In vitro-in vivo extrapolation scaling factors for intestinal P-glycoprotein and breast cancer resistance protein: Part II. The impact of cross-laboratory variations of intestinal transporter relative expression factors on predicted drug disposition

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In Vitro–In Vivo Extrapolation Scaling Factors for Intestinal P-glycoprotein and Breast Cancer Resistance Protein: Part II. The Impact of Cross-Laboratory Variations of Intestinal Transporter Relative Expression Factors on Predicted Drug Disposition

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ABSTRACT

Relative expression factors (REFs) are used to scale in vitro transporter kinetic data via in vitro–in vivo extrapolation linked to physiologically based pharmacokinetic (IVIVE-PBPK) models to clinical observations. Primarily two techniques to quantify transporter protein expression are available, immunoblotting and liquid chromatography–tandem mass spectrometry. Literature-collated REFs ranged from 0.4 to 5.1 and 1.1 to 90 for intestinal P-glycoprotein (P-gp) and breast cancer resistance protein (BCRP), respectively. The impact of using human jejunal–Caco-2 REFs for P-gp (REF\textsubscript{P-gp}) and BCRP (REF\textsubscript{BCRP}), generated from the same samples and using different proteomic methodologies from independent laboratories, on PBPK outcomes was assessed. A 5-fold decrease in REF\textsubscript{P-gp} for a single oral dose of digoxin resulted in a 1.19- and 1.31-fold higher plasma area under the curve and C\textsubscript{max}, respectively. All generated REF\textsubscript{P-gp} values led to simulated digoxin C\textsubscript{max} values within observed ranges; however, combining kinetic data generated from a different laboratory with the 5-fold lower REF\textsubscript{P-gp} could not recover a digoxin–rifampicin drug–drug interaction, emphasizing the necessity to obtain transporter-specific kinetic estimates and REFs from the same in vitro system. For a theoretical BCRP compound, with absorption taking place primarily in the jejunum, a decrease in the REF\textsubscript{BCRP} from 2.22 (University of Manchester) to 1.11 (Bertin Pharma) promoted proximal intestinal absorption while delaying t\textsubscript{max} 1.44-fold. Laboratory-specific differences in REF may lead to different IVIVE-PBPK outcomes. To understand the mechanisms underlying projected pharmacokinetic liabilities, it is important to assess the potential impact of bias on the generation of REFs on an interindividual basis within a target population.

Introduction

In vitro–in vivo extrapolation linked to physiologically based pharmacokinetic (IVIVE-PBPK) models aim to predict profiles of drug disposition dynamically. This is accomplished by incorporating “drug” data, generated in vitro, and physicochemical knowledge together with “systems” data in a population (Rostami-Hodjegan, 2012). Kinetic data [i.e., maximal flux capacity of the transporter protein (J\textsubscript{max}) and K\textsubscript{m}] describing the active transport processes generated from cell systems can also be included in IVIVE-PBPK models. To scale these data to in vivo, human and in vitro system transporter protein expression or activity data are also required in combination with physiologic, demographic, and genetic information (Rostami-Hodjegan, 2012). To date, intestinal transporter IVIVE scaling factors (Neuhoff et al., 2013a) have been generated based on Western blotting, a relative quantitative technique to quantify transport expression (Troutman and Thakker, 2003b). Yet, absolute transporter protein abundances quantified by liquid chromatography–tandem mass spectrometry (LC-MS/MS) have recently been explored for hepatic application in IVIVE-PBPK (Vildhede et al., 2014).

In this study, we provide a systematic analysis of the mRNA and protein expression data available in the literature for generating the relative expression factor (REF), an IVIVE scalar that describes the ratio of in vivo to in vitro systems transporter expression for human jejunum and Caco-2 monolayer P-glycoprotein (P-gp) and breast cancer resistance protein (BCRP). We also evaluate the impact of intestinal P-gp and BCRP REFs generated by different laboratories and methodologies on drug absorption in a PBPK model.

Materials and Methods

Literature Review of the Intestinal Expression Data for P-gp and BCRP. Starting with a previously reported meta-analysis that established human intestinal P-gp and BCRP region-specific protein expression (Harwood et al., 2003b). Yet, absolute transporter protein abundances quantified by liquid chromatography–tandem mass spectrometry (LC-MS/MS) have recently been explored for hepatic application in IVIVE-PBPK (Vildhede et al., 2014).

In this study, we provide a systematic analysis of the mRNA and protein expression data available in the literature for generating the relative expression factor (REF), an IVIVE scalar that describes the ratio of in vivo to in vitro systems transporter expression for human jejunum and Caco-2 monolayer P-glycoprotein (P-gp) and breast cancer resistance protein (BCRP). We also evaluate the impact of intestinal P-gp and BCRP REFs generated by different laboratories and methodologies on drug absorption in a PBPK model.

ABBREVIATIONS: BCRP, breast cancer resistance protein; BPh, Bertin Pharma; DDI, drug–drug interaction; HV, healthy Caucasian volunteer population; IVIVE, in vitro–in vivo extrapolation; LC-MS/MS, liquid chromatography–tandem mass spectrometry; PBPK, physiologically based pharmacokinetic; P-gp, P-glycoprotein; REF, relative expression factor; REF\textsubscript{BCRP}, intestinal relative expression factor for breast cancer resistance protein; REF\textsubscript{P-gp}, intestinal relative expression factor for P-glycoprotein; TC, theoretical BCRP compound; UoM, University of Manchester.
2013), a new search for the relevant published data quantifying P-gp and BCRP mRNA or protein expression in human jejunum and filter-grown Caco-2 monolayers using PubMed (http://www.ncbi.nlm.nih.gov/pubmed) was undertaken. The following keyword combinations were used in PubMed: human; jejunum; Caco-2; P-gp; MDR1; BCRP; ABCB1; ABCG2; mRNA; protein; expression; absolute; abundance; proteomics. Graphical data were extracted, where required, by GetData Graph Digitizer (http://getdata-graph-digitizer.com).

### Generation of the Relative Expression Factors

A REF for P-gp or BCRP was generated, where P-gp or BCRP mRNA/protein expression for human jejunum and Caco-2 monolayers was used the same technique within a laboratory, including reference genes. These were compared with REFs generated from two different LC-MS/MS workflows (two independent laboratories; matching samples) for P-gp and BCRP in human jejunum and 21-day-cultivated Caco-2 monolayers. Methodological details and individual values are provided in the companion study (Harwood et al., 2016).

### Incorporating Intestinal REFs into IVIVE-PBPK Models

The impact of the laboratory-specific intestinal relative expression factor for P-glycoprotein (REFP-gp) and intestinal relative expression factor for breast cancer resistance protein (REFBCRP) in virtual healthy Caucasian volunteers (HVs) was assessed in a PBPK model (version 14.1; Simcyp, a Certara company, Sheffield, UK) containing the regional distribution of intestinal P-gp and BCRP and their population variability (Harwood et al., 2013). P-gp and BCRP transport in the model is driven by the unbound intracellular enterocyte concentration and is multiplied by REF and the regional-specific transporter expression to yield effective permeability (Yang et al., 2007; Neuhoff et al., 2013a).

### The Impact of P-gp and BCRP REF in IVIVE-IBPK

The impact of REFP-gp and REFB-BCRP in IVIVE-IBPK was assessed where P-gp or BCRP mRNA/protein expression for human jejunum and Caco-2 monolayers was available using the same technique within a laboratory, including reference genes. These were compared with REFs generated from two different laboratories, UoM and Bertin Pharma (BPh), for the REFP-gp gene generated by the UoM-REFP-gp, whereas the UoM-REFBCRP was approximately 2-fold higher than the REFP-gp gene generated by the UoM (UoM-REFP-gp), whereas the UoM-REFBCRP was approximately 2-fold higher than BPh (LC-MS/MS) and Allana AG (Western blot; Wesel, Germany) (von Richter et al., 2009).

### Results and Discussion

#### REFP/gp and REFB-BCRP Generation from Different Laboratories

According to our literature analysis, human jejunum mRNA and protein expression was identified in 19 studies for P-gp and nine studies for BCRP ([Supplemental Materials; (Supplemental Table 1)]. Expression data for Caco-2 P-gp and BCRP from the same laboratory using the same protocol to generate an REFP-gp or REFB-BCRP were found for five and four studies, respectively (Table 1). For P-gp, relative mRNA expression analysis (reverse-transcription polymerase chain reaction) enabled the generation of REFP-gp from two laboratories in three studies (Taipalensuu et al., 2001; Seithel et al., 2006; Hilgendorf et al., 2007), as the data from Seithel et al. (2006) and Hilgendorf et al. (2007) used Caco-2 monolayers cultivated in the same laboratory for 23 and 16 days, respectively. An REFP-gp from two independent laboratories that used Western blotting (Troutman and Thakker, 2003b; von Richter et al., 2009) is available, but not for LC-MS/MS quantification for either P-gp or BCRP, as the Caco-2 cell abundances reported by Oswald et al. (2013) were from plastic, not filter-grown cells (Dr. Stefan Oswald, personal communication). The REFP-gp, based on mRNA expression ranged 2.6-fold, and for LC-MS/MS quantification, 2.6-fold. The REFB-BCRP of 90 (Taipalensuu et al., 2001) may result from low BCRP levels or variability in the housekeeping gene used (Seithel et al., 2006). The REFP-gp and REFB-BCRP generated from P-gp and BCRP quantification by LC-MS/MS from different laboratories, UoM (UoM-REFP-gp) and Bertin Pharma (BPh), for the same samples are provided in Table 1 (Harwood et al., 2016). The REFP-gp (Troutman and Thakker, 2003b) from independent samples quantified by Western blotting was 5-fold higher than the REFP-gp generated by the UoM (UoM-REFP-gp), whereas the UoM-REFBCRP was approximately 2-fold higher than BPh (LC-MS/MS) and Allana AG (Western blot; Wesel, Germany) (von Richter et al., 2009).

### Assessing the Sensitivity of REFP-gp in IVIVE-IBPK

Both the UoM-REFP-gp and REFP-gp from the human jejunum and Caco-2 from relative mRNA expression and protein abundance data available in the literature for P-gp (MDR1) and BCRP from two different laboratories, UoM and Bertin Pharma (BPh), for the same samples are provided in Table 1 (Harwood et al., 2016). The REFP-gp, generated from Caco-2 monolayers cultivated in the same laboratory for 23 and 16 days, respectively. An REFP-gp from two independent laboratories that used Western blotting (Troutman and Thakker, 2003b; von Richter et al., 2009) is available, but not for LC-MS/MS quantification for either P-gp or BCRP, as the Caco-2 cell abundances reported by Oswald et al. (2013) were from plastic, not filter-grown cells (Dr. Stefan Oswald, personal communication). The REFP-gp, based on mRNA expression ranged 2.6-fold, and for LC-MS/MS quantification, 2.6-fold. The REFB-BCRP of 90 (Taipalensuu et al., 2001) may result from low BCRP levels or variability in the housekeeping gene used (Seithel et al., 2006). The REFP-gp and REFB-BCRP generated from P-gp and BCRP quantification by LC-MS/MS from different laboratories, UoM (UoM-REFP-gp) and Bertin Pharma (BPh), for the same samples are provided in Table 1 (Harwood et al., 2016). The REFP-gp (Troutman and Thakker, 2003b) from independent samples quantified by Western blotting was 5-fold higher than the REFP-gp generated by the UoM (UoM-REFP-gp), whereas the UoM-REFBCRP was approximately 2-fold higher than BPh (LC-MS/MS) and Allana AG (Western blot; Wesel, Germany) (von Richter et al., 2009).

#### TABLE 1

<table>
<thead>
<tr>
<th>Transporter and Method</th>
<th>Reference Standard Gene/Protein/Peptide</th>
<th>Jejunum Abundance Mean (S.D., Sample n)</th>
<th>Caco-2 Abundance Mean (S.D., Sample n)</th>
<th>REF</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>P-gp (MDR1)</td>
<td>RT-PCR Villin</td>
<td>7.90 (± 1.4, n = 13)</td>
<td>11.0 (n = 1)</td>
<td>0.7</td>
<td>Taipalensuu et al., 2001</td>
</tr>
<tr>
<td></td>
<td>RT-PCR Cyclophilin-A</td>
<td>0.63 (± 0.23, n = 4)</td>
<td>0.13 (n = 1)</td>
<td>5.0</td>
<td>Seithel et al., 2006</td>
</tr>
<tr>
<td></td>
<td>RT-PCR Cyclophilin-A</td>
<td>1.1 (± 0.67, n=5)</td>
<td>0.21 (± 0.04, n=3 - 6)</td>
<td>5.1</td>
<td>Hilgendorf et al., 2007</td>
</tr>
<tr>
<td></td>
<td>Western blot Not run in blot</td>
<td>2.12 (n = 1)</td>
<td>1.04 (± 0.16, n = 3)</td>
<td>2.0</td>
<td>Troutman and Thakker, 2003</td>
</tr>
<tr>
<td></td>
<td>Western blot Not run in blot</td>
<td>1.00 (± n = 5, pooled)</td>
<td>1.29 (± n = 2)</td>
<td>0.8</td>
<td>Von Richter et al., 2009</td>
</tr>
<tr>
<td></td>
<td>LC-MS/MS AGAVAAEVLAIR</td>
<td>1.89 (± 1.07, n = 3)</td>
<td>4.67 (± 0.47, n = 3)</td>
<td>0.4</td>
<td>Harwood et al., 2016</td>
</tr>
<tr>
<td></td>
<td>LC-MS/MS FYDPLAGK</td>
<td>0.77 (± 0.35, n = 3)</td>
<td>2.08 (± 0.19, n = 3)</td>
<td>0.4</td>
<td>Harwood et al., 2016</td>
</tr>
<tr>
<td>BCRP</td>
<td>RT-PCR Villin</td>
<td>2.7 (± 1.4, n = 13)</td>
<td>0.03 (n = 1)</td>
<td>90</td>
<td>Taipalensuu et al., 2001</td>
</tr>
<tr>
<td></td>
<td>RT-PCR Cyclophilin-A</td>
<td>0.38 (± 0.08, n = 4)</td>
<td>0.07 (n = 1)</td>
<td>5.5</td>
<td>Seithel et al., 2006</td>
</tr>
<tr>
<td></td>
<td>RT-PCR Cyclophilin-A</td>
<td>0.23 (± 0.29, n = 5)</td>
<td>0.36 (n = 3 - 6)</td>
<td>6.6</td>
<td>Hilgendorf et al., 2007</td>
</tr>
<tr>
<td></td>
<td>Western blot Not run in blot</td>
<td>1.00 (± n = 5, pooled)</td>
<td>0.84 (± n = 2)</td>
<td>1.2</td>
<td>von Richter et al., 2009</td>
</tr>
<tr>
<td></td>
<td>LC-MS/MS VQIEGLDLKD</td>
<td>(2.56 ± 0.82, n = 3)</td>
<td>(1.16 ± 0.04, n = 3)</td>
<td>2.2</td>
<td>Harwood et al., 2016</td>
</tr>
<tr>
<td></td>
<td>LC-MS/MS SSLDLVLAIR</td>
<td>(2.06 ± 1.11, n = 3)</td>
<td>(1.86 ± 0.14, n = 3)</td>
<td>1.1</td>
<td>Harwood et al., 2016</td>
</tr>
</tbody>
</table>

- RT-PCR, reverse transcription polymerase chain reaction.
- Units for expression of mRNA are number of transcripts per micromgram of total RNA.
- Units for expression given as relative units of target to reference gene (2^-ΔΔCt).
- Values for expression given as signal intensity as measured by densitometry image analysis.
- Units for abundance given as fmol protein/μg total membrane protein; abundance determined at UoM. The same samples were quantified.
- Units for abundance given as fmol protein/μg total membrane protein; abundance determined at BPh. The same samples were quantified.
(Troutman and Thakker, 2003b) led to digoxin $C_{\text{max}}$ values within observed ranges after a single oral dose of 0.5 mg of digoxin (Fig. 1A), implying both REF $iP_{\text{gp}}$ reflect realistic contributions of P-gp in estimating observed $C_{\text{max}}$ values when using the $J_{\text{max}}$ and $K_m$ for P-gp reported by Troutman and Thakker (2003a). Using the UoM-REF $iP_{\text{gp}}$ of 0.4 compared with the REF $iP_{\text{gp}}$ of 2 led to a modest 1.31- and 1.19-fold lower mean $C_{\text{max}}$ and area under the curve, respectively, in 100 HV individuals (Fig. 1B). A previous study showed that the observed digoxin-rifampicin DDI, which was attributed to a 3.5-fold increase in intestinal P-gp expression (Greiner et al., 1999), could be recovered using an IVIVE-PBPK strategy, in which the REF $iP_{\text{gp}}$ of 2.0 was increased 3.5-fold to 7 after (Fig. 1C) induction (Neuhoff et al., 2013b). A 3.5-fold increase in the UoM-REF $iP_{\text{gp}}$ of 0.4 gave an REF $iP_{\text{gp}}$ of 1.4, leading to a simulated underprediction in the observed DDI (Fig. 1D). This indicates that the lower UoM-REF $iP_{\text{gp}}$ (that is not derived from the same Caco-2 system in which the apparent kinetic data were generated) is not sufficient to recover the contribution of P-gp induction by rifampicin to digoxin plasma concentration in HVs. The inability to recover the observed DDI when using the UoM-REF $iP_{\text{gp}}$ may result from lower P-gp expression and hence lower activity in the UoM Caco-2 systems. This can be due to laboratory differences in methods of expression quantification, Caco-2 cell cultivation, and the variability in jejunum expression. To recover the activity shortfall when using the UoM-REF $iP_{\text{gp}}$, a 4.3-fold increase in $J_{\text{max}}$ (1874 pmol/min/cm$^2$) was required to recover the observed DDI (Fig. 1E) after using the Nelder-Mead minimization method and weighted least-squares algorithm in the simulators parameter estimation module (Jamei et al., 2014).

Assessing the Sensitivity of REF $BCRP$ in IVIVE-PBPK. The sensitivity of the region-specific fraction of dose absorbed and enteroocyte concentrations to REF $BCRP$ generated by BPh (1.11) and the UoM (2.22) (Table 1; Harwood et al., 2016) was assessed for the BCRP test compound TC. Figure 2 shows the free segmental enteroocyte concentration for TC, used as the driving force for apical efflux transporters. As expected, the lower BPh-REF $BCRP$ leads to higher TC enteroocyte concentrations in proximal regions than the higher UoM-REF $BCRP$, whereas an increasing importance of intestinal BCRP UoM-(REF $BCRP$) results in higher TC absorption and higher enteroocyte concentration in the distal intestine due to the efflux activity promoting TC retention in the gut lumen and transit to the colon, a region with 7.7-fold lower BCRP levels (Harwood et al., 2013). The higher REF $BCRP$ has a limited impact on lowering $C_{\text{max}}$ and area under the curve (1.22- and 1.03-fold, respectively), but increases $t_{\text{max}}$ 1.44-fold to 2.8 hours and is in line with clinical observations, where an inhibition of intestinal BCRP leads to a decrease in $t_{\text{max}}$ (Schneck et al., 2004). Alongside differences in BCRP expression, interindividual variability in system parameters, such as the small intestinal transit time (range 0.5–10 hours; Yu et al., 1996), also contributes to region-specific fraction of dose absorbed [Supplemental Fig. 1; (Supplemental Materials)]. Acidic BCRP substrates, such as rosuvastatin, are expected to possess higher enteroocyte concentrations, as limited metabolism, low

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**Fig. 1.** (A) Sensitivity of $C_{\text{max}}$ to REF $iP_{\text{gp}}$ for digoxin (single oral dose, 0.5 mg) in 100 HV individuals. The ranges of observed $C_{\text{max}}$ values are given between the dashed lines, and the REF $iP_{\text{gp}}$ of 2.0 from Troutman and Thakker (2003b) (gray arrows) and the UoM-REF $iP_{\text{gp}}$ (Harwood et al., 2016) (dashed arrows) are shown. (B) The mean digoxin plasma concentration when using the REF $iP_{\text{gp}}$ of 2.0 (Troutman and Thakker, 2003b) and the UoM REF $iP_{\text{gp}}$ of 0.4 in 100 HVs. The observed and predicted plasma concentrations for digoxin (single oral dose, 1 mg) in 80 HV individuals after the dosing of rifampicin (600 mg, 11 doses, once daily) using an REF $iP_{\text{gp}}$ of 2 (Troutman and Thakker, 2003b) (C), REF $iP_{\text{gp}}$ of 0.4 (Harwood et al., 2016) (D), and REF $iP_{\text{gp}}$ of 0.4 (E) after optimizing the $J_{\text{max}}$ of P-gp by parameter estimation. The thin gray lines represent mean values for 10 individual virtual trials of eight individuals, males aged 21–37 years; the thick black lines are the overall means of the virtual population ($n = 80$); and the dashed gray lines are the 95th and 5th percentiles of the confidence interval. Open circles mark the observed digoxin concentrations when coadministered with multiple doses of rifampicin (Greiner et al., 1999).
passive permeation, and apical uptake transporters operate (Li et al., 2012; Jamei et al., 2014). Therefore, increased BCRP expression alters t_{\text{max}} and regional absorption, while not limiting overall absorption and bioavailability. This is dissimilar to the cooperation of P-gp and CYP3A4 activities that facilitate a drug’s repeated exposure to intestinal CYP3A4, increasing overall gut metabolism and reducing bioavailability (Wacher et al., 1998).

To our knowledge, the current study is the first highlighting this difference of the colocalized transporters P-gp and BCRP.

Combining IVIVE scalars and activity data generated from different laboratories for ATP-dependent transporters may not lead to successful IVIVE, whereas we postulate that laboratory-specific differences in REF may impact the mechanistic understanding of projected pharmacokinetic liabilities (efficacy/toxicity). This is due to in vitro activity, reproducibility of in vitro assays, culture conditions, and proteomic workflows. As discussed previously, direct translation of protein expression to activity may not always occur; therefore, accounting for deviations in this linear relationship via activity-abundance scalars will be required (Harwood et al., 2013). Ideally, scaling factors should be defined on a laboratory-specific basis against a common reference and combined with activity data from the same system. However, it is improbable within an industrial setting that groups will possess a bank of human intestinal tissues by which to obtain the in vivo abundance for in-house intestinal REF generation. It is therefore advocated that commercially available pooled human intestinal microsomes (constituting ≥20 intestines) are used to generate an REF using the same proteomic methods as those used for quantifying in vitro system abundances used for determining activity. Alternatively, a link between human liver microsomes, intestinal microsomes, and Caco-2 cells can be approached.

**Authorship Contributions**

Participated in research design: Harwood, Neuhoff, Warhurst, Rostami-Hodjegan.

Conducted experiments: Harwood, Achour.

Contributed new reagents or analytic tools: Russell, Carlson.

Performed data analysis: Harwood, Achour, Neuhoff.

Wrote or contributed to the writing of the manuscript: Harwood, Achour, Neuhoff, Warhurst, Rostami-Hodjegan.

**References**


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