

تفريغ فارما ١

اسم الموضوع: Metabolism of drug

إعداد الصيدلاني /ة: *Alaa Otoum*



Biotransformation

METABOLISM OF DRUGS

هو أول خطوة من خطوات elimination

* معلومة مهمة لازم تكون عارفينها
metabolism هي عملية بتحول
الدواء من lipophilic إلى hydrophilic
بالتالي تسهل مخرج elimination.

- Lipophilic drugs can not be excreted from the body
- Therefore, they have to be metabolized into more hydrophilic molecules
- Liver metabolism of drugs consists of **2 phases**:
 1. **Phase I** (convert drug into more polar cpds)
 2. **Phase II** (conjugation rxn)

Phase I

- Catalyzed by the cytochrome P450 system
- Cytochrome P450, designated as CYP, is a superfamily of hemecontaining isozymes that are located in most cells but are primarily found in the liver and GI tract.
- The P450 system is important for the metabolism of many endogenous and exogenous compounds
- **Oxidation/Reduction/Hydrolysis**

CYP3A4/5, (also in intestinal mucosa)
CYP2D6,
CYP2C8/9,
CYP1A2

* بعملية ال phase 1 الدواء يمكن
يحول من active الى inactive
أو بالعكس inactive الى active
مثل - الأسبرين والذي يتحول من
Acetyl-salicylic acid ← Salicylic acid.

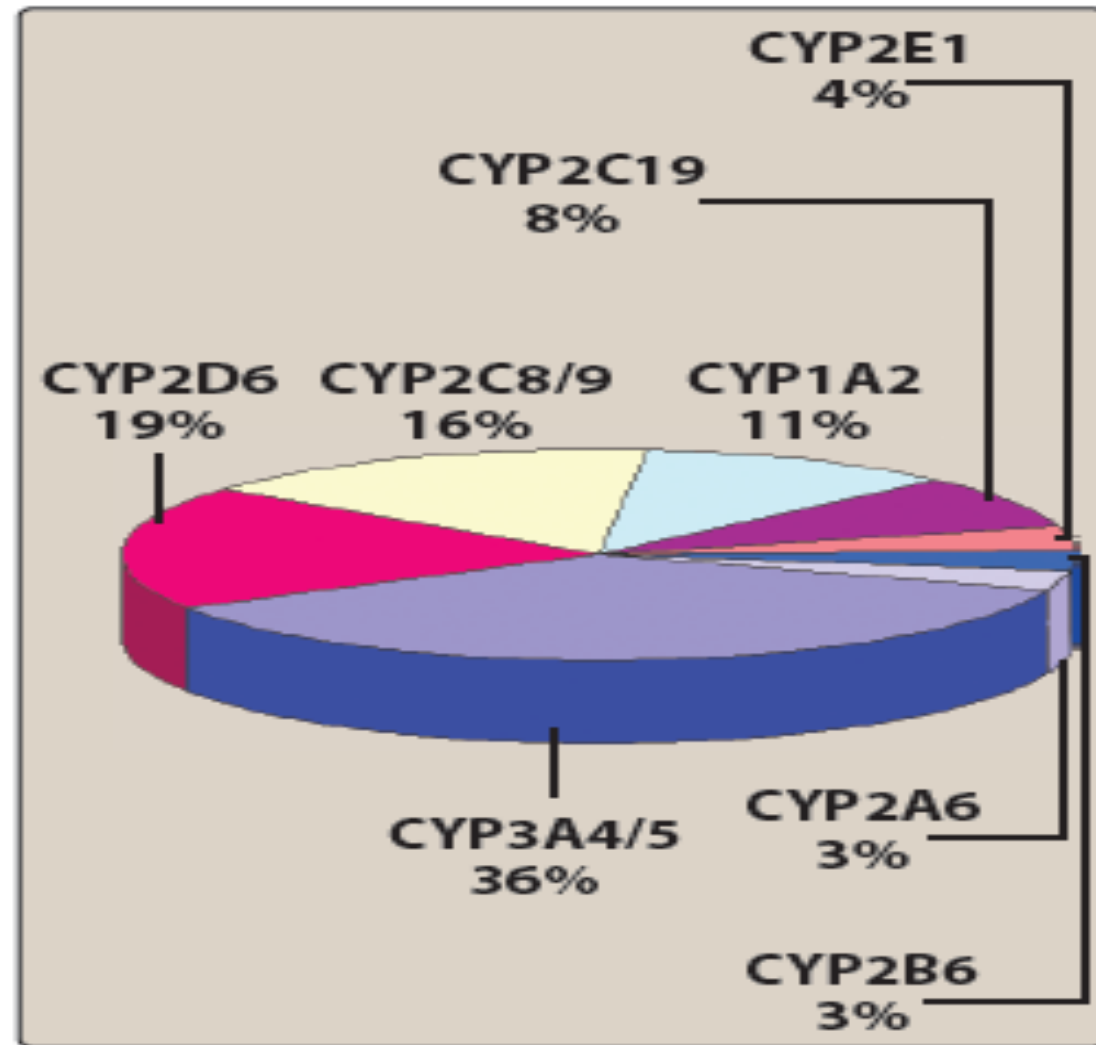


Figure 1.18

Relative contribution of cytochrome P450 (CYP) isoforms to drug biotransformation.

لأنه يمكن أن يكون سبب تأثير الدواء على الشخص بسبب الجينات التي يحملها.

Genetic variability in CYP450 enzymes

- Difference in genetic make up may lead to different enzymatic activities!!

يعني metabolism قليل وبالتالي elimination أقل وبالتالي
أو concentration الدواء في plasma عالية وبالتالي effect الدواء عالي

- Poor metabolizer (enhanced drug response!)

- Rapid metabolizer (lower drug response)

- Ultra rapid metabolizer (very low response)

بمعنى الحالة يكون metabolism
جداً عالي وبالتالي فارتفع عندي فعلاً
في plasma وبالتالي فارتفع على أي effect

- ✓ Examples are : **clopidogrel**,

also lack of CYP2D6 and lack of codeine effect!!

يعني metabolism عالي وبالتالي elimination
أكثر وبالتالي concentration الدواء في الدم أقل وبالتالي
effect of the drug أقل

لأنه يعني مثلاً لو كان عندي الشخص Rapid metabolizer
و CYP 2D6 كثير كان active وبالتالي مع يزيد تحول
codeine إلى morphine وبالتالي حصلت ال
effect التي بدت أياها

CYP450 Inducers

زيادة CYP450 activity

يمكن يرتبط بكثير أدوية مختلفة
يتم عملها over activation بالتالي زيادة
metabolism (drug-drug interaction) وبالتالي تقل conc بال plasma
بالتالي أنها لا تفي بزيادة dose

- Xenobiotics that induce CYP gene expression
- Results in more drug biotransformation , lower plasma levels , and lower pharmacological response of substrates
- Dose alteration is needed to maintain efficacy

معلومة: علامات أعرن كم لازم أعطيه
 dose of warfarin يجعل محض احمه
 "INR" المعدل الطبيعي لازم يكون
 أقل من واحد

Examples of Inducers

Isozyme: CYP2C9/10

يعني بزيادة activity
 enzyme وبالتالي زيادة
 metabolism of substrate
 وبالتالي يقل ال conc

COMMON SUBSTRATES

Warfarin
Phenytoin
Ibuprofen
Tolbutamide

INDUCERS

Phenobarbital
Rifampin

Isozyme: CYP3A4/5

COMMON SUBSTRATES

Carbamazepine
Cyclosporine
Erythromycin
Nifedipine
Verapamil

INDUCERS

Carbamazepine
Dexamethasone
Phenobarbital
Phenytoin
Rifampin

وظائفها أيضا تقلل النشاط تبع enzyme وبالتالي
تقلل metabolism وتقلل elimination ويزيد
concentration الدواء بـ plasma وبالتالي يزيد ارتباط
الدواء بـ receptor.

CYP450 Inhibitors

يعني أدوية تتنافس
على نفس المحاث.

- Inhibition occurs mainly through competition such as Omeprazole and Ketoconazole, Erythromycin, Ritonavir → antiviral antifungal antibiotic
- Results in less drug biotransformation, higher plasma levels and more pharmacological effect.
- For instance, because grapefruit and its juice inhibits CYP3A4, drugs such as nifedipine, clarithromycin, and simvastatin will be less metabolized
لتعارضها مع كثير
من الأدوية خصوصاً
أدوية ال statin
- Serious Interaction with low therapeutic index medications such as : warfarin

Minor Rxns

- Phase I reactions not involving the P450 system: These include:
 - amine oxidation (for example, oxidation of catecholamines or histamine),
 - alcohol dehydrogenation (for example, ethanol oxidation),
 - esterases (for example, metabolism of *pravastatin* in liver), and
 - hydrolysis (for example, of *procaine*).

Phase II (conjugation):

- Many phase I metabolites are still lipophilic, so, subsequent conjugation occurs with endogenous substrates such as:
 - Glucuronic acid
 - Sulfate
 - Glutathione
 - Amino acids
 - Acetate

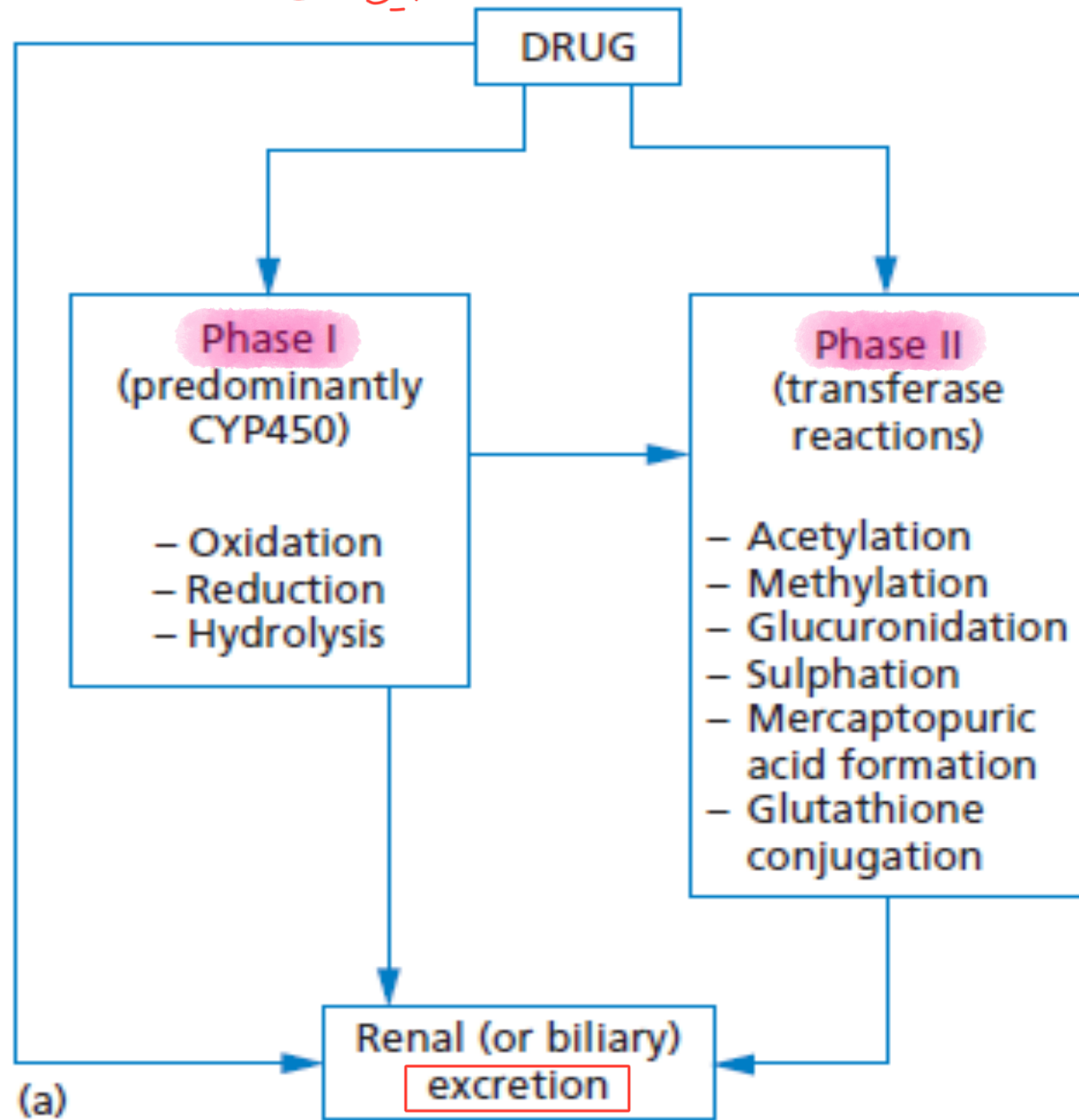
These highly **polar** water soluble conjugates generally are **inactive** and are excreted rapidly in the urine and feces.

بِسْ مِنْ دَائِمًا فِي أَدْوِيَةٍ
مَحْصُولٍ تَصِيرُ "more active"

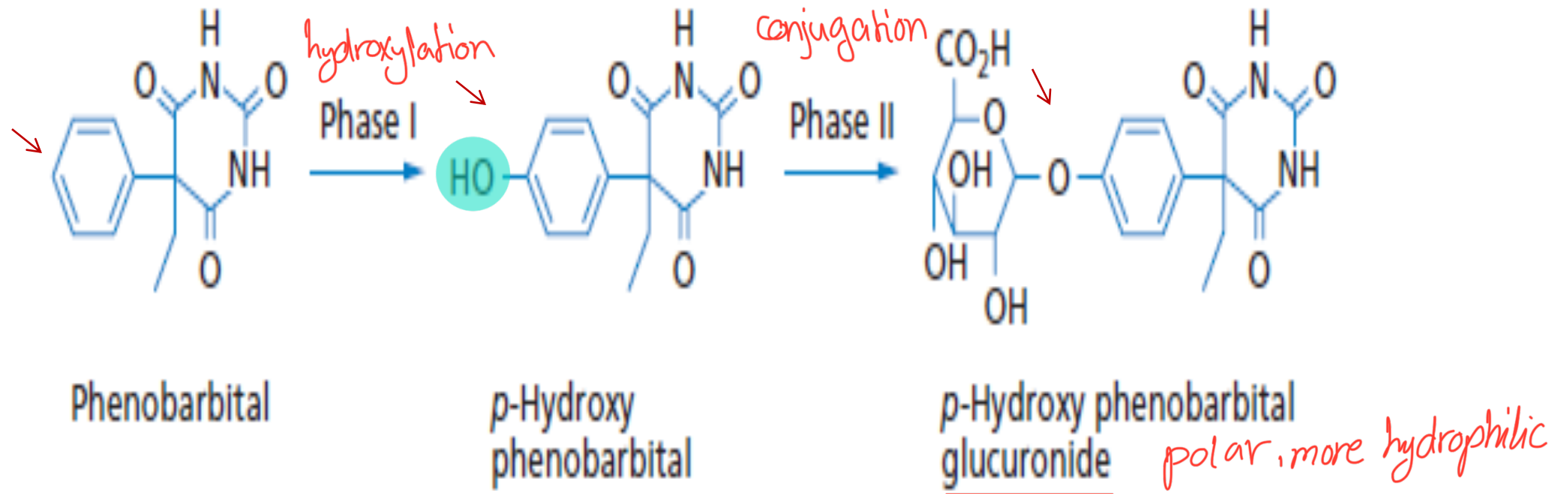
more hydrophilic (non lipophilic)

حل كل الأدوية
لازم تدخل phase 1
وبعد ما في phase 2؟ لا

Fate of the drug



Example



Excretion of Drugs

- Generally, drugs are excreted either:
 - Unchanged (hydrophilic drugs)
 - Changed (metabolites)
- ❑ Lipid-soluble drugs thus are not readily eliminated until they are metabolized to more polar compounds.

Excretory Organs:

- Kidney
- Intestine
- Lungs (mucus)
- Breast Milk

Renal Excretion

Excretion of drugs and metabolites in the urine involves three distinct processes :

- 1) Glomerular filtration *in Bowman's capsule*
- 2) Active tubular secretion *in proximal tubule*
- 3) Passive tubular reabsorption *collecting duct*

“In the treatment of drug poisoning, the excretion of some drugs can be hastened by appropriate alkalization or acidification of the urine”

Glomerular filtration

✳️ الأدوية التي يسهل
المرور filtrations
- free drug

- Free drugs enters Bowman's capsule
- The normal glomerular filtration rate (125 mL/min)
- Filtration is not altered by pH or lipophilicity حائز
- Filtration rate and drug protein bindings are main factors

✳️ الأَسْيَاد التي يتأثر على filtration للأدوية هي ثلاثين :-

① filtration rate . (normal 125 ml/min)

② plasma protein bond .

لـ خارج يسهل

active transport نوعين
في عندي في
حويده في proximal :-
① ion channel بتسمى القناة
② cation بتسمى القناة

Proximal tubular secretion

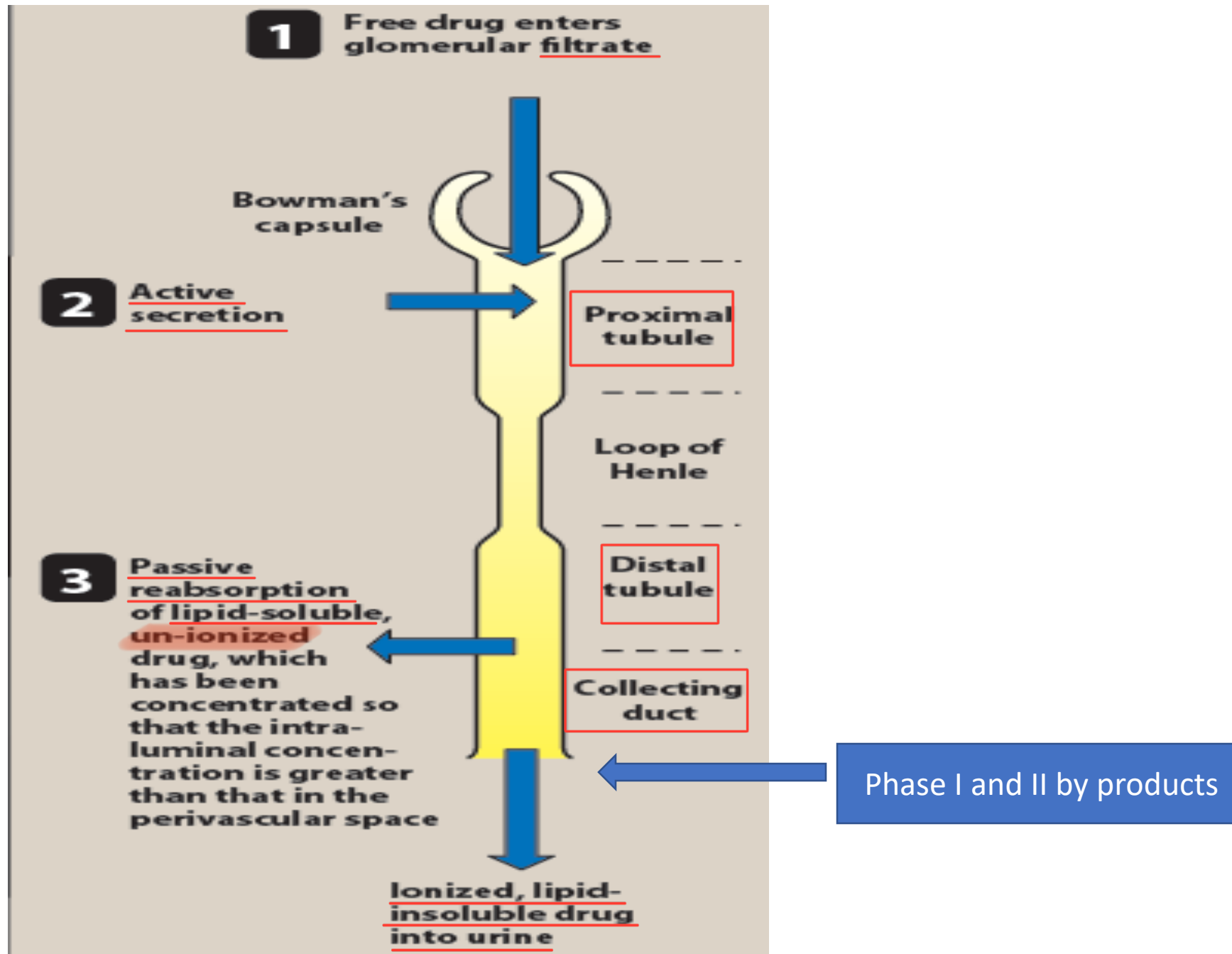
- Unfiltered drugs will pass through the efferent arteriole
- Drugs undergo selective secretion via carriers
- Carriers are not specific, so transporter can carries different compounds. Drug competition should be considered.

Distal tubular reabsorption

يرجع الدواء من
tubule
جائاً الدم بس
لازم يكون unionized
بأذن رجلي الحالة ال
pH مع تكون عامل
هوئ.

- Uncharged drugs diffuse out from lumen to circulation
- As a general rule, weak acids can be eliminated by alkalinization of the urine, whereas elimination of weak bases may be increased by acidification of the urine “ion trapping.”

حبس الأيونات



Biliary and Fecal Excretion

- Drugs are mainly conjugated with glucouronic acid or glutathion, or sulfate conjugates, then they are excreted via the biliary duct to the intestine.
- this conjugate maybe hydrolyzed through intestinal enzymes and is reabsorbed (thus prolonging drug effect or poison effect) this phenomenon is termed as **Enterohepatic- recycling**

Excretion by Other Routes

- Sweat
- Saliva
- Tears

ح نأفزه بالتفصيل جال Kinatic.

$$\text{✦ } CL_{\text{total}} = CL_{\text{hepatic}} + CL_{\text{renal}} + CL_{\text{pulmonary}} + CL_{\text{other}}$$

PHARMACODYNAMICS



The effect of the drug on the body

- Pharmacodynamics deals with the study of the biochemical and physiological effects of drugs and their mechanisms of action.
- The effects of most drugs result from their interaction with macromolecular components of the organism .. **(Receptors)**

Drug Receptors

- The term *receptor* denotes the component of the organism with which the chemical agent is presumed to interact.
- Receptors are mainly protein, such as :
 - Receptors for endogenous ligands: hormones,
 - Enzymes
 - Pumps
- ❖ Also Nucleic acids also serve as receptors

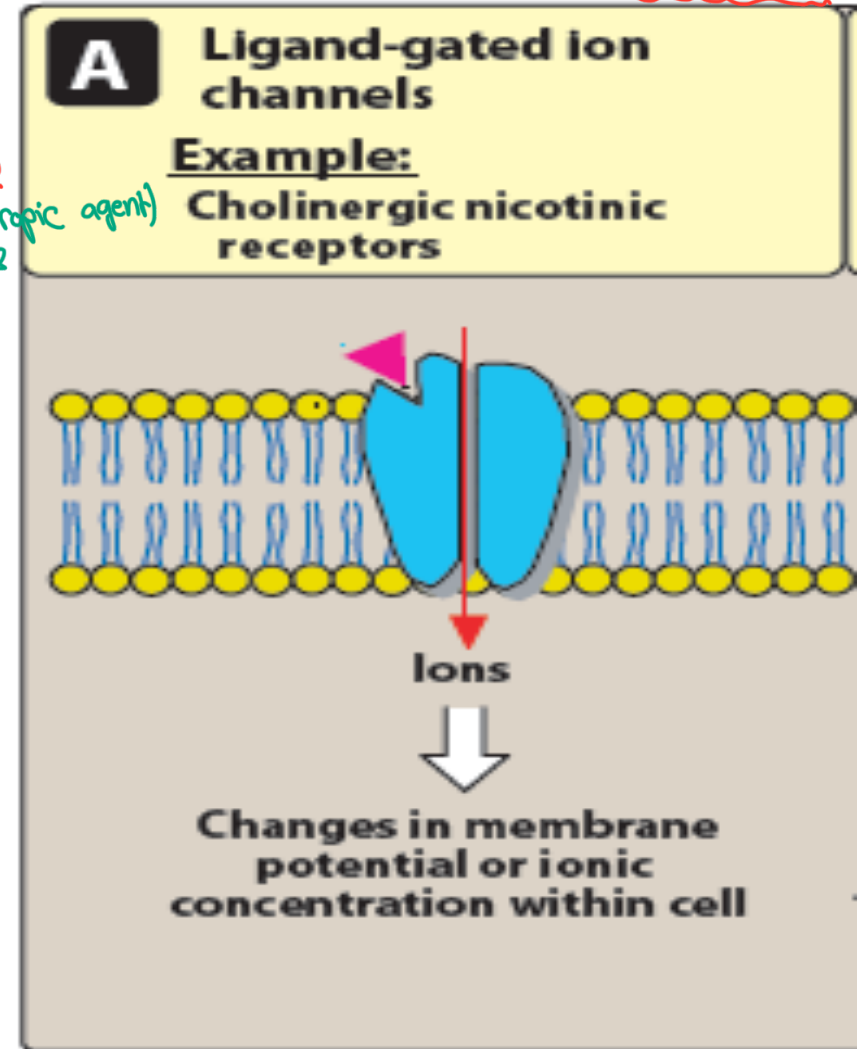
Receptor Families

1. Transmembrane ligand-gated ion channels
2. Transmembrane G protein–coupled receptors
3. Enzyme-linked receptors
4. Intracellular receptors

1. Transmembrane ligand-gated ion channels ^{eg: Acetylcholine (parasympathetic) nicotinic}

- Regulation of the flow of ions across cell membranes
- Ultra rapid response (m.seconds)
- Neurotransmission ^{Acetylcholine}
- Cardiac conduction ^{Digoxin}
- Muscle contraction

من الأمثلة على الأدوية التي
تقوى طريق هذه الطريقة
Digoxin (positive inotropic agent)
لأنه يزيد من contraction



2. Transmembrane G protein–coupled receptors

3 Types ←

- The extracellular domain of this receptor usually contains the ligand-binding area
- Intracellularly, these receptors are linked to a G protein which consist of Alpha, Beta & Gamma subunits
- Upon activation, G-protein dissociates to activate Secondary messenger
- Responses occurs within seconds to minutes

یعنی رچ یلئون ابطاً من
(ligand-gated)

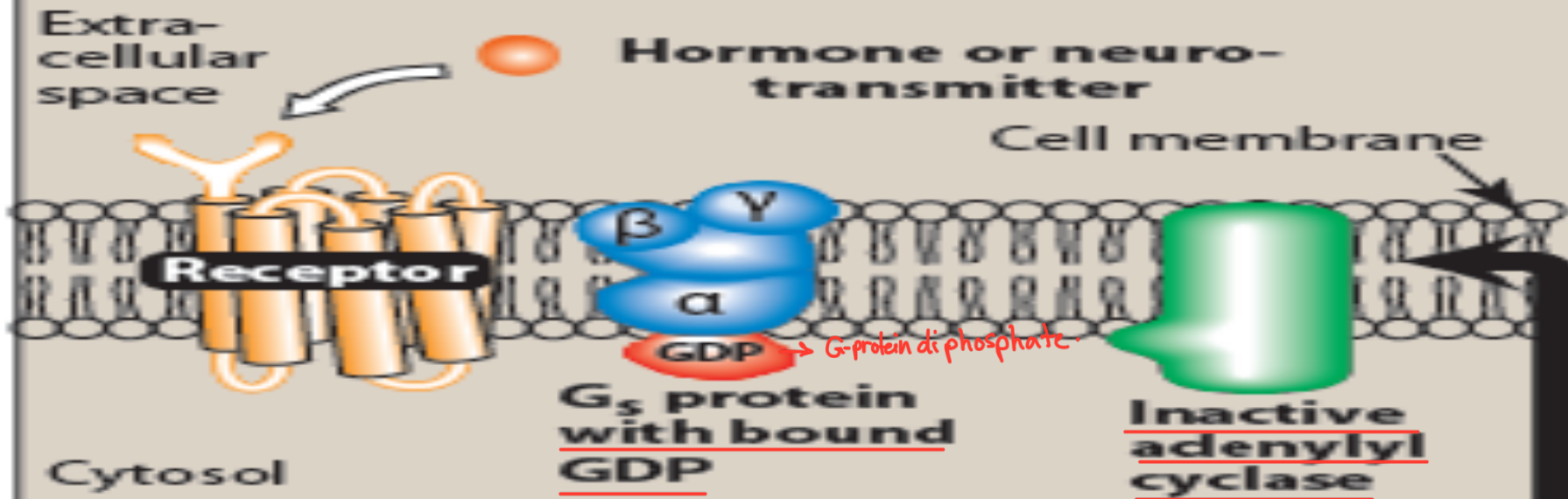
- **Second messengers:**

These are essential in conducting and amplifying signals coming from G protein–coupled receptors.

Example : cAMP, leads to protein phosphorylation, and downstream gene induction

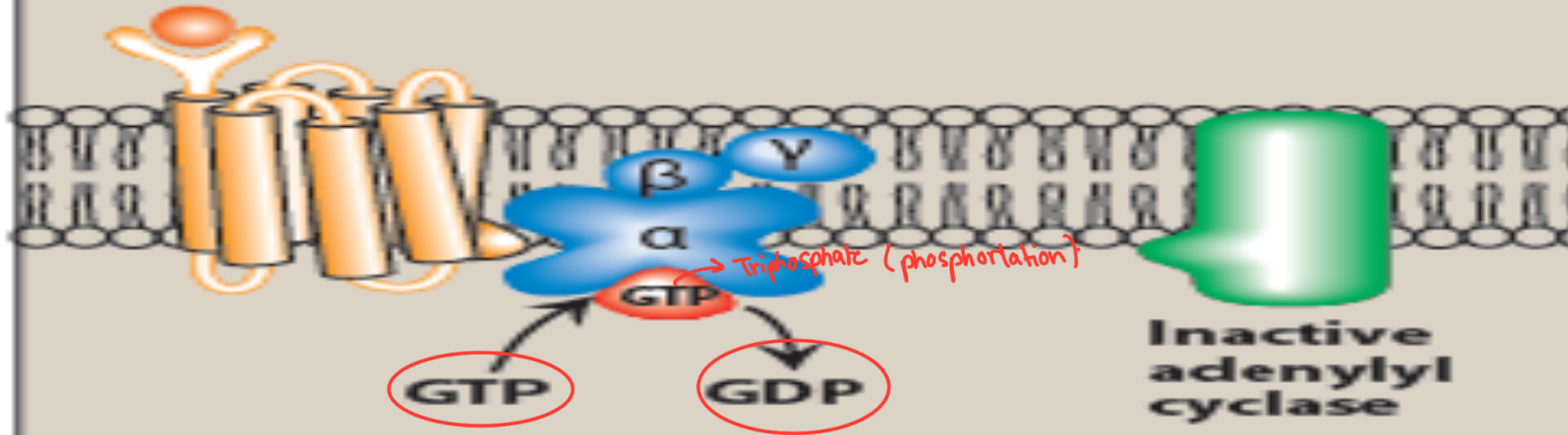
1

Unoccupied receptor does not interact with G_s protein.



2

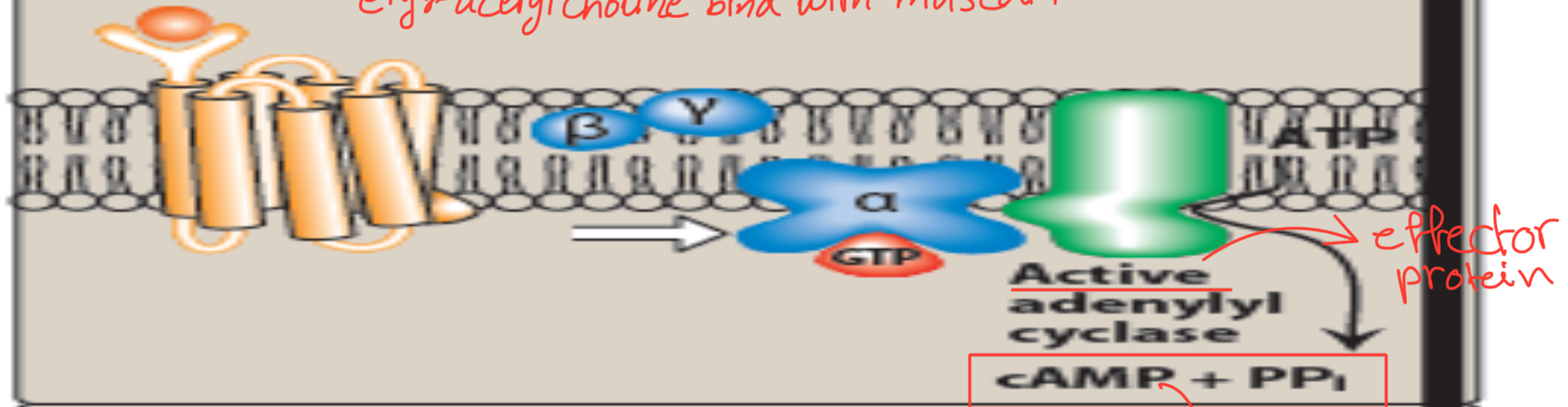
Occupied receptor changes shape and interacts with G_s protein. G_s protein releases GDP and binds GTP.



3

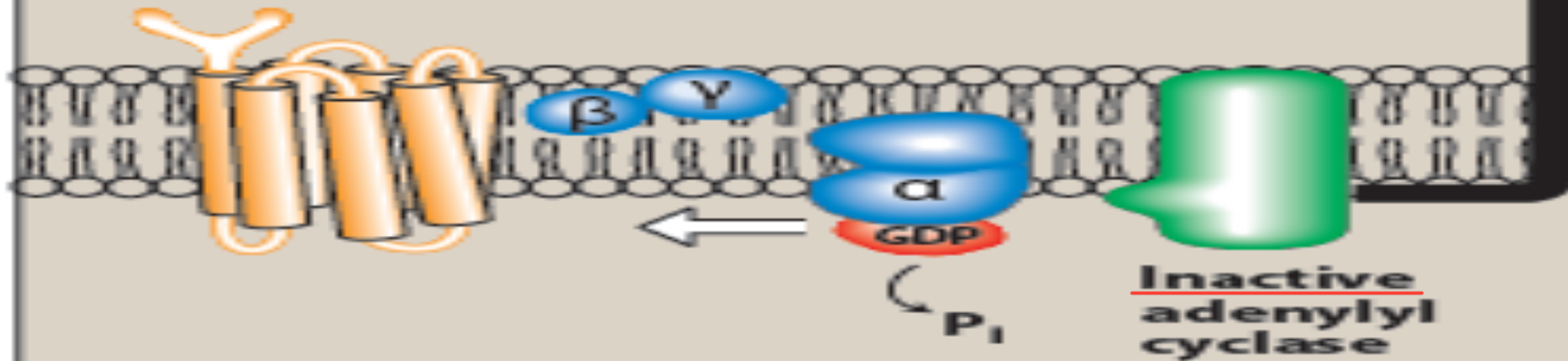
α Subunit of G_s protein dissociates and activates adenylyl cyclase.

e.g. - acetylcholine bind with muscarinic

**4**

When hormone is no longer present, the receptor reverts to its resting state. GTP on the α subunit is hydrolyzed to GDP, and adenylyl cyclase is deactivated.

second messenger



3. Enzyme-linked receptors

- **Multisubunit** complexes linked to intracellular cytosolic enzymes
(tyrosine kinase activity as part of their structure)

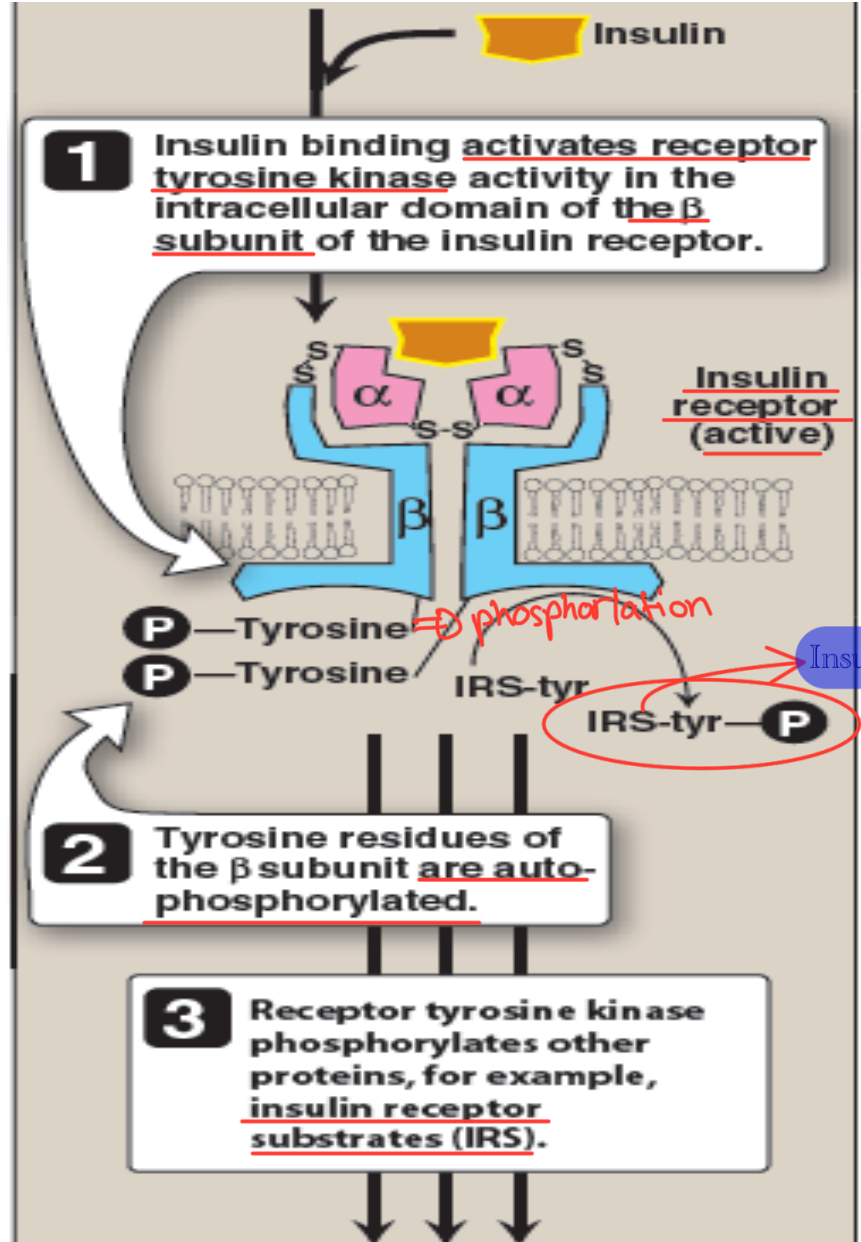
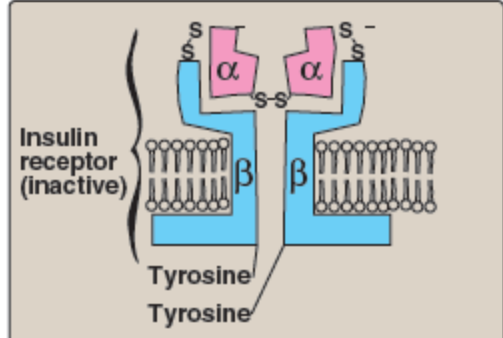
موجود داخل الخلية
داخل Cytosol.

- Response occurs in minutes to hours
- Metabolism
- Growth
- Differentiation

E.g : insulin

* الترسيب من ناحية الأسرع 8.

Enzyme linked (G-protein (Ligand gated



Insulin receptor substrates

