Introduction to Pharmacology

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Drug: It is any chemical that affect living processes. It modifies an already existing function, and does not create a new function.

Pharmacology:

The science of drugs.

It is the knowledge of history, source, physical and chemical properties, absorption, distribution, excretion, biotransformation, actions and therapeutic uses of drugs. (or toxic effects on microbes and cancer cells).

Medical (or Clinical) Pharmacology:

Is the science that deals with the use of drugs for diagnosis, prevention and treatment of human disease.

Pharmacy:

Is that branch of the health sciences dealing with the preparation, dispensing, and proper utilization of drugs.

Toxicology:

Is that aspect of pharmacology which deals with adverse effects of drugs and the toxic effects produced by household, environmental and industrial chemicals. (poisons are also drugs, why?)

Clinical Toxicology:

Is the study of the toxic or adverse effects of toxins on the human body, including the diagnosis and treatment of human poisoning.

Analytical toxicology:

Is a branch of analytical chemistry concerned with the measurement of toxic chemicals in biological and environmental materials.

Forensic Toxicology:

Deals with the medico-legal aspects of toxicity. It is concerned with proving the relationship of the health condition of the patient (including death) with a particular poison.

Environmental toxicology:

- Deals with the movement of toxins into the environment and contamination of food chain.
- Industrial toxicology is a specific area of environmental toxicology that deals with the work environment which is part of industrial hygiene.

- Two general principles that every student should always remember:
- 1. All substances can under certain conditions be toxic.
- 2. All dietary supplements and all substances promoted as healthenhancing should meet the same standards of efficacy and safety as drugs.

Terms

- **Prescription:** the written direction for the preparation and the administration of the drug.
- The therapeutic effect: is the primary effect intended that is the reason the drug is prescribed such as morphine sulfate is analgesia.
- Side effect: secondary effect of the drug is one that unintended, side effects are usually predictable and may be either harmless

Conti.....

 Drug toxicity: deleterious effect of the drug on an organism or tissue, result from overdose or external use.

 Drug interaction: occur when administration of one drug before or after alter effect of one or both drug.

Conti.....

 Drug misuse: Is the improper use of common medications in way that lead to acute and chronic toxicity for example laxative, antacid and vitamins.

 Drug abuse: is an inappropriate intake of substance either continually or periodically.

Pharmacotherapeutics:

Is the use of drugs in the prevention and treatment of disease (or the medical uses of drugs).

Chemotherapeutics:

Is the use of drugs to stop the growth or kill microorganisms or cancer cells.

Pharmacogenomics:

The relation between the individual's genetic makeup to his/her response to specific drugs (entire genome).

Pharmacogenetics:

Interindividual variation in drug response that is due to genetic influences (specific gene).

Idiosyncratic drug response:

Unusual response, infrequently observed in most patients. Usually caused by genetic differences in metabolism of drug, or by immunologic mechanisms including allergic reactions.

Tolerance:

Is a decrease in the responsiveness to the drug with continued drug administration.

Tachyphylaxis:

Similar to tolerance but more rapid.

Areas of Pharmacology

Pharmacodynamics:

Is what the drug does to the body, which includes the biochemical and physiological effects of the drug, including the mechanism of action, interaction with receptors as well as the adverse effects.

Areas of Pharmacology

Pharmacokinetics:

- Is what the body does to the drug.
- Deals with absorption, distribution, biotransformation and excretion of drugs:
- 1. Absorption: Is the movement of drug molecules from the site of administration into the circulation.

Areas of Pharmacology

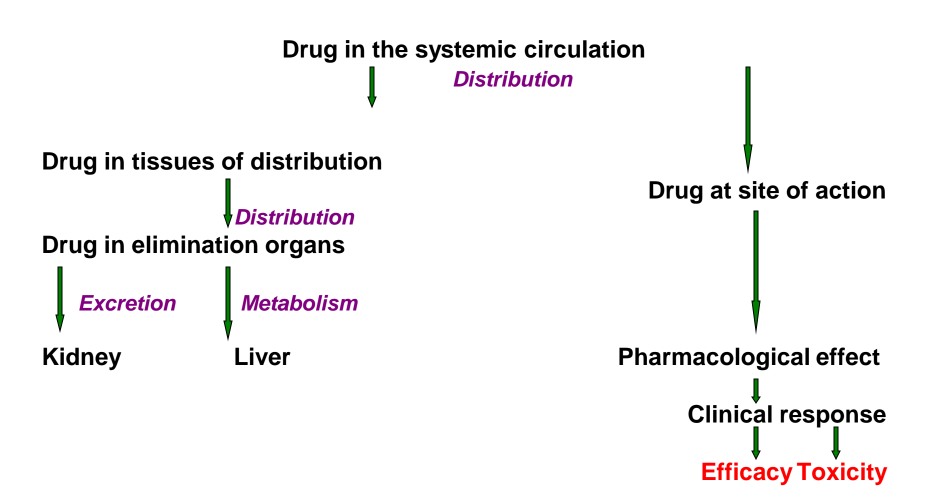
- 2. Distribution: Is the movement of drug molecules from the circulation to tissues and between different parts of the body.
- 3. Biotransformation: Is conversion of the drug from one chemical structure into another by the action of metabolic enzymes (metabolism).
- 4. Excretion: Is the movement of drug molecules out of the body.

Pharmacokinetics & Pharmacodynamics

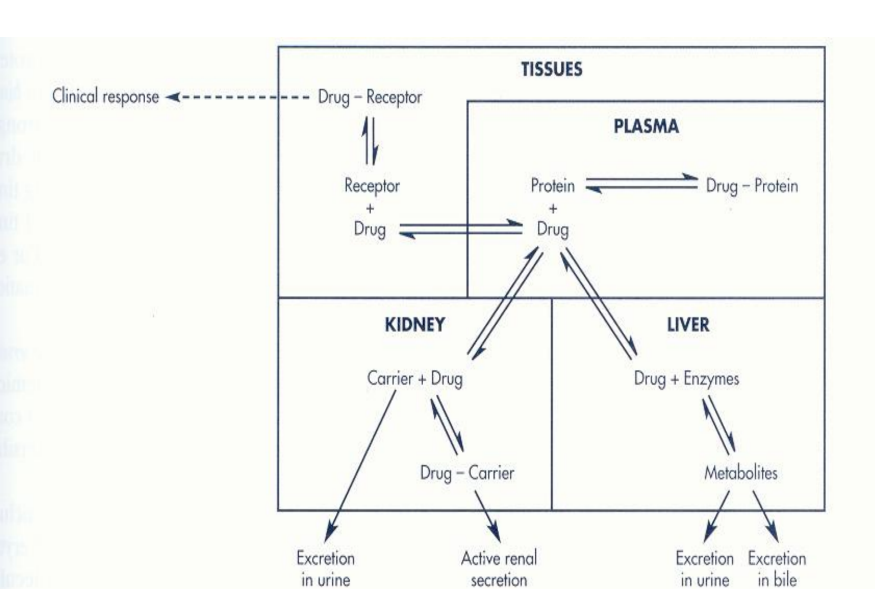
Dosage form Disintegration **Dissolution**

Drug in the systemic circulation

Pharmacokinetics & Pharmacodynamics



Drug Disposition



Pharmacoepidemiology

- The study of the utilization and effects of drugs in large numbers of patients.
- It applies epidemiological techniques to study drug use in a large population.
 Epidemiology is the study of the factors that determine the occurrence and distribution of diseases in populations.

1. Natural Sources:

- Plants: include alkaloids, which are substances containing nitrogen groups and give an alkaline reaction in aqueous solution. Including morphine, cocaine, atropine, and quinine.
- Microbes: include antibiotics which are isolated from microorganisms, such as Penicillium and Streptomyces species.

- Animal tissues: The most important are hormones used for replacement therapy (Insulin, growth hormone, thyroid hormones). These days, peptide hormones may by synthesized by recombinent DNA technology.
- Minerals: include few useful therapeutic agents, including the lithium compounds used to treat bipolar mental illness.

2. Synthetic Drugs:

- Synthesized new compounds: include aspirin, barbiturates, and local anesthetics which were among the first drugs to be synthesized in the laboratory.
- Modified naturally occurring drugs: include Semisynthetic derivatives of naturally occurring compounds, such as the morphine derivative oxycodone.

 In some cases, new drug uses were discovered by accident when drugs were used for another purpose, or by actively screening a huge number of related molecules for a specific pharmacologic activity.

 Medicinal chemists now use molecular modeling software to utilize structureactivity relationship, which is the relationship between the drug molecule, its target receptor, and the resulting pharmacologic activity.