Pharmacology

Pharmacokinetics
Pharmacodynamics
Pharmacokinetics

- Time course of drug absorption, distribution, metabolism, excretion

How the drug comes and goes.
Pharmacokinetic Processes

“LADME” is key

- Liberation
- Metabolism
- Absorption
- Excretion
- Distribution
Liberation

- Applies to drugs given orally
- Components
  - Release of drug from pill, tablet, capsule
  - Dissolving of active drug in GI fluids

Ex: Enteric coated aspirin slows absorption in stomach vs non-coated
Absorption

- Movement from administration site into circulation
Factors Affecting Liberation/Absorption

- **Formulation factors**
  - Tablet disintegration
  - Inert ingredient / solvent effects
  - Solubility
  - Drug pH
  - Concentration

- **Patient factors**
  - Absorbing surface
  - Blood flow
  - Environmental pH
  - Disease states
  - Interactions with food, other drugs
Membranes and Absorption

Lipid Bilayer

Hydrophilic Heads

Hydrophobic Tails

Small, uncharged

H$_2$O, urea, CO$_2$, O$_2$, N$_2$

Large, uncharged

Glucose
Sucrose

Small charged ions

H$^+$, Na$^+$, K$^+$, Ca$^{2+}$, Cl$^-$, HCO$_3^-$

Swoosh!

DENIED!

DENIED!

DENIED!
LaChatlier’s Principle

a.k.a. Mass Action

System at Equilibrium

A reaction at equilibrium responds to stress in a way to best return to equilibrium

$4 \text{Na}^+ + 4 \text{Cl}^- \rightleftharpoons 4 \text{NaCl}$
An example of LaChatlier’s Principle
Ionization

**Acids** Release/Donate $\text{H}^+$

$\text{HA} \quad \leftrightarrow \quad \text{H}^+ + \text{A}^-$

**Bases** Bind/Accept $\text{H}^+$

$\text{H}^+ + \text{B}^- \quad \leftrightarrow \quad \text{HB}$

Ionized form

Non-ionized form
If we put an acidic drug in an environment with a lot of $H^+$ (low pH), what will this equilibrium do?

Environmental pH and Ionization

$HA \rightleftharpoons H^+ + A^-$

Non-ionized form predominates!
A real live, actual clinical question...

Aspirin is an acidic drug. In the stomach will it exist mostly in ionized or non-ionized form?

Why?
How will this affect aspirin absorption?

Ionized form (charged)

Ionized form (uncharged)

Lipid Bilayer
Moral of the story...

Acidic drugs are best absorbed from acidic environments

Basic drugs are best absorbed from basic environments
So...

To $\uparrow$ absorption of an acidic drug…
acidify the environment

To $\downarrow$ absorption of an acidic drug…
alkalanize the environment...
Distribution

- Rate of perfusion
- Plasma protein (albumin) binding
- Accumulation in tissues
- Ability to cross membranes
  - Blood-brain barrier
  - Placental barrier
Warfarin (Coumadin) is highly protein bound (99%). Aspirin binds to the same site on serum proteins as does Coumadin. If a patient on Coumadin also takes aspirin, what will happen?

Plasma Protein Binding

1) Why?
2) Why do we care?
The blood brain barrier consists of cell tightly packed around the capillaries of the CNS. What characteristics must a drug possess to easily cross this barrier?

Why?
Metabolism (Biotransformation)

- Two effects
  - Transformation to less active metabolite
  - Enhancement of solubility
- Liver = primary site
- Liver disease
  - Slows metabolism
  - Prolongs effects
Hepatic ‘First-Pass’ Metabolism

• Affects orally administered drugs
• Metabolism of drug by liver before drug reaches systemic circulation
• Drug absorbed into portal circulation, must pass through liver to reach systemic circulation
• May reduce availability of drug
Elimination

- Kidneys = primary site
  - Mechanisms dependent upon:
    - Passive glomerular filtration
    - Active tubular transport
  - Partial reabsorption
  - Hemodialysis

- Renal disease
  - Slows excretion
  - Prolongs effects
Probenecid is moved into the urine by the same transport pump that moves many antibiotics. Why is probenecid sometimes given as an adjunct to antibiotic therapy?

It competes with the antibiotic at the pump and slows its excretion.
Urine pH and Elimination

A patient has overdosed on phenobarbital. Phenobarbital is an acid. If we ‘alkalinalize’ the urine by giving bicarbonate what will happen to the phenobarbital molecules as they are filtered through the renal tubules?

They will ionize…
How will this affect phenobarbital reabsorption by the kidney?

Non-ionized \( HA \rightarrow \) Ionized \( H^+ + A^- \)

Decreased reabsorption

Increased elimination
Elimination

• Other sources
  – Feces
  – Exhaled air
  – Breast milk
  – Sweat
Biological Half-life ($t_{1/2}$)

- Amount of time to eliminate 1/2 of total drug amount
- Shorter $t_{1/2}$ may need more frequent doses
- Hepatic disease may increase $t_{1/2}$
A drug has a half life of 10 seconds. You give a patient a dose of 6mg. After 30 seconds how much of the drug remains?

<table>
<thead>
<tr>
<th>Time</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 sec</td>
<td>6 mg</td>
</tr>
<tr>
<td>10 sec</td>
<td>3 mg</td>
</tr>
<tr>
<td>20 sec</td>
<td>1.5 mg</td>
</tr>
<tr>
<td>30 sec</td>
<td>0.75 mg</td>
</tr>
</tbody>
</table>
Administration Routes

- Intravenous
  - Fastest, Most dangerous
- Endotracheal
  - Lidocaine, atropine, narcan, epinephrine
- Inhalation
  - Bronchodilators via nebulizers
- Transmucosal
  - Rectal or sublingual
Administration Routes

- **Intramuscular**
  - Depends on perfusion quality
- **Subcutaneous**
  - Depends on perfusion quality
- **Oral**
  - Slow, unpredictable
  - Little prehospital use
Pharmacodynamics

- The biochemical and physiologic mechanisms of drug action

What the drug does when it gets there.
Drug Mechanisms

- Receptor interactions
- Non-receptor mechanisms
Receptor Interactions

Agonist \rightarrow Receptor

Lock and key mechanism

Agonist-Receptor Interaction
Receptor Interactions

Induced Fit

Receptor

Perfect Fit!
Receptor Interactions

Competitive Inhibition

Antagonist  Receptor

DENIED!

Antagonist-Receptor Complex
Receptor Interactions

Non-competitive Inhibition

Agonist

Receptor

Antagonist

DENIED!

‘Inhibited’-Receptor
Non-receptor Mechanisms

• Actions on Enzymes
  – Enzymes = Biological catalysts
    • Speed chemical reactions
    • Are not changed themselves
  – Drugs altering enzyme activity alter processes catalyzed by the enzymes
  – Examples
    • Cholinesterase inhibitors
    • Monoamine oxidase inhibitors
Non-receptor Mechanisms

- Changing Physical Properties
  - Mannitol
  - Changes osmotic balance across membranes
  - Causes urine production (osmotic diuresis)
Non-receptor Mechanisms

• Changing Cell Membrane Permeability
  – Lidocaine
    • Blocks sodium channels
  – Verapamil, nefedipine
    • Block calcium channels
  – Bretylium
    • Blocks potassium channels
  – Adenosine
    • Opens potassium channels
Non-receptor Mechanisms

- Combining With Other Chemicals
  - Antacids
  - Antiseptic effects of alcohol, phenol
  - Chelation of heavy metals
Non-receptor Mechanisms

- Anti-metabolites
  - Enter biochemical reactions in place of normal substrate “competitors”
  - Result in biologically inactive product
  - Examples
    - Some anti-neoplastics
    - Some anti-infectives
Drug Response Relationships

- Time Response
- Dose Response
Time Response Relationships

Effect/Response

Latency

Maximal (Peak) Effect

Duration of Response

Time
Time Response Relationships

Effect/Response vs Time

- IV
- IM
- SC
Dose Response Relationships

- Potency
  - Absolute amount of drug required to produce an effect
  - More potent drug is the one that requires lower dose to cause same effect
Which drug is more potent?

Why?
Dose Response Relationships

- Threshold (minimal) dose
  - Least amount needed to produce desired effects
- Maximum effect
  - Greatest response produced regardless of dose used
Dose Response Relationships

Which drug has the lower threshold dose?

Which has the greater maximum effect?
Dose Response Relationships

- Loading dose
  - Bolus of drug given initially to rapidly reach therapeutic levels
- Maintenance dose
  - Lower dose of drug given continuously or at regular intervals to maintain therapeutic levels
Therapeutic Index

- Drug’s safety margin
- Must be >1 for drug to be usable
- Digitalis has a TI of 2
- Penicillin has TI of >100

\[ TI = \frac{LD50}{ED50} \]
Therapeutic Index

Why don’t we use a drug with a TI <1?

ED50 < LD50 = Very Bad!
Factors Altering Drug Responses

- **Age**
  - Pediatric or geriatric
  - Immature or decreased hepatic, renal function
- **Weight**
  - Big patients “spread” drug over larger volume
- **Gender**
  - Difference in sizes
  - Difference in fat/water distribution
Factors Altering Drug Responses

- Environment
  - Heat or cold
  - Presence or real or perceived threats
- Fever
- Shock
Factors Altering Drug Responses

• Pathology
  – Drug may aggravate underlying pathology
  – Hepatic disease may slow drug metabolism
  – Renal disease may slow drug elimination
  – Acid/base abnormalities may change drug absorption or elimination
Influencing factors

- Genetic effects
  - Lack of specific enzymes
  - Lower metabolic rate
- Psychological factors
  - Placebo effect
Pediatric Patients

- Higher proportion of water
- Lower plasma protein levels
  - More available drug
- Immature liver/kidneys
  - Liver often metabolizes more slowly
  - Kidneys may excrete more slowly
Geriatric Patients

- Chronic disease states
- Decreased plasma protein binding
- Slower metabolism
- Slower excretion

- Dietary deficiencies
- Use of multiple medications
- Lack of compliance
Web Resources

• Basic Pharmacokinetics on the Web

• Merk Manual: Overview of Drugs
Web Resources

• Merk Manual: Factors Affecting Drug Response
• Merk Manual: Pharmacodynamics
Thank You!

- To Temple College EMS Professions for permission to use their materials