Central Nervous System Distribution of the Ataxia-Telangiectasia Mutated Kinase Inhibitor AZD1390: Implications for the Treatment of Brain Tumors

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ABSTRACT

Effective drug delivery to the brain is critical for the treatment of glioblastoma (GBM), an aggressive and invasive primary brain tumor that has a dismal prognosis. Radiation therapy, the mainstay of brain tumor treatment, works by inducing DNA damage. Therefore, inhibiting DNA damage response (DDR) pathways can sensitize tumor cells to radiation and enhance cytotoxicity. AZD1390 is an inhibitor of ataxia-telangiectasia mutated kinase, a critical regulator of DDR. Our in vivo studies in the mouse indicate that delivery of AZD1390 to the central nervous system (CNS) is restricted due to active efflux by P-glycoprotein (P-gp). The free fraction of AZD1390 in brain and spinal cord were found to be low, thereby reducing the partitioning of free drug to these organs. Coadministration of an efflux inhibitor significantly increased CNS exposure of AZD1390. No differences were observed in distribution of AZD1390 within different anatomical regions of CNS, and the functional activity of P-gp and breast cancer resistance protein also remained the same across brain regions. In an intracranial GBM patient–derived xenograft model, AZD1390 accumulation was higher in the tumor core and rim compared with surrounding brain. Despite this heterogenous delivery within tumor-bearing brain, AZD1390 concentrations in normal brain, tumor rim, and tumor core were above in vitro effective radiosensitizing concentrations. These results indicate that despite being a substrate of efflux in the mouse brain, sufficient AZD1390 exposure is anticipated even in regions of normal brain.

SIGNIFICANCE STATEMENT

Given the invasive nature of glioblastoma (GBM), tumor cells are often protected by an intact blood-brain barrier, requiring the development of brain-penetrant molecules for effective treatment. We show that efflux mediated by P-glycoprotein (P-gp) limits central nervous system (CNS) distribution of AZD1390 and that there are no distributional differences within anatomical regions of CNS. Despite efflux by P-gp, concentrations effective for potent radiosensitization are achieved in GBM tumor-bearing mouse brains, indicating that AZD1390 is an attractive molecule for clinical development of brain tumors.

Introduction

Tumors in the central nervous system (CNS), either primary or metastatic, are almost uniformly lethal and have a dismal prognosis despite the aggressive treatment strategy of surgery, radiation therapy (RT), and chemotherapy. The median survival of glioblastoma (GBM) patients is approximately 15 months and is 7 to 8 months for patients with brain metastases (Moravan et al., 2020; Tan et al., 2020). The overall poor brain tumor control after RT for either primary or metastatic brain tumors is a primary motivation for development of novel radiosensitizing molecules for the treatment of brain tumors.

Unrepaired DNA double-strand breaks are the lethal lesion associated with RT, and ataxia-telangiectasia mutated (ATM) kinase is a crucial component of DNA damage response (DDR) involved in the repair of these lesions (Kastan and Lim, 2000) (Fig. 1). Modulating cell cycle checkpoints, DNA repair, and cell survival are key functions of ATM (Weber and Ryan, 2015; Lee and Paull, 2021). Therefore, inhibition of ATM, when

ABBREVIATIONS: ATM, ataxia-telangiectasia mutated kinase; AUC, area under the curve; BBB, blood-brain barrier; Bcrp, breast cancer resistance protein; BKO, Bcrp knockout; CL, clearance; CNS, central nervous system; DAfree, free distribution advantage; DDR, DNA damage response; F, oral bioavailability; fU, unbound fraction; FVB, Friend leukemia virus strain B; GBM, glioblastoma; Kp, tissue partition coefficient; Kpss, unbound/free tissue partition coefficient; LC-MS/MS, liquid chromatography–tandem mass spectrometry; NCA, noncompartmental analysis; PDX, patient-derived xenograft; P-gp, P-glycoprotein; PKO, P-gp knockout; RED, rapid equilibrium dialysis; RT, radiation therapy; t1/2, half-life; TKO, P-gp and Bcrp knockout/triple knockout; Vd, volume of distribution; Vss, volume of distribution at steady state.
combined with RT, can lead to potent radiosensitization (Fig. 1). However, patients with a homozygous mutation in ATM suffer from a rare disorder called ataxia-telangiectasia (AT) syndrome, which is characterized by profound hypersensitivity to RT (Gatti, 2009; Pollard and Gatti, 2009). Severe radiation toxicities have been observed in patients with AT, even leading to death (Pritchard et al., 1982; Tamminga et al., 2002). It is therefore critical to understand the potential impacts of ATM inhibitors on both tumor and normal brain tissues.

ATM inhibition has been demonstrated to effectively radiosensitize CNS metastases of breast cancer (Tew et al., 2021) and GBM cells (Golding et al., 2012; Biddlestone-Thorpe et al., 2013; Karlin et al., 2018), particularly GBM stem cells that show enhanced radioresistance (Carruthers et al., 2015). AZD1390, a potent ATM inhibitor (Durant et al., 2018a), is currently in phase I clinical trials (NCT03423628) with RT for GBM and brain metastases. A careful evaluation of mechanisms that influence the CNS delivery of AZD1390 is therefore key in understanding its optimal potential uses for brain tumor treatment.

A key limiting factor in CNS distribution of therapeutics is the presence of the blood-brain barrier (BBB). The unique nature of the BBB allows selective entry of molecules to brain as needed for its nutrition, growth, and development while restricting entry of other circulating molecules (Abbott et al., 2010). A major component of this restrictive entry is the presence of ATP binding cassette (ABC) transporters that actively efflux molecules back into the bloodstream, thereby preventing their entry into the CNS. Two key players of this active efflux at the BBB are P-glycoprotein (P-gp) and breast cancer resistance protein (Bcrp). These proteins in the ABC superfamily of transporters are involved in the limited CNS delivery of a multitude of anticancer agents for brain tumors (Łoscher and Potschka, 2005). Through this study, we evaluate the role of P-gp and Bcrp in limiting the CNS delivery of AZD1390. We also evaluate the functional activity of P-gp and Bcrp across different anatomic regions of the CNS.

In addition to the presence of active efflux limiting CNS delivery of chemotherapeutics, the variability in the BBB disruption in and around the tumor also limits drug delivery (Parrish et al., 2015). Although it has been shown that the BBB is often leaky and disrupted in case of GBM, this disruption is almost always heterogenous because of the highly infiltrative nature of GBM. With maximum leakiness at the tumor core followed by adjacent tumor rim, integrity of the BBB is intact in surrounding normal brain area (Sarkaria et al., 2018). Because of the infiltrative nature of GBM, complete surgical resection is impossible, leaving behind tumor cells in the surrounding normal brain regions, thereby leading to tumor recurrence (Agarwal et al., 2011b). It is therefore important for molecules to be able to cross an intact BBB and to be delivered to the tumor cells sheltered behind it for effective treatment of GBM (Fig. 2). To evaluate these differences in drug accumulation within brain tumors, we examine the spatial distribution of AZD1390 in tumor-bearing mice brains.

Recently published reports indicate that AZD1390 is a brain-penetrant ATM inhibitor, and although it is a substrate of active efflux in rodents from in vitro studies, it has “low
efflux liability" in humans (Durant et al., 2018b; Jucaite et al., 2021). Our aim is to thoroughly investigate the role of active efflux by P-gp and Bcrp in limiting the CNS delivery of AZD1390 in mice, examine the functional activity of P-gp and Bcrp within different anatomic regions of the CNS, and evaluate its distribution within GBM patient-derived xenograft (PDX) tumors to determine its potential as a radiosensitizing agent in brain tumors.

**Materials and Methods**

**Chemicals and Reagents.** AZD1390 was obtained from AstraZeneca. Dasatinib was purchased from LC Laboratories. Elacridar was purchased from Toronto Research Chemicals. Rapid equilibrium dialysis (RED) base plate and inserts (8 kDa molecular mass cutoff, cellulose membrane) were purchased from Thermo Fisher Scientific. All other reagents were high-performance liquid chromatography-grade and were purchased from Thermo Fisher Scientific or Sigma-Aldrich.

**Determination of Fraction Unbound of AZD1390 Using RED.** Binding of AZD1390 was conducted in plasma, brain homogenate, and spinal cord homogenate as per the following revisions to the manufacturer’s protocol (Thermo Fisher Scientific). Mouse brain and spinal cord homogenates were freshly prepared in three volumes (w/v) of phosphate-buffered saline (PBS) (pH 7.4) on the day of experiment. Mouse plasma used was also pH-adjusted to 7.4. RED base plate was washed in 70% ethanol, dried overnight, and allowed to warm up to 37°C before the experiment. RED inserts were added to the base plate and loaded with 300 μl of AZD1390 spiked in either plasma, brain, or spinal cord homogenate in the donor compartment at a final concentration of 5 μM in 0.475% of DMSO. Five hundred microliters of PBS with 0.475% DMSO was loaded into the receiver compartment. An adhesive covering was used to seal the RED plate, and it was allowed to equilibrate on an orbital shaker at 37°C for 24 hours at 600 rpm. At the end of 24 hours, donors and receiver samples were collected and stored at −80°C prior to liquid chromatography–tandem mass spectrometry (LC-MS/MS) analysis.

Unbound fraction ($f_u$) in the plasma was calculated using the ratio of the measured concentration in the buffer (receiver compartment) to the measured concentration in the plasma (donor compartment). For brain and spinal cord, the $f_u$ was calculated considering the dilution factor ($D = 4$) introduced by homogenizing the two tissues in PBS.

$$f_u, \text{brain or spinal cord} = \frac{1}{\left(\frac{1}{f_{u, \text{diluted}}} + \frac{1}{D}\right)}$$

where $f_{u, \text{diluted}}$ is the ratio of the measured concentration in the buffer (receiver compartment) to the measured concentration in the brain or spinal cord homogenate (donor compartment).

**Animals.** For pharmacokinetic studies, Friend leukemia virus strain B (FVB) wild-type, Bcrp1<sup>−/−</sup> (Bcrp knockout, BKO), Mdr1a/b<sup>−/−</sup> (P-gp knockout, PKO) and Mdr1a/b<sup>−/−</sup>Bcrp1<sup>−/−</sup> (P-gp and Bcrp knockout/triple knockout, TKO) mice (equal males and females) aged 8–14 weeks were used. Breeding license was purchased from Taconic Biosciences Inc. (Germantown, NY) and animal colonies were developed and maintained as per the breeding protocol in the Research Animal Resources housing facility at the Academic Health Center, University of Minnesota (Minneapolis, MN). Animals were maintained on a 12-hour light/dark cycle with unlimited access to food and water. Animal genotypes were routinely verified using tail snip (TransnetYX, Cordova, TN). All of the pharmacokinetic studies and surgeries were approved by the University of Minnesota Institutional Animal Care and Use Committee and carried out in accordance with the guidelines established by the National Institutes of Health (Bethesda, MD).

Tumor distribution studies were performed using female athymic nude mice (Hsd:Athymic Nude-Foxn1nu; Envigo, Indianapolis, IN) aged 4 to 5 weeks. Mice were implanted with an intracranial tumor (GBM PDX G12) transduced with a lentiviral vector for expression of enhanced green fluorescent protein and firefly luciferase 2 (G12-eGFP-PLUC2). Animals were maintained on a 12-hour light/dark cycle with unlimited access to food and water. All studies using animals were approved by the Institutional Animal Care and Use Committee, Mayo Clinic (Rochester, MN).

**Drug Formulation and Dose.** AZD1390 was formulated at a dose of 5 mg/kg into a solution with 30% (1:1 – ETOH: Cremophor EL) and 70% saline for intravenous administration using tail vein injection. AZD1390 was formulated at a dose of 10 mg/kg as a suspension.
with 0.5% w/v hydroxypropyl methylcellulose (HPMC) and 0.1% w/v Tween 80 for oral dosage using oral gavage in pharmacokinetic studies. For oral dosing in the tumor distribution study with GBM 12 tumors, AZD1390 was given at a dose of 20 mg/kg in the same formulation. In the steady-state infusion study, AZD1390 was loaded at a concentration of 10 mg/ml in DMSO and administered at a rate of 10 μg/h using Alzet osmotic pump (1003D; Durect Corporation, Cupertino, CA). Elacridar was formulated in a microemulsion at a 10-mg/kg dose (Sane et al., 2012) and was administered intraperitoneally for the efflux inhibition study with AZD1390.

**CNS Distribution of AZD1390 after Intravenous and Oral Administration.** CNS distribution and systemic pharmacokinetics of AZD1390 was evaluated after an intravenous bolus dose of 5 mg/kg in FVB wild-type, BKO, PKO, and TKO mice. Similarly, a single oral dose of 10 mg/kg of AZD1390 was administered to FVB wild-type and TKO mice. Blood, brain, and spinal cord were harvested from 10 minutes to 12 hours (n = 4 at each time point) after dose administration. Blood samples were stored on ice and immediately centrifuged at 7500 rpm for 10 minutes to separate plasma. Brain and spinal cord were immediately dipped in ice-cold saline on collection and rolled on tissue paper to wipe off excess blood. Samples were stored at –80°C and analyzed using LC-MS/MS.

**CNS Distribution of AZD1390 with Pharmacological Inhibition of Efflux Using Elacridar.** Impact of pharmacological inhibition of P-gp and Bcrp efflux was evaluated using the coadministration of elacridar in FVB wild-type and TKO mice along with AZD1390. Ten milligrams per kilogram AZD1390 was administered using oral gavage along with 10 mg/kg elacridar administered intraperitoneally at the same time. Blood, brain, and spinal cord were harvested 2 hours (n = 4) after AZD1390 and elacridar dose. Blood samples were stored on ice and immediately centrifuged at 7500 rpm for 10 minutes to separate plasma. Brain and spinal cord were immediately dipped in ice-cold saline upon collection and rolled on tissue paper to wipe off excess blood. Samples were stored at –80°C and analyzed using LC-MS/MS.

**Distribution of AZD1390 within Different Anatomic Regions of the CNS after Steady-State Infusion.** CNS distribution of AZD1390 at steady state was evaluated by implanting Alzet osmotic pumps into the intraperitoneal cavity of FVB wild-type, BKO, PKO, and TKO mice to release AZD1390 at 5 mg/h (Agarwal et al., 2010). Twenty-four hours after the pump implantation (greater than eight half-lives), mice were sacrificed and blood, brain, and spinal cord were collected (n = 5 for each genotype). Blood samples were stored on ice and immediately centrifuged at 7500 rpm for 10 minutes to separate plasma. Brain and spinal cord were immediately dipped in ice-cold saline on collection and rolled on tissue paper to wipe off excess blood. Brain was quickly dissected into the following anatomic regions: cortex, cerebellum, hypothalamus and thalamus, and spinal cord. Samples were stored at –80°C and analyzed using LC-MS/MS.

**Regional Distribution of AZD1390 in G12 PDX Tumor-Bearing Mouse Brains.** AZD1390 was dosed orally at 20 mg/kg to the G12-eGFP-FLUC2 tumor-bearing mice 18 days after tumor implantation. Blood and brain were collected at 4 and 12 hours after the oral dose. Blood samples were stored on ice and immediately centrifuged at 7500 rpm for 10 minutes to separate plasma. Brain was immediately dipped in ice-cold saline on collection and rolled on tissue paper to wipe off excess blood and flash frozen. Frozen brains were sliced and punched using fluorescence-guided punch biopsy technique described earlier (Gampa et al., 2020; Talele et al., 2021). Tumor-bearing brains were divided into the following regions: tumor core (tumor regions with fluorescence intensity five times greater than the background), tumor rim (tumor regions with fluorescence intensity three to five times greater than the background), and normal brain (not above background fluorescence). Samples were stored at –80°C and analyzed using LC-MS/MS.

**LC-MS/MS Analysis.** Concentrations of AZD1390 within the plasma, brain, spinal cord, and tumor region specimens were evaluated using LC-MS/MS analysis. Brain, spinal cord, and tumor regions were homogenized in three volumes of 5% bovine serum albumin prior to analysis. Twenty-five microliters plasma and 100 μl of brain and spinal cord homogenate were used for analysis. AZD1390 and the internal standard, dasatinib, were extracted from each unknown and standard matrix by liquid-liquid extraction using five volumes of ice-cold ethyl acetate and one volume of ice-cold pH 11 buffer (sodium bicarbonate—sodium hydroxide buffer solution). Samples were then vortexed for 5 minutes followed by centrifugation at 7500 rpm for 10 minutes. Sample tubes were then cooled at –80°C for 20 minutes to conveniently separate the supernatant organic phase containing the drug. This supernatant was dried under nitrogen gas followed by reconstitution with mobile phase prior to injection. A reverse-phase liquid chromatographic separation method was used on the ACQUITY ultraperformance liquid chromatography (UPLC) system (Waters Corporation, Milford, MA) paired with the Micromass Quattro Ultima mass spectrometer (Waters Corporation) operated in the positive ionization mode. 7.5 μl of the reconstituted sample was injected into the UPLC system at a flow rate of 0.5 ml/min into a Synergy 4 μm Polar-RP 80 Å column (75 × 2 mm; Phenomenex, Torrance, CA) for chromatographic separation. An isotropic method with a runtime of 4 minutes was developed. The mobile phase composition was 65% distilled and filtered water with 0.1% formic acid and 35% acetonitrile with 0.1% formic acid. The retention time was 0.9 minutes for AZD1390 and 0.84 minutes for dasatinib. The mass-to-charge (m/z) transition for AZD1390 was 478.3 → 126.06, and dasatinib was 488.21 → 400.99. MassLynx (Waters Corporation) software was used to acquire and analyze the LC-MS/MS data. The limit of quantification (LOQ) was 1 ng/ml for all matrices. For every sample run, the standard calibration curve was linear from 1 to 2000 ng/ml (weighted 1/Y2) with a coefficient of variation less than 15%. All of the measured concentrations fell within the range of the standard curve.

**Pharmacokinetic Calculations and Noncompartmental Analysis.** Noncompartmental analysis (NCA) was performed using Phoenix WinNonlin Version 8.3 (Certara USA Inc., Princeton, NJ), to obtain pharmacokinetic parameters from the concentration-time profiles after intravenous and oral dosing in the plasma, brain, and spinal cord. Exposure after dosing, measured by area under the curve (AUC) for plasma, brain, and spinal cord, is calculated by the linear trapezoidal integration method. In this method, the AUC until the last measured time point (AUC0–t) is calculated by area integration and the AUC0–∞ is extrapolated by dividing the concentration at the last measured time point (Clast) by the first-order terminal elimination rate constant (k2), estimated from the log-linear portion of the concentration-time profile by the linear regression of time versus log concentration. The percentage of AUC extrapolation from the last measured time-point (Clast) to infinity was <10% in all cases, indicating adequate capture of drug exposure from our pharmacokinetic study design. Variances for AUC0–∞ are determined by Phoenix using the Bailer method (Bailer, 1988). We determined the variances for AUC0–∞ using the Yuan modification of the Bailer method (Yuan, 1993).

Other pharmacokinetic parameters using NCA are calculated using the following equations:

\[
\text{Half life (t}_{1/2}) = \frac{0.693}{k2} \tag{2}
\]

\[
\text{Systemic clearance (CL or CL/F)} = \frac{\text{Dose}}{\text{AUC}_{0–\infty}} \tag{3}
\]

\[
\text{Steady state volume of distribution (V}_{ss} = \frac{\text{MRT}_{inf} \times \text{CL}}{K_{d}} \tag{4}
\]

where mean residence time (MRT0–inf) is the area under the first moment curve to infinity divided by area under the curve to infinity. The
volume of distribution at steady state (V_{ss}) is calculated for intravenous bolus dose. For oral administration, apparent volume of distribution (V_{d}/F) is calculated by:

$$\text{Apparent volume of distribution} \left( \frac{V_d}{F} \right) = \frac{\text{Dose}}{\text{AUC}_{0\rightarrow\infty} \times \text{az}}$$  \hspace{1cm} (5)

The brain or spinal cord tissue partition coefficients (Kp) were calculated using the following equation for intravenous and oral administration:

$$Kp_{\text{brain or spinal cord}} = \frac{\text{AUC}_{(0\rightarrow\infty)} \text{brain or spinal cord}}{\text{AUC}_{(0\rightarrow\infty)} \text{plasma}}$$  \hspace{1cm} (6)

The steady-state brain region or spinal cord tissue partition coefficient (Kp) was calculated using:

$$Kp_{\text{brain region or spinal cord}} = \frac{C_{\text{steady state, brain region or spinal cord}}}{C_{\text{steady state, plasma}}}$$  \hspace{1cm} (7)

An instantaneous tissue partition coefficient (Kp_{i}) was determined for the efflux inhibition study and tumor distribution study of AZD1390 at a particular time point for brain, spinal cord, tumor core, and rim as follows:

$$Kp_{i} = \frac{C_{\text{brain or spinal cord or tumor core or tumor rim}}}{C_{\text{plasma}}}$$  \hspace{1cm} (8)

The free brain or spinal cord tissue partition coefficients (Kp_{fu}) were determined as follows:

$$Kp_{fu, \text{brain or spinal cord}} = Kp_{\text{brain or spinal cord}} \times \frac{f_{u, \text{brain or spinal cord}}}{f_{u, \text{plasma}}}$$  \hspace{1cm} (9)

Free distribution advantage (DA_{free}) was used to compare the relative unbound exposure in the brain and spinal cord for AZD1390 between the genetic knockout mice (BKO, PKO, and TKO) and wild-type mice.

$$DA_{\text{free}} = \frac{Kp_{fu, \text{knockout}}}{Kp_{fu, \text{wild-type}}}$$  \hspace{1cm} (10)

Oral bioavailability of AZD1390 was calculated using oral and intravenous doses and exposures using the following equation:

$$\text{Oral bioavailability (F)} = \left\{ \frac{\left( \frac{\text{AUC}_{(0\rightarrow\infty)} \text{oral}}{\text{AUC}_{(0\rightarrow\infty)} \text{plasma}} \right)^{IV}}{\frac{\text{Dose}_{iv}}{\text{Dose}_{oral}}} \right\}$$  \hspace{1cm} (11)

Statistical Analysis. Data were presented using the GraphPad Prism software (Version 8; GraphPad software, La Jolla, CA). Data are represented as mean ± standard deviation in all figures and tables. Statistical tests were also conducted within GraphPad Prism and in all cases, P < 0.05 was considered statistically significant. For comparisons between two groups, an unpaired Student t test was used to generate P values. For comparisons among multiple groups, one-way analysis of variance (ANOVA) followed by multiple comparisons using the Holm-Sidak test were used to generate adjusted P values.

Results

Pharmacokinetics after Intravenous Administration of AZD1390. We evaluated the plasma, brain, and spinal cord distribution of AZD1390 in wild-type, BKO, PKO, and TKO mice after an intravenous bolus dose of 5 mg/kg. Concentrations in plasma for all four genotypes are depicted in Fig. 3A. AUC_{0\rightarrow\infty} plasma is not significantly different across genotypes (P > 0.05) (Table 1). This indicates that the systemic exposure, hence the clearance, of AZD1390 does not change across the four genotypes. Pharmacokinetic parameters were calculated using NCA, and the elimination half-life (t_{1/2}) was 2.6 hours, systemic clearance (CL) was 0.95 l/h/kg, and volume of distribution at steady state (V_{ss}) was 2.7 l/kg in wild-type mice. These pharmacokinetic parameters remain similar across the four genotypes (Table 1). Concentrations in brain are depicted in Fig. 3B. Brain concentrations are the highest in TKO mice, similar to PKO mice, followed by lower concentrations in BKO mice, similar to wild-type mice. The same trends are observed for concentrations in spinal cord (Fig. 3C). AUC_{0\rightarrow\infty} brain and spinal cord are significantly higher in the TKO, PKO, and BKO mice compared with the wild-type mice (P < 0.05) (Table 1). The change in the Kp_{brain} and Kp_{spinal cord} with respect to time is depicted in Fig. 4. Kp_{brain} is highest in TKO mice (3.13) and equal to PKO mice (3.13), followed by BKO (0.32) and wild-type (0.29) mice (Table 1). Similarly, Kp_{spinal cord} is highest in TKO mice (3.03), followed by PKO (2.7), BKO (0.32), and wild-type (0.29) mice (Table 1). These results are clearly indicative of active efflux by P-gp.
Pharmacokinetics after Oral Administration of AZD1390. We evaluated the plasma, brain, and spinal cord distribution of AZD1390 in wild-type and TKO mice after a single oral dose of 10 mg/kg. Concentrations are highest in plasma followed by brain and spinal cord in wild-type mice (Fig. 5A). Plasma concentrations reach a maximum at 1 hour, whereas brain and spinal cord concentrations reach a maximum at 2 hours. Conversely, in TKO mice, concentrations are highest in brain followed by spinal cord and lowest in plasma (Fig. 5B). Plasma concentrations reach a maximum at 0.5 hours, whereas brain and spinal cord concentrations reach a maximum at 2 hours. Systemic exposure of AZD1390, indicated by AUC0–∞, plasma, is not significantly different between wild-type and TKO mice (P > 0.05) (Table 2). The t1/2 was 3.4 hours, apparent systemic clearance (CL/F) was 2.2 l/h/kg, and the apparent volume of distribution (Vd/F) was 10.7 l/kg in wild-type mice. These pharmacokinetic parameters were similar in TKO mice. Comparison of the areas under the curve for plasma between intravenous and oral administration (eq. 11), indicates the oral bioavailability (F) of AZD1390 in wild-type and TKO mice. There was no apparent difference in the oral bioavailability between wild-type (0.43) and TKO mice (0.48). These results indicate that P-gp and Bcrp do not have an influence on the oral absorption and systemic clearance of AZD1390. However, AUC0–∞ brain and spinal cord are significantly higher in TKO mice compared with wild-type mice (P < 0.05). The changes in Kpbrain and Kpspinal cord with respect to time are depicted in Fig. 5, C and D. Kpbrain and Kpspinal cord reach a distributional equilibrium at 4 hours, after which they appear to hit a plateau. Kpbrain is higher in TKO mice (3.72) compared with wild-type mice (0.32) (Table 2). Similarly, Kpspinal cord is higher in TKO mice (2.52) compared with wild-type mice (0.23) (Table 2). These results are indicative of limited brain delivery of AZD1390 to the CNS through active efflux at the BBB.

Effect of Binding on the Free Drug Partitioning of AZD1390. We evaluated the effect of AZD1390 binding to plasma, brain homogenate, and spinal cord homogenate on its free drug partitioning into the CNS. AZD1390 is highly bound to brain and spinal cord homogenate when compared with plasma. Although the unbound percentage of AZD1390 is 20.3% in plasma, it is 11% in spinal cord and 7.5% in brain (Table 1). This differential binding of AZD1390 to brain and spinal cord compared with plasma will affect the partitioning of unbound AZD1390 to these organs. Free drug partition coefficient (Kpu) is calculated by accounting for plasma and brain/spinal cord free fraction along with the Kp determined from total concentrations. Due to the high extent of binding to all of these tissues, the Kpu brain and spinal cord for AZD1390 is further lowered compared with Kp. Kpu,brain is highest in the TKO (1.16) and PKO (1.16) mice, followed by a lower value in BKO (0.12) mice, similar to the wild-type (0.10) mice after intravenous administration (Table 1). Similarly, Kpu,spinal cord is highest in TKO (1.64) mice, followed by PKO (1.46), BKO (0.18), and wild-type (0.17) mice (Table 1). Free distribution advantage (DAfree), indicative of the ability of the unbound drug to be delivered across the BBB and made possible by the lack of efflux in the knockout mice, shows a similar trend to the Kpu. The highest DAfree is observed in TKO and PKO mice, followed by the BKO mice, in both brain and spinal cord. Similarly, in case of oral administration, Kpu,brain and
Kpuu,2hr of both brain and spinal cord on elacridar coadministration translates into an approximately 7-fold increase in the upon the coadministration of elacridar (Fig. 6A). This tirely characterize the time course of AZD1390 concentration of AZD1390. However, a single 2-hour time point cannot en-
P-gp in Fig. 6C. These results clearly indicate that inhibition of fl

Regional Distribution within the CNS after a Steady-State Infusion of AZD1390. We examined differences in AZD1390 concentrations within different anatomic regions of the CNS after a steady-state infusion in wild-type, BKO, PKO, and TKO mice. We observed that within the same genotype, there were no significant differences (P > 0.05) among these different anatomic regions, namely the cortex, cerebellum, hypothalamus and thalamus, brain stem, and spinal cord (Fig. 8A). However, as we observed in our intravenous administration study, the CNS regional concentrations were lowest in the wild-type and BKO mice followed by increased concentrations in the PKO and TKO mice, confirming P-gp–mediated active efflux at the BBB. Partitioning of AZD1390 within different anatomic regions of the CNS showed no significant differences except Kpuu,spinal cord, which was lower than other brain regions in the wild-type, PKO, and TKO mice (P < 0.05) (Fig. 8B). However, on accounting for free fraction of brain and spinal cord, Kpuu was not significantly different across different anatomic regions of the CNS within the same genotype (P > 0.05) (Fig. 8C). Kpuu was the lowest in wild-type mice and not different than the BKO mice (P > 0.05), followed by a significant increase in the PKO and TKO mice (P < 0.05) for all of the regions. Our regional distribution studies strongly indicate that AZD1390 distribution is not different among different anatomic regions of the CNS. In addition, the impact of efflux activity on AZD1390 distribution is functionally similar across different regions of the CNS.

**Distribution of AZD1390 to GBM 12 PDX Tumor Model in Mice.** We evaluated the distribution of AZD1390 in GBM 12 tumor–bearing mouse brains to examine if effective concentrations were achieved within different regions of the tumor-bearing brain at the dose of 20 mg/kg. Fig. 9A is a

$.TABLE 2$. Summary of pharmacokinetic parameters in plasma, brain, and spinal cord in FVB wild-type and TKO mice after a single oral dose of 10 mg/kg AZD1390

<table>
<thead>
<tr>
<th>Parameter Units</th>
<th>Plasma Wild-Type</th>
<th>Mdr1a/b&lt;sup&gt;−/−&lt;/sup&gt; Bcrp1&lt;sup&gt;−/−&lt;/sup&gt;</th>
<th>Brain Wild-Type</th>
<th>Mdr1a/b&lt;sup&gt;−/−&lt;/sup&gt; Bcrp1&lt;sup&gt;−/−&lt;/sup&gt;</th>
<th>Spinal Cord Wild-Type</th>
<th>Mdr1a/b&lt;sup&gt;−/−&lt;/sup&gt; Bcrp1&lt;sup&gt;−/−&lt;/sup&gt;</th>
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</thead>
<tbody>
<tr>
<td><em>T&lt;sub&gt;max&lt;/sub&gt;</em> hour</td>
<td>1</td>
<td>0.5</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td><em>C&lt;sub&gt;max&lt;/sub&gt;</em> ng/ml</td>
<td>1523 ± 435</td>
<td>1367 ± 207</td>
<td>215 ± 11</td>
<td>3925 ± 599</td>
<td>104 ± 14</td>
<td>2491 ± 404</td>
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<td><em>t&lt;sub&gt;1/2&lt;/sub&gt;</em> hour</td>
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<td>3.4</td>
<td>2.8</td>
<td>3.9</td>
<td>2.8</td>
</tr>
<tr>
<td><em>CLF</em> l/hr/kg</td>
<td>2.2</td>
<td>1.9</td>
<td>10.7</td>
<td>9.0</td>
<td>1440 ± 131</td>
<td>19,783 ± 1378</td>
</tr>
<tr>
<td><em>V&lt;sub&gt;F&lt;/sub&gt;</em> l/kg</td>
<td>4543 ± 538</td>
<td>5313 ± 795</td>
<td>1440 ± 131</td>
<td>19,783 ± 1378</td>
<td>1057 ± 224</td>
<td>13,410 ± 967</td>
</tr>
<tr>
<td>Oral Bioavailability</td>
<td>0.43</td>
<td>0.48</td>
<td>0.32</td>
<td>3.72</td>
<td>0.23</td>
<td>2.52</td>
</tr>
<tr>
<td>K&lt;sub&gt;p&lt;/sub&gt;</td>
<td>0.12</td>
<td>1.37</td>
<td>0.12</td>
<td>1.37</td>
<td>0.12</td>
<td>1.37</td>
</tr>
<tr>
<td>K&lt;sub&gt;puu&lt;/sub&gt;</td>
<td>0.32</td>
<td>3.72</td>
<td>0.32</td>
<td>2.52</td>
<td>0.32</td>
<td>2.52</td>
</tr>
<tr>
<td>DA&lt;sub&gt;free&lt;/sub&gt;</td>
<td>1.0</td>
<td>1.14</td>
<td>1.0</td>
<td>1.14</td>
<td>1.0</td>
<td>1.14</td>
</tr>
</tbody>
</table>

P<sub>max</sub> time to reach C<sub>max</sub>.

Kpuu,spinal cord are 1.37 in TKO mice and 0.12 in wild-type mice, leading to a DA<sub>free</sub> of 11.4 in TKO mice (Table 2). There are no apparent differences between Kpuu and DA<sub>free</sub> in the brain and spinal cord when accounting for AZD1390 binding.

Effect of Administration of Elacridar on the Brain and Spinal Cord Delivery of AZD1390. We evaluated the effect of efflux inhibition using elacridar, a dual inhibitor of P-gp and Bcrp, on the CNS distribution of AZD1390 in both wild-type and TKO mice. Figure 6 depicts the results from wild-type mice. We observe that the plasma concentrations remain unchanged; however, the brain and spinal cord concentrations significantly increase (P < 0.05) upon the coadministration of elacridar (Fig. 6A). This translates into an approximately 7-fold increase in the Kpuu, of both brain and spinal cord on elacridar coadministration (Fig. 6B). Kpuu,2hr for brain and spinal cord are depicted in Fig. 6C. These results clearly indicate that inhibition of P-gp–mediated efflux at the BBB improves the CNS delivery of AZD1390. However, a single 2-hour time point cannot entirely characterize the time course of AZD1390 concentration changes to the brain on the coadministration of elacridar. This single time point study has been conducted to demonstrate the effect that a pharmacological inhibitor of P-gp can have on the brain delivery of AZD1390, and thorough characterization is necessary before recommending the use of elacridar to increase AZD1390 brain delivery. Figure 7 describes the effects of elacridar coadministration in TKO mice. There are no significant changes in plasma, brain, and spinal cord concentrations, nor are there in the Kp and Kpuu values (Fig. 7). This clearly indicates that in mice lacking both P-gp and Bcrp, there is no effect on the CNS distribution of AZD1390 with the coadministration of elacridar.

**Fig. 4.** Brain-to-plasma and spinal cord-to-plasma ratios after intravenous administration. Data represent mean ± S.D. (n = 4). (A) Brain-to-plasma ratio and (B) spinal cord-to-plasma ratio over time after a single intravenous bolus dose of 5 mg/kg in FVB wild-type, BKO, PKO and TKO mice.
brain slice image from the GBM 12 tumor–bearing mouse brain depicting tumor core, tumor rim, and the surrounding normal brain. These regions were evaluated for differences in AZD1390 concentration at 4 and 12 hours after dosing. We observe that AZD1390 distribution varies depending on the region and that the region with the greatest accumulation among the different regions is the tumor core at both time points (Fig. 9B). Concentration in the tumor rim is not significantly different from the tumor core ($P > 0.05$) (Fig. 9B). However, concentration in the normal brain is significantly lower than the tumor rim and tumor core at both of the time points ($P < 0.05$) (Fig. 9B). This heterogeneity in AZD1390 distribution within tumor-bearing brain is reflected in the $K_p$ values, where $K_p$normal brain is significantly lower than the $K_p$ tumor rim and $K_p$ tumor core at both time points ($P < 0.05$) (Fig. 9C). According to a previously published report, a total concentration 30 nM AZD1390 in media shows effective radiosensitization in GBM tumor cells (Chen et al., 2020). Despite these differences in AZD1390 accumulation within the tumor core and rim as opposed to the normal brain, we see that total concentrations are above 30 nM in all of these tumor and brain regions as well as the plasma. These results indicate that despite lower concentrations in the normal brain as opposed to tumor core and rim, at the examined dose AZD1390 might be able to showcase potent radiosensitizing activity in GBM.

**Discussion**

The discovery and development of brain-penetrant molecules for GBM is crucial to achieve a breakthrough treatment. Surgical resection, whenever possible, is not able to effectively rid the brain of tumor because of the highly infiltrative nature of the disease (Fig. 2). Invasive tumor cells find sanctuary behind an intact BBB in the surrounding normal brain region and continue to proliferate, leading to tumor recurrence (Sarkaria et al., 2018). However, RT, a cornerstone of GBM treatment, when combined with a potent and brain-penetrant radiosensitizing agent, may be an important step forward (Fig. 2).

AZD1390 is a novel, potent ATM inhibitor developed by structurally modifying a potent ATM inhibitor, AZD0156, for enhanced brain penetration (Durant et al., 2018). In vitro studies with human multidrug resistance protein 1 (MDR1) and BCRP showed that AZD1390 is not a significant substrate of human P-gp and Bcrp. However, a low brain penetration was observed in rats and mice with $K_{pu}$ of 0.17 and 0.04, respectively (Durant et al., 2018b). Our studies were designed to thoroughly investigate CNS delivery of AZD1390 in mice using transporter knockout models lacking P-gp and Bcrp.

Pharmacokinetic studies after an intravenous dose indicate that AZD1390 is a substrate of P-gp in mice; however, Bcrp does not limit brain or spinal cord delivery. As such, there is no functional compensation by P-gp in the Bcrp knockout mice, as has been previously observed for several targeted anticancer agents (Kodaira et al., 2010; Agarwal et al., 2011a). The current study examined the influence of two important efflux systems at the BBB and reports significant effects by P-gp. Given the variety of factors involved in determining the brain distribution of AZD1390, efflux is one mechanism limiting the brain delivery of AZD1390. The scope of the current study was to examine the impact of active efflux by P-gp and Bcrp on the CNS delivery of AZD1390. Our results indicate that the efflux mechanism for limiting AZD1390 is due to P-gp. CNS exposure after oral administration was determined to inform preclinical in vivo efficacy studies. Oral bioavailability showed no apparent differences between wild-type and TKO mice. This lack of effect of P-gp on the systemic absorption of AZD1390 can be attributed to the possibility of saturation of intestinal P-gp efflux by high concentrations of AZD1390 in the intestinal lumen (Lin and Yamazaki 2003; Oostendorp et al., 2009). This lack of effect on oral absorption contrasts with the significant limiting effect of P-gp on delivery of AZD1390 across
the BBB. The tissue partition coefficients of total drug to the brain and spinal cord were 0.32 and 0.23, respectively, in transporter intact mice.

Importantly, this total CNS partitioning provides an incomplete picture of the CNS exposure available for eliciting an effect at the site of action. According to free drug hypothesis, only the free or unbound drug is available to cross membranes and interact with the target to provide an effect (Schanker, 1962). Hence, CNS delivery of molecules should be estimated based on unbound concentrations. AZD1390 is highly bound to plasma, brain, and spinal cord and has a $K_{puu}$ of 0.12 in brain and spinal cord. This $K_{puu}$ estimation from our studies is higher than the $K_{puu,brain}$ of 0.04 estimated by Durant et al., (2018b) from their investigations. A possibility for this discrepancy might be attributed to the use of two different methods to determine the binding of AZD1390 in tissues. Although we used the RED technique to quantify $f_u$ for brain and spinal cord in mice, Durant et al., (2018b) used $f_u$ determined by the brain slice method in rats to apply to concentration data from mice. Previous reports have indicated that $f_u$ determination from brain slice method versus RED method have varying levels of differences for the same compound, particularly for basic drugs like AZD1390 (Fridén et al., 2011). These data highlight the importance of drug binding determinations for the calculation of $K_{puu}$. This is especially true if $K_{puu}$ is used as a key parameter in the choice of a brain-penetrant drug. However, low $K_{puu}$ values from both studies point to the same conclusion, which is that CNS delivery of AZD1390 is restricted in mice. Our studies further indicate that this limited delivery is by active efflux mediated by P-gp.

The impact of inhibiting P-gp–mediated efflux by coadministration of the dual P-gp and Bcrp inhibitor elacridar was examined. Coadministration of elacridar with AZD1390 significantly increased the brain and spinal cord delivery of AZD1390 in wild-type mice. However, the effect of inhibition of efflux by elacridar is lower than the complete knockdown of these efflux transporters as seen in TKO mice. This can be explained by the incomplete inhibition of P-gp and Bcrp at the administered dose of elacridar (Talele et al., 2022). The
extent of inhibition will depend on the free concentration of elacridar in the brain and the affinity of the transporter systems for elacridar.

We also evaluated the distribution of AZD1390 within different anatomic regions of the CNS. Regional distribution of AZD1390 was studied in wild-type, PKO, BKO, and TKO mice to evaluate any regional differences in transporter function at the BBB within the CNS. This is particularly important to evaluate in the context of patients receiving whole brain radiation and AZD1390. Evaluating if AZD1390 is disproportionately distributed within different anatomic regions of the brain can provide critical insights into possible toxic side effects of drug/RT combinations. However, no regional differences within the CNS were observed in wild-type, PKO, BKO, and TKO mice. This indicates that efflux activity by P-gp and Bcrp is not functionally different across different anatomic regions, reducing possibilities of enhanced localized toxicities within the CNS.

Finally, examining focal AZD1390 exposure in and around the tumor is critical for determining effective concentrations and limiting untoward effects. As discussed earlier, in case of GBM, effective agents must be successfully delivered even to the tumor-bearing rim and normal brain regions that can lead to tumor recurrence (Fig. 2). Our data indicate that even though AZD1390 accumulation is higher in the tumor core as opposed to normal brain and rim, total concentrations in all of these brain regions are above the 30 nM effective in vitro radiosensitizing concentration (Chen et al., 2020). At the studied dose of 20 mg/kg, AZD1390 in conjunction with RT showed efficacy in intracranial GBM tumor models (Durant et al., 2018b). Therefore, although AZD1390 is a substrate of P-gp–mediated efflux in mice, effective total concentrations are achieved in the normal brain for a radiosensitizing effect. Although effective delivery of AZD1390 across an intact BBB may effectively target isolated nests of tumor cells, careful investigation of normal brain tissue toxicity in combination with RT is warranted in preclinical efficacy studies (Dragojevic et al., 2021).
A positron emission tomography (PET) microdosing study of AZD1390 in humans (Jucaite et al., 2021) indicated that the $K_{pu,brain}$ was 0.24, which is higher than the $K_{pu,brain}$ in mice from our studies. This discrepancy points to possible interspecies differences in the CNS distribution of AZD1390. A previous report from Syvänen et al. (2009) has also reported species differences in the brain delivery of three P-gp substrates, with higher $K_{pu,brain}$ in humans compared with rodents. The expression of P-gp at the BBB is approximately 3-fold higher in mice compared with humans (Uchida et al., 2011; Chu et al., 2013). However, this quantification is of total P-gp protein expression and not its functional form available for efflux within cell membranes. There is still a gap in knowledge about interspecies differences in the functionally active form of P-gp among different species. Multiple other reports also indicate differences in substrate affinities across various species for P-gp. For example, in vitro studies using cells transfected with human and mouse P-gp have shown interspecies differences in affinities of various compounds (Yamazaki et al., 2001; Katoh et al., 2006; Takeuchi et al., 2006; Baltes et al., 2007). However, there have also been contrasting reports in which a correlation was reported between P-gp–transfected human and mouse permeability studies using Madin-Darby canine kidney (MDCK) assays for various CNS marketed compounds (Feng et al., 2008). More recently, there has also been a report of similarity in the ligand binding sites of human and mouse P-gp (Jain et al., 2018). Therefore, improved understanding about interspecies differences among mouse models used for clinical translation of molecules for CNS delivery is important. Tools like humanized P-gp mouse models can be particularly useful in bridging this gap (Yamasaki et al., 2018). Additionally, preclinical studies in large-animal models that are more representative of human anatomy and physiology are of greater relevance (Shen et al., 2021). Canine, porcine, and nonhuman primate models have shown promise in GBM and will be particularly useful transitional models to bridge the translational gap from mice to humans (Hicks et al., 2021).

In conclusion, our studies elucidated mechanisms limiting CNS distribution of AZD1390 in mice and distribution of AZD1390 in a GBM PDX model. Even though the $K_{pu}$ was 0.12 due to active efflux by P-gp and high binding in brain, AZD1390 levels in the normal brain were above the minimum effective radiosensitizing concentrations. This brings forward an important question of determining a cutoff for $K_{pu}$ values to be deemed high enough to declare agents to be “brain penetrant.” Although there is no clear consensus on a target $K_{pu}$ value, it is important to appreciate that unbound brain exposure is just one aspect governing the efficacy of a drug in the CNS. In addition to brain penetrability, it is also important to recognize how potency, target engagement, and distribution to potential sites of toxicity may impact the eventual use of a compound for a CNS disorder (Fig. 10). For AZD1390, at a $K_{pu}$ of 0.12, high enough drug levels were achieved for the 20-mg/kg dose in mice that were adequate for effective pharmacodynamic target engagement, and thereby improved efficacy was observed in intracranial models of GBM (Durant et al., 2018b). AZD1390 has also demonstrated radiosensitizing activity in brain metastatic PDX models of breast cancer (Tew et al., 2021). Therefore, developing potent and brain-penetrant ATM inhibitors may significantly improve the treatment of patients with brain tumors. Although these ATM inhibitors might be particularly effective in enhancing tumor control, potentially heightened risks of radiation injury to normal brain tissues need to be carefully studied for their safe clinical utilization (Fig. 10).

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Participated in research design: Talea, Sarkaria, Elmquist.
Conducted experiments: Talea, Zhang, Chen.
Performed data analysis: Talea, Gupta, Burgenske, Elmquist.
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