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# Evaluation of P-glycoprotein (abcb1a/b) modulation of [<sup>18</sup>F]fallypride in MicroPET imaging studies



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# ABSTRACT

 $[^{18}F]$ Fallypride ( $[^{18}F]$ FP) is an important and routinely used D<sub>2</sub>/D<sub>3</sub> antagonist for quantitative imaging of dopaminergic neurotransmission in vivo. Recently it was shown that the brain uptake of the structurally related [<sup>11</sup>C]raclopride is modulated by P-glycoprotein (P-gp), an important efflux transporter at the blood-brain barrier. The purpose of this study was to determine whether the brain uptake of [<sup>18</sup>F]FP is influenced by P-gp. For examination of this possible modulation microPET studies were performed in a rat and a mouse model. Hence, [<sup>18</sup>F]FP was applied to Sprague Dawley rats, half of them being treated with the P-gp inhibitor cyclosporine A (CsA). In a second experimental series the tracer was applied to three different groups of FVB/N mice: wild type, P-gp double knockout (abcb1a/1b (-/-)) and CsA-treated mice. In CsA-treated Sprague Dawley rats [<sup>18</sup>F]FP showed an elevated standard uptake value in the striatum compared to the control animals. In FVB/N mice a similar effect was observed, showing an increasing uptake from wild type to CsA-treated and double knockout mice. Since genetically or pharmacologically induced reduction of P-gp activity increased the uptake of [<sup>18</sup>F]FP markedly, we conclude that [<sup>18</sup>F]FP is indeed a substrate of P-gp and that the efflux pump modulates its brain uptake. This effect - if true for humans - may have particular impact on clinical studies using [<sup>18</sup>F]FP for assessment of D<sub>2/3</sub> receptor occupancy by antipsychotic drugs.

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# 1. Introduction

The ability of xenobiotics to cross the blood-brain barrier (BBB) is generally influenced by the physicochemical properties of

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the compound, such as molecular weight, hydrogen bond donors and acceptors and/or lipophilicity. Furthermore, the uptake of xenobiotics into the central nervous system (CNS) can also be restricted by a number of drug metabolizing enzymes and efflux transporters, located at the BBB (Dutheil et al., 2009; Pardridge, 2007). P-glycoprotein (P-gp), localized at the luminal side of the endothelial cells of the BBB, is one of these transport proteins and acts as an active efflux pump for a wide range of compounds. In former studies it was shown that P-gp has a protective physiological function in the BBB by preventing the entrance of neurotoxic substances into the CNS (Bartels et al., 2008; Ohtsuki and Terasaki, 2007).

P-gp, which is encoded by the multidrug resistance 1 gene in humans (MDR1/ABCB1), is a member of the highly conserved superfamily of ATP-binding cassette (ABC) transport proteins and uses the hydrolysis of adenosine triphosphate (ATP) to enable this transport against concentration gradients. P-gp consists of 12 highly hydrophobic transmembrane helices, organized in two





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Abbreviations: BP<sub>ND</sub>, non-displaceable binding potential; CsA, cyclosporine A; CYP3A4, cytochrome P<sub>450</sub> 3A4; DVR, distribution volume ratio; [<sup>18</sup>F]FP, [<sup>18</sup>F]Fallypride; MDR1/ABCB1, multidrug resistance 1 gene in humans; OSEM2D, 2dimensional ordered-subset expectation maximization iterations; P-gp, P-Glycoprotein; PET, positron emission tomography; ROI, region of interest; SPECT, single photon emission computed tomography; SRTM, simplified reference tissue model; SUV, standard uptake value; TAC, time activity curve.

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groups of six helices linked by very polar extracellular linker regions, and two intracellular nucleotide binding domains responsible for the ATP binding (Aller et al., 2009). Due to the broad range of structurally unrelated compounds that can interact with P-gp, the presence of several binding sites was assumed, which resulted in the characterization of four different binding sites for substrates and modulators (Aller et al., 2009; Martin et al., 2000).

The importance of P-gp for the therapeutic effect of drugs has become evident in the 1970s, when it was shown that P-gp is responsible for the resistance of cancer cells against some chemotherapeutics (Juliano and Ling, 1976). Subsequently in the 1980s, Pgp was found to be a part of the BBB and thus regulating the uptake of several drugs into the CNS (Cordon-Cardo et al., 1989). Therefore, a large number of studies were performed to examine the mechanisms of interaction between different drugs and P-gp and the influence on the pharmacokinetic profile and the pharmacodynamic activity of the drug.

Furthermore, the clinical efficacy of drugs which are P-gp substrates is additionally modulated by polymorphisms in the ABCB1 gene (Bozina et al., 2008). Hence, not only the properties of the drug, but also genetic variants in the treated subjects account for a successful therapy (Uhr et al., 2008).

Since PET and SPECT are essential methods for molecular imaging of neurotransmission in vivo, it is of crucial importance to identify whether the established radiotracers are substrates of Pgp. If this is the case, it results in a reduced brain uptake of the compound and requires an additional kinetic parameter, for example for the determination of receptor density or availability. respectively. Consequently, a number of PET studies were performed recently to evaluate possible interactions between radiotracers and P-gp (Colabufo et al., 2010; Elsinga et al., 2005). So far,  $[^{18}F]$ fallypride ( $[^{18}F]FP$ ), a clinically used high affinity D<sub>2</sub>-like antagonist (Mukherjee et al., 1995; Siessmeier et al., 2005), was not examined in vivo with regard to a possible interaction with Pgp, although this tracer sometimes shows strongly differing standard uptake values (SUVs) in healthy subjects (Vernaleken et al., 2011). Hence, this behavior could be partly explained by [<sup>18</sup>F]FP being a substrate of P-gp and the varying SUVs being caused by polymorphisms in the genome of the subjects. The assumption that [<sup>18</sup>F]FP is a substrate of P-gp is further supported by the fact that  $[^{11}C]$ raclopride, a structurally similar  $D_2$ -like antagonist, has shown an increased brain uptake in vivo by blocking P-gp (Ishiwata et al., 2007). However, in a recent study using a bidirectional transport assay, it was also shown that [<sup>18</sup>F]FP passage is not modulated by P-gp in this in vitro model (Tournier et al., 2011).

Therefore, the purpose of the present study was to investigate possible effects of P-gp on the brain uptake of [<sup>18</sup>F]FP *in vivo*, by comparing rats and mice with active or inactive P-gp using PET imaging in a microPET-scanner. The inactivation of P-gp was performed using cyclosporine A (CsA) for both rodent models, which has been proven as a potent P-gp modulator in a number of studies. Since CsA also interferes with cytochrome P<sub>450</sub> 3A4 (CYP3A4), which is an important enzyme for the metabolism of most xenobiotics, it cannot be excluded that this interaction increases the brain uptake of the tracer, too. Hence, a P-gp double knockout model was also examined in the mouse studies, thus avoiding a modulation of the brain uptake by CsA via the CYP3A4 pathway.

#### 2. Experimental/materials and methods

## 2.1. Radiochemistry

[<sup>18</sup>F]FP was synthesized via <sup>18</sup>F-direct fluorination of the tosylated precursor ((S)-N-[(1-allyl)-2-pyrrolidinyl)-methyl]-5-(3-toluenesulfonyloxy-propyl)-2,3-

dimethoxybenzamide using a modified TRACERlab<sup>TM</sup> FX F-N (GE Healthcare) automated synthesis module. The reaction procedure was performed as described for [<sup>18</sup>F]desmethoxyfallypride with minor modifications for the formulation of the tracer (Gründer et al., 2003). The precursor (5 mg, 10 mmol) was dissolved in 1 mL acetonitrile and reacted with the dried [<sup>18</sup>F]fluoride cryptate complex for 20 min at 85 °C. [<sup>18</sup>F]FP was separated using semi-preparative high-performance liquid chromatography (HPLC). The product containing fraction was diluted with water and passed over a C18 cartridge (SepPak plus C18, Waters). The product was eluted with 1 mL ethanol, the solvent evaporated *in vacuo*, and the tracer redissolved in 2–5 mL of an isotonic sodium chloride solution and sterilized by filtration.

#### 2.2. Animals

Abcb1a/1b (-/-) double knockout mice (P-gp knockout; FVB/N background), wild type controls (also FVB/N) and Sprague Dawley rats were used. Animals had access to food and water *ad libitum*. Temperature and humidity were kept at 24  $\pm$  2 °C and 60%, respectively. All animals were maintained on a 12-h light/12-h dark cycle. Handling occurred only during the light cycle. All animal experiments were performed in accordance with the European Communities Council Directive of 24 November 1986 (86/609/EEC) and the German law for animal welfare and were approved by the local ethical committee for animal experiments.

#### 2.3. In vivo imaging studies in Sprague Dawley rats

MicroPET imaging was performed with a Siemens/Concorde Microsystems microPET Focus 120 small-animal PET camera (Siemens/Concorde, Knoxville, TN, USA). Sprague Dawley rats were anaesthetized with 2.5% isoflurane in medical oxygen, placed in supine position in the small-animal PET scanner and warmed with a heating lamp. After cannulation of the tail vein, a 10 min transmission scan was performed using a <sup>57</sup>Co point source. Following an intravenous bolus injection of [ $^{18}$ F]FP (28.8  $\pm$  4.5 MBq) to wild type (n = 5, 190–340 g) and cyclosporine A treated rats (n = 5, 210–260 g, CsA 50 mg/kg i.p. 30 min before injection of the tracer), a dynamic emission scan was accomplished for 1 h. The obtained list-mode files were rebinned to sinograms with 19 frames (3  $\times$  20 s, 3  $\times$  60 s, 3  $\times$  120 s, and  $10 \times 300$  s) and reconstructed by four iterations of 2-dimensional ordered-subset expectation maximization iterations (OSEM2D) with scatter and attenuation correction. This finally results in a  $128 \times 128 \times 95$  matrix, with  $0.87 \times 0.87 \times 0.80 \mbox{ mm}^3$  voxels. Reconstructed images were analyzed with the modeling computer software PMOD Base (PBAS, PMOD Technologies Ltd., Zurich, Switzerland). Striatum and cerebellum were chosen as regions of interest (ROIs) and defined on coronal slices based on the stereotaxic rat brain atlas (Paxinos and Watson, 2007). Elliptical regions of interest (ROIs) were drawn on the left and right striata over four slices and on the cerebellum over two slices. The resulting volumes of interest (VOIs) showed a total volume of about 45  $\mu$ L for the striata, which was in good accordance with values published in the literature and about 35 uL for the cerebellum (Andersson et al., 2002). The radioactivity in the left and right striatum was averaged for each time point to obtain a time activity curve (TAC) for the whole striatum. The TAC for the cerebellum was generated in an analogous manner. Both TACs were decay corrected to the injection time and normalized concerning the injected dose and the weight of the animal to obtain the SUVs  $[SUV = (radioactivity in Bq per mL/injected radioactivity in Bq) \times body weight in g]$ for each time point.

The kinetic modeling was performed using a pixel-wise kinetic modeling tool (PXMOD, PMOD Technologies Ltd., Zurich, Switzerland), following a slightly modified published procedure (Constantinescu et al., 2011). Hence, in a first step  $k_2$  was estimated using a simplified reference tissue model (SRTM), followed by a calculation of  $k_2'$ , which then was used to determine the binding potential via a Logan plot with fixed  $k_2'$ . The simplified reference tissue model (Gunn et al., 1997) uses the following equation for the modeling:

$$C_T(t) = R_I C_R(t) + \left\{ k_2 - \frac{R_I k_2}{1 + BP} \right\} C_R(t) e^{-\left[ \left( \frac{k_2}{1 + BP} \right) + \lambda \right] t}$$
(1)

where  $C_T$  and  $C_R$  are the concentrations in the region of interest and the reference region,  $R_I (=K_1/K_1')$  is the ratio of relative tracer delivery between the region of interest and the reference region,  $k_2$  is the efflux rate constant from the region of interest,  $\lambda$  is the decay constant and  $\otimes$  is the convolution operator. For the fitting of this equation the Gunn BFM simplified reference tissue model with 400 basic functions was chosen, thus giving values for the binding potential  $B_{\text{PND}}$ , the efflux constant  $k_2$  and the ratio  $R_I$ . Based on the assumption that  $K_1'/k_2' = K_1/k_2$  the efflux constant from the reference region  $k_2'$  can be calculated from  $k_2' = k_2/R_I$ .

The determination of the binding potential BP<sub>ND</sub> was performed using the noninvasive graphical method of Logan (Logan et al., 1996), requiring only a region of interest, a reference region and an average efflux constant from the reference region. This graphical analysis of reversible systems uses the following equation for the calculation:

$$\frac{\int\limits_{0}^{T} C_{T}(t)dt}{C_{T}(T)} = \text{DVR}\left[\frac{\int\limits_{0}^{T} C_{R}(t)dt + C_{R}(T)/k_{2}'}{C_{T}(T)}\right] + \text{int}'$$
(2)

where DVR is the distribution volume ratio, which is the ratio of a distribution volume (DV) in a receptor-rich region to the DV in a receptor-free region,  $k_2'$  is the efflux rate constant from the reference region and *int'* is the intercept. After an equilibration time  $t^*$  of the tracer, the DVR can be obtained as slope and *int'* as intercept from a linear fit of equation (2). Afterward the binding potential (BP<sub>ND</sub>) was calculated via BP<sub>ND</sub> = DVR – 1. Finally parametric maps of the BP<sub>ND</sub> with a threshold of 3% were generated, by using the values obtained from the Logan plot.

#### 2.4. In vivo imaging studies in FVB/N mice

FVB/N mice were anaesthetized with ketamine/xylazine by intraperitoneal injection (i.p.; 16 mg/kg xylazine; 120 mg/kg ketamine), placed in supine position in the small-animal PET scanner and warmed with a heating lamp. After cannulation of the mouse tail vein,  $[^{18}F]FP$  (4.8  $\pm$  0.5 MBq) was administered intravenously as a bolus injection to wild type (n = 5, 23-45 g), P-gp knockout (n = 5, 26-43 g) and treated animals (n = 5, 22–43 g, CsA 50 mg/kg i.p. 30 min before injection of the tracer), a dynamic emission scan was accomplished for 30 min. The obtained listmode files were rebinned to sinograms with 13 frames (3  $\times$  20 s, 3  $\times$  60 s,  $3 \times 120$  s, and  $4 \times 300$  s) and reconstructed by four iterations of OSEM2D without scatter and attenuation correction. This finally results in a  $256 \times 256 \times 95$  matrix, with  $0.43 \times 0.43 \times 0.80$  mm<sup>3</sup> voxels. Reconstructed images were analyzed according to the method described above, choosing striatum and cerebellum as ROIs based on a digital mouse brain atlas. The corresponding VOIs for the striata were generated from 4 slices with a volume of about 13  $\mu$ L, which was in good accordance with values published in the literature and for the cerebellum from 2 slices giving a volume of about 5 µL (Slow et al., 2003).

## 2.5. Statistics

Data are given as mean  $\pm$  standard deviation of the mean (SD). Statistical analysis was performed by *t*-test for independent variables (GraphPad Prism 4). *P*-values of  $\leq$ 0.05 were considered statistically significant.

# 3. Results

#### 3.1. Radiochemistry

Following the synthesis procedure described above, [<sup>18</sup>F]FP was produced in a total synthesis time of about 80 min with a radiochemical purity  $\geq$  97%. The tracer was obtained in radiochemical yields of 35–65%, with an average of 54%, and the specific activities ranged between 200 and 2800 GBq/ $\mu$ mol, with an average of 800 GBq/ $\mu$ mol.

# 3.2. In vivo imaging studies in Sprague Dawley rats

After bolus injection of [<sup>18</sup>F]FP to untreated Sprague Dawley rats the tracer showed a fast uptake into the brain and a slow washout (Fig. 1). The striatal tracer levels reached a plateau after 20 min lasting for the remaining measurement with maximum SUVs of about 2.6 g/mL. In the cerebellum the uptake peaked early (<1 min p.i.) reaching a SUV of  $2.73 \pm 0.27$  g/mL, followed by a fast clearance of [ $^{18}$ F]FP, resulting in SUVs of 0.28  $\pm$  0.02 and 0.18  $\pm$  0.02 at 30 and 60 min p.i., respectively. Using CsA-treated Sprague Dawley rats, similar uptake kinetics were observed, but CsA-treated animals showed significantly (t = 2.7713, p < 0.05, Fig. 5) higher striatal SUVs. In the striatum of P-gp blocked animals SUVs of about  $3.90 \pm 0.23$  g/mL were observed between 10 and 60 min p.i., while for the cerebellum values of 0.36  $\pm$  0.09 and 0.26  $\pm$  0.06 at 30 and 60 min p.i. were determined, respectively. Therefore, CsAtreatment resulted in a mean increase of radioactivity levels of about 45% in the striatum and about 48% in the cerebellum from 30 to 60 min p.i., which is clearly visible in normalized SUV images of wild type and CsA-treated animals (Fig. 2).

The kinetic analysis using the simplified reference tissue model resulted in comparable mean values for the BP<sub>ND</sub>,  $R_I$  and  $k_2$  of 11.03 ± 0.63, 0.704 ± 0.024 and 0.294 ± 0.013 min<sup>-1</sup> for the wild type and 10.76 ± 0.42, 0.711 ± 0.027 and 0.291 ± 0.010 min<sup>-1</sup> for the CsA-treated group (Table 1). Furthermore, for both groups the efflux rate constant from the reference region  $k_2'$  was calculated using the obtained values of  $R_I$  and  $k_2$ . This resulted in mean values for  $k_2'$  of 0.416 ± 0.017 min<sup>-1</sup> for the wild type and 0.412 ± 0.022 min<sup>-1</sup> for the CsA-treated group.

For the subsequently performed noninvasive graphical Logan analysis a model with a fixed  $k_{2'}$  was chosen, in which the beforehand calculated  $k_{2'}$  values were used as input parameters. In a first attempt the analysis was done by using a maximal relative error criterion for the fitting of the equilibration time  $t^*$ . Although very small error limits of 2% were used, this resulted in a relative short  $t^*$  of about 15 min in some animals and thus in a lower BP<sub>ND</sub>. Hence, the fitting procedure was changed and a fixed  $t^*$  of 40 min was used, giving comparable binding potentials of 13.65  $\pm$  0.79 and 13.38  $\pm$  0.36 for the wild type and CsA-treated group. The

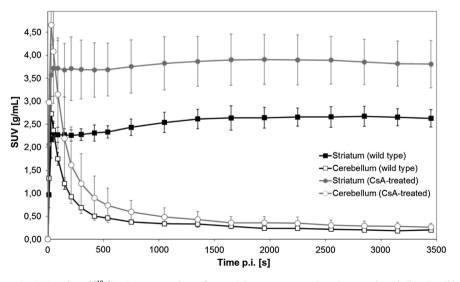
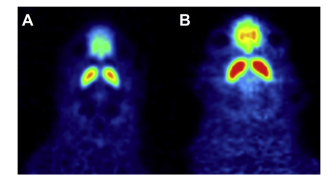


Fig. 1. Time activity curves from microPET-studies of [<sup>18</sup>F]FP. Curves were drawn from activity measurements in striatum and cerebellum in wild type and CsA-treated Sprague Dawley rats. Each curve gives the mean SUV±SD from 5 animals.



**Fig. 2.** Color coded uptake images. Coronal slices of the brain uptake of [<sup>18</sup>F]FP in wild type (A) and CsA-treated (B) Sprague Dawley rats. Uptake is shown as averaged SUV from 40 to 60 min p.i., with a normalized color code (0–3.5 g/mL) for both images.

afterward calculated parametric maps of the BP<sub>ND</sub> demonstrated the high specific binding of [<sup>18</sup>F]FP in the striatum. Shown in Fig. 3 is a representative comparison of horizontal, coronal and sagittal brain slices of SUV images (upper row) and the corresponding parametric BP<sub>ND</sub> maps (lower row) of [<sup>18</sup>F]FP in a CsA-treated Sprague Dawley rat. Besides the specific binding of the [<sup>18</sup>F]FP in the striatum and the olfactory bulb (upper left image), also the uptake in the skull (upper left image) and jawbone (upper middle and right images), which is caused by metabolism of [<sup>18</sup>F]FP under release of [<sup>18</sup>F]fluoride, clearly can be seen.

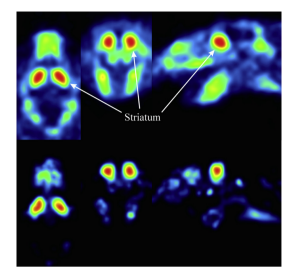
# 3.3. In vivo imaging studies in FVB/N mice

Time activity curves of the microPET imaging studies in wild type, CsA-treated and double knockout abcb1a/1b (-/-) FVB/N mice are summarized in Fig. 3. Compared to the experimental

#### Table 1

Results of the kinetic modeling of [<sup>18</sup>F]FP in Sprague Dawley rats. Shown are the results of both models, the simplified reference tissue model (SRTM) and the noninvasive graphical Logan analysis with fixed  $k_2'$ , in wild type and CsA-treated Sprague Dawley rats (BP<sub>ND</sub>: non-displaceable binding potential;  $R_i$ : ratio of relative tracer delivery between the region of interest and the reference region;  $k_2$  efflux rate constant from the region of interest;  $k_2'$  efflux rate constant from the region of the graphical Logan analysis; DVR: distribution volume ratio).

Wild type		Animal 1	Animal 2	Animal 3	Animal 4	Animal 5	$\text{Mean} \pm \text{SEM}$
SRTM	BP <sub>ND</sub>	12.88	10.63	8.94	12.32	10.40	$11.03\pm0.63$
	RI	0.754	0.753	0.626	0.661	0.744	$0.704\pm0.024$
	$k_2$	0.340	0.295	0.297	0.249	0.288	$0.294\pm0.013$
	$(min^{-1})$						
	$k_{2}'$	0.392	0.392	0.474	0.377	0.388	$0.416\pm0.017$
	$(min^{-1})$						
Logan	int′	-3326	-3607	-2879	-4610	-3317	$-3548\pm259$
	DVR	16.36	14.45	11.69	16.54	14.24	$14.65\pm0.79$
	BP <sub>ND</sub>	15.36	13.45	10.69	15.54	13.24	$13.65\pm0.79$
CsA-treated		Animal 1	Animal 2	Animal 3	Animal 4	Animal 5	$\text{Mean} \pm \text{SEM}$
SRTM	BP <sub>ND</sub>	10.01	11.01	10.11	10.19	12.48	10.76 ± 0.42
	R	0.763	0.686	0.744	0.601	0.759	$0.711 \pm 0.027$
	$k_2$	0.278	0.256	0.302	0.302	0.317	$0.291 \pm 0.010$
	$(min^{-1})$						
	k <sub>2</sub> ′	0.364	0.373	0.405	0.502	0.417	$0.412\pm0.022$
	$(min^{-1})$						
Logan	int′	-3111	-4244	-4057	-3338	-2951	$-4263\pm231$
	DVR	12.99	15.19	15.07	14.06	14.55	$14.38\pm0.36$
	BP <sub>ND</sub>	11.99	14.19	14.07	13.06	13.55	$13.38\pm0.36$



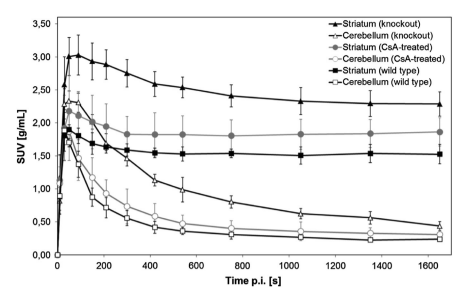
**Fig. 3.** Color coded uptake images. Representative horizontal, coronal and sagittal brain slices of the brain uptake of [ $^{18}$ F]FP in a CsA-treated Sprague Dawley rat. The upper row shows the averaged SUV from 40 to 60 min p.i. (color code: 0–3.5 g/mL), while the lower row shows the corresponding parametric maps of the binding potential BP<sub>ND</sub> (color code: 0–10, threshold: 3%).

series in rats, the mouse models revealed slightly different uptake kinetics. Highest SUVs were measured from 40 to 120 s p.i., followed by a brain clearance of the tracer until a stable plateau was reached in the striatum after ~20 min. The double knockout abcb1a/1b(-/-) animals in particular showed a high uptake at the beginning of the measurement followed by a slow brain clearance compared to the CsA-treated and the wild type group.

The highest brain uptake of the tracer was observed in abcb1a/ 1b (-/-) double knockout mice with a significant difference to either treated (t = 4.7660, p < 0.01) or untreated wild type mice (t = 6.1392, p < 0.001), showing SUVs of 2.29  $\pm$  0.15 g/mL in the striatum and of 0.44  $\pm$  0.05 g/mL in the cerebellum at 30 min p.i.. CsA-treatment of wild type mice resulted also in significantly (t = 2.8294,  $p \le 0.05$ ) higher values compared to untreated wild type mice with SUVs of 1.86  $\pm$  0.18 g/mL in the striatum and of  $0.31 \pm 0.06$  g/mL in the cerebellum, whilst the untreated wild type animals showed SUVs of 1.53  $\pm$  0.11 in the striatum and of  $0.24 \pm 0.01$  in the cerebellum at 30 min p.i. (Fig. 5). Hence, compared to the wild type animals in the double knockout abcb1a/ 1b(-/-) mice a mean increase in the uptake (15–30 min p.i.) of about 50% and 125% for striatum and cerebellum was found, whilst in the CsA-treated animals an elevated uptake (15-30 min p.i.) of 20% and 35% for striatum and cerebellum was observed (Fig. 5).

# 4. Discussion

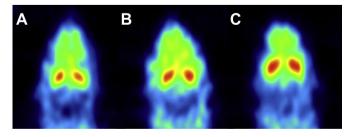
Using two rodent models evidence was given that  $[^{18}F]FP$  is substrate of P-gp and this may have an impact on the brain uptake of this highly selective  $D_2/D_3$  ligand. For the evaluation of a possible interaction between a compound and P-gp, different *in vitro* and *in vivo* methods are established. For *in vitro* examinations bidirectional transcellular transport assays are advantageous, since they allow for rapid screening of multiple drugs for their interaction with P-gp (Feng et al., 2008). However, these assays sometimes led to differing results, for example in the case of fluvoxamine (El Ela et al., 2004; Feng et al., 2008). Moreover, different groups may interpret similar results in a different manner, for example in the case of nortriptyline (Ejsing et al., 2006; Feng et al., 2008). In a recent *in vitro* study, various PET compounds were examined with



**Fig. 4.** Time activity curves from microPET-studies of  $[^{18}F]$ FP. Curves were drawn from activity measurements in striatum and cerebellum in wild type, CsA-treated and double knockout abcb1a/1b (-/-) FVB/N mice. Each curve gives the mean SUV $\pm$ SD from 5 animals.

regard to possible substrate properties to P-gp, in which the authors reported that  $[^{18}F]FP$  was not a substrate in their assay (Tournier et al., 2011).

Due to the above mentioned considerations, possible interactions of [<sup>18</sup>F]FP with P-gp were also examined in different in vivo studies. Since a P-gp-substrate is to some extent transported back to the plasma before it completely crosses the endothelial membrane, this effect can be either modeled by a decreased transport to brain, but also by an increased efflux from the brain (Liow et al., 2007). Thus, standard brain compartmental modeling with plasma time-activity curves cannot distinguish both possibilities, nor can it discriminate differing brain uptakes due to changes in receptor availability from those which are caused by Pgp interference. Furthermore, the blood levels of P-gp substrates are often also influenced by this efflux transporter, which further complicates a kinetic modeling based on blood TACs (Schinkel, 1999). In contrast, a reference tissue model, which uses the ratio of a receptor rich and a reference region for the calculation of the binding potential, is much less influenced by P-gp activity (Liow et al., 2007). Thus, if the P-gp activity is comparable in both, the receptor-rich and the reference region, reference tissue models should show the same BP<sub>ND</sub> for wild type, pharmacologically modulated and knockout groups. Hence, in a first imaging study in Sprague Dawley rats the brain uptake in drug naive and P-gpblocked animals was examined. Blocking of P-gp was performed

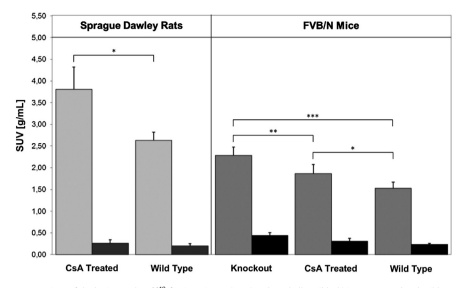


**Fig. 5.** Color coded uptake images. Coronal slices of the brain uptake of [<sup>18</sup>F]FP in wild type (A), CsA-treated (B) and double knockout (C) FVB/N mice. The uptake is shown as averaged SUV from 20 to 30 min p.i., with a normalized color code (0-2 g/mL) for all images.

using the immunosuppressive agent cyclosporine A, a potent P-gp inhibitor. This dose-dependent blocking was performed by intraperitoneal injection of 50 mg/kg of cyclosporine A, which has been proven an effective dose in a previous study (Schmitt et al., 2006). Since the i.p. injection resulted in a systemic availability of about 20% compared to an intravenous injection, this dose diminishes possible toxicological side effects of CsA, but allows an efficient blocking of P-gp, which however might not be 100% (Luke et al., 1990). CsA globally increased uptake of [<sup>18</sup>F]FP into the brain, resulting in 45% and 48% higher radioactivity levels in the striatum and cerebellum, compared to the untreated group, indicating that [<sup>18</sup>F]FP is indeed a substrate of P-gp in the rat model. This is further confirmed by the results of the kinetic modeling, since for both, the control and the CsA-treated group, equal values were obtained for  $k_2$  and  $k_2'$ . Based on the assumption that P-gp only influences the tracer concentration in the tissue compartment and has no effect on other rate constants of the compartment model, the higher brain uptake of [<sup>18</sup>F]FP in the CsA-treated group then only can be explained by a higher K<sub>1</sub>, thus a higher influx rate constant.

Furthermore, the kinetic modeling was also performed, to examine if CsA-treatment has an effect on binding potentials which were determined with a reference tissue model. In the simplified reference tissue models BP<sub>ND</sub>s of 11.03  $\pm$  0.63 and 10.76  $\pm$  0.42 were calculated for the control and the CsA-treated group, whereas values of 13.65  $\pm$  0.79 and 13.38  $\pm$  0.36 were obtained in the noninvasive Logan plot. Hence, both models showed that the binding potentials are not influenced by P-glycoprotein in reference tissue models, indicating that the P-gp activity seems to be similar in striatum and cerebellum. The different values of the binding potentials for both models can be explained by the fact that, in contradiction to the SRTM, for the Logan plot only the last 20 min were used for the fitting, thus giving higher BP<sub>ND</sub>s.

Since cyclosporine A is not only an inhibitor of P-gp, but also of CYP3A4 (Foxwell et al., 1989; Wacher et al., 1998), one of the most important enzymes for the metabolism of xenobiotics, the P-gp influence on the [<sup>18</sup>F]FP uptake was also examined in a double knockout mouse model, thus avoiding influences possibly caused by drug metabolism. In contradiction to humans, where P-gp is encoded by a single gene (ABCB1), its function in rodents is performed by two different gene products: abcb1a and abcb1b (Devault and Gros, 1990). Nevertheless, P-gp shows a similar



**Fig. 6.** Brain uptake comparisons. Comparison of the brain uptake of [<sup>18</sup>F]FP in striatum (gray) and cerebellum (black) in CsA-treated and wild type Sprague Dawley (SD) rats after 60 min p.i. and double knockout, CsA-treated and wild type FVB/N mice after 30 min p.i. Given were means  $\pm$  SEM, \* $p \le 0.05$ , \*\* $p \le 0.01$ , \*\* $p \le 0.001$  by unpaired *t*-test.

distribution pattern in the tissue and similar substrate specificities for both species, making the double knockout mouse an important model for P-gp related in vivo studies (Ebinger and Uhr, 2006; Feng et al., 2008). For this reason, the imaging studies in the mouse model were not only performed in wild type and CsA-treated animals, but also in double knockout abcb1a/1b(-/-) FVB/N mice (Schinkel et al., 1997). In this imaging series the highest [<sup>18</sup>F]FP uptakes were observed in the double knockout model, showing an increase (15-30 min p.i.) of 50% and 125% in the striatum and cerebellum compared to the untreated wild type animals. A possible explanation for the high percentage increase in the cerebellum is that the higher global brain uptake of [18F]FP in the knockout model (cf. Fig. 4) produces some spillover effects from surrounding areas into the cerebellum, adding some uncertainty to these SUVs. In the CsA-treated FVB/N mice an increased uptake (15-30 min p.i.) of 20% and 35% for striatum and cerebellum was observed, which is remarkably lower compared to the KO model. These different SUVs between the knockout and the CsA-treated group can at best be explained by an incomplete blocking of the P-gp transporters by the injected dose of cyclosporine A or species specific differences in biodistribution kinetics resulting in different delays of brain peak concentrations (Luke et al., 1990). Hence, the imaging studies in FVB/N mice further indicate that [<sup>18</sup>F]FP is a substrate of P-gp and that the higher uptake in the CsA-treated mice and rats is not an effect of the inhibition of CYP3A4 by cyclosporine A.

An overview of the obtained brain uptakes of [<sup>18</sup>F]FP in Sprague Dawley rats and FVB/N mice at 60 and 30 min p.i. in wild type, CsAtreated and in the knockout model is shown in Fig. 6. The general lower SUVs in the mouse model in the striatum can be explained at least partial by increased partial volume effects in the mouse model, due to the much smaller mouse striatum compared to the rat striatum.

### 5. Conclusions

In conclusion, the possible influence of P-gp on the brain uptake of [<sup>18</sup>F]FP was examined in microPET imaging studies in a rat (Sprague Dawley) and a mouse (FVB/N) model. In both experimental series, the CsA-treated or additionally knockout animals showed an increased brain uptake compared to the drug naïve

control animals, indicating that [<sup>18</sup>F]FP is a substrate of P-gp and its uptake is modulated by this efflux transporter. Since [<sup>18</sup>F]FP is an important clinical  $D_2/D_3$  radiotracer to examine striatal and extrastriatal dopamine concentrations in neuropsychiatric disorders or during pharmacological challenges, these results may appear relevant to further PET studies utilizing [<sup>18</sup>F]FP. Moreover, P-gp genotyping of the examined subjects could be a helpful tool to determine the bioavailability of [<sup>18</sup>F]FP, to avoid misinterpretations of obtained uptake values of this tracer.

Although several widely used antipsychotic drugs such as risperidone are substrates of P-gp, its exact role for the modulation of antipsychotic and adverse effects remains to be established. At least the incidence of adverse events seems to be dependent on the P-gp genotype (Jovanović et al., 2010). [<sup>18</sup>F]FP is widely used for assessment of  $D_{2/3}$  receptor occupancy by antipsychotic drugs, thus P-gp substrate properties of antipsychotic medication might influence PET results, too (Uhr et al., 2008; Holthoever et al., 2010). Albeit our study suggests that occupancy values are not influenced by the activity of P-gp using a reference tissue model for kinetic analysis, because the binding potential remains unchanged during treatment with cyclosporine A. It is therefore of utmost importance to confirm this suggestion in humans treated with antipsychotic drugs.

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