

Fig. 1. Schematic diagram of the PBPK model predicting the concentration-time profiles of pravastatin. The liver compartment was divided into five compartments to mimic the dispersion model. Indicated are the blood flow (Q), the active hepatic uptake clearance (PS_{inf}) , the passive diffusion clearance (PS_{dif}) , the biliary clearance (PS_{bile}) , and the metabolic clearance $(CL_{met,int})$, human (H), and rat (R). The enterohepatic circulation was incorporated in the case of humans.

Correction to Spine, Volume 337, Number 1, April 2011

In the issue referenced above, the journal's spine shows incorrect page numbers for the issue. The correct page numbers are 1 to 322.

The printer, Cadmus Communications, regrets this error and apologizes for the inconvenience and confusion it has caused.