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Fluselenamyl: A Novel Benzoselenazole Derivative for PET Detection of Amyloid Plaques (Aβ) in Alzheimer's Disease

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Fluselenamyl (5), a novel planar benzoselenazole shows traits desirable of enabling noninvasive imaging of Aβ pathophysiology in vivo; labeling of both diffuse (an earlier manifestation of neuritic plaques) and fibrillar plaques in Alzheimer’s disease (AD) brain sections, and remarkable specificity for mapping Aβ compared with biomarker proteins of other neurodegenerative diseases. Employing AD homogenates, [18F]-9, a PET tracer demonstrates superior (2–10 fold higher) binding affinity than approved FDA tracers, while also indicating binding to high affinity site on Aβ plaques. Pharmacokinetic studies indicate high initial influx of [18F]-9 in normal mice brains accompanied by rapid clearance in the absence of targeted plaques. Following incubation in human serum, [18F]-9 indicates presence of parental compound up to 3h thus indicating its stability. Furthermore, in vitro autoradiography studies of [18F]-9 with AD brain tissue sections and ex vivo autoradiography studies in transgenic mouse brain sections show cortical Aβ binding, and a fair correlation with Aβ immunostaining. Finally, in vitro autoradiography studies of [18F]-9 with AD brain tissue sections and ex vivo autoradiography studies in transgenic mouse show cortical Aβ binding, and a fair correlation with Aβ immunostaining. Following further validation of its performance in other AD rodent models and nonhuman primates, Fluselenamyl could offer a platform technology for monitoring earliest stages of Aβ pathophysiology in vivo.
[18F]-AZD469411,12 have been investigated in humans. In addition, [125I/131I]-TZDM, [125I]-IMPY, [123I]-DRM106 and [123I]-ABC577, have also been investigated for SPECT applications 13–15. While [11C]-PiB has been most intensely studied, [18F]-AV-4516, [18F]-Flutemetamol (Vizamyl)17,18 and [18F]-Florbetaben (Neuraceq™)19–21 have been recently approved by FDA for Aβ imaging. Importantly, both [18F]-AV-4522 and [11C]-PiB show promising results in humans and excellent correlation with FDG7. Recent investigations examining [3H]-PiB and [18F]-AV-4523 binding to AD homogenates also indicate multiple binding sites on Aβ24 thus mandating development of new tracers to study Aβ pathophysiology. To further supplement the existing armamentarium of FDA approved Aβ imaging agents, earlier we have shown that a heterocyclic fluorescent molecule is capable of traversing the BBB to label Aβ plaques in brains of APP−/−/PS1−/− mice and also indicates sensitivity for detecting diffuse plaques in autopsy confirmed AD human tissues25,26. Although the PET counterpart showed high first pass extraction into the brains of normal mice and Aβ labeling in brain frontal cortex of APP−/−/PS1−/− mice, its binding affinity to AD homogenates was 5–10 fold inferior compared with two FDA approved agents27. Importantly, this template scaffold of our first generation agent comprised a benzothiazole moiety, a pharmacologically active constituent with widespread medicinal chemistry applications. Compared with benzothiazole derivatives, investigations on biological activity of benzoselenazoles have not gained much attention primarily due to a lack of convenient and cost-efficient chemical methodologies28. To our knowledge, benzoselenazoles derivatives represent an entirely novel class of Aβ diagnostic agents. Herein, we report synthesis, characterization and crystal structure of (Z)-5-(2-(5-(2-fluoroethoxy)benzo[d][1,3]selenazol-2-yl)vinyl)-N,N-dimethylpyrimidin-2-amine (Fluselenamyl: 5), F-18 labeled radiotracer ([18F]-9), and perform its preclinical validation to evaluate its potential to serve as an Aβ-targeted PET radiopharmaceutical for monitoring plaque burden in AD. Fluselenamyl demonstrates potent binding to Aβ fibrils, autopsy confirmed AD homogenates, traverses the blood brain barrier (BBB) to detect Aβ plaques in a transgenic mice model, and is highly specific for probing Aβ plaques in AD.

Materials and Methods
Material details, organic synthesis procedures, analytical characterization of all intermediates including the final Fluselenamyl (1, 2, 3, 4, 5, 6, 7, and 8) and radiochemistry for synthesis of the PET tracer [18F]-9 are described in supporting information. Additionally, X-ray crystallographic details for 5; Aβ binding assays (Fibrils and AD homogenates) using 5 and [18F]-9; histochemical staining of 5 with transgenic mice brain cross sections, and AD brain sections; human serum stability of [18F]-9; autoradiography of [18F]-9 with AD human brain sections and ex vivo brain sections of APP/PS1 and WT mice biodistribution studies of [18F]-9 in FVB mice; multiphoton imaging using 5 in transgenic mice, and finally microPET/CT imaging details of [18F]-9 in age-matched transgenic mice and their WT counterparts are also included in the supporting information. While postmortem brain tissues from autopsy-confirmed AD patients and their approximate age-matched healthy controls were obtained through the Knight Alzheimer’s Disease Research Center (ADRC) Washington University School of Medicine, and processed according to a protocol approved by institutional ADRC executive committees, the animal procedures were approved by the Washington University Animal Studies Committee (Protocols #20150147, PI: Sharma; protocol #20140182, PI: Jin-Moo Lee). All methods were carried out on animals and human tissues in “accordance” with the approved guidelines.
Results and Discussion

Our strategic design for obtaining a second generation Aβ-targeted agent involved five functional components described earlier. Incorporating those characteristic features into a template scaffold, the Aβ targeted probe 5 was synthesized as shown (Fig. 1; synthetic chemistry details are in supporting information). For synthesis, 5-methoxy-2-methylbenzo[d][1,3]selenazole 2 was obtained using literature procedures from N-(acetyl) benzoyl-2-iodoaniline 1, using Woolins reagent under microwave conditions and condensed with 2-(dimethylamino)pyrimidine-5-carbaldehyde in an aqueous potassium hydroxide (50%) solution dissolved in DMSO to obtain 3. Following purification, 3 was demethylated in the presence of BBr3 to yield the phenolic derivative 4. Finally, 4 was alkylated with 2-fluoroethyl-4-methylbenzene sulfonate (prepared using literature procedure) in the presence of cesium carbonate to obtain 5. Alternatively, 4 was treated with (2-bromoethoxy) (tert-butyl) dimethylsilane in the presence of cesium carbonate to obtain (Z)-5-(2-(5-(2-(tert-butyldimethylsilyl)oxy)ethoxy)benzo[d][1,3]selenazol-2-yl)vinyl)-N,N-dimethylpyrimidin-2-amine (6). Upon treatment with TBAF, its corresponding deprotected alcohol 7 was obtained. Following treatment of 7 with tosyl-chloride, 8 the precursor ligand for synthesis of the PET tracer was obtained. Finally, 8 was also treated with TBAF to obtain 5 via nucleophilic displacement. All intermediates 1, 2, 3, 4, 6, 7, 8 and the final compound 5 were characterized via standard analytical methods. Additionally, 5 was also analyzed for uniformity and purity, on a semi-preparative C18 column (Phenomenex), using an HPLC system. Compound 5 eluted as a single chemical entity, with a retention time of 10.5 minutes thus indicating purity of the molecule. For determination of the solid-state structure, crystals suitable for X-ray analysis were obtained via a vapor diffusion method, involving slow diffusion of methanol into a DCM solution containing 1% ACN of 5. The benzoselenazole derivative 5 crystallized in a monoclinic space group P 21/n. The ORTEP drawing showing the crystallographic numbering scheme for 5 is illustrated in Fig. 2. The crystal structure of 5 shows a planar molecule with the F atom displaced from the mean plane by 1.005 Å (mean plane deviation for the molecule except F = 0.048 Å). The heterocyclic molecule 5 indicates presence of both inter and intra-molecular hydrogen bonding (SI, Fig. 1). Noticeably, H13 forms intra-molecular H bond to N1 at 2.22 Å thus comprising a bond angle of C13-H13-N1 = 147°. Additionally, two intermolecular hydrogen bonds involve the N atoms to N1 from the ring and the solvent N, N1s [C3-H3…N2 (1.5-x, y-0.5, z-0.5) = 2.61 Å and the bond angle around H3 = 164.5°; C15-H15a…N1s (1+x, y, z) = 2.68 Å and the angle around H15a = 170.5°]. While search of the Cambridge Crystallographic database does not show organic scaffolds sharing a similar arrangement of atoms around Se in the molecule, the closest chemical structure for comparative analysis remains the first generation Aβ targeted molecule reported earlier. Importantly, the chemical structures of 5 and its first generation benzothiazole derivative counterpart (C9H14FN3OS) are identical except that Se is swapped with S while the number of aromatic rings of 5 possess 2N=2S; the aromatic ring of the benzothiazole derivative contains only one N atom. Therefore, Se-C interatomic distances (1.868(7) and 1.917(7) Å) in 5 are larger compared to the S-C distance (1.728(2) and 1.762(2) Å) in earlier reported benzothiazole derivative thus consistent with a larger size of the selenium atom. Furthermore, the bond angle around the Se atom of 5 is also significantly narrower than that of benzothiazole derivative (84.6° vs 89.1°). Overall, comparative analysis indicates both 5 and its first generation counterpart share planar geometry with the F atoms displaying out of plane deviation. Finally, NMR spectral data of 5 was also consistent with the crystal structure thus indicating the presence of identical structures both in solid and solution state (J3,4H1 = 7.4 Hz; alkene protons indicating the presence of Z isomer) and the results are in accord with the first generation Aβ agent.

For assessing the ability of 5 to bind Aβ plaques; preliminary binding assays with preformed Aβ1-42 fibrils were performed in PBS. Following excitation at 392 nm, fluorescence spectrum of 5 recorded in PBS containing 1% ethanol showed a broad emission peak at 450–540 nm with Emax at 490 nm. Upon incubation with preformed Aβ (1–42) aggregates, the peak (490 nm) showed remarkable enhancement in fluorescence indicating binding to Aβ fibrils. Importantly, the chemical structures of 5 and its first generation benzothiazole derivative counterpart (C9H14FN3OS) are identical except that Se is swapped with S while the number of aromatic rings of 5 possess 2N=2S; the aromatic ring of the benzothiazole derivative contains only one N atom. Therefore, Se-C interatomic distances (1.868(7) and 1.917(7) Å) in 5 are larger compared to the S-C distance (1.728(2) and 1.762(2) Å) in earlier reported benzothiazole derivative thus consistent with a larger size of the selenium atom. Furthermore, the bond angle around the Se atom of 5 is also significantly narrower than that of benzothiazole derivative (84.6° vs 89.1°). Overall, comparative analysis indicates both 5 and its first generation counterpart share planar geometry with the F atoms displaying out of plane deviation. Finally, NMR spectral data of 5 was also consistent with the crystal structure thus indicating the presence of identical structures both in solid and solution state (J3,4H1 = 7.4 Hz; alkene protons indicating the presence of Z isomer) and the results are in accord with the first generation Aβ agent.
aggregates, similar to enhancement in fluorescence of thioflavin T in PBS (a positive control; data not shown). Additionally, it is also noteworthy that no fluorescence was observed using Aβ aggregates alone in PBS following excitation at 392 nm (a negative control). Preliminary binding assays of 5 with preformed Aβ1–42 aggregates (using a single site binding model) indicated saturable binding with a \( K_d = 1.58 \pm 0.05 \) nM (SI, Fig. 2).

Aβ imaging ligands and disease-modifying therapeutics have been investigated using APP+/−/PS1+/− transgenic mice models31,32. Further, we assessed the ability of 5 to stain ex vivo brain sections (50 μm) of age-matched APP+/−/PS1+/− mice and their WT (BL/6) counterparts, using established procedures 33. As a positive control, anti-Aβ monoclonal antibody (mHJ3.4 conjugated to Alexa Fluor 568) was used 34. Brain sections of 10 month old APP+/−/PS1+/− mice, using mHJ3.4-AF568 conjugate showed distinct staining of Aβ (Fig. 3) compared with none in WT counterparts (SI, Fig. 3). Similarly, 5 (100 nM) demonstrated abundant staining of Aβ plaques in the hippocampus brain sections in APP+/−/PS1+/− mice. By comparison, 5 indicated no staining in 10 months old WT mice (SI, Fig. 3) thus indicating its target specificity. While nearly 1:1 correlation was apparent for Aβ extracellular plaques (Fig. 3; right panel; arrows), 5 also demonstrated substantially higher sensitivity for labeling CAA compared with anti Aβ antibody thus consistent with slight variations in staining patterns observed between a small organic molecule and a large antibody25.

To further assess ability of the 5 to label Aβ plaques in human brain, staining experiments were also performed with postmortem tissues from clinically-characterized AD patients35,36. As a positive control, a highly specific anti-Aβ antibody (10D5, Eli Lilly, (A)), 5 (B), and thioflavin S (C) to Aβ plaques in AD brain near/adjacent tissue sections. Amyloid in postmortem frontal lobe of a 90-year-old male. Magnification: 200X. (A): diffuse Aβ plaques and an arteriole with Aβ deposits (cerebral amyloid angiopathy); 10D5 immunohistochemistry. (B): section stained with 5 containing the same arteriole as in (A). There are numerous diffuse Aβ plaques (arrows) and compact plaques (arrow head) and the vessel is also stained. (C): Thioflavin S reveals amyloid in blood vessels and compact plaques (arrow head). The same blood vessel (asterisk) is labeled in (A–C). Similar results were obtained with more than three independent experiments.

Figure 3. Staining of brain hippocampus tissue sections from APP+/−/PS1+/− 10 months old mice using 5 (100 nM) or immunostained with mouse monoclonal antibody (mHJ3.4) conjugated to Alexa 568 (positive control). Arrows indicate labeling of Aβ plaques (arrows, extracellular Aβ; arrow head, Cerebral Amyloid Angiopathy (CAA). The slides were analyzed Nikon Eclipse E800 epifluorescence microscope. Magnification: 10X; Top Inset; 20X.

Figure 4. Binding of anti-Aβ antibody (10D5, Eli Lilly, (A)), 5 (B), and thioflavin S (C) to Aβ plaques in AD brain near/adjacent tissue sections. Amyloid in postmortem frontal lobe of a 90-year-old male. Magnification: 200X. (A): diffuse Aβ plaques and an arteriole with Aβ deposits (cerebral amyloid angiopathy); 10D5 immunohistochemistry. (B): section stained with 5 containing the same arteriole as in (A). There are numerous diffuse Aβ plaques (arrows) and compact plaques (arrow head) and the vessel is also stained. (C): Thioflavin S reveals amyloid in blood vessels and compact plaques (arrow head). The same blood vessel (asterisk) is labeled in (A–C). Similar results were obtained with more than three independent experiments.
labeling of numerous diffuse Aβ plaques (Fig. 4B) and specificity for Aβ plaques in AD compared with biomarkers of other neurodegenerative diseases (SI, Fig. 4A,B). This high specificity of 5 for Aβ could be attributed to the presence of a benzoselenazole ring within Fluselenamyl. Overall, the ability and sensitivity of 5 to detect diffuse plaques and specificity for AD could represent an important advancement to enable PET imaging of mildly demented individuals, prior to onset of symptoms6.

For performing additional bioassays and correlating Aβ binding data of 5 obtained via fluorescence assay, the PET counterpart [18F]-9 was synthesized via standard nucleophilic substitution, employing 2,2,2-kryptofix/18F and tosylate analog 8. Following reaction and Sep-Pak treatment to separate free fluoride, the crude mixture was purified on a C-18 column, using a radio-HPLC system, with an overall radio-chemical yield of 35% (radiochemical purity >99%; specific activity (1700–2000 Ci/mmol). Furthermore, [18F]-9 was also characterized by spiking with an analytically characterized sample of an unlabeled counterpart 5 (SI Fig. 5), prior to injection on the radio-HPLC. The fraction eluting at Rt = 10.5 min was collected, concentrated, and resuspended in PBS/ethanol (95/5) for all radiotracer bioassays.

For assessing the ability of [18F]-9 to bind Aβ plaques; binding assays with either AD homogenates or preformed Aβ1-42 aggregates were performed in 30 mM Tris, pH 7.4 buffer supplemented with 0.1% BSA19. Nonspecific binding was determined in the presence of 5 (1 μM) as a competitor. Overall, the binding assay of [18F]-9 with AD homogenates and Aβ1-42 fibrils (Fig. 5A–D), indicates a saturable specific binding with KD = 1.7 nM (Bmax = 546 pmol/g wet wt.) and 1.6 nM (Bmax = 1.3 pmol/nmol), respectively (Fig. 5A,B). Scatchard plots of the binding data indicate that [18F]-9 binds to a single high affinity site on AD homogenates and Aβ1-42 fibrils (Fig. 5C,D). Importantly, the binding affinity of [18F]-9 with autopsy confirmed AD homogenates is significantly superior to that of other FDA approved Aβ-targeted probes ([18F]-Florbetaben, 16 nM40; [18F]-AV-45, 3.7 nM41; [18F]-Flutemetamol, 6.7 nM)42. Previously, the incorporation of pyrimidine ring into benzothiazole has been shown to decrease binding affinity of the molecule to Aβ fibrils43. However, the design of Fluselenamyl includes an incorporation of pyrimidine ring into benzoselenazole, wherein the atomic radius of selenium (115 pm) is much larger than that of sulfur atom (100 pm) present within benzothiazole 43, resulting in longer bond lengths involving selenium with neighboring atoms of the 5-membered ring (as evident from crystal structure data of 5), and the presence of an additional double bond between two ring systems (benzoselenazole and pyrimidine ring) thus generating a relatively better flow of electrons consistent with planarity of the molecule.
and observed strong fluorescence enhancement of 5 upon binding to Aβ compared with analogues of PiB. Additionally, the incorporation of dimethylamino group into the pyridine ring has been shown to promote selectivity for Aβ. Therefore, the higher binding affinity of 5 to Aβ plaques could be attributed to these combined variations in the scaffold.

Literature precedents indicate the presence of at least three different binding sites, characterized as BS1, BS2 and BS3 on the Aβ fibrils in vitro and extracts from AD homogenates. A recent binding study using homogenates from AD confirmed human tissues and their control counterparts also indicates the presence of multiple binding site models for the amyloid tracers, wherein [18F]-AV-45 and [11C]-PiB have been shown to bind to two different binding sites, a high-affinity site (visualized by PET) and a low affinity site. Additionally, while BF-227 shows binding to BS3, the FDDNP has been postulated to bind only to BS2. Overall, these investigations indicate that different PET tracers may be beneficial to better understand Aβ pathophysiology in vivo. To assess the binding site targeted by [18F]-9 on AD homogenates, binding assays were also performed in the presence of unlabeled analytically characterized samples of PiB, IMPY, and Chrysamine G. While no displacement was observed with Chrysamine G, significant displacement of [18F]-9 specific binding was observed in the presence of unlabeled PiB and IMPY, suggesting that radiotracer [18F]-9 binds to the same high affinity site on AD homogenates. This is further supported by the observation that the K_i values obtained from analysis of the competition assays (K_i = 4.9 nM for PiB, K_i = 6.3 nM for IMPY) are also consistent with previously reported K_i values obtained in assays measuring direct binding of these tracers to AD homogenates. Further, to evaluate ability of [18F]-9 for labeling Aβ in autopsy confirmed human brain sections, autoradiography and immunohistochemical correlations were also performed. Following incubation of AD frontal cortex sections (12 μm) with [18F]-9 (2 nM) for 60 min, the agent showed labeling of cortical Aβ plaques and the binding was inhibited upon incubation in the presence of 5 (1 μM) (Fig. 6A,C). These data indicate sensitivity and specificity of the [18F]-9. Additionally, immunohistochemical staining of these sections using anti- Aβ-antibody indicated the presence of Aβ plaques in the cortex of these sections (Fig. 6B,D) thus demonstrating excellent correlation of immunohistochemical staining data with that of autoradiography data.

For biomedical imaging applications, the signal is a net function of target/background ratio. In PET imaging, this signal results from detection of γ-v photons arising from annihilation events of positrons and imaging resolution is also dependent upon energy associated with a given radionuclide. Resultant radioactive metabolites could also contribute to nonspecific binding or compete with the parental tracer for binding to the target. Therefore, it is also important to investigate metabolic stability of the radiotracer to explicitly confirm
whether or not biochemical targeting profiles of a given tracer are driven by a parental molecular imaging probe. Importantly, both $[^{11}C]$-PIB and $[^{18}F]$-AV-45 have demonstrated low biological half-lives in serum; while metabolites of $[^{11}C]$-PIB have been shown to be polar and thus postulated to not penetrate the brain, two metabolites of $[^{18}F]$-AV-45 (demethylated, 4.5% ID/g; acetylated analogue, 3.3% ID/g at 2 min in normal mice) have been shown to permeate the brain and thus could potentially contribute nonspecific interaction and complicate image analysis. To perform preliminary evaluation of biological half-life, $[^{18}F]$-9 was also incubated at 37°C in human serum as a function of time, and aliquots were analyzed on radio-HPLC. The presence of a single radio-peak indicated presence of parental tracer up to 3 h (SI Fig. 6).

To further assess whether or not PET counterpart $[^{18}F]$-9 administered at tracer concentrations relevant for nuclear imaging demonstrates optimal kinetics (signal/noise ratios) to enable brain imaging in vivo, quantitative biodistribution studies in normal mice were performed. Uptake in brain and other studied organs was analyzed in terms of percent injected dose per gram of the tissue (%ID/g) SI Table 1. For in vivo imaging of Aβ plaques, the basic pharmacokinetic model in normal brains involves a high initial penetration of the agent, accompanied by facile clearance due to lack of a binding target. Preliminary biodistribution studies (SI, Table 1) with HPLC purified $[^{18}F]$-9 in normal mice show transient brain uptake values of 8.86 ± 0.32% ID/g and 1.66 ± 0.01% ID/g, at 2 min and 120 min post tail-vein injection, respectively, thus providing a 2 min/120 min clearance ratio of 5.33. For comparison, brain uptake ratios of $[^{18}F]$-AV-45 (2 min/2h) and $[^{18}F]$-Florbetaben (2 min/4h) in normal mice are 4.07 (%ID/g (brain): 2 min: 7.33 ± 1.54; 2 h: 1.80 ± 0.07; 7.33/1.80; 4.07) and 5.0 (%ID/g (brain): 2 min: 4.77; 4 h: 0.95; 4.77/0.95; 5.02), respectively. Therefore, the brain uptake clearance ratio of $[^{18}F]$-9 (2 min/120 min) is 1.3-fold superior to $[^{18}F]$-AV-45 and is comparable to that of $[^{18}F]$-Florbetaben in healthy mice. For an agent to be able to serve as an Aβ-imaging agent, literature precedents indicate that brain uptake ratio (%ID/g; the earliest time-point: 2–5 min to that of the latest time point typically 2–5 h) of 3.5 or above could be considered as a benchmark for ability of a given agent to cross the blood–brain barrier. Additionally, the brain uptake of a given imaging agent is also a net function of several components, such as cerebrovascular blood flow, BBB permeability, plasma radiotracer concentration, and free fractions of the radiotracer in plasma and in the brain. Furthermore, the lipophilicity of a given compound also reflects a critical physicochemical trait for neuroimaging radiotracers due to its direct relationship to membrane permeability, solubility in water, and entropic contribution to binding. Literature precedents indicate that lipophilic drugs readily cross the BBB, although other chemical characteristics, including the number of hydrogen bonds, molecular weight, polar surface area and molecular size are also known to be critical traits for passive transport. Lipophilicity measured via (log $P_{OCT}$), the octanol/water partition coefficient for non-ionized molecules serves as a good indicator of a molecule to permeate brain and molecules possessing log $P$ values of 0.9 and 3.0 have been shown to cross the BBB. Conversely, radiotracers that are too lipophilic can also bind plasma proteins, undergo fast metabolism, while also contributing to high nonspecific binding, such as white matter. $[^{18}F]$-9 demonstrates a log $P$ value of 1.28 which is similar to that of $[^{11}C]$-PIB (1.3) but considerably lower than that of $[^{18}F]$-AV-45 (2.4), and $[^{18}F]$-Florbetaben (3.22). While the clearance ratio of 5.33 (%ID/g; 2 min/120 min; SI Table 1) provides evidence for the ability of $[^{18}F]$-9 to traverse the BBB in vivo, the log $P$ value of 1.28 could also lead to a low nonspecific interaction with white matter. Additionally, the agent $[^{18}F]$-9 excreted from other critical organs over 2 h (SI, Table 1); a critical factor likely to result in favorable dosimetry; although slight defluorination as a function of time is also evident from bone accumulation; yet consistent with pharmacokinetic profiles of other FDA approved agents. For assessing directly the ability of radiotracer to traverse the BBB, $[^{18}F]$-9 (170 μCi) was injected into a 24 months old APP/PS1 transgenic mouse and its age-matched WT counterpart, and 30 min post tail-vein injection, the brains were removed, frozen, and sectioned for autoradiography (Fig. 7A–E). Autoradiograms of the brain sections showed labeling of plaques in cortical regions, in addition to probable off-target binding in injection, the brains were removed, frozen, and sectioned for autoradiography (Fig. 7A–E). 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in propylene glycol were intravenously administered to anesthetized APP+/−/PS1+/− mice (with cranial windows; supporting information). Following injection, 3D volumes were acquired (by collecting a stack of x-y sections from surface of the thinned skull to 100 μm deep into the cortex). Compared with barely detectable auto-fluorescence levels prior to imaging transgenic APP+/−/PS1+/− mice (Fig. 8, first panel), bright fluorescence appeared almost instantaneously following administration of 5. Fluorescence first appeared in large and small blood vessels within the brain. Within minutes (10 min), the brain parenchyma was uniformly bright in fluorescence, and Aβ deposits were labeled. While the complete labeling of CAA occurred instantaneously following injection, the labeling of parenchymal plaques peaked at approximately 10 min. Overall, these data demonstrate in real time that 5 permeates the brain rapidly, and visualizes parenchymal Aβ plaques (Fig. 8).

To directly access the potential of [18F]-9 to bind Aβ plaques in vivo, we performed microPET/CT imaging in age-matched APP+/−/PS1+/− mice (n = 3) compared their WT counterparts, 5 min-2 h post tail-vein injection. For any given agent to serve as an Aβ-targeted agent, a pharmacokinetic model would involve an initial high and equal influx of the tracer into the brains of transgenic and WT mice, followed by clearance of the radiotracer from brains of WT mice thus demonstrating differential retention in regions of brains, as the agent binds to Aβ plaques in transgenic mice. Indeed, the [18F]-9 demonstrates a 1.2-folds (p < 0.05) higher retention in transgenic mouse brains compared with their WT counterparts (Fig. 9). Time activity curves (TAC) also indicated higher retention of activity within transgenic mice brains compared with their WT counterparts (Fig. 10). Additionally, ROI (cortical regions) were also analyzed using linearized method with a reference region (cerebellum) via Reference Logan plot (RefLogan), and distribution volume ratios (DVR) were obtained. The analysis indicated a statistically significant DVR value of 1.18 for transgenic mice brain compared with that of 1.03 for WT brains. These smaller differences in DVR values of targeted regions in transgenic mice brains compared with that of WT counterparts could also be attributed to a lack of true negative reference region in aged PS1/APP mice. Similar to [11C]-PiB and [18F]-Florbetaben, [18F]-9 shows also considerable retention in extracerebral regions, such as nasal and eye cavities, consistent with presence of plaques in these rodent models. While literature precedents indicate that [11C]-PiB and [18F]-Flutemetamol...
did not show differences consistent with spatial localization of A\(\beta\) in brains of PS1/APP mice models compared with controls. \[^{18}F\]-9 shows statistically significant differences between PS1/APP transgenic mice and age-matched WT brains. The differences between these tracers in this rodent model could be attributed to ability of \[^{18}F\]-9 for targeting both diffuse and fibrillary plaques. To further evaluate, whether or not \[^{18}F\]-9 offers significant advantage over other approved tracers, the agent would need to be further investigated for its performance in other AD rodent models (APP23 and Tg2576). Nevertheless, the preclinical data indicate that \[^{18}F\]-9 could provide a novel benzoxalazine based PET tracer, worthy of further evaluation to enable interrogation of A\(\beta\) load within the brain.

Figure 8. Real time multiphoton imaging of 5 in brains of APP\(^{-/-}\)/PS1\(^{-/-}\) transgenic mice: Following demarcation of blood vessels with dextran-Texas Red, 5 (2 mg/kg) was intravenously injected. A z-stack image series was acquired using an LSM 510META NLO microscope (Carl-Zeiss Inc). While arrowhead indicates vascular A\(\beta\), the arrow shows parenchymal plaques.

Figure 9. MicroPET/CT Imaging. APP/PS1 and WT mice (15 months old; n = 3; closely age-matched) were injected intravenously with HPLC-purified \[^{18}F\]-9 (5.032 MBq). Representative PET static images of brain (Coronal, Axial, and Sagittal View) were obtained from 15–30 min post intravenous injection, and co-registered with CT for an anatomical reference. The scale shows a range (Min-Max) of 0–2.046 \times 10^5 Bq/mL. Bottom: APP/PS1 mouse, Top. WT mouse. While arrow indicates cortex, the arrowhead depicts cerebellum; Note higher retention of \[^{18}F\]-9 in the brains of APP/PS1 (bottom) compared with WT counterpart (top).
Figure 10. Dynamic PET scans were performed for 60 min following injection of $[^{18}F]-9$ (5.032 MBq), and TAC (time activity curve) represent whole brain radioactivity post-intravenous injection of $[^{18}F]-9$ in age-matched APP/PS1 and BL6 mice. The data were normalized to average count between 30 sec and 3 min time points.

Conclusions
A novel heterocyclic benzoselenazole derivative 5 was synthesized and structurally characterized. Crystal structure revealed a planar geometry with fluorine atoms deviating out of the plane, and the presence of intermolecular and intramolecular hydrogen bonding. The agent demonstrates potent binding affinity to autopsy confirmed AD homogenates and the binding affinity constant is superior to that of $[^{18}F]$.AV-45, $[^{18}F]$.Florbetaben, and $[^{18}F]$.Flutemetamol. Competitive binding displacement experiments indicate that $[^{18}F]-9$ tracer targets the high affinity binding site on AD homogenates, visualized by $[^{11}C]$-PiB via PET imaging (data not shown). Importantly, $[^{18}F]-9$ labels Aβ plaques in cortex of autopsy confirmed AD brain sections, while also demonstrating a close immunohistochemical correlation with anti Aβ antibody-conjugate thereby indicating specificity for mapping the biomarker protein. The fluorescent molecule 5 detects Aβ plaques in brain hippocampus sections of transgenic mice, while also visualizing CAA. Noticeably, 5 labels both diffuse and fibrillar plaques in brain sections of AD patients, while lacking interaction with biomarker proteins of other neurodegenerative diseases thereby indicating specificity for detecting Aβ in AD. The ability of 5 to detect diffuse plaques (the precursor to fibrillar neuritic plaques) in AD brain tissue sections could be beneficial in stratification of subjects with a risk factor for development of AD, while also enabling quantitative assessment of overall efficacy of anti-amyloid therapeutics. Finally, Fluselenamyl demonstrates favorable biological half-life in human serum, facile brain penetration, and ability to detect parenchymal plaques in transgenic mice, minutes post-intravenous injection. Overall, these data provide a provocative platform for further development of PET tracers comprising benzoselenazoles moiety in their organic scaffold to enable noninvasive assessment of Aβ plaques in vivo. Further investigations evaluating ability of 5 to map Aβ burden in various AD rodent models as a function of aging are under progress.

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Author Contributions
G.S.M. performed chemical-, radiochemical synthesis, fluorescence binding assay, and preliminary histochemical staining studies; D.D. and P.T.K. performed radiotracer binding assays and autoradiography studies; J.L.P. performed biodistribution studies in mice; P.Y. carried out multiphoton imaging; J.L.P. analyzed multiphoton imaging data; J.C. and N.I.C. performed the final histochemical studies of mice tissues and human tissues, respectively; N.P.R. determined the crystal structure of Fluselenamyl; R.L. performed reconstructions of PET data at high resolution and TAC analysis; P.T.K. conceived binding assays; V.S. conceived the intellectual design of the Fluselenamyl, analyzed chemical, radiochemical, and pharmacokinetics data, strategized the validation plan, drafted the manuscript; and is the principle investigator on listed funding sources. All authors read and approved the final manuscript.

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