Biotransformation of the antiretroviral drug etravirine: metabolite identification, reaction phenotyping and characterization of autoinduction of cytochrome P450-dependent metabolism

Lindsay J Yanakakis and Namandjé N Bumpus

Department of Biology, Johns Hopkins University (L.J.Y.), Department of Medicine and Department of Pharmacology and Molecular Sciences, Johns Hopkins University School of Medicine (N.N.B.), Baltimore, Maryland
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Corresponding Author:

Dr. Namandjé N. Bumpus, Department of Medicine, Johns Hopkins University School of Medicine, 600 N. Wolfe Street, Osler 527, Baltimore, MD 21287. Fax: (410)614-9978, E-mail: nbumpus1@jhmi.edu

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Abbreviations: CYP or P450, a cytochrome P450; UGT, an UDP-glucuronosyltransferase; ETR, etravirine; HIV, human immunodeficiency virus; PXR, pregnane X receptor; SFN, sulforaphane; RIF, rifampin; HLM, human liver microsome; NNRTI, non-nucleoside reverse transcriptase inhibitor;
ABSTRACT

Etravirine (ETR) is a second-generation non-nucleoside reverse transcriptase inhibitor prescribed for the treatment of HIV-1. Using human liver microsomes (HLMs), cDNA-expressed cytochrome P450s (CYPs) and UDP-glucuronosyltransferases (UGTs) the routes of ETR metabolism were defined. Incubations with cDNA-expressed CYP isozymes and chemical inhibition studies using HLMs indicated that CYP2C19 is primarily responsible for the formation of both the major monohydroxylated and dihydroxylated metabolites of ETR. Tandem mass spectrometry suggested that these metabolites were produced via monomethylhydroxylation and dimethylhydroxylation of the dimethylbenzonitrile moiety. Formation of these monohydroxy and dihydroxy metabolites was decreased by 75 and 100 percent, respectively, in assays performed using HLMs that were genotyped as homozygous for the loss-of function CYP2C19*2 allele as compared to formation by HLMs genotyped as CYP2C19*1/*1. Two monohydroxylated metabolites of lower abundance were formed by CYP3A4 and interestingly, although CYP2C9 showed no activity towards the parent compound, this enzyme appeared to act in concert with CYP3A4 to form two minor dihydroxylated products of ETR. UGTs 1A3 and 1A8 were demonstrated to glucuronidate a CYP3A4-dependent monohydroxylated product. In addition, treatment of primary human hepatocytes with ETR resulted in 3.2-, 5.2-, 11.8-, and 17.9-fold increases in CYP3A4 mRNA levels 6 h, 12 h, 24 h and 72 h following treatment. The presence of the pregnane X receptor antagonist sulforaphane blocked the ETR-mediated increase in CYP3A4 mRNA expression. Taken together, these data suggest that ETR and ETR metabolites are substrates of CYP2C19, CYP3A4, CYP2C9, UGT1A3 and UGT1A8 and that ETR is a PXR-dependent modulator of CYP3A4 mRNA levels.
INTRODUCTION

Reverse transcription of single-stranded human immunodeficiency virus (HIV) RNA into double-stranded DNA is a crucial, complex step in the replication of the virus and requires the use of two HIV reverse transcriptase active sites (Gotte et al., 1999). Due to the fact that HIV reverse transcriptase is essential for HIV replication, the enzyme is a major target for antiretroviral drug development (Parniak and Sluis-Cremer, 2000). HIV-1 and HIV-2 are the two known species of the virus, with HIV-1 being the more virulent and thus the cause of the majority of HIV infections globally. To date, there are two classes of reverse transcriptase inhibitors that are routinely used in the clinic to treat HIV-1 infection: the nucleoside/nucleotide reverse transcriptase inhibitors and the non-nucleoside reverse transcriptase inhibitors (NNRTIs). NNRTI-based treatment approaches are effective in suppressing HIV RNA levels, causing a concomitant increase in immune function in a large majority of patients (Gallant et al., 2004; Gulick et al., 2006; Riddler et al., 2008; Squires et al., 2004; Staszewski et al., 1999). In order to maximally suppress viral loads and decrease incidences of drug resistance, NNRTIs are prescribed in combination with other antiretrovirals (i.e. protease inhibitors, integrase inhibitors, fusion inhibitors, and CCR5 antagonists) as part of highly active antiretroviral therapy.

Etravirine (ETR) (4-[6-Amino-5-bromo-2-[(4-cyanophenyl)amino]pyrimidin-4-yl]oxy-3,5-dimethylbenzonitrile) is a second-generation NNRTI that, like other NNRTIs, functions by binding non-competitively to HIV reverse transcriptase, thereby preventing synthesis of DNA from the RNA genome of the virus. As a diarylpyrimidine, ETR has a high capacity for isomerization, which allows for it to effectively bind to and inhibit common mutated forms of the viral enzyme (Andries et al., 2004; Gupta et al., 2011; Picchio et al., 2011; Vingerhoets et al., 2005).
2005). Therefore, ETR has a higher genetic barrier to viral resistance and as such is often prescribed for treatment-experienced patients who have developed mutations that confer resistance to first-generation NNRTIs (Lazzarin et al., 2007; Madruga et al., 2007; Nadler et al., 2007). Due to the fact that ETR is always taken concurrently with other antiretrovirals that are substrates, inhibitors and inducers of drug-metabolizing enzymes (Calcagno et al., 2011; Kakuda et al., 2010), gaining a comprehensive understanding of the metabolic pathways involved in the clearance of ETR is important in order to minimize drug-drug interactions and adverse events. For instance, it has recently been demonstrated in healthy adults that ETR decreases exposure to certain antiretrovirals prescribed for the treatment of HIV including dolutegravir (by 70 percent) (Song et al., 2011) and maraviroc (by 53 percent) (Kakuda et al., 2011). CYP3A4 has been shown to play a central role in the N-dealkylation of maraviroc, which is the major route of maraviroc metabolism, raising the possibility that ETR decreases exposure to maraviroc in vivo via modulation of CYP3A4 expression and/or activity (Hyland et al., 2008). The ETR product label [Intelence® (etravirine) full prescribing information, Tibotec, Inc., October 2011] and a review article (Scholler-Gyure et al., 2009) state that cytochrome P450s (CYPs) 3A4, 2C19, and 2C9 are responsible for the oxidative metabolism of ETR and that ETR is an inducer of CYP3A4 expression; however, primary data that comprehensively describe the metabolites formed, the contribution of these CYPs to ETR metabolism as well as the mechanism(s) by which ETR increases CYP3A4 levels have yet to be published. In addition, although glucuronidation of oxidative metabolites of ETR by UDP-glucuronosyltransferases (UGTs) has been noted, the enzymes involved in the formation of these metabolites have yet to be reported (Scholler-Gyure et al., 2009).
With this in mind, the primary objectives of the present study were to gain a comprehensive understanding of the routes of ETR metabolism as well as to characterize the ability of ETR to modulate the expression of hepatic CYP3A4. Using HLMs, cDNA-expressed CYPs, cDNA-expressed UGTs and primary human hepatocytes the products of ETR metabolism and the relative contributions of the enzymes involved were defined. CYP2C19 was found to be primarily responsible for the formation of both the major monooxygenated and dioxygenated metabolites of ETR. Interestingly, the monohydroxy product was markedly reduced and the dihydroxy metabolite was undetectable in assays performed using HLMs genotyped as homozygous for the loss-of function CYP2C19*2 allele. Thus, ETR may have novel utility as a probe substrate for phenotyping CYP2C19 activity. In addition, it is demonstrated using primary human hepatocytes that the mRNA levels of CYP3A4 are modulated by ETR in a pregnane X receptor (PXR)-dependent manner. Taken together, these studies provide a mechanistic foundation for understanding and potentially predicting drug-drug interactions involving ETR.
MATERIALS AND METHODS

Materials. Etravirine was supplied by the NIH AIDS Research & Reference Reagent Program (Germantown, MD). Ketoconazole, furafylline, quinidine, sulfaphenazole, and (+)-N-3-benzyl-nirvanol were purchased from Sigma-Aldrich (St. Louis, MO) while 2-phenyl-2-(1-piperidinyl)propane (PPP) was obtained from Santa Cruz Biotechnology, Inc. (Santa Cruz, CA). Sulforaphane (SFN) was purchased from Toronto Research Chemicals (Ontario, Canada). Rifampin (RIF) was obtained from Sanofi-Aventis.

Metabolism Assays. For metabolite identification experiments, ETR (20 μM) was incubated with HLMs (50 donor pool; BD Biosciences, San Jose, CA), Supersomes™ expressing individual human cytochrome P450s (BD Biosciences; CYPs 1A2, 2B6, 2C8, 2C9, 2C19, 2D6, 3A4, 3A5) or both CYP Supersomes™ and Supersomes™ expressing individual UGTs (BD Biosciences; UGTs 1A1, 1A3, 1A4, 1A6, 1A7, 1A8, 1A9, 1A10, 2B4, 2B7, 2B15, 2B17). The final concentrations of microsomes, CYPs, and UGTs were 2 mg/ml, 20 pmol/ml, and 0.2 mg/ml, respectively. Following a 5 min equilibration period at 37°C in 100 mM potassium phosphate buffer, pH 7.4, the reaction was initiated by addition of a NADPH-regenerating system (BD Biosciences) and allowed to proceed for 30 min at 37°C. For the UGT experiments, reactions also contained 2 mM uridine 5'-diphospho-glucuronic acid (UDPGA) and UGT reaction mix (Tris buffer (pH 7.5), alamethicin and MgCl₂; BD Biosciences), and reaction mixtures were incubated for a total of 60 min at 37°C as 30 min incubations did not result in the formation of glucuronidated metabolites that could be detected above the level of background. The total reaction volume was 500 μL. For the enzyme kinetics experiments, the incubations were performed under initial rate conditions, using CYP3A4 (5 pmol) and
CYP2C19 (0.5 pmol). These reactions were allowed to proceed for 20 min at 37°C using concentrations of ETR ranging from 0 – 160 μM for the CYP3A4 incubation and from 0 - 40 μM for the CYP2C19 experiments in a total reaction volume of 100 μl. All reactions were terminated by the addition of acetonitrile followed by centrifugation at 3,000 x g for 10 min at 4°C. The resulting supernatant was removed and evaporated to dryness under nitrogen gas stream. The residue was reconstituted in 200 μl methanol and 5 μL was injected onto an ultra performance liquid chromatography-mass spectrometry (UPLC-MS) system for analysis.

CYP inhibition assays were conducted using 0.5 mg/ml HLMs in the presence of an NADPH regenerating system, 2 mM UDPGA and UGT reaction mix, and 20 μM ETR, with or without the following CYP inhibitors: 10 μM (+)-N-3-benzyl nirvanol (CYP2C19 inhibitor), 20 μM furafylline (CYP1A2 inhibitor), 1 μM ketoconazole (CYP3A4 inhibitor), 30 μM PPP (CYP2B6 inhibitor), 1 μM quinidine (CYP2D6 inhibitor), or 20 μM sulfaphenazole (CYP2C9 inhibitor). The concentrations of inhibitors and HLMs used in these assays were selected based on those previously reported (Suzuki et al., 2002; Walsky and Obach, 2007; Ward et al., 2003). All inhibitors were dissolved in DMSO except ketoconazole, which was dissolved in methanol, and control reactions were conducted using solvents alone. The total reaction volume was 250 μl in 100 mM potassium phosphate buffer, pH 7.4. HLMs, NADPH, UDPGA, UGT reaction mix and inhibitors were incubated for 5 min at 37°C followed by the addition of ETR. The reactions were allowed to proceed for 30 min prior to termination by the addition of acetonitrile.

Inhibition assays using cDNA-expressed CYP2C19 contained 0.5 pmol protein, and reaction components and conditions were the same as those used for inhibition assays using HLMs.

For co-incubations with CYPs 3A4 and 2C9, 5 pmol of each CYP were incubated together with 20 μM ETR in the presence of NADPH for 30 min at 37°C. For sequential
incubations, 5 pmol of either CYP3A4 or CYP2C9 was incubated with 20 µM ETR with or without NADPH for 60 min at 37°C. These reactions were then stopped using acetonitrile, centrifuged to remove protein, and dried down under nitrogen gas stream. DMSO (5 µl) was added to reconstitute ETR and its metabolites and 1 µl was then added to a mixture containing 5 pmol CYP3A4 or CYP2C9 and NADPH. This second reaction was allowed to proceed for 30 min at 37°C, at which point the reactions were terminated by the addition of acetonitrile and later analyzed using UPLC-MS for the presence of M5 and M6. Final reaction volumes were 100 µl in 100 mM potassium phosphate buffer, pH 7.4.

Ultra Performance Liquid Chromatography-Mass Spectrometry (UPLC-MS). An UPLC-MS assay method was developed for the quantification and identification of ETR metabolites, using a Waters (Milford, MA) Acquity® UPLC system coupled to an AB SCIEX QTRAP® 5500 mass spectrometer. The samples were resolved using a Waters XTerra® MS C18, 2.5 µm, 21 x 50 mm column at a flow rate of 0.5 ml/min. A gradient was generated that consisted of mobile phases A (water, 0.1% formic acid) and B (acetonitrile, 0.1% formic acid) that was held at 30% B from 0 to 0.4 min; 30% B to 85% B from 0.4 min to 4.5 min; 85% B to 100% B from 4.5 to 4.6 min; 100% B to 15% B from 4.6 to 4.8 min; and maintained at 15% B until 5.5 min. Standard curves were generated using ETR since ETR metabolite standards were not commercially available. The ESI interface was set to positive ion mode and the following instrument parameters: TIS temperature, 600 °C; TIS voltage, 4500 V; curtain gas, nitrogen, 35; nebulizing gas, 40; TIS gas, 40; collision energy, 51; declustering potential, 171 V; entrance potential, 10 V; collision cell exit potential, 26 V. Dwell times were 75 msec and unit mass resolution was used. Metabolite identification was performed in product ion (MS/MS) mode and
multiple reaction monitoring was used for quantification and initial detection. The following transitions (Q1→Q3) were monitored: m/z 435.3→304.1 (ETR), m/z 451.3→304.1 (monohydroxy ETR; M1 and M2), m/z 451.3→353.1 (monohydroxy ETR; M3), m/z 467.3→369 (dihydroxy ETR; M4, M5, and M6) and m/z 627.3→338.1 (monohydroxy ETR glucuronide conjugate; M7). Retention times for M1-M7 were 2.54, 2.68, 2.23, 1.27, 1.52, 2.24, and 1.48 min, respectively.

Hepatocyte Culture. Fresh primary human hepatocytes (6-well plates) with matrigel overlay from eight donors (Lot no. 1007, 1014, 1018, 1025, 1026, 1033, 1064, and 1071) were obtained from XenoTech, LLC (Lenexa, KS). Ages and genders of donors were 20 male, 55 male, 59 male, 57 male, 55 female, 61 male, 14 male, and 60 female, respectively. Cell viabilities according the product sheets provided by XenoTech were at least 73 percent. Upon receipt of hepatocytes, shipping medium was replaced with William’s E Medium supplemented with 10% heat inactivated FBS (Invitrogen, Carlsbad, CA), penicillin-streptomycin (Sigma-Aldrich), insulin-transferrin-selenium (Mediatech, Manassas, VA) and L-glutamine (Invitrogen). Hepatocytes were then incubated overnight at 37°C in a 5% CO2 humidified environment. Following the overnight incubation the medium was replaced and the hepatocytes were treated with DMSO (vehicle control, 0.1% final volume), 10 µM ETR or 10 µM RIF in the presence or absence of the PXR antagonist SFN (25 µM) (Zhou et al., 2007). For treatments in the presence of SFN, this compound was added 30 min prior to the addition of ETR or RIF. Primary human hepatocytes were incubated with ETR for 6 h, 12 h, 24 h or 72 h. For 72 h ETR treatments, the medium was replaced every 24 h and ETR was added following each medium change. At the end of the incubation time the medium was removed and extracted twice using...
ethyl acetate and centrifuged for 10 min at 1,200 x g. The organic phase was dried at 37°C under vacuum and the analytes were reconstituted in 200 μl methanol for UPLC-MS analysis.

**RNA Isolation and Quantitative Real-time PCR (qPCR) Analysis.** RNA from primary human hepatocytes was isolated using TRIzol reagent (Invitrogen, Carlsbad, CA) according to the manufacturer’s instructions. The RNA concentration was determined spectrophotometrically. Reverse transcription was performed using Fermentas Life Sciences Maxima® First-Strand cDNA Synthesis Kit for RT-qPCR and each reaction contained 3 μg of total RNA. Prior to performing qPCR, glyceraldehyde-3-phosphate dehydrogenase (GAPDH) PCR products were generated and the isolated products were ligated into the pJET1.2/blunt cloning vector for subcloning (Fermentas). Sequencing was used to confirm the identity of the cloned insert. Serial dilutions of the resulting plasmid were used as the standard curves for quantitation of mRNA in qPCR assays. Primers used in qPCR assays were as follows: GAPDH (NM_002046.3), 5′- CTTCTTTTGCCTGACGCCAGCA-3′ (forward, coordinates 62 to 83) and 5′- CACGACGTACTCAGCGCCAGC-3′ (reverse, coordinates 390 to 370); CYP3A4 (NM_017460.5), 5′- AGGGCCCACACCTCTGCCTT-3′ (forward, coordinates 224 to 243) and 5′- GCCTGTCTCTGCTTCCCGCC-3′ (reverse, coordinates 608 to 589); CYP2C19 (NM_000769.1), 5′- TCAGGATTTGTAAGCACCCTTGGA-3′ (forward, coordinates 614 to 637) and 5′- GGTTGTGCCCTTGGAATGAGG-3′ (reverse, coordinates 1158 to 1137); and CYP2C9 (NM_000771.3), 5′- ACACAGATGTGCTGTGGTGCACGA-3′ (forward, coordinates 1065 to 1086) and 5′- AGGAAAGAGAGCTGCACTGCA-3′ (reverse, coordinates 1551 to 1527). Quantitative real-time PCR was run according to the following thermal cycling conditions: 94°C for 5 min, followed by 40 cycles of 94°C for 15 sec, 55°C for 15 sec, and 72°C
for 30 sec. GAPDH was used for normalization of mRNA levels as it did not exhibit sensitivity to ETR treatment.

**Statistical Analysis.** Data analysis was performed using GraphPad Prism version 5.04. Statistical significance, determined by student’s *t*-test, is indicated throughout by the following: *, p<0.05; **, p<0.01; and ***, p<0.001.
RESULTS

Identification of ETR metabolites. Metabolites of ETR were initially identified using HLMs and UPLC-MS analysis. Since multiple reaction monitoring provides increased sensitivity and signal-to-noise ratio, this mode was used to predict potential metabolites of ETR based upon the structure and fragmentation pattern of the parent compound. Using this method three monohydroxylated products (451 m/z), three dihydroxylated products (467 m/z) and one O-glucuronide (627 m/z) were detected (Figure 1). These seven metabolites are denoted herein metabolite 1 (M1) through metabolite 7 (M7). Scans were also performed in MS mode to search for other potential metabolites of ETR but no additional analytes were detected above a signal-noise-ratio of 5:1. The transitions used were (Q1→Q3): 451.3→304.1 (M1, M2), 451.3→353.1 (M3), 467.3→369.1 (M4, M5, M6), and 627.3→338.1 m/z (M7). Due to the loss of glucuronic acid (-176 amu) conjugated to a monohydroxylated metabolite (451 m/z), the O-glucuronide product (M7) was detected as well using the 451.3→304.1 m/z transition and tandem mass spectrometry (MS/MS) analysis confirmed that the fragmentation pattern of this analyte was indeed identical to M7. The relative amounts of metabolites formed during 60 min incubations with both NADPH and UDPGA with UGT reaction mix were 8.71, 3.35, 80.1, 6.35, 0.65, 0.74 and 0.13 percent for M1, M2, M3, M4, M5, M6 and M7, respectively.

In order to elucidate the chemical structures of the metabolites MS/MS was performed. The fragment ions for all metabolites are shown in Table 1, and the origin of the major fragment ions generated from M1, M3, M4 and M5 are proposed in Figure 2. For M1, it is proposed that fragment ions 144.1, 289.1 and 304.1 m/z correspond to losses of C_{12}H_{10}BrN_{3}O_{2}, C_{9}H_{8}NO_{2} and C_{9}H_{8}NO, respectively. The fragmentation pattern of M3 is suggested to arise from loss of C_{12}H_{10}BrN_{3}O_{2}, C_{2}H_{5}N_{2}O and C_{3}H_{5}N_{3}O, representing fragment
ions 144.1, 210.1 and 352.8 m/z, respectively. The major ions formed from fragmentation of M4, 208.0 and 369.2 m/z, are proposed to be formed from the loss of C_{11}H_{13}N_{6}O_{2} and C_{3}H_{5}N_{3}O, respectively. Finally, 226.1 and 369.1 m/z, the chief fragment ions of M5, are believed to be formed from the loss of C_{11}H_{11}N_{6}O and C_{3}H_{5}N_{3}O, respectively. Although readily chromatographically separated from one another, the fragmentation patterns of M2 and M6 were nearly identical to M1 and M5, respectively. The MS/MS spectra indicate that all of these metabolites are formed via oxidative metabolism.

**ETR is primarily metabolized by CYPs 3A4, 2C9, and 2C19.** In order to identify the CYPs involved in the biotransformation of ETR, assays were performed using cDNA-expressed CYPs 1A2, 2B6, 2C19, 2D6, 2C8, 2C9, 3A4, or 3A5. CYPs 3A4 and 3A5 both catalyzed the formation of M1 and M2 while M3 was most abundant following incubation of ETR with CYP2C19 (Figure 3). The enzyme kinetic constants for these reactions were determined and the K_{m} values of M1 and M2 formation by CYP3A4 were 5.83 and 72.85 μM, respectively, while the V_{max} values were 0.072 and 0.067 pmol/min/pmol CYP3A4, respectively (Figure 4A and B). The K_{m} and V_{max} of M3 formation by CYP2C19 were 7.33 μM and 5.57 pmol/min/pmol CYP2C19, respectively (Figure 4C). Additionally, CYP2C19 was the only CYP of those tested that was able to catalyze the formation of the dimethylhydroxylated product M4 when incubated alone with ETR (Figure 3). In contrast, the dihydroxylated metabolites M5 and M6 were not detected following incubations with these individual CYPs. Therefore, in order to confirm the data obtained using the cDNA-expressed CYPs and to address the possibility that sequential metabolism involving more than one CYP was responsible for the formation of M5 and M6, HLMs were incubated with ETR in the presence and absence of chemical inhibitors of
CYP activity. Inhibition of CYPs 1A2, 2B6, and 2D6 using furafylline, PPP, and quinidine, respectively, had little effect on ETR metabolism, while the effects of inhibiting CYPs 2C19 and 3A4 were marked (Figure 5). Inhibition of CYP2C19 by (+)-N-3-benzylnirvanol decreased formation of M3 and M4 by 34 and 91 percent, respectively, while incubation with ketoconazole to block CYP3A4 activity reduced formation of M1, M2, M5, and M6 by 99, 98, 98, 100, and 100 percent, respectively. The presence of ketoconazole also resulted in a 48 and 50 percent decrease in the abundance of M3 and M4, respectively, which the individual CYP data had indicated were primarily formed via CYP2C19-dependent metabolism. Therefore, in order to test whether the effect of ketoconazole on M3 and M4 formation was due to inhibition of CYP2C19 rather than inhibition of CYP3A4, cDNA-expressed CYP2C19 was incubated with ETR and either ketoconazole or vehicle control and percent inhibition was calculated. Ketoconazole inhibited M3 and M4 formation by 37 and 51 percent, respectively. Incubations conducted in parallel with the CYP2C19 inhibitor (+)-N-3-benzylnirvanol resulted in 34 and 74 percent inhibition of M3 and M4, respectively. Furthermore, the $K_m$ value for formation of M3 by CYP3A4 was 27.8 µM, which was approximately 3.8-fold greater than that of CYP2C19, while the $V_{max}$ was 0.166 pmol/min/pmol, which was approximately 33-fold lower than that observed for CYP2C19.

Interestingly, inhibition of CYP2C9 by sulfaphenazole resulted in 52 and 62 percent reduction in the production of M5 and M6, respectively. The fact that inhibition of both CYPs 3A4 and 2C9 resulted in decreased formation of M5 and M6 lent support to the notion that sequential metabolism involving more than one CYP was responsible for the production of these metabolites. To test this, cDNA-expressed CYPs 3A4 and 2C9 were co-incubated and the formation of M5 and M6 was measured. As shown in Figure 6A, while incubations with
CYP3A4 or CYP2C9 alone did not result in significant M5 and M6 formation (insets), the presence of both of these CYPs in a single reaction mixture was sufficient to catalyze the formation of these two dihydroxy metabolites. Of note, co-incubations of CYP3A4 with CYPs 3A5, 2D6, or 2C19 did not lead to the production of detectable levels of M5 or M6 (data not shown). To establish the order in which CYPs 3A4 and 2C9 contribute to M5 and M6 formation, sequential incubations were performed using cDNA-expressed CYP3A4 and CYP2C9. Formation of M5 and M6 was detected, at levels comparable to those obtained in CYP3A4/CYP2C9 co-incubations, when CYP3A4 was incubated with ETR and the reconstitute from this incubation then added to a reaction containing CYP2C9 (Figure 6B). As shown in Figure 6C, the reverse experiment did not result in comparable formation of M5 and M6. Control incubations were also performed in which the first reaction mixture lacked NADPH (Figure 6B and C; insets).

Wild-type CYP2C19 is encoded by the CYP2C19*1 allele while the CYP2C19*2 allele contains a single base-pair substitution (681 G>A) encoding an aberrant splice site, which ultimately results in a truncated, non-functional protein (de Morais et al., 1994). In order to confirm that CYP2C19 is primarily responsible for the formation of M3 and M4 and to gain insight into the potential variability that can occur in M3 and M4 formation between individuals, HLMs genotyped for CYP2C19 were incubated with ETR. Formation of M3 and M4 by the CYP2C19*1/*2 (moderate activity) and CYP2C19*2/*2 (no activity) genotyped HLMs was calculated as a percentage of product formed by the CYP2C19*1/*1 HLMs. The CYP2C19*1/*2 HLMs formed 55.2 and 15.5 percent of the M3 and M4 produced by the CYP2C19*1/*1 HLMs, respectively (Figure 7). In contrast, M4 was undetectable following
incubation of ETR with the HLMs genotyped as CYP2C19*2/*2 while the M3 produced was 24.9 percent of that formed by the CYP2C19*1/*1 HLMs (Figure 7).

**UGTs 1A3 and 1A8 are responsible for glucuronidation of a monooxygenated metabolite of ETR.** The metabolite M7 is proposed to be produced via monooxygenation of ETR followed by glucuronidation based on the MS/MS spectra of M7 (Figure 8A and B) as well as the fact that this metabolite was detected using a Q1→Q3 transition of 627.3→338.1 m/z, in which the Q1 m/z reflects the addition of oxygen and glucuronic acid to ETR. As such, since CYPs 2C19 and 3A4 were demonstrated to be primarily involved in the formation of monohydroxy metabolites of ETR, these CYPs were each co-incubated with UGTs 1A1, 1A3, 1A4, 1A6, 1A7, 1A8, 1A9, 1A10, 2B4, 2B7, 2B15, or 2B17 in the presence of ETR in order to identify the UGT(s) that contribute to ETR metabolism. Interestingly, no glucuronide products were detected following incubations of CYP2C19 with the individual UGTs tested. In contrast co-incubation of CYP3A4 with UGTs 1A3 and 1A8 resulted in the formation of the O-glucuronide metabolite M7 (Figure 8C).

**ETR modulates the expression of drug metabolizing enzymes in a PXR-dependent manner.** ETR has been shown to decrease the exposure to maraviroc, an antiretroviral that is a substrate of CYP3A4 (Kakuda et al., 2011), in human subjects; however, the mechanism(s) underlying this are currently unknown. Experiments were therefore performed to determine whether ETR modulates the mRNA levels of CYP3A4 using primary human hepatocytes from 4 donors. Following treatment of primary human hepatocytes with ETR for 6 h, 12 h, 24 h and 72 h, CYP3A4 mRNA expression was increased by 3.2- (range 2.4- to 4.2-fold), 5.2- (range
1.9- to 12.0-fold), 11.8- (range 4.4- to 21.0-fold), and 17.9- (range 1.3- to 58.0-fold)-fold, respectively (Figure 9A). Following 24 h of treatment with ETR, the relative amounts of metabolites formed were 0.64, 89.9, 8.45, 0.14, 0.08 and 0.08 percent for M1, M3, M4, M5, M6 and M7, respectively. The levels of ETR metabolites formed by these primary human hepatocytes following 72 h of ETR treatment were 17.1- (± 17.3; M1), 1.7- (± 0.6; M3), 0.8- (± 0.4; M4), 7.6- (± 3.3; M5), 3.7- (± 1.6; M6), and 2.0-fold (± 1.1; M7) those measured at 24 h. The standard deviation noted above for the M1 fold-change reflects a 6.0-, 3.8-, and 41.5-fold increase in M1 abundance using three separate hepatocyte preparations. In contrast to what was observed using HLMs, M2 was not detected in the primary human hepatocyte assays.

Since the orphan nuclear receptor PXR is a well-established transcriptional regulator of CYP3A4 and prototypical inducers of CYP3A4 mRNA expression such as RIF and ritonavir exert their effects through activation of PXR (Luo et al., 2002), involvement of this transcription factor in the observed increase in CYP3A4 mRNA levels was tested using the PXR antagonist SFN. Primary human hepatocytes were treated with ETR or vehicle in the presence or absence of SFN for 24 h. The PXR-dependent inducer of CYP3A4 mRNA expression, RIF, was used as a positive control. The presence of the PXR antagonist SFN abrogated the ETR-mediated increase in CYP3A4 mRNA levels such that the mRNA levels of CYP3A4 following ETR-treatment were not increased significantly above vehicle-treated control levels (Figure 9B). SFN inhibited the ETR-mediated increases in CYP3A4 mRNA levels at 6 h and 12 h as well (data not shown). Furthermore, the RIF-mediated elevation of CYP3A4 mRNA abundance was also blocked by the presence of SFN confirming the antagonism of PXR by SFN (Figure 9B). Since CYPs 2C19 and 2C9 play a role in the metabolism of ETR, the effects of this compound on the expression of these CYPs was also monitored. Unfortunately, primers to
specifically differentiate between CYP2C9 and CYP2C19 mRNA could not be obtained due to high sequence homology. However, using primers that recognize both CYPs 2C19 and 2C9, a significant effect on the expression of these mRNAs was not observed following treatment of primary human hepatocytes with ETR for 6 h, 12 h, 24 h or 72 h (data not shown).
DISCUSSION

The studies presented here detail the routes of ETR metabolism (Figure 10) while also demonstrating for the first time that ETR increases the abundance of CYP3A4 mRNA in a PXR-dependent manner. Therefore, drugs that are known substrates of CYP3A4 may be metabolized more readily in patients taking ETR concomitantly as part of their HIV-treatment regimen. Indeed, it has already been demonstrated that in vivo exposure to maraviroc, a chemokine C-C motif receptor antagonist that is metabolized primarily by CYP3A4, and dolutegravir, an integrase inhibitor, are decreased when co-administered with ETR (Kakuda et al., 2011; Song et al., 2011). Further, a drug-drug interaction has been identified between ETR and omeprazole, which is a proton pump inhibitor that is often administered with antiretrovirals to combat the gastrointestinal side effects that are associated with highly active antiretroviral therapy regimens. The investigators in that study found that co-administration of ETR with omeprazole, which inhibits CYP2C19 activity, resulted in 41 percent greater ETR exposure in HIV-negative adults (Scholler-Gyure et al., 2008). Therefore, our findings that ETR increases the mRNA expression of CYP3A4 and that CYP2C19 is principally responsible for the formation of the primary monohydroxy and dihydroxy metabolites of ETR provides a mechanistic basis for understanding these interactions. In addition, the fact that ETR-mediated activation of CYP3A4 mRNA expression was demonstrated to be PXR-dependent suggests that ETR may have the ability to modulate the expression of other contributors to drug metabolism including CYP2B6, UGT1A1 and PgP that are also transcriptionally regulated by PXR (Tolson et al., 2009; Wang and LeCluyse, 2003; Willson and Kliewer, 2002). Thus, data obtained in the present study may be useful in making inferences about potential drug-drug interactions involving ETR.
Assays performed using both HLMs and primary human hepatocytes facilitated the identification of seven metabolites of ETR. Interestingly, all of the products that were detected in this study involved metabolism of the dimethylbenzonitrile ring of ETR while no metabolism of the cyanophenyl ring of the molecule was observed. With the exception of M2, which was undetectable following incubation of ETR with primary human hepatocytes, metabolite formation was consistent between both in vitro systems. While it is currently unclear why M2 was not detected in the assays using primary human hepatocytes, studies are underway to investigate the possibility that this metabolite is further metabolized in primary human hepatocytes via a reaction that is not catalyzed by HLMs. This metabolite, along with M1, was found to be formed by CYPs 3A4 and 3A5. A CYP3A4-dependent metabolite of ETR subsequently was a substrate for UGTs 1A3 and 1A8. Although only one glucuronide product was detected, since M1 and M2 have nearly identical fragmentation patterns it was not possible to determine which of these metabolites undergoes glucuronidation by UGTs 1A3 and 1A8 to form M7.

Of note, M3 and M4 were the two most abundant metabolites formed using both HLMs and primary human hepatocytes; according to the package insert for etravirine, these most prominent metabolites possess less than 10 percent of the activity of etravirine itself against HIV-1 in cell culture. Direct hydroxylation of the methyl groups of the dimethylbenzonitrile moiety appeared to be carried out almost exclusively by CYP2C19 as this enzyme catalyzed the formation of both the monomethylhydroxylated (M3) and dimethylhydroxylated (M4) products. However, in the liver microsomal chemical inhibition experiments the presence of ketoconazole, which was employed as a CYP3A4 inhibitor, decreased the formation of these metabolites by approximately 50 percent, raising the possibility that CYP3A4 could have the
ability to catalyze these reactions. Although ketoconazole is frequently used to probe CYP3A4 activity through the inhibition of this enzyme it has been shown previously that ketoconazole also inhibits CYP2C19-dependent (S)-mephenytoin metabolism, with a $K_i$ value of 0.239 μM (Foti and Wahlstrom, 2008); indeed, experiments performed in our lab using the CYP2C19 probe substrate omeprazole indicate that the presence of ketoconazole markedly reduces the formation of 5-hydroxyomeprazole by HLMs (data not shown). Moreover, using cDNA-expressed CYP2C19 we demonstrated that ketoconazole significantly inhibits the formation of M3 and M4 by this enzyme. Enzyme kinetics experiments performed using both CYP2C19 and CYP3A4 strongly suggested that CYP2C19 has a higher affinity for ETR with regard to M3 formation and a greater capacity to metabolize ETR to M3. Together, these data indicate that ketoconazole does not specifically inhibit CYP3A4-dependent ETR metabolism and that CYP3A4 does not significantly contribute to M3 and M4 formation. Further, it was demonstrated that ETR increases the mRNA levels of CYP3A4 in a time-dependent manner while no ETR-mediated effect on CYP2C mRNA expression was observed. In agreement with this, the formation of metabolites M1, M5 and M6 by primary human hepatocytes was increased following 72 h of treatment as compared to the 24 h treatments. In contrast, the abundance of the metabolites M3 and M4, which were determined to be primarily produced by CYP2C19, did not increase lending support to the reaction phenotyping data obtained using cDNA-expressed CYPs and HLMs.

In addition, inhibition of CYP2C19 by (+)-N-3-benzylirvanol did not completely block M3 and M4 formation, which indicated that either other CYPs may catalyze the formation of these metabolites in addition to CYP2C19 or that (+)-N-3-benzylirvanol did not completely inhibit the enzymatic activity of CYP2C19 towards ETR. In order to reconcile this, the formation
of M3 and M4 was measured using HLMs that did not express functional CYP2C19. To do this HLMs that were genotyped for the loss-of function \textit{CYP2C19}\textsuperscript{*2} allele, which contains a cryptic splice site that results in a truncated non-functional protein, were used (de Morais et al., 1994). Since the formation of M3 and M4 by these liver microsomes was markedly reduced or undetectable, respectively, an integral role for CYP2C19 in the production of these metabolites was confirmed. However, it appears that only M4 may be formed exclusively by CYP2C19. As such, this dimethylhydroxy metabolite of ETR may represent a novel marker that can be used to probe CYP2C19 catalytic activity. In addition, these data suggest that CYP2C19 genetic polymorphisms may affect the pharmacokinetics of ETR in vivo. Indeed, several polymorphisms exist for the \textit{CYP2C19} allele, including the \textit{CYP2C19}\textsuperscript{*3} allele, which too encodes a non-functional protein product (Ozawa et al., 2004).

Of the three dihydroxy metabolites that were identified during our study only M4 was initially detected following incubation of ETR with the cDNA-expressed CYPs while M5 and M6 were not. The fragmentation patterns of M5 and M6 were similar although these metabolites were readily separated chromatographically. A plausible explanation for this is that one of these metabolites is produced via oxygen insertion at the position in the benzonitrile ring that is meta to the hydroxylated methyl group while the other is formed via oxygenation of the benzonitrile ring at the position that is para to the hydroxylated methyl group. In order to identify the CYPs involved in the catalysis of M5 and M6, studies were performed using a number of CYP inhibitors namely, (+)-N-3-benzylnirvanol (CYP2C19 inhibitor), furafylline (CYP1A2 inhibitor), ketoconazole (CYP3A4 inhibitor), sulfaphenazole (CYP2C9 inhibitor), PPP (CYP2B6 inhibitor) and quinidine (CYP2D6 inhibitor). Interestingly, ketoconazole abrogated the formation of M5 and M6, suggesting that CYP3A4 plays a role in formation of these dihydroxy
metabolites. Further, the presence of the CYP2C9 inhibitor sulfaphenazole also decreased the formation of M5 and M6 indicating that these two CYPs may act in concert to metabolize ETR to M5 and M6. This was demonstrated definitively via co-incubation of CYPs 2C9 and 3A4 in the presence of ETR. Interestingly, although tandem mass spectra indicated that M5 and M6 involve methylhydroxylation of ETR, CYP2C19 was not shown to be involved in the production of these metabolites even though this CYP was primarily responsible for the formation of the monomethylhydroxylated and dimethylhydroxylated metabolites M3 and M4. Further studies will be performed to probe whether oxygenation of the benzonitrile ring of ETR effects the ability of this molecule to bind to CYP2C19 thereby preventing the participation of this enzyme in the formation of M5 and M6.

In summary, the present study provides a comprehensive analysis of the in vitro biotransformation of ETR as well as the autoinduction of ETR metabolism via upregulation of CYP3A4 mRNA. Since ETR is only prescribed as part of combination therapy to treat HIV, a mechanistic understanding of the routes of ETR metabolism and pathways that may be modulated by ETR is essential for predicting potential drug-drug interactions. Finally, since our data indicate that the dimethylhydroxy metabolite of ETR is formed exclusively by CYP2C19 this metabolite may be a useful tool for probing CYP2C19 catalytic activity.
AUTHORSHIP CONTRIBUTIONS

Participated in research design: Yanakakis and Bumpus.

Conducted experiments: Yanakakis.

Performed data analysis: Yanakakis and Bumpus.

Wrote or contributed to the writing of the manuscript: Yanakakis and Bumpus.
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Ward BA, Gorski JC, Jones DR, Hall SD, Flockhart DA and Desta Z (2003) The cytochrome P450 2B6 (CYP2B6) is the main catalyst of efavirenz primary and secondary


FOOTNOTES

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LEGENDS FOR FIGURES

Figure 1. Extracted Ion Chromatograms of Etravirine Metabolites Formed by HLMs.
HLMs (2 mg/ml) were incubated with 20 µM ETR for 30 min at 37°C in the presence of an NADPH-regenerating system and UDPGA. Metabolites were detected using UPLC-MS in multiple reaction monitoring mode, by means of the following transitions: 451.3→304.1 m/z (M1), 451.3→353.1 m/z (M3), 467.3→369.1 m/z (M4, M5, M6), and 627.1→338.1 m/z (M7). Data shown are representative of three individual experiments.

Figure 2. MS/MS Spectra and Proposed Origin of Fragment Ions for Metabolites M1, M3, M4 and M5. HLMs (2 mg/ml) were incubated with 20 µM ETR for 30 min at 37°C in the presence of an NADPH regenerating system. Metabolites were detected and fragmented using UPLC-MS/MS in product ion mode. Data shown are representative of three individual experiments.

Figure 3. Contribution of Individual CYPs to the Formation of ETR Metabolites. Individual cDNA-expressed CYPs (10 pmol) were incubated with 20 µM ETR for 30 min at 37°C in the presence of an NADPH-regenerating system. Metabolite formation was monitored using UPLC-MS in multiple reaction monitoring mode as described under Experimental Procedures. The data are presented as the mean relative peak intensities ± SD for three separate experiments.

Figure 4. Effect of Chemical Inhibition of Individual CYPs in HLMs on ETR Metabolite Formation. HLMs (0.5 mg/ml) were incubated with 20 µM ETR for 30 min at 37°C in the
presence of the following CYP inhibitors: 10 µM (+)-N-3-benzynirvanol (CYP2C19 inhibitor), 20 µM furafylline (CYP1A2 inhibitor), 1 µM ketoconazole (CYP3A4 inhibitor), 30 µM PPP (CYP2B6 inhibitor), 1 µM quinidine (CYP2D6 inhibitor) and 20 µM sulfaphenazole (CYP2C9 inhibitor). Formation of the oxidative metabolites of ETR was then measured using UPLC-MS analysis as described under Experimental Procedures. Data are presented as percents of control sample formation (solvent alone) and represent the means ± SD of three separate experiments. Statistical significance was determined by performing a student's t-test. *, p<0.05; **, p<0.01; and ***, p<0.001.

**Figure 5. Kinetics of ETR Metabolite Formation by CYPs 3A4 and 2C19.** Enzyme kinetics experiments were performed under initial rate conditions. CYP3A4 (5 pmol) was incubated with increasing concentrations of ETR (0 – 160 µM) to determine the rates of formation of M1 (A) and M2 (B). CYP2C19 (0.5 pmol) was incubated in the presence of ETR (0 – 40 µM) to measure the rate of M3 formation (C). The reactions were initiated by addition of NADPH and were allowed to proceed for 20 min at 37°C. Data are presented as means ± SD of three separate experiments performed in duplicate.

**Figure 6. Co- and Sequential Incubations of cDNA-expressed CYPs 3A4 and 2C9 result in the Formation of M5 and M6.** ETR (20 µM) was incubated with 5 pmol cDNA-expressed CYP3A4 and CYP2C9 for 30 min at 37°C in the presence of a NADPH-regenerating system (A). Control experiments were conducted in which ETR was incubated with either CYP3A4 or CYP2C9 alone in the presence of a NADPH-regenerating system (A, insets). For sequential incubations, CYP3A4 (5 pmol) was incubated with ETR (20 µM) in the presence of NADPH for
60 min at 37°C; these reactions were then quenched, centrifuged, dried down, and reconstituted in 5 μl DMSO. The DMSO reconstitute (1 μl) was subsequently added to a reaction containing CYP2C9 (5 pmol) and a NADPH-regenerating system, and formation of M5 and M6 was monitored using UPLC-MS in multiple reaction monitoring mode as described under Materials and Methods (B). The reverse experiment, in which the first reaction contained CYP2C9 and the second CYP3A4, was also performed (C). Control experiments, in which the first reaction was incubated in the absence of NADPH, were also performed (B and C, insets).

Figure 7. Comparison of M3 and M4 Formation by HLMs Genotyped for CYP2C19. HLMs (0.5 mg/mL) genotyped as CYP2C19*1/*1, CYP2C19*1/*2 and CYP2C19*2/*2 were incubated with 20 μM ETR in the presence of a NADPH-regenerating system for 30 min at 37°C, and formation of M3 and M4 was measured using UPLC-MS in multiple reaction monitoring mode. Data are presented as the mean percent of metabolite formation by CYP2C19*1/*1 HLMs. The assay was performed in triplicate. Statistical significance was determined by performing a student’s t-test. **, p<0.01.

Figure 8. Glucuronidation of Monohydroxylated ETR using cDNA-expressed UGTs.

Proposed origin of fragment ions (A) and MS/MS spectra (B) of the O-glucuronide product M7 are shown. CYP3A4 (10 pmol) was incubated with cDNA-expressed UGT isozymes, 20 μM ETR, a NADPH-regenerating system, UDPGA and UGT reaction mix at 37°C for 60 min. Formation of M7 was detected using UPLC-MS/MS in product ion mode (C). Data are presented as relative peak intensities and represent the means ± SD of three individual experiments.
Figure 9. Time-dependent Induction of CYP3A4 mRNA in ETR-treated Primary Human Hepatocytes is PXR-dependent. Primary human hepatocytes were treated with 10 μM ETR or DMSO (control) for 6 h, 12 h, 24 h or 72 h and changes in CYP mRNA expression were quantified by qPCR normalizing to GAPDH. Data are presented as ratios over DMSO controls and represent treatments performed in four separate hepatocytes preparations (A). Primary human hepatocytes were treated with DMSO, ETR (10 μM) or RIF (10 μM) in the presence and absence of the PXR antagonist SFN (25 μM). RIF, an established PXR-dependent CYP3A4 inducer, was used as a positive control. Data were obtained using qPCR and are presented as ratios over control, representing the means ± SD of treatments performed in three separate hepatocytes preparations (B).

Figure 10. Proposed Mechanism of ETR Metabolism.
Table 1. ESI-LC/MS mass spectral data for metabolites of ETR.

<table>
<thead>
<tr>
<th>Metabolite</th>
<th>[M-H]$^+$</th>
<th>Fragment Ions</th>
</tr>
</thead>
<tbody>
<tr>
<td>M1</td>
<td>451</td>
<td>371, 333, 306, 304, 289, 210, 186, 172, 163, 161, 146, 144, 119</td>
</tr>
<tr>
<td>M2</td>
<td>451</td>
<td>371, 353, 306, 304, 289, 225, 210, 188, 172, 163, 161, 146, 144, 120</td>
</tr>
<tr>
<td>M3</td>
<td>451</td>
<td>353, 339, 311, 252, 210, 196, 144</td>
</tr>
<tr>
<td>M4</td>
<td>467</td>
<td>369, 352, 323, 288, 226, 208, 183, 144</td>
</tr>
<tr>
<td>M5</td>
<td>467</td>
<td>369, 355, 226</td>
</tr>
<tr>
<td>M6</td>
<td>467</td>
<td>369, 355, 226</td>
</tr>
<tr>
<td>M7</td>
<td>627</td>
<td>451, 433, 372, 353, 333, 289, 163</td>
</tr>
</tbody>
</table>
Figure 3

M1

M2

M3

M4
Figure 5

A

\[
V = \frac{\text{pmol M1/min/pm} \text{o}l \text{ P450 3A4}}{0.08 - 0.02} \\
\text{ETR (\text{\textmu}M)}
\]

\[K_m = 5.83\]
\[V_{max} = 0.072\]

B

\[
V = \frac{\text{pmol M2/min/pm} \text{o}l \text{ P450 3A4}}{0.06 - 0.00} \\
\text{ETR (\text{\textmu}M)}
\]

\[K_m = 72.85\]
\[V_{max} = 0.067\]

C

\[
V = \frac{\text{pmol M3/min/pm} \text{o}l \text{ P450 2C19}}{6.00 - 0.00} \\
\text{ETR (\text{\textmu}M)}
\]

\[K_m = 7.33\]
\[V_{max} = 5.565\]
Figure 10

[Diagram showing the metabolic pathway of ETR, with reactions mediated by P450 2C19, P450 3A4, and UGT1A3/1A8.]