Drug Interactions

- **Drug Interaction:**
  - The pharmacologic or clinical response to the administration of a drug combination different from that anticipated from the known effects of the two agents when given alone

- May be harmful: toxicity, reduced efficacy

- May be beneficial: synergistic combinations, pharmacokinetic boosting, increased convenience, reduced toxicity, cost reduction
Beneficial Drug Interactions

♦ Protease inhibitor combinations (RTV boosting)
  • Saquinavir poorly absorbed, TID dosing, high pill burden (18 caps per day!)
  • Combination with ritonavir results in 20-fold increase in Cpps
  • Allows for BID dosing and decreased dose from 1200 mg TID to 1000 mg BID (1600 QD dosing is also possible)
PK Interactions between PIs: Pharmacoenhancement

Slide Courtesy of Dr. David Back. 9th Conference on Retroviruses and Opportunistic Infections. February 24-28, 2002.
Epidemiology of Drug-Drug Interactions

- True incidence difficult to determine
  - Data for drug-related hospital admissions do not separate out drug interactions, focus on ADRs

- Most data are in the form of case reports
  - Missing or incomplete information

- Patients receiving polypharmacy are at risk
  - 77% of HIV patients on protease inhibitors experience drug interactions

- Difficulty in assessing role of OTC and herbal drugs in drug interactions
  - Questions regarding “active” ingredient in herbal meds
Types of Drug Interactions

♦ Pharmacodynamic
  • Related to the drug’s effects in the body
  • One drug modulates the pharmacologic effect of another: additive, synergistic, or antagonistic

♦ Pharmacokinetic
  • What the body does with the drug
  • One drug alters the concentration of another
  • *Usually* mediated by cytochrome P450 (CYP)
Pharmacokinetic Interactions

**PHARMACOKINETICS**

- ABSORPTION
- DISTRIBUTION
- METABOLISM
- EXCRETION

![Graph showing time (h) vs. concentration (Conc.) with IC₅₀](image-url)
Drug Interactions

Absorption: food, chelation, G.I. motility, pH

Distribution: transport, protein binding

Metabolism: Phase I (CYP450), Phase II (conjugation)

Elimination: Renal (glomerular filtration); transport
Alterations in Absorption

Administration with food

- Decreased rate of absorption; not extent (↔ AUC):
  - Common for many drugs; take without regard to meals

- Decreased extent of absorption (↓ AUC):
  - Indinavir AUC decreased by 77% with high calorie meal; take on an empty stomach

- Increased extent of absorption (↑ AUC):
  - Itraconazole (capsules) AUC increased by 66% with standard meal
Alterations in Absorption: Food Effects

Indinavir +/- food

Itraconazole caps +/- food


**Alterations in Absorption: Chelation**

**Chelation**
- Irreversible binding of drugs in the GI tract
- Tetracyclines, quinolone antibiotics - ferrous sulfate (Fe^{2+}), antacids (Al^{3+}, Ca^{2+}, Mg^{2+}), dairy products (Ca^{2+})
- Usually separating administration of chelating drugs by 2+ hours decreases interaction effect

![Graph of Trovafloxacin +/- Maalox®](image.png)

*J Antimicrob Chemother.*
Alterations in Absorption: GI Motility

- ↑ GI motility: cisapride, metoclopramide
- ↓ motility: narcotics, antidiarrheals, high calorie meal / viscosity (delayed gastric emptying)


25% ↓ in F of d4T
Alterations in Absorption


![Graph showing alterations in absorption of ketoconazole with and without sucralfate and ranitidine](image)
Drug Interactions: Transport Proteins

**Alterations in Absorption: Drug Transport**

- **Efflux proteins**
  - P-glycoprotein, MRP1, MRP2, OAT3
  - Extrude drug from gut back into lumen limiting drug absorption
  - Transporter induction may result in ↓ absorption
  - Transporter inhibition may result in ↑ absorption
  - Effects often difficult to assess (vs. metabolism; vs. anatomic site)
  - Inhibition may be of clinical significance for drugs that are large molecules, have low bioavailability, dissolve slowly and/or incompletely (clinical significance may be overstated in medical literature)
Simplified Example of P-gp Function

- **= P-glycoprotein**
- **●** = Drug Molecule

- **LYMPHOCYTE**
- **BRAIN**
- **G.I. TRACT**
- **KIDNEY**
- **PLACENTA**
- **LIVER**

- **Bile**
**Drug Interactions: Transport Proteins**

**CONCEPT USING THE KIDNEY**

P-gp inhibitor added

= P-gp substrate (digoxin)

**CLINICAL APPLICATION: HEALTHY HUMAN VOLUNTEERS**

<table>
<thead>
<tr>
<th></th>
<th>Digoxin + Placebo</th>
<th>Digoxin + Clarithromycin</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUC 0-24 hr</td>
<td>14</td>
<td>23</td>
<td>&lt; .05</td>
</tr>
<tr>
<td>Cl_R (mL/min)</td>
<td>57</td>
<td>34</td>
<td>&lt; .05</td>
</tr>
</tbody>
</table>

**Alterations in Absorption: Drug Transport**

- **Uptake proteins**
  - OATP: located on the luminal border of enterocytes
  - Transport drug across lumen and promote absorption
  - Transporter inhibition may result in ↓ absorption and reduced bioavailability
  - OATP substrates
    - √ Pravastatin, digoxin, fexofenadine, benzylpenicillin
  - OATP inhibitors
    - √ Fruit juices, ritonavir, saquinavir, lovastatin, others?
  - In the intestine, OATP functions **OPPOSITE** of P-gp (i.e. P-gp inhibition **INCREASES** drug absorption while OATP **DECREASES** drug absorption for compounds that are substrates of both proteins
OATP Function: INTESTINE

P-gp

OATP

OATP
Alterations in Absorption: Drug Transport

Fig 3. Mean plasma fexofenadine concentration–time profiles for persons (n = 10) orally administered fexofenadine (120 mg) with 300 ml water, grapefruit juice at 25% of regular strength (25% GFJ), grapefruit juice (GFJ), orange juice (OJ), or apple juice (AJ) followed by 150 ml of the same fluid every 0.5 to 3 hours (total volume, 1.2 L).

Alterations in Absorption: anion exchange resins and Gut Flora Modulation

- **Anion exchange resins (i.e. cholestyramine)**
  - Form insoluble complexes with various drugs reducing their absorption
    - √ Warfarin, digoxin, β-blockers, NSAIDS, others?
  - Stagger dose of exchange resin with other meds
    - √ Difficult due to multiple daily dosing of cholestyramine

- **Inhibition of drug-metabolizing enteric bacteria**
  - Antibiotics
    - √ Digoxin (*Eubacterium lentum*)
    - √ Oral contraceptives (bacteria hydrolyze steroid conjugates)
      - Reports of unplanned pregnancy: causal relationship with antimicrobial administration is controversial
**Distribution: Protein Binding Interactions**

- **Non-restrictively cleared drugs**
  - Eliminating organ removing most of the drug being presented to it, including the fraction bound to plasma proteins
  - Increase in fu will not lead to a proportional increase in CL
  - No examples of clinically significant protein binding interactions have been identified with non-restrictively cleared drugs
Restrictively cleared drugs

- Small fraction of drug extracted during single passage through the eliminating organ (E ≤ f_{ub})
- Only unbound drug in plasma can be cleared
- Increase in f_u leads to proportional increase in total drug CL and decrease in total drug Cpss
- Cpss_{ub} will return to pre-displacement value after transient increase
  - Only likely to clinically significant for drugs with LONG T_{1/2}, SMALL V_d, narrow therapeutic range, ↑ PPB
  - Example: warfarin displacement from serum albumin by a metabolite of chloral hydrate (trichloroacetic acid)
Distribution: Protein Binding Interactions

- Warfarin + Tri-CA
  - $F_{ub} : \uparrow$
  - $C_{ub} : \text{transient } \uparrow \text{ (then } \leftrightarrow \text{ )}$
  - Total CL: $\uparrow$
  - $C_{total} : \downarrow$
  - $C_{bound} : \downarrow$
Alterations in Distribution: Protein Binding

“…the overall clinical importance of plasma protein binding displacement interactions continues to be overstated…”

“Despite the theoretical and experimental data to the contrary, the concept that plasma protein binding displacement is a common cause of clinically significant interactions may still be widely taught in some medical schools, often appears in textbooks and is accepted by many in the medical community and by drug regulators.”

Distribution: Drug Transport (P-gp)

\[ ^{14}\text{C} \text{Nelfinavir +/- LY-335979 in MDR1a wild type Mice} \]

- Tissue \(^{14}\text{C} \text{NFV conc. in brain} \) 
  \(^{14}\text{C} \text{NFV + LY-335979 (P-gp inhibitor)} \)

- O Plasma \(^{14}\text{C} \text{NFV concentration} \) 
  \(^{14}\text{C} \text{NFV + LY-335979 (P-gp inhibitor)} \)

- △ Plasma \(^{14}\text{C} \text{NFV concentration} \) 
  \(^{14}\text{C} \text{NFV + vehicle} \)

- ▲ Tissue \(^{14}\text{C} \text{NFV conc. in brain} \) 
  \(^{14}\text{C} \text{NFV + vehicle} \)

Drug Metabolism Interactions

- **Drug metabolism**
  - Chemical modification of a xenobiotic
  - Phase I (functionalization RX)
    - Cytochrome P450 (CYP): i.e. CYP3A4, CYP2D6, CYP1A2 etc.
  - Phase II (synthetic RX)
    - Conjugation: i.e. glucuronidation (UGT1A1 etc.)
  - Purpose: detoxification of foreign compounds
  - Anatomic sites: Liver*, Gut*, kidney, lung, brain etc.
Drug Metabolism Interactions

- CYP SUBSTRATE
- CYP INHIBITOR
- CYP SUBSTRATE
- CYP INDUCER
- CYP SUBSTRATE
- CYP SUBSTRATE

↑ SUBSTRATE [ ]
↑ RISK OF TOXICITY

↓ SUBSTRATE [ ]
↓ SUBSTRATE EFFICACY

↑, ↓, ↔ SUBSTRATE [ ]
↑, ↓, ↔ IN EFFICACY OR TOXICITY
### CYP 450 Substrates

- **Drugs may be metabolized by a single isoenzyme**
  - Desipramine/CYP2D6; indinavir/3A4; midazolam/3A, caffeine/CYP1A2; omeprazole/CYP2C19

- **Drugs may be metabolized by multiple isoenzymes**
  - Most drugs metabolized by more than one isozyme
    - Imipramine: CYP2D6, CYP1A2, CYP3A4, CYP2C19
  - If co-administered with CYP450 inhibitor, some isozymes may “pick up slack” for inhibited isozyme

- **Extensive listing + references:**
  - [http://medicine.iupui.edu/flockhart/table.htm](http://medicine.iupui.edu/flockhart/table.htm)
CYP 450 Enzyme Inhibition

- Usually by competitive binding to enzyme site
- Onset and offset dependent on the half-life and time to steady-state of the inhibitor
  - Fluoxetine & CYP2D6; ritonavir and CYP3A4
- Time to maximum interaction effect dependent on time required for substrate drug to reach new steady-state
- Mechanism-based enzyme inactivation
  - Grapefruit juice and intestinal CYP3A content
Enzyme Inhibition

Drug Conc.

Days

INHIBITING DRUG
CYP 450 Inhibitors

♦ The “usual suspects”
  • Cimetidine (various)
  • Erythromycin, clarithromycin (3A4)
  • Ketoconazole, itraconazole (3A4)
  • HIV protease inhibitors (esp. ritonavir)
  • Fluoxetine, paroxetine (CYP2D6)
  • Nefazodone (CYP3A4)
  • Grapefruit Juice (intestinal CYP3A4 only)

♦ Extensive listing with references:
  • http://medicine.iupui.edu/flockhart/table.htm
Sildenafil (Viagra®) + Grapefruit Juice

Viagra + GFJ

Viagra + water

CYP450 Inhibition

- **Key questions:**
  - What is the toxic potential and therapeutic index of the substrate
    - sirolimus or digoxin vs sertraline
  - What are the other pathways involved in the metabolism of the substrate
    - Zolpidem vs triazolam
  - Does the substrate have active metabolites?
    - Codeine $\to$ morphine
CYP450 Induction

♦ The “usual suspects”
  • Rifampin
  • Rifabutin
  • Carbamazepine
  • Phenobarbital
  • Phenytoin
  • Nevirapine, efavirenz
  • St. John’s wort
  • Troglitazone, pioglitazone

http://medicine.iupui.edu/flockhart/table.htm
CYP450 Induction

- **Gradual onset and offset**
  - (involves increased DNA transcription and synthesis of new CYP enzymes)

- **Onset and offset**
  - Depends on $T\frac{1}{2}$ of inducer, time to make new CYP proteins, and rate of degradation of CYP proteins

- **Results in reduction of plasma concentration of substrate drugs**
  - Risk of therapeutic failure
  - Removal of inducer may lead to toxic concentrations of substrate
  - Induction may lead to formation of toxic metabolite
Nuclear Receptors (NR)

- Largest known family of transcription factors
- Function as modulators of gene expression
- Ligand (drug, bile acid, hormone etc.) binds to vacant NR in the cytoplasm $\rightarrow$ enters the nucleus & forms homo or heterodimers which complexes to promotor/enhancer regions of target genes

$\sqrt{\text{Simply put: the gene is “switched on” (or off) causing it to produce (or not produce) mRNA and subsequent proteins}}$
Nuclear receptor activation

Adapted from Urquhart et al J Clin Pharm 2007;47:566-78
### Summary of Nuclear Receptor Activators

<table>
<thead>
<tr>
<th>Target Gene</th>
<th>Nuclear Receptor</th>
<th>Ligands</th>
</tr>
</thead>
<tbody>
<tr>
<td>CYP3A4</td>
<td>PXR, CAR, GR, HNF4α, VDR, FXR</td>
<td>PXR: rifampin, dexamethasone + others</td>
</tr>
<tr>
<td>CYP2C9</td>
<td>PXR, CAR, GR</td>
<td>CAR: phenobarbital</td>
</tr>
<tr>
<td>CYP2C19</td>
<td>CAR, GR</td>
<td>GR: dexamethasone</td>
</tr>
<tr>
<td>CYP2B6</td>
<td>PXR, CAR</td>
<td></td>
</tr>
<tr>
<td>MDR1</td>
<td>PXR, CAR</td>
<td></td>
</tr>
<tr>
<td>OATP8</td>
<td>FXR</td>
<td>FXR: chenodeoxycholic acid</td>
</tr>
</tbody>
</table>

Adapted from Urquhart et al J Clin Pharm 2007;47:566-78
Enzyme Induction

Drug Conc.

Days

INDUCING DRUG
Induction: Influence of Ritonavir on Olanzapine Disposition in Healthy Volunteers

St. John’s wort: CYP3A4 Induction Effects

- 8 normal volunteers
- Indinavir AUC determined before and after 14 days SJW 300 mg TID
- Indinavir AUC decreased by 57 ± 19% in presence of SJW

Piscitelli SC et al. Lancet 2000;355:547-8
**Predicting Drug Interactions: in vitro Screening**

- **Drug development**: predicting *in vivo* drug interactions from *in vitro* data. Microsomes, hepatocytes, liver slices, purified CYP enzymes etc.

**Limitations and caveats**

- Most systems can only assess inhibition (not induction)
  - Methadone + ritonavir: discordant *in vivo* / *in vitro* results
- Hard to extrapolate data when drugs have multiple CYP pathways
- *In vitro* concentrations used may be excessively high
  - Ritonavir inhibition of MRP2
Predicting Drug Interactions: using CYP phenotypes

♦ Probe + putative inhibitor or inducer
  • Measure probe (+/- metabolite(s) concentration(s))
  • Ratios of metabolite:parent compound
  • Examples of CYP probes
    √ CYP1A2: caffeine
    √ CYP2C9: tolbutamide; warfarin (+ vitamin K!)
    √ CYP2C19: S-mephenytoin; omeprazole
    √ CYP2E1: chlorzoxazone
    √ CYP2D6: dextromethorphan; debrisoquine; sparteine
    √ CYP3A4/5: midazolam
    √ CYP3A4: erythromycin
Herb-Drug Interactions Limitations

❖ Since not regulated by FDA, safety & efficacy not required
  - Little information available regarding drug interactions

❖ Extrapolation of data to available products difficult
  - Independent lab tests many products
    (http://www.consumerlabs.com/)
  - 6/13 SAMe preparations did not pass testing
    √ no detectable SAMe noted in one product
  - 8/17 valerian preparations did not pass testing
    √ 4 - no detectable levels of valerenic acid
    √ 4 - 1/2 the amount claimed on the label
Evaluation of Specific Drug Interactions

♦ What is the time-course of the interaction
  • Immediately or over a period of time

♦ Is it a drug class effect
  • omeprazole vs. lansoprazole

♦ Is the interaction clinically significant
  • Therapeutic index of drugs
    √ Narrow or wide?

♦ How should the interaction be managed?
  • DC drug? Switch to another drug? Change dose?
Drug Interactions: General Tools for Evaluation and Management

- Familiarity with metabolic pathways
- Know where to locate information on interactions
- Obtain thorough medication HX at each visit
- Maintain high index of suspicion when:
  - Therapeutic response is less than expected
  - Toxic effects are present
- Choose drugs that are less likely to interact
- Consider TDM in certain situations (anti-TB TX)
  - Anti-TB and anti-HIV therapy
Drug Interactions: Resources

Table 5. Web sites with information about drug interactions.

- www.dml.georgetown.edu/depts/pharmacology (Department of Pharmacology, Georgetown University Medical Center)
- www.foodmedinteractions.com (food and drug interactions)
- www.hivatis.org (HIV/AIDS Treatment Information Service)
- www.hivident.org (dental information)
- hivinsite.ucsf.edu
- www.hiv.net (in German)
- www.hopkins-aidsedu (Johns Hopkins AIDS Service)
- www.iapac.org (International Association of Physicians in AIDS Care)
- www.hiv-druginteractions.org (Liverpool HIV Pharmacology Group)
- http://hivinsite.ucsf.edu/arvdb?page=ar-00-02&post=7
- http://www.naturaldatabase.com