Complex Drug Interactions of the HIV Protease Inhibitors 3: Effect of Simultaneous or Staggered Dosing of Digoxin and Ritonavir, Nelfinavir, Rifampin, or Bupropion

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Received September 10, 2011; accepted December 5, 2011

ABSTRACT:

As part of a larger clinical drug-drug interaction (DDI) study aimed at in vitro to in vivo prediction of HIV protease inhibitor metabolic and transporter-based DDIs, we measured the inductive (staggered administration) and inductive plus inhibitory (simultaneously administered) effect of multiple dose ritonavir (RTV), nelfinavir (NFV), or rifampin (RIF) on the pharmacokinetics of the P-glycoprotein probe, digoxin (DIG), when administered simultaneously or staggered with the protease inhibitors or RIF. In both cases, NFV did not significantly affect DIG disposition. RTV decreased DIG renal clearance (Clrenal) when administered simultaneously or staggered but significantly increased DIG area under the curve from time zero to 24 h (AUC0–24 h) only when administered simultaneously. RIF decreased DIG AUC0–24 h only when RIF and DIG administration was staggered. When RIF and DIG were administered simultaneously, DIG maximal observed plasma concentration and area under the curve from time zero to 4 h were significantly increased, and DIG Clrenal was decreased. An unexpected and potentially clinically significant DDI was observed between DIG and the CYP2B6 probe, bupropion, which decreased DIG AUC0–24 h 1.6-fold and increased Clrenal 1.8-fold. Because this was an unexpected DDI and our studies were not specifically designed to quantify this interaction, further studies are required to confirm the interaction and understand the mechanistic basis of the DDI. In summary, RTV or NFV do not induce P-glycoprotein activity measured with DIG, and RIF does so only under staggered administration.

Introduction

Clinical use of the HIV protease inhibitors (PIs) is complicated by the profound, paradoxical, and unpredictable nature of drug-drug interactions (DDIs) with the PIs (Unadkat and Wang, 2000). Many of these DDIs arise from potent inhibition or inactivation of CYP3A by the PIs (Josephson, 2010). In addition, the PIs are known to be in vitro inducers or inhibitors of many cytochrome P450 (P450) enzymes including CYP3A and the drug efflux pump P-glycoprotein (P-gp) (Dixit et al., 2007; Hsiao et al., 2008). These multiple modes of interaction are likely the cause of the unpredictable and paradoxical nature of DDIs with the PIs. For example, many of the PIs are believed to be predominantly cleared in vivo by CYP3A and/or P-gp, but they are capable of inducing their own clearance [ritonavir (RTV) and nelfinavir (NFV)] or the clearance of other PIs. In addition, multiple-dose RTV has no effect on the clearance of the CYP3A probe drug alprazolam where on acute dosing of RTV, the clearance of alprazolam is decreased. These DDIs have been hypothesized to be the result of net induction of CYP3A in vivo but may also be the result of induction of other P450 enzymes or drug transporters significantly contributing to the clearance of the PIs or alprazolam. In an effort to understand these paradoxical DDIs with the PIs, we designed two DDI studies in healthy volunteers to determine whether RTV or NFV and the induction positive control rifampin (RIF) are net inducers of CYP3A, inducers of other P450 enzymes and/or inducers of P-gp. In our first manuscript from these studies, we showed that multiple-dose treatment with RTV or NFV does not result in net induction of Clrenal, renal clearance; OATP, organic anion-transporting polypeptide; AUC0–t, area under the plasma concentration-time curve; AUC0–24 h, area under the curve from time zero to 24 h; AUC0–4 h, area under the curve from time zero to 4 h; AUC0–3 h, area under the curve from time zero to 3 h; AUC0–72 h, area under the curve from time zero to 72 h; AUC, area under the plasma concentration-time curve; BUP/Met, bupropion and/or its metabolites.

ABBREVIATIONS: PI, protease inhibitor; DDI, drug-drug interaction; P450, cytochrome P450; P-gp, P-glycoprotein; RTV, ritonavir; RIF, rifampin; NFV, nelfinavir; DIG, digoxin; BUP, bupropion; Cmax, maximal observed plasma concentration; Tmax, time of maximal observed plasma concentration; Clrenal, renal clearance; OATP, organic anion-transporting polypeptide; AUC0–t, area under the plasma concentration-time curve; AUC0–24 h, area under the curve from time zero to 24 h; AUC0–4 h, area under the curve from time zero to 4 h; AUC0–3 h, area under the curve from time zero to 3 h; AUC0–72 h, area under the curve from time zero to 72 h; AUC, area under the plasma concentration-time curve; BUP/Met, bupropion and/or its metabolites.
CYP3A, rather CYP3A activity is substantially decreased (Kirby et al., 2011b). In our second manuscript, we showed that RTV or NFV does in fact induce CYP1A2, CYP2B6, and CYP2C9, but the magnitude of induction is not substantial enough to explain the induced clearance of the PIs or alprazolam (Kirby et al., 2011a). Therefore, in this manuscript, we determine whether induction of P-gp by RTV or NFV would provide explanations for these paradoxical DDIs.

P-gp is highly expressed in the intestine and is thought to play a role in the absorption of P-gp substrates such as DIG, the PIs, as well as other drugs (Endres et al., 2006). After oral administration of P-gp inhibitors, the inhibitor concentrations in the intestinal lumen and portal vein are expected to be high and therefore can potentially produce profound inhibition and/or induction of intestinal and/or hepatic P-gp and CYP3A activity. Because of this potential for si-

Cocktail A: midazolam (2 mg PO), digoxin (0.5 mg PO)
Cocktail B: midazolam (1 mg IV), caffeine (200 mg PO), tobutamide (500 mg PO), dextromethorphan (30 mg PO)
Bupropion: bupropion ER (150 mg PO)

Treatment ~14 days: ritonavir (RTV, escalating dose to 400 mg bid), nelfinavir (NFV, 1250 mg bid), rifampin (RIF, 600 mg qd)

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FIG. 1. Study design showing administration of probe drug cocktails before (control) and after RTV, NFV, or RIF treatment. In study 1 (staggered), the probe drug cocktails were staggered ~12 h after the last dose of RTV, NFV, or RIF. In study 2 (simultaneous), a dose of RTV, NFV, or RIF was simultaneously administered with MDZ and digoxin.

FIG. 2. Average (±S.D.) plasma concentration-time profiles for DIG before treatment (control) and after RTV, NFV, or RIF treatment for study 1 (staggered administration) (A and B) and study 2 (simultaneous administration) (C and D). A and C show the full profiles, whereas B and D show only the first 8 h after DIG dosing.
multaneous inhibition and induction of P-gp or P450 enzymes, the design of clinical DDI induction studies is critical for accurate interpretation of study outcomes from a mechanistic perspective (e.g., induction of P-gp). Therefore, in our study, we administered the P-gp probe drug DIG in a staggered and simultaneous manner with RTV, NFV, or the induction positive control RIF.

Herein, we describe the effect of multiple-dose treatment of RTV, NFV, or RIF administered in a staggered or simultaneous fashion on the pharmacokinetics of DIG as a marker for P-gp activity. In addition, we describe an unexpected DDI between DIG and bupropion (BUP; a CYP2B6 probe) that may be clinically significant.

Materials and Methods

Study Design. The general study design, subject selection criteria, and subject safety monitoring have been described in detail in our previous manuscript (Kirby et al., 2011b) (Fig. 1). The design of the study with respect to the P-gp-mediated DDIs is described herein. In brief, DIG (0.5 mg p.o.) was used to probe P-gp activity in the intestine, liver, and kidney as part of a larger DDI study to determine the inductive effect of ~14 days of treatment with RTV, NFV, or RIF in healthy volunteers. In study 1, we administered the probe drug cocktails staggered by ~12 h after the dose of the inducers, RTV, NFV, or RIF. This staggered design allowed a more accurate assessment of induction because the likelihood of reversible inhibition by RTV, NFV, or RIF was minimized. In study 2, we measured the combined effect (induction and inhibition) by simultaneous administration of RTV, NFV, or RIF with the probe drugs. In study 2, to measure the effect of RTV, NFV, or RIF on CY2B6 activity, we also administered BUP in a staggered fashion similar to administration of P450 probe drugs in study 1 (the results are presented in Kirby et al. (2011a)). BUP was not included in study 1, because a validated phenotyping cocktail containing BUP was not available. BUP was administered on the first of two consecutive study days and DIG and midazolam (P-gp and CYP3A probes) were administered on the second day (~24 h after BUP) (Kirby et al., 2006). Blood and urine samples were collected before and up to 48 h after probe drug administration. Although desirable, we were unable to sample blood and urine for longer periods because of difficulty in recruiting subjects willing to collect over longer periods. Plasma and urine samples were stored at ~20°C until analysis.

Study Drugs, Chemicals, and Reagents. All study drugs were supplied by the University of Washington Investigational Drug Services (Seattle, WA). Study drugs were purchased from the following suppliers: DIG (Lanoxin, 0.25-mg tablets; GlaxoSmithKline, Philadelphia, PA), NFV (625-mg tablets; Agouron Pharmaceuticals, La Jolla, CA), RTV (100-mg tablets; Abbott Laboratories, Abbott Park, IL), and RIF (300-mg capsules; Novartis, Basel, Switzerland).

Digoxin Analysis. Reference standards of DIG and digitoxin (internal standard for DIG analysis) were purchased from MP Biomedicals (Solon, OH). Optima grade water, methanol, and methyl t-butyl ether were purchased from Thermo Fisher Scientific (Waltham, MA). All other chemicals used were reagent grade or higher. Plasma and urine samples were assayed for DIG concentration following a previously published method using a liquid/liquid extraction and liquid chromatography/mass spectrometry detection (Kirby et al., 2008).

Pharmacokinetic Analysis. Noncompartmental analysis of the plasma concentration-time profiles of DIG was performed using WinNonlin Professional version 5.0 (Pharsight, Mountain View, CA). Parameters estimated included area under the plasma concentration-time curve (AUC0–t) with t = 4 and 24 h, maximal plasma concentration (Cmax), time of maximal plasma concentration (Tmax), renal clearance (CLRenal) of DIG was estimated by the ratio of total amount of DIG excreted in the urine over 24 h (AUC0–24 h) and area under the curve from time zero to 24 h (AUC0–24 h). DIG t1/2 and oral clearance were not estimated because of the limited sampling time (24 h) after DIG administration.

Statistical Analyses. Statistical analysis was conducted on log-transformed pharmacokinetic parameters. It was performed by calculating the geometric mean ratio by exponentiation of the average difference of log transformed pharmacokinetic parameters. If the 90% confidence interval (CI) of this geometric mean ratio included the value of unity, the treatment was considered to not have significantly altered the pharmacokinetic parameter. Because of an unexpected DDI between DIG and BUP (administered 24 h before DIG in study 2), we compared the pharmacokinetic parameters of DIG before and after treatment with RTV, NFV, or RIF in both studies using an unpaired Student’s t test assuming equal variance. A p value of ≤0.05 was considered to be statistically significant.

Using historical data of DIG pharmacokinetics in healthy volunteers, we conducted an a priori power analysis using plasma AUC as the primary outcome measure. Assuming equal variance between control and treatment groups, our analysis indicated that n = 7 would provide 80% power (α = 0.05) to discern a 30% change in plasma AUC of DIG.

Results

Subject demographics, treatment periods for RTV, NFV, RIF, and cocktail administration were described previously (Kirby et al., 2011b). In brief, 16 healthy volunteers (33 ± 9 years, 78 ± 14 kg, 5 males and 11 females) completed study 1 (staggered administration) with n = 16, 7, 8, and 16 completing the control, NFV, RTV, and RIF treatment, respectively (one subject did not complete the NFV treat-

![Fig. 3. Comparison of staggered versus simultaneous administration of RIF (A) or RTV (B) after ~14 days of treatment on the pharmacokinetics of DIG. Staggered administration of RIF and DIG did not significantly alter DIG Cmax, Tmax, AUC0–4 h, or AUC0–24 h, but significantly decreased AUC0–24 h of DIG compared with pretreatment. Upon simultaneous administration of RIF and DIG, these effects were reversed, showing only a statistically significant increase in DIG Cmax, AUC0–4 h, and AUC0–24 h compared with pretreatment. Staggered versus simultaneous administration of RIF and DIG significantly altered the Cmax, AUC0–4 h, and AUC0–24 h, but not the Tmax or CLRenal of DIG. Simultaneous administration of RIF and DIG masked the apparent induction of intestinal and/or hepatic P-gp by RIF and resulted in an apparent increase in DIG bioavailability. No statistically significant difference in DIG pharmacokinetic parameters was observed between staggered and simultaneous administration for RTV. *, 90% CI does not include unity; therefore, the treatment significantly altered the parameter relative to control. †, p < 0.05 unpaired t test comparison of treatment/control between studies 1 and 2.](https://doi.org/10.1093/jnci/djd146)
ment period). Nine subjects (29 ± 9 years, 79 ± 14 kg, 3 males and 6 females) completed study 2 (simultaneous administration) (Fig. 1).

**Effect of RTV, NFV, or RIF on P-gp Activity (Digoxin).** The average plasma concentration-time profiles of DIG before and after NFV, RTV, or RIF treatment in studies 1 and 2 are shown in Fig. 2. Compared with pretreatment, RIF (staggered dosing) significantly but modestly decreased DIG AUC_{0–24 h} (0.81, 90% CI 0.69–0.96), which is a composite of intestinal, hepatic, and renal P-gp activity. Staggered RIF dosing did not affect \( C_{\text{renal}} \) of DIG. No change was observed in DIG AUC_{0–4 h} (0.79, CI 0.62–1.02) or \( C_{\text{max}} \) (0.78, CI 0.57–1.06), indicators of intestinal P-gp activity.

In contrast, simultaneous administration of RIF (study 2) significantly increased DIG \( C_{\text{max}} \) (1.55, CI 1.20–1.99), AUC_{0–4 h} (1.37, CI 1.05–1.80), and decreased \( C_{\text{renal}} \) (0.87, CI 0.78–0.97) (Table 1; Fig. 3A). Compared with staggered RIF administration, simultaneous administration of RIF significantly increased DIG \( C_{\text{max}} \), AUC_{0–4 h}, and AUC_{0–24 h}.

Multiple doses of NFV had no significant effect on any measured pharmacokinetic parameters of DIG in either study 1 or study 2 (Table 1). Multiple doses of RTV significantly decreased DIG \( C_{\text{renal}} \) when administered in a staggered (0.79, CI 0.67–0.93) or simultaneous manner (0.64, CI 0.55–0.75) (Table 1; Fig. 3B). RTV did not alter other DIG pharmacokinetic parameters after staggered administration of RTV. In the simultaneous administration study, RTV significantly increased DIG \( T_{\text{max}} \) (1.54, CI 1.22–1.94) and AUC_{0–24 h} (1.37, CI 1.11–1.70). A comparison of staggered versus simultaneous RTV administration showed no significant differences in any of the DIG parameters.

**Unexpected Interaction between Digoxin and Bupropion.** An unexpected DDI was observed when the pharmacokinetics of DIG before any treatment (control) were compared between staggered (study 1) versus simultaneous (study 2) administration (Fig. 4A). In the control phase of study 2 where DIG was given before any treatment (control) were compared between staggered and simultaneous administration of RIF and DIG increased DIG \( C_{\text{max}} \) and AUC_{0–3 h} by 1.54 (0.89–2.97) and 1.56 (0.64–3.19), which is a composite of intestinal, hepatic, and renal P-gp activity.

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**Discussion**

RIF induces intestinal and hepatic P-gp by pregnane X receptor-mediated transcription, thereby decreasing bioavailability and increasing nonrenal clearance of DIG (Greiner et al., 1999; Drescher et al., 2003). Consistent with these reports, we observed a decrease in the DIG AUC_{0–24 h} and slight but not statistically significant decreases in AUC_{0–4 h} and \( C_{\text{max}} \) when RIF and DIG administration was staggered. In contrast, when RIF and DIG were administered simultaneously, DIG AUC_{0–24 h} was unchanged, but AUC_{0–4 h} and \( C_{\text{max}} \) were increased (Fig. 3A). The effect of RIF on DIG AUC_{0–4 h} and \( C_{\text{max}} \) between staggered and simultaneous administration indicates the presence of an interaction mechanism other than induction of intestinal/hepatic P-gp. RIF is an inhibitor and substrate of the hepatic transporters, organic anion-transporting polypeptides (OATPs), and P-gp (Tirona et al., 2003; Lau et al., 2007; Reitman et al., 2011). Simultaneously administered RIF could inhibit intestinal P-gp and/or hepatic P-gp/OATPs during hepatic first pass, increasing DIG \( C_{\text{max}} \) and bioavailability. Such an effect on hepatic OATPs has been shown in rats using intravenous DIG and RIF (Lam et al., 2006). Reitman et al. (2011) verified the findings of Lam et al. (2006) in the rat and our results that simultaneous administration of RIF and DIG increased DIG \( C_{\text{max}} \) and AUC_{0–3 h} masking P-gp induction. The magnitude of increase in DIG \( C_{\text{max}} \) and AUC_{0–3 h} observed by Reitman et al. (2011) is comparable to our observations, implying that the underlying DIG-BUP interaction (described below) did not substantially alter the effect of simultaneous RIF administration on DIG pharmacokinetics. Reitman et al. (2011) attributed this interaction to inhibition of intestinal P-gp, whereas Lam et al. (2006) showed inhibition of hepatic OATPs. Recently, DIG was shown to be not a substrate of the human OATP1A2, OATP1B1, OATP1B3, or OATP2B1 but is a substrate of an unidentified transporter that might be the sodium-dependent uptake transporter expressed in HEK293 cells (Kimoto et al., 2011; Taub et al., 2011).

Mixed inhibition/induction interactions have significant implications for induction DDI study design. The purpose of induction studies may be 2-fold: first, to characterize the effect of an inducer on the object drugs pharmacokinetics, and second, to assess induction of specific enzymes or transporters. To address the first purpose, coadministration of the inducer and the object drug is logical provided the two drugs are usually dosed simultaneously. However, to address the second and mechanistic purpose, our data demonstrate the need for

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**TABLE 1**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Control(^a)</th>
<th>Nelfinavir(^a)</th>
<th>Ritonavir(^b)</th>
<th>Rifampin(^c)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Average ± S.D.</td>
<td>Average ± S.D.</td>
<td>Average ± S.D.</td>
<td>Average ± S.D.</td>
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<tr>
<td></td>
<td></td>
<td>GMR (90% CI)</td>
<td>GMR (90% CI)</td>
<td>GMR (90% CI)</td>
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<tr>
<td><strong>Study 1: staggered administration</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>( C_{\text{max}} ), ng/ml</td>
<td>1.34 ± 0.53</td>
<td>1.44 ± 0.96</td>
<td>1.05 (0.63–1.74)</td>
<td>1.59 ± 0.80</td>
</tr>
<tr>
<td>( \text{T}_{\text{max}} ), h</td>
<td>1.66 ± 0.77</td>
<td>2.56 ± 2.47</td>
<td>1.32 (0.66–2.64)</td>
<td>2.13 ± 1.03</td>
</tr>
<tr>
<td>AUC_{0–4 h}, h · ng/ml</td>
<td>2.96 ± 0.97</td>
<td>3.08 ± 1.64</td>
<td>1.05 (0.63–1.74)</td>
<td>4.13 ± 2.15</td>
</tr>
<tr>
<td>AUC_{0–24 h}, h · ng/ml</td>
<td>8.66 ± 2.57</td>
<td>9.46 ± 2.93</td>
<td>1.23 (1.00–1.48)</td>
<td>12.7 ± 6.22</td>
</tr>
<tr>
<td>( C_{\text{renal}} ), ml/min</td>
<td>146 ± 43.3</td>
<td>141 ± 65.4</td>
<td>0.87 (0.65–1.16)</td>
<td>115 ± 39.1</td>
</tr>
<tr>
<td><strong>Study 2: simultaneous administration</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(24 h after BUP)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>( C_{\text{max}} ), ng/ml</td>
<td>1.24 ± 0.35</td>
<td>1.66 ± 0.81</td>
<td>1.23 (0.91–1.68)</td>
<td>1.55 ± 0.71</td>
</tr>
<tr>
<td>( T_{\text{max}} ), h</td>
<td>1.56 ± 0.64</td>
<td>2.21 ± 1.04</td>
<td>1.38 (0.93–2.05)</td>
<td>2.30 ± 0.89</td>
</tr>
<tr>
<td>AUC_{0–4 h}, h · ng/ml</td>
<td>2.47 ± 0.49</td>
<td>3.14 ± 1.68</td>
<td>1.02 (0.59–1.74)</td>
<td>3.06 ± 1.41</td>
</tr>
<tr>
<td>AUC_{0–24 h}, h · ng/ml</td>
<td>5.45 ± 1.99*</td>
<td>7.35 ± 3.50</td>
<td>1.20 (0.90–1.60)</td>
<td>7.59 ± 3.14</td>
</tr>
<tr>
<td>( C_{\text{renal}} ), ml/min</td>
<td>258 ± 64.9</td>
<td>236 ± 83.0</td>
<td>0.92 (0.75–1.13)</td>
<td>168 ± 46.3</td>
</tr>
</tbody>
</table>

GMR, geometric mean ratio.

\(^a\) Values are significantly different between Studies 1 and 2 (unpaired t test, \( p < 0.05 \)).

\(^b\) Study 1: \( n = 16 \), Study 2: \( n = 9 \);

\(^c\) Study 1: \( n = 7 \), Study 2: \( n = 9 \);

\(^d\) Study 1: \( n = 8 \), Study 2: \( n = 9 \);

\(^e\) Study 1: \( n = 16 \), Study 2: \( n = 9 \).
staggered administration of the two drugs to avoid confounding inhibitory interactions from simultaneous administration of the two
drugs, which may mask induction of transporters or enzymes. Unfortunately, the current U.S. Food and Drug Administration draft guid-
ance for industry on the conduct of DDI studies (Drug Interaction Studies—Study Design, Data Analysis, and Implications for Dosing and
Information/Guidances/UCM072101.pdf, 2006) does not specify such de-
sign considerations. We believe it should.

NFV and RTV are ligands of pregnane X receptor (Dussault et al.,
2001) and possibly aryl hydrocarbon receptor (Frotschl et al., 1998),
thereby inducing transcription of many P450 enzymes (CYP3A,
CYP1A2, CYP2B6, CYP2C9, and CYP2C19) as well as P-gp (Dixit
et al., 2007; Gupta et al., 2008). In our study, NFV (1250 mg b.i.d., 14
days) had no effect on intestinal, hepatic, or renal P-gp activity, in
agreement with a previous study using fexofenadine to measure
intestinal P-gp (Kharasch et al., 2009). Likewise, staggered or simul-
taneous administration of RTV (400 mg b.i.d., 14 days) did not result
in net induction of P-gp activity, in contrast to a previous study using
fexofenadine, which indicated slight induction of P-gp by RTV (Kha-
rasch et al., 2008). Upon simultaneous administration of RTV and
DIG, DIG T\textsubscript{max} was prolonged, but AUC\textsubscript{0–4h} was unchanged, sug-
gesting a slower rate but not extent of absorption, or decreased DIG
oral clearance. The latter is supported by the increased DIG
AUC\textsubscript{0–24h} and decreased Cl\textsubscript{renal}, suggesting inhibition of hepatic
and/or renal P-gp. However, inhibition of intestinal or hepatic uptake
transport cannot be ruled out. In fact, digoxin is actively taken up into
human hepatocytes by a saturable process other than OATP1B1,
OATP1B3, or OATP2B1 (Kimoto et al., 2011).

Previously, 200 mg b.i.d. RTV simultaneously administered with
DIG increased DIG AUC\textsubscript{0–72h} by inhibiting hepatic but not renal
P-gp (Penzak et al., 2004). Therefore, in our staggered administration
study, DIG AUC\textsubscript{0–24h} would be expected to increase when renal P-gp
was inhibited by RTV (decreased Cl\textsubscript{renal}). The reason for this discrep-
ancy is unclear but may include competing inhibition/induction of
hepatic P-gp. Collectively, our data suggest that P-gp is not induced
by NFV and that 400 mg b.i.d. RTV may slightly induce hepatic P-gp,
but the net effect, irrespective of staggered or simultaneous adminis-
tration, is inhibition of P-gp or no effect, respectively. We do not
believe these data are confounded by the underlying BUP-DIG inter-
action because the observed inhibition of renal P-gp by simultaneous
RTV administration in the presence of the BUP-DIG interaction is

![Graphs](image_url)
comparable to that observed with staggered administration when BUP was not present.

When designing our studies, we assumed BUP given 24 h before DIG would have no effect on the pharmacokinetics of either drug. We were surprised by a substantial interaction between these drugs because BUP is extensively metabolized (Lai and Schroeder, 1983), whereas DIG is minimally metabolized, and its excretion is mediated by filtration and net secretion (via transporters). The metabolites of BUP are extensively excreted in the urine (Laizure et al., 1985), but whether they are secreted and/or filtered is unknown. The effect of DIG on BUP and its metabolite 4-hydroxy-BUP was described previously (Kirby et al., 2011a). The effect of BUP and/or its metabolites (BUP/Met) on DIG pharmacokinetics is evident when comparing DIG pharmacokinetics in the absence of BUP (study 1) and in the presence of BUP (study 2) before treatment (control phase). In the presence of BUP/Met, we observed a statistically significant decrease ($p < 0.05$, with an unpaired $t$-test because subjects were not paired between the studies) in DIG AUC$_{0-24}$ h (1.6-fold) and increase in DIG Cl$_{renal}$ (1.8-fold) (Fig. 5). Clinically, steady-state DIG plasma concentrations 6 h postdose are maintained between 0.5 and 1.0 ng/ml. Clearly, the 60% decrease in DIG AUC$_{0-24}$ h in the presence of BUP/Met is clinically significant because it would result in subtherapeutic DIG plasma concentrations. There are multiple possible mechanisms of this DDI. First, BUP/Met may have increased DIG-free fraction in plasma, resulting in increased DIG renal and nonrenal clearances. Because DIG is only 25% bound in plasma (Evered, 1972), complete protein binding displacement cannot explain the increased DIG Cl$_{renal}$. Second, DIG is actively secreted in the renal proximal tubules by basal uptake by OATPs (likely OATP4C1) and apical efflux by P-gp. For BUP/Met to increase secretion of DIG, activation of the rate-limiting step of these processes would be necessary. Activation of P-gp has been shown in vitro (Soldner et al., 1999) but to date has not been demonstrated in vivo. Because BUP was administered 24 h before DIG, induction of P-gp or OATP4C1 by BUP/Met is unlikely. Therefore, it is more likely that BUP/Met increased DIG renal secretion possibly by inhibiting reabsorption. Currently it is not known whether DIG is actively reabsorbed in the kidney. Least likely is the possibility that BUP/Met increased glomerular filtration by increasing renal blood flow. There are no reports that BUP/Met can alter renal blood flow. BUP/Met did not affect DIG AUC$_{0-4}$ h, which is used as a measure of intestinal P-gp activity, implying that BUP/met did not affect DIG intestinal bioavailability. Assessing the effect of BUP/Met on hepatic clearance of DIG was not possible from our data because of insufficient plasma sampling to estimate nonrenal clearance. Irrespective of the underlying mechanism(s) of this DDI, an important question to address is whether this interaction would be greater upon coadministration or multiple dosing. Initiating BUP treatment for a patient stabilized on DIG could result in substantially decreased DIG concentrations, necessitating increasing DIG dose to avoid therapeutic failure. Further dose adjustments may be needed if the DDI is greater after multiple doses of BUP. On the other hand, when BUP therapy is terminated, DIG plasma concentrations could dramatically increase, causing clinically significant toxicity. Because our study was not designed to confirm or quantify this unexpected interaction, a study where DIG and BUP are coadministered to steady state is warranted. To gain insight into the site (hepatic/intestinal versus renal) and mechanisms of this interaction, the study design should include intravenous and oral administration of DIG.

![Graphs showing pharmacokinetic parameters](https://example.com/graphs.png)
In summary, we have shown that the PIs, NFV or RTV, do not substantially induce hepatic or intestinal P-gp activity measured with DIG. These findings do not provide an explanation for the paradoxical DDIs with the PIs such as autoinduction of PI clearance. However, other mechanisms such as induction of enzymes other than CYP3A, CYP1A2, CYP2B6, or CYP2C9 or other drug transporters may explain these paradoxical DDIs. Our contrasting results of RIF induction of P-gp dependent on DIG and RIF dosing exemplify the need for careful clinical DDI study design and attention to both influx and efflux transporters. We were surprised to discover evidence of an unexpected, novel DDI between the CYP2B6 probe drug BUP and DIG that has clinical relevance. The mechanistic basis of this DDI is not clear and warrants further study.

Acknowledgments

We thank Eric Helgeson and Christine Hoffer for clinical study coordination.

Authorship Contributions

Participated in research design: Kirby, Collier, Kharasch, Thummel, and Unadkat.

Conducted experiments: Kirby and Whittington.

Contributed new reagents or analytic tools: Whittington.

Performed data analysis: Kirby and Whittington.

Wrote or contributed to the writing of the manuscript: Kirby, Collier, Kharasch, Whittington, Thummel, and Unadkat.

References


