Absence of P-Glycoprotein Transport in the Pharmacokinetics and Toxicity of the Herbicide Paraquat

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ABSTRACT

Genetic variation in the multidrug resistance gene ABCB1, which encodes the efflux transporter P-glycoprotein (P-gp), has been associated with Parkinson disease. Our goal was to investigate P-gp transport of paraquat, a Parkinson-associated neurotoxicant. We used in vitro transport models of ATPase activity, xenobiotic-induced cytotoxicity, transepithelial permeability, and rhodamine-123 inhibition. We also measured paraquat pharmacokinetics and brain distribution in Friend leukemia virus B-type (FVB) wild-type and P-gp-deficient (mdr1a−/−/mdr1b−/−) mice following 10, 25, 50, and 100 mg/kg oral doses. In vitro data showed that: 1) paraquat failed to stimulate ATPase activity; 2) resistance to paraquat-induced cytotoxicity was unchanged in P-gp-expressing cells in the absence or presence of P-gp inhibitors GF120918 [N-(4-[2-(1,2,3,4-tetrahydro-6,7-dimethoxy-2-isoquinolinyl)(ethyl)-phenyl]-9,10-dihydro-5-methoxy-9-oxo-4-acridine carbamoxide] and verapamil—37.0 [95% confidence interval (CI): 33.2–41.4], 46.2 (42.5–50.2), and 34.1 μM (31.2–37.2)—respectively; 3) transepithelial permeability ratios of paraquat were the same in P-gp-expressing and nonexpressing cells (1.55 ± 0.39 and 1.39 ± 0.43, respectively); and 4) paraquat did not inhibit rhodamine-123 transport. Population pharmacokinetic modeling revealed minor differences between FVB wild-type and mdr1a−/−/mdr1b−/− mice: clearances of 0.47 [95% confidence interval (CI): 0.42–0.52] and 0.78 l/h (0.58–0.98), respectively, and volume of distributions of 1.77 [95% CI: 1.50–2.04] and 3.36 liters (2.39–4.33), respectively; however, the change in clearance was in the opposite direction of what would be expected. It is noteworthy that paraquat brain-to-plasma partitioning ratios and total brain accumulation were the same across doses between FVB wild-type and mdr1a−/−/mdr1b−/− mice. These studies indicate that paraquat is not a P-gp substrate. Therefore, the association between ABCB1 pharmacogenomics and Parkinson disease is not attributed to alterations in paraquat transport.

Introduction

P-glycoprotein (P-gp) is an efflux drug transporter encoded by the multidrug resistance gene ABCB1 (also known as MDR1). P-gp is a member of the ATP-binding cassette (ABC) superfamily of transporters and mediates the efflux of a variety of structurally diverse xenobiotics in healthy tissues throughout the body, including the intestine, liver, kidney, and blood-brain barrier (Giacomini, 1997; Cascorbi et al., 2001; Lin and Yamazaki, 2003a,b; Giacomini et al., 2010; Sharom, 2011). Although P-gp plays an important role in the pharmacokinetics and disposition of drugs from many therapeutic classes, there is less evidence for the role of P-gp in toxicant disposition. P-gp has also been associated with a number of diseases, including Parkinson disease (Le Couteur et al., 2001; Furuno et al., 2002; Drozdzik et al., 2003; Lee et al., 2004; Lee and Bendayan, 2004; Tan et al., 2004, 2005; Kortekaas et al., 2005; Bartels et al., 2008, 2009; Westerlund et al., 2008, 2009; Vautier and Fernandez, 2009; Duthie et al., 2010). Although exposure to neurotoxic xenobiotics is a well-known risk factor in Parkinson disease, it is unknown whether P-gp mediates the transport of these compounds (Langston et al., 1984; Semchuk et al., 1992; Bonnet and Houeto, 1999; Gatto et al., 2009; Wirdefeldt et al.,

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AABBREVIATIONS: ABC, ATP-binding cassette; AUC, area under the curve; CL/F, apparent oral clearance; DAPI, 4,6-diamidino-2-phenylindole; CI, confidence interval; CL, confidence limit; FVB, Friend leukemia virus B-type; GF120918, N-(4-[2-(1,2,3,4-tetrahydro-6,7-dimethoxy-2-isoquinolinyl)(ethyl)-phenyl]-9,10-dihydro-5-methoxy-9-oxo-4-acridine carbamoxide); kapp, absorption rate constant; kz, elimination rate constant; LC-MS/MS, liquid chromatography tandem mass spectroscopy; LLC-MDR1-WT, recombinant ABCB1/MDR1; LLC-vector, LLC-PK1 vector; LOD, limit of detection; LOQ, limit of quantitation; MDR, multidrug resistance; MRT, mean residence time; Pappapp, apparent permeability; PappAp-Ap, apical-to-basolateral apparent permeability; PappBa, basolateral-to-apical apparent permeability; Pgp, P-glycoprotein; Pi, inorganic phosphate; t1/2, elimination half-life; tmax, time of maximum observed concentration; V/F, apparent volume of distribution.
Absence of Transport of Paraquat by P-Glycoprotein

Paraoxygony chloride, or methyl viologen, is an herbicide that has been highly implicated as a risk factor for Parkinson disease based on epidemiologic data (Wirdefeldt et al., 2011; Kamel, 2013; Mostafalou and Abdollahi, 2013; Pezzoli and Cereda, 2013). Although production and commercial sale of paraquat has been banned in several countries due to toxicity, paraquat remains one of the most commonly used herbicides worldwide, including in the United States. Some studies have suggested a link between P-gp activity and paraquat exposure. Specifically, induction of P-gp was protective against paraquat-induced toxicity in Caco-2 cells and rat lungs, although the inducers used, dexamethasone and doxorubicin, are not specific inducers of P-gp (Dinis-Oliveira et al., 2006a,b; Silva et al., 2011, 2013). Therefore, it remains unclear if P-gp transports paraquat and whether P-gp-mediated disposition of paraquat could play a role in Parkinson disease. One hypothesis is that if paraquat were a P-gp substrate, decreased P-gp activity at the blood-brain barrier would lead to increased brain accumulation of paraquat and an increased risk of Parkinson disease. One mechanism for decreased P-gp activity at the blood-brain barrier might be genetic variations in the ABCB1 gene that alter P-gp function (as reviewed in Woodahl and Ho, 2004; Wang and Sadee, 2006; Chinn and Kroetz, 2007; Cascorbi, 2011).

The goal of this study was to evaluate P-gp-mediated transport of paraquat in a combination of in vitro and in vivo models to evaluate a potential mechanism for the role of P-gp in Parkinson disease. We characterized P-gp transport of paraquat in vitro using cell- and membrane-based models. We also used an animal model to determine paraquat pharmacokinetics and brain accumulation in Friend leukemia virus B-type (FVB) wild-type mice and in P-gp deficient mice on an FVB background (mdr1a−/−/mdr1b−/−) to evaluate the role of P-gp in paraquat disposition in vivo. This is the first comprehensive study to evaluate P-gp-mediated disposition of paraquat.

Materials and Methods

Chemicals

Paraquat dichloride, doxorubicin, verapamil, rhodamine-123 (R123), cycloporsine, and 4,6-diamidino-2-phenylindole (DAPI) were purchased from Sigma-Aldrich (St. Louis, MO). N-(4-[2-(1,2,3,4-Tetrahydro-6,7-dimethoxy-2-isoquinolinyl)ethyl]-phenyl)-9,10-dihydro-5-methoxy-9-oxo-4-acridine carboxamide (GF120918) was kindly provided by GlaxoSmithKline (Research Triangle Park, NC). [14C]Paraquat was purchased from American Radiolabeled Chemicals (St. Louis, MO).

ATPase Activity

Stimulation of ATPase activity was measured using SB MDR1/P-gp S89 ATPase membranes (SOLVO Biotechnology, Budaors, Hungary) according to the manufacturer’s instructions. ATPase activity in the absence of xenobiotics was estimated by measuring the release of inorganic phosphate (P_i) in a colorimetric reaction. P_i membranes were incubated with either paraquat or the known P-gp substrate verapamil over a concentration range of 0.05–100 μM. ATPase activity was determined as the difference in P_i liberation measured in the absence or presence of 1.2 mM sodium orthovanadate, a nonspecific ATPase inhibitor. The reactions were incubated at 37°C for 20 minutes and stopped by the addition of 10% SDS. The detection reagent containing ammonium molybdate was added and incubated for 25 minutes at 37°C, and absorbance was read at 690 nm using a SpectraMax Gemini XS microplate reader (Molecular Devices, Sunnyvale, CA). The amount of P_i liberation was calculated from a phosphatase standard curve. ATPase activity was reported as nanomolars of P_i liberated per minute of incubation time per milligram of total protein (nmol P_i/min/mg protein). Compounds were evaluated in duplicate, and the assay was performed twice. Michaelis-Menten parameters (V_max and K_m) were estimated using a nonlinear regression least squares model fit on Prism 5.0 software (GraphPad Software, Inc., San Diego, CA).

Cell Culture

LLC-PK1 vector cells (LLC-vector) and recombinant ABCB1/MDR1 cells (LLC-MDR1-WT), generously provided by Michael M. Gottesman (Laboratory of Cell Biology, National Cancer Institute, Bethesda, MD), were cultured in complete media 199 (Mediatech, Manassas, VA) supplemented with 3% (v/v) fetal bovine serum (FBS) (Mediatech), 1% (v/v) l-glutamine (Mediatech), 1% (v/v) penicillin/streptomycin (Mediatech), and 1% (v/v) Gentecin (G418; Life Technologies, Carlsbad, CA) and grown at 37°C in the presence of 5% CO2.

Xenobiotic-Induced Cytotoxicity

Sensitivity to cytotoxic agents was evaluated in LLC-vector and LLC-MDR1-WT cells plated overnight at a density of 1,000 cells/well in 96-well plates (Thermo Fisher Scientific, Hampton, NH). Cells were treated with doxorubicin (0.02 nM–200 μM), colchicine (0.01–50,000 nM), or paraquat (1.95–500 μM) for 72 hours at 37°C. Cell viability was evaluated using the CellTiter-Glo Cell Viability Assay (Promega, Fitchburg, WI) according to the manufacturer’s instructions. Inhibition was performed at 0.5 μM GF120918 and 10 μM verapamil. Cell viability was measured by luminescence using a SynergyMX microplate reader (Biotek, Winooski, VT). Untreated cells were considered 100% viable. Compounds were evaluated in triplicate. Viability was estimated as the effective concentration necessary for 50% cell death (EC50) based on a nonlinear regression log (agonist) versus response variable slope least squares model fit using Prism 5.0.

Transepithelial Permeability

Transepithelial permeability assays were completed according to methods developed previously (Woodahl et al., 2004). LLC-vector and LLC-MDR1-WT recombinant cells were plated at a density of 2 × 10^5 cells/24-mm well on permeable supports (Transwell; 3.0-μm membrane pore size; Corning, Tewksbury, MA) and grown for 4 days before the initiation of the experiment. Transepithelial electrical resistance (TEER) values were measured with a Millicell-ERS volt-ohm meter (Millipore, Billerica, MA). All transport assays were performed at 37°C, and calculations were made accounting for the difference in volumes in the apical and basolateral compartments. Transport of the known P-gp substrate R123 (5 μM) or [14C]paraquat (450 nM) was performed in serum-free Media 199. Inhibition of transport was performed at 1 μM GF120918. Aliquots of 50 μl were taken from the apical and basal compartments at 0.5, 1, 2, 3, and 4 hours, time intervals within the linear range of permeability. Experiments were run in triplicate. R123 was quantified by measuring fluorescence with an excitation of 488 nm and an emission of 525 nm, using a Gemini XS Fluorescent microplate reader (Molecular Devices, Sunnyvale CA). [14C]Paraquat was quantified by liquid scintillation counting (Beckman LS 6500, Brea, CA). Apparent permeability (P_app) was calculated as P_app = V LSM (A × C0) × (dQ/dt), where A is the surface area of the permeable support, C0 is the initial concentration in the donor compartment, and dQ/dt is the rate of transfer of compound into the acceptor compartment; P_app was estimated in both the apical-to-basolateral (P_app A→B) and basolateral-to-apical (P_app B→A)
directions. The permeability efflux ratio of \((P_{app \ A→B})/(P_{app \ B→A})\) was estimated to validate P-gp-mediated directional efflux. Permeability ratios > 2.0 are expected for P-gp substrates, and the ratio should reduce to approximately 1.0 in the presence of the P-gp inhibitor GF120918.

Inhibition of Intracellular Accumulation

Inhibition of R123 intracellular uptake in LLC-vector and LLC-MDR1-WT cells was performed based on a previously developed assay (Woodahl et al., 2004). Cells were plated overnight at a density of 1 × 10^6 cells/well in 6-well plates (Invitrogen, Carlsbad, CA). Cells were incubated in triplicate with 5 μM R123 with and without inhibitors in serum-free Media 199 at 37°C and then allowed to efflux in the presence of inhibitor in complete Media 199. Concentrations ranged from 0.1 to 500 μM for verapamil, 0.1 to 100 μM for cyclosporine, 1.56 to 1000 nM for GF120918, and 0.1 to 1000 μM for paraquat. After the efflux period, cells were washed in ice-cold phosphate-buffered saline, trypsinized, and resuspended in phosphate-buffered saline containing 5 mM EDTA, 25 mM HEPES, and 1% fetal bovine serum (pH 7.0).

Immediately before flow cytometry, DAPI was added to the cells as a measure of cell viability. Cells were analyzed with a FACSARiaII flow cytometer (BD Biosciences, San Jose, CA) using FACSDiva software. Ten thousand cells from each sample were analyzed for forward scatter, side scatter, DAPI, and R123. Inhibition was estimated as the inhibitor concentration necessary for 50% inhibition \((IC_{50})\) based on a nonlinear regression log (inhibitor) versus normalized response variable slope least squares model fit on Prism 5.0.

Animals

Male FVB wild-type and mdr1a⁻/⁻/mdr2⁻/⁻ (FVB background) mice (Taconic Farms, Germantown, NY) were used in this study (ages 1.2–7.6 months). Mice were maintained on a 12-hour light-dark cycle, housed in microisolators, and were given food and deionized water ad libitum. All procedures were approved by the University of Montana Institutional Animal Care and Use Committee.

Paraquat Dosing and Sample Collection

Paraquat was prepared fresh in sterile water for each treatment. Paraquat was administered via oral gavage at doses of 10, 25, 50, or 100 mg/kg (n = 5–10 per dose group). Blood samples were collected via the saphenous vein at 1, 2, 4, and 8 hours following paraquat administration, and plasma was separated from whole blood via centrifugation. Paraquat was administered at approximately the same time of day for each treatment. Following the 8-hour blood collection, mice were killed via cervical dislocation. Whole brains were extracted and washed twice in phosphate-buffered saline. Plasma and brain samples were frozen at −80°C until analysis.

Quantitation of Paraquat in Plasma and Brain Samples

After thawing, sterile water was added to the brain samples at a 2:1 (w/v) ratio. The brain/water mixture was first homogenized for 1 minute and then sonicated for 5-second intervals for a total of 1 minute; samples were kept on ice throughout the entire homogenization and sonication periods. Ethyl viologen (100 μg/l) was used as an internal standard in plasma and brain samples before protein extraction. Standard curves were simultaneously prepared from brain and plasma samples from untreated mice at a range of 10–2500 μg/l paraquat and 100 μg/l ethyl viologen. Plasma and brain samples were extracted with 1:2 (v/v) acetonitrile (−20°C), vortexed, and centrifuged at 13,000 rpm for 10 minutes. The supernatant was collected, and extraction was repeated two more times for a total of three extractions. Supernatants were combined and filtered using Ultrafree-MC centrifugal filters (Millipore). Samples were stored at −80°C before quantitation.

Levels of paraquat in mouse plasma and brain samples were determined by liquid chromatography tandem mass spectroscopy (LC-MS/MS) using an Agilent 1200 Series HPLC and 6300 series MSD/XCT (Valdbronn, Germany), using a method adapted from previously published work (Ariffin and Anderson, 2006). Separations were accomplished using a Phenomenex Kinetex C18 column (Torrance, CA), 2.1 × 100 mm, 2.6-μm particles, and a flow rate of 0.1 ml/min. A gradient from 25% to 90% of methanol (mobile phase B) over 4 minutes was used with 20 mM ammonium formate and 15 mM heptafluorobutyric acid in water (mobile phase A; pH 3.2). MS detection was made from 5 to 10 minutes for plasma samples and 3.5 to 10 minutes for brain samples, with all other flow diverted to waste. Quantitation of paraquat in plasma or brain samples was determined using multiple reaction monitoring to characterize fragmentation of singly-charged analytes with transitions m/z 185→171 for paraquat and m/z 213→157 for ethyl viologen. Basic MS settings included nebulizer pressure 40 p.s.i., dry gas flow of 8 l/min, dry gas temperature of 350°C, isolation window of 4.0 amu, and fragmentation amplitude of 0.41 V. Plasma and brain concentrations were reported as microgram per liter and nanograms per gram brain tissue, respectively. The limit of detection (LOD) and limit of quantitation (LOQ) were 13.3 and 44.5 μg/l in plasma samples, respectively, and 22.2 and 74.7 ng/g in brain samples, respectively. Paraquat brain-to-plasma partitioning ratios were calculated using the paraquat concentrations in brain (nanograms per gram) and plasma (microgram per liter) at the 8-hour time point.

Pharmacokinetic Analysis

The concentration-time profiles of paraquat were explored graphically. Initial pharmacokinetic parameter estimates were made using noncompartmental methods (Phoenix WinNonlin 6.3; Pharsight, St. Louis, MO) (Gabrielsson and Weiner, 2012). Parameters that can be obtained from noncompartmental analysis include area under the plasma concentration–time curve (AUC), apparent oral clearance (CL/F), apparent volume of distribution (V/F), elimination half-life \((t_{1/2})\), maximum observed concentration \((C_{max})\), time of maximum observed concentration \((t_{max})\), and mean residence time (MRT) (Pharsight, 2005–2009). When possible, the linear trapezoidal method with the “partial area” option of 0–8 hours was used in each strain of mouse to estimate the elimination rate constant \((\lambda_z)\) based on the modeled data. The AUC was calculated up to the last observation at 8 hours after the dose (AUC₀–∞). Initial estimates of apparent oral CL/F and V/F were calculated using following equations (Bauer, 2005): Apparent Oral Clearance (CL/F)

\[
CL/F = \frac{Dose}{AUC_{0–8}}
\]

Apparent Volume of Distribution (V/F)

\[
V/F = \frac{Dose}{\lambda_z \times AUC_{0–8}}
\]

Final pharmacokinetic parameters were estimated using a population pharmacokinetic analysis of paraquat and nonlinear mixed effect modeling (NONMEM, version 7.2; Icon Development Solutions, Hanover, MD) with PDx-Pop (version 5; Icon Development Solutions) interfaced with Xpose (version 4.0, release 6, update 1; Uppsala, Sweden) (Yuh et al., 1994). The estimation method of first-order conditional estimation interaction (FOCE INTER) was used. The following models were tested: one-compartment linear model, one-compartment linear model with first-order absorption and lag, one-compartment linear model with first-order absorption, one-compartment linear model with first-order absorption with additive error model, one-compartment linear model with first-order absorption with proportional-error model, and one-compartment linear model with first-order absorption with combined additive and proportional error model.
Using the subroutines of NONMEM, the final model was ADVAN 2 (one-compartment linear model with first-order absorption) and TRANS 2 (CL/F and V/F). Population pharmacokinetic estimates of CL/F, V/F, and absorption rate constant (k_a) were estimated by combining all dose groups in each mouse strain. The two groups of mice were simultaneously modeled, which allowed for estimation of the pharmacokinetics parameters in each group. Robust estimates for interindividual variability (IVV), which is the source of variability determined between mice, were predicted with exponential variability models. Estimates for residual unexplained variability (RUV), the coefficient of variance that accounts for the random and unexplained variability, were also determined. Residual variability, also called intrindividual variability, was estimated with a proportional error model.

Interindividual Variability

\[ \text{CL}_i = \theta_{\text{pop}} \times \exp(\eta_i) \]

where CL_i is paraquat clearance of the ith subject, \( \theta_{\text{pop}} \) is the population value for paraquat clearance, and \( \eta_i \) is the interindividual random effect with mean zero and variance \( \sigma^2 \).

Intraindividual Variability: Proportional Error Model

\[ C_{ij}(t) = C_i(t) \times \exp(\eta_{\text{pop}}) \]

where \( C_{ij} \) is the ith measured plasma concentration in the jth subject, \( C_i \) is the corresponding predicted plasma concentration, and \( \eta_{\text{pop}} \) is the residual variability term, representing independent identically distributed statistical errors with a mean of zero and variance \( \sigma^2 \).

Pharmacokinetic Model Evaluation

The population pharmacokinetic models were compared using the Akaike and Schwarz information criterion to discriminate between nonhierarchical models in the selection of the structural model, which included one-compartment linear model, one-compartment linear model with first-order absorption and lag, and one-compartment linear model with first-order absorption. During model development, diagnostic plots of observed versus population predicted or individual predicted values were used to visually assess model fit (Sherwin et al., 2012). Plots of conditional weighted residuals versus time after dose or population predicted values were also examined. The population pharmacokinetic models were evaluated using a nonparametric resampling bootstrap method to assess model accuracy and stability. PDx-Pop (version 5; Icon Development Solutions) was used to generate bootstrap runs generated by random sampling using the original dataset. Standard errors for the estimated population parameters and random effects error models were also assessed. Relative standard error was estimated as the standard error divided by the mean and expressed as a percentage. Random error is considered to always be present and is unpredictable (Sheiner and Beal, 1981). Empirical Bayesian estimates for the predicted concentrations were obtained using the POSTHOC option in NONMEM. The performance of the final model was further evaluated by generating a visual predictive check, which compares statistics derived from the distribution of observations and the distribution of predictions (Bergstrand et al., 2011).

Statistical Analysis

Student’s two-tailed t test was used to analyze data from the transepithelial permeability assay. An extra sum of squares F-test was used to compare individual parameters for the cytotoxic sensitivity assay. The null hypothesis was that the EC50 estimates are the same within a cell type between xenobiotic treatment group alone and in the presence of a P-gp inhibitor, and the null hypothesis was only rejected if the inhibitor decreased cytotoxic resistance. A two-tailed Grubs’ test for outliers was used prior to analysis of paraquat pharmacokinetics in plasma and brain samples. Levels of paraquat in brain samples were analyzed using an analysis of variance. For all analyses, P values < 0.05 were considered statistically significant.

Results

Membrane-Based Analysis of P-gp Transport of Paraquat. ATPase activity in P-gp-expressing membranes was measured in the presence of paraquat and the P-gp substrate verapamil as a positive control (Fig. 1). \( V_{\text{max}} \) and \( K_m \) parameters for verapamil were estimated as 48.4 ± 2.6 nmol P/min/mg protein and 2.54 ± 0.68 μM, respectively. Paraquat did not stimulate ATPase activity over a wide concentration range above the level of the sodium orthovanadate–sensitive control (14.5 ± 1.0 nmol P/min/mg protein), a nonspecific ATPase inhibitor, indicating that paraquat is not a P-gp substrate.

Cell-Based Analysis of P-gp Transport of Paraquat. Xenobiotic-induced cytotoxicity was measured in LLC-vector and LLC-MDR1-WT cells. Dose-response curves were generated (Fig. 2) and EC50 values were estimated (Table 1) following exposure to paraquat or cytotoxic P-gp substrates, doxorubicin and colchicine, as positive controls. We also used P-gp inhibitors GF120918 and verapamil to confirm that changes in cellular sensitivities were due to P-gp. The number of cells used and the length of the cytotoxic exposure were optimized to ensure the experiments were conducted within the linear range of the assay. As expected, LLC-MDR1-WT cells exhibit significantly increased resistance to doxorubicin and colchicine compared with LLC-vector cells, a 61.4- and 48.5-fold increase in EC50 values, respectively. In addition, P-gp inhibitors, GF120918 and verapamil, reversed cellular resistance to doxorubicin and colchicine in LLC-MDR1-WT cells, confirming the increase in resistance was
due to P-gp. Conversely, there was only a slight increase in resistance to paraquat toxicity in LLC-MDR1-WT cells compared with LLC-vector (2.9-fold increase in EC\textsubscript{50} values). It is important to note, however, that the P-gp inhibitors GF120918 and verapamil did not reverse the resistance to paraquat in LLC-MDR1-WT cells, indicating that the modest increase in resistance to paraquat was not P-gp-mediated. The presence of GF120918 actually increased the resistance of the LLC-MDR1-WT to paraquat instead of reversing it. Additionally, the two different P-gp inhibitors did not have an effect on the maximum cell viability or maximum cell death observed in the dose-response curves, clearly showing that paraquat-induced cytotoxicity is not altered (Fig. 2, E and F). This provided further evidence that paraquat is not a P-gp substrate.

P-gp-mediated directional transport of paraquat was evaluated by estimating transepithelial permeability ratios in LLC-vector or LLC-MDR1-WT cells using the P-gp substrate paraquat. The presence of GF120918 actually increased the resistance of the LLC-MDR1-WT to paraquat instead of reversing it.

| Table 1: Xenobiotic-induced cytotoxicity in LLC-vector and LLC-MDR1-WT cells |
|-----------------|-----------------|
|                  | LLC-Vector\textsuperscript{a} | LLC-MDR1-WT\textsuperscript{b} |
| Doxorubicin (nM) | 32.2 (13.7–85.6)*** | 1978 (1015–3850) |
| Doxorubicin (nM) + GF120918 | 24.8 (12.0–51.3) | 8.06 (1.32–49.2)*** |
| Doxorubicin (nM) + verapamil | 43.4 (12.0–155.9)** | 268 (90.7–98.6)*** |
| Colchicine (nM) | 12.8 (ND\textsuperscript{c}) | 645 (467–892) |
| Colchicine (nM) + GF120918 | 12.6 (10.8–14.5)* | 17.5 (12.0–25.4)*** |
| Colchicine (nM) + verapamil | 12.8 (ND\textsuperscript{c}) | 179 (117–273)*** |
| Paraquat (\mu M) | 12.8 (11.4–14.3)** | 57.0 (33.2–41.4) |
| Paraquat (\mu M) + GF120918 | 13.6 (12.4–15.0)*** | 46.2 (42.5–50.2)** |
| Paraquat (\mu M) + verapamil | 12.9 (10.9–15.4)*** | 34.1 (31.2–37.2) |

ND, not determined. \(*P < 0.05; **P < 0.01; ***P < 0.001.\)

\textsuperscript{a}Comparisons address differences between cell types.

\textsuperscript{b}Comparisons address differences within an individual cell type (i.e., the xenobiotic treatment group alone versus in the presence of a P-gp inhibitor).

\textsuperscript{c}Nonlinear regression did not allow for estimation of confidence intervals.
R123 as a positive control (Table 2). Transepithelial electrical resistance values were measured as 676 ± 157 and 782 ± 174 Ω·cm² in LLC-vector and LLC-MDR1-WT cells, respectively, before the start of experiments confirming the integrity of the monolayers. Experiments were performed up to 4 hours to ensure that permeability rates were estimated in the linear range of transepithelial flux. As expected, we observed a significant increase in the R123 permeability ratios in LLC-MDR1-WT compared with LLC-vector cells, and the efflux was inhibited by GF120918. There was no directional transport of [14C]paraquat in LLC-vector or LLC-MDR1-WT cells and no effect of GF120918, confirming that paraquat is not a P-gp substrate.

Finally, paraquat was also evaluated as an inhibitor of P-gp. The ability of paraquat to inhibit the P-gp efflux of R123 in LLC-vector and LLC-MDR1-WT cells was measured and compared with known P-gp inhibitors verapamil, cyclosporine, and GF120918 (Fig. 3). None of the test compounds altered R123 accumulation in LLC-vector cells (data not shown). Verapamil, cyclosporine, and GF120928 inhibited R123 efflux with IC50 values of 1.98 ± 0.12 μM, 1.39 ± 0.07 μM, and 22.9 ± 1.9 nM, respectively. Additionally, all three inhibitors produced 100% inhibition of R123 transport. Paraquat did not inhibit R123 accumulation in P-gp-expressing cells across a broad concentration range, even up to concentrations of 1 mM.

### Paraquat Pharmacokinetics and Brain Distribution.

The systematic screening of paraquat in vitro indicates that paraquat is not a substrate of P-gp, but to confirm this finding, we next investigated the role of P-gp in the disposition of paraquat in vivo. Paraquat pharmacokinetics and brain accumulation in FVB wild-type and mdr1a−/−/1b−/− mice were evaluated. Genotype of both FVB wild-type and mdr1a−/−/1b−/− mice was confirmed using methods obtained from Taconic Farms (data not shown). Both wild-type and knockout strains of mice have similar plasma concentration-time curves following oral administration of 10, 25, 50, or 100 mg/kg paraquat, and there was no evidence for nonlinearity across the range of doses (Fig. 4). Plasma concentrations were above the LOQ across all doses, although the 8-hour time point in the lowest dose group of 10 mg/kg was near the LOQ. Six samples were identified as outliers (three in each strain) and not included in further analyses. Noncompartmental analysis was used to generate initial parameter estimates (Supplemental Table 1).

We used a one-compartment pharmacokinetic model to estimate final pharmacokinetic parameters (Table 3). Diagnostic plots were generated for observed paraquat concentrations versus population predicted concentrations (Supplemental Fig. 1) and population predicted concentrations versus time after the dose (Supplemental Fig. 2). Plots of conditional weighted residuals versus population predicted concentrations (Supplemental Fig. 3) and versus time after dose were also examined (Supplemental Fig. 4). The final covariate model generated reasonably stable and accurate estimates of the fixed and random effects. Simulations from the observed paraquat data were evaluated using a visual predictive check (Supplemental Fig. 5), with the median simulated value compared with the 5th, 10th, 90th, and 95th quantiles. Of the simulated observations, most fell within the 90% confidence interval, demonstrating model stability and reasonable agreement between the observed and simulated paraquat concentration data.

Visual inspection of the plasma concentration time curves suggested that the majority of absorption had occurred prior to obtaining the first sample, making it difficult to estimate kα, particularly in the mdr1a−/−/1b−/− mice; therefore, the estimate for absorption in the mdr1a−/−/1b−/− mice from the one-compartment model is expressed as a fixed estimate. There were no differences between pharmacokinetic parameters as a function of age. There were modest increases in both CL/F and V/F between FVB wild-type and mdr1a−/−/1b−/− mice; the magnitude of the increases, however, were small (1.6- and 1.9-fold, respectively). Additionally, the difference in CL/F between the mice was in the opposite direction of what would be expected of a P-gp substrate (Polli et al., 1999; Choo et al., 2000).

We next measured brain accumulation in FVB wild-type and mdr1a−/−/1b−/− mice, which we expect to be the parameter most altered if paraquat was a P-gp substrate. All brain samples were above the LOQ, with the exception of the 10 mg/kg dose group in the mdr1a−/−/1b−/− mice, although these samples were above the LOD. We observed no differences between FVB wild-type and mdr1a−/−/1b−/− mice in paraquat brain-to-plasma partitioning ratios calculated from combined dose groups (2.39 ± 1.57 and 1.92 ± 1.62, respectively) or total brain paraquat accumulation across dose groups (Fig. 5). The lack of a difference in brain distribution between FVB wild-type and mdr1a−/−/1b−/− mice confirms that paraquat is not a P-gp substrate.

### Table 2
Transepithelial permeability in LLC-vector and LLC-MDR1-WT cells

<table>
<thead>
<tr>
<th>Cell Type</th>
<th>P_app A→B/P_app A←B</th>
<th>S.D.</th>
<th>LLCP-vector</th>
<th>LLCP-MDR1-WT</th>
</tr>
</thead>
<tbody>
<tr>
<td>R123</td>
<td>1.12 ± 0.40</td>
<td>5.10 ± 2.19*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>R123 + GF120918</td>
<td>1.13 ± 0.29</td>
<td>1.33 ± 0.92</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Paraquat</td>
<td>1.39 ± 0.43</td>
<td>1.55 ± 0.39</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Paraquat + GF120918</td>
<td>1.29 ± 0.35</td>
<td>1.58 ± 0.36</td>
<td></td>
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</tr>
</tbody>
</table>

*P < 0.05 for differences between cell types.
of the transport models. In cytotoxicity assays, we observed a small increase in paraquat resistance between P-gp-expressing and nonexpressing cells, but importantly, observed no effect of P-gp inhibitors, GF120918 and verapamil, on the resistance. This indicates that P-gp was not contributing to the observed cellular resistance. As a comparison in our study, known P-gp substrates doxorubicin and colchicine exhibited marked increases in resistance, 61- and 48-fold, respectively, between P-gp-expressing and nonexpressing cells, and resistance was reversed in the presence of P-gp inhibitors. We also observed no directional transethelial transport of paraquat mediated by P-gp when cells were grown on permeable supports, which also confirms that paraquat is not a P-gp substrate. Finally, paraquat also did not inhibit R123 efflux in P-gp-expressing cells. Therefore, we can conclude from the in vitro studies that paraquat is not a P-gp substrate or inhibitor.

![Fig. 4. Paraquat plasma concentration-time curves in FVB wild-type and mdr1a<sup>−/−</sup>/1b<sup>−/−</sup> mice. Plasma samples were collected at 1, 2, 4, and 8 hours after oral administration of paraquat. (A) FVB wild-type mice following doses of 10 (circles; n = 10), 25 (squares; n = 9), 50 (diamond; n = 5), or 100 mg/kg (triangle; n = 10). (B) mdr1a<sup>−/−</sup>/1b<sup>−/−</sup> mice following doses of 10 (circles; n = 6), 25 (squares; n = 6), 50 (diamond; n = 10), or 100 mg/kg (triangle; n = 6). Data are presented as mean ± S.D.](image)

**TABLE 3**

Population pharmacokinetic analysis of paraquat in FVB wild-type and mdr1a<sup>−/−</sup>/1b<sup>−/−</sup> mice following a single paraquat oral dose

<table>
<thead>
<tr>
<th></th>
<th>FVB Wild-Type (n = 34)</th>
<th>mdr1a&lt;sup&gt;−/−&lt;/sup&gt;/1b&lt;sup&gt;−/−&lt;/sup&gt; (n = 28)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CL/F (l/h)</td>
<td>0.473 ± 0.18</td>
<td>0.777 ± 0.19</td>
</tr>
<tr>
<td>V/P (l)</td>
<td>1.77 (1.70–2.04)</td>
<td>—</td>
</tr>
<tr>
<td>k&lt;sub&gt;e&lt;/sub&gt; (h&lt;sup&gt;−1&lt;/sup&gt;)</td>
<td>1.81 (1.21–2.41)</td>
<td>5.60†</td>
</tr>
<tr>
<td>IVICL/F</td>
<td>0.056 (0.018–0.095)</td>
<td>0.344 (0.32–0.35)</td>
</tr>
<tr>
<td>IIIV/F</td>
<td>0.072 (0.002–0.141)</td>
<td>0.514 (0.265–0.763)</td>
</tr>
<tr>
<td>RUV</td>
<td>0.118 (0.064–0.172)</td>
<td>0.133 (0.074–0.192)</td>
</tr>
</tbody>
</table>

IVIC, interindividual variability; RUV, residual unexplained variability; RSE, relative standard error; CI, confidence interval.

*Fixed pharmacokinetic estimate from one-compartmental model analysis. †P < 0.05 for parameter estimates between mouse strains.

**DISCUSSION**

We have systematically evaluated the P-gp-mediated transport of the herbicide paraquat using a combination of in vitro and in vivo models. We determined that paraquat is not a substrate or an inhibitor of P-gp using membrane- and cell-based assays. Additionally, pharmacokinetic and brain-accumulation studies in wild-type and P-gp-deficient mice showed that P-gp does not mediate the disposition of paraquat. Although there is evidence to show that P-gp is associated with the development of Parkinson disease, these data demonstrate that the causal relationship is not due to the P-gp-mediated transport of paraquat.

Paraquat was screened as a substrate for P-gp in three experimental models: ATPase activity, xenobiotic-induced cytotoxicity, and transethelial permeability, all of which have been well characterized to study P-gp (Polli et al., 2001; Jiang et al., 2008; Giacomini et al., 2010; Brouwer et al., 2013; Hillgren et al., 2013; Zamek-Gliszczynski et al., 2013). First, paraquat did not stimulate the hydrolysis of ATP in P-gp-expressing membranes. ATPase assays are commonly used screening tools to investigate potential substrates of P-gp; however, slowly transported substrates may not simulate ATPase activity (Giacomini et al., 2010; Bircsak et al., 2013). Therefore, we next assessed paraquat in a cell-based model. LLC-PK1 cell lines are polarized cells that form tight junctions, have low endogenous expression levels of drug transporters, and are standard cell lines for predicting drug transport across the small intestine and blood-brain barrier (Giacomini et al., 2010; Brouwer et al., 2013; Hillgren et al., 2013; Zamek-Gliszczynski et al., 2013). We used recombinant LLC-vector and LLC-MDR1-WT cells as well as a combination of known P-gp substrates and inhibitors to ensure reliability.
mice (Schuetz et al., 2000). Most notably, we did not observe differences in brain-to-plasma partitioning or total brain accumulation of paraquat between FVB wild-type and \textit{mdr1a}^{−/−}/\textit{1b}^{−/−} mice. Drugs that are P-gp substrates, such as amprenavir, ivermectin, and vinblastine, display approximately 20–80-fold increase in brain accumulation in knock-out mice relative to wild-type mice due to loss of P-gp activity at the blood-brain barrier (Schinkel et al., 1994; van Asperen et al., 1996; Polli et al., 1999). Therefore, it is clear from the lack of differential brain distribution of paraquat that P-gp is not playing a role in paraquat disposition. The animal studies confirm our in vitro results that paraquat is not a P-gp substrate.

Our study is the first comprehensive study to measure P-gp transport of paraquat both in vitro and in vivo. Previous studies in rats have found that induction of P-gp expression was protective against paraquat-induced toxicity, which would suggest that paraquat is a P-gp substrate (Diniz-Oliveira et al., 2006a,b). These studies, however, used dexamethasone and doxorubicin as inducers, which are not P-gp specific and are known to be broad-spectrum inducers of not only other drug transporters but drug-metabolizing enzymes as well. Therefore, several mechanisms other than P-gp may have been involved in the protection against paraquat toxicity. This same group also examined P-gp transport of paraquat in Caco-2 cells following induction of P-gp by doxorubicin using paraquat concentrations ranging from 10–5000 \( \mu \)M. The researchers found less than a 2-fold increase in the reported EC\textsubscript{50} values as a result of doxorubicin treatment, indicating a minimal protective effect by P-gp (Silva et al., 2011). Finally, another study evaluating paraquat as a P-gp substrate in Caco-2 cells observed differential paraquat cytotoxicity between untreated and doxorubicin-induced cells, but only at paraquat concentrations of 1 \( \text{mM} \) and above (Silva et al., 2013). These concentrations far exceed reported paraquat concentrations in humans. Blood samples from patients with acute paraquat poisoning had measured paraquat plasma concentrations that did not exceed 50,000 ng/ml (194 \( \mu \)M), and most patients’ concentrations were considerably lower (Shi et al., 2012). Thus, evaluating P-gp transport of paraquat in the millimolar concentration range is not relevant to systemic paraquat exposures in humans.

Although this is the first study to evaluate the role of P-gp in paraquat pharmacokinetics, there have been other studies to measure paraquat pharmacokinetics in chronic studies (Prasad et al., 2007, 2009; Breckenridge et al., 2013). The paraquat plasma concentrations we observed following an oral dose in FVB mice were approximately a magnitude less than what has been observed following an intraperitoneal dose to C57Bl/J6 mice; correspondingly, the paraquat brain concentrations we observed were also lower (Prasad et al., 2007, 2009; Breckenridge et al., 2013). Paraquat has highly variable bioavailability depending upon the route of administration, with the majority of an oral dose found in the feces, which may explain some of the differences in observed plasma concentrations in the different mouse strains (Daniel and Gage, 1966; Chui et al., 1988).

Several studies have described an association between \textit{ABCB1} pharmacogenomics and susceptibility to Parkinson disease (Le Couteur et al., 2001; Furuno et al., 2002; Drozdzik et al., 2003; Lee et al., 2004; Lee and Bendayan, 2004; Tan et al., 2004; Kortekaas et al., 2005; Bartels et al., 2008, 2009; Westerlund et al., 2008, 2009; Vautier and Fernandez, 2009; Dutheil et al., 2010). One mechanism may be that \textit{ABCB1} genetic variation decreases P-gp activity at the blood-brain barrier, leading to increased brain accumulation of neurotoxicants and an increased incidence of Parkinson disease. In European populations, the 1236C > T and 3435C > T single nucleotide polymorphisms have been shown to have an increased frequency in Parkinson disease, while another study evaluating the 2677G > T/A and 3435C > T single nucleotide polymorphisms found no association between allele frequencies and Parkinson disease (Furuno et al., 2002; Tan et al., 2004). Studies in Asian patients showed that the 2677T/3435T or 1236T/2677T/3435T haplotypes were significantly associated with a reduced risk of Parkinson disease (Lee et al., 2004; Lee and Bendayan, 2004; Tan et al., 2005). Finally, a recent study in Europeans observed an association between \textit{ABCB1} variation and Parkinson disease risk, but only after including occupational exposure to organochlorine pesticides in the analysis; the researchers observed a higher risk of Parkinson disease in patients with 2677TT or TA genotypes who were also exposed to organochlorines (Dutheil et al., 2010). Some of these conflicting associations with \textit{ABCB1} pharmacogenomics and Parkinson disease could be a result of small sample sizes as well as genetic heterogeneity within the study populations; however, there does appear to be a link between \textit{ABCB1} genetic variation and Parkinson disease risk. In addition to pharmacogenetic evidence, another link to P-gp activity in Parkinson disease was indicated by studies that showed increased brain accumulation of verapamil in Parkinson-disease patients compared with control subjects, indicating that P-gp activity at the blood-brain barrier may be decreased (Kortekaas et al., 2005; Bartels et al., 2009). While there is evidence for a role of P-gp in the development of Parkinson disease, it is clear from our data that altered P-gp transport of paraquat is not the cause.
In summary, we have demonstrated in both in vitro and in vivo models that paraquat is not a substrate or inhibitor of P-gp. Notably, P-gp expression did not alter the brain distribution of paraquat in mdrla−/−/1b−/− mice. Therefore, the association of ABCB1 genetic variation and the increased risk of developing Parkinson disease is not due to alterations in P-gp efflux of the herbicide paraquat. Further research is needed to identify neurotoxictants that may play a role in the ABCB1 pharmacogenetic associations with Parkinson disease.

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REFERENCES


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