
Research Article

Metabolic Profiling of Human Long-Term Liver Models and Hepatic Clearance Predictions from *In Vitro* Data Using Nonlinear Mixed-Effects Modeling

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ABSTRACT. Early prediction of human clearance is often challenging, in particular for the growing number of low-clearance compounds. Long-term *in vitro* models have been developed which enable sophisticated hepatic drug disposition studies and improved clearance predictions. Here, the cell line HepG2, iPSC-derived hepatocytes (iCell®), the hepatic stem cell line HepaRG™, and human hepatocyte co-cultures (HμREL™ and HepatoPac®) were compared to primary hepatocyte suspension cultures with respect to their key metabolic activities. Similar metabolic activities were found for the long-term models HepaRG™, HμREL™, and HepatoPac® and the short-term suspension cultures when averaged across all 11 enzyme markers, although differences were seen in the activities of CYP2D6 and non-CYP enzymes. For iCell® and HepG2, the metabolic activity was more than tenfold lower. The micropatterned HepatoPac® model was further evaluated with respect to clearance prediction. To assess the *in vitro* parameters, pharmacokinetic modeling was applied. The determination of intrinsic clearance by nonlinear mixed-effects modeling in a long-term model significantly increased the confidence in the parameter estimation and extended the sensitive range towards 3% of liver blood flow, *i.e.*, >10-fold lower as compared to suspension cultures. For *in vitro* to *in vivo* extrapolation, the well-stirred model was used. The micropatterned model gave rise to clearance prediction in man within a twofold error for the majority of low-clearance compounds. Further research is needed to understand whether transporter activity and drug metabolism by non-CYP enzymes, such as UGTs, SULTs, AO, and FMO, is comparable to the *in vivo* situation in these long-term culture models.

KEY WORDS: *in vitro* clearance; *in vitro* liver models; IVIVE; nonlinear mixed-effects modeling.

INTRODUCTION

In drug discovery programs, the predictions of human pharmacokinetics and recommendation of dose and dosing regimen are essential tasks to achieve safe and efficacious treatments. For physiologically based modeling and simulation efforts, human clearance prediction from *in vitro* data is an important component. Determinations of *in vitro* intrinsic

clearances are routinely conducted in pharmaceutical research *via in vitro* liver models, such as microsomes or hepatocytes (1,2). However, the activity of drug metabolizing enzymes in these widely used *in vitro* models declines within hours (3), and therefore, depletion of compounds with low turnover (<10%) cannot be determined with confidence. As the number of low-clearance compounds in pharmaceutical programs increases due to the application of highly effective metabolic clearance reduction strategies in lead optimization to allow once-daily administration of moderate drug quantities (4), more sophisticated *in vitro* liver models are required (5). For example, models where the metabolic activity is prolonged for up to 2–4 weeks can extend the sensitive range for clearance determination. Long-term *in vitro* liver models, such as the hepatic stem cell line HepaRG™ (6), micropatterned HepatoPac® co-cultures of human hepatocytes with mouse embryonic 3T3 fibroblasts cells (7), and HμREL™ hepatocyte/fibroblast co-culture plates (8), as well as alternative approaches for low clearance determination, such as the relay method with suspension hepatocyte cultures (9), are being intensively explored. Chan *et al.* (10) studied the

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prediction of *in vivo* clearances of reference compounds in HepatoPac® co-cultures, which are engineered to have extended cell viability and metabolic activity. Here, they reported the superiority of the HepatoPac® system compared to suspension cultures for predicting low *in vivo* clearances. Recently, Bonn *et al.* (11) reported the successful application of plated hepatocytes, HepaRG™ and H μ REL™ co-cultures, for low intrinsic clearance determination and found slightly better performance of the H μ REL™ system. In this study, we report the metabolic activity across a diverse set of phase I and phase II enzyme markers in different *in vitro* liver models as this is an important prerequisite for successful clearance determination across structural classes. Additionally, for the first time, we applied pharmacokinetic (PK) modeling using a nonlinear mixed-effects approach for low *in vitro* clearance estimations with a long-term liver model for reference and in-house Roche compounds. The nonlinear mixed-effects approach is routinely applied for modeling clinical PK data to quantify population mean kinetics, inter-individual variability, and residual variability, including intra-individual variability and measurement error (12). The nonlinear mixed-effects approach is preferred as it estimates residual variability in contrast to the naive pooled data approach, where all data are fitted together, or the two-stage approach, where individual data are fitted separately and then the individual parameter estimates are combined (13). By applying the nonlinear mixed-effects approach to *in vitro* data, where the statistical unit is the well, the confidence in the clearance estimate is increased as the pharmacokinetic parameters and residual variability can be derived. Furthermore, we compare clearance predictions in man for reference compounds in the long-term *in vitro* liver model, HepatoPac®, and in suspension cultures using the same hepatocyte donor. Finally, we describe for the first time human clearance predictions for clinical development candidates with different physicochemical properties and clearance pathways than reference compounds, applying the well-stirred model and different protein binding assumptions based on the HepatoPac® system.

MATERIALS AND METHODS

Materials

Midazolam, 1'-hydroxymidazolam, and Roche compounds RO1–RO9 were synthesized at F.Hoffmann-La Roche Ltd. (Basel, Switzerland). Dextromethorphan (D-2531), diclofenac (D-6899), tolbutamide (T0891), bupropion (B-102), daunorubicin (30450), benzydamine (B5524), *O*₆-benzyl guanine (B2292), sulfamethazine (S6256), quinidine (Q-3625), warfarin (A2250), dextrophan (D127), 4-hydroxydiclofenac (H3661), 8-oxo-*O*₆-benzylguanine (B2292), 7-hydroxycoumarin glucuronide (UC263), 7-hydroxycoumarin sulfate (UC283), chlorpromazine hydrochloride (C8138), Trypan blue (T8154), William's E medium (W-1878), hydrocortisone (H-0888), insulin (I-1882), penicillin/streptomycin (P-0781), bovine serum albumin standard 2 mg/mL (BCA ampules from Pierce, no. 2320), BCA Protein Assay Reagent A (Pierce, no. 23223), and Reagent B (Pierce, no. 23224), human serum albumin (A3782), α ₁-acid glycoprotein (G9885), and flat-bottom Nunc 96-well plates were purchased from Sigma-Aldrich (St. Louis, MO, USA). SN-38 (S589950), SN-38 glucuronide (S589980), hydroxybupropion (H830675), benzydamine N-oxide (B209960), hydroxytacrine

(A629900), daunorubicinol (D194510), and *N*-acetyl-sulfamethazine (A187850) were purchased from Toronto Research Chemicals (Toronto, Canada). Tacrine (no. 70240, Cayman, Ann Arbor, Michigan, USA), 7-hydroxycoumarin (Acros no. 12111, Thermo Fisher Scientific, New Jersey, USA), nifedipine (Alfa Aesar no. J62811, Thermo Fisher Scientific), and gentamycin (no. 4-07F00-H, Amimed, London, UK) were purchased from different sources. Penicillin/streptomycin (no. 15140-122), GlutaMax-I (no. 31966), L-glutamine (no. 25030-024), fetal calf serum (no. 16000), and collagen I-coated 96-well plates (no. A11428-03) were purchased from Gibco/Life Technologies (Grand Island, NY, USA). Matrigel matrix phenol red-free (no. 356237) was obtained from BD Bioscience (Franklin Lakes, NJ, USA). For urea quantification, the urea nitrogen test (0580-250) from StanBio Laboratory (Boerne, TX, USA) was used. For human albumin quantification, the two-site enzyme-linked immunoassay (ELISA) from GenWay Biotech, Inc (San Diego, CA, USA) was employed. For human, commercially available primary pooled cryopreserved hepatocytes from non-transplantable liver tissues were purchased (no. X008001, Lots ECO (ten donors) and URK (five donors); no. X008052, Lot JJR (ten donors)) from BioreclamationIVT (NY, USA). HepaRG™ cells (no. HPR101) and growth medium supplement (no. ADD710) were received from Biopredics International (Rennes, France). HepG2 cells (lot no. 121205) were purchased from Mitosciences (Oregon, USA). Cryopreserved induced pluripotent stem cell (iPSC)-derived hepatocyte-like cells (iCell® hepatocytes) were purchased from Cellular Dynamics International (Wisconsin, USA). Human HepatoPac® cultures were acquired from Ascendance Corporation (Medford, MA) and prepared from a lot (unpooled) of cryoplateable hepatocytes (Lot 3121A, BioreclamationIVT, Lot TLQ). Human H μ REL™ cultures were acquired from H μ REL™ Corporation (North Brunswick, NJ) and prepared from pooled (five donors) cryoplateable hepatocytes (Lot HU1007, BioreclamationIVT, Lot YMD). The pooled and frozen plasma from human (Lot PLA022C0AK113) was obtained from BioreclamationIVT. Zeiss Axio Vision SE64 Rel. 4.9.1 microscope (Carl Zeiss AG Corporate, Oberkochen, Germany) was used for cell images. Teflon equilibrium dialysis plate (96-well, 150 μ L, half-cell capacity) and cellulose membranes (12- to 14-kDa molecular weight cutoff) were purchased from HT-Dialysis (Gales Ferry, CT, USA). Human fresh blood was obtained internally (F.Hoffmann-La Roche Ltd.). DMSO stock solutions for the compounds were used with final DMSO concentrations of 0.1% in the incubation samples.

Suspension Cultures

Primary pooled cryopreserved hepatocytes from different lots were reconstituted in warm William's E media containing 10% fetal calf serum, 0.048 mg/mL hydrocortisone, 0.004 mg/mL insulin, 0.05 mg/mL streptomycin, 50 U/mL penicillin, 0.01 mg/mL gentamycin, and 0.4 mM L-glutamine. Viability of hepatocytes after reconstitution was at least 80%. Suspension cultures of 1 million (Mio) cells per milliliter were then prepared using the thawing medium. After the addition of test compounds at different concentrations to the wells (100 μ L), the 96-well hepatocyte suspension cultures plates were shaken (900 rpm) in a 5% CO₂ atmosphere at 37°C and sampling was done at different time points up to 2 h.

Metabolic Profiling of Long-Term Liver Models

HepaRG™

HepaRG™ cells were cultured at 37°C in a humidified atmosphere with 5% CO₂ in complete HepaRG™ growth medium consisting of William's E medium, growth medium supplement, and 1% (v/v) GlutaMAX-I. To initiate differentiation, 0.9% (v/v) DMSO was added to the growth medium on confluent cells. After 1 week, the medium was replaced by complete differentiation medium (HepaRG™ growth medium supplemented with 1.8% (v/v) DMSO), in which cells were maintained for approximately 4 weeks with differentiation medium renewal every 7 days. Differentiated HepaRG™ cells displayed hepatocyte-like cell islands surrounded by a monolayer of biliary-like cells. For metabolic experiments, differentiated HepaRG™ cells were seeded into collagen I-coated 96-well plates at 60,000 cells per well.

HepatoPac®

HepatoPac® cultures were received from Ascendance and recovered for 2 days after shipment by changing the medium and keeping them at 10% CO₂ atmosphere and 37°C. The hepatic functionality of the HepatoPac® cultures was assessed in detail by Khetani *et al.* (14). For the used donor lot 3121A, the albumin and urea production was provided in the Ascendance specification sheet, *e.g.*, 32 µg/day per Mio cells for albumin and 290 µg/day per Mio cells for urea at day 8 of culture. Similar results for albumin and urea production were found after receiving the HepatoPac® cultures after shipment using an ELISA test for albumin quantification and a standard urea nitrogen kit for urea quantification. The metabolic functionality was evaluated by studying the clearance of midazolam at different days of the long-term cultures, confirming data from the provider that the metabolic activity is conserved up to day 15 in culture. Prior to the addition of test substances, the cultures were washed with 64 µL serum-free Dulbecco's modified Eagle's medium specially formulated for HepatoPac® cultures (Ascendance Corporation). Incubations containing only mouse fibroblast cells served as the controls.

HµREL™

Co-culture plates were shipped in maintenance medium at 37°C from HµREL™. After arrival, the cultures were recovered in HµREL™ PlatinumHeps maintenance medium overnight at 5% CO₂ atmosphere and 37°C. Prior to the addition of test substances, the cultures were washed with 100 µL HµREL™ PlatinumHeps media specially formulated for HµREL™ cultures.

iPSC-Derived Hepatocyte-Like Cells

Cryopreserved iPSC-derived hepatocyte-like cells (iCell®) were thawed according to the manufacturer's instruction, resuspended in medium D (provided by the manufacturer) containing 0.25 mg/mL Matrigel, and seeded on collagen-coated 96-well plates at 140,000 cells per well. Cells were cultured at 37°C in a humidified atmosphere with 5% CO₂. The culture medium was replaced 24 h post-plating and every 2 days before conducting metabolic activity studies.

HepG2

HepG2 cells were cultured at 37°C in a humidified atmosphere with 5% CO₂ in complete HepG2 medium consisting of Dulbecco's modified Eagle's medium, GlutaMAX-I containing penicillin/streptomycin, and 10% heat-inactivated fetal calf serum. For experiments, HepG2 cells were trypsinized and seeded into collagen I-coated 96-well plates at 25,000 cells per well.

Metabolic Activity of *In Vitro* Liver Models

For metabolic activity determination, the following enzyme substrates were added to the *in vitro* liver models in a 96-well format and incubated at 5% CO₂ atmosphere and at 37°C. Midazolam, dextromethorphan, diclofenac, bupropion, benzydamine, daunorubicin, 7-hydroxycoumarin, O₆-benzyl guanine, and tacrine were incubated at 1 µM and sulfamethazine and SN-38 at 20 and 50 µM, respectively. At defined time points, samples were drawn and quenched with acetonitrile (volume ratio, 1:2) containing 0.1 mM chlorpromazine as internal standard. Samples were then cooled, centrifuged, and quantified by using liquid chromatography and mass spectrometry (LC-MS/MS). The parameter settings for LC/MS analyte detection in positive or negative ion multiple reaction monitoring (MRM) mode are summarized in Supplemental 1. The Shimadzu HPLC (high-pressure liquid chromatography) system consisted of 10ADVP pumps connected to a 5000 AB Sciex mass spectrometer equipped with a TurboIonSpray source (IonSpray Voltage 5500 V in positive mode and -4500 V in negative mode) and a HTS CTC PAL autosampler. For 1'-hydroxymidazolam, benzydamine N-oxide, daunorubicinol, N-acetyl-sulfamethazine, SN-38 glucuronide, 8-oxo-O₆-benzylguanine, hydroxybupropion, 4-hydroxydiclofenac, dextropran, and hydroxytacrine, a 50 × 2-mm Phenomenex Gemini C18 110A resin analytical column with 5 µm particle size was used. 7-Hydroxycoumarin glucuronide and sulfate were chromatographed using a 50-cm × 2-mm Phenomenex Synergi Hydro-RP 80 Å resin analytical column with 4 µm particle size at 40°C. Mobile phase A was 0.2% formic acid in water and mobile phase B was 0.1% formic acid in 95:5 water/methanol. Aliquots (1 µL) of the centrifuged sample solutions were injected and transferred onto the analytical column at a flow rate of 0.50 mL/min using 95% mobile phase A. To elute the compounds, a high-pressure linear gradient from 5 to 95% B in 98 s was applied. The precision and accuracy of the standard and quality control (QC) samples were between 80 and 120%. Data analysis was performed using weighted (1/x²) linear regression on analyte/internal standard area ratios. For data analysis, Analyst software (version 1.6.2, SCIEX, Framingham, USA) was used. To derive metabolic rates, the determined concentrations of the metabolites were plotted against time and a linear fit made to the data with emphasis upon the initial linear rate. The linear rate was then used to derive at the metabolite formation rate (in picomoles per minute per Mio cells) after normalization by the protein content of the cells. For the long-term liver co-culture model HepatoPac®, metabolic rates were also determined in mouse embryonic 3T3 fibroblast control plates only.

In Vitro Clearance Assessment

For *in vitro* clearance assessment, incubations of the test compounds at different concentrations were performed in the 96-well format *in vitro* liver models (5% CO₂ atmosphere and at 37°C). At defined time points, either an aliquot of the cell incubation medium was taken or the whole well (for suspension cultures) was quenched with acetonitrile (volume ratio, 1:2) containing 0.1 mM chlorpromazine as internal standard. The samples were then cooled and centrifuged before analysis by LC-MS/MS. LC-MS/MS was used for the quantification of the reference and Roche compounds. The HPLC system consisted of Shimadzu pumps. An API6500, QTRAP 5500, or a QTRAP4000 AB Sciex mass spectrometer equipped with a TurboIonSpray source (IonSpray Voltage 5500 V in positive mode and -4500 V in negative mode) and a HTS CTC PAL autosampler were used. The analytical column was a 20-cm × 2.1-mm Supelco Ascentis Express C18 with 2.7 μm particle size at different temperatures for the analytes. For RO1, mobile phase A was 10 mM ammonium formate adjusted to pH 3.7 with formic acid in 95:5 water/methanol and mobile phase B was 100% acetonitrile. For RO2, RO4, RO6, RO7, RO9, midazolam, dextromethorphan, tolbutamide, and warfarin, mobile phase A was 0.5% formic acid in 95:5 water/methanol and mobile phase B was methanol. For RO3, mobile phase A was 0.5% formic acid in water and mobile phase B was 0.5% formic acid in acetonitrile. For quinidine, diclofenac, and nifedipine, mobile phase A was 20 mM of ammonium bicarbonate in 95:5 water/methanol and mobile phase B was 100% methanol. Aliquots (1 or 5 μL) of the centrifuged sample solutions were injected and transferred at the analytical column at flow rates between 500 and 600 μL/min. To elute the compounds, high-pressure linear gradients were applied. Detections were achieved in positive or negative ion MRM mode with the parameter settings given in Supplemental 1. Data analysis was performed using quadratic regression with 1/x² weighting on peak area ratios. The precision and accuracy of the standard and QC samples were between 80 and 120%. Analyst software (version 1.6.2, SCIEX) was used for data processing. For determination of the intrinsic clearance, either individual curve fitting (medium to high clearance) or pharmacokinetic modeling (low clearance) using a nonlinear mixed-effects approach was applied.

Determination of Intrinsic Clearance Values by Individual Curve Fitting for Medium- to High-Clearance Compounds

A linear fit was applied to the ln(concentration)–time profiles for each dose level using XLfit software (version 5.3.1.3, ID Business Solutions Limited, Guildford, UK). The slope of the fit was then used to calculate the intrinsic clearance value (Eq. 1).

$$Cl_{int} \left(\frac{\mu\text{L}}{\text{min} \cdot \text{mg protein}} \right) = \frac{-\text{slope}(\text{min}^{-1}) \cdot 1000 \mu\text{L}}{\text{mg protein}} \quad (1)$$

Determination of Intrinsic Clearance Values for Low-Clearance Compounds in Long-Term Liver Models by Pharmacokinetic Modeling Using a Nonlinear Mixed-Effects Approach

The objective of this modeling was to improve the accuracy and precision of the intrinsic clearance determination by

performing a simultaneous compartmental model fit to the *in vitro* time–concentration profiles from multiple dose levels. Data were analyzed by using a nonlinear mixed-effects PK modeling approach in the Monolix® software (version 4.22, Lixoft–Incuballiance, Orsay, France) (15). The statistical unit was the well. Two types of PK models were tested: one with linear (Eq. 2) and one with nonlinear elimination (Eq. 3).

Linear model:

$$\frac{dC'}{dt} = -k_e \cdot C'(t); \quad C'(0) = C_0 \quad (2)$$

Nonlinear model:

$$\frac{dC'}{dt} = -\frac{V_m}{K_m \cdot \alpha + C'(t)} \cdot C'(t); \quad C'(0) = C_0 \quad (3)$$

where C' is the uncorrected concentration, k_e is the elimination rate, K_m the Michaelis–Menten constant, α a correction factor (volume), V_m the maximal velocity, and C_0 the theoretical initial concentration.

In both cases, the simulated concentration is described by the following formula (Eq. 4).

$$C = \frac{C'(t)}{\alpha} \quad (4)$$

where α is a correction between the theoretical initial concentration and the model projected initial concentration.

In addition, the derived $V_m \left(\frac{\mu\text{mol}}{\text{min}} \right)$ parameter was normalized by the protein content of the cells (Eq. 5).

$$V_m \left(\frac{\text{pmol}}{\text{min} \cdot \text{mg protein}} \right) = \frac{V_m \left(\frac{\mu\text{mol}}{\text{min}} \right)}{\text{mg protein}} \quad (5)$$

The selection of an appropriate PK and error model was performed considering statistical criteria (improvement of the objective function and Akaike criterion), precision of parameter estimates, and diagnostic plots (observed *versus* predicted, prediction distribution, visual predictive check, and distribution of residuals).

For the long-term liver co-culture model HepatoPac®, elimination rates were also determined in fibroblast control plates only. The fibroblasts were treated in the same manner as the HepatoPac® plates. Because each well in the HepatoPac plates has 75% surface area as fibroblasts and 25% surface area as hepatocytes (14), the determined elimination rates from the fibroblast cultures were multiplied by 0.75 and then subtracted from the values determined in the HepatoPac plates to correct for compound adsorption phenomena and non-hepatic clearance by fibroblasts in the co-cultures.

The intrinsic clearance value was then calculated with the following equations (Eqs. 6 and 7):

Linear model:

$$Cl_{int} \left(\frac{\mu\text{L}}{\text{min} \cdot \text{mg protein}} \right) = \frac{-k_e (\text{min}^{-1}) \cdot 1000 \mu\text{L}}{\text{mg protein}} \quad (6)$$

Metabolic Profiling of Long-Term Liver Models

Nonlinear model (Cl_{int} is a function of the concentration c_x):

$$Cl_{int,c_x} \left(\frac{\mu\text{L}}{\text{min} \cdot \text{mg protein}} \right) = \left(\frac{V_m}{K_m + c_x} \right) \cdot \frac{1000\mu\text{L}}{\text{mg protein}} \quad (7)$$

Protein Content of the Different *In Vitro* Liver Models

For the protein content determination, cultures were washed twice with PBS and centrifuged in the case of suspension cultures. The supernatant was discarded and 1% Triton-X-100 (SURFACT-AMPS X-100) in water was added to the cells. After mixing, the cell lysates were kept for 1 h at 4°C and vortexed from time to time before they were stored overnight at -20°C. The samples were then thawed and centrifuged; the supernatant was used for the protein content determination. The protein content was measured by the Pierce BCA assay kit following the standard protocol. For 1 Mio cells of hepatocyte suspension cultures, the protein content was 1 mg/mL. Protein contents of 0.6 and 1.5 mg/mL were found for the HepaRG™ and HepG2 96-well plate cultures, respectively. The iPSC-derived hepatocyte-like cells (iCell®) had a protein content of 1.4 mg/mL. The micropatterned HepatoPac® co-culture plates contained 3200 (in a 96-well plate) hepatocytes per well, as specified in the HepatoPac® donor specification (3121A) sheet provided by the supplier. A protein content of 0.05 mg/mL (0.032 mg per well) was therefore applied for the 96-well HepatoPac® format. For the HµREL™ long-term hepatocyte co-cultures in 96-well plates, a protein content of 0.3 mg/mL was used as specified by the supplier.

Plasma Protein Binding Determination and Binding to Plasma Proteins

The determination of unbound compound was performed in human plasma and in plasma protein buffer solution (45 g/L human serum albumin and 0.7 g/L α_1 acid glycoprotein in phosphate buffer, pH 7.4, respectively) using a 96-well format equilibrium dialysis device with a molecular weight cutoff membrane of 12–14 kDa, as described elsewhere (16,17). The derived samples from each dialysis were then quenched with acetonitrile (ratio, 1:2) containing an internal standard, centrifuged, and quantified by LC-MS/MS.

Blood-To-Plasma Ratios

Freshly drawn blood was centrifuged at low speed (600×g) for 3 min to generate a small erythrocyte-free plasma layer. DMSO stock solutions of compounds were then spiked into the erythrocyte-free plasma layer and immediately mixed and put on a KS130C Mixer™ (IKA® Werke GmbH & Co., Staufen, Germany) at 37°C. After 30 min, a whole blood sample was drawn and the rest of the blood sample was centrifuged (3000×g for 3 min). The derived blood and plasma samples were then quenched with an acetonitrile/water mixture containing an internal standard, centrifuged, and quantified by LC-MS/MS.

LogD and pK_a Determination

The logD values were determined as published previously (18). The pK_a determinations were done by mean of the Sirius Technology according to the Sirius technical applications notes (19).

In Vitro to *In Vivo* Extrapolation of *In Vitro* Clearance Assessments

Scaling of *In Vitro* Intrinsic Clearance to Whole Liver and *In Vivo* Total Blood Clearance

The *in vitro* intrinsic clearance value Cl_{int} (in microliters per minute per milligram protein) was scaled to the *in vivo* equivalent whole liver intrinsic clearance Liver Cl_{int} (in liters per hour) using an average liver weight and the hepatocellularity (Eq. 8), whereas 1 mg protein corresponds to 1 Mio cells. The *in vitro* whole liver intrinsic unbound clearance *In vitro* Cl_{int} (in milliliters per minute per kilogram) normalized by body weight is given in Eq. 9. The predicted *in vivo* total blood clearance Cl_{blood} (in liters per hour) was then derived by applying the well-stirred model, as given in Eq. 10. The physiological data used to scale *in vitro* intrinsic clearances were 23 mL min⁻¹ kg⁻¹ for liver blood flow, 70 kg for body weight, and 1.8 kg for liver weight for human. In addition, a scaling factor of 120 million hepatocytes per gram of liver was applied.

$$\text{Liver}Cl_{int} \left(\frac{\text{L}}{\text{h}} \right) = Cl_{int} \left(\frac{\mu\text{L}}{\text{min} \cdot \text{mg protein}} \right) \quad (8)$$

· hepatocellularity · liver weight

$$\text{In vitro } Cl_{int} \left(\frac{\text{mL}}{\text{min} \cdot \text{kg}} \right) = \frac{\text{Liver}Cl_{int} \left(\frac{\text{L}}{\text{h}} \right) \cdot 1000}{60 \text{ min} \cdot 70 \text{ kg} \cdot fu_{inc}} \quad (9)$$

Well-stirred model:

$$Cl_{blood} \left(\frac{\text{L}}{\text{h}} \right) = \frac{Q_h \cdot \left(\frac{fu}{fu_{inc}} \cdot Cl_{int} \left(\frac{\text{L}}{\text{h}} \right) \right)}{Q_h + \left(\frac{fu}{fu_{inc}} \cdot Cl_{int} \left(\frac{\text{L}}{\text{h}} \right) \right)} \cdot \frac{1}{\text{BPP}} \quad (10)$$

Different Protein Binding Assumptions

Conventional (20,21) and direct scaling (22,23) approaches and the scaling approach by Poulin *et al.* (24,25) were explored. For the conventional approach, the fu_{inc} values of the studied compounds were experimentally determined. Direct scaling assumes that the fraction unbound in plasma is equal to the fraction unbound in the *in vitro* system. The scaling approach by Poulin *et al.* (24,25) introduces the fraction unbound in liver, which is then used instead of the

fraction in plasma. The derivation of the fraction unbound in liver is described elsewhere (24).

Determination of Apparent In Vivo Intrinsic Clearance

Apparent *in vivo* unbound intrinsic clearance Cl_{int} (in liters per hour) was calculated from the observed *in vivo* plasma clearance Cl_{plasma} (in liters per hour), fraction unbound in plasma, and average hepatic blood flow using the well-stirred model (Eq. 11). The apparent *in vivo* intrinsic clearance Cl_{int} (in milliliters per minute per kilogram) normalized by body weight is given in Eq. 12. Blood clearance Cl_{blood} (in liters per hour) and unbound fraction in blood (fu_b) were determined using the blood/plasma concentration ratio.

$$In\ vivo\ Cl_{int}\left(\frac{L}{h}\right) = \frac{Cl_{blood}\left(\frac{L}{h}\right)}{fu_b \cdot \left(1 - \frac{Cl_{blood}\left(\frac{L}{h}\right)}{Q_h\left(\frac{L}{h}\right)}\right)} \quad (11)$$

$$In\ vivo\ Cl_{int}\left(\frac{mL}{min \cdot kg}\right) = \frac{In\ vivo\ Cl_{int}\left(\frac{L}{h}\right) \cdot 1000}{60\ min \cdot 70\ kg} \quad (12)$$

Accuracy and Precision of Predictions

The accuracy of Cl_{int} predictions for a set of compounds was assessed using the maximal fold error, average fold error (afe), and absolute average fold error metric using Eqs. 13, 14, and 15. The precision of the prediction for a data set was assessed using the root mean squared error (rmse) applying Eq. 16. The size of the data set is represented in Eqs. 14 and 15 as n . In addition, the concordance correlation coefficient global (CCC) was calculated as described by Lin (26).

$$\text{maximal fold error (afe)} = 10^{\max\left[\log\left(\frac{\text{predicted}}{\text{observed}}\right)\right]} \quad (13)$$

$$\text{average fold error (afe)} = 10^{\left[\frac{1}{n} \sum \log\left(\frac{\text{predicted}}{\text{observed}}\right)\right]} \quad (14)$$

$$\text{absolute average fold error (aafe)} = 10^{\left[\frac{1}{n} \sum \left|\log\left(\frac{\text{predicted}}{\text{observed}}\right)\right|\right]} \quad (15)$$

$$\text{root mean squared error (rmse)} = \sqrt{\frac{1}{n} \sum (\text{predicted} - \text{observed})^2} \quad (16)$$

RESULTS

Metabolic Activity of In Vitro Liver Models

Table I summarizes the metabolite formation rates of a diverse set of enzyme markers in HepG2, iPSC-derived hepatocyte-like cells (iCells®), HepaRG™, HepatoPac® (single donor), HμREL™ (pooled, five donors), and primary pooled

cryopreserved hepatocytes in suspension cultures (several lots, five to ten donors). The used primary hepatocyte lots were similar in their cytochrome P450 activities, as specified by the suppliers. The marker reactions were midazolam 1'-hydroxylase (cytochrome P450 3A4, CYP3A4), dextromethorphan *O*-demethylase (CYP2D6), diclofenac 4'-hydroxylase (CYP2C9), bupropion hydroxylase (CYP2B6), tacrine hydroxylase (CYP1A2), benzydamine *N*-oxidation (flavin monooxygenase, FMO), daunorubicin reductase (aldo-keto reductase, AKR), *O*₆-benzylguanine-8-oxidase (aldehyde oxidase, AO), sulfamethazine *N*-acetylase (*N*-acetyltransferase 2, NAT2), SN-38 glucuronation (UDP glucuronosyltransferase 1A1, UGT1A1), 7-hydroxycoumarin glucuronidation (UDP glucuronosyltransferase, UGT), and sulfation (sulfotransferases, SULT). The different cell morphologies of the studied *in vitro* liver models are given in Fig. 1. HepG2 and HepaRG™ cells showed the expected epithelial-like morphology and the typical irregular cell shape, respectively. The typical cubic cell shape of primary hepatocytes often containing two nuclei could be seen in the iPSC-derived hepatocyte-like cells (iCell®) and the co-culture systems (HμREL™ and HepatoPac®). The HepG2 model was included as a negative control as it has very limited metabolic activity, and iPSC-derived hepatocyte-like cells (iCells®) were included due to their future potential as an interesting tool lacking donor-to-donor variability. To compare the *in vitro* models in terms of metabolic activity, a metabolic activity index was calculated either across the diverse set of phase I and phase II enzyme markers (mean index shown as a line in Fig. 2) or across the five CYP enzymes only (as given in Table II). Figure 2 and Table II show that there is a similar average metabolic activity across all 11 enzyme markers for HepaRG™ (at day 7), HμREL™ (at day 8), and HepatoPac® (at day 8) as compared to the primary pooled cryopreserved hepatocytes (at day 0) in suspension using different lots. For iPSC-derived hepatocyte-like cells (iCell®, at day 4) and HepG2 (at day 4), the metabolic activity was more than tenfold lower on average. In terms of mean CYP activities, the HepatoPac® and primary pooled cryopreserved hepatocytes had a similar CYP index, showing that the studied CYP activities in HepatoPac® at day 8 are equivalent to those of the primary suspension cultures at day 0. HepaRG™ and HμREL™ had a three to fourfold lower CYP activity index compared to suspension cultures, which might be due to donor variability or due to culture conditions. Comparing the single activities for the different enzyme markers in HepaRG™, HμREL™, and HepatoPac® versus primary pooled cryopreserved hepatocytes in suspension, several differences were observed. Importantly, the CYP2D6 activity differed between the three *in vitro* liver models, e.g., 56-fold lower in HepaRG™, 14-fold lower in HμREL™, and 2.5-fold lower in HepatoPac® as compared to suspension cultures. Furthermore, the AO and FMO activities for HepaRG™, HμREL™, and HepatoPac® were reduced compared to the suspension cultures. The AO activities of HepaRG™ and HμREL™ were five to sixfold lower, whereas the activity for HepatoPac® was threefold lower. For the FMO activity, an eightfold lower activity was found in HμREL™ and a

Metabolic Profiling of Long-Term Liver Models

Table 1. Metabolic Activities for a Diverse Set of 11 Enzyme Markers in Different *In Vitro* Liver Models, Such as HepG2, iPSC-Derived Hepatocyte-Like Cells (iCell®), HepaRG™, HepatoPac®, H_uREL™, and Primary, Pooled Cryopreserved Hepatocytes in Suspension Cultures

Responsible metabolic enzyme	Incubated compounds	Conc. (μM)	Analyzed enzyme markers	HepG2 (at day 4)			iPSC-derived hepatocyte-like cells (iCell®, at day 4)			HepaRG™ (at day 7)			HepatoPac® (at day 8)			H _u REL™ (at day 8)			Suspension cultures (at day 0 in culture)		
				Markers (pmol min ⁻¹ mg ⁻¹ protein)	SEM	N	Markers (pmol min ⁻¹ mg ⁻¹ protein)	SEM	N	Markers (pmol min ⁻¹ mg ⁻¹ protein)	SEM	N	Markers (pmol min ⁻¹ mg ⁻¹ protein)	SEM	N	Markers (pmol min ⁻¹ mg ⁻¹ protein)	SEM	N	Markers (pmol min ⁻¹ mg ⁻¹ protein)	SEM	N
CYP3A4	Midazolam	1	1'-Hydroxymidazolam	<0.15	-	2	0.1	-	1	12.4	2.8	4	43.6	19.4	2	13.1	-	1	32.5	0.7	4
CYP2D6	Dextromethorphan	1	Dextrophan	<0.04	-	2	0.01	-	1	0.2	-	1	3.9	0.1	2	0.7	-	1	9.6	0.1	2
CYP2C9	Diclofenac	1	4-Hydroxydiclofenac	<0.04	-	1	0.1	-	1	2.3	-	1	2.4	-	1	1.1	-	1	3.1	-	1
CYP2B6	Bupropion	1	Hydroxybupropion	<0.04	-	1	<0.003	-	1	0.3	-	1	1.0	-	1	0.1	-	1	0.7	-	1
CYP1A2	Tacrine	1	Hydroxytacrine	1.6	-	1	n.d.	-	1	1.8	-	1	2.8	-	1	0.9	-	1	1.5	-	1
FMO	Benzylamine	1	Benzylamine N-oxide	0.05	0.01	2	0.04	-	1	1.0	0.3	4	1.2	0.5	2	0.4	-	1	3.2	0.1	3
AKR	Daunorubicin	1	Daunorubicinol	1.0	0.3	2	0.6	-	1	10.7	2.6	4	3.5	-	1	1.9	-	1	3.3	0.8	2
AO	O ₆ -benzylguanaine	1	8-Oxo-O ₆ -benzylguanaine	<0.10	-	2	n.d.	-	1	0.5	0.3	4	0.9	-	1	0.4	-	1	2.5	0.6	4
NAT2	Sulfamethazine	20	N-acetyl-sulfamethazine	0.1	0.04	2	0.2	-	1	4.1	1.2	4	27.4	0.5	2	15.4	-	1	10.1	2.4	2
UGT1A1	SN-38	50	SN-38 glucuronide	0.2	0.1	2	0.01	-	1	14.5	4.3	4	10.3	-	1	8.4	-	1	28.2	11.2	2
UGT/SULT	7-Hydroxycoumarin	1	7-Hydroxycoumarin glucuronide	0.1	0.07	2	3.7	-	1	50.4	14.9	4	118.6	-	1	74.3	-	1	37.6	2.4	2
			7-Hydroxycoumarin sulfate	1.4	0.4	2	5.0	-	1	2.7	1.0	4	25.9	-	1	6.7	-	1	3.3	1.2	2

As enzyme markers, 1'-hydroxymidazolam (CYP3A4), dextrophan (CYP2D6), 4-hydroxydiclofenac (CYP2C9), hydroxybupropion (CYP2B6), hydroxytacrine (CYP1A2), benzylamine N-oxide (FMO), daunorubicinol (AKR), 8-oxo-O₆-benzylguanaine (AO), N-acetyl-sulfamethazine (NAT2), SN-38 glucuronide (UGT1A1), 7-hydroxycoumarin glucuronide (UGT), and 7-hydroxycoumarin sulfate (SULT) were used. For the HepatoPac® system, cryopreserved primary hepatocytes from a single donor were used (Lot 3121A, BioreclamationIVT, Lot TLO). Primary pooled cryopreserved hepatocytes were employed for the H_uREL™ model (Lot HU1007, BioreclamationIVT, Lot YMD (five donors)) and for the suspension culture studies (BioreclamationIVT, Lots ECO (ten donors), URK (five donors), and JJR (ten donors)). The different lots of primary hepatocytes showed similar metabolic activities for the CYP and UGT/SULT enzyme markers in the BioreclamationIVT lot characterization sheets (listed in Supplemental 6) *n.d.* not defined, SEM standard error of the mean, N number of studies

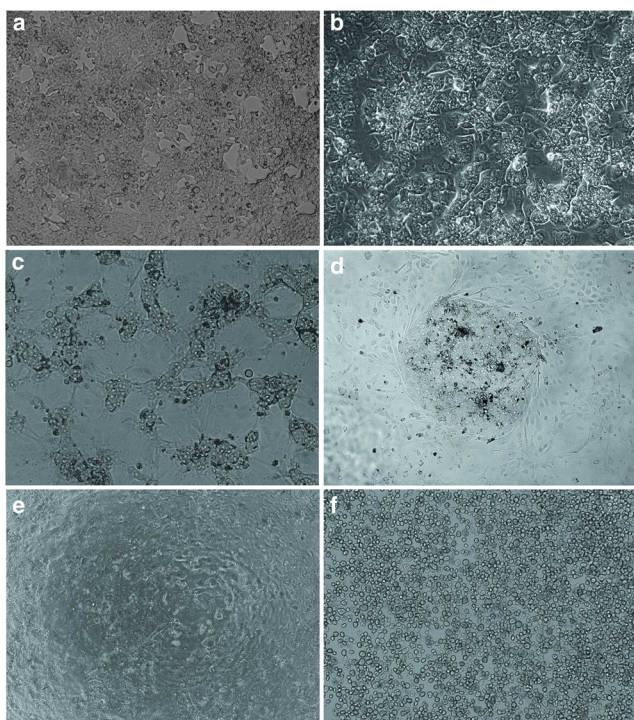


Fig. 1. Cell morphology of the different studied *in vitro* liver models. **a** Human liver cancer cell line HepG2 (at day 4) with its epithelial-like morphology containing one nucleus as compared to often two nuclei of primary hepatocytes. **b** iPSC-derived hepatocyte-like cells (iCell® at day 4). **c** Hepatic stem cell line HepaRG™ (at day 7) with its typical irregular cell shape. **d** Micropatterned co-cultures of human hepatocytes (unpooled) with mouse embryonic 3T3 fibroblast cells (HepatoPac®, at day 8). The micropatterned hepatocyte colony is surrounded by fibroblasts. **e** Co-cultures of pooled hepatocytes and cells of a non-parenchymal, stromal type (H μ REL™, at day 8) showing primary hepatocytes with their typical cubic cell shape and two nuclei. **f** Primary pooled cryopreserved hepatocytes in suspension cultures (at day 0) showing the rounded cell morphology. Cells were imaged with a $\times 10$ magnification phase contrast by means of a Zeiss Axio Vision SE64 Rel. 4.9.1 microscope (Carl Zeiss AG Corporate)

threefold lower activity, on average, in HepaRG™ and HepatoPac®. Furthermore, the AKR activity in HepaRG™ was increased (threefold) and similar in H μ REL™ and HepatoPac®. The UGT1A1 activity as determined by SN38 glucuronide formation was two to threefold lower in HepaRG™, H μ REL™, and HepatoPac® as compared to the suspension cultures. In H μ REL™ and HepatoPac®, the NAT2 and UGT activities were higher (two and threefold, respectively), whereas in HepaRG™, the NAT2 activity was lower (twofold) and the UGT activity was similar. For the SULT activity using 7-hydroxycoumarin as the enzyme marker, an eightfold higher formation of 7-hydroxycoumarin sulfate was observed in HepatoPac® as compared to the suspension cultures, whereas only a twofold increase or similar activity was seen in H μ REL™ and HepaRG™, respectively. As H μ REL™ and HepatoPac® are co-culture models containing hepatocytes and non-parenchymal cells, metabolite formation was also studied in mouse embryonic 3T3 fibroblasts, which are co-cultured in the HepatoPac® system. As expected, no CYP-related metabolism

in the fibroblast cultures was found, but significant formations of daunorubicinol (AKR enzyme marker, 50% of HepatoPac®), 7-hydroxycoumarin glucuronide (UGT, 50% of HepatoPac®), and SN38 glucuronide (UGT1A1, 20% of HepatoPac®) were observed, which were subtracted from the metabolite formation rates reported in Fig. 2 and Table I for the micropatterned HepatoPac® system as the surface area occupied by fibroblasts and hepatocytes is specified (for details, see “[MATERIALS AND METHODS](#)”). In summary, HepaRG™, H μ REL™, and HepatoPac® demonstrated metabolic activity similar to primary suspension cultures and could qualify for use in intrinsic clearance determinations of compounds.

***In Vitro* Clearance Assessment of Model Compounds: Comparison between Long-Term *In Vitro* Liver Model and Suspension Cultures from the Same Human Donor**

After metabolic activity profiling of the different *in vitro* long-term liver models, we further evaluated one representative, HepatoPac®, for *in vitro* clearance assessments using reference compounds. For these reference compounds, midazolam (CYP3A4), quinidine (CYP3A4), nifedipine (CYP3A4), diclofenac (CYP2C9), warfarin (CYP2C9), tolbutamide (CYP2C9), and dextromethorphan (CYP2D6), the intrinsic clearances were determined in the HepatoPac® system and compared to the suspension cultures from the same donor (for details, see “[MATERIALS AND METHODS](#)”, Eq. 1). In Fig. 3, the time-concentration profiles for quinidine in the HepatoPac® system are exemplified. In HepatoPac®, quinidine concentrations decreased to 5% after 4 days in comparison to 71% after 2 h in the suspension cultures. The intrinsic clearance of quinidine in HepatoPac® across six studies (different shipments, same donor) was, on average, $12.4 \mu\text{L min}^{-1} \text{mg}^{-1}$ protein, with a variability of 29%. This study-to-study variability of $\sim 30\%$ was deemed to be acceptable. The *in vitro* clearances were then scaled by applying the well-stirred model using the conventional approach as described in “[MATERIALS AND METHODS](#)” (Eqs. 8–12). Fraction unbound values in the incubation media and human plasma were experimentally determined and are listed in Table III together with the blood-to-plasma ratios. The observed plasma clearances for these model compounds were obtained from literature sources and are listed in Supplemental 2 and 3. Figure 4 shows the comparison of the predicted scaled *in vitro* unbound intrinsic clearance values of these model compounds in HepatoPac® and in the suspension cultures from the same human donor compared to the observed *in vivo* intrinsic clearance values. Generally, the predictions for medium- to high-clearance compounds, nifedipine (CYP3A4), midazolam (CYP3A4), dextromethorphan (CYP2D6), and diclofenac (CYP2C9), were similar in both *in vitro* systems, with a tendency to higher predicted intrinsic clearance values of 1.8-fold, on average, in the HepatoPac® incubations. For the low-clearance compounds (quinidine (CYP3A4), warfarin, and tolbutamide (CYP2C9)), hepatic clearances could be predicted with confidence from the HepatoPac®, whereas no clearance values could be determined in the suspension cultures for the very low-clearance compounds warfarin and

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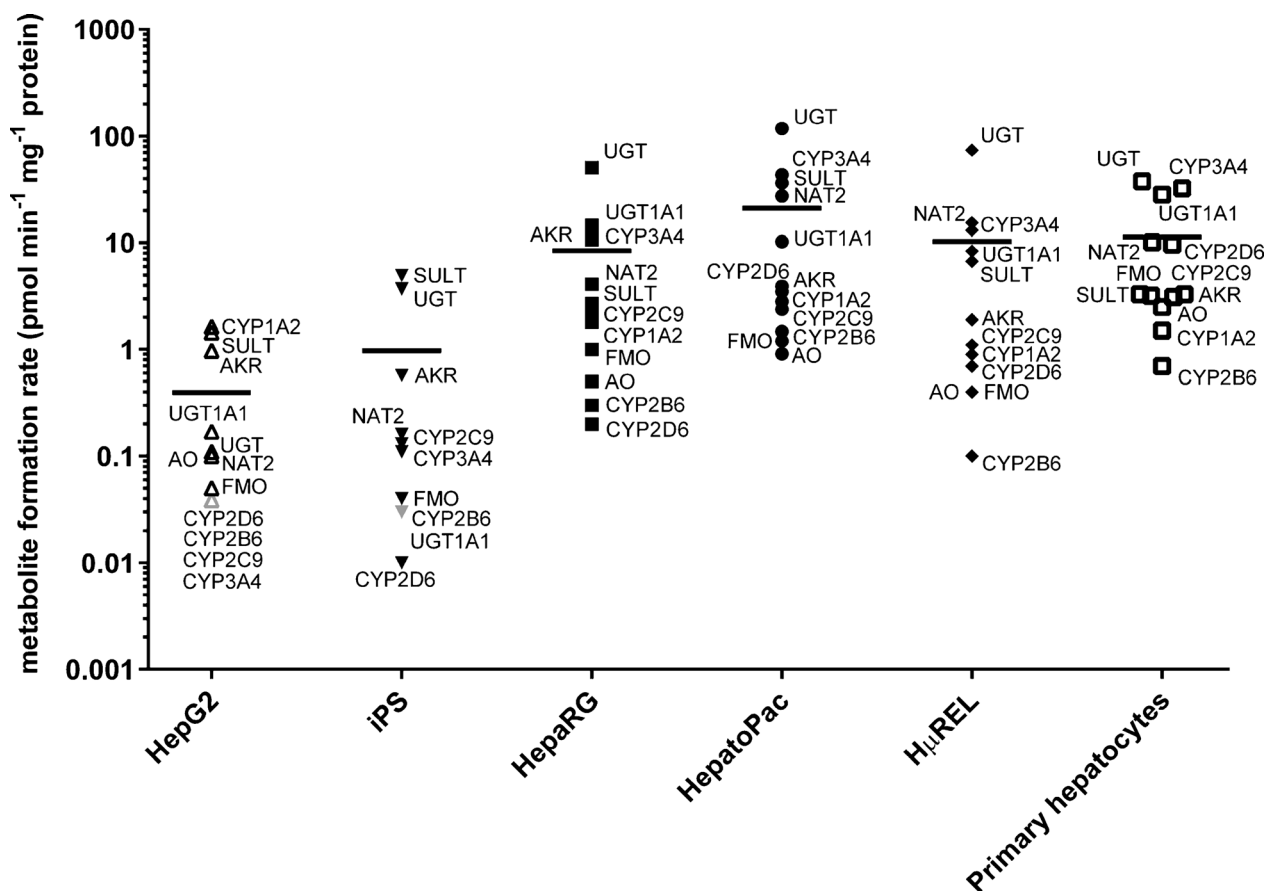


Fig. 2. Metabolic activities of *in vitro* liver models. The metabolite formation rates (black symbols) of 11 diverse phase I and phase II enzyme markers were determined in 2D cultures of HepG2 (at day 4), iPSC-derived hepatocyte-like cells (iCell®, at day 4), HepaRG™ (at day 7), HepatoPac® (at day 8), HμREL™ (at day 8), and primary pooled cryopreserved hepatocytes in suspension cultures (at day 0). The metabolites were quantified by LC-MS/MS and the formation rates were derived for 1'-hydroxymidazolam (*CYP3A4*), dextrorphan (*CYP2D6*), 4-hydroxydiclofenac (*CYP2C9*), hydroxybupropion (*CYP2B6*), hydroxytacrine (*CYP1A2*), benzydamine N-oxide (*FMO*), daunorubicinol (*AKR*), 8-oxo-*O*₆-benzylguanine (*AO*), *N*-acetyl-sulfamethazine (*NAT2*), SN-38 glucuronide (*UGT1A1*), 7-hydroxycoumarin glucuronide (*UGT*), and sulfate (*SULT*). Gray symbols indicate the lower limit of quantification for the studied metabolites (for details, see Table I). The line represents the metabolic activity index calculated by averaging the determined metabolite formation rates of the 11 enzyme markers (see Table II). For the HepatoPac® system, cryopreserved primary hepatocytes from a single donor were used (Lot 3121A, BioreclamationIVT, Lot TLQ). Primary pooled cryopreserved hepatocytes were employed for the HμREL™ model (Lot HU1007, BioreclamationIVT, Lot YMD (five donors)) and for the suspension culture studies (BioreclamationIVT, Lots ECO (ten donors), URK (five donors), and JJR (ten donors)). The different lots of primary hepatocytes showed similar metabolic activities for the CYP and UGT/SULT enzyme markers in the BioreclamationIVT lot characterization sheets (listed in Supplemental 6)

tolbutamide. Supplemental 2 and 3 list the observed *in vivo* (intrinsic) clearances and the predicted scaled *in vitro* intrinsic clearance values for the HepatoPac® (underprediction average of 1.6) and primary pooled cryopreserved hepatocyte suspension cultures (underprediction average of 2.9) from the same human donor, respectively.

Nonlinear Mixed-Effects Approach to *In Vitro* Low Clearance Assessments in Long-Term Liver Models

After the evaluation study with reference compounds, we assessed the *in vitro* clearances for low turnover Roche compounds in the long-term model. Figure 5 exemplifies the observed concentration–time profiles for four of these compounds (RO1, RO2, RO5, and RO8). For the determination of low *in vitro* intrinsic clearance values, a nonlinear mixed-effects approach (Eqs. 2–7) instead of traditional

individual curve fitting (Eq. 1) was applied to further boost confidence in the clearance assessment. For this approach, the well of a 96-well plate was the statistical unit from which a single concentration–time point was derived. To describe the *in vitro* PK data, *i.e.*, concentration–time profiles, a one-compartment PK model was used with volume and either linear (Eqs. 2 and 6) or nonlinear (Eqs. 3–5 and 7) clearance. The lines in Fig. 5 represent the predictions for the observed concentration–time profiles (symbols), which describe the observed data well. Table IV summarizes the derived elimination rates using the nonlinear mixed-effects approach for three compounds with linear clearance. As shown in Table IV, robust parameters could be derived for the elimination rates in the co-cultures. Compound adsorption phenomena and non-hepatic clearance by fibroblasts in the co-cultures were addressed by determining in addition the elimination rates in fibroblast cultures only (Table IV,

Table II. Metabolic Activity Indices for HepG2 (at Day 4), iPSC-Derived Hepatocyte-Like Cells (iCell®, at Day 4), HepaRG™ (at Day 7), HepatoPac® (at Day 8), HμREL™ (at Day 8), and Primary Pooled Cryopreserved Hepatocytes in Suspension Cultures (at Day 0 in Culture)

Metabolic activity index ^a	HepG2		iPSC-derived hepatocyte-like cells (iCells®)		HepaRG™		HepatoPac®		HμREL™		Suspension cultures	
	all	CYP	all	CYP	all	CYP (without 2D6)	all	CYP	all	CYP	all	CYP
Median	0.2	<0.1	0.1	0.1	2	2 (2)	4	3	2	1	3	3
Mean	0.6	<0.1	1.1	0.1	8	3 (4)	20	11	10	3	11	10
Geometric mean	0.3	<0.1	0.2	0.1	3	1 (2)	6	4	2	1	6	4
SEM	0.3	n.d.	0.6	0.1	4	2 (3)	10	8	6	2	4	6
Activities > LOQ	7	1	9	3	12	5 (4)	12	5	12	5	12	5

n.d. not defined, *LOQ* limit of quantification

^aMetabolic activity index is the mean of the metabolite formation rates of either 11 diverse phase I and phase II enzyme markers (all) or of the five CYP enzyme markers (CYP) or the four CYP enzyme markers without CYP2D6. For the HepatoPac® system, cryopreserved primary hepatocytes from a single donor were used (Lot 3121A, BioreclamationIVT, Lot TLQ). Primary pooled cryopreserved hepatocytes were employed for the HμREL™ model (Lot HU1007, BioreclamationIVT, Lot YMD (five donors)) and for the suspension culture studies (BioreclamationIVT, Lots ECO (ten donors), URK (five donors), and JJR (ten donors)). The different lots of primary hepatocytes showed similar metabolic activities for the CYP and UGT/SULT enzyme markers in the BioreclamationIVT lot characterization sheets (listed in Supplemental 6)

controls). To derive the *in vitro* intrinsic clearance values in hepatocytes, the elimination rates in the co-cultures were corrected by the control rates and normalized by the protein content, as described in “MATERIALS AND METHODS.” For the fourth compound RO2, the clearance was nonlinear and K_m and V_m values of 2.19 μM (relative standard error (rse) = 0.1%) and 19.6 $\text{pmol min}^{-1} \text{mg}^{-1} \text{protein}$ (rse = 2%) were estimated by applying a nonlinear PK model. Table V summarizes the derived intrinsic clearance values for all the compounds in the long-term cultures (Supplemental 4 and 5 list all the derived parameters in co-cultures and control

plates). For the clearance parameters, the variability for the whole data set was, on average, 10%. This demonstrates a significant increase in confidence for *in vitro* intrinsic clearance determinations as compared to the suspension cultures, where the clearance variability was, on average, >80% for low-clearance compounds ($Cl_{\text{int}} < 3 \mu\text{L min}^{-1} \text{mg}^{-1} \text{protein}$).

IVIVE of *In Vitro* Clearance Assessments

We then explored the *in vitro* to *in vivo* extrapolation (IVIVE) for clearance by applying the well-stirred model assessing different protein binding assumptions, *e.g.*, conventional (20,21), direct (22,23), and the method reported by Poulin *et al.* (24,25) (see Eqs. 8–16). For that, the fractions unbound in the incubation media and are listed in Table III together with the blood-to-plasma ratios. For the IVIVE of the Roche clinical drug candidates tested in the HepatoPac® system, the direct scaling approach gave rise to reasonable clearance predictions in man with no under- or overprediction (average fold error of 1.0) and a root mean square error (rmse) of 90. In comparison, the conventional scaling approach showed a large underprediction of 6.4 (rmse = 52), whereas the Poulin methodology reduced the underprediction to 1.6, on average, with a very low rmse of 15. The statistical parameters for the human hepatic clearance predictions for the Roche compounds are listed in Table V. Considering all of the statistical parameters, the direct and the Poulin methods performed very similarly, whereas the conventional scaling approach was less favorable. For six out of eight compounds, the predicted *versus* observed fold errors were, on average, 1.1 and 0.7 for the direct scaling (63% within twofold and 75% within threefold) and the Poulin methodologies (50% within twofold and 75% within threefold), respectively. For RO6 and RO7, a >6-fold underprediction or

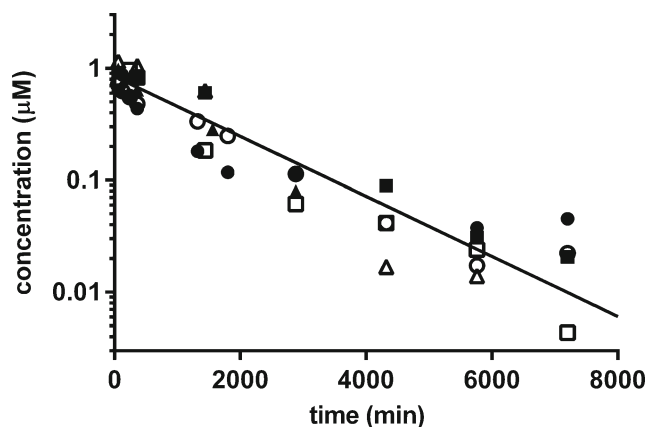


Fig. 3. Quinidine concentrations as a function of time in the cell medium of long-term human hepatocyte co-cultures (HepatoPac®) from six independent studies. The *line* represents the prediction based on nonlinear mixed-effects modeling. The intrinsic clearance of quinidine was, on average, 12.4 $\mu\text{L min}^{-1} \text{mg}^{-1} \text{protein}$ with a study-to-study variability of 30%. For comparison using individual curve fitting (two-stage approach), an intrinsic clearance of 11.6 $\mu\text{L min}^{-1} \text{mg}^{-1} \text{protein}$ was determined with a study-to-study variability of 36%. Thus, the nonlinear mixed-effects and two-stage approaches give rise to similar results for compounds with linear clearance and decent turnover (in general, intrinsic clearance values $> 3 \mu\text{L min}^{-1} \text{mg}^{-1} \text{protein}$)

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Table III. Physicochemical Properties and Main Responsible Metabolic Enzymes for Reference Compounds (20,28,56) and Roche Clinical Drug Candidates (57)

Compounds	Ion class	MW	LogD _{7.4} ^a	pK _a	Main responsible metabolic enzymes and transporters (20,28,56,57)	fu ^b	Major ^c binding protein in plasma: fu _{HSA} , fu _{AAGP}	fu _{inc} ^d (HepatoPac®/ Suspension)	BPP	Clearance categorization ^e
Midazolam	Neutral	325.8	3	5.8	CYP3A4	0.02	Albumin	0.96/0.19	0.67	Medium
Quinidine	Base	324.4	2.0	8.7, 4.4	CYP3A4	0.18	AAGP	1.0/1.0	0.90	Low
Nifedipine	Neutral	346.3	2.0	–	CYP3A4	0.04	Albumin	1.0/0.50	0.65	Medium
Diclofenac	Acid	296.1	1.0	3.9	CYP2C9	0.009	Albumin	0.86/0.02	0.55	Medium
Warfarin	Neutral	308.3	n.d.	4.8	CYPs 2C9, 3A4	0.015	Albumin	0.82/0.18	0.55	Low
Tolbutamide	Acid	270.3	0.5	5.1	CYP2C9, UGTs	0.05	Albumin	1.0/0.35	0.75	Low
Dextromethorphan	Base	271.4	1.5	9.8	CYPs 2D6, 3A4	0.4	Albumin	1.0/1.0	1.0	Low–high
RO1	Base	351.3	0.9	8.1	CYP3A4	0.45	Albumin: 0.41, 1.0	0.91/–	1.50	Low
RO2	Acid	598.7	1.7	3.8, 5.5	CYP3A4, substrate of hepatic uptake transporters	0.045	Albumin: 0.03, 0.7	0.96/–	0.50	Low
RO3	Acid	401.5	1.1	6.4	CYPs 3A, 2C8, 2D6, substrate of efflux transporters	0.38	Albumin: 0.39, 0.97	0.96/–	1.70	Low
RO4	Neutral	603.5	2.0	–	CYP3A, substrate of efflux transporters	0.15	Albumin: 0.07, 0.41	0.92/–	1.43	Low
RO5	Acid	494.9	0.07	1.8, 5.8	CYP3A4, UGTs 1A1, 1A3, 1A8, substrate of hepatic uptake transporters	0.07	Albumin: 0.08, 0.63	0.90/–	0.70	Low
RO6	Base	416.5	2.2	3.1, 10.9	CYP3A, FMO	0.13	Albumin: 0.28, 0.48	0.89/–	1.48	Low
RO7	Neutral	328.4	3.8	–	CYPs 3A, 2C19	0.02	Albumin: 0.03, 0.86	0.93/–	0.62	Low
RO8	Base	314.4	1.3	8.1	CYPs 3A4, 1A1, 2C19, FMO1, SULTs 1A1, 1A2, 1B1, 2A1	0.42	Albumin: 0.47, 1.0	1.0/–	1.40	Low
RO9	Base	401.5	2.5	4.3, 6.8	CYPs 1A1, 3A4, 3A7, FMO	0.11	Albumin: 0.12, 1.0	0.90/–	1.33	Low

MW molecular weight, pK_a acid dissociation constant, HSA human serum albumin, BPP blood plasma partitioning

^a LogD 7.4 is the octanol–water partitioning

^b fu is the fraction unbound in human plasma

^c fu_{HSA}: fraction unbound in 45 g/L HSA buffer solution. fu_{AAGP}: fraction unbound in 0.7 g/L α₁ acid glycoprotein buffer solution (AAGP)

^d fu_{inc}: fraction unbound in incubation medium

^e Compounds with *in vivo* plasma clearance to liver blood flow ratios <0.3 are labeled as low and ratios >0.7 are labeled as high-clearance compounds. Compounds with ratios between these limits are categorized as medium clearance

overprediction was found for all protein binding assumptions, respectively. As the Poulin methodology is reported to perform best for compounds with high binding to plasma proteins, the IVIVE of a subset with fu < 0.15 was explored. For this small data set, however, no further gain in performance could be observed using this scaling approach. Figure 6 exemplifies for the direct scaling approach the correlation between the predicted scaled *in vitro* and observed *in vivo* intrinsic clearances of the Roche compounds. In addition,

Table VI summarizes the *in vitro* intrinsic clearance values and the scaled predicted and observed clearances.

DISCUSSION

In drug discovery programs, the determination of *in vitro* intrinsic clearances is routinely conducted using microsomes or hepatocytes, which are still the industry standard *in vitro* liver models.

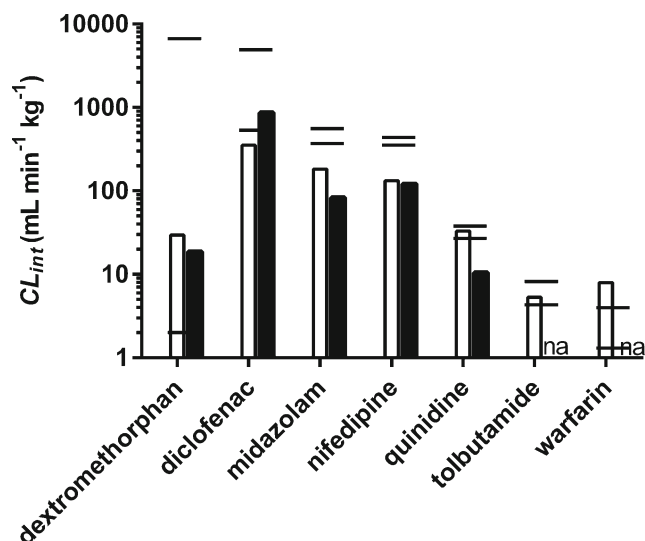


Fig. 4. Comparison of *in vitro* intrinsic unbound clearances derived from long-term human hepatocyte co-cultures (HepatoPac®, *white bars*) and cryopreserved primary human hepatocyte suspension cultures (*black bars*, same human donor) to the observed *in vivo* intrinsic clearance range (*lines*) for seven reference compounds in man. *na* not applicable. Conventional scaling for the clearances was applied as described in “[MATERIALS AND METHODS.](#)” The applied fraction unbound in cell medium and human plasma and the blood plasma partitioning values of the model compounds, which were used for the conventional scaling approach, are listed in Table III. The shown *in vitro* and observed *in vivo* intrinsic clearance values with their predicted *versus* observed fold errors for the reference compounds are given in Supplemental 2 and 3

Sensitive Range for *In Vitro* Clearance Assessments and *In Vivo* Relevance

For intrinsic clearance determinations in microsomes, the sensitive range is generally defined across the pharmaceutical

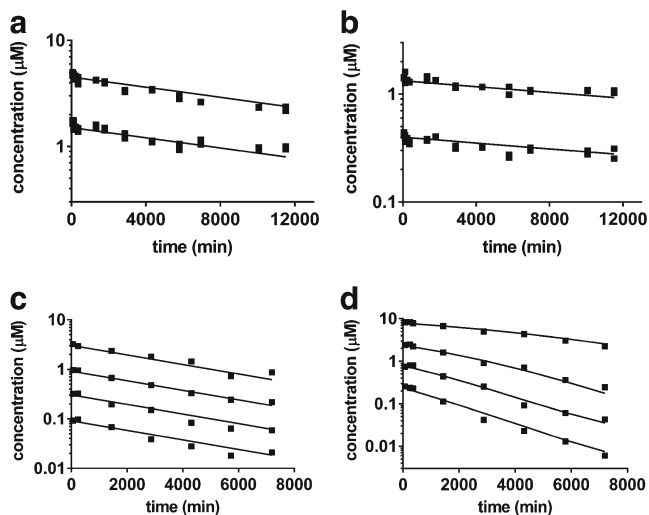


Fig. 5. Time–concentration profiles of Roche clinical drug candidates in the long-term *in vitro* human liver model, HepatoPac®. **a** RO1 at concentrations of 1 and 3 µM. **b** RO8 at concentrations of 0.3 and 1 µM. **c, d** RO5 (**c**) and RO2 (**d**) at concentrations of 0.3, 1, 3, and 10 µM. *Lines* represent the predictions based on pharmacokinetic modeling using a nonlinear mixed-effects approach

industry as between 10 and 1000 $\mu\text{L min}^{-1} \text{mg}^{-1}$ protein (27). In this range, the clearance values can be determined with confidence, *e.g.*, with a coefficient of variation (CV) of $\leq 30\%$ for multiple determinations. As the maximal incubation time of the hepatocyte suspension cultures is 2–4 h as compared to microsomes (0.5–1 h), the sensitive range for *in vitro* clearance determination in hepatocyte suspension cultures is lower, *e.g.*, between 3 and 200 $\mu\text{L min}^{-1} \text{mg}^{-1}$ protein (CV $\leq 30\%$) (4). For the majority of drugs, the volume of distribution is between the blood volume of 0.1 and 10 L/kg (28). Clearance values are between 0.2 and 60 L/h to enable potential twice- or once-daily drug dosing regimens. Thus, *in vitro* clearance values could be well below 1 $\mu\text{L min}^{-1} \text{mg}^{-1}$ protein depending on the physicochemical properties of the compounds (BPP and fu values) (4,29). With the current development of engineered *in vitro* liver models offering increased hepatocyte life span, one can now extend the confidence in clearance predictions towards the low range, which is important for once-daily dosing regimens.

As a prerequisite for clearance prediction in man, the enzyme activities need to be conserved during *in vitro* long-term culturing of the hepatocytes. We therefore studied the metabolic activities with a diverse set of phase I and phase II enzyme markers across different models.

Metabolic Activity Assessment of *In Vitro* Liver Models and Comparison

The metabolic profiling study showed similar metabolic activities, on average, for HepaRG™ (at day 7), HµREL™ (at day 8), and HepatoPac® (at day 8) as compared to primary pooled cryopreserved hepatocytes in suspension (at day 0). However, pronounced differences in metabolic activities were observed for CYP2D6. The underprediction for CYP2D6 metabolized compounds in HepaRG™ has already been reported due to a CYP2D6-deficient donor (11,30,31). However, the fold of underprediction seems to vary between the applied enzyme markers due to potential metabolism by multiple CYP enzymes (11,30–32). For example, the intrinsic clearances in HepaRG™ as compared to suspension cultures were decreased more for dextromethorphan and metoprolol than for propranolol (11,30). Several factors, such as differences in the metabolism of enzyme markers, study design, and donor-to-donor variability, complicate a meta-analysis comparing the metabolic activities of new *in vitro* liver models to those of primary hepatocytes in suspension cultures. Furthermore, reduced activities of FMO and AO were found in all long-term *in vitro* liver models as compared to suspension cultures in our metabolic profiling study. Interestingly, both enzymes are using flavin adenine dinucleotide as prosthetic group. The effect of time on AO activity, *i.e.*, substantial loss of activity within 24 h after isolation of hepatocytes from human liver tissue, was recently reported by Hutzler *et al.* (33). Furthermore, substantial donor variability of the AO activity was observed by these authors (33) in primary hepatocyte suspension cultures. For FMO, loss of enzyme function due to either liver tissue preparation (34,35) or with time in plated human primary hepatocytes was found previously (36). Thus, either biological variability or *in vitro* conditions could explain the reduced AO and FMO activities in the long-

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Table IV. *In Vitro* Elimination Rates (k_e) for Three Roche Clinical Drug Candidates in Long-Term Hepatocyte Co-cultures from Human (HepatoPac®) and in Control Plates of Mouse Embryonic 3T3 Fibroblasts

Compounds	Co-culture, k_e (rse, %)	Co-culture, residual variability (rse, %)	Control, k_e (rse, %)	Control, residual variability (rse, %)	<i>In vitro</i> intrinsic clearance ($\mu\text{L min}^{-1} \text{mg}^{-1} \text{protein}$)
RO1	5.53e-005 (6)	0.0978 (10)	8.89e-006 (29)	0.070 (10)	0.97
RO5	2.22e-004 (5)	0.159 (14)	1.01e-005 (25)	0.162 (10)	4.3
RO8	2.94e-005 (11)	0.0892 (10)	8.3e-006 (23)	0.0513 (10)	0.46

The elimination rates and residual variabilities with their relative standard errors (rse, %) were derived by pharmacokinetic modeling using a nonlinear mixed-effects approach. The control plates were used to account for non-hepatic *in vitro* clearance, such as compound adsorption or clearance by fibroblasts in the co-culture system. To derive the *in vitro* intrinsic clearance values, the elimination rates of the co-culture were corrected by subtracting the control rates multiplied by 0.75 and normalized by the protein content, as described in “MATERIALS AND METHODS”

term *in vitro* systems after 7–8 days in culture. It will need further studies to understand whether loss of enzyme function occurs, especially during the long-term culture of 8–15 days, and to which extent it affects the IVIVE of compounds metabolized by these enzymes. In addition, the findings of significant AKR and UGT metabolism in the fibroblasts of the co-culture models, such as HepatoPac® and H μ REL™, need to be addressed as they complicate metabolite identification and clearance prediction for compounds with low or non-CYP-related metabolism.

IVIVE of *In Vitro* Clearance Assessments

To explore the IVIVE for mainly CYP-metabolized model compounds, the intrinsic clearances were determined in one *in vitro* model, HepatoPac®. The derived intrinsic clearance values were then compared to those in suspension cultures from the same donor after applying the well-stirred model using the conventional scaling approach. The seven model compounds

were midazolam (CYP3A4), quinidine (CYP3A4), nifedipine (CYP3A4), diclofenac (CYP2C9), warfarin (CYP2C9), tolbutamide (CYP2C9), and dextromethorphan (CYP2D6). The prediction of hepatic clearances derived from HepatoPac® showed an underprediction of 1.6, on average, compared to those of the suspension cultures with an underprediction of 2.9. The twofold lower underprediction average for predicted clearances in HepatoPac® was in line with the twofold higher metabolic activity in HepatoPac® as compared to the suspension cultures from the same donor. Our results agree well with the finding of Chan *et al.* (10), who also reported a twofold higher metabolic capacity in HepatoPac® compared to suspended hepatocytes from a different donor and using different model compounds. For low-clearance compounds, warfarin and tolbutamide, the long-term system was clearly superior for the prediction of hepatic clearances as no clearance values could be determined in the suspension cultures. The better performance of HepatoPac® for low-clearance compounds was also shown by Chan *et al.* (10), who reported the

Table V. Statistics for Hepatic Clearance Predictions from *In Vitro* Data for Roche Clinical Drug Candidates in Man Using the Well-Stirred Model

Statistics	Protein binding assumptions		
	Conventional (20,21): all ^a /subset ^b	Direct (22,23): all ^a /subset ^b	Poulin (24,25) ^c : all ^a /subset ^b
afe ^d	6.4/8.2	1.0/0.7	1.6/1.4
aafe ^e	6.4/8.2	3.1/2.4	2.6/2.1
rmse ^f	52/66	90/114	15/18
CCC ^g	0.1/0.1	0.3/0.2	0.3/0.3
Maximal fold error ^h	75/75	22/22	12/12
Within twofold ⁱ (%)	0/0	63/37.5	50/25
Within threefold ⁱ (%)	25/12.5	75/37.5	75/37.5
Within fivefold ⁱ (%)	50/25	75/37.5	75/37.5
Number of compounds	8/5	8/5	8/5

^a The data set contains eight compounds, RO1–RO9. RO2 human data not yet available

^b The subset contains RO4–RO7 and RO9, which have fraction unbound values <0.15

^c For the Poulin protein assumption approach, a plasma-to-liver concentration ratio of 12.5 was used as albumin is the major binding protein for the compounds RO1–RO9. pH gradient effects were taken into account, as outlined in Poulin *et al.* (24,25)

^d Average fold error (see Eq. 14)

^e Absolute average fold error (see Eq. 15)

^f Root mean squared error (see Eq. 16)

^g Concordance correlation coefficient global (26)

^h Maximal predicted *versus* observed fold error (see Eq. 13)

ⁱ Percentage of compounds which had predicted *versus* observed fold errors within two, three, or fivefold

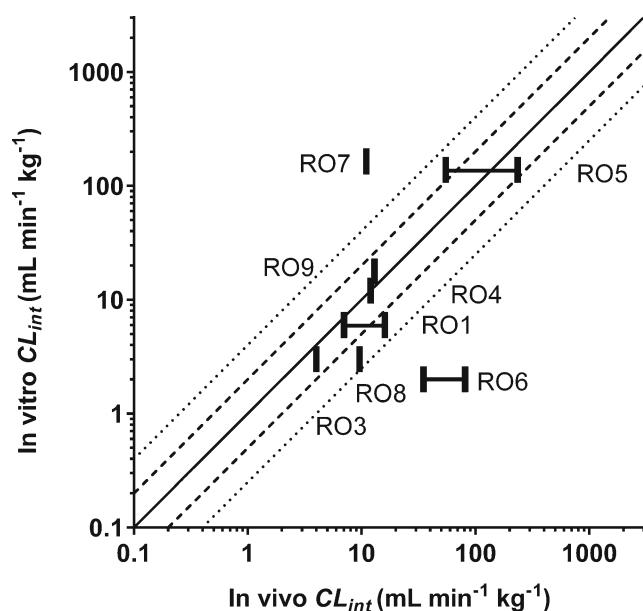


Fig. 6. Comparison of the *in vitro* and *in vivo* intrinsic unbound clearances for Roche clinical drug candidates in man. The *in vitro* intrinsic clearance values were determined in long-term hepatocyte co-cultures from human (HepatoPac®). The well-stirred model and direct scaling were used as described in “[MATERIALS AND METHODS](#).” The applied fraction unbound in human plasma and the blood plasma partitioning values are listed in Table III. In addition, the line of unity and the twofold (*dashed*) and fourfold (*dotted*) error margins are given. Most of the studied compounds are within a twofold error margin

prediction of low-clearance reference compounds within two-fold for six out of ten in HepatoPac® cultures. Recently, Bonn *et al.* (11) explored HepaRG™, plated primary hepatocytes, and H μ REL™ for low clearance determination. The authors concluded that plated primary hepatocytes and H μ REL™ delivered similar intrinsic clearance values and could predict the *in vivo* clearance within threefold for 70% of the reference compounds with an average fold error of 2, with slightly superior performance of the H μ REL™ system. In their hands,

HepaRG™ data were less predictive, giving rise to a prediction within threefold for only 50% of compounds (average fold error, 2.9). The inclusion of CYP2D6 metabolized compounds in their evaluation of HepaRG™ and the selection of different incubation times, 24 h for HepaRG™, 12 h for plated hepatocytes, and 72 h for H μ REL™, could, however, have influenced the overall system performance, as Zanelli *et al.* (32) reported earlier that *in vivo* clearances of 26 different reference compounds could be predicted within twofold when applying the HepaRG™ system.

To evaluate the performance of HepatoPac® for clearance prediction of compounds occupying a different chemical space compared with mainly CYP-metabolized reference compounds, we assessed the intrinsic clearances and the IVIVE for nine Roche compounds. For the determination of the intrinsic clearances in the long-term model, we employed pharmacokinetic modeling using a nonlinear mixed-effects approach instead of the traditional individual curve fitting. With this approach, significant improvement in precision for low clearance estimations could be gained, giving rise to a variability of ~10%, on average, for the intrinsic clearance parameter compared to >80% in the suspension cultures. In addition, the nonlinear mixed-effects approach gave information on the validity of the chosen pharmacokinetic model as well as the residual variability in contrast to the traditional curve fitting (two-stage approach). Tsamandouras *et al.* (37) just recently studied inter-individual variability in drug metabolism *in vitro* using a 3D liver system and nonlinear mixed-effects modeling. These authors characterized six different donors in their 3D liver system and determined donor variability for the *in vitro* clearances of reference compounds. This work of Tsamandouras *et al.* (37) highlighted the influence of donor variability and the need for the development of multiple donor pools to minimize the risk of prediction bias due to donor selection, especially for drugs which are metabolized by non-CYP enzymes. It is therefore an important development that long-term multiple donors systems are now becoming available.

For the IVIVE of clearance, we applied the well-stirred model exploring different protein binding assumptions, *i.e.*, conventional (20,21), direct (22,23), and the method reported

Table VI. *In Vitro* and Observed *In Vivo* Clearances and Intrinsic Unbound Clearances with their Predicted *Versus* Observed Fold Errors for Roche Clinical Drug Candidates in Man

Compounds	<i>In vitro</i> intrinsic clearance ($\mu\text{L min}^{-1} \text{mg}^{-1} \text{protein}$)	Predicted scaled <i>in vitro</i> intrinsic clearance ($\text{mL min}^{-1} \text{kg}^{-1}$)	Predicted hepatic metabolic clearance ($\text{mL min}^{-1} \text{kg}^{-1}$)	Apparent clearance <i>in vivo</i> ($\text{mL min}^{-1} \text{kg}^{-1}$)	Apparent <i>in vivo</i> intrinsic clearance ($\text{mL min}^{-1} \text{kg}^{-1}$)	Predicted <i>versus</i> observed fold error
RO1	0.97	5.7	2.4	3–6	7–16	0.4–0.8
RO2	1.6–7.9	91.8–453.4	3.1–7.5	n.d.	n.d.	n.d.
RO3	0.44	3.0	1.1	1.3	4	0.9
RO4	1.1	18.9	2.6	1.7	12	1.6
RO5	4.3	169	6.7	3–8	55–235	0.7–3.1
RO6	0.26	5.4	0.7	4–8	35–81	0.1–0.2
RO7	1.5	240	3.0	0.17	11	22
RO8	0.46	2.9	1.2	3.6	9.6	0.3
RO9	0.89	21	2.2	1.4	14	1.6

The *in vitro* intrinsic clearance values were determined in long-term human hepatocyte co-cultures (HepatoPac®). The well-stirred model with direct scaling was used as described in “[MATERIALS AND METHODS](#).” The applied fraction unbound in human plasma and the blood plasma partitioning values, which were used for the scaling approach, are listed in Table III
n.d. not defined

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by Poulin *et al.* (24,25), where protein-facilitated uptake is taken into account by replacing the fraction unbound in plasma by the fraction unbound in liver (38–41). The conventional approach showed a large underprediction of 6.4 for the Roche compounds, whereas the direct and Poulin scaling approaches gave rise to reasonable clearance predictions in man with average fold errors of 1.0 and 1.6, respectively. For six out of eight Roche compounds, the predicted *versus* observed fold errors were, on average, 1.1 and 0.7 for the direct scaling (63% within twofold and 75% within threefold) and the Poulin methodology (50% within twofold and 75% within threefold), respectively. For RO6 and RO7, however, a >6-fold underprediction or overprediction, respectively, was found for all protein binding assumptions. The underprediction for RO6 could be due to reduced FMO metabolism and similar clearance rates in co-cultures and control fibroblasts giving rise to large uncertainty in the human clearance prediction. For RO7, the overprediction from *in vitro* in man is currently not yet understood. Interestingly, the conventional scaling showed better performance for the mainly CYP-metabolized reference compounds in the long-term co-culture system HepatoPac as compared to the direct scaling approach. The better performance of direct scaling for the *in vivo* clearance prediction of Roche compounds might be due to the involvement of non-CYP enzymes and transporters, which gives rise to larger underprediction compared to CYP-metabolized reference compounds (42,43). These results demonstrated that the performance of the scaling approach was dependent on the applied *in vitro* liver model, the chemical space of the selected compound set, *i.e.*, their physicochemical properties, such as plasma protein binding, and the involved clearance routes. This dependency of the scaling approaches and their performance are widely discussed (27,44–46). Recently, Lin *et al.* (47) reported that HepatoPac® showed a better overall performance in predicting 73% of the drug clearances within twofold when applying conventional scaling for low- to very low-clearance compounds ($\leq 1 \text{ mL min}^{-1} \text{ kg}^{-1}$) and direct scaling for medium- to high-clearance compounds ($> 1 \text{ mL min}^{-1} \text{ kg}^{-1}$). For drugs highly bound in plasma and drugs bound to albumin, Poulin *et al.* (38) could demonstrate that their scaling approach performed better in terms of human clearance predictions from suspension cultures, giving rise to an average fold error (afe) of 1.1, followed by the regression method, direct scaling, and conventional approach with afe values of 1.3, 2.2, and 0.52, respectively, for a data set of 38 reference compounds. The hypothesis of protein-facilitated uptake is further supported by the fact that the presence of serum in the *in vitro* model influences the performance of the scaling approach. Blanchard *et al.* (48) showed very early on that prediction of human clearance was improved in the presence of serum. This was confirmed by Parrott *et al.* (49), who reported human clearance prediction within twofold from intrinsic clearance values in suspension cultures containing 10% serum and physiologically based pharmacokinetic (PBPK) modeling. Furthermore, Chao *et al.* (50) showed better performance of plated hepatocytes in respect to clearance prediction in the presence of 4% albumin, which is equivalent to the albumin concentration in the human plasma. Thus, the addition of plasma proteins may also benefit clearance prediction from long-term *in vitro* liver models, as demonstrated for suspension and plated hepatocyte cultures.

Finally, new static and dynamic IVIVE methods are explored, such as the integration of non-hepatic clearance routes (51,52), the extended clearance concept (53), and mechanistic PBPK modeling (54,55), to address the underprediction of clearance for some compound classes. For example, the extended clearance concept takes into account metabolic and transporter clearance for compounds, which are actively taken up into the tissue. For these mechanistic approaches, key input parameters, such as metabolic and transporter clearance, need to be determined from *in vitro* models with confidence. For low-clearance compounds, which are actively taken up by the liver, the determination of the metabolic intrinsic clearance is however a challenge. On the one hand, as discussed, its determination is beyond the sensitive range of the short-term *in vitro* liver models, *i.e.*, microsomes or suspension cultures. On the other hand, using long-term *in vitro* liver models gives rise to apparent intrinsic clearance values as these models show active uptake and biliary efflux of compounds under steady-state conditions. Additional work and detailed characterization of the expression and functional activity for phase II enzymes and transporters are required in order to understand whether these systems can be used to determine the rates of the key clearance processes. Furthermore, research is needed to see whether the derived *in vitro* rates reflect the *in vivo* situation and can be applied in mechanistic modeling efforts to further improve clearance predictions in man.

CONCLUSION

In essence, the human liver cancer cell line HepG2, induced pluripotent stem cell-derived hepatocyte-like cells (iCell®), the hepatic stem cell line HepaRG™, and hepatocyte co-cultures (HµREL™ and HepatoPac®) were compared to primary hepatocyte suspension cultures with respect to their key metabolic activities. The long-term *in vitro* liver models, HepaRG™, HµREL™, and HepatoPac®, showed similar mean metabolic activities across 11 metabolic enzyme markers as compared to primary hepatocyte suspension cultures using different hepatocyte donors and qualify for use in intrinsic clearance determinations of compounds. For iCell® and HepG2, the metabolic activity was more than tenfold lower. As one representative model, the micropatterned HepatoPac® system was further assessed in terms of clearance predictions. The HepatoPac® system performed similarly for medium- to high-clearance drugs (CYP-mediated) as compared to the suspension cultures. For the majority of high metabolically stable compounds, however, it was superior, giving rise to clearance prediction in man within a twofold error using the evaluated donor lot. Thus, clearance predictions for low-clearance clinical drug candidates, which differ in their physicochemical properties and clearance routes from literature compounds, could be reliably improved by applying *in vitro* long-term models in combination with pharmacokinetic modeling using a nonlinear mixed-effects approach. The increased cost for such models is balanced by the benefits of improved clearance predictions for low-clearance compounds and the enabling of sophisticated *in vitro* disposition studies under steady-state conditions. Further research is needed to understand whether transporter activity and drug metabolism by non-CYP enzymes, such as UGTs, SULTs, AO, and FMO, are comparable to the *in vivo* situation in these long-term culture models.

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