

Introduction

Founded by German Professor Rudolf Buchheim (Definition 1679)

He introduced 2 important principles:

- The natural system of drug classification based on their mode of action
- experimental pharmacology

Milestones

- 1806: Morphine
- 1908: Sulfanilamide (first-antibacterial)
- 1912: Phenobarbital (first ant-epileptic)
- 1921: Insulin
- 1956: Tolbutamide (first oral anti-hyperglycemic)
- 1957: Propranolol (first Beta blocker)
- 1961: L-DOPA (Parkinson's disease)
- 1975: ACE inhibitors (first-line for HTN)

Pharmacology

before 19th

Century

- Made at home, by apothecary, by unregulated commercial interests
- marketed w/o evidence or understanding
- Spiritual-based healing was popular and successful

Pharmacology in the 21st Century

- Emphasis on molecules and cells as targets vs tissues, organs, and whole animals
- Human Genome Project (individualized medicine)
- Drugs designed around a disease specific target
- Examines interactions b/w drugs & living organisms

Introduction (cont)

- **Pharmacology**: Scientific discipline that investigates the interactions b/w living organisms and 'drugs'
- **Drug**: Chemical substance used in the treatment, cure, prevention, or diagnosis of disease.
- **Pharmacokinetics**: what the body does to drugs
- **Pharmacodynamics**: what the drugs do to the body
- **Molecular Pharmacology**: experimental pharmacology
- **Clinical Pharmacology**: science of using drugs in humans (clinical research), based on lab studies, seeks to understand how a drug should be used in practice
- **Pharmacogenetics**: why people respond to drugs differently

Drug Classification

- Anatomical
- Therapeutic use
- Pharmacological mechanism
- Chemical group
- Chemical substance

Drug

Nomenclature

- Chemical name
- Generic name
- Brand name

Physical Nature of Drugs

- Pills are mainly inactive ingredients which help with the admin. of active ingredients
- When molecules are very big they cannot be absorbed very well orally bc they cannot pass through the lipid bilayers
- There may be different isotopes of drugs. Not all isotopes will be effective (D- form vs. L-form)

Pharmacodynamics

Drug Targets

- Receptors
- Enzymes
- Carrier Molecules
- Voltage-gated ion channels

Pharmacodynamics (cont)

Receptors

- **Ionotropic**: ion channel receptors, ions flow into the neuron, **mediates fast transmission**
- Eg: cholinergic (nicotinic), GABA_A
- **Metabotropic**: G protein coupled (secondary messengers), **mediates slow transmission**, change enzyme activity, protein expression, open slow ion channels
- Eg: adrenergic, cholinergic (muscarinic), GABA_B

Secondary Messengers: intracellular compounds that help to transduce ligand-binding to a physiological or pharmacological effect (cAMP, cGMP, PKA, PDE, Ca²⁺)

- Ligands or agonists are considered 'first messengers'

