
Pharmacokinetics I
Drug administration and absorption

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By the end of this lecture, the student should be able to

- **Know the meaning of pharmacology and its branches.**
 - **Discuss the different routes of drug administration**
 - **Identify the advantages and disadvantages of various routes of drug administration**
 - **Know the various mechanisms of drug absorption**
 - **List different factors affecting drug absorption**
 - **Define bioavailability and factors affecting it.**
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Recommended books

- **Lippincott's illustrated reviews
(Pharmacology) *by Howland and Mycek***
 - **Basic and Clinical Pharmacology *by
Katzung***
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What is Pharmacology?

- From the Greek **pharmakon** (drug), and **legein** (to speak or discuss)
 - Broadly defined as the study of how chemical agents affect living processes.
 - e.g Hormones, Neurotransmitters and drugs
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What is Pharmacology

- Pharmacology studies the effects of drugs and how they exert their effects.

- Acetylsalicylic acid (ASA) or Aspirin can reduce inflammation, , pain and fever

- It inhibit the action of a human cell membrane enzyme known as cyclooxygenase

- Penicillin cures certain bacterial infections disrupt the synthesis of cell walls in susceptible bacterial strains by inhibiting a key enzyme.

Pharmacology is the science that deals with the drugs regarding classification, pharmacokinetics, pharmacodynamics, side effects and therapeutic uses.

Pharmacokinetics

are studies of the absorption, distribution, metabolism & excretion of drugs.

(what the body does to a drug?)

Pharmacodynamics

Are studies of

- Mechanisms of drug action.**
- Pharmacological effects of drugs.**

(what the drug does to the body?)

Pharmacokinetics of drugs

Are studies of drugs regarding **ADME**

- **A**bsorption
- **D**istribution
- **M**etabolism
- **E**xcretion

Pharmacokinetics

Drug



Administration



Absorption



Blood



Distribution



Different organs & tissues



Site of action



Metabolism



Excretion



Routes of drug administration

- **Enteral via gastrointestinal tract (GIT).**

- *Oral*

- *Sublingual*

- *Rectal*

- **Parenteral administration = injections.**

- **Topical application**

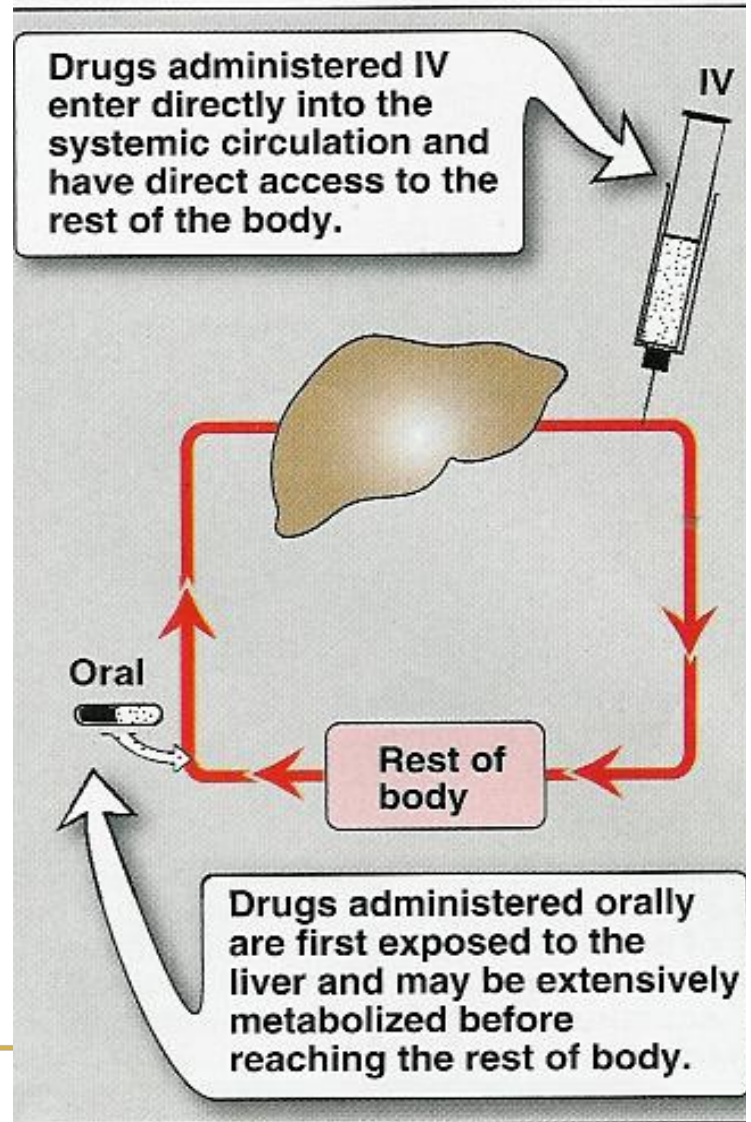
- **Inhalation**

Oral administration

Advantages	Disadvantages
<ul style="list-style-type: none">- Common- Easy- Self use- convenient- cheap- No need for sterilization	<ul style="list-style-type: none">Slow effect, GIT irritationDestruction by pH & enzymesFood - drug interactionsDrug-drug interactionsFirst pass effectNo complete absorptionLow bioavailability <p><i>Not suitable</i> for</p> <ul style="list-style-type: none">• vomiting & unconscious patient• emergency & bad taste drugs

First pass effect

Drugs given orally are first taken to the liver (via portal circulation), where they are metabolized before reaching to the blood to be distributed to all other body compartments.



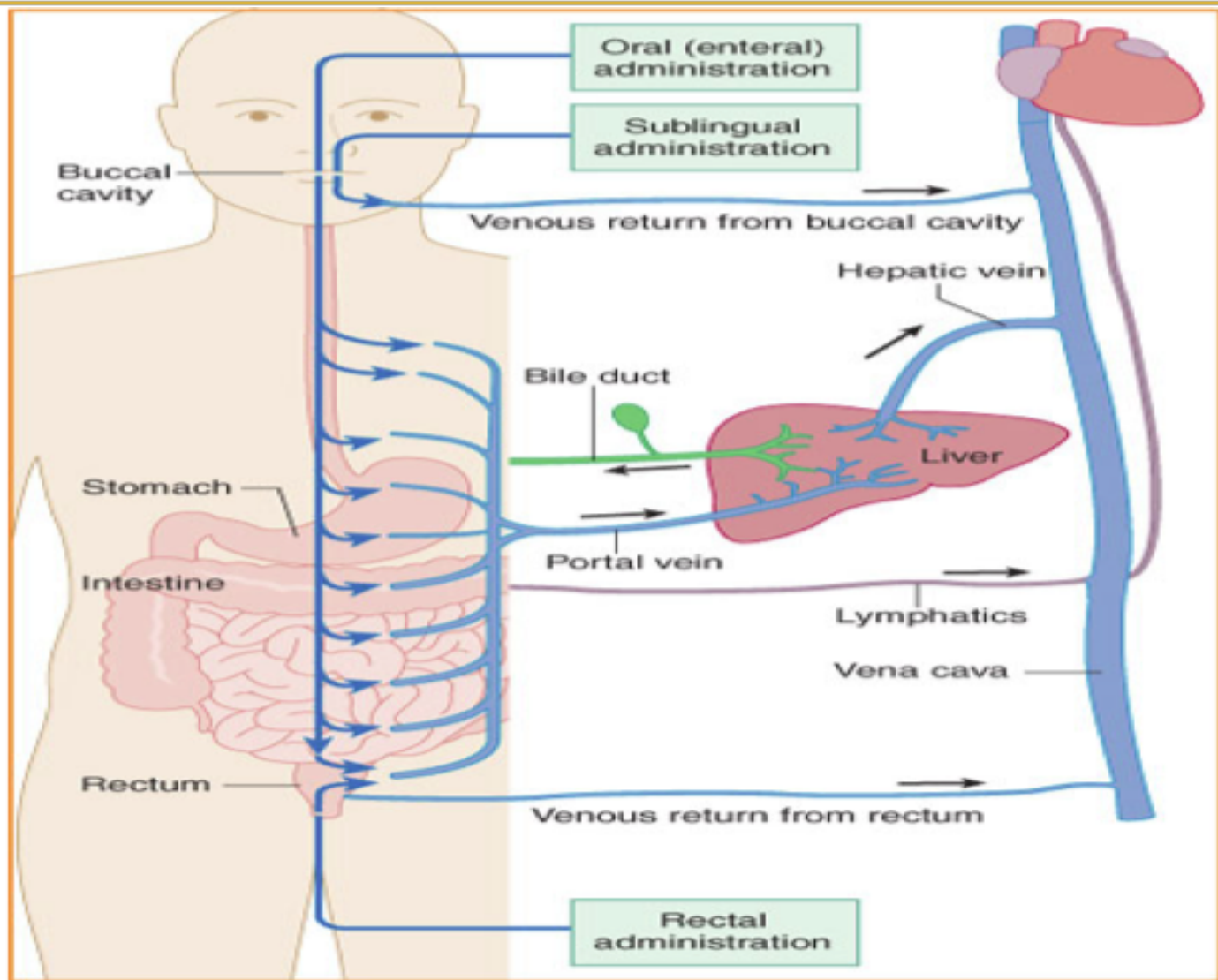
First pass Metabolism

Where does it occur?

- **Liver**
- **GIT wall**

First pass metabolism results in:

- **Low bioavailability** (low conc. of drug in blood).
 - **Short duration of action** ($t_{1/2}$).
 - drugs with high first pass effect should not be given orally but parenterally.
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Oral Dosage Forms (oral formulations)

Tablets

Coated tablets: sugar-coated to mask bad taste

Enteric coated tablets: dissolve only in **intestine**

Capsules

Hard gelatin capsules: (contain powder)

Soft gelatin capsules: (contain liquid)

Syrup (e.g. Cough syrups)

Suspension (mixture of solid in liquids e.g. antibiotics).

Tablets



Hard- gelatin capsule



Spansule



Soft- gelatin capsule



Sublingual

Advantages

- **Rapid effect**
- **can be used in emergency**
- **High bioavailability**
- **No first pass effect.**
- **No GIT irritation**
- **No food drug – interaction**
- ***Dosage form:* friable tablet (easily breaks and dissolves)**

Disadvantages

not suitable for
Irritant drugs
Frequent use

Rectal administration

Advantages

Suitable for

- children, vomiting, unconscious patients
- Irritant & bad taste drugs
- less first pass metabolism (50%)
- *Dosage form:*
suppository or enema

Disadvantages

- Irritation of rectal mucosa
- Irregular absorption & bioavailability

Parenteral administration

Intradermal (I.D.) (into skin)

Subcutaneous (S.C.) (under skin)

Intramuscular (I.M.) (into muscles)

Intravenous (I.V.) (into veins)

Intra-arterial (I.A.) (into arteries)

Intrathecal (I.T.) (cerebrospinal fluids)

Intraperitoneal (I.P.) (peritoneal cavity)

Intra - articular (Synovial fluids)

Parenteral administration

Advantages of injections

- **No gastric irritation**
- **No food-drug interaction**
- **No drug-drug interaction**
- **No first pass metabolism**
- **higher availability than oral**

Disadvantages

- **Need skill**
- **Pain, tissue necrosis or abscess (I.M.)**
- **Anaphylactic reaction (I.V.)**

Intradermal administration

- Minute volume of drug (0.1 ml)
- suitable for vaccinations
- sensitivity test

not suitable for large volumes

Subcutaneous administration

- larger volume (0.1 ml – 1 ml)
- used for sustained release effect
- suitable for poorly soluble suspensions e.g. insulin zinc preparation

Not suitable for large volumes

Intramuscular administration

- **moderate volumes (3-5 ml)**
- **prolonged duration of action**
- **oily preparations or poorly soluble substances can be used**

Not suitable for

- **irritant drugs**
- **pain, abscess, tissue necrosis may happen**

Intravenous administration

Advantages

- **Rapid action (emergency)**
- **High bioavailability**
- **No food-drug interaction**
- **No first pass metabolism**
- **No gastric irritation**

Suitable for

- **Vomiting & unconscious**
- **Irritant & bad taste drugs.**

Disadvantages

- **used only for water soluble drugs**
- **Infection**
- **Anaphylaxis**
- **Sterilization**
- **Expensive**

Not suitable

for oily solutions or poorly soluble substance

Ampoule

Single use



Vial

Repeated use



Injection	Advantages	Disadvantages
I.D.	minute volume (0.1 ml) suitable for vaccinations & sensitivity test	not suitable for large volumes
S.C.	Volume (0.1 ml – 1 ml) suitable for poorly soluble suspensions and for instillation of slow-release implants e.g. insulin zinc preparation	not suitable for large volumes
I.M.	Suitable for moderate volumes 3-5 ml, for oily solutions or poorly soluble substances	not suitable for irritant drugs Abscess- necrosis may happen
I.V.	suitable for large volumes and for irritating substances (500 ml can be given by infusion).	not suitable for oily solutions or poorly soluble substances Must inject solutions slowly as a rule

Topical application

- **Drugs are mainly applied topically to produce local effects. They are applied to**
- **Skin (**percutaneous**) e.g. allergy test, topical antibacterial and steroids and local anesthetics.**
- **Mucous membrane of respiratory tract (**Inhalation**) e.g. asthma**
- **Eye drops e.g. conjunctivitis**
- **Ear drops e.g. otitis externa**
- **Intranasal e.g. decongestant nasal spray**

Inhalation

Advantages

- rapid absorption
(due to large surface area)
 - suitable for emergency
 - provide local action
 - limited systemic effect
 - less side effects
 - no first pass effect
- Dosage form:***
- volatile gases e.g. anesthetics
 - liquids given by aerosol, nebulizer/inhaler for asthma treatment

Disadvantages

Not suitable for irritant drugs

Only few drugs can be used

Transdermal patch

are medicated adhesive patch applied to skin to provide systemic effect (prolonged drug action).

e.g. the nicotine patches (quit smoking).

e.g. Scopolamine (vestibular depressant, antiemetic for motion sickness).



Nebulizer

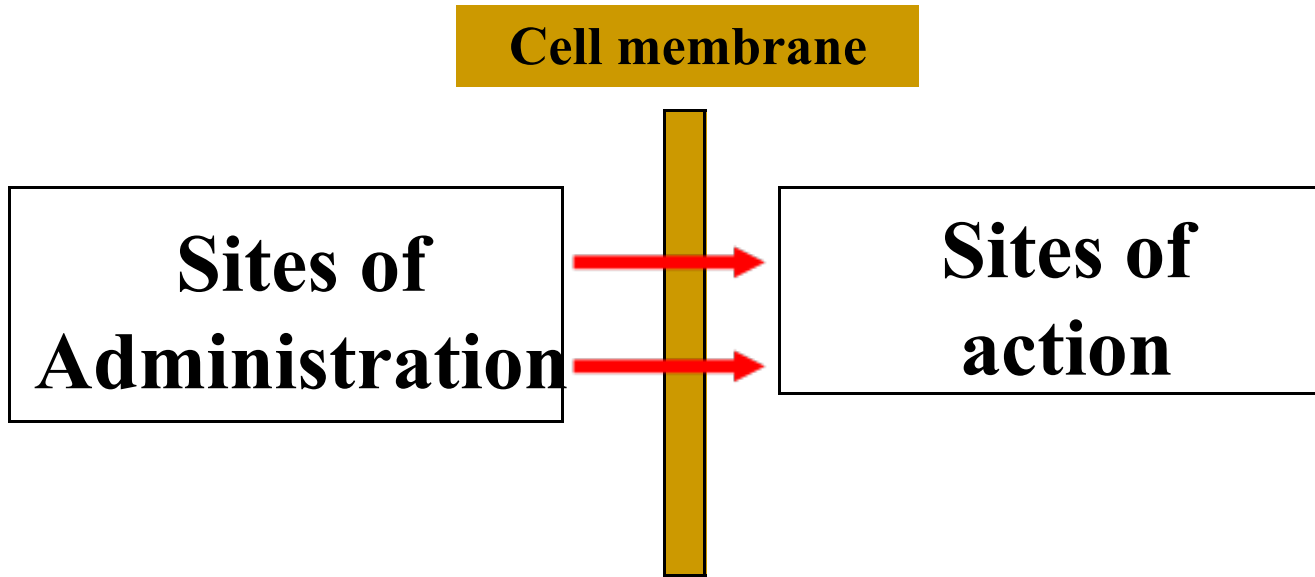


Atomizer



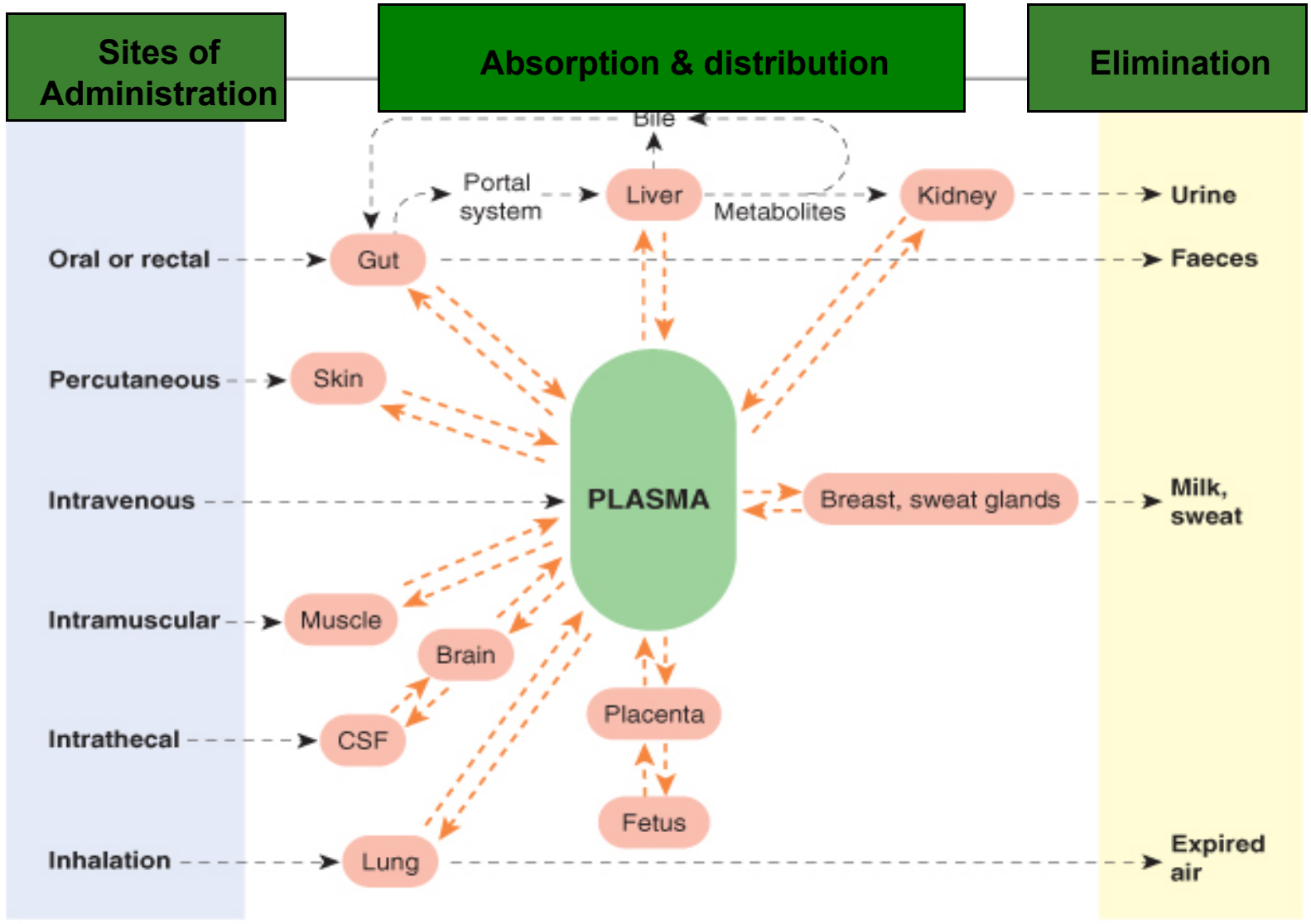
Drug absorption

Is the passage of drug from its site of administration to site of action across cell membranes.



Drug absorption

- Except for intravenous administration, all routes of drug administration require that the drug be absorbed from the site of administration into the systemic circulation (blood).
 - **I.V. administration requires no absorption**
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Mechanisms of drug absorption

The transport of drugs across cell membrane occurs through one or more of the following processes:

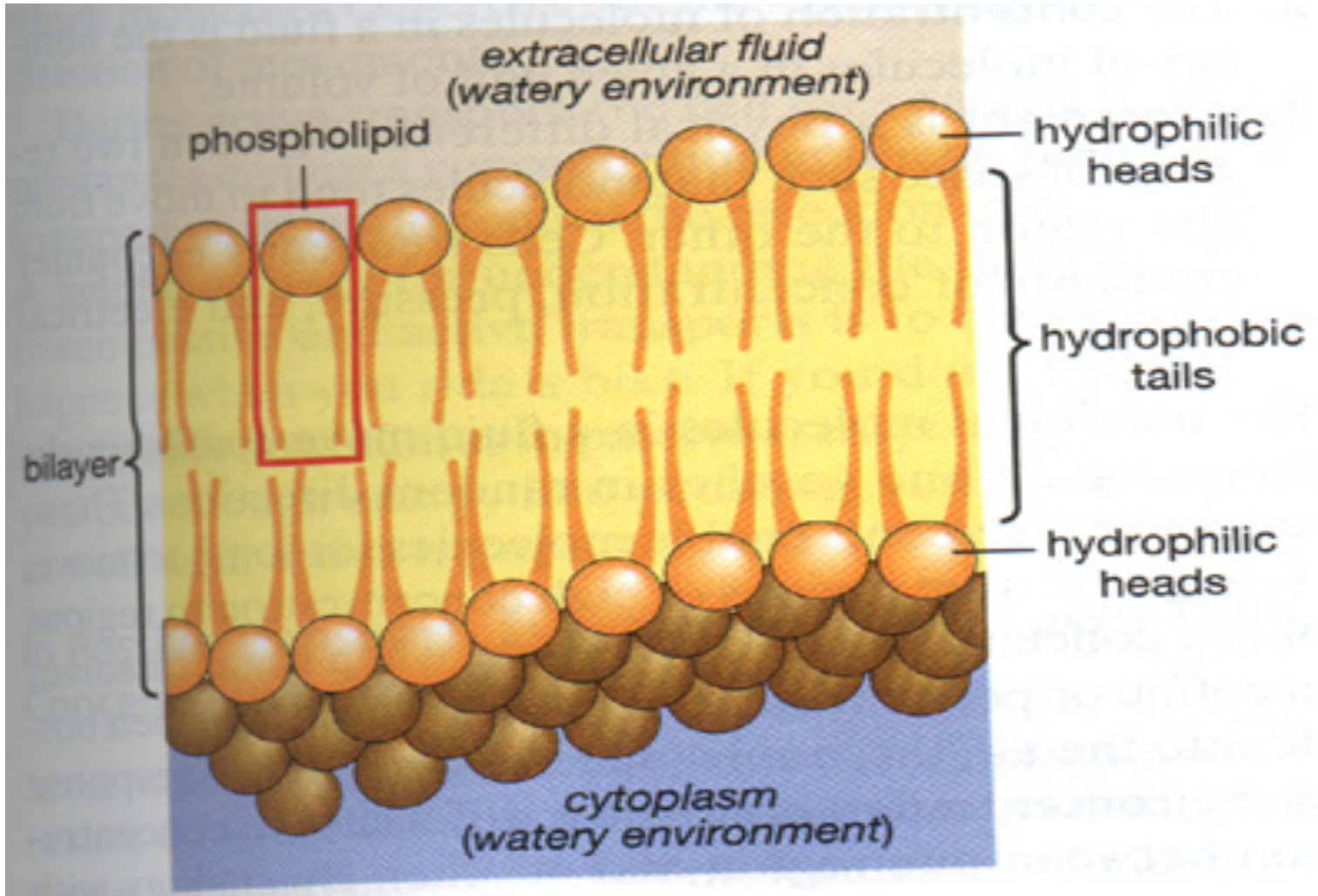
Simple diffusion = passive diffusion.

Active transport.

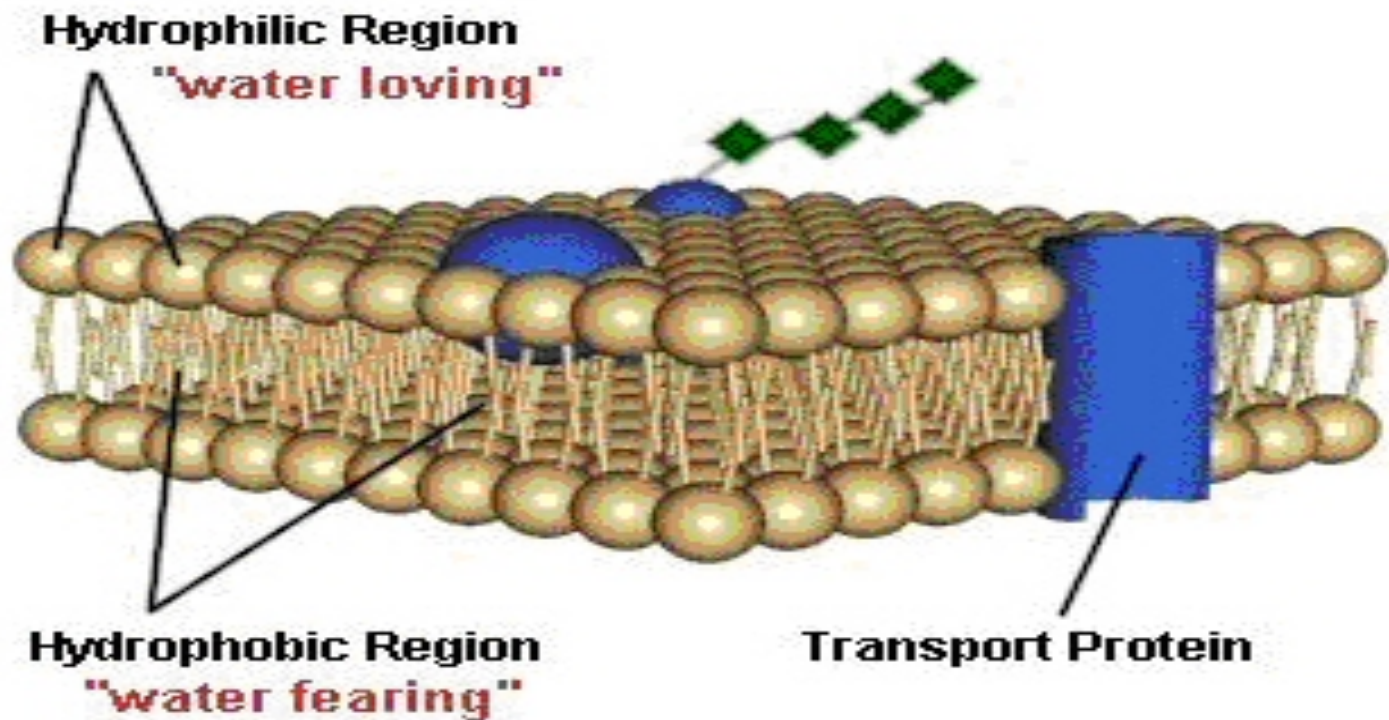
Facilitated diffusion.

Pinocytosis (Endocytosis).

Cell membrane



Cell Membrane

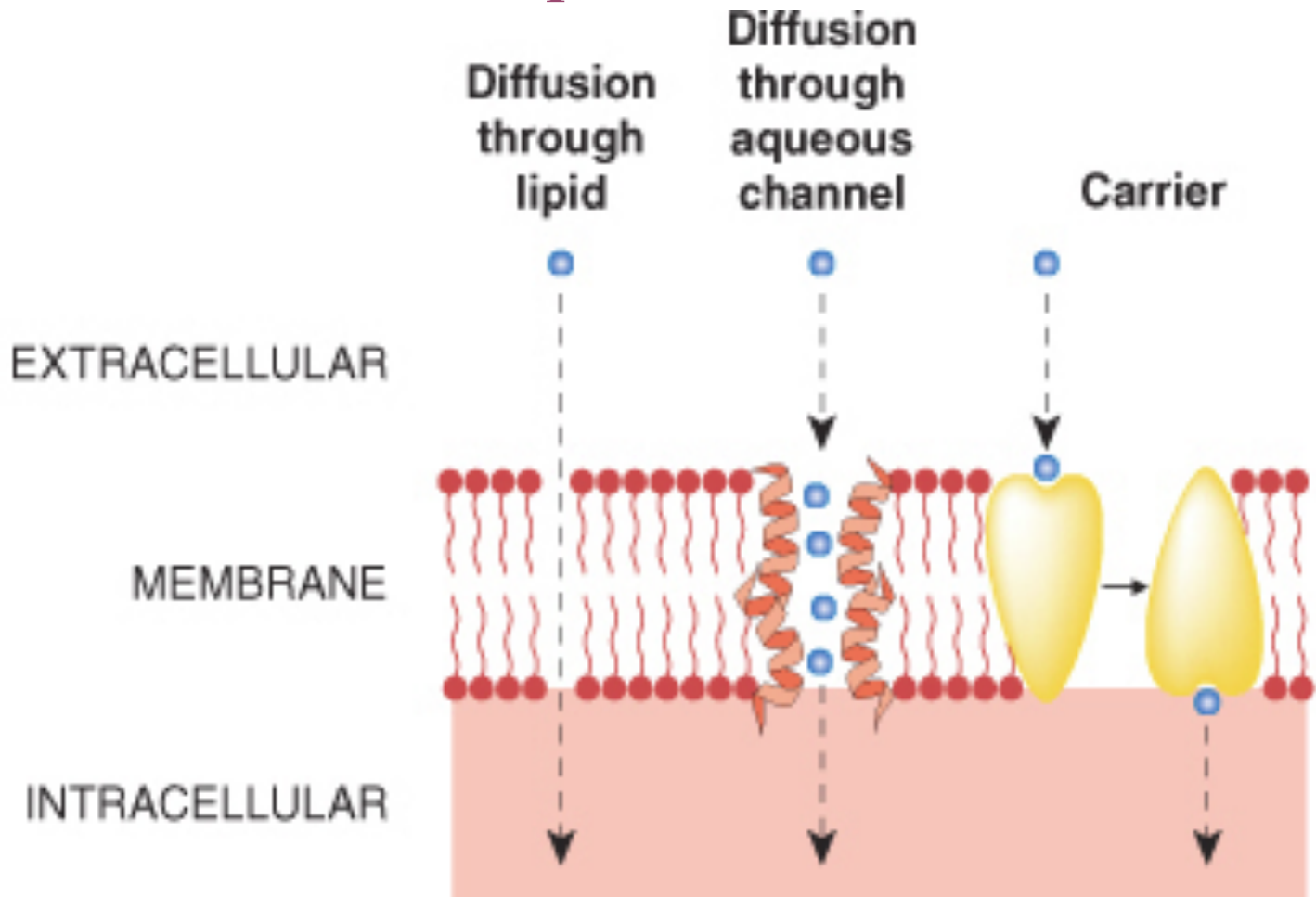


Types of passive diffusion

➤ **Aqueous diffusion:** low molecular weight and water soluble drugs can diffuse through aqueous channels or pores in cell membrane (**filtration**).

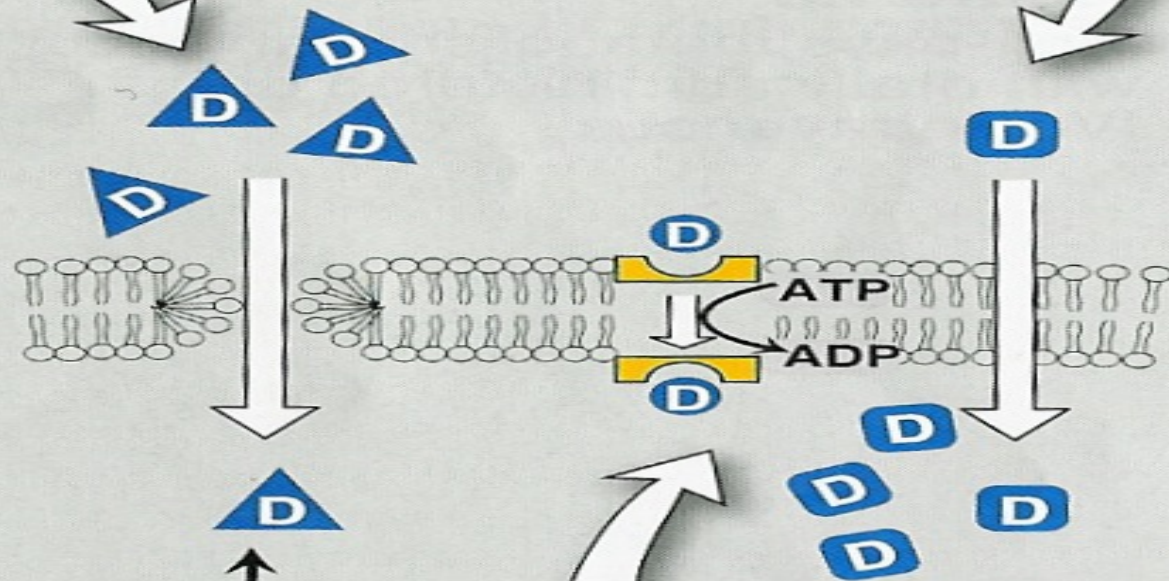
➤ **Lipid diffusion:** low molecular weight and lipid soluble drugs are absorbed via diffusion through lipid cell membrane itself.

Simple diffusion



Passive diffusion of a water-soluble drug through an aqueous channel or pore.

Passive diffusion of a lipid-soluble drug dissolved in a membrane.



Drug

Carrier-mediated active transport of drug

Simple diffusion

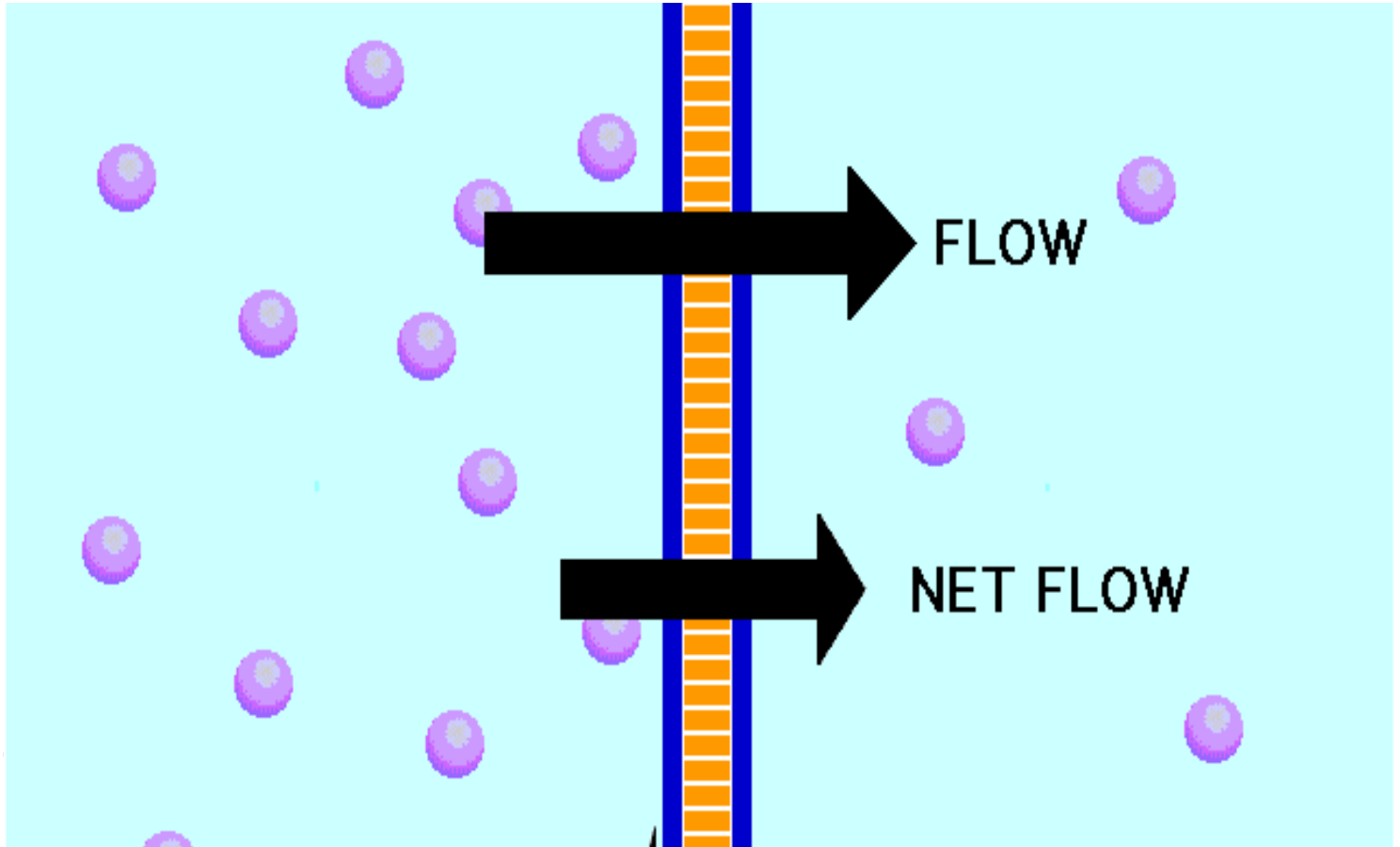
Characters

- **Common.**
 - **Occurs with or along concentration gradient.**
 - **No energy**
 - **No carrier**
 - **Non selective**
 - **Not saturable**
 - **depends on lipid solubility.**
 - **depends on pka of drug - pH of the environment (it can be fluid of the cell body, blood, urine).**
-

Simple diffusion

High conc

Low conc



pH Effect

- **Most drugs are weak acids or weak bases.**
 - **Drugs can exist in two forms ionized (water soluble) & unionized forms (lipid soluble) in equilibrium.**
 - **Only **unionized form** is absorbable.**
 - **Ionization of drugs reduce passage of drugs across cell membranes.**
 - **The degree of ionization of drugs is determined by their pKa and pH of the surrounding.**
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Remember

➤ **Water soluble drugs = ionized = polar = charged are difficult to permeate cell membranes.**

➤ **Lipid soluble drugs = unionized = non polar = uncharged are easy to permeate cell membranes**

pH Effect

Affects degree of ionization of drugs.

- ❑ **Weak acidic drugs** → best absorbed in stomach (in acidic medium of stomach, drug exists in unionized form that is lipid soluble and easily absorbed).

 - ❑ **Weak basic drugs** → best absorbed in intestine. (in basic medium of intestine, drug exists in unionized form that is lipid soluble and easily absorbed).
-

PKa of the drug

(Dissociation or ionization constant): pH at which half of the substance is ionized & half is unionized.

The lower the pKa value ($pK_a < 6$) of the acidic drug, the stronger the acid e.g aspirin ($Pka= 3.0$).

The higher the pKa value ($pK_a > 8$) of a basic drug, the stronger the base e.g propranolol ($pK_a= 9.4$)

Which one of the following drugs will be best absorbed in stomach (pH=1-2)?

Aspirin pka=3.0

Propranolol pka= 9.4



Active Transport

relatively uncommon.

occurs against concentration gradient.

requires carrier and energy.

specific or selective

saturable

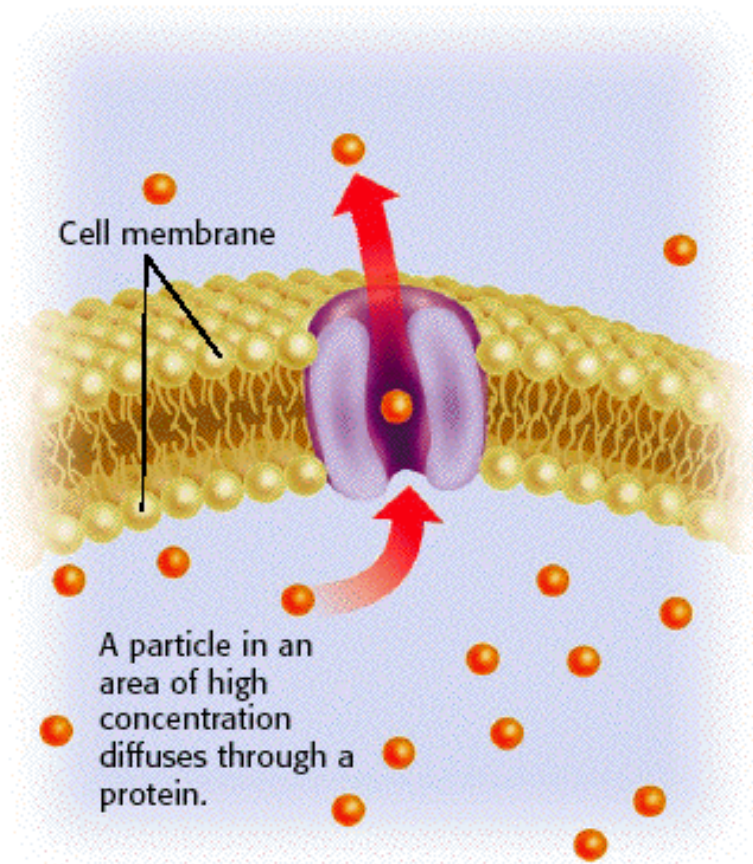
e.g.

absorption of sugar, amino acids.

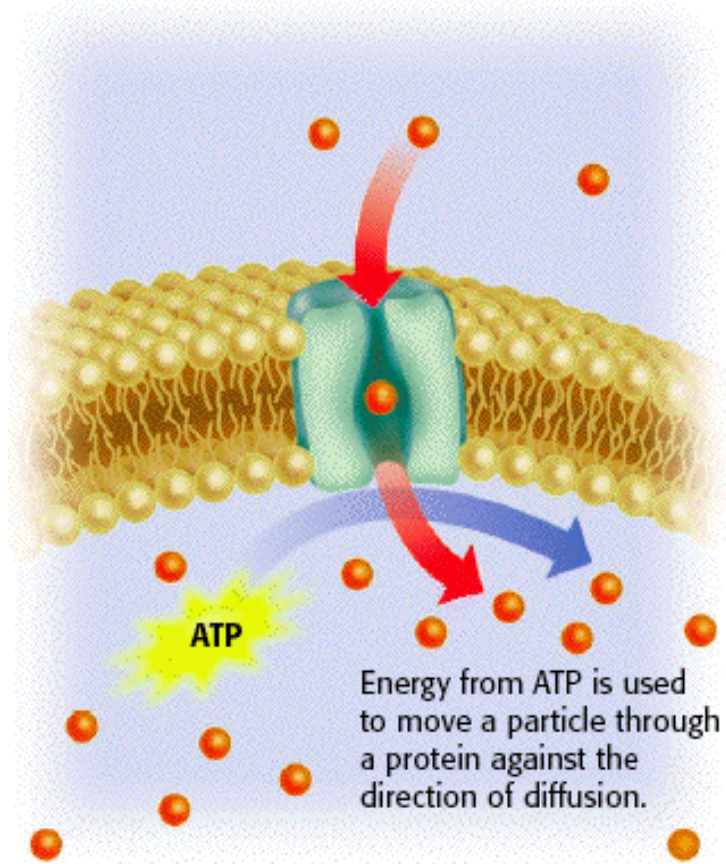
uptake of levodopa by brain.

Levodopa is used in treatment of parkinsonism

PASSIVE TRANSPORT



ACTIVE TRANSPORT



Carrier-mediated Facilitated Diffusion

occurs along concentration gradient

No energy is required

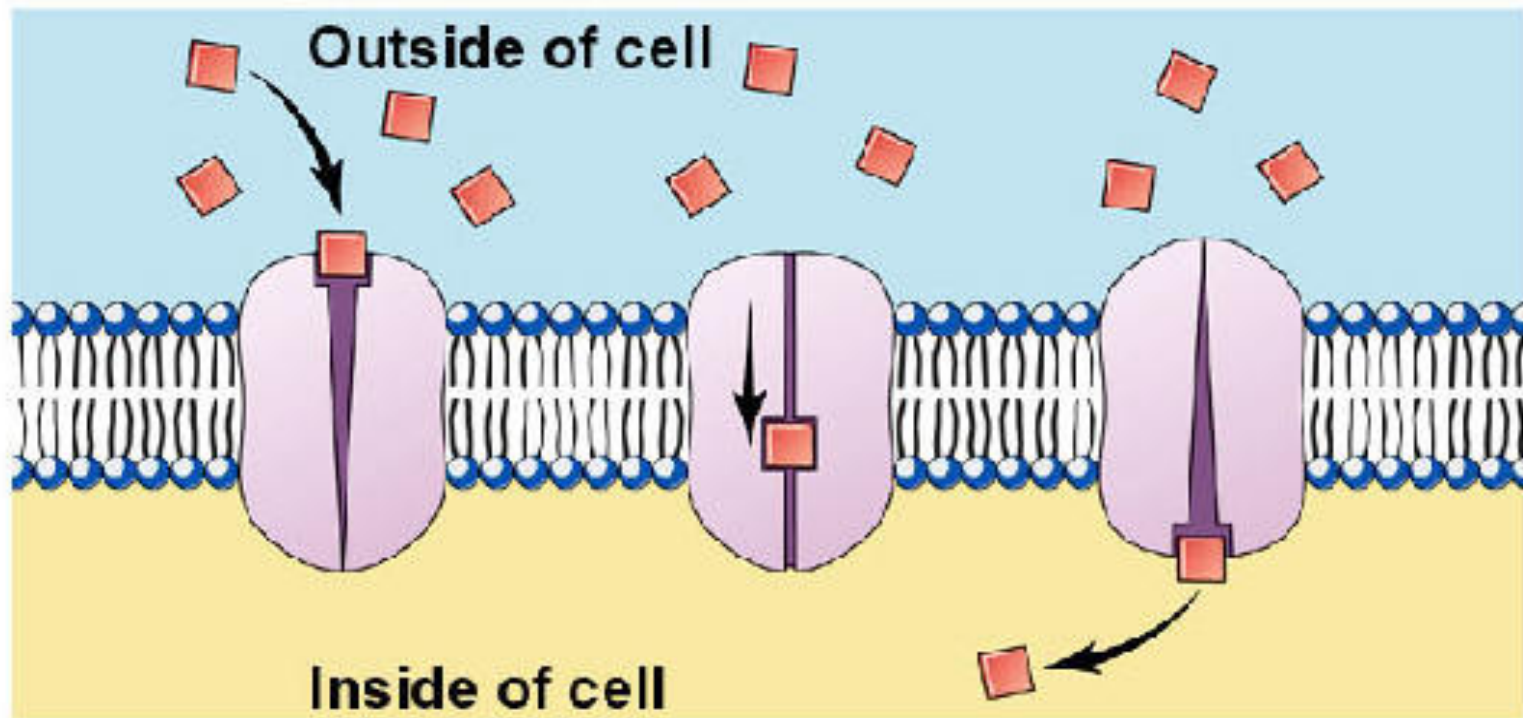
requires carriers

selective

Saturable

Similar to entry of glucose into muscle.

Facilitated Diffusion



Phagocytosis (Endocytosis &

Exocytosis)

Endocytosis:

uptake of membrane-bound particles.

Exocytosis:

expulsion of membrane-bound particles

Endocytosis occurs

for high molecular weight drugs

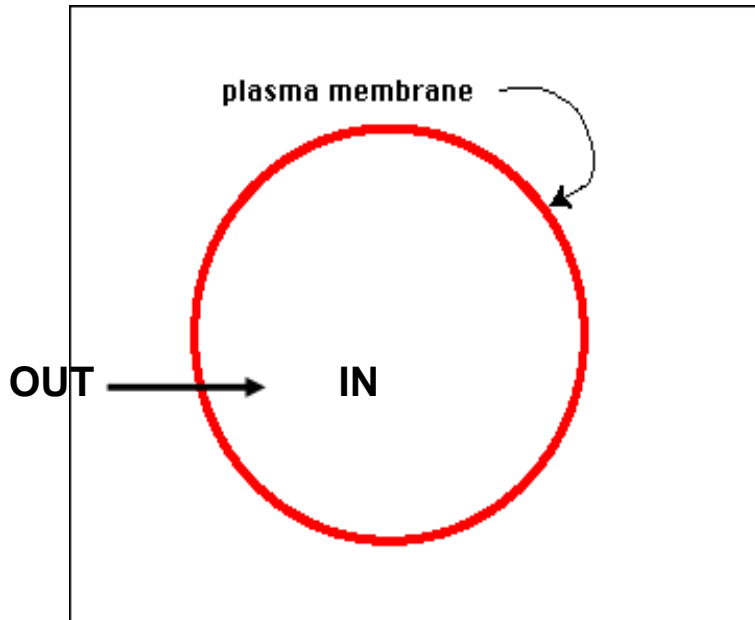
➤ large molecules such as **peptides**

high polar substances, such as vitamin B12 &
iron

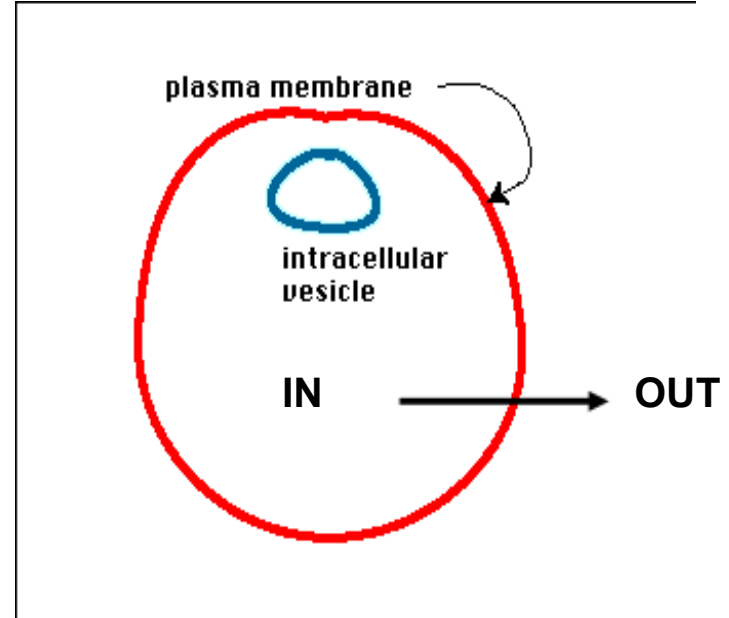
➤ vitamin B12 combines with intrinsic factor.

➤ iron combines with transferrin.

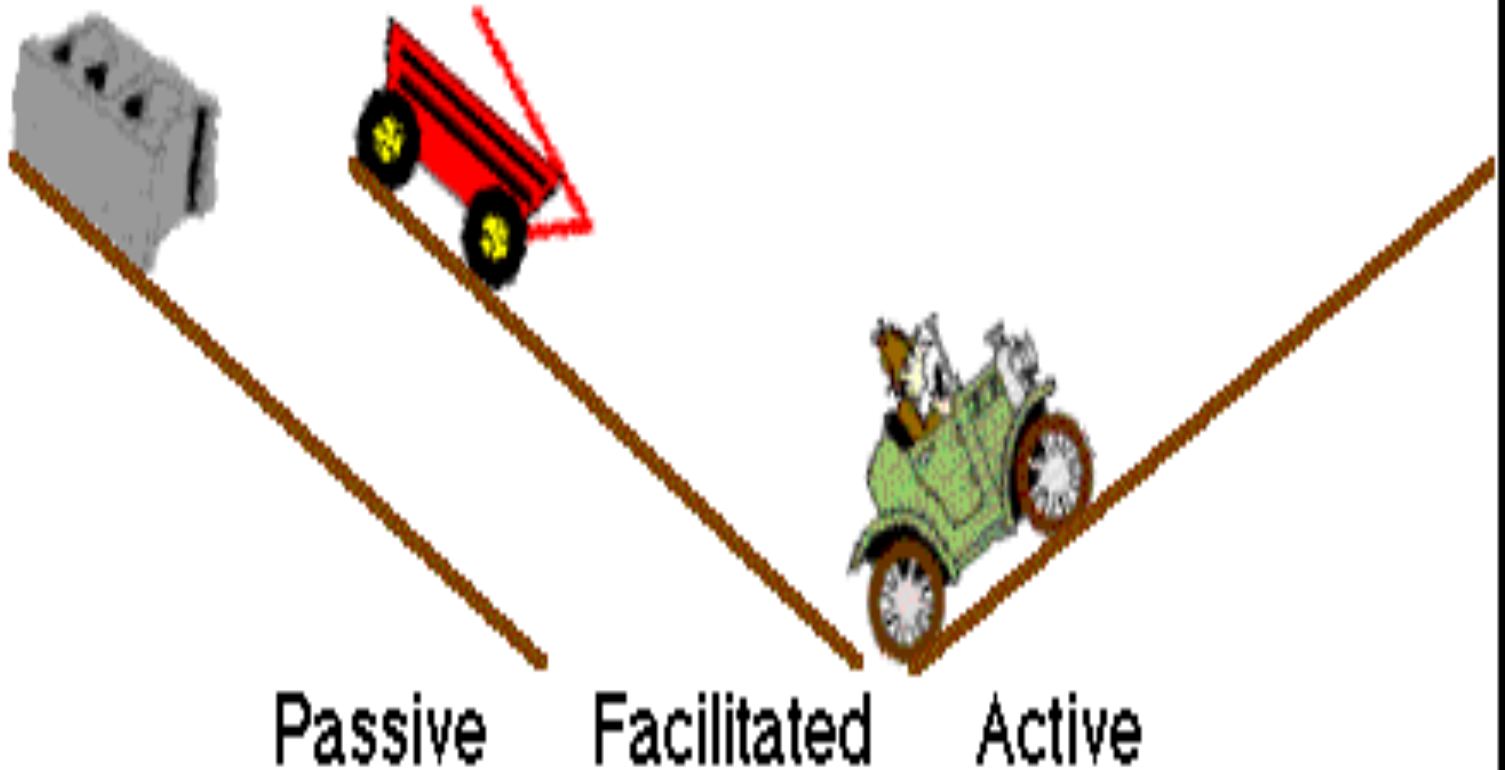
(Endocytosis)



(Exocytosis)



Mechanisms of drug absorption



Factors affecting absorption :

Route of administration.

Dosage forms (depending on particle size and disintegration, ease of dissolution).

(solution > suspension > capsule > tablet)

Molecular weight of drug.

Lipid solubility

Degree of ionization

Drug solubility (aqueous preparation better than oily, suspension preparations)

Chemical instability in gastric pH

(Penicillin & insulin)

Factors affecting absorption :

Surface area available for absorption.

small intestine has large surface area than stomach due to intestinal microvilli.

Blood flow to absorptive site

greater blood flow increases bioavailability

Intestine has greater blood flow than stomach

Intestinal motility (transit time)

Diarrhea reduce absorption

Gastric emptying

drugs that increase gastric emptying enhances absorption (metoclopramide).

Drug interactions

Food

slow gastric emptying

generally slow absorption

Tetracycline, aspirin, penicillin V

A **fatty meal** increase the absorption of fat soluble antifungal drug (e.g. griseofulvin)

Passive transport

**along concentration
gradient
(From high to low)**

No carriers

Not saturable

Not selective

No energy

Active transport

**against concentration
gradient
(From low to high)**

Needs carriers

saturable

Selective

energy is required

Active transport	Carrier-mediated facilitated diffusion
Against concentration gradient (From low to high)	along concentration gradient (From high to low)
Needs carriers	Needs carriers
saturable	Saturable
Selective	Selective
Energy is required	No energy is required

Summary

- **Different routes of administration are available**
 - **Parenteral administration is the suitable route to provide rapid effect.**
 - **I.V. is used in emergency and provide high availability**
 - **Oral administration is best avoided during emergency or when severe first pass metabolism may occur**
 - **Drugs may cross any cell membrane by simple diffusion, active transport, facilitated diffusion, and pinocytosis.**
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Questions?

