Hepatocellular Shuttling and Recirculation of Sorafenib-Glucuronide Is Dependent on Abcc2, Abcc3, and Oatp1a/1b

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Abstract

Recently, an efficient liver detoxification process dubbed “hepatocyte hopping” was proposed on the basis of findings with the endogenous compound, bilirubin glucuronide. According to this model, hepatocytic bilirubin glucuronide can follow a liver-to-blood shuttling loop via Abcc3 transporter-mediated efflux and subsequent Oatp1a/1b-mediated liver uptake. We hypothesized that glucuronide conjugates of xenobiotics, such as the anticancer drug sorafenib, can also undergo hepatocyte hopping. Using transporter-deficient mouse models, we show here that sorafenib-glucuronide can be extruded from hepatocytes into the bile by Abcc2 or back into the systemic circulation by Abcc3, and that it can be taken up efficiently again into neighboring hepatocytes by Oatp1a/1b. We further demonstrate that sorafenib-glucuronide excreted into the gut lumen can be cleaved by microbial enzymes to sorafenib, which is then reabsorbed, supporting its persistence in the systemic circulation. Our results suggest broad relevance of a hepatocyte shuttling process known as “hepatocyte hopping”—a novel concept in clinical pharmacology—for detoxification of targeted cancer drugs that undergo hepatic glucuronidation, such as sorafenib.

Introduction

Sorafenib is a multikinase inhibitor that is approved for treatment of advanced thyroid (1), renal cell (2), and hepatocellular carcinomas (3), and is being evaluated for treatment of acute myeloid leukemia (4) and ovarian cancer (5). Like other orally administered tyrosine kinase inhibitors, sorafenib displays wide interindividual pharmacokinetic variability, which can significantly affect drug-induced toxicity and possibly efficacy (6, 7). Although the metabolic pathways of sorafenib have been reasonably well established, involving a CYP3A4-mediated route to form sorafenib-N-oxide (8) and a UGT1A9-mediated route to form sorafenib-glucuronide (SG; ref. 9), the primary causes of the pharmacokinetic variability remain unknown (10, 11). It has been suggested that sorafenib undergoes enterohepatic recirculation, a process that involves removal of solutes from blood by uptake into hepatocytes, excretion into bile, and intestinal reabsorption, sometimes accompanied by hepatic conjugation and intestinal deconjugation (12). However, the occurrence of enterohepatic recirculation of sorafenib has not been experimentally demonstrated but was inferred from in vitro biliary clearance studies in sandwich-cultured human hepatocytes (13), and provides a means to explain observed time profiles of sorafenib levels in plasma of cancer patients (14).

We recently reported that mice lacking 1A- and 1B-type organic anion-transporting polypeptides (Oatp1a/1b), uptake transporters localized to the sinusoidal (basolateral) membrane of hepatocytes, experience substantially increased plasma levels of SG after oral sorafenib administration (15). This phenomenon resembles our earlier findings with conjugated bilirubin (16, 17), whereby Oatp1a/1b-deficiency leads to excessive buildup of bilirubin-glucuronide (BG) in the systemic circulation, which can ultimately result in jaundice. In the case of bilirubin, Oatp1a/1b transporters work in concert with the basolaterally located efflux transporter Abcc3 (Mrp3) to mediate hepatic efflux and subsequent reuptake of BG into hepatocytes, a phenomenon we called “hepatocyte hopping” (16, 18). This process is operational not only under pathologic, but also normal physiologic conditions, and results in a substantial amount of hepatocytic BG not being secreted into bile by Abcc2 (Mrp2), but transported back into the blood by Abcc3. These molecules are then taken up again in adjacent downstream hepatocytes by Oatp1a/1b, affording another chance of being secreted into bile. This liver-to-blood shuttling loop allows management of situations where biliary secretion in upstream hepatocytes is saturated, for example due to substrate overload or incidental inhibition (18). With this process, BG can be safely eliminated, instead of becoming trapped inside upstream hepatocytes. Thus, a more evenly distributed biliary secretion of substrates over the entire liver.

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lobule can be achieved, leading to an efficient hepatic detoxification. Although demonstrated so far only for one endogenous solute, based on the broad substrate specificity of the transporters involved (19), it is possible that many xenobiotics and their glucuronide conjugates are subject to the same hepatocyte hopping process.

In this study, we aimed to understand the processes underlying sorafenib glucuronide hepatocyte shuttling, biliary excretion, and intestinal recycling using in vitro and in vivo models, and thus to elucidate mechanisms contributing to sorafenib interindividual pharmacokinetic variability.

Materials and Methods

In vitro vesicular transport

Vesicles from Sf9 cells (Life Technologies) expressing mouse Abcc2 (mAbcc2), rat Abcc2 (rAbcc2), human ABCB2 (ABCB2), human ABCB3 (ABCB3), or human ABCB4 (ABCC4) were incubated with sorafenib (10 μmol/L; Chemie Tek) or SG (10 μmol/L) for 5 minutes in the presence or absence of ATP (4 mmol/L) or rifampin (100 μmol/L), then lysed with 0.1 mol/L HCl, and analyzed by liquid chromatography-tandem mass spectrometry (LC/MS-MS; ref. 20). ATP-dependent transport of sorafenib and SG was determined by subtracting AMP-dependent transport from ATP-dependent transport, with both expressed in pmol/min/mg, after normalization for nonspecific transport observed in control vesicles. Uptake experiments were carried out at a concentration of 10 μmol/L, which is equivalent to average sorafenib plasma steady-state concentrations achievable in adults and children treated at 400 mg or 200 mg/m² twice daily (9, 21).

Animals

Abcc4−/− mice on a C57BL/6 background were generated and bred in-house at St. Jude Children’s Research Hospital (Memphis, TN), and Abcc2−/− mice on an FVB background were provided by Taconic. All other knockout strains on an FVB background were generated and bred in-house at The Netherlands Cancer Institute (Amsterdam, the Netherlands). Real-time PCR analyses demonstrated that the expression of relevant drug transporters did not substantially change in any of these knockout strains (Supplementary Table S1). Therefore, the possibility of major compensatory changes in transporter expression affecting the interpretation of results was ruled out. Abcc2−/− rats on a Sprague-Dawley background were obtained from Sage Labs. Mice and rats were housed in a temperature-controlled environment with a 12-hour light cycle and given a standard diet and water ad libitum. Experiments were approved by the Institutional Animal Care and Use Committees of St. Jude Children’s Research Hospital and the Netherlands Cancer Institute.

Plasma pharmacokinetic studies

Murine studies were performed as described previously (15). Briefly, mice were fasted for 3 hours prior to administration of sorafenib (10 mg/kg; formulated in 50% Cremophor EL and 50% ethanol, then diluted 1:4 with deionized water) by oral gavage. A sorafenib dose of 10 mg/kg in FVB wild-type mice achieves sorafenib plasma steady-state concentrations ranging from approximately 6 to 10 μmol/L, similar to that achieved in humans. Serial blood samples were taken from individual mice at 0.25, 0.5, and 1 hour from the submandibular vein, at 2 and 4 hours from the retro-orbital sinus, and at 7.5 hours by a terminal cardiac puncture (Abcc2−/− and Abcc4−/− mice); or by tail vein sampling at 0.25, 0.5, 1, 2, and 4 hours and at 8 hours by a terminal cardiac puncture (all other knockout strains). In Oatp1a1/1b−/− mice and all other double- and triple-knockout mice, serial tail vein blood samples were obtained at 0.25, 0.5, 1, and 2 hours (~peak concentration) after drug administration, and livers were obtained at the last time point. To evaluate the role of enterohepatic cycling in sorafenib disposition, FVB wild-type mice received neomycin (200 mg/kg; diluted in saline) by oral gavage, every 12 hours for 5 days. On the last day, mice received SG (10 mg/kg diluted in water) immediately after the last neomycin dose. In an initial study, serial blood samples were taken from individual mice at 0.25, 1, 2, 4, 8, and 24 hours after SG administration, and sorafenib was not detected in plasma until 8 hours after SG administration. In a follow-up study, SG was administered and serial blood samples were obtained at 8 (submandibular vein), 12, and 16 hours (retro-orbital sinus), and at 24 hours (cardiac puncture). For studies with rats, animals were fasted overnight before administration of sorafenib (10 mg/kg), and serial blood samples were taken at 0.5 and 1.5 hours (retro-orbital plexus), 4 and 8 hours (saphenous vein), 12 hours (tail vein), and 24 hours (cardiac puncture). All blood samples were centrifuged at 3,000 × g for 5 minutes, and tissues were homogenized in 10 volumes (w/v) of water and stored at −80°C until analysis. Sorafenib and SG pharmacokinetic parameters in all mouse strains were calculated using noncompartmental techniques via WinNonlin 6.3 (Pharsight). In addition, sorafenib plasma concentration–time data from wild-type and Abcc2−/− mice were analyzed simultaneously using population pharmacokinetic modeling via Monolix version 4.3.3. (22). A one-compartment model with first-order oral absorption was used to model the data. A covariate (wild-type vs. knockout mouse) on a single parameter was considered significant if the −2 Log-Likelihood was decreased by at least 3.84 units (P < 0.05).

Urinary excretion studies

Mice were placed into metabolic cages at least 3 days prior to the start of the study and were kept on reverse 12-hour light cycle, with free access to a standard diet and water ad libitum. After mice received a single dose of sorafenib (10 mg/kg) by oral gavage, serial blood samples were taken at 4.5, 24, 48, and 72 hours and plasma was isolated by centrifugation. Urine was collected for 72 hours after sorafenib administration. Plasma, urine, and liver concentrations of sorafenib, sorafenib-N-oxide, and SG were determined by LC/MS-MS.

Bile collection

Bile duct cannulation/catheterization was done as described previously (23), except that animals remained under isoflurane anesthesia during the surgery and bile collection. For studies in mice, bile collection was started 30 minutes after oral sorafenib administration and continued for 2 hours. In rats, bile collection was started 2 hours and 25 minutes after oral sorafenib administration and continued for 2 hours, using 15-minute fractions. Ex vivo microsomal incubations

Mouse liver and intestinal microsomes were prepared as described previously (24, 25), and rat liver microsomes were purchased from Sigma-Aldrich. Incubations were performed as described previously (9).
Cecal contents were extracted from euthanized mice, divided into equal parts, and immediately placed into 4-mL thioglycollate media. In select experiments, enzymatic activity was terminated by heat (65°C) pretreatment for 30 minutes. Incubations were initiated by addition of SG (2 μmol/L), and formation of sorafenib was assessed in serial 50-μL aliquots obtained at 0, 0.25, 0.5, 1, 3, and 6 hours.

Statistical analysis

All data shown are mean ± SE. Statistical analyses were done using GraphPad Prism 5.0. All tests were two-tailed t tests, and P < 0.05 was considered statistically significant.

Results and Discussion

Identification of SG as a substrate of ABCC2, ABCC3, and ABCC4

In order to identify efflux proteins involved in the transport of sorafenib and SG in hepatocytes, experiments were initially carried out using inside-out vesicles expressing various transporters of the ABCC family. Following a 5-minute incubation period, sorafenib uptake was moderately increased by human ABCC2, but not by ABCC3, ABCC4, or mouse Abcc2 (Fig. 1A). Rat Abcc2 may also transport sorafenib, albeit weakly. The modest transport of sorafenib by human ABCC2 is consistent with an earlier report demonstrating that overexpression of ABCC2 results in resistance to sorafenib-induced cell growth inhibition (26).

Unlike for sorafenib, uptake of SG was efficiently increased relative to control vesicles by each transporter tested (Fig. 1B). ABCC2-, ABCC3-, and ABCC4-mediated uptake was sensitive to inhibition by rifampin (Fig. 1B), a known inhibitor of ABCC (27). The transport of SG by human ABCC2 was saturable with a Michaelis–Menten constant (Km) of 22 ± 6.6 μmol/L and a maximal velocity (Vmax) of 155 ± 11 pmol/min/mg, corresponding to a value for transport efficiency (Vmax/Km) of 7.0 (Fig. 1C). The transport of SG by ABCC2 (Km, 186 ± 72 μmol/L; Vmax, 196 ± 44 pmol/min/mg) and ABCC4 (Km, 146 ± 14 μmol/L; Vmax, 221 ± 11 pmol/min/mg) was also saturable (Fig. 2D and E), but the transport efficiency was about 7-fold lower than that observed for ABCC2.

ABCC2 mediates biliary excretion of SG

The in vivo role of ABCC2 in the transport of sorafenib and SG was next evaluated in Abcc2-deficient (Abcc2−/−) mice receiving oral sorafenib (Supplementary Table S2). Compared with wild-type mice, Abcc2-deficiency was not associated with altered plasma disposition of sorafenib (Fig. 2A), liver uptake (Fig. 2B and Supplementary Fig. S1A), or biliary output (Fig. 2C and Supplementary Fig. S1C). In contrast, plasma levels of SG after sorafenib administration were increased by approximately 350-fold in Abcc2−/− mice (Fig. 2D), and accompanied by a decreased liver-to-plasma ratio, and approximately 3-fold increase in liver concentrations (Fig. 2E and Supplementary Fig. S1B). These changes were not due to increased hepatic or intestinal biotransformation of sorafenib (Supplementary Fig. S2A and S2B) or shunted urinary excretion, which was found to be a minor route of elimination irrespective of Abcc2 status (Supplementary Fig. S2C and S2D). Consistent with the known localization of Abcc2 on the bile canalicular membrane (28), we found that the biliary output of SG was reduced by approximately 12-fold in Abcc2−/− mice.


Vasilyeva et al.

Figure 2. Pharmacokinetics of sorafenib and SG in wild-type and Abcc2−/− mice. Plasma concentration–time profiles (A and D) and liver-to-plasma ratio (B and E) of sorafenib and SG, respectively, in female wild-type and Abcc2−/− mice. Sorafenib was administered orally at a dose of 10 mg/kg. Livers were taken at 2 and 7.5 hours after sorafenib administration (n = 4 per group). Concentrations in liver (Cₜ) were normalized to corresponding concentrations in plasma (Cp). C and F, bile-to-plasma concentration ratios of sorafenib and SG, respectively, in wild-type and Abcc2−/− mice. Sorafenib (10 mg/kg) was administered orally 30 minutes before the start of bile collection (N = 3 wild-type; N = 2 Abcc2−/− mice). Bile was collected for 2 hours. Data represent the mean ± SE.

(Oatp1a/1b and Abcc3 transporters cooperatively transport SG in vivo)

The disposition of sorafenib was next evaluated in wild-type, Oatp1a/1b−/−, Abcc3−/−, and Oatp1a/1b;Abcc3−/− mice. Plasma levels of sorafenib were not substantially altered in any of the strains (Supplementary Fig. S3A), and liver levels of sorafenib were also similar between knockout and wild-type strains (Supplementary Fig. S3B), although plasma sorafenib exposure was approximately 25% lower in Oatp1a/1b−/− mice, similar to our previous observations (15). These findings indicate that the differences between the strains were marginal for plasma and liver levels of sorafenib, and unlikely to directly confound the interpretation of SG levels.

As shown previously (15), the impact of Oatp1a/1b transporters on the disposition of SG was far higher than that for sorafenib, and absence of the Oatp1a/1b transporters resulted in an approximately 60-fold increase in the plasma levels of SG (Fig. 4A and Supplementary Table S2). Importantly, this increase was partially reversed (by ~2-fold) in Oatp1a/1b; Abcc3−/− mice, suggesting that Abcc3 activity contributes to the increased plasma levels of SG. In contrast, Abcc3 deficiency alone did not lead to altered plasma SG levels, indicating that the impact of Abcc3 does not come to the fore in the presence of Oatp1a/1b transporters (Fig. 4A). Similar results were obtained in a separate experiment terminated at 2 hours (i.e., around the peak plasma levels of SG), showing 125- and 56-fold increased plasma levels in Oatp1a/1b−/− and Oatp1a/1b;Abcc3−/− mice compared with wild-type mice, respectively (Supplementary Table S3). In liver samples, there was only a slight increase in SG levels in both Oatp1a/1b−/− and Oatp1a/1b;Abcc3−/− mice compared with the wild-type strain (Fig. 4B), and an accordingly large decrease in liver-to-plasma ratio (Fig. 4C). As might be expected, in both Abcc3-deficient strains, liver-to-plasma ratios of SG were somewhat increased relative to their Abcc3-proficient counterparts (Fig. 4C). These data suggest a major role of Oatp1a/1b transporters in hepatic (re-)uptake of SG and a clear impact of Abcc3 on sinusoidal extrusion of SG. The role of Abcc3 as a hepatic basolateral efflux transporter of SG is consistent with the previous observation that SG can be extruded into the medium of sandwich-cultured hepatocytes exposed to sorafenib (13), and with its partial recovery in urine of patients treated with sorafenib (29).

Because the present results indicate the presence of another efflux transporter located at the sinusoidal membrane of
hepatocytes that can mostly compensate for the loss of Abcc3, we next evaluated whether Abcc4 could be this partially redundant transporter. Using Abcc4−/− and Abcc3;Abcc4−/− mice, we found that concentrations of SG in plasma and liver were not substantially affected by Abcc4 deficiency, whereas Abcc3−/− and Abcc3;Abcc4−/− mice did show increased SG liver-to-plasma concentration ratios compared with both other strains (Supplementary Fig. S4 and Supplementary Table S3). Similar observations were made for single Abcc4-deficiency in another mouse strain, C57BL/6 (Supplementary Table S2). The data indicate that Abcc4 deficiency, unlike Abcc3 deficiency, does not have a noticeable impact on the sinusoidal efflux of SG in vivo. The effective expression of mouse Abcc4 in the sinusoidal membrane may be too low to exert much effect. Moreover, the modest effect of the Abcc3 deficiency in reducing plasma SG levels in Oatp1a1/1b;Abcc3−/− and in Oatp1a1/1b/Abcc2;Abcc3−/− mice (Fig. 4A and D) suggests that there are one or more other sinusoidal SG efflux mechanisms of unknown identity, which may provide about similar SG efflux activity as the sinusoidal Abcc3.

Sinusoidal transport of SG is affected by Abcc2 and Abcc3 deficiency

The disposition of sorafenib was then evaluated in Oatp1a1/1b; Abcc2−/− and Oatp1a1/1b;Abcc2;Abcc3−/− mice. In line with our findings in the single Abcc2−/− mice, we found that deletion of Abcc2 in combination with deletion of Oatp1a1/1b led to a very large increase in plasma exposure of SG compared with wild-type mice (909-fold), but also compared with Oatp1a1/1b−/− mice (12.7-fold; Fig. 4D; Supplementary Table S2). At 2 hours, the liver levels of SG were 1.8-fold higher in the Oatp1a1/1b;Abcc2−/− mice compared with wild-type mice (Fig. 4E). As a result of the highly increased plasma levels of SG, liver-to-plasma ratios decreased in all transporter knockout mice compared with wild-type mice (Fig. 4F). These findings support an important role for Abcc2 in the biliary excretion of SG, and that deletion of Abcc2 in addition to Oatp1a1/1b-deficiency leads to a major increase in the sinusoidal extrusion of this metabolite back into the circulation.

We found that SG plasma exposure was reduced by 30% in Oatp1a1/1b;Abcc2;Abcc3−/− mice compared with Oatp1a1/1b; Abcc2−/− mice (Fig. 4D). The impact of Abcc3 in liver remained noticeable with a 1.5-fold increase in absolute levels of SG in liver (Fig. 4E) and a 1.7-fold increase in the liver-to-plasma ratios (Fig. 4F) at 2 hours in Oatp1a1/1b;Abcc2;Abcc3−/− mice compared with Oatp1a1/1b;Abcc2−/− mice. Plasma and liver levels of sorafenib were not substantially altered in these strains (Supplementary Fig. S3C and S3D). Collectively, these findings indicate that Abcc3 has a clear impact on sinusoidal secretion of SG, and in combination with the previously demonstrated ability of Oatp1a1/1b to take up SG across the sinusoidal membrane, can result in “hepatocyte hopping” of this drug conjugate. However, there are other partially redundant sinusoidal efflux transporters for SG that limit the absolute impact of Abcc3 deficiency in mice, perhaps especially at the high hepatocyte SG levels caused by the impaired biliary excretion via Abcc2.
SG deconjugation by mouse intestinal β-glucuronidases

In order to assess the fate of SG secreted by Abcc2 into bile, we next performed *ex vivo* incubation studies of mouse intestinal (cecal) content based on the consideration that once in the intestines, SG may serve as a substrate for bacterial β-glucuronidase enzymes that are produced by bacteria normally inhabiting the intestines (30). The removal of the glucuronide group in SG by β-glucuronidases generates a common source for the bacteria and, in the process, SG is reactivated back to the pharmacologically active sorafenib. Over a 6-hour period in a crude suspension of cecal content, we observed a time-dependent decrease in SG levels and a corresponding increase in sorafenib (Fig. 5A). Heat-pretreatment of the cecal samples at 65°C resulted in abrogation of sorafenib formation, indicating that the deconjugation of SG is an enzyme-mediated process. Furthermore, we found that the formation of sorafenib from SG was reduced by approximately 3-fold in cecal samples from mice that had been pretreated with neomycin to eliminate the intestinal flora (Fig. 5B; ref. 31). This finding is consistent with the conjecture that β-glucuronidases produced by intestinal microbiota are responsible for the deconjugation of SG to sorafenib.

To demonstrate that sorafenib can be generated from SG *in vivo*, wild-type mice received neomycin or vehicle for 5 days followed by oral administration of a single dose of SG. In an initial study, highly variable peak SG concentrations (15.4–3786 ng/mL) were observed at 15 minutes with rapid elimination within 1 to 2 hours, but sorafenib was not detected in plasma until 8 hours after SG administration. In a repeat study, blood was collected more frequently between 8 and 24 hours. Whereas sorafenib levels in plasma of neomycin-pretreated mice were below the limit of quantification, significant levels of sorafenib in plasma were observed in vehicle-pretreated mice, with a delay in peak levels (226–897 ng/mL) at 8 hours after SG administration (Fig. 5C). The substantial delay in availability of sorafenib from SG deconjugated in the small intestine of mice suggests that an 8-hour sample collection period is too short to observe effects of strongly altered SG disposition in transporter-deficient mice on parent
Hepatocyte Hopping of Sorafenib-Glucuronide

Figure 6. Hepatocyte hopping and recirculation of SG. After oral administration, sorafenib enters the hepatocytes by incompletely defined transporters mechanisms, including OATP1B-type carriers and OCT1, and undergoes CYP3A4-mediated metabolism to sorafenib-N-oxide (s-N-oxide) and conjugation by UGT1A9 to form SG. After conjugation, SG is extensively secreted into the bile by a process that is mainly mediated by ABCG2. Under physiologic conditions, a fraction of the intracellular SG is secreted by ABCG3 and at least one other transporter back to the blood, from where it can be taken up again into downstream hepatocytes via OATPB1-type carriers (Oatp1a and Oatp1b in mice). This secretion-and-reuptake loop may prevent the saturation of ABCG2-mediated biliary excretion in the upstream hepatocytes, thereby ensuring efficient biliary elimination and hepatocyte detoxification. Once secreted into bile, SG enters the intestinal lumen where it serves as a substrate for as yet unknown bacterial β-glucuronidases (βGLU) that produce sorafenib, which subsequently undergoes intestinal absorption and reenters the systemic circulation.

drug levels in plasma following sorafenib administration (Fig. 2 and Supplementary Figs. S3 and S5). Nonetheless, these results illustrate the principle that SG biliary excretion followed by intestinal de-glucuronidation may contribute to extended maintenance of sorafenib plasma exposure in humans, and are consistent with the recent observation that neomycin treatment in humans decreased systemic exposure to sorafenib by more than 50% (32). In follow-up studies, it will be of interest, based on a physiologically based pharmacokinetic model for sorafenib, to confirm this concept in Oatp1a1b- and Abcc2-deficient mice using repeat dosing regimens.

In conclusion, this study shows that a sinusoidal liver-to-blood shuttling loop for SG is formed by Oatp1a1b, Abcc3, and likely another sinusoidal efflux transporter. Thus, in addition to endo-biotic glucuronide metabolites like BG, xenobiotics that undergo hepatic glucuronidation can also be subject to the same hepatocyte hopping process, depending on the relative affinity of these compounds for sinusoidal and canalicular efflux transporters, such as Abcc2 (Fig. 6). Given the broad substrate specificity of these transporters, we expect that our findings will have relevance for many other xenobiotic glucuronides. These findings also suggest that factors that interfere with the hepatocellular shuttling, biliary excretion, and/or intestinal deconjugation of SG will have a major impact on sorafenib systemic exposure and likely contribute to the substantial interindividual pharmacokinetic variability observed with sorafenib and other tyrosine kinase inhibitors undergoing glucuronidation and enterohepatic recirculation, such as regorafenib (33).

Disclosure of Potential Conflicts of Interest
S. Mani is a consultant/advisory board member for Symerix. A.H. Schinkel reports receiving other commercial research support for the Schinkel laboratory from commercial distribution of some of the mouse strains used in this study. No potential conflicts of interest were disclosed by the other authors.

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