HDAC6 Brain Mapping with $^{[18F]}$Bavarostat Enabled by a Ru-Mediated Deoxyfluorination

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Supporting Information

ABSTRACT: Histone deacetylase 6 (HDAC6) function and dysregulation have been implicated in the etiology of certain cancers and more recently in central nervous system (CNS) disorders including Rett syndrome, Alzheimer’s and Parkinson’s diseases, and major depressive disorder. HDAC6-selective inhibitors have therapeutic potential, but in the CNS drug space the development of highly brain penetrant HDAC inhibitors has been a persistent challenge. Moreover, no tool exists to directly characterize HDAC6 and its related biology in the living human brain. Here, we report a highly brain penetrant HDAC6 inhibitor, Bavarostat, that exhibits excellent HDAC6 selectivity (>80-fold over all other Zn-containing HDAC paralogues), modulates tubulin acetylation selectively over histone acetylation, and has excellent brain penetrance. We further demonstrate that Bavarostat can be radiolabeled with $^{18F}$ by deoxyfluorination through in situ formation of a ruthenium π-complex of the corresponding phenol precursor: the only method currently suitable for synthesis of $[^{18F}]$Bavarostat. Finally, by using $[^{18F}]$Bavarostat in a series of rodent and nonhuman primate imaging experiments, we demonstrate its utility for mapping HDAC6 in the living brain, which sets the stage for first-in-human neurochemical imaging of this important target.

INTRODUCTION

Histone deacetylases have emerged as a pharmaceutical target with a broad range of potential indications. Several pan-HDAC inhibitors (not paralogue selective) of different chemotypes, which target several of the 11 paralogues of Zn-dependent HDACs and span different chemotypes, are approved by the FDA or are currently in clinical trials.¹ However, these nonselective agents typically lead to undesired side effects, and considerable efforts are still spent toward the development of more selective chemical probes and drug candidates.²−⁴

HDAC6 has received recent interest because its structure is unique among the paralogues. Its cytosolic location reduces pharmaceutical interference with genetic material, and HDAC6-selective inhibitors have shown promise preclinically in terms of efficacy and safety.⁵ Paralogue selectivity has been generally difficult to engineer, but HDAC6 (along with HDAC3 and HDAC8 to a lesser extent⁶) has enough structural distinction from other paralogues to offer a starting point for rational
Design of selective inhibitors. Such paralogue-selective chemical probes are needed to understand the contribution of HDAC6 to disease: aberrant HDAC6 expression levels have been heavily implicated in the pathophysiology of glioblastoma multiforme, Rett syndrome, and Alzheimer’s and Parkinson’s diseases. Nonetheless, the design of brain-penetrant HDAC6-selective agents has proven challenging, and high doses are needed to achieve any functional effects of HDAC6 inhibition in the CNS. As a consequence, our understanding of the function and dysfunction of HDAC6 and the therapeutic potential of its inhibition in the living human brain remains limited. A positron emission tomography (PET) probe to study HDAC6 has great potential not only to gain insights into the molecular underpinnings of brain function and disease but also in the validation of therapeutic targets and therapeutic small molecules. Herein, we describe the de novo development of a brain-penetrant, selective HDAC6 inhibitor and its application in rodent and nonhuman primate PET imaging, enabled by a recently described deoxyfluorination method that leverages the reactivity of a phenol–ruthenium π-complex intermediate.

**RESULTS AND DISCUSSION**

**Inhibitor Design.** Several strategies exist to achieve selectivity for HDAC6 over other HDAC paralogues with hydroxamate inhibitors. These include the use of (1) large polycyclic capping groups, (2) a substituted sp² hybridized α-carbon relative to the hydroxamate, and (3) sterically demanding substitution close to the chelating group. On the basis of these strategies, combined with our experience in PET radiotracer design for HDACs, we developed a small library of potential CNS-penetrant HDAC6 inhibitors. Of these, Bavarostat emerged as unique. In Figure 1B,C, the structure of Bavarostat is shown docked into the hHDAC6 complex described in the Experimental Section. Bavarostat is predicted to form a hydrogen bond (yellow dashed line) with Ser568 on the hHDAC6 L1 loop segment represented in cyan. Bavarostat was docked into an hHDAC6 complex to rationalize its selectivity (see Experimental Section for further details). Briefly, the hydroxamic acid of Bavarostat was modeled to chelate the catalytic zinc and form a hydrogen bond to an ordered water in a similar fashion as seen in the zHDAC6 structure (PDB 5EF7) recently published by Hai et al. Indeed, the rigidity introduced by the linker phenyl (sp²-hybridized hydroxamate α-carbon atom) in Bavarostat prevents
an effective $k^2$-binding mode of the hydroxamate warhead. Since a high-resolution crystal structure of zHDAC6 bound to a phenyl-linked HDAC6-selective inhibitor, HPOB in PDB 3EP7, showed a unique mode of binding to the catalytic zinc ion via a conserved water molecule, we applied it to Bavarostat. The presence of this water molecule greatly improved the fit of Bavarostat to the protein, suggesting that the rigid phenyl linker moiety is partially conveying HDAC6 selectivity. Additional discriminating factors, such as sterically demanding moieties, were employed to convey paralogue selectivity and potency for HDAC6. First, the fluorophenyl of Bavarostat occupying the 10 Å channel leading to the protein surface forms a favorable noncovalent interaction with Phe620 via a parallel-displaced $\pi$-stacking configuration (Figure 1E). The fluorine substituent, installed with imaging applications in mind in a position not expected to interfere with HDAC binding, contributes to favorable van der Waals interactions by vectoring in a small divot in the 10 Å channel (Figure S1). 

Second, the proton of the tertiary amine off of the linker phenyl ring directly hydrogen bonds to Ser568 on the L1 loop (Figures 1B and 1E). Finally, the adamantyl group in Bavarostat is predicted to fill a hydrophobic surface groove adjacent to the L1 loop in hHDAC6 complex’s CD2 (Figure 1F). To understand if the conformation of the L1 loop and L1 helix found in the hHDAC6 CD2 structure (PDB 5EDU) was an anomaly due to the crystallization technique used or the result of the bound ligand that was crystallized with it, all zHDAC6 CD2 structures available were aligned to the hHDAC6 CD227 (Figure 1B). The L1 loop and L1 helix in CD2 of hHDAC6 and CD2 of zHDAC6 structures consistently folded in the same conformation, suggesting that the L1 loop and L1 helix of hHDAC6 are in a stable low energy conformation. The selectivity profile of Bavarostat (Figure 1D) shows that it is highly selective for hHDAC6 over hHDAC2. To rationalize how Bavarostat may have gained such selectivity, the catalytic site of hHDAC2 was used as a comparison and a representative for class I HDACs. We aligned the CD2 structure of hHDAC6 (PDB 5EDU) to all available CD1 hHDAC2 structures to see if the L1 loop and L1 helix were in a similar conformation since the adamantyl of Bavarostat sits on a hydrophobic groove next to the L1 loop. The L1 loop and L1 helix of hHDAC2 were found to be in a consistent conformation across all available structures, suggesting that this folded state is also stable. This conformation, however, is significantly different relative to CD2 hHDAC6 as exemplified by the large movement of both the L1 loop segment and the L1 helix depicted by arrows in Figures 1B and 1C). The L1 loop/L1 helix conformation of CD1 of hHDAC2 would sterically clash with the bound Bavarostat compound (Figure 1C), preventing its positioning into the analogous hydrophobic groove (Figure 1G).

Our modeling suggests that bulky hydrophobic adamantyl group is best suited to mediate nonpolar surface interactions while affording HDAC6 selectivity and favorable physicochemical properties increasing Bavarostat’s likelihood to penetrate the blood–brain barrier (BBB). Further, the high protein density of HDAC6 in human brain (5–10 pmol per mg tissue) makes the IC$_{50}$ of 60 nM promising for imaging applications.

**Functional Selectivity for HDAC6 in Human iPSC-Derived Neuronal Cells.** HDAC6 is a class IIb histone deacetylase, structurally unique among other HDACs, predominantly located in the cytosol where it displays distinct substrate selectivity. Most prominently $\alpha$-tubulin and HSP90 are deacetylated by HDAC6, while nuclear proteins such as histones 3 and 4 (H3, H4) remain unaltered. Therefore, the inhibition of HDAC6 should increase the acetylation of $\alpha$-tubulin (tubulin-ac) but not histone acetylation such as the acetylation of histone H3 lysine 9 (H3K9ac) and histone H4 lysine 12 (H4K12ac). To assess the selective inhibition of HDAC6 by Bavarostat in intact cells, we evaluated the cellular acetylation levels by Western blot analysis of a known substrate (tubulin-ac) along with two nonsubstrates of HDAC6 (H3K9ac and H4K12ac) in human induced pluripotent stem cell (iPSC) derived neural progenitor cells (NPCs). We treated NPCs with Bavarostat (10 μM) as well as several HDACi chemical probes including CI-994 (a class I selective HDACi, 10 μM), ACY1215 (a mixed selectivity inhibitor, 5 μM), and Tubastatin A’ (a selective HDAC6 inhibitor, 10 μM) for 6 h (Figure 2).

As expected, CI-994, the class I HDACi, showed a significant increase in H3K9ac and H4K12ac but not $\alpha$-tubulin-ac. ACY-1215 also increased H3K9ac and H4K12ac, and additionally, it effectively increased $\alpha$-tubulin-ac, consistent with its mixed selective nature for class I HDACs and HDAC6. Tubastatin A, the highly HDAC6 selective inhibitor, significantly increased $\alpha$-tubulin-ac but not H3K9-ac or H4K12-ac. Bavarostat, the novel HDAC6-selective inhibitor, exhibited specific increased $\alpha$-tubulin-ac only. Our data indicate that Bavarostat is able to access the cytoplasmic compartment of human neuronal cells, engage with endogenous HDAC6, and inhibit its deacetylase activity.

**Figure 2.** *In vitro* functional selectivity of Bavarostat for HDAC6. Histone 3 (lysine 9), histone 4 (lysine 12), and $\alpha$-tubulin protein acetylation levels in IPS neuroprogenitor cells after treatment with Bavarostat (10 μM), a class I HDAC inhibitor (CI-994, 10 μM), an HDAC6-selective inhibitor (Tubastatin A, 10 μM), and a mixed selectivity inhibitor (ACY1215S, 5 μM), in comparison to DMSO-treated cells, indicating functional HDAC6 selectivity for Bavarostat.
activity. In conclusion, the changes in cellular protein acetylation in response to HDACi treatment confirm the functional selectivity of Bavarostat for HDAC6 versus class I HDACs.

Radiochemical Synthesis. Radiolabeling of hydroxamic acids, particularly scaffolds like Bavarostat, has been difficult to achieve. Routes were lengthy, inefficient, low-yielding, and notoriously difficult to automate. Enabled by innovative ruthenium-mediated deoxyfluorination, CIIM = N,N-bis(2,6-diisopropylphenyl)-1-chlorimidazolium chloride. B: Representative sagittal slices summed from 30 to 90 min. C: Averaged (n = 3) time–activity curves of a whole-brain ROI of Sprague–Dawley rats injected with [18F]Bavarostat. In the blocked animals, 1.0 mg·kg⁻¹ unlabeled Bavarostat was injected immediately prior to radiotracer administration, baseline animals treated with vehicle.

Rodent Imaging. To evaluate the potential of [18F]Bavarostat to serve as an HDAC6 radiotracer, PET imaging in rodents was performed. Sprague–Dawley rats were either pretreated with vehicle (1 mL·kg⁻¹, saline:Tween 80:DMSO 8:1:1) or unlabeled Bavarostat (1 mg·kg⁻¹, 1 mg·mL⁻¹) immediately before radiotracer injection, and the dynamic PET data was acquired. As shown in the time–activity curves in Figure 3C, the compound exhibits excellent brain uptake and retention. Treatment of the animals with nonradioactive Bavarostat at 1 mg·kg⁻¹ led to solid blocking of brain uptake, indicative of specific binding (Figure 3B). Normalized time–activity curves were highly reproducible, and signal magnitude was therefore set to 100% at t = 2 min to compare the outcome of several replicates. More work to determine a suitable input function will be needed to appropriately model the tracer kinetics for more in-depth analysis.

 Autoradiography. Heterologous in vivo blocking studies were inconclusive due to the poor brain penetrance of known HDAC6-selective inhibitors. To circumvent the issue of blood–brain barrier penetration, selectivity of the probe in brain tissue was demonstrated using autoradiography (Figure 4). Sagittal slices of rat brain tissue were exposed to [18F]Bavarostat in the presence of [18F]Bavarostat or Tubastatin A. At 10 μM [18F]Bavarostat, binding was reduced by almost 40% in the cerebellum, relative to corpus callosum, a region of high nonspecific binding. Tubastatin A, an HDAC6-selective compound, reduced the amount of bound radioactivity to a comparable level as Bavarostat. These data indicate that the binding to brain tissue occurs with selectivity for HDAC6.

Nonhuman Primate (NHP) Imaging. To assess the translational potential of [18F]Bavarostat for human imaging, the tracer properties were assessed in baboon (Papio anubis) through a series of preliminary experiments (Figure 5). The
molecule exhibits excellent brain uptake, with a whole-brain standard uptake value of 3 around 30 min after tracer injection and high retention of signal over time. The uptake of \([^{18}F]\)Bavarostat is particularly high in subcortical areas and low in white matter, distinct from other HDAC imaging agents assessed in NHPs \(2,23,25,26,35\) (see the Supporting Information). Particularly noteworthy is the low amount of nonspecific binding observed after pretreatment with 1 mg kg\(^{-1}\) unlabeled Bavarostat, and the localization of the residual signal mostly to white matter, which is also observed in autoradiography (Figure 4). An investigation of \(in vivo\) metabolism and kinetic modeling of \([^{18}F]\)Bavarostat binding is currently ongoing. In a preliminary analysis, a good correlation was obtained between standardized uptake value (SUV) and distribution volume (\(V_D\)) derived by Logan plot from an arterial plasma input function (Supporting Information). In summary, the NHP imaging data are promising and warrant translation of \([^{18}F]\)Bavarostat for human HDAC6 imaging.

Conceptually, the animal imaging experiments reveal two important pieces of information: (i) that the labeled small molecule \([^{18}F]\)Bavarostat at a microdose can easily access the brain compartment in living animals with high specificity binding and (ii) that nonradioactive Bavarostat at a putative pharmacological dose of 1 mg kg\(^{-1}\) nonlabeled Bavarostat, and the localization of the residual signal mostly to white matter, which is also observed in autoradiography (Figure 4).

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Conceptually, the animal imaging experiments reveal two important pieces of information: (i) that the labeled small molecule \([^{18}F]\)Bavarostat at a microdose can easily access the brain compartment in living animals with high specificity binding and (ii) that nonradioactive Bavarostat at a putative pharmacological dose of 1 mg kg\(^{-1}\) well is tolerated by two species at least by acute iv treatment. The development of Bavarostat, a brain-penetrant and highly selective HDAC6 inhibitor, offers a powerful chemical probe for preclinical testing to reveal the impact of HDAC6 activity on brain chemistry and behavior.

**Conclusion.** We show that Bavarostat selectively inhibits HDAC6 in recombinant and cellular assays. Radiolabeling of \([^{18}F]\)Bavarostat was possible with innovative radiofluorination, and \(in vivo\) imaging in both rodent and nonhuman primate demonstrated the high brain uptake of the molecule. Its engagement of HDAC6 was confirmed by autoradiography. Bavarostat shows great promise as a radiotracer in rodent and nonhuman primate models and is expected to enable the study of HDAC6 in the living human brain.

**EXPERIMENTAL SECTION**

**Chemical Synthesis.** The synthesis of Bavarostat, the labeling precursor \(2\), and ruthenium complex \(3\) is described in the Supporting Information. IC\(_{50}\) and IC\(_{50}\) measurements were conducted by BPS Biosciences with an established fluorescence assay, using proprietary class-specific substrates and recombinant enzymes.

**Molecular Modeling.** **Protein Preparation.** The three HDAC structures studied in the modeling section of this work, human HDAC2 (hHDAC2, PDB 3MAX), \(39\) zebrafish HDAC6 (zHDAC6, PDB SEF7), \(27\) and human HDAC6 (hHDAC6, PDB SEDU), \(27\) were aligned with the Protein Structure Alignment function of Maestro, Schrödinger Release 2017-1 (Maestro, Schrödinger, LLC, New York, NY, 2017) using the default settings.

The HDAC6 system used for the docking studies described in this work (referred to as the hHDAC6 complex from here on) was created from two structures, zHDAC6 (PDB SEF7) and hHDAC6 (PDB SEDU), to exploit key features from both. The zebrafish HDAC6 (zHDAC6, PDB SEF7) system was selected since it is a holo structure bound to small molecule HPOB, which has the same warhead and linker moiety, a phenyl hydroxamic acid, as Bavarostat. The hydroxamic acid of HPOB in the zHDAC6 PDB SEF7 structure makes two specific nonbonded contacts in the active site, one chelating the zinc and the other forming a hydrogen bond to an ordered water. In this regard, from the zHDAC6 structure (PDB SEF7) the zinc, ligand (HPOB), and ordered water adjacent to the zinc were used to build the hHDAC6 complex. The protein and sequence of the unique hHDAC6 (PDB SEDU) was also used to create the hHDAC6 complex. This new hHDAC6 complex system was then run through the Protein Preparation Wizard \(40\) in Maestro, Schrödinger Release 2017-1 (Protein Preparation Wizard, Schrödinger, LLC, New York, NY, 2017), to protonate it and add any missing side chain residues using the OPLS3 force field. \(41,42\) This preparation was then followed by an all atom minimization using the default settings to create a final chimeric hHDAC6 complex system.

**Receptor Preparation for Docking.** The final minimized hHDAC6 complex described above was prepared for docking using the Receptor Grid Generation program in Maestro. The HPOB ligand was removed from the hHDAC6 complex for docking. To enhance binding mode prediction a select number of binding pocket hydroxyls and thiols in the side chains were allowed to rotate during the docking simulation: these residues were Ser568, Cys618, and Tyr782. To address modeling into the tight receptor of the HDAC6 binding pocket channel, a GRID scaling factor of 0.6 with a partial charge cutoff of 0.25 was selected.

**Ligand Preparation and Docking.** The Bavarostat ligand studied in this work was prepared for docking using LigPrep in Maestro, Schrödinger Release 2017-1 (LigPrep, Schrödinger, LLC, New York, NY, 2017) and the OPLS3 force field. \(31,42\) To

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**Figure 5.** Nonhuman primate imaging with \([^{18}F]\)Bavarostat. A: Sagittal and coronal slices of PET images acquired with \([^{18}F]\)Bavarostat in the baboon brain, baseline and pretreated with 1.0 mg kg\(^{-1}\) unlabeled Bavarostat (averaged 60–120 min). B: Whole-brain SUV time–activity curves of \([^{18}F]\)Bavarostat in baboon brain, baseline and pretreated with 1.0 mg kg\(^{-1}\) unlabeled Bavarostat.
enable ligand docking into the tight channel of the hHDAC6 complex a van der Waals radius of 0.7 and a partial charge cutoff of 0.15 were selected for the ligand. A targeted pH of 7.0 ±1.0 was selected. Glide, Schrödinger Release 2017-1 (Glide, Schrödinger, LLC, New York, NY, 2017), was used for docking of Bavarostat into the hHDAC6 complex described above.43 To gain accuracy in the docking simulation into the hHDAC6 complex system, the 3D coordinates of the four heavy atoms of the hydroxamic acid of Bavarostat were constrained to their equivalent atoms in HPOB in zHDDAC6 (PDB 5EF). The top scoring docking pose was selected for analysis. All modeling figures in this work were made with the PyMOL Molecular Graphics System, Version 1.8 Schrödinger, LLC.

**Cellular Protein Acetylation Levels.** Human iPSC derived neural progenitor cells from a healthy control subject fibroblast cell line GM08330 (Coriell Institute for Medical Research) were generated as described previously28 and treated with DMSO or a solution of HDAC inhibitor (ACY1215, final concentration 5 μM; Bavarostat, CI-994, Tubastatin A, final concentration 10 μM) for 6 h at 37 °C. Lysis of cell pellets (n = 3 per condition) was performed in radioimmunoprecipitation assay (RIPA) buffer (Boston BioProducts #BP-115) with EDTA-free protease inhibitors (Sigma #4693159001). The lysates were centrifuged at 18,000 rpm at 4 °C for 15 min, and the supernatants were collected. The protein concentration was determined by BCA assay (Thermo Scientific #23227). Western blot analysis was conducted on samples adjusted to 6 μg of total protein/replicate.

**Radiosynthesis of [18F]Bavarostat.** Aqueous [18F]fluoride obtained from a cyclotron was passed through a SPE Chromafix 30-PS-HCO3 cartridge that had been previously conditioned with 5.0 mg aqueous potassium carbonate and then washed with 18 mL of Millipore Milli-Q water. The captured [18F]fluoride was washed by passing 1 mL of ethanol through the cartridge. At the beginning of the synthesis, 657 mCi was placed in a lateral tail vein. Each animal received a bolus injection of either vehicle (1 mL·kg⁻¹·h⁻¹) or blocking agent in solution (1 mg·kg⁻¹, 1 mg·mL⁻¹ in 1:1:8 DMSO/Tween80/saline) immediately prior to injection of the radiotracer.

**Autoradiography.** Sagittal slices of Sprague–Dawley rat brains were sectioned (10 μm) with a cryostat (Thermo Scientific HM550), mounted onto ColorFrost Plus microscope slides (Fisher Scientific 12-550-18), and stored at −20 °C. The slides were submerged in baths of 50 mL of buffer (100 mM Tris, 50 mM NaCl, pH 7.5, 1% BSA) at room temperature and equilibrated for 15 min. The slides were then transferred into baths (50 mL of buffer) containing either 50 μL of DMSO or a solution of blocking compound in DMSO (Bavarostat at final concentrations of 100 nM, 1 μM, and 10 μM and Tubastatin A at a final concentration of 100 μM). After 15 min, 50 μCi of [18F]Bavarostat was added to each bath. After 15 min, all slides were washed by dipping 10× into buffer and subsequently submerged in 50 mL baths of buffer at 4 °C for 3 min. The slides were washed by dipping 10× into wash buffer (100 mM Tris, 50 mM NaCl, pH 7.5) and were dried at 35 °C in a vacuum chamber. A phosphorus screen (PerkinElmer 7001723) was exposed with the slides for 45 min and subsequently imaged with a Cyclone Plus Storage Phosphor (PerkinElmer) detector. ImageJ was used to apply a Gaussian blur (3.0 radius) smoothing, and a lookup table (Royal) with equivalent thresholds for brightness was applied. Raw intensity values from gray and white matter were quantified with the ImageJ measurement tool.

**Animal Preparation. Rodent.** Six male Sprague–Dawley rats (Charles River Laboratories) were used for PET imaging. According to institutional policy, animals were pair-housed until a weight of 500 g, and a 12 h/12 h light/dark cycle was applied. All treatment and imaging experiments were performed in accordance with procedures approved by the Institutional Animal Care and Use Committee at the Massachusetts General Hospital. Anesthesia was achieved with isoflurane in medical oxygen carrier (3% for induction, 2% for maintenance). For intravenous administration, a catheter with an extension line was placed in a lateral tail vein. Each animal received a bolus injection of either vehicle (1 mL·kg⁻¹, 1:1:8 DMSO/Tween80/saline) or blocking agent in solution (1 mg·kg⁻¹, 1 mg·mL⁻¹ in 1:1:8 DMSO/Tween80/saline) immediately prior to injection of the radiotracer.

**NHP.** Two PET/CT studies (baseline/pretreatment) were carried out with one baboon (female, 16 kg, *Papio Anubis*) as approved by the Institutional Animal Care and Use Committee at the Massachusetts General Hospital. *Nil per os* was instructed 12 h prior to the study. Anesthesia was induced with intramuscular (im) ketamine (1.5 mL, 100 mg·mL⁻¹) and xylazine (0.35 mL, 20 mg·mL⁻¹), and refreshed 45 min later with ketamine (0.2 mL, 100 mg·mL⁻¹) and xylazine (0.1 mL, 20 mg·mL⁻¹). Anesthesia was continued during the study with 1–1.5% isoflurane in oxygen carrier. Pretreatment (1 mg·kg⁻¹ Bavarostat, 5 mg·mL⁻¹ in 10% DMSO, 10% Tween 80, 80% saline) was administered in one of the scans 5 min prior to radiotracer injection through a catheter in the saphenous vein. Radiotracer injection was performed through the same catheter. Vital signs (end-tidal CO₂, oxygen saturation, heart rate, and respiration rate) were under continuous surveillance to maintain a normal physiological range, documented every 15 min.

**PET/CT Image Acquisition. Rodent.** After injection of a radiotracer bolus (ca. 700 μCi of [18F]Bavarostat), a 90 min dynamic PET scan was acquired in pairs for all animals. PET scans were performed on a GammaMedica Triumph PET/CT/SPECT scanner, corrected for attenuation with a μ-map derived from the corresponding CT image, which was acquired.
immediately following the PET scan. The dynamic PET data was binned into 38 time frames (8 \times 15 s, 8 \times 1 min, 10 \times 2 min, 12 \times 5 min) and reconstructed individually via an iterative MLEM (maximum likelihood expectation maximization) algorithm in 16 iterations.

NHP. PET/MRI acquisition was performed on a 3T Siemens TIM-Trio with a BrainPET insert (Siemens, Erlangen, Germany). A PET/MRI compatible eight-channel array coil customized for nonhuman primate brain imaging to increase image signal and quality was employed. After administration of the radiotracer (5.2 mCi baseline, 2.9 mCi block), dynamic PET image acquisition was initiated. Dynamic PET data were collected and stored in list mode for 120 min. Image reconstruction was performed using the 3D ordinary Poisson expectation maximization algorithm with detector efficiency, decay, dead time, attenuation, and scatter corrections. PET data were binned in 29 frames (6 \times 10 s, 6 \times 20 s, 2 \times 30 s, 1 \times 1 min, 5 \times 5 min, 9 \times 10 min). Image volumes were eventually reconstructed into 76 slices with 128 x 128 pixels and a 2.5 mm isotropic voxel size. Thirty minutes after scanner start, a high-resolution anatomical scan using multiecho MPRAGE sequence (TR = 2530 ms, TE1/TE2/TE3/TE4 = 1.64/3.5/5.36/7.22 ms, TI = 1200 ms, flip angle = 7°, and 1 mm isotropic) was acquired.

Image Analysis. Rodent. PET images were coregistered to the CT image acquired from the same animal using AMIDE. Data sets were cropped, and all further image analysis was conducted using PMOD 3.3 (PMOD Technologies, Zurich, Switzerland). For maximum consistency, the data were manually coregistered to the Schiffer Px Rat rat brain template\(^\text{44}\) and data was derived from a whole-brain VOI (volume of interest) for time–activity curves.

NHP. Using the Martinos jip analysis toolkit (www.nitrc.org/projects/jip), MPRAGE data was coregistered to the black baboon atlas\(^\text{45}\) and the transformation matrix applied to the dynamic PET data. Using PMOD 3.3, time–activity curves for VOIs were extracted, and time-averaged SUV values were obtained. Kinetic modeling was performed with a metabolite corrected arterial plasma input function in PMOD.

■ ASSOCIATED CONTENT

* Supporting Information

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Chemical synthesis, radiochemical data, details on biochemical and imaging experiments, and docking studies (PDF)

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**Notes**

The authors declare no competing financial interest.

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