# Introduction to Pharmacology





# Derivation

# Pharmacology =>

- Pharmakon = Active Principle/Active Ingredient or equivalent to drug, medicine or poison &
- Logia = study.

### PHARMACOLOGY

means:

"THE SCIENCE OF DRUGS"

- Science that deal with the drugs
- Derived from Greek words
- Pharmacon An active principle/ drug
- Logos Discourse/ Study
- India & China Oldest known Pharmacological writings
- Vedas Earliest Indian records
- Rig Veda 3000 B.C



### DEFINITION



- ➤ Is the study of substances that interact with living systems through chemical process, especially by binding to regulatory molecules & activating or inhibiting normal body process.
- Includes, history, source, properties, compounding, biochemical and physiological effects, PK and PD, therapeutic and other uses, precautions, adverse effects, interactions and contra-indications of drugs.

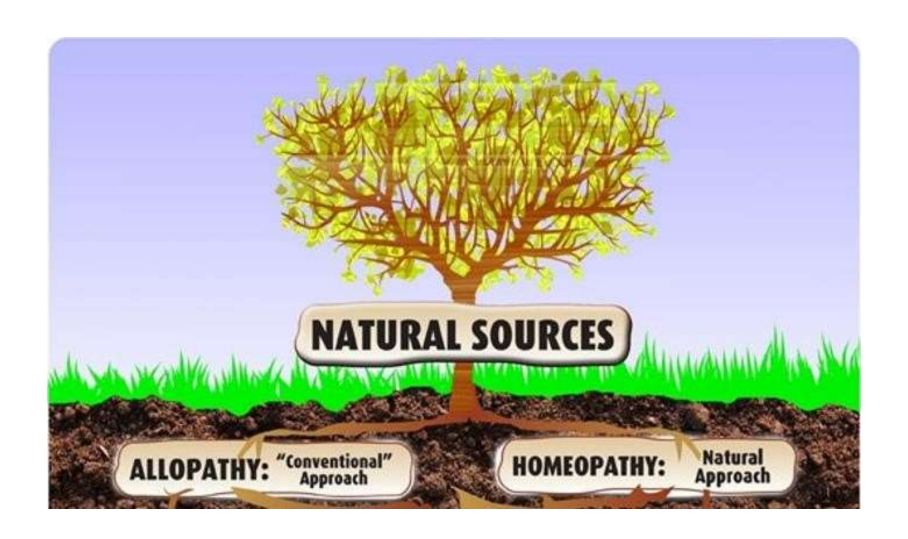
#### Modern Medicine

- Date (450 B.C) from Hippocrates, a Greek physician
- Concept pathologic process, observation, analysis
- Deduction by medicine

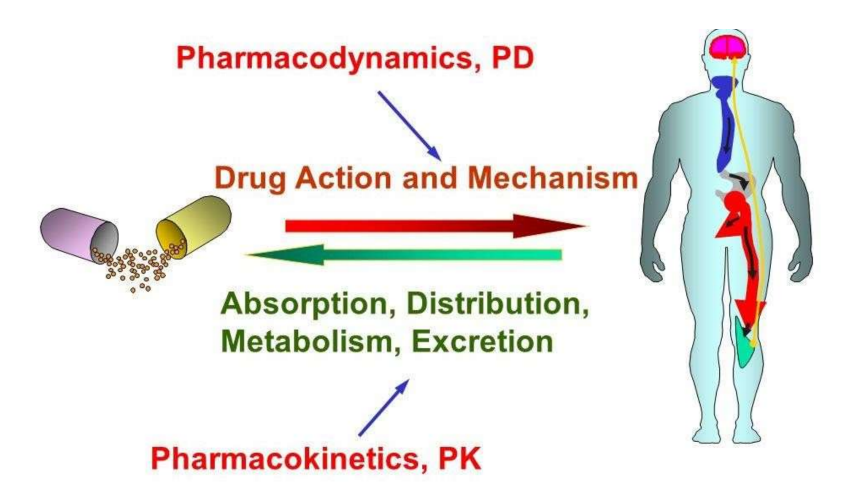
#### Western Medicine

- From Egypt, Assyria and Babylonia
- Papyri First written account of medical experiences from Egypt (1900 B.C)

- Homeopathy (Similar suffering)
  - Concept introduced by Hanneman in 19<sup>th</sup> century
  - Like cures like & dilution potentiates the action of the drug
- Allopathy (other suffering)
  - Popularised by James Gregory (1753-1821)
  - Differs from Modern Scientific medicine
  - Wrongly applied







### Drug

- Derived from French word drogue a dry herb
- Drug is defined as any substance used for the purpose of diagnosis, prevention, relief/ cure of a disease in man/ animals

#### According to WHO

A drug is any substance / product that is used or intended to be used to modify/ explore physiological systems/ pathological state for the benefit of the recipient



# Drug



- ✓ A French word 'Drogue' which means dry herb.
- Any substance that brings about a change in biologic function through its chemical action.
- ✓ Alters state in the body: =>can't create new function but alter existing function.
- Are poisons if they used irrationally.
- ✓ Poisons are drugs that have almost exclusively harmful effects. However, Paracelsus famously stated that "the dose makes the poison,"
- √ "Poisons in small doses are the best medicines; and useful medicines in too large doses are poisonous.
- ✓ "Every drug is a medicine but every medicine is not a drug!!!"



# Receptors



- Specialized target macromolecules present on the cell surface or intracellularly.
- √ The biological molecule plays a regulatory role.
- Drugs bind with receptors & initiate events leading to alterations in biochemical activity of a cell, and consequently, the function of an organ.
- Some times, the drug may act through nonspecific physicochemical mechanisms.
  - Osmotic properties (bulk laxatives, saline purgatives, mannitol)
  - Adsorbents (kaolin, charcoal)

# History of Pharmacology

- Frehistoric people recognized beneficial & toxic effects of many plant & animal materials.
- Preceding the modern era, there were attempts to introduce rational methods into medicine.
  - But none were successful owing to the dominance of systems of thought [without experimentation & observation].
- Around end of 17<sup>th</sup> century, reliance on observation & experimentation began.
- ✓ About 60yrs ago, controlled clinical trial reintroduced; expansion of research efforts;
  - Drug action & receptor.
- ✓ Now, the molecular mechanism of action of many drugs is known.

# Allied topics of Pharmacology

- Pharmacognosy
- Pharmacy
- Clinical Pharmacy
- Pharmacokinetics
- Pharmacodynamics
- Pharmacotherapeutics
- Toxicology

- Chemotherapy
- Pharmacoepidemiology
- Pharmacoeconomics
- Pharmacovigilance
- Pharmacogenetics
- Pharmacogenomics



# **Basic Areas of Pharmacology**



- Pharmacokinetics (Biodisposition of drugs)
- Pharmacodynamics
- Pharmacokinetics: deals with absorption, distribution, biotransformation & excretion of drugs.
- ✓ Pharmacodynamics: study of biochemical & physiological effects of drugs & their MOA.
- ✓ Pharmacotherapeutics: use of drugs in prevention & treatment of disease.
- Chemotherapy: effect of drugs upon microorganisms, parasites and neoplastic cells living & multiplying in living organism.
- Toxicology: branch of pharmacology which deals with the undesirable effects of chemicals on living systems.
- Pharmacogenomics: relationship of individual's genetic makeup to his/her response to specific drugs.

### Pharmacopoeia

- Offical code containing selected established list of drugs
- Descriptions, sandards
- IP, BP, USP, Ph. Eur.

### Formulary

- Information about available drugs
- Based on original and reputed drug information sources
- WHO Model Formulary: Help countries to develop national formulary
- The British National Formulary: BMA & RPS

### The Nature and Source of Drugs

- Mineral: Liquid paraffin, MgSo<sub>4</sub>, Mg trisilicate, Kaolin
- Animal: insulin, thyroid extract, heparin, Gn, sera
- Plant: Morphine, digoxin, quinine, atropine, reserpine
- Microorganism: Penicillins
- Synthetic: Analgesic, hypnotic, anticancer, antimicrobials
- Genetic engineering: Insulin, GH (rDNA)
- Hybridoma technique: Monoclonal Abs

### PLANT SOURCE

Source Plant Drug Use

Leaf Digitalis Digoxin CHF

Bark Cinchona Quinine Malaria

Fruit Opium Morphine Analgesic

Seed Eserin Anticholinestrase M.G.

Contd.,



### ANIMAL SOURCE

Obtained from animal



### Drug

Heparin

Insulin

Thyroxin

Vit. B<sub>12</sub>

Cod liver oil

Anti toxic sera

### Animal

Leech

Pork pancreas

Thyroid

Liver extract

Contd.,



# MINERAL SOURCE

Use in pharmacotherapy

### Mineral

- Ferrous sulfate(FeSo<sub>4</sub>)
- Magnesium sulfate(MgSo<sub>4</sub>)
- Sodium bicarbonate (NaHco₃)

### Use

Anaemia

Purgative

Antacid



# Application of pharmacology

- ocontrol speed of onset, intensity of the drug's effect, and duration of action. Hence decide on route of administration, the amount and frequency of each dose, and the dosing intervals.
- To identify the possible side effect, and withdrawal symptoms of drugs and take measures to manage.
- To avoid adverse effects from drug interaction and contraindicated drugs.
- To avoid adverse effects in special populations like geriatrics, paediatrics, pregnant and lactating mothers.
- ✓ To avoid treatment failure due to tolerance & resistance.
- To control misuse of drugs by the patient & health professionals.