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Rifampin-Mediated Induction of Tamoxifen Metabolism in a Humanized PXR-CAR-CYP3A4/3A7-CYP2D6
Mouse Model

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DMD#72132

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List of Abbreviations

Pregnane X receptor, PXR; Constitutive androstane receptor, CAR; Cytochrome P450, CYP; *N*-Desmethyltamoxifen, NDM; 4-Hydroxytamoxifen, 4OHT; Area under the time-concentration curve between 0-8 hrs, AUC₀₋₈; Apparent K_m , $K_{m,app}$; Liquid chromatography-mass spectrometry/mass spectrometry, LC-MS/MS

DMD#72132

Abstract

Animals are not commonly used to assess drug-drug interactions (DDI) due to poor clinical translatability arising from species differences that may exist in drug metabolizing enzymes and transporters, and their regulation pathways. In this study, a transgenic mouse model expressing human PXR, CAR, CYP3A4/CYP3A7 and CYP2D6 (Tg-Composite), was utilized to investigate the effect of induction mediated by rifampin on the pharmacokinetics of tamoxifen and its metabolites. In human, tamoxifen is metabolized primarily by CYP3A4 and CYP2D6, and multiple-day treatment with rifampin decreased tamoxifen exposure by 6.2-fold. Interestingly, exposure of tamoxifen metabolites 4-hydroxytamoxifen (4OHT), N-desmethyltamoxifen (NDM) and endoxifen also decreased. In the Tg-Composite model, pre-treatment with rifampin decreased tamoxifen AUC₀₋₈ from 0.82 to 0.20 $\mu\text{M}\cdot\text{hr}$; whereas AUC₀₋₈ of 4OHT, NDM and endoxifen decreased by 3.4-, 4.7- and 1.3-fold, respectively, mirroring the clinic observations. In the humanized PXR-CAR (hPXR-CAR) model, rifampin decreased AUC₀₋₈ of tamoxifen and its metabolites by approximately 2-fold. In contrast, no significant modulation by rifampin was observed in the non-humanized C57BL/6 (WT) animals. In vitro kinetics determined in microsomes prepared from livers of the Tg-Composite animals showed that although Km values were not different between vehicle- and rifampin-treated groups, rifampin increased the V_{max} for the CYP3A4-mediated pathways. These data demonstrate that while the hPXR-CAR model is responsive to rifampin, the extent of the clinical rifampin-tamoxifen interaction is better represented by the Tg-Composite model. Consequently, Tg-Composite model may be a suitable tool to examine the extent of rifampin-mediated induction for other compounds whose metabolism is mediated by CYP3A4 and/or CYP2D6.

DMD#72132

Introduction

As the pursuit of discovering innovative medicines continues, it is important to recognize that patients are increasingly being prescribed multiple drugs to treat various medical conditions. Despite the therapeutical advantages, there are several factors to consider for combination drug therapies. In particular, unwanted drug-drug interactions (DDI) can have serious clinical consequences. Inhibition of drug metabolizing enzymes may lead to adverse effects due to increased exposure to parent drug; whereas, induction may also cause toxicity due to enhanced formation of harmful metabolites, and it may result in loss of efficacy because drug exposure decreases. To assess the potential DDI liability early in drug discovery, *in vitro* and *in silico* tools are employed (Bjornsson et al., 2003; Rostami-Hodjegan and Tucker, 2004; Fahmi and Ripp, 2010). However, *in vivo* nonclinical models are not typically used to characterize the DDI liability due to their poor translatability to *in vivo* in humans. This disconnect can be partly attributed to species differences in the expression and activity of drug metabolizing enzymes and drug transporters (Shimada et al., 1997; Nelson et al., 2004; Chu et al., 2013). Indeed, these differences can complicate data interpretation, as exemplified by the observation that human cytochrome P450 3A4 (CYP3A4)-specific probes midazolam and triazolam undergo biotransformation via endogenously expressed mouse Cyp2c in the Cyp3a knockout mice (van Waterschoot et al., 2008; van Waterschoot et al., 2009). In addition to drug metabolizing enzymes, species differences also exist in their regulation pathways. For example, one of the mechanisms associated with the induction of CYP3A involve the activation of pregnane X receptor (PXR). Although the DNA binding domain of PXR is highly conserved, the sequence homology of the ligand binding domain between human and mouse is only 76% (Lehmann et al., 1998). As a result, extensive species differences in CYP3A4 induction have been reported, such as with rifampin which exhibits inductive effects in human but not in rats (Xie et al., 2000; Lu and Li, 2001).

Genetically modified animal models expressing human orthologs have been developed in an effort to bridge the gap between nonclinical animals to human. For example, intrinsic clearance values determined in humanized CYP3A4 mice were shown to exhibit reasonable correlation to human (Mitsui et al., 2014), and studies in these models provided further insight into the mechanism of cobimetinib disposition (Choo et al., 2015). Moreover, transgenic animals expressing multiple human proteins such as PXR and CYP3A4 were able to capture the magnitude of rifampin-amprenavir interaction (Ma et al., 2008). However, although CYP3A4 is an important enzyme responsible for the metabolism of many

DMD#72132

drugs, there are limitations in the utility of models expressing only 1 CYP isoform since the metabolism of many drugs is mediated by multiple CYP isoforms.

Tamoxifen is a selective estrogen receptor modulator for the treatment of breast cancer. The main route of elimination is metabolism through several biotransformation reactions. Particularly, as illustrated in Figure 1, tamoxifen is metabolized extensively to *N*-desmethyltamoxifen (NDM) and to a minor metabolite 4-hydroxytamoxifen (4OHT), which is catalyzed primarily by CYP3A4 and CYP2D6, respectively. NDM and 4OHT are further metabolized to form an active metabolite endoxifen by CYP2D6 and CYP3A4, respectively (Crewe et al., 2002; Desta et al., 2004). In a randomized crossover clinical trial with patients with breast cancer, 15-day oral administration of rifampin resulted in a 6.2-fold decrease in the exposure of tamoxifen. Unexpectedly, instead of yielding higher metabolite concentrations, the decrease in tamoxifen levels was accompanied by 3.2-, 3.7- and 3.2-fold decrease in exposures of NDM, 4OHT and endoxifen, respectively (Binkhorst et al., 2012). The current work examined the impact of multiple-day administration of rifampin on the pharmacokinetics (PK) of tamoxifen and its metabolites in a composite transgenic mouse model expressing human PXR, CAR, CYP3A4/7 and CYP2D6 (Tg-Composite). Previous studies in the humanized animal models have demonstrated that CYP3A4 and CYP2D6 are expressed in both the liver and the intestines, and that treatment with rifampin for 3 days increased the protein expression of CYP3A4 in both tissues but not that of CYP2D6 (Hasegawa et al., 2011; Scheer et al., 2015). Effect of rifampin treatment was also examined in a transgenic mouse model expressing only the human PXR and CAR (hPXR-CAR) and in the non-humanized, wild-type (WT) animals. The aims were to investigate the translatability of the Tg-Composite model to the observed rifampin-tamoxifen DDI in humans and to gain further insights into the mechanism of rifampin-mediated induction involving tamoxifen metabolism pathways.

DMD#72132

Materials and Methods

Materials. Tamoxifen, N-desmethyltamoxifen (NDM), 4-hydroxytamoxifen (4OHT, or afimoxifene), endoxifen, rifampin, potassium phosphate, sucrose ethylenediaminetetraacetate (EDTA), dithiothreitol (DTT), leupeptin, potassium chloride and phenylmethylsulfonylfluoride (PMSF) were purchased from Sigma-Aldrich (St. Louis, MO). 1X Complete protease inhibitor was purchased from Roche Applied Sciences (Indianapolis, IN). All other chemicals and reagents were of analytical grade and were purchased from Sigma-Aldrich (St. Louis, MO).

Pharmacokinetic Study Design. Female transgenic mouse expressing human orthologs of PXR, CAR, CYP3A4/7 and CYP2D6 (Tg-Composite), female transgenic mouse expressing only the human orthologs of PXR and CAR (hPXR-CAR) (Taconic Farms/Artemis, Cologne, Germany), and female background wild-type C57BL/6 (WT) (Charles River Laboratories, Hollister California), were housed at controlled temperature and humidity in an alternating 12 hr light/dark cycle with access to food and water *ad libitum*. All *in vivo* studies were performed in accordance with Institutional Animal Care and Use Committee guidelines and in harmony with the Guide for Laboratory Animal Care and Use. Four animals from each mouse model were pre-treated with either vehicle (35% PEG400/65% saline) or 50 mg/kg rifampin orally for 3 days. On the fourth day, all animals were given a single 20 mg/kg oral dose of tamoxifen (35% PEG400/65% saline). Each animal was serially bled via tail nick at 0.25, 0.5, 1, 3, 6, 8 and 24 hr post-dose. 15 μ L of blood was collected at each timepoint and diluted with 60 μ L of water containing 1.7 mg/mL of EDTA. All blood samples were stored at approximately -80°C until thawed for LC-MS/MS analysis. At approximately 24 hr post-dose, livers from these animals were harvested and stored at -80°C until the time for microsome preparation.

Preparing Microsomes. Liver microsomes were prepared from livers collected from the Tg-Composite animal that were in the PK study. Approximately one gram of tissue was thawed in 1 mL of homogenization buffer (0.1 M potassium phosphate buffer pH 7.4 with 250 mM sucrose, 1 mM EDTA, 0.1 mM DTT, 2 μ g/mL leupeptin, 150 mM potassium chloride, 1X Complete protease inhibitor and freshly added 1 mM PMSF) and the samples were homogenized on ice with a Dounce glass A homogenizer (Kontes, Seattle, WA). The suspension was centrifuged at 9,000 *g* for 20 min at 4°C . The resulting supernatant was centrifuged again in an ultracentrifuge at 105,000 *g* for 60 min at 4°C and the pellet was resuspended in 0.1 M potassium phosphate buffer pH 7.4 containing 250 mM sucrose and stored at -80°C . Total microsome protein concentrations were determined using bicinchoninic acid (BCA) assay kit from Pierce (Rockford, IL).

DMD#72132

Microsomal Incubations. A mixture containing 0.05 mg/mL liver microsomes prepared from vehicle- and rifampin-treated Tg-Composite mouse and 1 mM MgCl₂ were added to 0.1 M potassium phosphate buffer (pH 7.4). The mixture was added to vials containing either tamoxifen (0.25-40 μM), NDM (0.05-25 μM) or 4OHT (0.25-50 μM) dissolved in DMSO (0.1% w/v). The mixture was briefly vortexed and following pre-incubation at 37°C for approximately 15 min, the reactions were initiated by adding 1mM NADPH. The total reaction volume for all experiments was 200 μL. The incubation was allowed to continue at 37°C and after 10 min, the reactions were terminated with the addition of equal volume of acetonitrile containing 100 nM cortisone as the internal standard. The concentration of the microsomes and the timepoint were optimized to ensure that the *in vitro* experiment was being conducted to yield linear metabolite formation for 1) tamoxifen to 4OHT, 2) tamoxifen to NDM, 3) 4OHT to endoxifen and 4) NDM to endoxifen. The microsomal protein concentrations ranged between 0.05 mg/mL to 0.5 mg/mL, and the reaction was monitored out to 45 min. Based on these experiments, 0.05 mg/mL protein concentration at 10 minutes were optimal *in vitro* conditions yielding linear metabolite formation for all metabolic pathways (data not shown). Each sample was centrifuged and the supernatant was injected onto LC-MS/MS. Formation of NDM, 4OHT and endoxifen were quantitated using a standard curve prepared in the similar manner as stated above for the *in vitro* incubation reaction. All experiments were done in triplicate for each animal that was on the study.

Sample Analysis. Concentrations of tamoxifen, NDM, 4OHT and endoxifen, in the blood were determined by liquid chromatography-mass spectrometry/mass spectrometry (LC-MS/MS). The LC-MS/MS system consisted of a Shimadzu Nexera LC system (Columbia, MD) and a Sciex API-5500 Qtrap mass spectrometer (Redwood city, CA). The separation was achieved on a Phenomenex Kinetex PF column (50x2 mm, 2.6 μm particle size) at a flow rate of 0.6 mL/min with gradient elution using mobile phases of water with 0.1% formic acid (A) and acetonitrile with 0.1% formic acid (B). HPLC gradient was 40% B for 0.33 mins, increased to 60% B at 2.4 mins and to 95% at 2.6 mins. The gradient was maintained at 95% for 1.8 mins before returning to initial composition of 40% B within 0.01 mins. The system was allowed to equilibrate for 2.4 mins before next injection. The total run time was 5 mins. The concentrations of tamoxifen and its metabolites were determined using multiple reaction monitoring (MRM) in the positive ion mode. The following MRM transitions were monitored: m/z 372.1->129 for tamoxifen, m/z 358.2->128 for NDM, m/z 388.1->129.2 for 4OHT and m/z 374->128.9 for endoxifen. The standard curve ranged from 0.003 to 50 μM and the lower limit of quantification was 0.006 μM for tamoxifen and its metabolites.

DMD#72132

Data Analysis. Concentrations for tamoxifen and its metabolites were below the limit of quantitation at 24 hr, which was observed in previous studies (Reid et al., 2014). Therefore, area under the blood concentration-time curve were determined by non-compartmental analysis using Phoenix™ WinNonlin®, version 6.3 (Pharsight Corporation, Mountain View, CA) for 0 to 8 hr (AUC_{0-8}). M/P ratios (MPR) were calculated as $AUC_{0-8_{\text{metabolite}}}/AUC_{0-8_{\text{parent}}}$. Analysis compared tamoxifen, NDM, 4OHT or endoxifen AUC_{0-8} between the vehicle- and rifampin-treated groups. Statistical analysis was conducted using the 2-tailed, heteroscedastic *t*-test function in Excel. Mean (+ SD) and $P < 0.05$ was reported.

K_m and V_{max} from the in vitro microsome experiments were determined using the Michaelis-Menten function in nonlinear regression curve fit with Prism 5 (GraphPad, San Diego, CA). Absolute sum of squares and R^2 generated by Prism were used to assess the goodness of the fit.

DMD#72132

Results

Pharmacokinetics of tamoxifen, NDM, 4OHT and endoxifen, in Tg-Composite, hPXR-CAR and WT animals

Tamoxifen was extensively metabolized to form NDM, 4OHT and endoxifen, following 20 mg/kg oral administration of tamoxifen to the Tg-Composite, hPXR-CAR and WT animals. Figure 2 shows that the shape of the concentration-time profiles between the vehicle- and rifampin-treated groups for tamoxifen, NDM, 4OHT and endoxifen, in the Tg-Composite animals were similar. However, the concentrations of tamoxifen and its metabolites in the rifampin-treated groups were overall significantly lower. Table 1 summarizes the area under the concentration-time curve (AUC₀₋₈) and C_{max} of tamoxifen, NDM, 4OHT and endoxifen, determined in the Tg-Composite, hPXR-CAR and WT animals, when tamoxifen was orally administered following pre-treatment with vehicle or rifampin. In the Tg-Composite group, AUC₀₋₈ and C_{max} of tamoxifen in the vehicle-treated animals was 0.82 μM*hr and 0.15 μM, respectively, which is within a reasonable range of the exposures reported in the human. When pre-treated with rifampin, the AUC₀₋₈ of tamoxifen decreased 4.1-fold to 0.20 μM*hr and C_{max} decreased 3.1-fold to 0.048 μM. Along with the decrease in tamoxifen AUC₀₋₈ and C_{max}, pre-treatment with rifampin also decreased the AUC₀₋₈ and C_{max} of tamoxifen metabolites. AUC₀₋₈ of NDM was decreased 4.7-fold to 0.18 μM*hr, 4OHT was decreased 3.4-fold to 1.0 μM*hr, and endoxifen was decreased 1.3-fold to 0.74 μM*hr. C_{max} of NDM was decreased 3.5-fold to 0.037 μM*hr, 4OHT was decreased 3.4-fold to 0.19 μM*hr, and endoxifen was decreased 1.6-fold to 0.11 μM*hr. The decrease in both AUC₀₋₈ and C_{max} for tamoxifen, NDM and 4OHT were comparable with what was observed in vivo in humans (Binkhorst et al., 2012). In the hPXR-CAR group, tamoxifen AUC₀₋₈ and C_{max} in the vehicle-treated animals were comparable to the Tg-Composite animals at 1.0 μM*hr and 0.33 μM, respectively. Pre-treatment with rifampin also decreased tamoxifen and its metabolites in the hPXR-CAR animals. However, the magnitude of change was smaller as rifampin decreased the AUC₀₋₈ of tamoxifen, NDM, 4OHT and endoxifen by 2.4-, 1.8-, 1.9- and 1.9-fold, respectively. Similarly, C_{max} of tamoxifen, NDM, 4OHT and endoxifen decreased by 1.9-, 1.4-, 1.4- and 1.2-fold, respectively. In contrast to the Tg-Composite and hPXR-CAR animals, rifampin had no effect on the exposure of tamoxifen and its metabolites in the WT animals.

AUC₀₋₈ values were used to calculate the metabolite-to-parent ratios (MPR) and are summarized in Table 2. In the TG-Composite animals, MPR values in the vehicle treated group were 4.1, 1.0 and 1.1, for 4OHT, NDM and endoxifen relative to tamoxifen AUC₀₋₈, respectively. In contrast, MPR values for all the metabolites were below unity in the hPXR-CAR and WT animals. Differences in the MRP values

DMD#72132

suggest that the metabolism in the Tg-Composite animals to form NDM, 4OHT and endoxifen, is not the same as the hPXR-CAR and WT animals which do not express the human orthologs of CYP3A4/7 and CYP2D6. For all the models, pre-treatment with rifampin did not significantly alter the MPR ratios for any of the metabolites.

In vitro kinetics in liver microsomes prepared from Tg-Composite animals treated with either vehicle or rifampin

Microsomes were prepared from livers harvested from Tg-Composite animals treated with either vehicle or rifampin to further characterize the kinetics of tamoxifen and its metabolites in this model.

Tamoxifen was incubated and the formation of 4OHT and NDM were monitored. In microsomes prepared from the vehicle-treated groups, the apparent K_m ($K_{m,app}$) values for the formation of NDM and 4OHT were 3.8 and 7.9 μM , respectively. $K_{m,app}$ values did not change when using microsomes prepared from the rifampin-treated groups. However, while the V_{max} values were comparable between the vehicle- and rifampin-treated groups for the formation of 4OHT, the V_{max} of NDM formation was enhanced by 3.3-fold to 2.6 nmol/min/mg protein in the rifampin-treated group.

In addition to tamoxifen, NDM and 4OHT were incubated in separate microsomal reactions to determine the formation kinetics of endoxifen. In microsomes prepared from the vehicle-treated groups, $K_{m,app}$ was 5.9 and 13 μM when incubating NDM and 4OHT, respectively. As with tamoxifen, there was no effect on $K_{m,app}$ with rifampin pre-treatment. However, V_{max} of endoxifen formation from 4OHT increased 7.4-fold to 2.6 nmol/min/mg protein in the rifampin-treated animals, while the V_{max} of endoxifen formation from NDM was not changed.

DMD#72132

Discussion

Estimating the extent of CYP induction in vivo in humans is one of the hurdles in drug discovery due to its complex mechanism (Lin, 2006; Shou et al., 2008; Fahmi and Ripp, 2010). The gold standard to assess CYP induction is with human hepatocytes, but its ability to quantitatively predict DDI is limited because of the need to scale in vivo. Unfortunately, due to poor translatability to humans resulting from species differences in drug metabolizing enzymes, drug transporters and their regulation pathways, nonclinical animals are not good models for DDI risk assessment. However, transgenic mouse models whose endogenous genes are replaced by human orthologs may be a useful tool to address these limitations. The objectives of this work were to investigate the translatability of the Tg-Composite model expressing human orthologs of PXR, CAR, CYP3A4/7 and CYP2D6, to the clinically observed rifampin-tamoxifen DDI and to gain further insights into the mechanism of rifampin-mediated induction involving tamoxifen metabolism pathways.

In the current study, tamoxifen was employed as a probe substrate with a specific intention as it is mainly metabolized in human by CYP3A4 and CYP2D6, and because it exhibits an interesting, but a complex DDI profile. In particular, metabolism of tamoxifen yields at least 2 active metabolites in 4OHT (Jordan et al., 1977) and endoxifen (Johnson et al., 2004). Moreover, while it is normally expected that CYP induction would result in decreases of drug concentration accompanied by increases of metabolite levels, pre-treatment with rifampin decreased both tamoxifen and its metabolite levels in humans (Binkhorst et al., 2012).

Rifampin has been characterized as a strong activator of human PXR, but not that of rodents (Jones et al., 2000). Indeed, rifampin had no effect on the disposition of tamoxifen or its metabolites in the WT animals (Table 1). Contrarily, in the Tg-Composite model where the human ortholog of PXR is expressed, rifampin decreased the AUC₀₋₈ of tamoxifen, NDM, 4OHT and endoxifen by 4.1-, 4.7-, 3.4-, and 1.3-fold, respectively. Comparable decreases were observed with C_{max}. The extent of decrease for both AUC₀₋₈ and C_{max} were comparable to the effect that was observed in vivo in humans. Not surprisingly, hPXR-CAR animals were also susceptible to rifampin pre-treatment as the AUC₀₋₈ of tamoxifen, NDM, 4OHT and endoxifen decreased by 2.4-, 1.8-, 1.9- and 1.9-fold, respectively. However, the magnitude of change observed in the hPXR-CAR animals was lower than what was observed in vivo in humans, especially for tamoxifen and the major human metabolite NDM. Therefore, while both Tg-Composite and hPXR-CAR animals were able to capture the complex rifampin-tamoxifen interaction, Tg-Composite animals were more sensitive. In addition, these data suggest that the expression of

DMD#72132

additional human orthologs of CYP3A4/7 and CYP2D6 in the Tg-Composite model in predicting the magnitude of tamoxifen induction may go beyond a qualitative assessment but also be used to quantitatively capture the extent of change.

MPR is useful to evaluate if a particular metabolic pathway has been altered. When metabolism is induced, MPR should typically increase. However, ratios for NDM/tamoxifen and 4OHT/tamoxifen in both Tg-Composite and hPXR-CAR animals did not change with rifampin. This finding does not necessarily imply that induction of their metabolic pathways did not occur, but instead, suggests that the extent of induction in both the formation and elimination of NDM and 4OHT is similar. In fact, NDM and 4OHT undergo further oxidative metabolism by CYP2D6 and CYP3A4 to endoxifen, respectively. In addition, CYP3A4 can also metabolize NDM to other oxidative metabolites (Coller et al., 2004). This hypothesis corresponds to the findings of studies with atorvastatin and glyburide where the MPR did not change with induction because the parent and the metabolite were comparable substrates for the same enzymes and transporters (Lau et al., 2007; Zheng et al., 2009). In contrast, endoxifen/tamoxifen ratio increased 3.4-fold in the Tg-Composite animals. Since MPR is proportional to the formation of metabolite and is inversely proportional to the clearance of the metabolite, this data indicate that the impact of rifampin-mediated induction was greater on the formation of endoxifen than its elimination, and that the elimination of endoxifen may be different than with NDM and 4OHT. Indeed, it has been shown that glucuronidation and sulfation are responsible for endoxifen metabolism (Poon et al., 1993; Kisanga et al., 2005). Interestingly, endoxifen/tamoxifen ratio did not change in the hPXR-CAR animals. However, this differential effect of rifampin between Tg-Composite and hPXR-CAR animals is not surprising given the likelihood that the extent and rate of tamoxifen, NDM and 4OHT elimination are different between the two models. This assumption is supported by the fact that MPR values for NDM and 4OHT from the WT and hPXR-CAR animals were much reduced compared to the Tg-Composite animals.

In vitro metabolism pathways for tamoxifen, NDM and 4OHT, were further studied in microsomes prepared from livers harvested from vehicle- and rifampin-treated Tg-Composite animals. Table 3 shows that the $K_{m,app}$ was not markedly different between the two treatment groups. However, while V_{max} for the tamoxifen-to-4OHT and NDM-to-endoxifen metabolic pathways were similar, V_{max} was enhanced in the rifampin pre-treated group for the tamoxifen-to-NDM and 4OHT-to-endoxifen pathways by 3.3- and 7.4-fold, respectively. These observations are consistent with the expectation that rifampin-mediated induction via PXR activation would not alter the binding affinity, but only increase

DMD#72132

the activity of the enzymes through upregulation of transcription. However, V_{max} did not increase for all metabolic pathways that were examined, but just in two pathways. Particularly, metabolic pathways where the primary catalyst was CYP3A4 was enhanced, whereas, there was no modulation in the CYP2D6 pathways. These findings corroborate previous findings which show that CYP2D6 are not susceptible for induction by rifampin (Rodriguez-Antona et al., 2000; Rae et al., 2001), but that its activity is affected predominantly by genetic polymorphisms (Dilger et al., 1999; Giessmann et al., 2004). Therefore, these studies give support to the fact that the human PXR, CYP3A4 and CYP2D6, are functioning properly in the Tg-Composite animals

Previous studies have shown that hydroxylation and *N*-oxide formation in the rodents are much greater than in human (Robinson et al., 1991; Lim et al., 1994). Consequently, although the formation of the major human metabolite NDM was enhanced compared with the WT and hPXR-CAR animals, the major circulating metabolite was 4OHT in the Tg-Composite animals. It has been reported that endogenous Cyp2c12 and Cyp1a2 in the mouse may be contributing to the enhanced hydroxylation (Mani et al., 1993), and therefore, the high formation of 4OHT can be attributed to endogenous mouse metabolizing enzymes. Therefore, despite the effort to circumvent species differences in metabolism, the transgenic mice were not able to completely recapitulate the human metabolite profile, resulting in differences in MRP between the human and the Tg-Composite animals. This observation highlights one of the drawbacks of the utility of the humanized transgenic model in that it will not be able to completely mirror the human metabolism machinery. Drug metabolizing enzymes exhibit a wide range of substrate specificities and drugs frequently exploit multiple metabolism pathways for elimination. In addition, a specific biotransformation pathway that a particular drug favors may shift depending on the changing circumstances such as with DDI and various disease-states. To complicate this matter, there are unknown metabolizing enzymes and elimination pathways, and as such, it may be difficult to develop a complete humanized model. For example, studies have shown that the classic human CYP3A4-probe midazolam can also undergo metabolism via the endogenous mouse Cyp2c (van Waterschoot et al., 2008). Models where the mouse livers are replenished with human hepatocytes are available, but they also come with their own disadvantages, such as the animals being immune-compromised and the fact that the mouse livers cannot be repopulated with 100% human hepatocytes.

In summary, Tg-Composite animals were able to mirror the magnitude of rifampin-tamoxifen DDI that is observed in humans. This is one of the first studies where the transgenic model was able to demonstrate a complex DDI where both parent and the metabolites were reduced following induction.

DMD#72132

Humanized PXR animals have already been used to assess the impact of rifampin-mediated induction on victim compounds (Ma et al., 2008)). However, as discussed previously, evaluating a compound as a victim of induction may be complex and it is important to co-express human enzymes. Therefore, despite the limitations, one potential application of the Tg-Composite model and the work presented here is to investigate the likelihood that a new molecular entity is an inducer of CYP3A4 and/or CYP2D6 using tamoxifen as a victim substrate. In addition, this model may be suitable to study compounds exhibiting a more complicated DDI profile such as protease inhibitors which are both inducers and time-dependent inhibitors of CYP isoforms (Yakiwchuk et al., 2008). The hope is that these transgenic animal models would not necessarily replace existing methodologies to assess DDI, but that it could complement the *in vitro* and *in silico* assessments to provide additional confidence during early assessment of DDI liabilities.

DMD#72132

Authorship contributions

Participated in research design: Chang, Ly

Conducted experiments: Chang, Ly, Liu, Chen, Messick

Performed data analysis: Chang, Ly

Wrote or contributed to the writing of the manuscript: Chang, Ly, Chen

DMD#72132

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DMD#72132

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DMD#72132

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DMD#72132

Legends for Figures

Figure 1: Illustration describing the metabolic pathways for tamoxifen and its metabolites.

Figure 2: Summary of blood concentration-time profile of A) tamoxifen, B) 4OHT, C) NDM, and D) endoxifen, following 20 mg/kg oral administration of tamoxifen in transgenic animals expressing human PXR, CAR, CYP3A4/7 and CYP2D6 (Tg-Composite). In each panel, solid symbols with solid line represent transgenic animals treated with vehicle, and open symbols with broken line represent transgenic animals treated with rifampin. Concentrations for tamoxifen and its metabolites were below the limit of quantitation at 24 hr. Data is presented as mean (\pm SD) of 4 animals.

DMD#72132

Table 1: Summary of mean (\pm SD) AUC_{0-8} and C_{max} of tamoxifen, NDM, 4OHT and endoxifen, when administered 20 mg/kg tamoxifen orally following vehicle- or rifampin-treatment for 3 days (N=4). *P<0.05 relative to vehicle.

		hPXR-CAR-CYP (Tg-Composite)			WT			hPXR-CAR		
		Vehicle	Rifampin	Vehicle/Rifampin Ratio	Vehicle	Rifampin	Vehicle/Rifampin Ratio	Vehicle	Rifampin	Vehicle/Rifampin Ratio
Tamoxifen	AUC_{0-8} ($\mu\text{M}\cdot\text{hr}$)	0.82 \pm 0.14	0.20 \pm 0.12*	4.1	0.92 \pm 0.32	1.4 \pm 1.0	0.66	1.0 \pm 0.26	0.42 \pm 0.06*	2.4
	C_{max} (μM)	0.15 \pm 0.03	0.048 \pm 0.013	3.1	0.28 \pm 0.15	0.69 \pm 0.20	0.40	0.33 \pm 0.07	0.17 \pm 0.09	1.9
NDM	AUC_{0-8} ($\mu\text{M}\cdot\text{hr}$)	0.84 \pm 0.22	0.18 \pm 0.04*	4.7	0.21 \pm 0.10	0.24 \pm 0.31	0.88	0.29 \pm 0.05	0.16 \pm 0.05*	1.8
	C_{max} (μM)	0.13 \pm 0.04	0.037 \pm 0.002	3.5	0.046 \pm 0.005	0.094 \pm 0.068	0.49	0.081 \pm 0.015	0.057 \pm 0.023	1.4
4OHT	AUC_{0-8} ($\mu\text{M}\cdot\text{hr}$)	3.4 \pm 0.5	1.0 \pm 0.4*	3.4	0.25 \pm 0.07	0.28 \pm 0.10	0.89	0.80 \pm 0.25	0.43 \pm 0.01*	1.9
	C_{max} (μM)	0.64 \pm 0.17	0.19 \pm 0.04	3.4	0.053 \pm 0.024	0.056 \pm 0.021	0.95	0.26 \pm 0.08	0.19 \pm 0.03	1.4
Endoxifen	AUC_{0-8}	0.94 \pm	0.74 \pm	1.3	0.38 \pm	0.26 \pm	1.6	0.53 \pm 0.12	0.28 \pm	1.9

DMD#72132

	($\mu\text{M}\cdot\text{hr}$)	0.13	0.03*		0.15	0.08			0.13*	
	C_{max}	$0.18 \pm$	$0.11 \pm$	1.6	$0.080 \pm$	$0.080 \pm$	1.0	0.12 ± 0.02	$0.10 \pm$	1.2
	(μM)	0.04	0.03		0.004	0.016			0.04	

DMD#72132

Table 2: Summary of mean (\pm SD) metabolite-to-parent ratio (MPR) calculated from AUC₀₋₈ (N=4).

*P<0.05 relative to vehicle.

	hPXR/CAR/CYP (Tg-Composite)		WT		hPXR-CAR	
	Vehicle	Rifampin	Vehicle	Rifampin	Vehicle	Rifampin
NDM/Tamoxifen	1.0 \pm 0.3	0.92 \pm 0.61	0.23 \pm 0.14	0.16 \pm 0.23	0.29 \pm 0.09	0.38 \pm 0.13
4OHT/Tamoxifen	4.1 \pm 1.0	5.4 \pm 3.8	0.27 \pm 0.12	0.19 \pm 0.14	0.79 \pm 0.32	1.0 \pm 0.16
Endoxifen/Tamoxifen	1.1 \pm 0.2	3.8 \pm 2.3*	0.46 \pm 0.16	0.18 \pm 0.12	0.52 \pm 0.18	0.68 \pm 0.32

DMD#72132

Table 3: Summary of mean $K_{m,app}$ and V_{max} (\pm SD) determined from microsomes prepared from livers of the Tg-Composite animals treated with vehicle or rifampin (N=4). *P<0.05 relative to vehicle.

	Treatment	$K_{m,app}$ (μ M)	V_{max} (nmol/min/mg prot)
Tamoxifen to NDM	Vehicle	3.8 ± 0.9	0.78 ± 0.02
	Rifampin	4.3 ± 1.3	$2.6 \pm 0.8^*$
Tamoxifen to 4OHT	Vehicle	7.9 ± 2.8	0.84 ± 0.17
	Rifampin	7.8 ± 1.5	0.85 ± 0.26
NDM to Endoxifen	Vehicle	5.9 ± 1.1	2.0 ± 0.72
	Rifampin	6.7 ± 1.4	1.9 ± 0.64
4OHT to Endoxifen	Vehicle	13 ± 3.3	0.35 ± 0.10
	Rifampin	9.9 ± 2.8	$2.6 \pm 0.53^*$

Figure 1

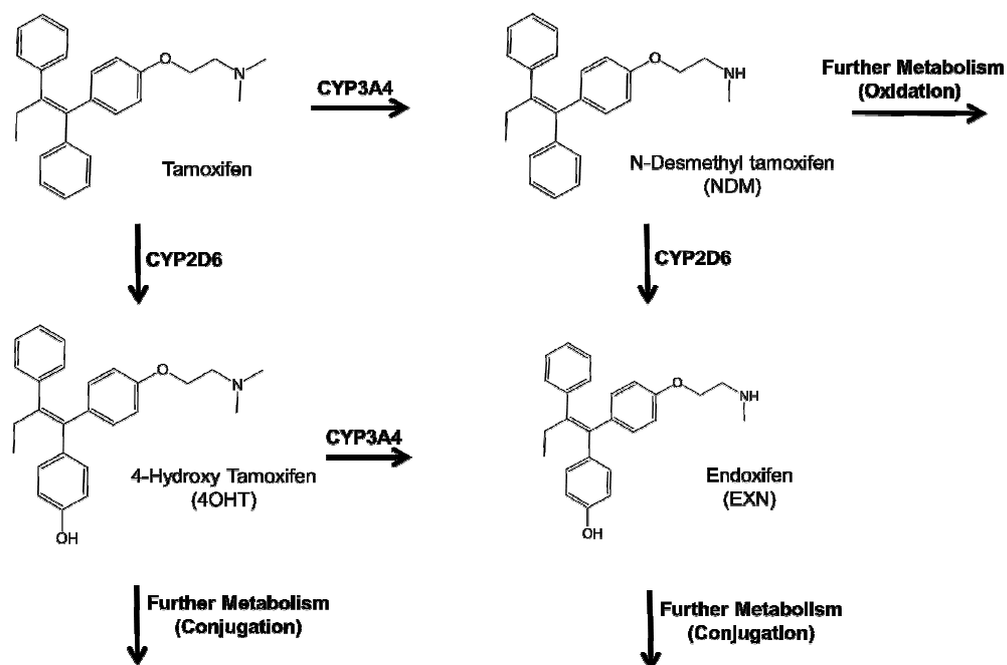


Figure 2

