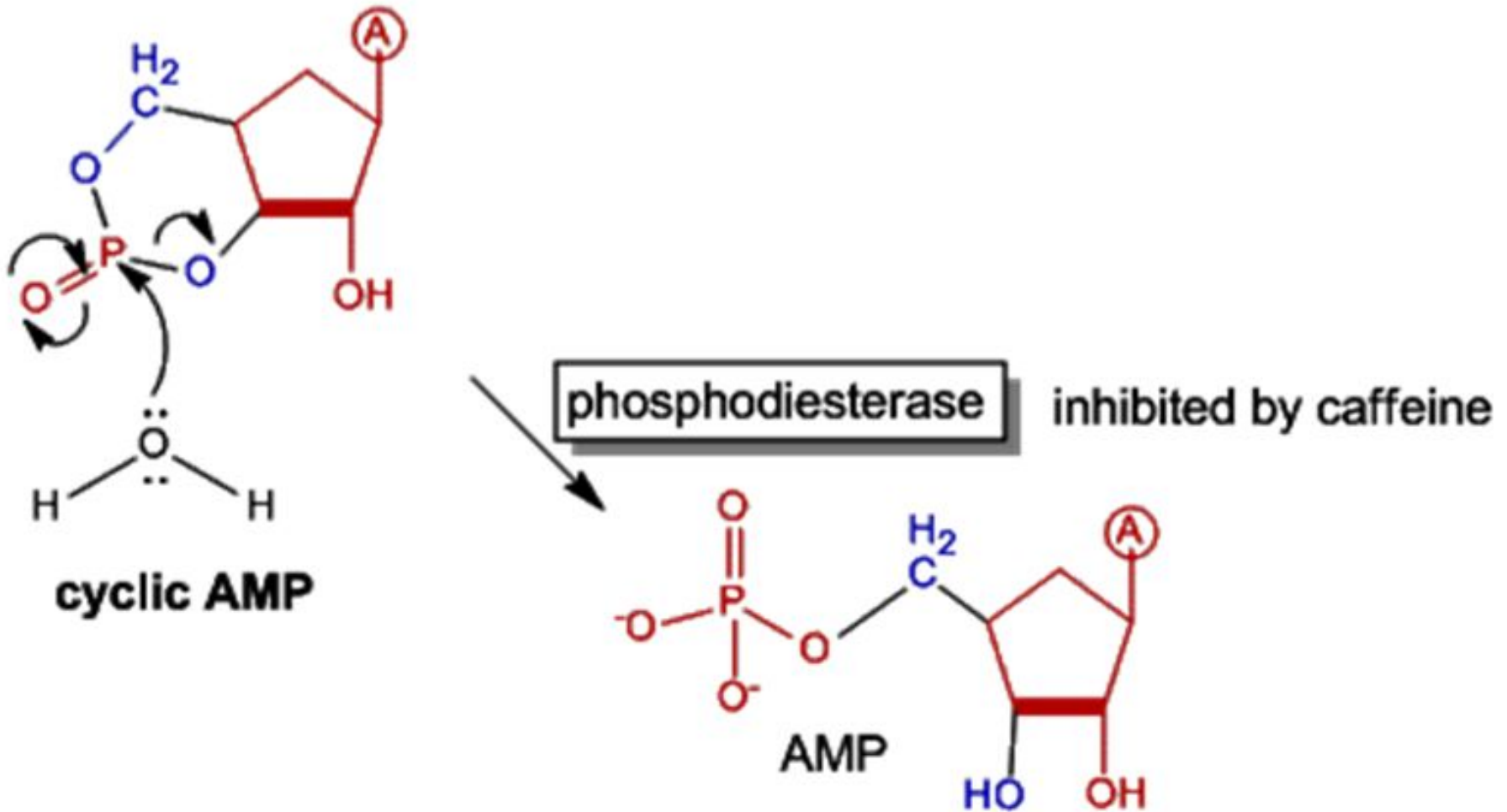


**ATP**

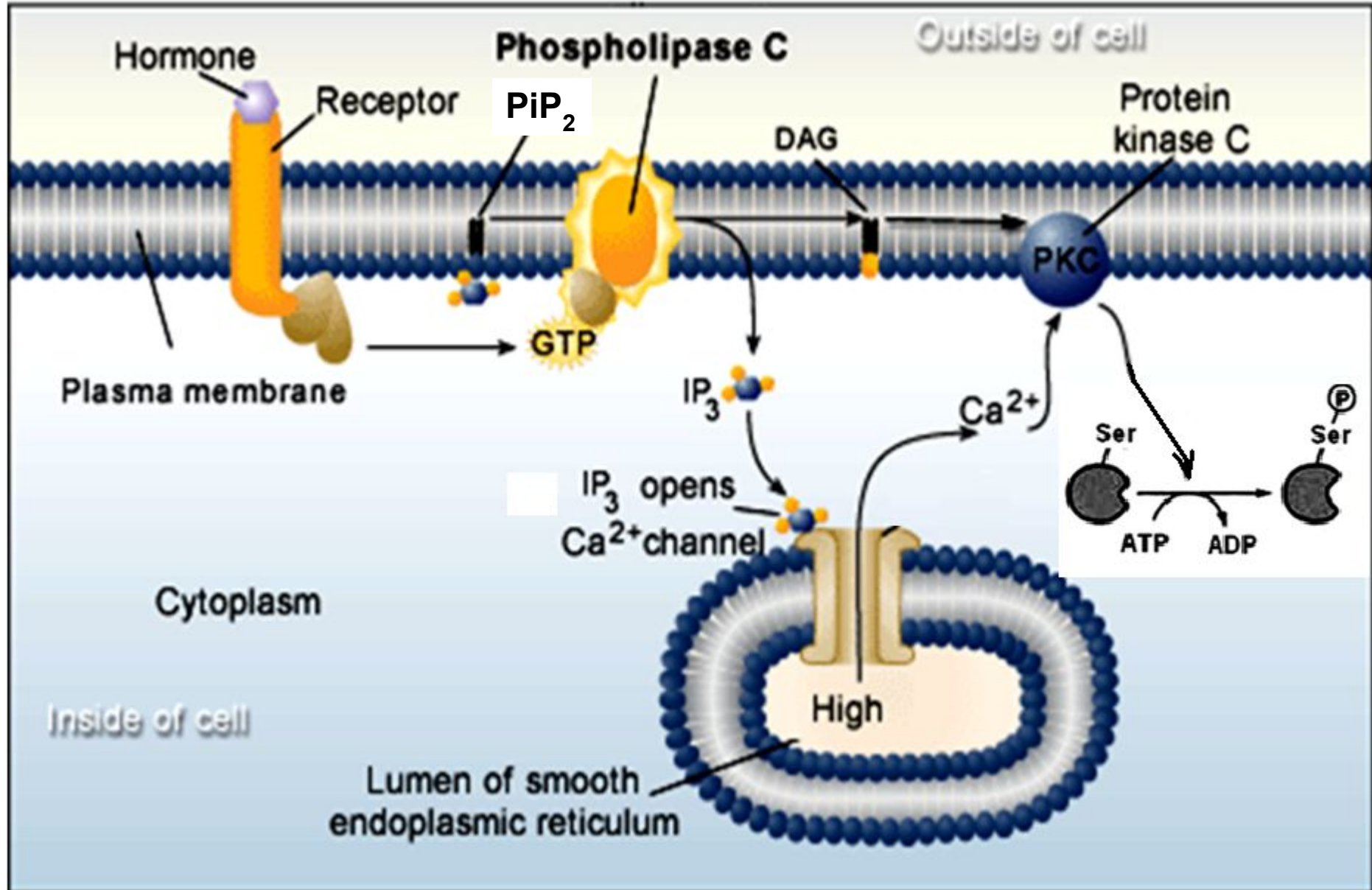


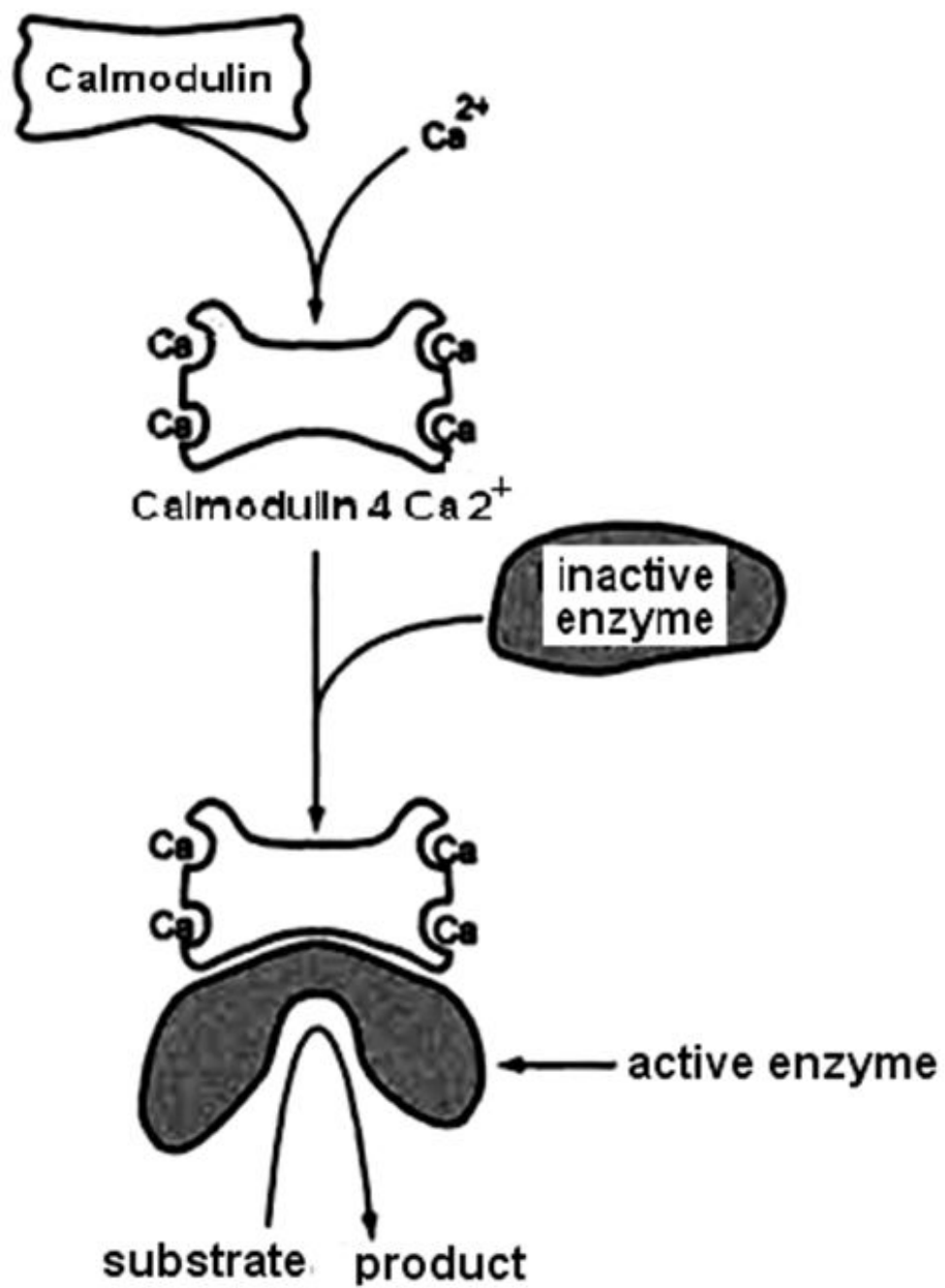
**ADP**

# Termination of signal



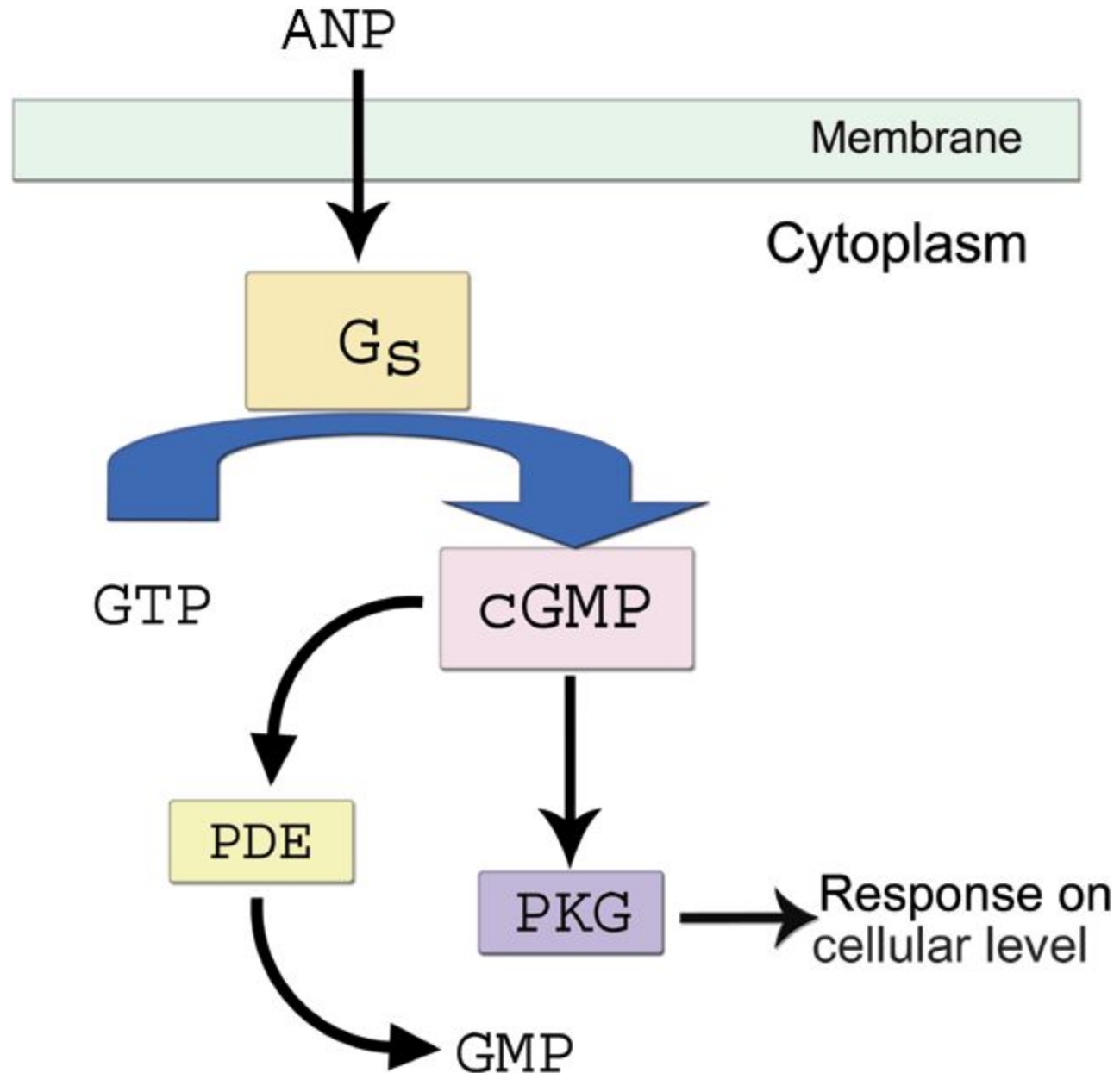
# Phosphatidyl inositol calcium system





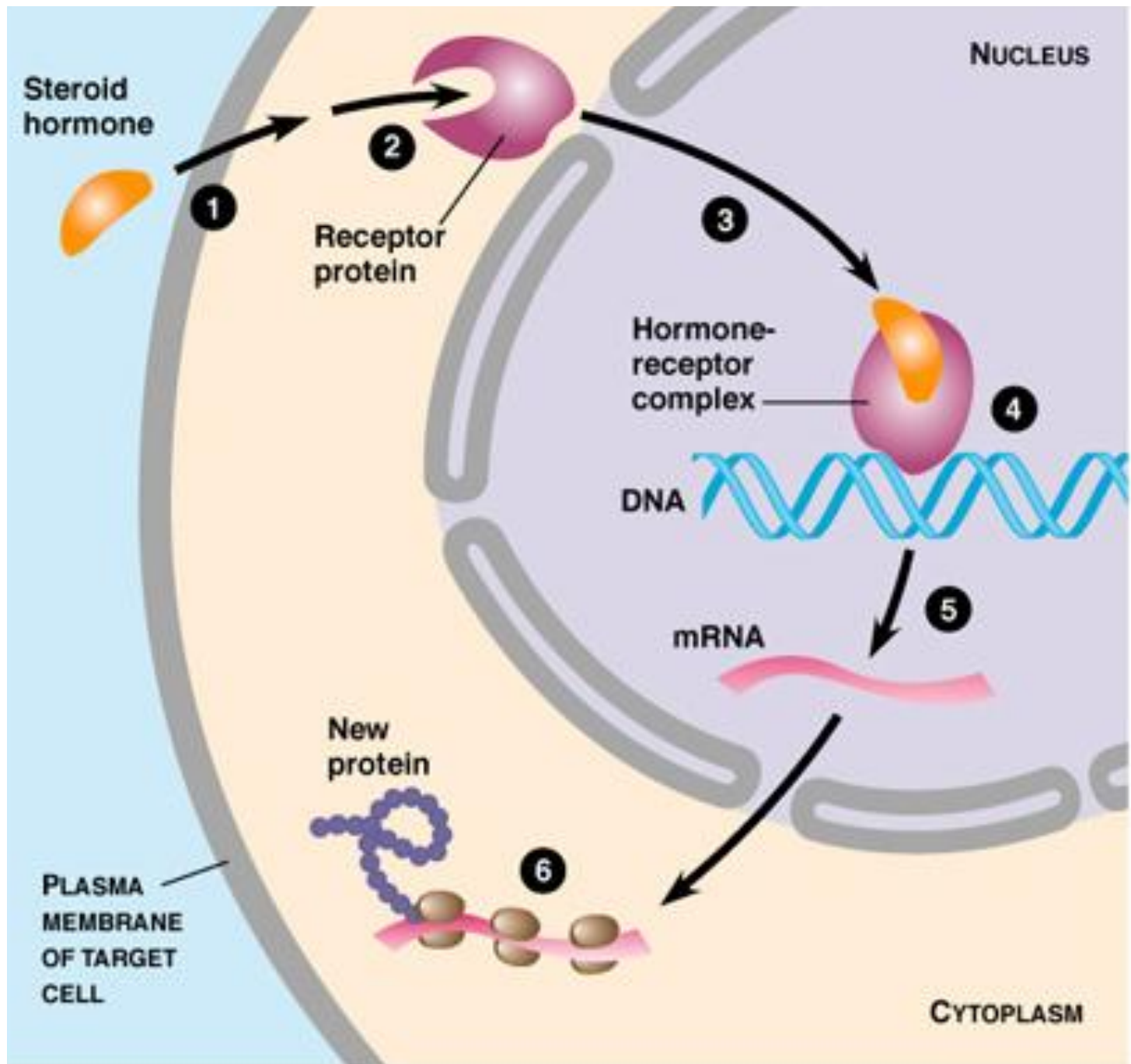


# Guanylate cyclase messenger system

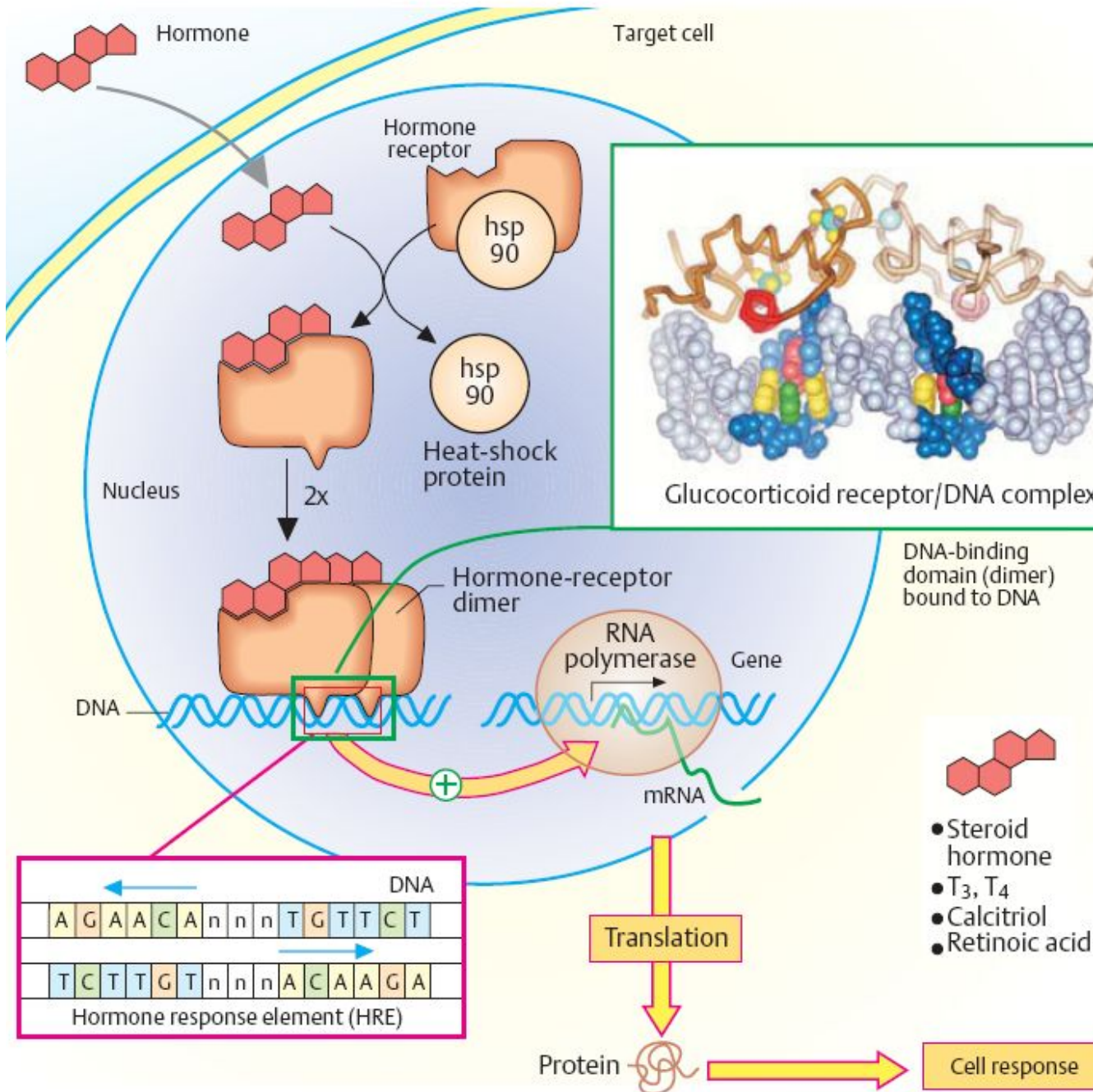




# Mechanism of lipophilic hormones action



# Mechanism of lipophilic hormones action



# Hormonal regulation system

