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Title

Characterization of P-glycoprotein Humanized Mice Generated by Chromosome Engineering Technology: Its Utility for Prediction of Drug Distribution to the Brain in Humans

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Characterization of P-glycoprotein Humanized Mice

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ABC, ATP-binding cassette; ANOVA, analysis of variance; AUC, area under the curve; BBB, blood-brain barrier; BCRP, breast cancer resistance protein; CHO, chinese hamster ovary; DMEM, dulbecco's modified eagle's medium; ES, embryonic stem; FBS, fetal bovine serum; FISH, fluorescence *in-situ* hybridization; GAPDH, glyceraldehyde-3-phosphate dehydrogenase; hChr, human chromosome; hMDR1, human MDR1; KO, knockout; Kp,brain, the ratio of $AUC_{\text{brain (0-2 hr)}}$ to $AUC_{\text{brain (0-2 hr)}}$; LC-MS/MS, liquid chromatography in combination with tandem mass spectrometry; MAC, mouse artificial chromosome; MDR1, multidrug resistance protein; MEF, mouse embryonic fibroblast; MMCT, microcell-mediated chromosome transfer; MRM, multiplexed multiple reaction monitoring; MRP, multidrug resistance protein; PCR, polymerase chain reaction; P-gp, P-glycoprotein; PXR, pregnane X receptor; RT, reverse transcription; SNP, single-nucleotide polymorphism; Tc, transchromosomic, WT, wild-type.

Abstract

P-glycoprotein (P-gp), encoded by the *MDR1* gene in humans and by the *Mdr1a/1b* genes in rodents, is expressed in numerous tissues and plays as an efflux pump to limit the distribution and absorption of many drugs. Owing to species differences of P-gp between humans and rodents, it is difficult to predict the impact of P-gp on pharmacokinetics and tissue distribution of P-gp substrates in humans from results of animal experiments. Therefore, we generated a novel P-gp humanized mouse model by using a mouse artificial chromosome (MAC) vector [designated human MDR1-MAC (hMDR1-MAC) mice]. The results showed that hMDR1 mRNA was expressed in various tissues of hMDR1-MAC mice. Furthermore, expression of human P-gp protein was detected in the brain capillary fraction and plasma membrane fraction of intestinal epithelial cells isolated from hMDR1-MAC mice, although the expression levels of intestinal P-gp protein were extremely low. Thus, we evaluated the function of human P-gp at the blood-brain barrier of hMDR1-MAC mice. The brain-to-plasma ratios of P-gp substrates in hMDR1-MAC mice were much lower than those in *Mdr1a/1b*-knockout mice, and the brain-to-plasma ratio of paclitaxel was significantly increased by pretreatment with a P-gp inhibitor in hMDR1-MAC mice. These results indicated that the hMDR1-MAC mice are the first P-gp humanized mice expressing functional human P-gp at the blood-brain barrier. This mouse is a promising model to evaluate species differences of P-gp between humans and mice *in vivo* and to estimate the brain distribution of drugs in humans while taking into account species differences of P-gp.

Introduction

P-glycoprotein (P-gp), the product of the *MDR1 (ABCB1)* gene in humans and the *Mdr1a* and *Mdr1b* genes in rodents, is a member of the superfamily of ATP-binding cassette (ABC) transporters. P-gp serves to restrict the entry of compounds into tissues [e.g., blood-brain barrier (BBB)], to limit the absorption of compounds into systemic circulation (e.g., intestine) and to mediate elimination from the body (e.g., liver and kidney) (Ayrton and Morgan, 2001; Leslie et al., 2005; Callaghan et al., 2008; Hodges et al., 2011). Since P-gp exhibits a broad specificity in substrate recognition, P-gp can affect the pharmacokinetics of many drugs (Callaghan et al., 2008; Hodges et al., 2011; Silva et al., 2015).

On the basis of such clinical relevance, the Food and Drug Administration, the European Medicines Agency and the International Transporter Consortium recommend that P-gp substrate or inhibition studies should be undertaken at the preclinical stage in drug development (The International Transporter, 2010; European Medicines Agency, 2012; Food and Drug Administration, 2017). To clarify the impact of P-gp on a drug's disposition, efficacy and safety, interactions of P-gp with substrates and inhibitors have been investigated by *in vitro* bi-directional transporter assays using Caco-2 or P-gp-overexpressing cell lines (The International Transporter, 2010; European Medicines Agency, 2012; Food and Drug Administration, 2017). Recent studies have suggested that a combination of studies using P-gp-overexpressing cells with a protein quantification method is a useful *in vitro-to-in vivo* translational model to predict brain penetration of P-gp substrates (Uchida et al., 2011a; Uchida et al., 2014). However, it still remains challenging to predict the involvement of human P-gp in pharmacokinetics *in vivo* from *in vitro* data.

P-gp-knockout (KO) mice and rats have been used for *in vivo* study to determine the impact of P-gp on the pharmacokinetics and tissue distribution of various P-gp substrates (Schinkel et al., 1994; Schinkel et al., 1997; Chu et al., 2012). On the other hand, several studies have demonstrated the existence of species differences of P-gp between humans and rodents, which limit the use of these knockout animals. The species differences of P-gp include differences in expression level and substrate

specificity. For instance, P-gp protein expression levels in human brain capillaries were shown to be approximately 3-fold lower than those in mouse brain capillaries (Uchida et al., 2011b; Chu et al., 2013). In addition, P-gp substrate specificity is different in humans and mice (Yamazaki et al., 2001; Takeuchi et al., 2006; Baltes et al., 2007), though there are some contradictory results showing few differences in P-gp substrate susceptibility (Feng et al., 2008). One of reasons why the species differences associated with P-gp are still controversial is that there is no appropriate tool to evaluate the differences except for cell lines.

In order to predict the involvement of transporters in the pharmacokinetics in humans *in vivo*, the development of humanized mouse models is a valuable approach that can overcome the problem of species differences between humans and mice. Regarding other members of the superfamily of ABC transporters, humanized mouse models for multidrug resistance protein 2 (MRP2) and breast cancer resistance protein (BCRP) have already been generated (Scheer et al., 2012; Dallas et al., 2016). Following this strategy, Sadiq et al. (Sadiq et al., 2015) firstly reported the generation of P-gp humanized mice. However, the mice were determined to be “insufficient humanized mice” since P-gp expressed at the BBB of humanized mice was not functional. Thus, generation of a P-gp humanized mouse model that expresses “functional” P-gp is still needed.

In this study, we generated a novel P-gp humanized mouse model using mouse artificial chromosome (MAC) vectors with chromosome-engineering techniques [designated human MDR1-MAC (hMDR1-MAC) mice]. The MAC vector exhibits several important characteristics that are desirable for ideal gene-delivery vectors. These characteristics include stable episomal maintenance and the capacity to carry large genomic loci with their regulatory elements, thereby allowing physiological regulation of the introduced gene in a manner similar to that of the native chromosome (Oshimura et al., 2015; Satoh et al., 2018). Furthermore, we evaluated the expression of hMDR1 mRNA and human P-gp protein in the tissues of hMDR1-MAC mice. Since the expression level of human P-gp protein in the isolated brain capillary fraction was substantial, we evaluated the function of

human P-gp expressed at the BBB of hMDR1-MAC mice. In addition, we assessed the usefulness of hMDR1-MAC mice as a tool for predicting the impact of human P-gp at the BBB on the brain distribution of drugs and for evaluating the species differences of P-gp between humans and mice *in vivo*.

Materials and Methods

Plasmid Construction

Targeting vectors were constructed as follows. For pAC005045-loxP-BS, two 2.5-kb and 5.3-kb fragments for homologous arms, corresponding to AC005045, were amplified by polymerase chain reaction (PCR) using primers hMDR1loxP2L/hMDR1loxP1R (~8.6 kb). The PCR product was digested with BglII, and the 2.5- and 5.3-kb fragments were subcloned into BglII and BamHI of the pKO Scrambler V901 backbone vector, respectively (Lexicon Genetics, Woodlands, TX, USA). The loxP cassette containing CMV-BS, loxP, and 3' hypoxanthine-guanine phosphoribosyl transferase (HPRT) was cloned into a vector into which the homologous arms had been inserted. For pBS-TEL/AC003083Puro, a PCR product from AC003083 was amplified by PCR primers hMDR1tel5L/hMDR1tel5R (7.5 kb), digested with EcoRI/PstI, and subcloned into EcoRI/PstI sites of the pBS-TEL/Puro vector (Kazuki et al., 2013).

Cell Culture

hMDR1-MAC was constructed using a previously described Mb-sized gene cloning system via MAC (unpublished, Kazuki et al. submitted). The MAC4 vector was used to generate hMDR1-MAC. The structure of MAC4 contained a centromere from mouse chromosome 11, enhanced-GFP (EGFP) flanked by HS4 insulators, 5'HPRT-loxP site, PGKhyg, PGKpuro, and telomeres (unpublished data). Chicken DT40 cells containing human chromosome 7 (hChr.7) were maintained at 40°C in RPMI 1640 medium supplemented with 10% fetal bovine serum (FBS, Hyclone Laboratories, Logan, UT), 1% chicken serum, 50 µM 2-mercaptoethanol, and 1.5 mg/mL G418. Hprt-deficient chinese hamster ovary [CHO (Hprt-/-)] cells containing MAC4 used as fusion recipients for hChr.7 transfer were maintained at 37°C in Ham's F-12 nutrient mixture (Invitrogen, Carlsbad, CA, USA) supplemented with 10% bovine calf serum. Mouse embryonic fibroblasts (MEFs) were isolated from Jcl:ICR (CLEA Japan, Tokyo, Japan) embryos at 13.5 days postcoitum. MEFs were grown in Dulbecco's modified Eagle's medium (DMEM) (Sigma-Aldrich, St. Louis, MO) plus 10% FBS.

Parental mouse embryonic stem (ES) cell lines, TT2F, and microcell hybrid TT2F clones were maintained on mitomycin C (Sigma-Aldrich)-treated MEFs as feeder layers in DMEM with 18% FBS, 1 mM sodium pyruvate (Invitrogen), 0.1 mM non-essential amino acids (Invitrogen), 0.1 mM 2-mercaptoethanol (Sigma-Aldrich), 2 mM L-glutamine (Invitrogen) and 1000 U/mL leukemia inhibitory factor (Funakoshi, Tokyo, Japan).

Modification of hChr.7 in DT40 Cells

Homologous recombination-proficient chicken DT40 cells (1×10^7) were collected in 0.5 mL of RPMI with 25 μ g of a linearized targeting vector and electroporated at 550 V and 25 μ F using a Gene Pulser apparatus (Bio-Rad, Hercules, CA, USA). Drug-resistant DT40 clones were selected in 1.5 mg/mL G418, 0.3 μ g/mL puromycin, or 15 μ g/ml blasticidin S. Homologous recombination in DT40 hybrid clones was identified by PCR analyses as follows.

Microcell-mediated Chromosome Transfer (MMCT)

MMCT was performed as described previously (Kazuki et al., 2013). DT40 cells containing the modified chromosomes (hChr.7-loxP- Δ AC003083) were transferred to CHO (MAC4) via MMCT. To transfer hMDR1-MAC to mouse ES cells, CHO or A9 cells containing the hMDR1-MAC were used as donor microcell hybrids. Briefly, mouse ES cells were fused with microcells prepared from the donor hybrid cells and selected with puromycin (0.75 μ g/mL). The transferred hMDR1-MAC was characterized by PCR and fluorescence *in-situ* hybridization (FISH) analyses.

FISH Analyses

Trypsinized cells were incubated for 15 min in 75 mM KCl and fixed with methanol and acetic acid (3:1), and then slides were prepared using standard methods. FISH analyses were performed using fixed metaphase or interphase spreads of each cell hybrid with digoxigenin-labeled (Roche, Basel, Switzerland) DNA [human COT-1 DNA, mouse COT-1 DNA (Invitrogen), mouse minor satellite DNA (a gift from Dr. Vladimir)] and biotin-labeled DNA [MDR1-BAC (RP11-784L5), mouse COT-1 DNA, CMV-BS, and PGK-Puro], essentially as described previously²⁸. Chromosomal DNA was

counterstained with 4',6-diamidino-2-phenylindole (Sigma-Aldrich). Images were captured using the NIS-Elements system (Nikon, Tokyo, Japan) or an AxioImagerZ2 fluorescence microscope (Carl Zeiss, Oberkochen, Germany).

Generation of Transchromosomal (Tc) Mice

Chimeric mice were produced from two TT2F (hMDR1-MAC) cell lines for the Tc line. Chimera production was completed as described previously (Kazuki et al., 2013). Briefly, ES cells were injected into eight-cell-stage embryos derived from ICR mice (CLEA Japan) and then transferred into pseudopregnant ICR females. Three chimeric mice with 80-100% coat-color chimerism were used to generate mice in which germline transmission could successfully occur in each line. Such mice were further mated with *Mdr1a/b*-KO mice to generate fully humanized hMDR1 mice (designated hMDR1-MAC mice). Male ICR (wild-type, WT, CLEA Japan), *Mdr1a/b*-KO (Taconic Farms, Germantown, NY) and hMDR1-MAC mice (9-12 weeks old) were used for the experiments. All of the mice were maintained under a standard 12-h light/12-h dark cycle with water and chow provided ad libitum. All animal studies were conducted in accordance with the guidelines for the Care and Use of Laboratory Animals adopted by the Committee on Animal Research of Chiba University and Tottori University.

Genomic PCR Analyses

Genomic DNA was extracted from cell lines and from Tc mouse tissue specimens using a genomic extraction kit (Gentra System, Minneapolis, MN). PCR was performed using the primers shown in Supplemental Table 1.

Reverse Transcription (RT)-PCR Analyses

Total RNAs from the tissues of hMDR1-MAC mice were prepared using ISOGEN II (Nippon Gene, Tokyo, Japan) in accordance with manufacturer's instructions. Genomic DNA was eliminated by treatment with recombinant RNase-free DNase I (Roche). First-strand cDNA was generated with random hexamer primers and High-Capacity cDNA Reverse Transcription Kits (Applied Biosystems, Foster City, CA). Expression of hMDR1 was detected using TaqMan Gene expression Assays (Applied

Biosystems, Hs00184500_m1) and THUNDERBIRD Probe qPCR Mix (TOYOBO, Osaka, Japan). Expression of mouse glyceraldehyde-3-phosphate dehydrogenase (GAPDH) was detected using specific primers (forward 5'-AAGCCCATCACCATCTTCCAGG-3' and reverse 5'-GGTTCACACCCATCACAAACAT-3') and EmeraldAmp MAX PCR Master Mix (Takara Bio, Shiga, Japan). Amplifications were performed under the conditions shown in Supplemental Table 2. Amplified fragments were then resolved by electrophoresis on 3.5% agarose SFR (Amresco, Solon, OH) gel and 3% standard agarose (Nippon Gene) gel for the detection of hMDR1 and GAPDH, respectively, followed by staining with ethidium bromide.

Quantification of Protein Expression Levels in Brain Capillaries and Plasma Membrane Fractions of Small Intestinal Epithelial Cells

Isolation of Mouse Brain Capillaries. Brain capillaries of WT, Mdr1a/1b-KO and hMDR1-MAC mice were isolated from pooled frozen brains (10 mice/group) as described previously (Uchida et al., 2013) with minor modification. Briefly, the brain homogenate was centrifuged with dextran for to concentrate brain capillaries. Brain capillaries were further purified by filtration through nylon meshes (210, 85 and 45 μm) and were collected on 20 μm nylon meshes. The isolated brain capillary fractions were lysed in a hypotonic buffer by sonication, and protein concentration was measured with a Pierce BCA protein assay kit (Thermo Fisher Scientific, Lafayette, CO).

Isolation of Plasma Membrane Fractions of Mouse Small Intestinal Epithelial Cells. The plasma membrane fractions of intestinal epithelial cells were isolated from pooled small intestines of WT, Mdr1a/1b-KO and hMDR1-MAC mice (5 mice/group). Each mouse was slaughtered by cervical dislocation and the duodenum (first 5 cm from the pylorus) was removed. Fragments of the duodenum were cut into 1 cm pieces and incised and then pooled for each group. Subsequent preparation was performed as described previously (Akazawa et al., 2016). Protein concentrations were measured by the Lowry method using DC protein assay reagent (Bio-Rad).

Multiplexed Multiple Reaction Monitoring (MRM) Analysis. Protein expression amounts

of the target molecules were simultaneously determined by multiplexed MRM analysis as described previously (Uchida et al., 2013; Nakamura et al., 2016). Briefly, the protein samples were denatured with 12 mM sodium deoxycholate and 12 mM N-lauroylsarcosinate and were digested by lysyl endopeptidase and trypsin after reduction and alkylation (Masuda et al., 2008). Stable isotope-labeled peptides were spiked in the digested peptide samples as internal standards. Then the peptide samples were desalted and dissolved in 0.1% formic acid for liquid chromatography in combination with tandem mass spectrometry (LC-MS/MS) analysis. Standard samples were prepared as a single dilution series of unlabeled standard peptides at injection amounts (0.5-100 fmol) with 30 fmol of internal standard peptides. The samples were analyzed by using a micro-LC system with a ChromXP C18CL column (Eksigent, Redwood City, CA) coupled to an electrospray ionization-triple quadrupole mass spectrometer QTRAP6500 (SCIEX, Framingham, MA). The transitions are listed in Supplemental Table 3. The data were analyzed by MultiQuant3 (SCIEX). The quantification value was determined as the average value of the peak ratios from 3-4 sets of transitions.

Study Design for *in vivo* Experiments

Preparation of Drug Solutions. Elacridar hydrochloride was purchased from Axon Medchem (Groningen, The Netherlands). Indinavir sulfate was purchased from Cayman Chemicals (Ann Arbor, MI). Hydroxyzine hydrochloride was purchased from Wako Pure Chemicals (Osaka, Japan). Loperamide hydrochloride, quinidine sulfate, ritonavir and verapamil hydrochloride were purchased from Tokyo Chemical Industry (Tokyo, Japan). Paclitaxel was purchased from KareBay Biochem (Monmouth Junction, NJ). Vinblastine sulfate was purchased from Sigma-Aldrich.

Stock solutions of paclitaxel (6 mg/mL) and ritonavir (3 mg/mL) were made in ethanol and Tween 80 (1:1, v/v). Before administration, the stock solutions were diluted further with sterile saline to final concentrations of 1.5 mg/mL and 0.75 mg/mL, respectively. A suspension of elacridar (5 mg/mL) was made in water and concentrated stock [10 g/liter hydroxypropyl methyl cellulose (Shin-Etsu Chemical, Tokyo, Japan) and 2% Tween 80 in water] (1:1, v/v). The solutions of other drugs were

made in sterile saline at concentrations of 0.5 mg/mL for hydroxyzine hydrochloride and indinavir sulfate, 0.2 mg/mL for loperamide hydrochloride, 1 mg/mL for quinidine sulfate, 0.1 mg/mL for verapamil hydrochloride and 0.4 mg/mL for vinblastine sulfate.

Brain Penetration Study. WT, Mdr1a/1b-KO and hMDR1-MAC mice (n=3-6/time point) were intravenously administered hydroxyzine hydrochloride (5 mg/kg), indinavir sulfate (5 mg/kg), loperamide hydrochloride (2 mg/kg), paclitaxel (10 mg/kg), quinidine sulfate (10 mg/kg), ritonavir (5 mg/kg), verapamil hydrochloride (1 mg/kg) or vinblastine sulfate (4 mg/kg). The drugs were injected *via* the tail vein in a volume of 6.7 mL/kg body weight for paclitaxel and 10 mL/kg body weight for other drugs. Mice were sacrificed by cervical dislocation at 0.5 - 4 hr after administration of drugs, and blood was collected from the postcaval vein and immediately centrifuged at 10,000 g for 10 min to obtain plasma. The brain of each mouse was also removed and weighed and then homogenized in 4 volumes (w/v) of water. All samples were stored at -80°C until preparation for LC-MS/MS analysis.

P-gp Inhibition Study. hMDR1-MAC mice (n=4/group) were orally administered a vehicle [water and concentrated stock (1:1, v/v)] or 50 mg/kg elacridar (10 mL/kg body weight). At 4 hr after administration of elacridar, mice were intravenously administered 10 mg/kg paclitaxel (6.7 mL/kg body weight) in the tail vein. Mice were sacrificed by cervical dislocation at 4 hr after administration of paclitaxel, and plasma and the brain were collected as described above.

Quantification of Drugs in Plasma and the Brain

Plasma and brain homogenates were prepared as described in Supplemental Materials and Methods and were used for LC-MS/MS analysis. The LC-MS/MS conditions are shown in Supplemental Materials and Methods and Supplemental Table 4.

Data and Statistical Analyses

The values of area under the curve (AUC) were calculated using the trapezoid rule. The values of $K_{p,brain}$ were obtained from the ratio of $AUC_{brain(0-2\text{ hr})}$ to $AUC_{plasma(0-2\text{ hr})}$. $K_{p,brain}$ ratio was determined as ($K_{p,brain}$ in Mdr1a/1b-KO mice) / ($K_{p,brain}$ in WT or hMDR1-MAC mice). The values of transport

activity per P-gp molecule, which was defined in a previous report (Uchida et al., 2014), were calculated as $[(K_{p,brain} \text{ ratio}) - 1] / [\text{P-gp protein expression levels in brain capillaries of WT and hMDR1-MAC mice}]$.

Data are presented as means \pm S.D. or S.E.M. Statistical analyses were performed using Statcel (OMS, Tokyo, Japan). Comparison of multiple groups was made by analysis of variance (ANOVA) followed by the post hoc test of Scheffe's F. $P < 0.05$ was considered statistically significant.

Results

Generation of hMDR1-MAC Mice

The hMDR1-MAC was constructed via Cre-loxP-mediated chromosomal translocation as described previously (Kazuki et al., 2013; Takiguchi et al., 2014). To clone ~210 kb of the *hMDR1* gene on hChr.7 into a modified MAC (MAC4), a loxP sequence was introduced to the AC005045 locus on hChr.7 and the hChr.7 was truncated at the AC003083 locus in DT40 cells (Supplemental Fig. 1). With the targeting construct pAC005045-loxP-BS, for the cloning site (loxP) and positive selection (blasticidin S), 3 of 9 drug-resistant clones selected in the presence of G418 and blasticidin S were targeted correctly, as shown by PCR (designated hChr.7-loxP) (data not shown). FISH analyses showed that the targeting construct was integrated into the correct locus on hChr.7-loxP in DT40 cells (data not shown). With the targeting construct pBS-TEL/AC003083Puro, for telomere-associated chromosomal truncation at the AC003083 locus on hChr.7 (Supplemental Fig. 2), 3 of 96 drug-resistant clones selected in the presence of puromycin were targeted correctly, as shown by PCR (designated hChr.7-loxP- Δ AC003083) (data not shown). FISH analyses showed that the targeting construct was integrated into the correct locus on hChr.7 in DT40 cells (data not shown). hChr.7-loxP- Δ AC003083 in DT40 (hChr.7-loxP- Δ AC003083) cells was then introduced into CHO cells containing a MAC vector [MAC4 with hygromycin resistant gene, EGFP and loxP] using MMCT to obtain hybrid CHO clones with two different exogenous chromosomes: the MAC4 and the modified hChr.7 (hChr.7-loxP- Δ AC003083). To induce reciprocal translocation between the MAC4 and the modified hChr.7, Cre expression vectors were transfected to the CHO hybrids, and recombinant clones were selected using hypoxanthine-aminopterin-thymidine medium over a period of 10 days (Supplemental Fig. 3). Six of 10 drug-resistant clones were PCR-positive with hMDR1-, MAC- and HPRT gene-reconstitution-specific primers. FISH analyses showed that the defined region of hChr.7 containing the *hMDR1* gene was cloned into the MAC4 vector in CHO hybrid cells (designated hMDR1-MAC) (Fig. 1).

The hMDR1-MAC was introduced into a mouse ES cell line (TT2F) via CHO or A9 cells

using MMCT as shown in Supplemental Fig. 4A. PCR analyses using primers for the detection of the hMDR1-MAC showed that 2 of 5 mouse ES (hMDR1-MAC) clones contained intact hMDR1-MAC (data not shown). FISH analyses showed that the hMDR1-MAC was present as an individual chromosome without integration into the host mouse chromosomes in these mouse ES cells (Supplemental Fig. 4B). Two mouse ES (hMDR1-MAC) clones that were karyotypically normal were used for subsequent production of chimeras. Chimeric mice were produced from the ES lines, and chimeras with various forms of coat-color chimerism were successfully obtained. The germline transmission was confirmed by PCR analyses in the three chimeric mice with 80-100% coat-color chimerism. The littermates were further mated with WT mice to generate Tc mice with the hMDR1-MAC. The Tc mice were further mated with *Mdr1a/1b*-knockout (*Mdr1a/1b*-KO) mice to generate fully humanized MDR1 mice (designated hMDR1-MAC mice). The hMDR1-MAC mice were healthy and showed no obvious phenotypic abnormalities.

Expression of hMDR1 mRNA in Various Tissues of hMDR1-MAC Mice

To confirm the expression of hMDR1 mRNA in hMDR1-MAC mice, RT-PCR analysis was performed in various tissues of hMDR1-MAC mice. The expression of hMDR1 mRNA was detected in the brain, intestine, liver, kidney, spleen, adrenal gland, testis, stomach, thymus and heart of hMDR1-MAC mice (Fig. 2). The expression of hMDR1 mRNA was not detected in the tissues of *Mdr1a/1b*-KO mice (data not shown).

Expression of P-gp Protein

To determine the expression of P-gp protein in brain capillaries isolated from WT, *Mdr1a/1b*-KO and hMDR1-MAC mice, LC-MS/MS analysis was carried out using peptides specific to human MDR1, mouse *Mdr1a* and *Mdr1b* as well as peptides that are common to both human and mouse MDR1/*Mdr1a*. The recovered amounts of brain capillary fractions isolated from WT, *Mdr1a/1b*-KO and hMDR1-MAC mice were 149, 230 and 204 μ g protein, respectively. In hMDR1-MAC mice, the expression levels of plasma membrane protein (Na^+/K^+ -ATPase), which reflect the purity and

homogeneity of brain capillaries in the isolated fraction (Uchida et al., 2011b), were 1.7-fold higher than those in WT mice (Table 1). A similar tendency was observed for ABC transporters (Mrp4 and Bcrp). As shown in Table 1, the peptides specific to human MDR1 and mouse Mdr1 were not detected in the isolated brain capillary fraction of Mdr1a/1b-KO mice. On the other hand, the peptide specific to human MDR1 was detected in the brain capillary fraction of hMDR1-MAC mice but not in those of WT mice, while the opposite was the case for mouse Mdr1-specific peptides (Table 1). For direct comparison of protein amounts in WT and hMDR1-MAC mice, we used data obtained with the common MDR1/Mdr1a peptide (Table 1). Expression of MDR1/Mdr1a protein was observed in both WT and hMDR1-MAC mice. The amount of MDR1/Mdr1a protein in hMDR1-MAC mice was 0.43-fold smaller than that in WT mice (2.21 vs 5.15 fmol/ μ g of protein).

In addition to brain capillaries, we isolated the plasma membrane fraction of intestinal epithelial cells from WT, Mdr1a/1b-KO and hMDR1-MAC mice to determine the expression of P-gp protein using LC-MS/MS. The recovered amounts of the plasma membrane fractions of intestinal epithelial cells isolated from WT, Mdr1a/1b-KO and hMDR1-MAC mice were 760, 941 and 679 μ g protein, respectively. As shown in Supplemental Table 5, no significant differences in Na⁺/K⁺-ATPase expression levels, which reflect the purity and homogeneity of the plasma membrane fraction of intestinal epithelial cells (Akazawa et al., 2016), were observed between WT and hMDR1-MAC mice, suggesting no differences in the purity and homogeneity between WT and hMDR1-MAC mice. The peptides specific to human MDR1 and mouse Mdr1 were not detected in the plasma membrane fraction of intestinal epithelial cells of Mdr1a/1b-KO mice (Supplemental Table 5), being consistent with the results for brain capillaries. Furthermore, the peptide specific to human MDR1 was detected in intestinal epithelial cells of hMDR1-MAC mice but not in those of WT mice, while the opposite was the case for mouse Mdr1-specific peptides (Supplemental Table 5). Expression of MDR1/Mdr1a protein was observed in both WT and hMDR1-MAC mice. The amount of MDR1/Mdr1a protein in hMDR1-MAC mice was 0.03-fold smaller than that in WT mice (0.70 vs 22.86 fmol/ μ g of protein).

Function of P-gp at the BBB

Since the expression level of P-gp protein in brain capillaries of hMDR1-MAC mice was comparable to that in brain capillaries of WT mice, we then assessed the function of P-gp at the BBB by comparing the concentrations of paclitaxel, a representative substrate of P-gp, in the brain and plasma of WT, Mdr1a/1b-KO and hMDR1-MAC mice. Following intravenous administration of paclitaxel, the brain concentration of paclitaxel in Mdr1a/1b-KO mice was markedly higher than the concentrations in WT and hMDR1-MAC mice (8.5- and 11.6-fold higher, respectively) (Fig. 3A), though no significant difference was observed between the three lines in plasma concentrations of paclitaxel (Fig. 3B). The brain-to-plasma ratio of paclitaxel in Mdr1a/1b-KO mice was also significantly higher than the ratios in WT and hMDR1-MAC mice (4.3- and 6.1-fold higher, respectively) (Fig. 3C), reflecting the difference in brain concentrations.

Next, to assess the possibility of inhibiting P-gp activity expressed in brain capillaries, we examined the effect of elacridar, a specific P-gp inhibitor, on the brain penetration of paclitaxel in hMDR1-MAC mice. Mice were orally administrated elacridar at 4 hr before administration of paclitaxel and then administered paclitaxel intravenously. As shown in Fig. 3D, the brain concentration of paclitaxel was increased by pretreatment with elacridar (5.4 fold), though the plasma concentration was not significantly changed (Fig. 3E). The brain-to-plasma ratio of paclitaxel was also significantly increased by pretreatment with elacridar (3.5 fold) (Fig. 3F), reflecting the difference in brain concentrations.

Furthermore, to confirm whether there are differences in the function of the BBB except for P-gp between WT, Mdr1a/1b-KO and hMDR1-MAC mice, we assessed the brain penetration of hydroxyzine, which is a non-substrate of P-gp and crosses the BBB (Chen et al., 2003; Feng et al., 2008), in the three lines. Following intravenous administration of hydroxyzine, no significant differences were observed among WT, Mdr1a/1b-KO and hMDR1-MAC mice in brain and plasma concentrations of hydroxyzine (Figs. 3G and 3H). Consequently, there was also no significant

difference between the three lines in the brain-to-plasma concentration ratio of hydroxyzine (Fig. 3I).

Brain Penetration of Various P-gp Substrates

We also assessed the function of P-gp at the BBB by comparing the concentration-time profiles of various P-gp substrates in the brain and plasma among WT, Mdr1a/1b-KO and hMDR1-MAC mice. Mice were intravenously administered indinavir, loperamide, paclitaxel, quinidine, ritonavir, verapamil and vinblastine, and brain and plasma concentrations of the drugs were measured at 0.5, 1 or 2 hr time points. As shown in Fig. 4, the brain concentrations of all of the drugs tested were markedly higher in Mdr1a/1b-KO mice than in WT and hMDR1-MAC mice. On the other hand, Mdr1a/1b-KO mice showed no statistically significant difference in plasma concentrations of the drugs compared with the plasma concentrations in WT and hMDR1-MAC mice except for loperamide, paclitaxel, ritonavir and vinblastine at some time points. The brain-to-plasma ratios were significantly higher in Mdr1a/1b-KO mice than in WT and hMDR1-MAC mice except for the 1 hr time point after administration of ritonavir. The precise values of brain concentrations, plasma concentrations and brain-to-plasma ratios are shown in Supplemental Table 6. As expected from these results, the values of $K_{p,brain}$ calculated from $AUC_{plasma (0-2\text{ hr})}$ and $AUC_{brain (0-2\text{ hr})}$ were markedly higher in Mdr1a/1b-KO mice than in WT and hMDR1-MAC mice for all of the drugs tested (Table 2).

Comparison of Transport Activity per P-gp Molecule of Seven P-gp Substrates between WT and hMDR1-MAC Mice

Since the results suggested that functional P-gp was expressed at the BBB of hMDR1-MAC mice, we finally examined the species differences of P-gp function between mice and humans by comparing transport activity per P-gp molecule of various P-gp substrates between WT and hMDR1-MAC mice. The values of transport activity per P-gp molecule were calculated from the amounts of P-gp protein in brain capillaries of WT and hMDR1-MAC mice shown in Table 1 and the $K_{p,brain}$ ratios of each drug shown in Table 2. Fig. 5 shows the P-gp transport activity ratios of WT to hMDR1-MAC mice for the seven drugs. The ratios were ranged from 3.6 fold for loperamide to 0.85 fold for indinavir.

Discussion

We successfully generated a novel P-gp humanized mouse model using a MAC vector with chromosome-engineering techniques. A MAC vector has several advantages as a gene-delivery method compared to conventional plasmid and viral vectors (Oshimura et al., 2015; Satoh et al., 2018). One of the notable features of a MAC vector is maintained independently with a certain copy number in host cells. In addition, a MAC vector has no limitation on DNA size to be introduced and can carry the entire gene containing regulatory regions. These advantages of a MAC vector enable well-controlled and physiological expression of a transgene in transgenic mice. In this study, hMDR1-MAC mice were generated using a MAC vector containing the entire *hMDR1* gene, while P-gp humanized mice were generated using a plasmid vector containing only protein-coding regions of the *hMDR1* gene in the previous study (Sadiq et al., 2015). Thus, the present study is the first success in which P-gp containing regulatory regions was humanized.

As expected, expression of hMDR1 mRNA was detected in all of the examined tissues of hMDR1-MAC mice (Fig. 2). In addition, expression of human P-gp protein was detected in brain capillaries of hMDR1-MAC mice but not in those of WT and *Mdr1a/1b*-KO mice (Table 1). Furthermore, the brain-to-plasma ratios of seven P-gp substrates were markedly lower in hMDR1-MAC mice than in *Mdr1a/1b*-KO mice (Fig. 3C and Table 2), and the brain-to-plasma ratio of paclitaxel was significantly increased by pretreatment with elacridar in hMDR1-MAC mice (Fig. 3F). These results clearly demonstrated that hMDR1-MAC mice express functional human P-gp in brain capillaries. Since previously reported P-gp humanized mice did not express functional P-gp at the BBB (Sadiq et al., 2015), the hMDR1-MAC mouse is the first P-gp humanized mouse model expressing functional P-gp in brain capillaries. Furthermore, the mice may be valuable for predicting P-gp-mediated drug-drug interactions at the BBB, although the effect of a P-gp inhibitor on the brain distribution of drugs is limited in a clinical setting (Sasongko et al., 2005; Hsiao et al., 2006; Muzi et al., 2009; Wagner et al., 2009; Bauer et al., 2015).

The results of this study showed that the amount of human P-gp protein in the isolated brain capillary fraction of hMDR1-MAC mice was smaller than the amount of mouse P-gp protein in that of WT mice (Table 1). This finding is consistent with the results of a previous study showing that the amount of P-gp protein in brain capillary fraction of humans was smaller than that in mice (Uchida et al., 2011b). The differences between hMDR1-MAC and WT mice in the expression level of P-gp in brain capillaries may mimic the differences between humans and mice. Mrp4 and Bcrp are ABC transporters expressed at the BBB, and Na⁺,K⁺-ATPase is a membrane protein selectively expressed at plasma membrane. The expression levels of these proteins were 1.6 to 1.7-fold higher in hMDR1-MAC mice than those in WT mice (Table 1). Although the possibility of induction of these proteins by introduction of MAC vector in hMDR1-MAC mice cannot be excluded, the difference in the expression levels of these proteins between WT and hMDR1-MAC mice is likely to be due to difference in the purity and homogeneity of brain capillaries in isolated fraction. Thus, the amount of P-gp in brain capillary fraction of hMDR1-MAC mice appears to be lower than that of WT even if the purity and homogeneity are comparable.

Measurement of the amount of P-gp protein by LC-MS/MS analysis was absolute quantification. Therefore, the amounts of the protein observed in hMDR1-MAC mice can be compared to those in humans. As shown in Table 1, the amount of P-gp protein in the isolated brain capillary fraction of hMDR1-MAC mice was 2.21 fmol/μg of protein (Table 1), while the amounts in humans were reported to be 6.06 and 3.98 fmol/μg of protein (Shawahna et al., 2011; Uchida et al., 2011b). Since the difference in purity and homogeneity of brain capillaries among the studies cannot be excluded, the expression of P-gp protein in brain capillaries appeared to be comparable at the order level in humans and hMDR1-MAC mice.

One of the major concerns is whether there are species differences in P-gp substrate susceptibility between humans and mice, because the results of previous studies regarding species differences in P-gp substrate susceptibility are controversial (Yamazaki et al., 2001; Takeuchi et al.,

2006; Baltes et al., 2007; Feng et al., 2008; Chu et al., 2013). The present study showed differences in K_{p,brain} of P-gp substrates between WT and hMDR1-MAC mice (Table 2), suggesting that the brain distributions of P-gp substrates are different in WT and hMDR1-MAC mice. We subsequently calculated the P-gp transport activity per molecule to evaluate the function of P-gp excluding the difference in the expression of P-gp at the BBB. This calculation is based on the hypothesis that the difference between WT and hMDR1-MAC mice simply exists in the expression and function of P-gp. If there is no difference in P-gp function between WT and hMDR1-MAC mice, the P-gp transport activity ratio of WT to hMDR1-MAC mice should be the same for the seven P-gp substrates. However, the P-gp transport activity ratios were different, ranging 0.85 to 3.6 among the substrates (Fig. 5), suggesting that P-gp functions were different between WT and hMDR1-MAC mice. These results implied that there are species differences in P-gp substrate susceptibility between humans and mice. The hMDR1-MAC mice are expected to be a useful model for evaluation of the species differences of P-gp between humans and mice *in vivo*. The brain distribution of P-gp substrates is actually affected by many factors including the expression and function of P-gp and other transporters, changes in P-gp expression caused by drugs and the unbound fraction in plasma and the brain. In order to verify more explicitly the differences of P-gp observed in hMDR1-MAC and WT mice, it is necessary to consider the differences in factors other than the expression and function of P-gp examined in this study.

In addition to the brain, P-gp is expressed in various organs including the intestine, in which P-gp plays a key role in limiting oral bioavailability of drugs (Ayrton and Morgan, 2001; Leslie et al., 2005; Callaghan et al., 2008; Hodges et al., 2011). Being consistent with previous studies (Sparreboom et al., 1997; Bardelmeijer et al., 2000), Mdr1a/1b-KO mice used in this study showed higher plasma levels of paclitaxel than WT mice (data not shown). On the other hand, hMDR1-MAC mice showed almost the same plasma levels of paclitaxel to Mdr1a/1b-KO mice (data not shown), suggesting that there was no limitation in the intestinal absorption of paclitaxel by P-gp in the intestine of hMDR1-MAC mice. This can be explained by the amount of P-gp protein in intestinal epithelial cells of

hMDR1-MAC mice, which was extremely low compared with that in WT mice (Supplemental Table 5). These findings suggested that the expression levels of P-gp protein were insufficient to exert the function of P-gp in the intestine of hMDR1-MAC mice, although the reasons for the insufficient expression are still unclear. hMDR1-MAC encodes the upstream and downstream regions of the *hMDR1* gene (124 and 106 kb, respectively) in addition to the entire *hMDR1* gene (210 kb) including all exons and introns. Since the response elements of pregnane X receptor (PXR) are located approximately 8 kb upstream from the transcription start site of the *hMDR1* gene (Geick et al., 2001), PXR activators would regulate gene expression of *hMDR1* in hMDR1-MAC mice. Our preliminary experiment showed that treatment with pregnenolone 16 α -carbonitrile, a typical ligand of murine PXR, tended to increase the expression level of hMDR1 mRNA in the intestine of hMDR1-MAC mice (data not shown), suggesting that PXR-mediated gene regulation of *hMDR1* is active even in the intestine of hMDR1-MAC mice. The expression of P-gp protein in the intestine of hMDR1-MAC mice may be affected by diet (Renaud et al., 2014) or unexpected systems such as species-specific microRNA (Yin et al., 2016). In any case, the improvement is necessary to increase the expression of P-gp in the intestine of hMDR1-MAC mice.

It is known that P-gp is also expressed in other tissues including the liver, kidney and testis, in which P-gp regulates biliary excretion, renal secretion and testis distribution of drugs, respectively (Ayrton and Morgan, 2001; Leslie et al., 2005; Callaghan et al., 2008; Hodges et al., 2011; Mruk et al., 2011). As expected, hMDR1 mRNA was detected in various tissues other than the brain and intestine, including the liver, kidney, spleen, adrenal gland, testis, stomach, thymus and heart, of hMDR1-MAC mice (Fig. 2). Further studies are needed to elucidate the expression and function of human P-gp in these tissues of hMDR1-MAC mice.

A number of single-nucleotide polymorphisms (SNPs) in the *hMDR1* gene have been identified. Many studies have been carried out to establish the role of hMDR1 SNPs in various phenotypes such as P-gp expression, function, drug response and disease susceptibility (Leschziner et

al., 2007; Hodges et al., 2011; Fung et al., 2016). However, the reported effects of hMDR1 SNPs are often inconclusive. Regarding the most common SNPs in the protein coding region [rs1128503 (1236T > C, Gly412Gly), rs2032582 (2677T > G/A, Ser893Ala/Thr), and rs1045642 (3435T > C, Ile1145Ile)], many pharmacokinetic and disease association studies focused on the role of these three SNPs with controversial results. The sequences at the positions of these SNPs were all wild-type in the *hMDR1* gene embedded in the MAC vector in this study (data not shown). Recently, we generated cytochrome P450 3A (CYP3A)-humanized mice carrying SNPs in the *CYP3A5* gene and successfully reproduced the effects of SNPs on the expression of CYP3A5 (Abe et al., 2017; Uno et al., 2018). The development of hMDR1-MAC mice carrying the hMDR1 SNPs may lead to clarification of the effects of SNPs on the expression and function of P-gp at the BBB.

Some studies have shown species differences of other transporters and drug-metabolizing enzymes between humans and mice (Martignoni et al., 2006; Chu et al., 2013). Hence, the applicability of a humanized animal model with humanization of only P-gp is probably limited for predicting pharmacokinetics of drugs in humans. The MAC vector can possibly overcome this limitation, since the MAC has no limitation on DNA size to be introduced and can carry multiple genes. If we are able to generate a mouse model in which several transporters and drug-metabolizing enzymes are humanized with the MAC, the pharmacokinetics of drugs in humans *in vivo* may be predicted more accurately by overcoming the problem of species differences in various transporters and enzymes. Further development of humanized mouse models utilizing the MAC and chromosome-engineering techniques is needed for more accurate prediction of the pharmacokinetics of drugs in humans *in vivo*.

In summary, a P-gp humanized mouse model was generated in this study. The results of the present study showed that hMDR1-MAC mice express functional human P-gp in brain capillaries and are effective for predicting the impact of human P-gp at the BBB on the brain distribution of drugs *in vivo*. On the other hand, the expression levels of P-gp protein were insufficient to exert the function of P-gp in the intestine of hMDR1-MAC mice. Improvement is needed to increase the expression of

intestinal P-gp. The results also showed that hMDR1-MAC mice may reflect the expression and function of human P-gp at the BBB and are useful model for evaluation of the species differences of P-gp between humans and mice *in vivo*. Therefore, this mouse line is a promising model for estimating the brain distribution of drugs in humans while taking into account species differences of P-gp.

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Authorship Contributions

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Footnotes

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Figure Legends

Fig. 1. Construction of hMDR1-MAC. (A) Schematic diagram of the construction of hMDR1-MAC. The *hMDR1* gene was cloned into the MAC vector via Cre-loxP-mediated chromosomal translocation. FISH images of CHO carrying modified hChr.7 and MAC (B) and CHO carrying hMDR1-MAC (C). Arrows indicate each chromosome. Insets show large images of each chromosome.

Fig. 2. Expression of hMDR1 mRNA in various tissues of hMDR1-MAC mice. RT-PCR analysis was performed for detection of hMDR1 mRNA in various tissues of hMDR1-MAC mice. Each lane represents samples from an individual mouse. Expression of mouse GAPDH was used as an internal control.

Fig. 3. Function of P-gp at the BBB of hMDR1-MAC mice. (A-C) Brain penetration of paclitaxel in WT, *Mdr1a/1b*-KO and hMDR1-MAC mice. Mice (n=3-4/group) were administered paclitaxel (10 mg/kg, i.v.) through the tail vein. Brains and plasma were collected at 4 hr after paclitaxel administration. (D-F) Effect of elacridar on brain penetration of paclitaxel in hMDR1-MAC mice. Mice (n=4/group) were administered a solvent (vehicle) or elacridar (50 mg/kg, p.o.). At 4 hr after administration of elacridar, mice were administered paclitaxel (10 mg/kg, i.v.) through the tail vein. Brains and plasma were collected at 4 hr after paclitaxel administration. (G-I) Brain penetration of hydroxyzine in WT, *Mdr1a/1b*-KO and hMDR1-MAC mice. Mice (n=3/group) were administered hydroxyzine hydrochloride (5 mg/kg, i.v.) through the tail vein. Brains and plasma were collected at 1 hr after hydroxyzine administration. Concentrations of paclitaxel and hydroxyzine in brains and plasma were determined by LC-MS/MS, each performed in duplicate. Brain concentrations (A, D and G), plasma concentrations (B, E and H) and brain-to-plasma ratios (C, F and I) of paclitaxel or hydroxyzine. Data are shown as means \pm S.D. of three or four mice. ** $p < 0.01$ compared with *Mdr1a/1b*-KO mice. †† $p < 0.01$ compared with vehicle-treated mice. N.S., not significant.

Fig. 4. Time profiles of brain and plasma concentrations and brain-to-plasma concentration ratios for seven P-gp substrates in WT, Mdr1a/1b-KO and hMDR1-MAC mice. Mice (n=3-6/time point) were intravenously administered indinavir sulfate (5 mg/kg, A), loperamide hydrochloride (2 mg/kg, B), paclitaxel (2 mg/kg, C), quinidine sulfate (10 mg/kg, D), ritonavir (5 mg/kg, E), verapamil hydrochloride (1 mg/kg, F) or vinblastine sulfate (4 mg/kg, G) through the tail vein. Brains and plasma were collected at 0.5, 1 and 2 hr after the administration of each drug. Concentrations of drugs in brains and plasma were determined by LC-MS/MS, each performed in duplicate. Brain concentrations (left panels), plasma concentrations (middle panels) and brain-to-plasma ratios (right panels) of P-gp substrates. Data are shown as means \pm S.D. of three-six mice.

Fig. 5. P-gp transport activity ratios of WT to hMDR1-MAC mice for seven P-gp substrates. The transport activity per P-gp molecule was calculated as $[(K_{p,brain} \text{ ratio}) - 1] / [\text{P-gp protein expression levels in brain capillaries of WT and hMDR1-MAC mice}]$. The data for P-gp protein expression levels and $K_{p,brain}$ ratio were taken from Tables 1 and 2.

Table 1. Protein expression levels of membrane proteins in isolated brain capillary fraction of WT, Mdr1a/1b-KO and hMDR1-MAC mice.

Brain capillary fractions were prepared from pooled frozen brains of WT, Mdr1a/1b-KO and hMDR1-MAC mice (10 mice/group), and the protein expression levels were quantified by LC-MS/MS. The protein expression levels in four sets of transitions in one pooled sample from 10 mice were used to calculate the average (mean) and variability (S.E.M.), which are shown as mean \pm S.E.M. ULQ, under the limit of quantification; peak area ratio was lower than the lowest point of the standard curve (0.5 fmol/5 μ g protein). ** $p < 0.01$, significantly different from the protein expression amounts in brain capillaries isolated from WT mice.

Molecular names	Protein expression level (fmol/ μ g protein)		
	WT	Mdr1a/1b-KO	hMDR1-MAC
Human MDR1 & Mouse Mdr1a ^a	5.15 \pm 0.62	ULQ (< 0.10)	2.21 \pm 0.19**
Human MDR1 ^b	ULQ (< 0.10)	ULQ (< 0.10)	2.77 \pm 0.05
Mouse Mdr1a ^c	4.30 \pm 0.21	ULQ (< 0.10)	ULQ (< 0.10)
Mouse Mdr1b	ULQ (< 0.10)	ULQ (< 0.10)	ULQ (< 0.10)
Mrp4	0.54 \pm 0.01	0.51 \pm 0.02	0.89 \pm 0.02**
Bcrp	2.24 \pm 0.09	2.61 \pm 0.12	3.61 \pm 0.15**
Na ⁺ , K ⁺ -ATPase	66.75 \pm 3.41	153.18 \pm 6.63**	116.43 \pm 3.09**

^a measured by using a peptide probe set common for human MDR1 and mouse Mdr1a.

^b measured by using a peptide probe set specific for human MDR1.

^c measured by using a peptide probe set specific for mouse Mdr1a.

Table 2. AUC_{plasma} (0-2 hr), AUC_{brain} (0-2 hr), K_{p,brain} and K_{p,brain} ratios of seven P-gp substrates in WT, Mdr1a/1b-KO and hMDR1-MAC mice.

AUC_{plasma} (0-2 hr) and AUC_{brain} (0-2 hr) were calculated using the trapezoidal rule and are shown in ng/mL · hr and ng/g · hr, respectively. K_{p,brain} represents the ratio of AUC_{brain} (0-2 hr) to AUC_{plasma} (0-2 hr) and is shown in mL/g of the brain. K_{p,brain} ratio was determined as (K_{p,brain} in Mdr1a/1b-KO mice) / (K_{p,brain} in WT or hMDR1-MAC mice).

Substrate	WT	Mdr1a/1b-KO	hMDR1-MAC
Indinavir			
AUC _{plasma} (0-2 hr)	188	141	224
AUC _{brain} (0-2 hr)	10.6	287	16.4
K _{p,brain}	0.0562	2.03	0.0735
K _{p,brain} ratio	36.2		27.7
Loperamide			
AUC _{plasma} (0-2 hr)	162	141	119
AUC _{brain} (0-2 hr)	17.2	708	64.0
K _{p,brain}	0.107	5.03	0.539
K _{p,brain} ratio	47.2		9.33
Paclitaxel			
AUC _{plasma} (0-2 hr)	3660	1840	2330
AUC _{brain} (0-2 hr)	218	1110	210
K _{p,brain}	0.0594	0.603	0.0900
K _{p,brain} ratio	10.2		6.70

Quinidine

AUC _{plasma} (0-2 hr)	307	258	223
AUC _{brain} (0-2 hr)	346	3610	555
K _{p,brain}	1.13	14.0	2.49
K _{p,brain} ratio	12.4		5.63

Ritonavir

AUC _{plasma} (0-2 hr)	2860	1860	1840
AUC _{brain} (0-2 hr)	49.7	740	112
K _{p,brain}	0.0174	0.397	0.0608
K _{p,brain} ratio	22.9		6.53

Verapamil

AUC _{plasma} (0-2 hr)	206	169	199
AUC _{brain} (0-2 hr)	64.9	876	167
K _{p,brain}	0.315	5.17	0.838
K _{p,brain} ratio	16.4		6.16

Vinblastine

AUC _{plasma} (0-2 hr)	66.0	82.5	64.0
AUC _{brain} (0-2 hr)	79.2	727	126
K _{p,brain}	1.20	8.81	1.97
K _{p,brain} ratio	7.34		4.47

Fig. 1

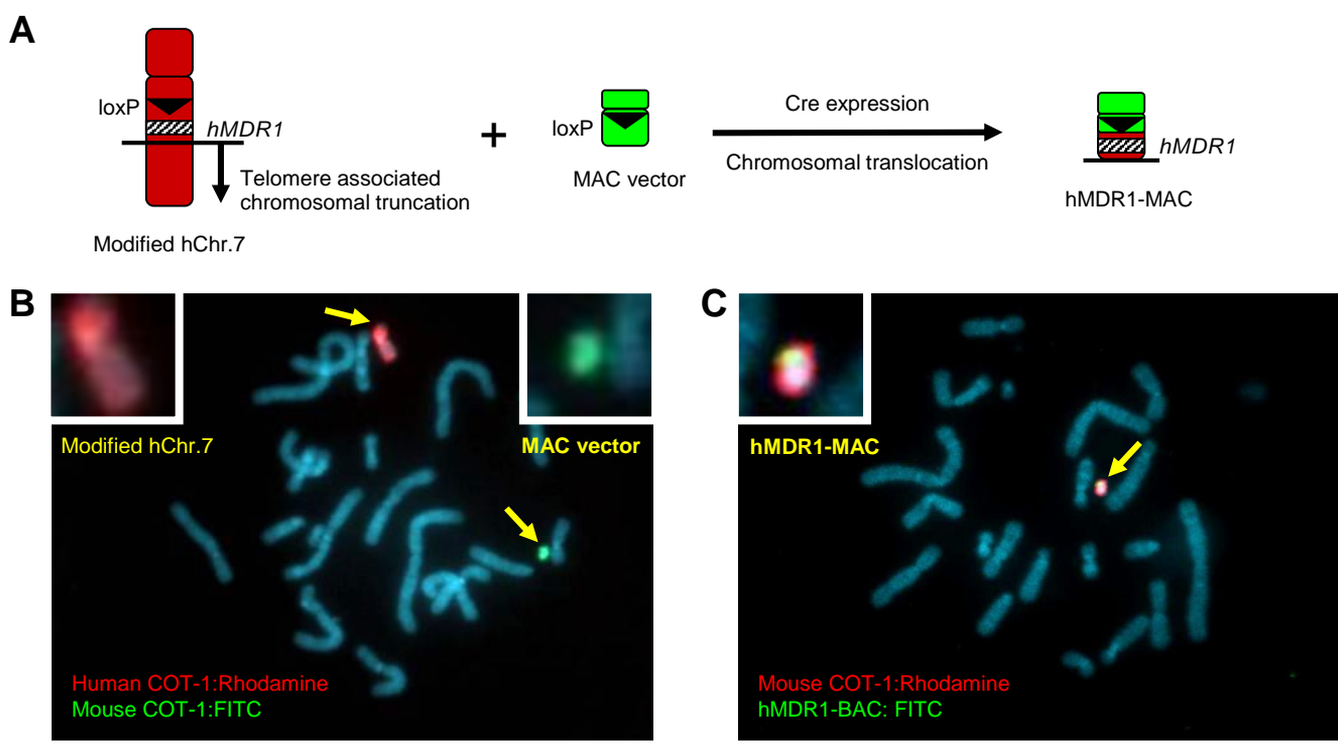


Fig. 2

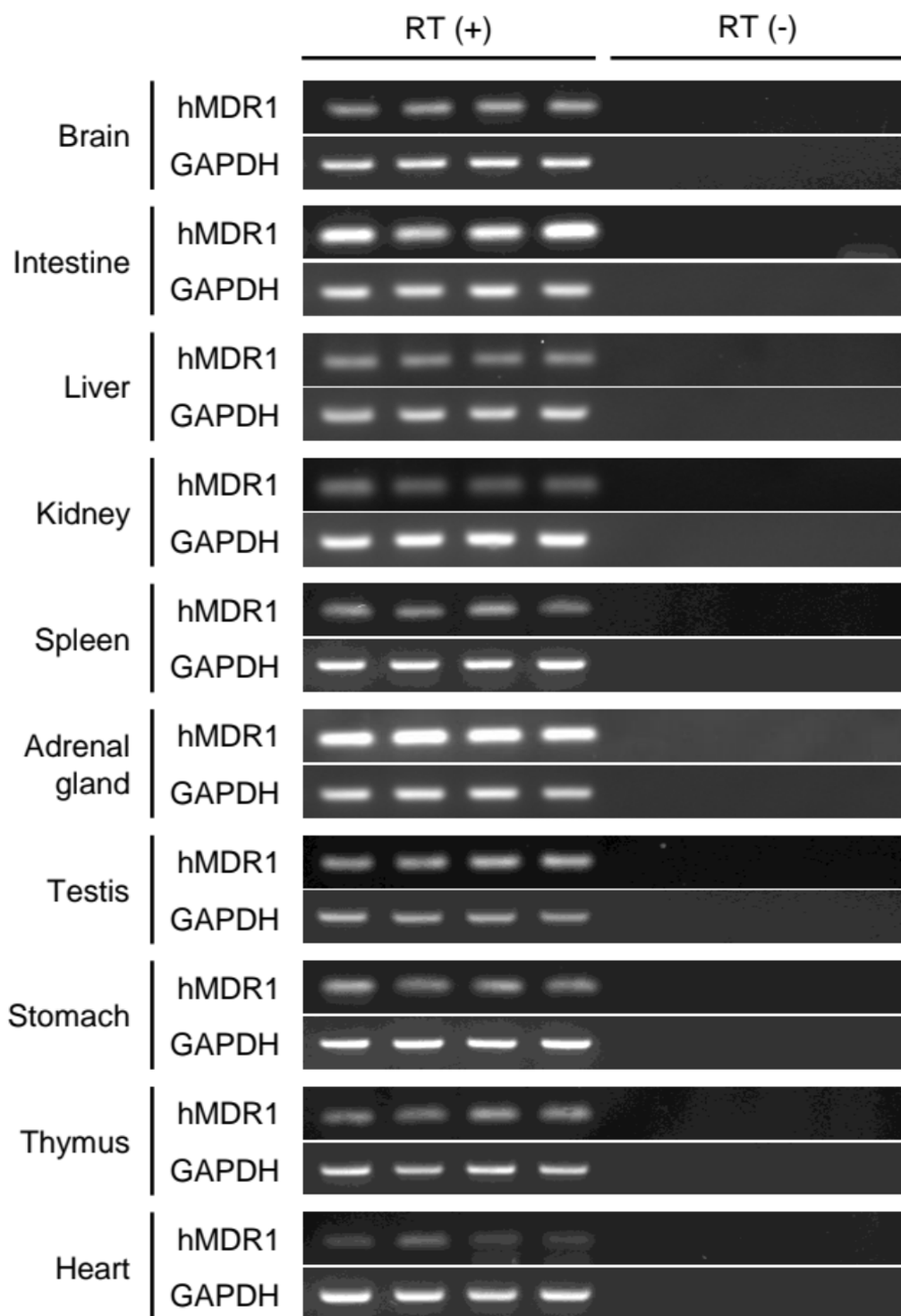


Fig. 3

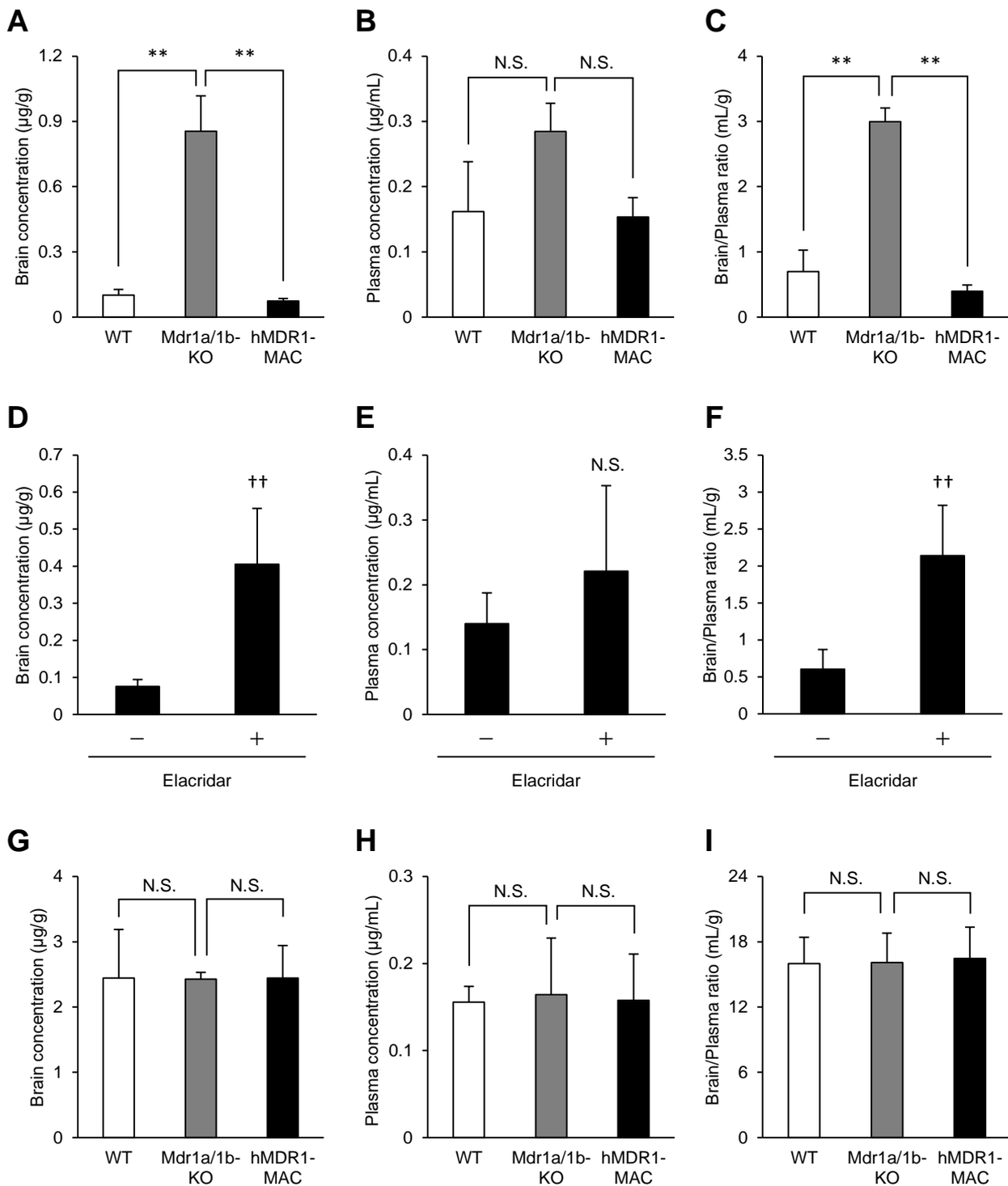
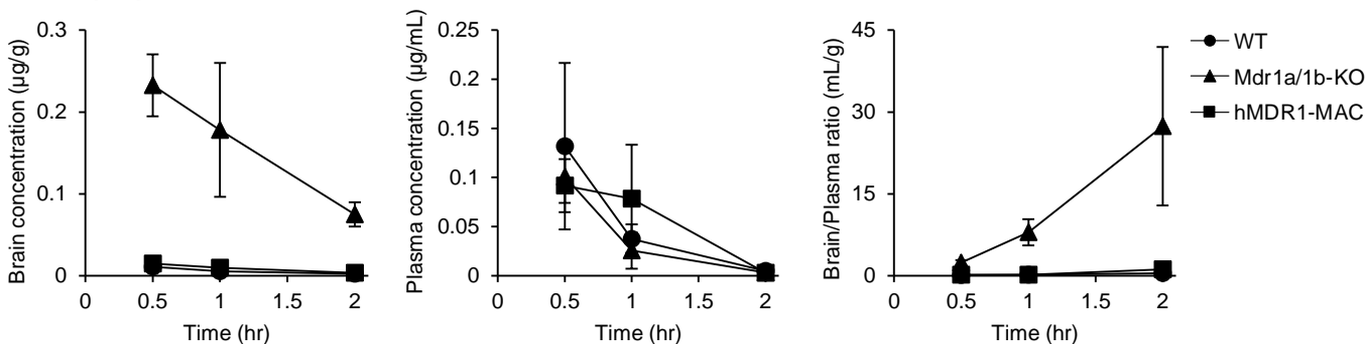
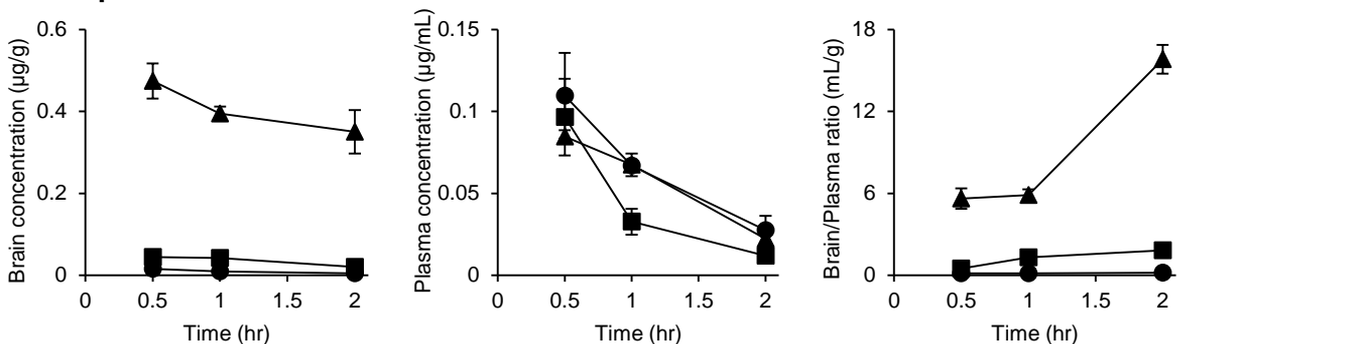


Fig. 4

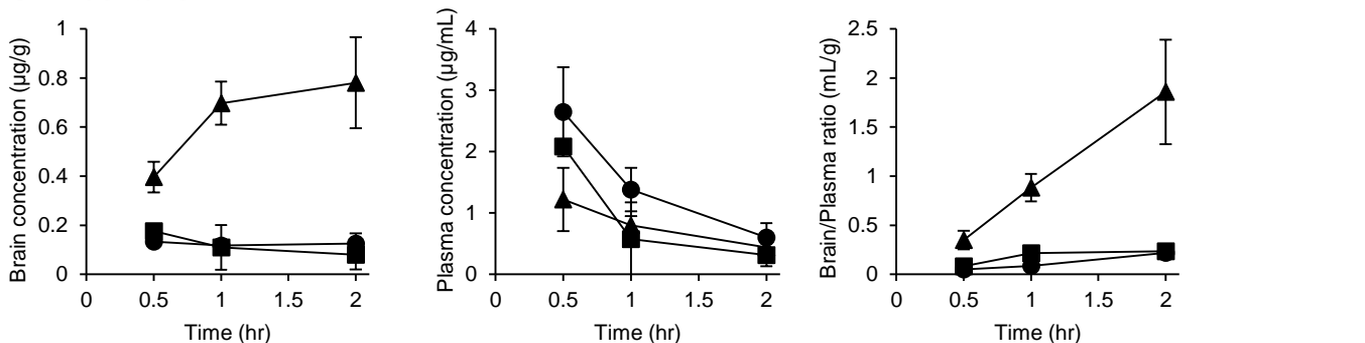
A Indinavir



B Loperamide



C Paclitaxel



D Quinidine

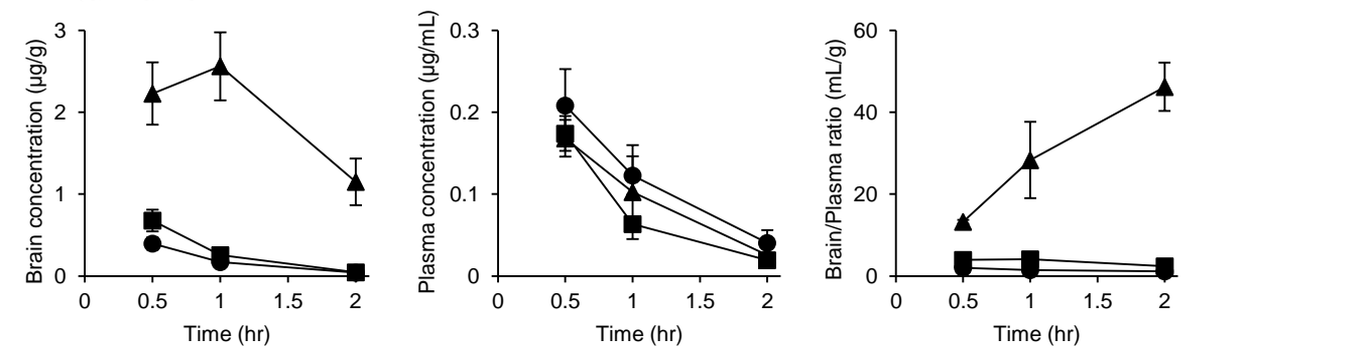
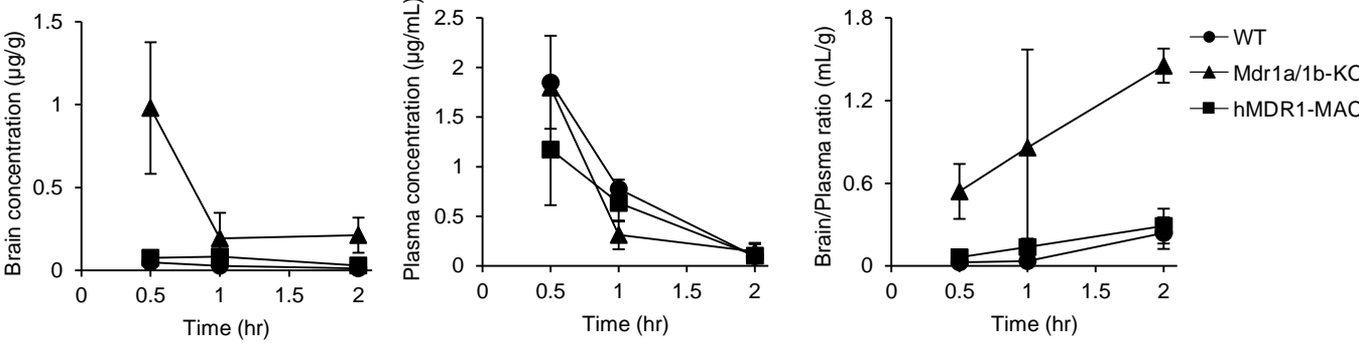
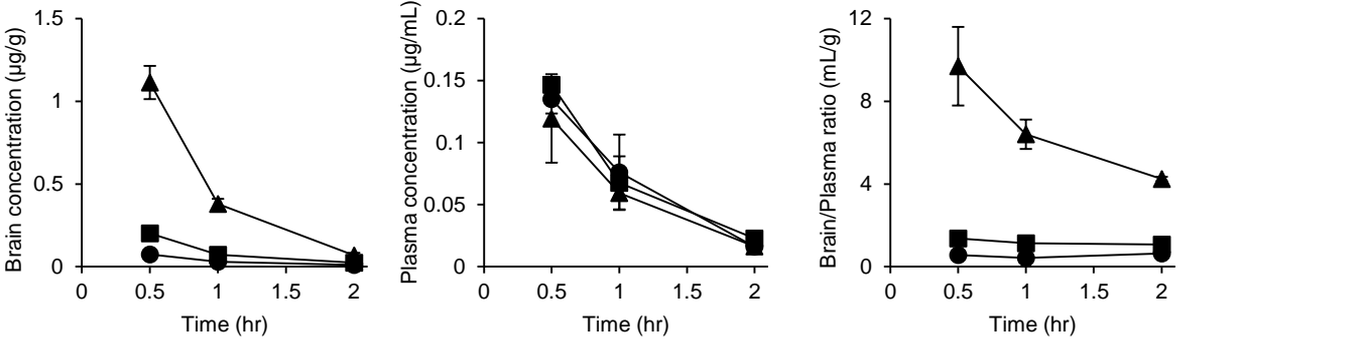


Fig. 4 (Continued)

E Ritonavir



F Verapamil



G Vinblastine

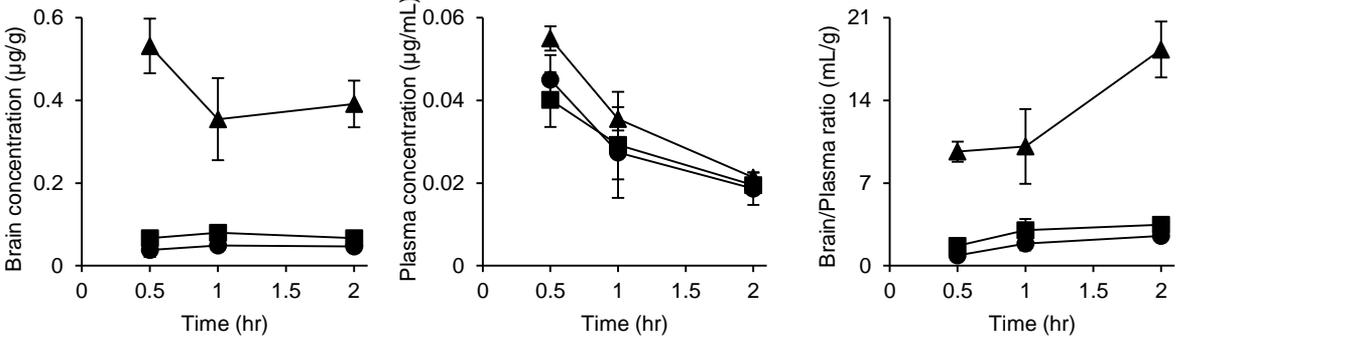


Fig. 5

