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**Abbreviations:** AD, Alzheimer’s disease; ALS, amyotrophic lateral sclerosis; Am, molar activities; AMPA, α-amino-3-hydroxy-5-methyl-4-isoxazole propionic acid; ANT, adenine nucleotide transporter; BBB, blood–brain barrier; BsTSPO, Bacillus cereus TSPO; BMSC, bone marrow stromal cells; BP, binding potential; BP ND, non-displaceable binding potential; CBD, corticobasal degeneration; CNS, central nervous system; CRAC, cholesterol recognition amino acid consensus sequence; d.c. RCYs, decay-corrected radiochemical yields; DLB, Lewy body dementias; dMCAO, distal middle cerebral artery occlusion; EP, epilepsy; fP, plasma free fraction; FTD, frontotemporal dementia; HAB, high-affinity binding; HD, Huntington’s disease; HSE, herpes simplex encephalitis; IMM, inner mitochondrial membrane; KA, kainic acid; LAB, low-affinity binding; LPS, lipopolysaccharide; MAB, mixed-affinity binding; MAO-B, monoamine oxidase B; MCI, mild cognitive impairment; MDD, major depressive disorder; MMSE, mini-mental state examination; MRI, magnetic resonance imaging; MS, multiple sclerosis; MSA, multiple system atrophy; NAA/Cr, N-acetylaspartate/creatine; n.d.c. RCYs, non-decay-corrected radiochemical yields; OMM, outer mitochondrial membrane; PAP 7, RIa-associated protein; PBR, peripheral benzodiazepine receptor; PCAM, posterior cortical atrophy; PD, Parkinson’s disease; FDD, PD dementia; PET, positron emission tomography; p.i., post-injection; PKA, protein kinase A; PpiX, protoporphyrin IX; PRAX-1, PBR-associated protein 1; PSP, progressive supranuclear palsy; P2X7R, purinergic receptor P2X7; QA, quinolinic acid; RCYs, radiochemical yields; ROS, reactive oxygen species; RRMS, relapsing remitting multiple sclerosis; SA, specific activity; SAH, subarachnoid hemorrhage; SAR, structure–activity relationship; SCIDY, spirocyclic iodonium ylide; SNL, selective neuronal loss; SNR, signal to noise ratio; SUV, standard uptake volume; SUVR, standard uptake volume ratio; TBAH, tetrabutyl ammonium hydroxide; TBI, traumatic brain injury; TLE, temporal lobe epilepsy; TSPO, translocator protein; VDAC, voltage-dependent anion channel; VT, distribution volume.

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1. Introduction

The 18 kDa translocator protein (TSPO), previously known as the peripheral benzodiazepine receptor (PBR), is mainly expressed in the outer mitochondrial membrane (OMM), in particular at the interface between OMM and inner mitochondrial membrane (IMM). TSPO has 169 amino acids and consists of five transmembrane α-helix domains, which are joined by two extra-mitochondrial and intramitochondrial loops, an extramitochondrial C-terminal, and an intramitochondrial N-terminal. The first and third loops are located on the cytoplasmic side of the membrane, while the second and fourth loops face the inside of the mitochondria (Fig. 1). Li et al. first described a cholesterol recognition amino acid consensus sequence (CRAC) in the C-terminus of TSPO, which was determined to be helical in conformation from amino acids L144 to S159. CRAC, together with a groove in TSPO, can bind a cholesterol molecule and is thus responsible for cholesterol transport. TSPO generally functions as a monomer, but it has been demonstrated to form oligomeric compounds with itself (homo-oligomer) or other proteins, such as a 32 kDa voltage-dependent anion channel (VDAC) and a 30 kDa adenine nucleotide transporter (ANT). Additionally, increased levels of reactive oxygen species (ROS) can facilitate covalent binding among TSPO monomers, inducing the formation of TSPO oligomers. TSPO monomers can recognize cholesterol, and TSPO homo-oligomers may also play an important role in binding and transporting cholesterol. TSPO is rich in tryptophan, a feature that is highly conserved from bacteria to mammals. Guo et al. recently reported the complex crystal structure of Bacillus cereus TSPO (BcTSPO) with its inhibitor, PK11195, at a resolution down to 1.7 Å. These authors also described similar TSPO protoporphyrin IX (PpIX)-directed catalytic activities in both Xenopus and humans, demonstrating the physiological importance of TSPO in protection against oxidative stress. Subsequently, Li et al. described the crystal structures (at 1.8, 2.4, and 2.5 Å resolution) for TSPO from Rhodobacter sphaeroides and a mutant TSPO that simulated the human rs6971 polymorphism (Ala147→Thr147). The A147T mutation in humans perturbs the environment around the CRAC site and could transform the TSPO cholesterol-binding surface. Additionally, variation in the tilt of the helices leads to decreased binding with other ligands, indicating that the A147T mutation causes a lower-affinity conformational change.

TSPO is responsible for the translocation of cholesterol from the outer to the inner mitochondrial membrane, thereby limiting the rate of neurosteroid biosynthesis. In addition, TSPO is also involved in other physiological functions including immunomodulation, mitochondrial metabolism, and function, cell respiration and oxidative processes, cell proliferation and differentiation, protein import, porphyrin transport and heme biosynthesis, and ion transport (Fig. 1). Under physiological conditions, TSPO is widely distributed throughout the body with the highest concentrations observed in steroidogenic tissues. It is predominantly expressed in the kidneys, nasal epithelium, adrenal glands, lungs, and heart, while organs such as the brain and liver show relatively low expression. However, TSPO has been shown to be involved in brain ischemia-reperfusion injury, neurodegenerative diseases, and other diseases. In the central nervous system (CNS), TSPO expression is strongly upregulated in activated microglial cells by inflammatory stimuli. Lavisse et al. found that reactive astrocytes also overexpress TSPO. Furthermore, activated peripheral macrophages sometimes express TSPO, so in theory, under conditions of compromised blood-brain barrier (BBB) peripheral macrophages could infiltrate the brain. Abnormal TSPO expression in glial cells is implicated in the progression of neuropsychiatric disorders involving neuroinflammation including Alzheimer’s disease, amyotrophic lateral sclerosis (ALS), Parkinson’s disease, and multiple sclerosis (MS). As a result, TSPO is considered to be a potential target for therapeutic intervention in these diseases.
promising biomarker for neuroinflammation that could be used for monitoring the effectiveness of anti-inflammatory therapies

Positron emission tomography (PET) is a noninvasive imaging technology which can provide quantitative biological information in vivo, and plays an important role in disease diagnosis, therapy assessment and drug development. Unlike anatomical imaging techniques such as X-ray, ultrasound and magnetic resonance imaging (MRI), PET offers the real-time biological processes in molecular level based on a specific ligand bearing a positron-emitting radionuclide (“PET tracer”), which makes this technology with high sensitivity and excellent tissue penetration.

The commonly used positron radionuclides consist of $^{11}$C ($t_{1/2} = 20.4$ min), $^{18}$F ($t_{1/2} = 109.7$ min), $^{68}$Ga ($t_{1/2} = 67.6$ min), $^{64}$Cu ($t_{1/2} = 12.8$ h) and $^{89}$Zr ($t_{1/2} = 78.4$ h). The former two isotopes are most widely used for labeling small organic molecules, while the metal radionuclides are more feasible to label peptide, antibody and nano materials. Another advantage of PET is that the amount of radiotracer used in imaging studies is very low ($10^{-6}$–$10^{-9}$ g; microdosing), which is feasible to evaluate the biological process without pharmacological effects, as well as to enable rapidly translation of promising radiotracers from bench work to phase 0 clinical trials.

A number of radioligands have been developed for visualizing TSPO biodistribution and expression in physiological and pathological conditions, as well as for determining the relationship between TSPO quantification and disease progression. Representative TSPO PET tracers advancing into human brain imaging study as well as the clinical data are summarized in Supporting Information Table S1 (the corresponding structures of tracers are depicted in the following figures).

Figure 1 TSPO structure and function. TSPO is mainly expressed in the OMM with five transmembrane alpha helix domains. The topology of TSPO in the membrane is amplified, with amino acids involved in the binding site of PK11195 highlighted.

- Binding and transporting cholesterol, a critical function in neurosteroid synthesis and bile salt biosynthesis;
- Protein transport for membrane biosynthesis and other important physiological functions including cell proliferation, differentiation, and apoptosis;
- Binding and importing porphyrin for heme biosynthesis;
- Adjusting mitochondrial functions.

PET tracer development and neuroimaging application of TSPO
developed for more accurate visualization of TSPO. Although these new PET tracers show improved SNR, there is a limitation that there is variability in TSPO binding potential (BP) among individuals due to a single nucleotide polymorphism in the TSPO gene. The human TSPO gene is located on chromosome 22q13.3, consists of four exons, and encodes 169 amino acids. Recent studies discovered a single-nucleotide polymorphism (rs6971) in exon 4 of the human TSPO gene that results in a nonconservative alanine to threonine substitution, influencing the TSPO protein’s ligand binding affinity. The rs6971 polymorphism can lead to three distinct binding statuses: high-, mixed-, and low-affinity binders. The main form, Ala/Ala, is correlated to the Thr/Thr form has low-affinity binding (HAB), while the Ala/Thr form has high-affinity binding (LAB). This gene polymorphism can influence the binding affinities of almost all of the second-generation TSPO tracers, requiring inclusion of the HAB and MAB distinction as a covariate in analyses, and exclusion of LAB participants in human clinical studies. The frequency of the polymorphisms varies by ethnic background such that the LAB frequency ranges from approximately 1 in 10 Caucasians to about 10-fold less in East Asians (http://hapmap.ncbi.nlm.nih.gov/). Therefore, the development of novel radioligand candidates that are insensitive to the rs6971 polymorphism, namely third-generation PET tracers, would enable greater inclusion of participants for TSPO imaging in human studies.

Here, we assess the most recent developments in TSPO PET tracers, as well as recent pharmacological developments, such as new-generation PET tracers. In this review, we will introduce the newest TSPO radioligands and discuss the challenges in TSPO radioligand development. Since there are no clinically approved TSPO PET tracers, we will also focus on new opportunities for radioligand development in alignment with recent drug discovery campaigns.

2. TSPO in the brain

Microglia are resident macrophages in the brain as well as resident CNS immune cells that form the first line of defense against invading pathogens and other harmful agents. Approximately 15% of the non-neuronal cells in the CNS are microglia. They exquisitely monitor the brain milieu and can rapidly produce factors that affect surrounding neurons and astrocyes. Activated microglia and astroglia are often important participants in neuroinflammation. Under physiological conditions, microglia usually exhibit a resting phenotype in which they are highly sensitive to changes in the brain microenvironment and can quickly switch to an activated phenotype in response to infection or injury. After activation, microglia proliferate and migrate to the injured part, adopting typical morphological and functional properties. The activated microglia exhibit morphological changes which may include shortening and thickening of their cellular processes, undergoing hypertrophy of the cell body or even changing to an ameboid state. In the resting state, microglia can secrete various growth factors and produce factors that support tissue maintenance. When injury and/or inflammatory factors are released, microglia change from a resting state to an activated state. This activated state can include pro-inflammatory or anti-inflammatory functions or a combination of both.

Previous studies have observed increased TSPO expression levels under neuroinflammatory conditions. TSPO is highly expressed in activated microglia, but expressed at much lower levels in “resting” or surveying microglia found mainly in the gray matter. The dramatic upregulation of TSPO has been reported to coincide with microglial activation in response to brain injury or inflammation. Thus, TSPO has been considered a hallmark of neuroinflammation.

The increase of TSPO levels after the injury of brain are mainly occurred in the primary or secondary regions of injury that express activated glial cells. Importantly, TSPO can be visualized and quantified using in vitro and in vivo imaging techniques. TSPO PET tracers have been used to both improve knowledge about the effect of neuroinflammation on CNS disorders and to the efficacy of new anti-inflammatory treatment strategies. Currently, TSPO PET imaging is the most widely used in vivo method for inferring on the status of microglial activation. Direct evidence for an innate inflammatory response in AD was described nearly 20 years ago, and subsequent studies have demonstrated neuroinflammation in PD, ALS, MS, major depressive disorder (MDD), obsessive compulsive disorder (OCD) and a growing number of other nervous system pathologies. Previous studies in rodents after lipopolysaccharide (LPS) or toxins have also reported that dramatic upregulation of TSPO levels are correlated with microglial activation in response to brain injury or neuroinflammation although in postmortem investigations in humans both activated microglia and astroglia may overexpress TSPO.

3. Development of radioligands targeting TSPO

The development of PET tracers for brain imaging usually commence with medicinal chemistry and pharmacological screening of potential TSPO ligands aimed for high binding affinity and high selectivity. After carefully exploration of the structure–activity relationship (SAR), the candidate PET ligand is selected and amenable for radiolabeling, specifically focusing on the preparation of precursors, optimization of labeling conditions, as well as translational study using automatic synthesis modules. The radiolabeling reaction of each TSPO PET tracer is depicted in Supporting Information Scheme S1. 11C labeling was conventionally conducted in the presence of base such as NaOH, NaH or tetrabutyl ammonium hydroxide (TBAH), with phenol or amide as the precursor. The labeling was straightforward, and the 11C-labeled TSPO PET tracers were obtained in 9%–85% RCYs. In terms of 18F-labeled TSPO PET tracers, separation of the precursor was often employed, sometimes with radioactive prosthetic group (i.e., BrCH2CH2I). By now, only two TSPO PET tracers were reported with C82 displacement was often employed, sometimes with radioactive prosthetic group (i.e., BrCH2CH2I). By now, only two TSPO PET tracers were reported with 18F-focal in vivo, in which spirocyclic iodonium ylide method was employed. The radiofluorination yields were comparable with 11C labeling. All TSPO PET tracers possessed good molar activities (Am, >1 Ci/µmol), which was an essential requirement for brain imaging.

3.1. The first TSPO PET tracer

The prototypical PET tracer for TSPO was 1-(2-chlorophenyl)-N-[11C]methyl-N-(1-methylpropyl)-3-isooquinolinecarboxamide ([11C]PK11195 [11C]I), developed more than 2 decades ago. PK11195 was the first non-benzodiazepine-type compound that was a selective antagonist for TSPO. It is an isoquinoline carboxamide discovered and named by a French company, Pharmuka, in 1984. [11C]I was initially used as a racemate with high
affinity (inhibition constant \([K_i] = 9.3 \text{ nmol/L}\) in rat and selectivity to TSPO\(^{15}\). However, further studies in rats suggested that the \(R\)-enantiomer \([1\text{C}]\text{R}(R)\) binds with a 2-fold greater affinity than the corresponding \(S\)-enantiomer\(^{17}\). The binding affinity of \([1\text{C}]\text{R}(R)\) is 3.5–4.5 nmol/L in rhesus and 2.1–28.5 nmol/L in human\(^{25}\). \([1\text{C}]\text{I}\) has high lipophilicity (log \(D = 3.97\)), which likely results in high levels of non-specific binding and relatively poor specific binding. For example, the ratio of specific to nonspecific binding of \([1\text{C}]\text{R}(R)\) in human brain was determined to be only about \(0.2–0.5\%^{26}\). As the first PET tracer for TSPO \([1\text{C}]\text{I}\) has several disadvantages including a short half-life (20 min), relatively low brain uptake, a poor metabolic profile, and high levels of nonspecific binding resulting in a low SNR, all of which severely limit its widespread clinical use.

Parbo et al.\(^{57}\) demonstrated that BP of \([1\text{C}]\text{R}(R)\) and the level of amyloid load in AD patients were positively correlated at a voxel level within the frontal, parietal and temporal cortices \([1\text{C}]\text{R}(R)\) PET imaging also indicated that cortical distribution of increased inflammation overlapped with amyloid deposition in a multitude of amyloid positive mild cognitive impairment (MCI) patients. In another study, Fan et al.\(^{58}\) further found that there was significant correlation between increased \([1\text{C}]\text{R}(R)\) BP and reduced glucose metabolism in AD, MCI, and PD dementia (PDD) subjects. Cortical BP of \([1\text{C}]\text{R}(R)\) were negatively associated with mini-state mental examination (MMSE) in both AD and PDD patients. Kübler et al.\(^{59}\) also suggested that the BP of \([1\text{C}]\text{R}(R)\) was significantly increased within the subregions of the caudate nucleus, putamen, pallidum, precentral gyrus, orbitofrontal cortex, presubiculum anterior cingulate cortex, and the superior parietal gyrus in patients with the parkinsonian phenotype of multiple system atrophy (MSA) compared with healthy controls. Passamonti et al.\(^{60}\) found that in progressive supranuclear palsy (PSP) patients, the BP of \([1\text{C}]\text{I}\) within the subregions of thalamus, putamen, and pallidum were significantly elevated compared with controls. They also indicated that in AD patients, BP of \([1\text{C}]\text{R}(R)\) in the cuneus/precuneus associated with episodic memory impairment, while in PSP patients \([1\text{C}]\text{R}(R)\) binding within the subregions of the pallidum, midbrain, and pons associated with disease severity. In another study, Gerhard et al.\(^{61}\) demonstrated that the BP of \([1\text{C}]\text{R}(R)\) within the subregions of the caudate nucleus, putamen, substantia nigra, pons, pre- and post-central gyrus, and the frontal lobe was significantly increased in corticobasal degeneration (CBD) patients compared to the healthy controls, which may help to characterize the underlying disease activity in CBD patients. Cagnin et al.\(^{62}\) further suggested that the increased BP of \([1\text{C}]\text{R}(R)\) in frontotemporal dementia (FTD) patients was mainly presented in the typically affected frontotemporal brain regions, which indicated that the presence of microglial activation reflecting progressive neuronal degeneration. Iamaconco et al.\(^{63}\) further studied \([1\text{C}]\text{R}(R)\) PET imaging in Lewy body dementias (DLB) patients. They found that the increased BP of \([1\text{C}]\text{R}(R)\) in DLB and PD patients was mainly presented in the substantia nigra and putamen. Moreover, substantial additional microglia activation in several associative cortices was found in the patients with DLB.

3.2. TSPO PET tracers with improved binding specificity and brain uptake

Due to the above-mentioned limitations of \([1\text{C}]\text{I}\), development of novel radioligands with greater binding specificity and higher brain uptake was pursued. More than 50 novel PET tracers for TSPO have been reported, including \([1\text{C}]\text{PBR28}\) \([1\text{C}]\text{DA1106}\) \([1\text{C}]\text{DPAT13}\) \([1\text{C}]\text{vinpocetine}\) \([1\text{C}]\text{DAC}\) \([1\text{F}]\text{FPB06}\) \([1\text{F}]\text{DPAT74}\) \([1\text{F}]\text{BPP11}\) \([1\text{F}]\text{FEPPA}\), and others\(^{33–34,102}\) (Fig. 2). In preclinical and early clinical studies, many of these radioligands have been shown to bind to TSPO with improved bioavailability and SNR, lower nonspecific binding, and higher non-displaceable binding potential (BP\(_{\text{ND}}\)) than \([1\text{C}]\text{I}\). Other recent studies have summarized the development of these radioligands\(^{103,104}\). Here we will focus on the radioligand design, radioisotope labeling, pharmacokinetics, and PET imaging performance in neurological diseases.

3.2.1. Phenoxoyrllacetamides

In 2012, Wang et al.\(^{105}\) reported the automatic radiosynthesis and evaluation of a potent and selective TSPO radioligand, \(N\)-(2,5-dimethoxybenzyl)-\(N\)-(5-fluoro-2-phenoxylacetamido) \([1\text{C}]\text{DA1106} \([1\text{C}]\text{C}, \text{Fig. 2}\), derived from a novel class of phenoxoyrllacetamides with high affinity and specificity for TSPO\(^{106}\). The binding affinity (\(K_d\)) of \([1\text{C}]\text{C}\) toward TSPO was 0.043 nmol/L in rat brain and 0.188 nmol/L in monkey brain\(^{107}\). \([1\text{H}]\text{DA1106}\) dissociation constant (\(K_d\)) were 5–6 fold lower than \([1\text{H}]\text{R(2)-PK11195}\) in different rat brain regions. Because binding affinity is negatively correlated to the \(K_d\), these data demonstrate that \([1\text{H}]\text{DA1106}\) has higher affinity for TSPO than \([1\text{H}]\text{R(2)-PK11195}\)\(^{106}\). \([1\text{C}]\text{C}\) also has a reasonable lipophilicity (log \(D = 3.65\)), which could partially contribute to its good BBB penetration. In mice, high \([1\text{C}]\text{C}\) uptake was observed in the brain during scanning (2.1%–3.5% ID/g), about 1.5–2 fold higher than \([1\text{H}]\text{PK11195}\). The highest uptake of \([1\text{C}]\text{C}\) was observed in the olfactory bulb [4.2% ID/g at 30 min post-injection (p.i.),] and is commensurate with the highest density of TSPO in the mouse brain, as well as in the cerebellum (3.5% ID/g at 30 min p.i.). Moreover, additional studies demonstrated that \([1\text{C}]\text{C}\) TSPO binding was specific by pre-treatment with DAA1106 and PK11195 prior to \textit{in vivo} imaging with \([1\text{C}]\text{C}\) in both healthy mice and in kainic acid (KA) lesioned rats\(^{107,108}\). Zhang et al.\(^{109}\) found that \([1\text{C}]\text{C}\) plasma radio-metabolites are much more polar than \([1\text{C}]\text{C}\) and may not cross the BBB in mice \([1\text{C}]\text{C}\) has been widely studied in conditions associated with neuroinflammation. For example, comparing with \([1\text{C}]\text{R}(R)\) \([1\text{C}]\text{C}\) showed greater retention period at the region of injury in rats with traumatic brain injury (TBI) as evaluated by \textit{in vitro} autoradiography\(^{110}\). These results showed that \([1\text{C}]\text{C}\) binds to TSPO with higher affinity, indicating that \([1\text{C}]\text{C}\) may be a better ligand than \([1\text{C}]\text{R}(R)\) for \textit{in vivo} PET imaging of TSPO in TBI.

In 2009, Gulyás et al.\(^{111}\) used \([1\text{C}]\text{C}\) for \textit{in vitro} autoradiography studies of human postmortem brain slices obtained from AD patients and age-matched controls. They found that specific binding was significantly higher in the hippocampus, the temporal and parietal cortices, the basal ganglia, and the thalamus of AD brains, suggesting that \([1\text{C}]\text{C}\) can effectively label microglia with upregulated TSPO in AD\(^{111}\). In another study, mean BP was significantly increased in all measured regions, including the dorsal and medial prefrontal cortices, lateral temporal cortex, parietal cortex, occipital cortex, anterior cingulate cortex, striatum, and cerebellum, as compared to healthy controls\(^{112}\). \([1\text{C}]\text{C}\) was used to measure an increase in TSPO binding in the brains of AD patients at a relatively early stage, suggesting widespread upregulation of TSPO even in early AD and further supporting the superiority of \([1\text{C}]\text{C}\) over \([1\text{C}]\text{I}\). Unfortunately, the study did not directly compare \([1\text{C}]\text{C}\) and \([1\text{C}]\text{I}\) in the same subjects\(^{112}\). Similarly, Yasuno et al.\(^{113}\) demonstrated that \([1\text{C}]\text{C}\)
binding to TSPO was also markedly increased throughout many brain regions in MCI subjects compared with healthy controls. There was no significant difference in BP between MCI and AD patients. The high \(^{11}C\) binding in MCI patients suggested that microglial activation may occur before the onset of clinical dementia symptoms. Further studies are needed to verify this finding.

The chemical composition of DAA1106 includes a fluorine atom. Since \(^{18}F\) has several favorable properties such as a relatively longer half-life (109.7 min) as well as an excellent decay profile (97% \(\beta^+\) emission) and positron energy (650 keV), labeling DAA1106 with \(^{18}F\) seems to be a logical step for developing a superior TSPO radioligand for PET imaging. \(^{18}F\) showed a very high affinity for TSPO in rat brain \(^{105}\). Subsequent \(^{18}F\) biodistribution studies found low radioactivity uptake in bone without serious defluorination in mice. Furthermore, greater than 96% of the total radioactivity in the mouse brain at 60 min after radioligand injection was found to be unmetabolized radioactivity, attributed to parent \(^{18}F\). High \(^{18}F\) uptake during PET imaging (1.9 ± 0.3% ID/g) was observed in ischemic areas of rat brains as compared to the contralateral side. Additionally, pretreatment with PK11195 demonstrated that \(^{18}F\) had higher TSPO specificity in the ischemic brains \(^{114}\).

FEDAA1106 (N-(5-fluoro-2-phenoxyphenyl)-N-(2-(2-fluorothoxy)-5-methoxybenzyl) acetamide) is a fluorinated ethyl analogue derivative of DAA1106. Recently \(^{18}F\)FEDAA1106 (\(^{18}F\)4, Fig. 2) has been investigated as a potential radioligand to visualize TSPO in vivo using PET imaging. The binding affinity \((K_i)\) of \(^{18}F\)4 toward TSPO in rat brain slices was 0.078 nmol/L, and the lipophilicity (logD = 3.81) was higher than \(^{11}C\)R1 (logD = 2.78) \(^{115}\). Further studies demonstrated high \(^{18}F\)4 uptake (2.2%–4.9% ID/g) in the mouse brain, about 1.3–1.6-fold higher than \(^{11}C\)2 and 2–3-fold higher than \(^{11}C\)R1. \(^{18}F\)4 uptake in bone was very low (0.31% dose/g at 30 min.
p.i. and 0.09% dose/g at 120 min p.i.), which indicated desired
stability of the fluoroethyl group against defluorination in vivo.
Additional PET studies in monkey indicated a high activity
attributed to $^{18}$F]4 in the occipital cortex 2 min after injection
that remained at nearly the same level during the entire PET
measurement (180 min). This was 1.5 times higher than $^{11}$C]2
and 6 times higher than $^{[11]}$C(R)1 (at 30 min p.i.). Additionally,
pretreatment with PK11195 showed that the $^{[18]}$F]4 binding in the
occipital cortex was specific. Radiometabolite analyses found
that only $^{[18]}$F]4 was detected in monkey brain homogenates with
no evidence of any radioactive metabolites (at 60 min p.i.). The
$^{[18]}$F]4 metabolite profile was similar to $^{[11]}$C]2 in vivo. Another
analogue of DA1106 $^{[18]}$F]FMDSA1106 ($^{18}$F]5, Fig. 2) was
also synthesized and evaluated. The affinity of $^{[18]}$F]5 for TSPO
was found to be similar to $^{[11]}$C]2. However $^{[18]}$F]5 displayed a high
uptake in bone in mice and monkey, indicating that this radioligand
was unstable for in vivo defluorination and not a useful PET
radioligand.

Recently $^{[18]}$F]4 PET imaging has been used to investigate
neurological diseases associated with neuroinflammation. Vari-
rone et al. demonstrated that the distribution volume ($V_d$) and BP
of $^{[18]}$F]4 in brains was not significantly different in AD and healthy
controls. These data suggested that TSPO imaging with $^{[18]}$F]4 was
not a viable tool for monitoring microglial activation in AD.
Similarly, another study found no significant differences in the
BP$_{ND}$ or $V_d$ values between MS patients and controls, demonstrat-
ing that $^{[18]}$F]4 could not be used to monitor MS brain lesion
sites. We speculate that the negative results from the above
studies are likely due to the high nonspecific binding of $^{[18]}$F]4, as
well as genetic variability in TSPO binding in human brains.

PBR28, an analog of DA1106, is a promising second-
generation TSPO radioligand $^{[11]}$C]PBR28 ($^{11}$C]6, Fig. 2, N-2-
$^{[11]}$C)methoxybenzyl)-N-(4-phenoxypyridin-3-yl)acetamide) was
originally developed by Pike and colleagues. $^{[11]}$C]6 showed a high
affinity for TSPO in rat ($K_i = 0.680 \pm 0.027$ nM/L),
monkey ($K_i = 0.944 \pm 0.101$ nM/L), and human
($K_i = 2.47 \pm 0.39$ nM/L) mitochondria. $^{[11]}$C]6 also displayed high
lipophilicity (logD = 3.01 \pm 0.11) and was very stable; 99.8% was
unchanged after incubation with rat brain homogenate in saline
for 2 h at 37°C. The radioactivity of this radioligand was
rapidly detected in monkey brain, with peak uptake occurring in
all examined TSPO-containing regions at 10 min p.i., and then
was quickly washed out to a low level. Maximal uptake was 394%
standard uptake volume (SUVR) in the choroid plexus of the fourth
ventricle. They also found that $^{[11]}$C]6 radioactivity in all
examined regions was rapidly and substantially reduced in mon-
key brain after administration of PK11195, indicating that $^{[11]}$C]6
binding to TSPO was specific. The specific binding of this ligand
was greater than 90% of its total uptake in monkey brain. Another
study demonstrated that the specific binding of $^{[11]}$C]6 in
monkey cerebellum was about 80-fold higher than $^{[11]}$C]2. Brown
et al. further suggested that $^{[11]}$C]6 would cause relatively
modest radiation burden in humans, similar to several other
$^{[1]}$C-radioligands used for brain imaging $^{[11]}$C]6 has been used as
a radioligand to study several neurological diseases associated with
neuroinflammation. Oh et al. reported $^{[1]}$C]6 PET scans from 11 subjects with MS and 7 healthy volunteers. They found that $^{[1]}$C]6 uptake was significantly increased in focal
regions of active inflammation, as proven by gadolinium contrast
enhancement, in comparison to the contralateral normal-appearing
white matter. Furthermore, the increase in $^{[1]}$C]6 uptake exceeded
the appearance of contrast enhancement in MRI of some inflam-
matory lesions, indicating the important role of early glial acti-
vation in MS lesion formation and further confirming that TSPO is
an informative biomarker of glial activation or neuroinflammation
in MS. Global $^{[1]}$C]6 binding was correlated with disease dur-
ation, but not with clinical disability. However, the sample size was
relatively small, limiting the translation of these data. Subse-
sequently, Hirvonen et al. also performed $^{[1]}$C]6 imaging in pa-
ients with unilateral temporal lobe epilepsy (TLE). Their study
demonstrated that $^{[1]}$C]6 uptake in TLE patients was higher
ipsilaterally to the seizure focus, which consisted of the hippo-
campus, parahippocampal gyrus, amygdala, fusiform gyrus, and
choroid plexus, indicating increased TSPO expression. Further,
this asymmetry was more obvious in patients with hippocampal
sclerosis. However, a larger sample size is needed to determine
the generalizability of these results across different types of epi-
lapses. In another study, Gershen et al. found that, compared to
controls, $^{[1]}$C]6 binding in patients with TLE was significantly elevated
in both ipsilateral temporal regions and contralateral regions to seizure
foci (including hippocampus, amygdala, and temporal pole), sug-
gest increased TSPO extending beyond the seizure focus and
involving both temporal lobes and extratemporal regions. This
demonstrated that anti-inflammatory therapy may be important
in treating drug-resistant epilepsy. In 2013, Kreisl et al. found that
$^{[1]}$C]6 binding in patients with AD, but not those with MCI, was
significantly higher than controls in cortical brain regions, especially
in the parietal and temporal cortices $^{[1]}$C]6 binding inversely corre-
lated with performance in a cognitive function assessment. They
demonstrated that neuroinflammation, as defined by elevated $^{[1]}$C]6
binding to TSPO, occurs after conversion of MCI to AD and exacer-
bates with disease progression. However $^{[1]}$C]6 PET imaging in
humans is limited due to TSPO binding affinity differences related to
preclinical studies and determined the standard uptake volume ratio (SUVR).
SUVR demonstrated greater TSPO binding than absolute quantifica-
tion and identified one additional TSPO upregulated region, indicating
that SUVR analysis may have greater sensitivity. This new analysis
needs to be replicated in more AD patients before being widely
implemented. In 2016, Kreisl et al. examined AD clinical pro-
gression and demonstrated that the annual rate of elevated $^{[1]}$C]6
binding in temporo-parietal regions was about 5-fold higher in AD
with clinical progression than in patients without progression. They
suggested that TSPO may be used as a marker of Alzheimer’s pro-
gression and response to anti-inflammatory therapies. Since this study
had a small sample size the authors subsequently studied TSPO PET
imaging in different clinical subtypes of AD, including posterior
cortical atrophy (PCA) and amnestic AD. They found that $^{[1]}$C]6
binding in occipital, posterior parietal, and temporal regions was
significantly increased in PCA patients compared with controls.
However, in amnestic AD patients $^{[1]}$C]6 binding in inferior
and medial temporal cortex was much greater than controls. They
suggested that neuroinflammation is also closely correlated with neuro-
degeneration across different subtypes of AD. However, this study was
limited by its relatively low sample size and variability in TSPO
binding affinity across subjects.
Recently, TSPO imaging has also been used to investigate other neurodegenerative diseases. For example, Lois et al.120 used [11C]PET/MR imaging to study neuroinflammation in Huntington’s disease (HD). They reported that [11C]binding in the putamen and pallidum was significantly increased in HD patients compared to controls. They also observed that TSPO binding was significantly elevated in the basal ganglia of pre-symptomatic subjects, indicating that neuroinflammation is an early pathological process correlated with subclinical progression of HD. Further, they showed that, in some HD patients, TSPO binding was greater in thalamic subnuclei and brainstem regions associated with visual function, motor function, and motor coordination. The authors assert that [11C]PET/MR imaging provides a high signal-to-background ratio and has the potential for clinical evaluation of HD progression, albeit the study had a relatively small sample size.120 Other work demonstrated that patients with ALS had greater [11C]binding in the precentral gyrus compared to controls120,131. Subsequently, Ratai et al.132 used integrated imaging technologies and found that increased [11C]binding in response to glial activation in the precentral gyrus in patients with ALS was co-localized and related to neuronal injury/loss, as monitored by decreased N-acetylaspartate/creatine (NAA/Cr).

Another 2nd-generation TSPO ligand, PBR06, was labeled with [18F]. 18F-N-fluoroacetyl-N-(2,5-dimethoxybenzyl)-2-phenoxyanilide ([18F]PBR06) ([18F]PET, Fig. 2). The half-life of [18F] allows for a longer data acquisition period, and may be required to match the pharmacokinetics of the elevated binding density. The binding affinity (K) of [18F]7 toward TSPO was 0.30 ± 0.08 nM/L in monkey brain mitochondrial homogenates and 1.0 nM/L in human brain tissue ([18F]7 also has a very high lipophilicity (logD = 4.01), greater than [11C]6. Elevated lipophilicity may improve BBB penetration, but also tends to increase nonspecific binding in the brain. However [18F]7 and [11C]6 have very similar brain uptake, when corrected by Veff133. [18F]7 radioactivity was observed in monkey brains with peak uptake occurring in examined TSPO-containing sites at 27 and 72 min after injection. Maximal binding was 371 ± 89% SUV and occurred in the choroid plexus of the fourth ventricle. Subsequently, the radioactivity slowly washed out [18F]7 also showed no obvious evidence of in vivo defluorination. The radioactivity of unchanged [18F]7 in the brain was very high (>90%) at 30 min p.i. Moreover, the radiometabolites were more hydrophilic than [18F]7. This study also demonstrated that [18F]7 had a very low ratio of TSPO-nonspecific to specific binding in monkey.133. [18F]7 has also been widely studied in many neurological disease models. Larrey et al.135 found that after stroke [18F]7 accumulation in mouse brain peaked at 5 min p.i., then decreased gradually, remaining significantly higher in infarct regions than in noninfarcted sites. Pre-treatment with PK11195 eliminated the difference in [18F]7 binding between infarct and noninfarct regions. This study demonstrated that TSPO is a potential biomarker of neuroinflammation in mouse stroke models. However, further research in monkeys and humans is needed. In another study, James et al.130 found that [18F]7 binding in 15- to 16-month-old APP23 mice was much higher in the cortex and hippocampus compared with age-matched wild-types and was well correlated with autoradiography and immunostaining results. The authors suggested that [18F]7 could be a viable biomarker for monitoring TSPO/microglia throughout AD progression and treatment, however, these data need to be replicated in higher species. Subsequently, Simmons et al.137 found that [18F]7 could monitor microglial activation in the cortex, striatum, and hippocampus of R6/2 mice treated by vehicle at a late stage of HD and in BACHD mice at an early mid-stage of symptomatic HD. In both HD mouse models, [18F]7 binding could reflect the inhibitory effects of LM11A-31, a P75NTR ligand known to reduce neuroinflammation. Thus [18F]7 is also a potential radiotracer of therapeutic efficacy in HD mice.

Fujimura et al.138 further quantified TSPO using [18F]7 in healthy human brains. They showed that [18F]7 binding could be used to measure TSPO in human brains using 120 min of image acquisition. Although brain radioactivity signal is likely from a mix of radiometabolites, the radio signal of contamination is also very low (<10%). Moreover, Fujimura et al.139 reported that [18F]7 radioactivity in human bone was very low. The effective dose of [18F]7 was 18.5 μSv/MBq in human subjects, a moderate dose compared to other 7 radioligands. In another study, Singhal et al.140 found that [18F]7 and [11C]6 correlated with white matter, but not lesion sites, in MS patients. Their results also demonstrated that, compared with [11C]6, MS-correlated lesional changes detected using [18F]7 had higher clinical relevance; however, their sample size was relatively small.

Both [18F]PBR01 ([methyl-18F]methyl 2-((N(2-phenoxyphenyl)-acetyl)amino)-methylbenzate ([18F]PET, Fig. 2), and [18F]7 are arylxyanilide compounds [18F]7 has also been evaluated in monkeys as a potential TSPO radioligand134. The binding affinity (K) of [11C]7 toward TSPO in monkey brain mitochondrial homogenates was 0.24 ± 0.04 nM/L, similar to [18F]7. Both radioligands show high brain uptake. Further, pre-block with PK11195 of both [18F]7 and [11C]8 before PET imaging caused rapid washout of radioactivity in monkey brain, suggesting that binding was highly specific. In fact, both radioligands showed similar clearance, time to peak uptake, and washout rates. However [18F]7 may have greater potential for use in human subjects, as demonstrated by brain radioactivity quantified with standard compartmental models and a higher specific binding.

[18F]PEPPA ([N-acetyl-N-(2-[18F]fluoroethoxybenzyl)-2-phenoxy-5-pyrididamine ([18F]PET, Fig. 2), is a novel 18F-radiolabelled phenylxanilide, the fluoroethoxy analogue of PBR28. FEPPA had a very high binding affinity (K = 0.07 nM/L) for the PBR in rat mitochondrial membrane preparations and displayed a suitable lipophilicity (logD = 2.99). Wilson et al.79 demonstrated that [18F]9 uptake in rat brain was moderate (SUV 0.6) at 5 min p.i. and slowly washed out (SUV 0.35) at 60 min p.i. The highest radioactivity in rat brain was observed in the hypothalamus and olfactory bulb [18F]9 was quickly metabolized, but no lipophilic metabolites were present and only 5% radiometabolites were observed in the brain. There was some limitation with the blocking studies to assess specific binding of [18F]9 in rat brain due to elevation of circulating radioligands and the lack of a reference region, however the ratio of tissue to plasma was reduced by approximately 97% with administration of cold PBR2839.

[18F]9 was tested in vivo in humans and applied to investigate several neuropsychiatric diseases140. Suridjan et al.141 found that [18F]9 binding was significantly greater in AD patients compared to healthy controls in grey matter areas, including the hippocampus, and the prefrontal, temporal, parietal, and occipital cortices [18F]9 binding was also increased in white matter of AD patients, including the posterior limb of the internal capsule and the cingulum bundle bundle141, Setia et al.142 reported elevated TSPO V2 during major depressive episodes in the grey matter regions, including the prefrontal and anterior cingulate cortex, a finding replicated with [18F]9 [18F]9 and [11C]10 in subsequent studies.142-146. Attwell et al.77 reported elevated TSPO V2 in OCD, particularly in the cortico-striatal-thalamic circuit involving the orbitofrontal cortex. Ghadery et al.94 did not observe activated microglia in gray or white matter using [18F]9 PET imaging in PD although additional studies are required to determine the utility of [18F]9 as a radiotracer of microglial activation in neurodegenerative diseases.
3.2.2. Imidazopyridine acetamides

PBR111(2-(6-chloro-2-(4-(3-fluoropropoxy)phenyl)imidazo[1,2-a]pyridin-3-yl)-N,N-diethylacetamide) is a metabolically stable imidazo pyridineacetamide derivative with high binding affinity and selectivity for TSPO.117, 118 [11C]PBR111 ([11C]P11, Fig. 2) is a potential TSPO radioligand (Kᵰ = 3.7 ± 0.4 nmol/L) and has an appropriate lipophilicity (logP = 3.2 ± 0.1). The highest [11C]P11 uptake was 0.2%–0.3% ID/g in rat brain at 15 min p.i., which then rapidly washed out. However [11C]P11 uptake in femur was 0.6% and 2.2% ID/g at 15 min and 4 h p.i., respectively, indicating that it may be unstable and defluorinated in vivo. Metabolic analysis demonstrated that, in the rat cortex, 55%–80% of the radioactivity represented [11C]P11 at 15 min p.i., which further decreased to 30% at 4 h p.i.146. Moreover, Van Camp et al.149 used in vitro autoradiography and found that [11C]P11 binding was significantly increased in α-amino-3-hydroxy-5-methyl-4-isoxazole propionic acid (AMPA)-lesioned areas in rat brain compared to the control side. Moreover, blockade with an excess of unlabeled PK11195 or PBR111 significantly inhibited binding in the lesioned area. They also observed higher [11C]P11 uptake in AMPA-lesioned rat brains than [11C]P12 uptake using in vivo PET imaging. Unlabeled PK11195 or PBR111 quickly and fully displaced the radiolabel. However, further preclinical and clinical studies using [11C]P11 as a radiotracer of neuroinflammation are needed. Subsequently, Guo et al.150 further investigated [11C]P11 in human subjects. Using a 2-tissue compartment model, they concluded that [11C]P11 has a high specific binding for TSPO in the healthy human brain in vivo.

[11C]CB184(N,N-di-n-propyl)-2-[2-(4-[11C]methoxyphenyl)-6,8-dichloroimidazol[1,2-α]pyridin-3-yl] acetamide ([11C]IC11, Fig. 2), is a new and improved alternative to [11C]IC1. The binding affinity (Kᵰ) of [11C]IC11 toward TSPO was 0.54 nmol/L, as measured in an in vitro binding study, and lower lipophilicity (logP = 2.06 ± 0.02) compared to [11C]IC01 (logD = 2.78).151 The highest [11C]IC11 uptake in mouse brain is observed in the olfactory bulb (1.45 ± 0.03% ID/g), cerebellum (1.384 ± 0.091% ID/g), hippocampus (1.225 ± 0.067% ID/g), and pons (1.045 ± 0.102% ID/g). [11C]IC11 uptake in mouse brain was monitored at 30 min p.i., and the uptake levels were nearly stable from 30 to 60 min p.i. Pre-administration with PK11195, the [11C]IC11 uptake level was significantly reduced relative to controls in every brain region, indicating that [11C]IC11 binding specificity is very high in mouse brain tissue. Metabolic analyses demonstrated that the percentage of unchanged parent compound for [11C]IC11 were 92.7 ± 5.8% in the brain and 36.2 ± 15.5% in the plasma at 30 min p.i.151 Moreover, Vallez Garcia et al.152 evaluated [11C]IC11 labeling in neuroinflammation. Their study showed greater [11C]IC11 uptake in the amygdala, olfactory bulb, medulla, pons, and striatum in herpes simplex encephalitis (HSE) rats compared to controls. Similarly, the BP of [11C]IC11 in HSE rats was significantly higher (P < 0.05) in the amygdala, hypothalamus, medulla, pons, and septum compared with control rats. Their results indicate that [11C]IC11 is a good alternative radioligand for TSPO PET imaging. However, more studies are needed to determine the utility of [11C]IC11 PET imaging for detection of neuroinflammation in non-human primates and humans.

Subsequently, Toyohara et al.153 found that [11C]IC11 PET imaging in healthy humans showed quick uptake in the brain followed by rapid clearance during a 90-min dynamic scan [11C]IC11 was equally distributed in the gray matter and was greatest in the thalamus, followed closely by the cerebellar cortex and elsewhere. Regional differences in [11C]IC11 binding were small, but the observed [11C]IC11 binding pattern was in agreement with the TSPO distribution in normal human brain. The effective dose of [11C]IC11 was 5.9 ± 0.6 μSv/MBq in human subjects.

3.2.3. Dihydro-9H-purinacetamides

AC-5216 ([N-benzyl-N-ethyl-2-(7-methyl-8-oxo-2-phenyl-7,8-dihydro-9H-purin-9-yl)acetamide] is an oxopurine labeled with 11C, and is another new candidate TSPO PET tracer ([11C]IC12, Fig. 2).155 The binding affinity (Kᵰ) of [11C]IC12 toward TSPO was 0.297 nmol/L in whole rat brain and the lipophilicity was appropriate (logD₂₅ = 3.3).156 Moreover, the TSPO binding site for AC-5216 may be more similar to PK11195 than to other TSPO ligands. The radioligand was observed to promote BBB penetration and enter mouse brain regions at 1 min p.i. In the olfactory bulb and cerebellum [11C]IC12 radioactivity was greater than 1.3% ID/g at 5 min p.i. The absorption level peaked at 15 min p.i. and then decreased until 60 min p.i. The greatest uptake of [11C]IC12 was present in the olfactory bulb (2.5% ID/g at 15 min p.i.), and moderate uptake was observed in the cerebellum (1.5% ID/g at 15 min p.i.). Uptake in the occipital cortex of monkey brain was greater than in other brain structures such as the cerebellum, frontal cortex, striatum, and thalamus. Pre-block with AC-5216 or PK11195 could inhibit the maximum uptake of [11C]IC12 to 30%–40% of the control uptake, indicating specific binding in the monkey brain in vivo. [11C]IC12 radioactivity was also measured in mouse brain homogenate as a minor (<10%) radiometabolite at 60 min p.i.

Subsequently, Yanamoto et al.157 used [11C]IC12 as a novel TSPO radioligand in a KA-induced neuroinflammatory rat model. They used in vitro and ex vivo autoradiography to demonstrate that [11C]IC12 radioactivity was significantly elevated in the striatum lesions induced by KA (2- to 3-fold higher than the contralateral striatum). Pre-block with AC-5216 or PK11195 abolished the difference in [11C]IC12 uptake levels between the lesioned and nonlesioned sides, suggesting that [11C]IC12 has very high specificity for TSPO.157 However [11C]IC12 needs to be further studied in preclinical and clinical trials of many other neuroinflammatory neurological diseases to determine if it is a viable alternative TSPO radioligand.

DAC is a novel derivative of AC-5216 that can be labeled with 11C by reacting a desmethyl precursor with [11C]CH3I. The binding affinity for [11C]DAC ([11C]IC13, Fig. 2, Kᵰ = 0.23 ± 0.02 nmol/L) is similar to [11C]IC12 in rat, however, it has lower lipophilicity (logD = 3.0) compared with [11C]IC12, indicating that [11C]IC13 may have higher specificity and faster kinetics.158 The greatest observed [11C]IC13 uptake was 2.24 ± 0.16% ID/g at 1 min p.i. in mouse brain, followed by rapid clearance. Low levels of radiometabolites of [11C]IC13 were detected in the mouse brain (<5%) at 60 min p.i. Yanamoto et al.158 demonstrated that [11C]IC13 binding in KA-lesioned rats was greater in the lesioned striatum compared to control striatum in vivo, similar to [11C]IC12. Pre-block with DAC or PK11195 significantly decreased [11C]IC13 uptake in the lesioned striatum to levels similar to the control side. Moreover [11C]IC13 TSPO binding was 1.8-fold higher in the lesioned striatum than in the contralateral striatum, as measured by in vitro autoradiography. In another study, Yui et al.159 reported that early infarction with a slight TSPO expression elevation in ischemic rat brains could be measured with [11C]IC13 PET imaging with very high molar activity (average 4060 GBq/μmol). However, binding was not observed with low molar activity of [11C]IC13 (37 GBq/μmol), which is consistent with the in vitro autoradiography results. However, neuroinflammation could be observed in the rat brain 4 days after...
ischemia using specific activity (SA) $^{11}$C[13]. Pre-block with AC-5216 or PK11195 diminished the difference in radioactivity between the ipsilateral and contralateral sides, suggesting that the increased radioactivity in the contralateral regions was specific to TSPO. However, $^{11}$C[13] imaging for TSPO needs to be confirmed in preclinical and clinical studies.

### 3.2.4. Pyrazolopyrimidines

$^{N,N}$-Diethyl-2-[2-(4-methoxyphenyl)-5,7-dimethylpyrazolo[1,5-alpyrimidin-3-yl]acetamide (DPA-713) is a novel pyrazolopyrimidine ligand for TSPO. DPA-713 labeling with $^{11}$C can be performed by O-alkylation of a phenolic derivative ($^{N,N}$-diethyl-2-[2-(4-hydroxyphenyl)-5,7-dimethylpyrazolo[1,5-alpyrimidin-3-yl]acetamide) with $^{[1]}$CCH$_3$I to produce $^{[1]}$C[DPA-713 ($^{[1]}$C[14]. The radioligand displayed high affinity in rat ($K_i = 4.7$ nmol/L), mouse ($K_i = 1.3$ nmol/L), and human ($K_i = 15.0-66.4$ nmol/L) $^{[1]}$C[14] also has high lipophilicity ($\log D = 2.4$). In $\text{Papp}_{\text{anibus}}$ baboon brains $^{[1]}$C[14] radioactivity peaked at 20 min and remained constant during scanning. Pre-injection with PK11195 (5 mg/kg) successfully decreased the radioactivity by 70% at 60 min throughout the whole brain, indicating that $^{[1]}$C[14] binding in the baboon was specific for TSPO $^{[60]}$. $^{[1]}$C[14] has been widely used as a TSPO radioligand to study neuroinflammation. Boutin et al. $^{[161]}$ found that $^{[1]}$C[14] showed a greater difference between healthy and damaged brain parenchyma compared with $^{[1]}$C[1] (2.5 ± 0.14- vs. 1.6 ± 0.05-fold increase, respectively) in an AMPA induced model of neuroinflammation in rats $^{[1]}$C[14] had a better SNR ratio than $^{[1]}$C[1] due to higher binding specificity $^{[162]}$. Chaney et al. $^{[163]}$ used PET imaging to demonstrate that $^{[1]}$C[14] uptake was markedly increased in the ipsilateral versus contralateral hemispheres in distal middle cerebral artery occlusion (dMCAO) mice. Elevated radioactivity was also measured in the ipsilateral hemisphere of dMCAO when compared with sham mice. Similarly, using $\text{ex vivo}$ autoradiograph, elevated $^{[1]}$C[14] radioactivity was observed in infarcted tissue compared to surrounding healthy brain tissue $^{[63]}$. Recently, Chaney et al. $^{[164]}$ found that $^{[1]}$C[14] uptake in mice with ischemic stroke was significantly elevated in infarcted brain tissue compared to contralateral brain regions at both acute and chronic time-points. Further, using $\text{in vitro}$ autoradiography, increased $^{[1]}$C[14] radioactivity was observed in infarcted versus contralateral brain regions. Importantly, microglial activation [determined by CD68 (cluster of differentiation 68) immunostaining] and $^{[1]}$C[14] PET tracer binding were correlated $^{[49]}$. Further studies in non-human primates and humans are needed.

Endres et al. $^{[165]}$ first demonstrated that $^{[1]}$C[14] gives a greater brain signal according to dose-normalized time activity curves, indicating that $^{[1]}$C[14] is a potential radioligand for evaluating TSPO binding with PET imaging in human subjects. In another study, they found that the distribution of $^{[1]}$C[14] in human subjects was similar to the known biodistribution of TSPO. Further, dosimetry with $^{[1]}$C[14] is similar to that of $^{[1]}$C[6] in humans $^{[1]}$C[14] also has a similar dose burden compared to other $^{11}$C-labeled PET tracers $^{[166]}$. Recently, Endres et al. $^{[166]}$ demonstrated that selective $^{[1]}$C[14] binding in healthy human brain was much higher than $^{[1]}$C[8]. Subsequently, Gershen et al. $^{[167]}$ found that $^{[1]}$C[14] radioactivity was greater ipsilateral to seizure foci, as compared to contralateral, in patients with TLE. However, the sample size was relatively small. Although $^{[1]}$C[14] has good potential as a TSPO radioligand due to its highly specific binding, we have observed an increased $V_T$ over time, consistent with the accumulation of radiometabolites in the human brain $^{[168]}$.

$^{N,N}$-Diethyl-2-[2-(4-fluoroxyphenyl)-5,7-dimethylpyrazolo[1,5-alpyrimidin-3-yl]acetamide (DPA-714) is a novel 2-phenylpyrazolo[1,5-alpyrimidin-3-one that is a specific TSPO ligand. It was designed with a fluorene atom in its chemical structure, allowing for labeling with fluorene-$^{18}$F$^{[18}$F$]DPA-714 ($^{[18}$F$][15, Fig. 2) is a close derivative of $^{[1]}$C[14]. The affinity of DPA-714 for TSPO ($K_i = 7.0 ± 0.4$ nmol/L) is lower than DPA-713 in rat. DPA-714 also has a high lipophilicity ($\log D = 2.44$), similar to DPA-713 $^{[169]}$. James et al. $^{[167]}$ evaluated the biodistribution of $^{[18}$F$][15 in rodents and baboon and found that $^{[18}$F$][15 uptake in rat bone was very low, indicating this radioligand is stable against deflammation in vivo. Similarly $^{[18}$F$][15 is capable of penetrating the BBB and accumulating in the baboon brain. The binding of $^{[18}$F$][15 in baboon brain could also be successfully blocked by PK11195, indicating TSPO specific binding. Further $^{[18}$F$][15 radio-metabolites were negligible in rat brain (<3% at 30 min p.i.) $^{[169]}$. James et al. $^{[170]}$ found that $^{[18}$F$][15 uptake in a quinolinic acid (QA)-lesioned rat brain model was significantly increased in the ipsilateral striatum and reduced after pre-block with PK11195. In one study, Doorduin et al. $^{[169]}$ compared the radioactivity of $^{[18}$F$][15 and $^{[1]}$C[14] in a rat model of herpes encephalitis. They showed that specific uptake of $^{[18}$F$][15 and $^{[1]}$C[14 was higher than $^{[1]}$C[14 in infected brain areas. Chauveau et al. $^{[169]}$ further directly compared the uptake of $^{[18}$F$][15 and $^{[1]}$C[14 in a unilateral, striatal AMPA-lesioned rat model. They reported that $^{[18}$F$][15 performed better than $^{[1]}$C[14 and $^{[1]}$C[14 due to the greatest ipsilateral to contralateral uptake ratio and the highest BP. Moreover, the ability to label DPA-714 with $^{18}$F, the preferred PET isotope, supports its dissemination and clinical use $^{[169]}$. Thomas et al. $^{[170]}$ demonstrated that $^{[18}$F$][15 PET signal in a rat model of subarachnoid hemorrhage (SAH) was correlated to the degree of bleeding, suggesting that $^{[18}$F$][15 PET imaging could be used to improve SAH management in human patients. In another study, Gargiulo et al. $^{[171]}$ used high-resolution PET/CT imaging and reported increased $^{[18}$F$][15 binding in the brainstem of transgenic SOD1G93A mice, an ALS mouse model. The brainstem is a region known to have significant degeneration and activated microglia in ALS. Thus $^{[18}$F$][15 might be a suitable marker to evaluate microglial activation in the SOD1G93A mouse model $^{[171]}$. $^{[18}$F$][15 PET imaging was also investigated in other neurological diseases associated with neuroinflammation. Miyajima et al. $^{[172]}$ monitored $^{[18}$F$][15 uptake with PET imaging and found that it was markedly increased before selective neuronal loss (SNL) in an ischemic stroke rat model, a change that was also observed by $\text{ex vivo}$ autoradiography. Tan et al. $^{[173]}$ used $^{[18}$F$][15 PET/CT imaging to monitor neuroinflammation and evaluate the therapeutic effect of bone marrow stromal cells (BMSC) in an ischemic stroke rat model, indicating that $^{[18}$F$][15 has highly potential for clinical application. Additionally, Nguyen et al. $^{[174]}$ reported that $^{[18}$F$][15 binding in a mouse model with mesial TLE peaked on Day 7, which is mostly correlated with microglial activation, whereas reactive astrocytes become the main TSPO expression cells after 14 days. They demonstrated that TSPO has great potential as a longitudinal imaging biomarker and could be used to determine the therapeutic window in epilepsy, as well as to monitor the response to therapy $^{[175]}$.

In healthy human subjects, Aricòt et al. measured the highest cerebral $^{[18}$F$][15 uptake at 5 min p.i., followed by two decreasing phases: a promoted washout (5-30 min) and then a slower phase. They concluded that $^{[18}$F$][15 is a potential PET tracer with good $\text{in vivo}$ stability and biodistribution and an acceptable estimated effective dose $^{[176]}$. Recently $^{[18}$F$][15 PET imaging has been widely used to study AD. Golla et al. $^{[177]}$ demonstrated a small but significant difference in $^{[18}$F$][15 BP_{ND}$.
between AD patients and healthy subjects; however, the sample size was very small. Subsequently, Hamelin et al.\textsuperscript{177} performed \textsuperscript{[18F]}PET imaging in more AD patients. They found that temporo-parietal cortex \textsuperscript{[18F]}uptake was greater in AD patients that were high and mixed affinity binders as compared to controls, particularly at the prodromal stage. Moreover, TSPO binding was related with MMSE scores and grey matter volume, and with Pittsburgh compound B binding\textsuperscript{177}. Similarly, Hamelin et al.\textsuperscript{177} found that \textsuperscript{[18F]}binding was significantly increased in patients with AD compared to controls both at prodromal and demented stages. They also observed that the change in \textsuperscript{[18F]}uptake over time was positively correlated with three clinical outcome measures (Clinical Dementia Rating, MMSE, hippocampal atrophy), indicating that increased neuroinflammation (compared to the initial PET imaging) was associated with negative clinical AD progression. However, various factors may influence disease progression differently among different patients rather than across disease stages\textsuperscript{180}. Subsequently, Hagens et al.\textsuperscript{178} further demonstrated that \textsuperscript{[18F]}could be used to monitor increased focal and diffuse neuroinflammation in progressive MS patients, but observed that the differences were most pronounced in high-affinity binders.

\textit{N,N-Diethyl-2-(2-(4-[18F]fluorophenyl)-5,7-dimethylpyrazolo [1,5-a]pyrimidin-3-yl)-acetamide ([18F]FDPA \textsuperscript{18H}, Fig. 2),} is a fluorine-containing pyrazolopyrimidine and fluoroaryl derivative of \textsuperscript{[18F]}that has a fluorine atom located on the aromatic moiety, and is also a potential PET tracer. FDPA has a higher binding affinity ($K_i = 2.0 \pm 0.8 \text{ nmol/L}$) than DPA-714, and \textsuperscript{[18F]}also has appropriate lipophilicity (log $D = 2.34 \pm 0.05$)\textsuperscript{179}. \textsuperscript{[18F]}uptake in mouse brain was moderate (3.69% ID/g) at 2 min p.i., and the radioactivity washout was also reasonable (1.15% ID/g) at 45 min p.i. Moreover, bone uptake was negligible (<1% ID/g), indicating that little or no defluorination occurred \textit{in vivo} in mice. Wang et al.\textsuperscript{179} further studied \textsuperscript{[18F]}PET imaging in neuroinflammation models. Using a rat ischemia model, they demonstrated that maximum \textsuperscript{[18F]}uptake occurred at the ischemic site and reached a peak of 1.20 SUV at 10 min p.i. After pre-treatment with PK11195, the PET signal was significantly reduced by ca. 80%, indicating high specificity of \textsuperscript{[18F]}binding \textit{in vivo}. Moreover, they found that \textsuperscript{[18F]}could easily cross the BBB. In the APP/PS1 mouse model, they found that \textsuperscript{[18F]}increased to 1.50 ± 0.13 SUV at 3 min p.i., indicating 1.6-fold higher uptake and slow washout compared to age-matched controls. They obtained similar results in ischemic rat brains and APP/PS1 mouse brains using \textit{in vitro} autoradiography\textsuperscript{179}. In another study, Keller et al.\textsuperscript{180} showed that \textsuperscript{[18F]}radioactivity in APP/PS1 mouse brains was substantially elevated with age using \textit{in vivo} PET imaging and \textit{in vitro} brain autoradiography. They also observed significant differences in binding between wildtype and transgenic animals \textit{in vivo} at 9 months and \textit{ex vivo} at 4.5 months. After pre-block with PK11195 \textsuperscript{[18F]}uptake was significantly decreased in all brain regions studied\textsuperscript{180}. PET imaging of \textsuperscript{[18F]}has not yet been translated to higher species.

\textit{2-(4-(7-Butyl)-2-(2-[18F]fluorophenyl)phenyl)-5-methylpyrazolo [1,5-a]pyrimidin-3-yl)-N,N-diethy-lacetamide ([18F]VUIIS1018A \textsuperscript{181}, Fig. 2),} is a novel analog of \textsuperscript{[18F]}that features a 700-fold higher in vitro binding affinity for TSPO than \textsuperscript{[18F]}\textsuperscript{18F}exhibits an exceptional high TSPO binding affinity \textit{in vitro} study (IC\textsubscript{50} = 16.2 \text{ pmol/L})\textsuperscript{181}. \textsuperscript{[18F]}has a high lipophilicity (log $D = 3.74 \pm 0.01$), but, unlike \textsuperscript{[18F]}, its lipophilicity is slightly higher than the appropriate range (log $D = 1.0-3.5$)\textsuperscript{181}. The lipophilicity of \textsuperscript{[18F]}needs to be reduced for PET imaging in the brain. Low \textsuperscript{[18F]}radioactivity was observed (<1.0% ID/g) in healthy mouse brains at all time points, which is consistent with the normal TSPO distribution. Low uptake (1.6% ID/g) was also observed in the femur at 1 min p.i., which increased slightly (2.1% ID/g) at 60 min p.i., indicating that there was no significant defluorination \textit{in vivo}. Metabolic analysis showed that 95.7 ± 3.0% and 86.2 ± 2.1% of intact \textsuperscript{[18F]}remained in the brain at 30 and 60 min p.i., respectively, which is greater than the ratio of intact \textsuperscript{[18F]}observed in brain. They further evaluated the radiogand using a focal cerebral ischemic rat model. The results demonstrated that \textsuperscript{[18F]}uptake substantially increased on the ischemic side compared to the contralateral side. After blocking with unlabeled VUIIS1018A and PK11195, the radioactivity on the ischemic side of the brain was markedly decreased. They observed the same trend using \textit{in vitro} autoradiography\textsuperscript{181}. No translational imaging data has been reported in primates or humans.

3.2.5. Vinca alkaloids

Vincopetine is a vincal alkaloid compound widely utilized in the prevention and therapy of cerebrovascular disorders. It was developed as a PET tracer labeled with \textsuperscript{11C} and has good pharmacokinetic characteristics and high affinity to TSPO. Gulyás et al.\textsuperscript{182} performed a distribution study of \textsuperscript{[11C]Vincopetine ([11C]VUIIS1018A, Fig. 2) in a cynomolgous monkey and showed that \textsuperscript{[11C]}could rapidly enter the brain \textsuperscript{[11C]}radioactivity was heterogeneously distributed among different brain regions and was greatest in the thalamus, the basal ganglia, and certain neocortical regions.

\textsuperscript{[11C]}binds to TSPO in brain tissue with low affinity (IC\textsubscript{50} = 0.2 \text{ pmol/L})\textsuperscript{183}. Subsequently, Gulyás et al.\textsuperscript{183} performed \textsuperscript{[11C]}imaging in healthy human subjects and reported rapid \textsuperscript{[11C]}uptake in the brain. Radioactivity varied among different brain regions, with the greatest regional uptake in the thalamus, upper brain stem, striatum, and cortex, suggesting that \textsuperscript{[11C]}binding was specific for TSPO. A PET imaging study in four MS patients demonstrated that global brain \textsuperscript{[11C]}uptake significantly surpassed \textsuperscript{[11C]}radioactivity, indicating that \textsuperscript{[11C]}is superior to \textsuperscript{[11C]}in \textsuperscript{[11C]}signal between AD patients and age-matched control subjects. In another study, Gulyás et al.\textsuperscript{184} observed no significant differences in \textsuperscript{[11C]}signal between AD patients and low affinity \textsuperscript{[11C]}in any of the standard regions. This is likely due to the low binding affinity of \textsuperscript{[11C]}for TSPO, which may limit further clinical use.

3.2.6. Oxopurine analogs

\textit{N-Benzyl-N-methyl-2-[7,8-dihydro-7-(2-[18F]-fluoroethyl)-8-oxo-2-phenyl-9H-purin-9-yl)]acetamide ([18F]FDPA \textsuperscript{18F}, Fig. 2),} is a \textsuperscript{[18F]}labeled oxopurine analog. The binding affinity ($K_i$) of \textsuperscript{[18F]}toward TSPO was 1.34 ± 0.15 \text{ nmol/L} \textit{in vitro}, and \textsuperscript{[18F]}had an appropriate lipophilicity (log $D = 3.1$)\textsuperscript{186}. \textsuperscript{[18F]}showed high uptake (>1% ID/g) in the mouse brain, and \textsuperscript{[18F]}radioactivity ranged from 1.33 ± 0.13 to 2.18 ± 0.33 in mouse bone, suggesting that little or no defluorination occurred. The maximum \textsuperscript{[18F]}uptake in the monkey brain was in the occipital cortex at about 20 min p.i., similar to \textsuperscript{[11C]}in low accumulation of radioactivity was observed in the skull, suggesting little or no defluorination occurred \textit{in vivo}. Metabolic analysis in brain homogenate demonstrated that 75% of \textsuperscript{[18F]}was intact at 30 min p.i.\textsuperscript{187}. Yanamoto et al.\textsuperscript{188} found that \textsuperscript{[18F]}
uptake in rat brain was substantially elevated in KA-lesioned striatum compared with non-lesioned striatum, indicating that \(^{18}\text{F}\)19 is a potential PET tracer for TSPO imaging. Subsequently, Yui et al.\(^{187}\) evaluated \(^{18}\text{F}\)19 in the ischemic rat brain. They found that \(^{18}\text{F}\)19 binding in the ischemic rat brain in vivo was significantly increased on the ipsilateral side compared with the contralateral side. Blocking studies with an excess of AC-5216 or PK11195 abolished the difference in radioactivity between the contralateral and ipsilateral sides. Similar results were also obtained by ex vivo autoradiography of infarcted rat brains\(^{195}\). Further investigation into the use of \(^{18}\text{F}\)19 imaging to detect neuroinflammation in the primate and human brain is currently underway.

### 3.2.7. Acetamidobenzoxazolone

2-\{5-(4-Methoxyphenyl)-2-oxo-1,3-benzoxazol-3(2H)-yl]-N-methyl-N-phenylacetamide (MBMP) is an acetamidobenzoxazolone skeleton labeled with \(^{11}\text{C}\) and is a new candidate second-generation TSPO radioligand. Preclinical results suggested that \(^{11}\text{C}\)MBMP has a good SNR in nonhuman primates. Varrone et al.\(^{190}\) found a high binding affinity \((K_i)\) of \(2.4\) nmol/L in rat brain, which is markedly higher than other TSPO radioligands \((<10\%)\). This is likely to limit the clinical use of \(^{11}\text{C}\)-MBMP. Further evaluation of \(^{11}\text{C}\)MBMP was not warranted.

### 3.2.8. Aryloxypyridylamide

\(N^\prime\)-[2-\{2-\(^{18}\text{F}\)-Fluoroethoxy]-5-methoxybenzyl]-N-[2-(4-methoxyphenoxo)pyridine-3-yl]acetamide \(\left({}^{18}\text{F}\right)\text{FEMPA} \left({}^{18}\text{F}\right)\text{FEMPA}\), is an aryloxypyridylamide derivative, and is a potential novel second-generation TSPO radioligand. Preclinical results suggested that \(^{18}\text{F}\)FEMPA could be rapidly eliminated from the brain and had a good SNR in nonhuman primates. Varrone et al.\(^{190}\) demonstrated a markedly greater \(V_T\) for \(^{18}\text{F}\)FEMPA in the medial temporal cortex in AD patients compared with controls when the TSPO binding status was used as a covariate. They also observed a substantially higher \(V_T\) for \(^{18}\text{F}\)FEMPA in the medial and lateral temporal cortex, posterior cingulate, caudate, putamen, thalamus, and cerebellum in AD patients compared to controls. Their study suggested that \(^{18}\text{F}\)FEMPA could be used as a potential TSPO probe in AD patients if binding status is taken into account.

The second-generation TSPO radioligand properties and PET imaging studies are summarized in Supporting Information Table S2. Most of these PET tracers showed high affinity and high selectivity to TSPO and better SNR compared with \(^{11}\text{C}\)I. Thus, they have the potential to significantly contribute to clinical investigation of the relationship between TSPO and neurological disorders.

### 3.3. TSPO PET tracers with low binding sensitivity to rs6971 polymorphism

As mentioned above, a major limitation of aforementioned TSPO radioligands is TSPO binding affinity variability in the human brain\(^{196,197}\). This binding status variability is influenced by the single nucleotide polymorphism rs6971 in the human TSPO gene, which has been classified as HAB (A/A; \(\sim 70\%\)), MAB (A/T; \(\sim 21\%\)), and LAB (T/T; \(\sim 9\%\)). This polymorphism makes it difficult to generate consistent preclinical results with aforementioned TSPO radioligands. New radioligands that are insensitive to the rs6971 polymorphism are needed (Fig. 3).

2-[5-(4-Fluoroethoxy)-2-oxo-1,3-benzoxazol-3(2H)-yl]-N-methyl-N-phenylacetamide (FEBMP) is a novel TSPO ligand that can be labeled with \(^{18}\text{F}\) for use as a radioligand \(\left({}^{18}\text{F}\right)\text{FEBMP}\). They also suggested that \(^{18}\text{F}\)FEBMP had very good affinity, high brain absorption, and higher potential to significantly contribute to clinical investigation of the relationship between TSPO and neurological disorders.
used to monitor activated microglia better than [11C](R)I because of its higher BP and, as a fluorinated radioligand, its longer half-life. Similarly, Boutin et al.\(^{199}\) reported that [18F]23 radioactivity in ischemic rat brains displayed a better SNR than [11C]R-PK11195 due to its very low nonspecific binding. In another study, Liu et al.\(^{200}\) showed that [18F]23 PET imaging could be used to monitor neuroinflammation during AD progression and treatment. Subsequently, López-Picón et al.\(^{201}\) demonstrated that [18F]23 could be used to monitor neuroinflammation and therapeutic modulation of microglial activation in an AD mouse model. Moreover [18F]23 imaging could also be used as a potential tool to study epileptogenesis in a rat model of TLE.\(^{202}\)

Feeney et al.\(^{203}\) further demonstrated that the total \(V_T\) of [18F]23 were no significant correlations in either HAB and MAB. In one study of MS patients, Vomacka et al.\(^{204}\) found that [18F]23 PET imaging could semi-quantitatively evaluate neuroinflammation in patients with relapsing remitting multiple sclerosis (RRMS). In a subsequent human study, Unterrainer et al.\(^{205}\) demonstrated that [18F]23 PET imaging could detect areas of focal microglia activation in RRMS patient lesions that were not associated with the patient’s binding genotype. They found that the SUVr of [18F]23 in the focal lesions of RRMS patients with different TSPO binding genotypes were 1.87 ± 0.43 (HAB), 1.95 ± 0.48 (MAB), and 1.86 ± 0.80 (LAB). However, another recent study showed that [18F]23 had very low brain uptake in human subjects, hindering its translation to human PET imaging.\(^{206}\)

Another new TSPO radioligand [11C](R)-N-sec-butyl-4-(2-chlorophenyl)-N-methylquinazoline-2-carboxamide ([11C]ER176, Fig. 3), is a novel quinazoline analog of [11C](R)1.\(^{207}\) [11C]24 has adequately high binding affinity for all TSPO rs6971 genotypes.\(^{208}\) The ratio of radioligand binding in HAB to LAB was only 1.3 to 1 for ER176 in human brain tissue,\(^{208}\) whereas the comparable ratio was 55 to 1 for PBR28.\(^{206}\) Nevertheless, the clinical relevance of this compound remains to be confirmed.

The latest TSPO radioligand [18F]GE387 ([18F]25, Fig. 3), was recently reported by Qiao et al.\(^{209}\) More importantly, the binding affinities of [18F]S25 to LAB and HAB were evaluated using an assay based on human embryonic kidney cell lines, and the LAB/HAB ratio was determined to be 1.3, which was similar to that of [11C](R)1.\(^{209}\) This suggests that [18F]25 TSPO binding affinity is not influenced by TSPO genotype. Moreover, they also showed that the racemic analogue of [18F]25 could enter the brain in wild-type rats. Thus [18F]25 has high potential as a TSPO radioligand due to its long half-life and probably low sensitivity to the human rs6971 polymorphism.\(^{210}\) However, further [18F]25 PET imaging studies need to be performed in non-human primates and humans. These new TSPO radioligands are less sensitive TSPO binding variability compared with aforementioned radioligands, their detection was still inconsistent, limiting further comparisons. Further clinical studies are needed to evaluate these new third-generation TSPO radioligands.

4. Conclusions and perspectives

A candidate PET radioligand must meet a wide array of chemical and biochemical requirements,\(^{210}\) including (i) high binding affinity represented by \(K_d\) or half-maximal inhibitory concentration (IC\(_{50}\))—the ligands should generally have high affinity for imaging brain targets in the nanomolar or subnanomolar range; (ii) selectivity for target binding—the ligand should bind only to the biomarker, and possesses weak affinity for off-target sites; (iii) ability to pass the BBB [generally molecular weight MW < 400 Da, appropriate lipophilicity (log\(D_2\)) of 1–3]; (iv) amenability to be labeled with carbon-11 or fluorine-18. When the ligand is optimized and radiolabeled, the corresponding radioactive PET tracer should (v) have relatively high radiochemical yields (ideally >10\%); (vi) show high \(BP\), low nonspecific binding (or low nondisplaceable binding) and rapid clearance for nonspecific binding; (vii) be lack of accumulation of radiometabolites in the brain or radionefluorination in skull. Specificity for TSPO, receptor binding assays at the cellular level derived from human\(^{192,209}\) would facilitate the discovery of novel ligands with low sensitive or insensitive to genotype, which would be helpful to develop next-generation TSPO PET tracers since traditional PET imaging in rodents or monkeys could not distinguish this rs6971 polymorphism.

However, the rational design of TSPO PET radiotracers with low sensitivity to the A147T variant encounter challenges. So far, only one crystal structure of TSPO with PK11195 was disclosed (Fig. 1), and A147T TSPO was capable of retaining the uniform structural and dynamic profile of TSPO and thus binds PK11195 with similar affinity,\(^{211}\) making this ligand as a promising scaffold for further rs6971-polymorphism-insensitive tracer development.\(^{10,212}\) Scarf et al.\(^{213}\) proposed that this is due to a poor understanding of how ligands bind with TSPO and a lack of knowledge about how the protein changes in disease states. Thus, a more comprehensive understanding of binding mode of the ligand to TSPO, and biological structure changes of TSPO in disease states are necessary to enable the development of more specific PET radiotracers that provide significant insights into the role of TSPO in neuroinflammation.

Although great efforts have been made over the past decades to develop new TSPO radioligands for visualizing neuroinflammation in clinical research, there are a number of nuances that influence the interpretation of TSPO. These issues are not specific to TSPO, and are typical of neuroinflammatory markers in brain, however, they do illustrate that it would be useful to have additional markers of gliosis for \textit{in vivo} imaging.

While it is well described that TSPO is overexpressed in a number of diseases with microglial and astroglial activation, TSPO is located on the mitochondria. Hence, it is theoretically...
possible that mitochondrial loss could result in a reduction in signal in some diseases and obscure a positive finding if the magnitude of signal loss due to lower mitochondrial density matched the greater expression of TSPO from gliosis. Also, it is possible that as more is learned about TSPO, other factors will be determined that might affect its expression since TSPO has a number of roles as discussed in the introduction. In addition, TSPO expression is not fully selective to activated microglia. Inflammatory cells of different types may adopt similar mechanisms and protein expression for common cellular functions. In disease states, TSPO may be found in activated microglia, astrocytes, and sometimes peripheral macrophages. In health, TSPO may be found in endothelial cells and undifferentiated GFAP+ neural stem cells. In health, the differential elevation in TSPO binding between health and disease is typically viewed as reflecting microglial and astroglial activation.

To address these issues other radiotracers are being developed for novel targets. New radiotracers for the membrane purinergic receptor P2X7 (P2X7R) are under development. Recent studies have compared PET imaging using [18F]15 (a second-generation TSPO radioligand) and [11C]JNJ717 (a novel PET tracer for P2X-R) in patients with ALS. The results indicated that [18F]15 uptake in motor cortex was visually enhanced and could co-localize with Iba1 staining, but not GFAP staining, in ALS. However, they didn’t monitor the regional increase in [11C]JNJ717 binding or the co-localization of [11C] JNJ717 and Iba1/GFAP staining. These findings suggest that TSPO imaging may be superior to P2X-R imaging in early symptomatic ALS patients. Other cautions of the P2X7 radiotracers is that they also bind to astrocytes, and the variability of their binding in healthy humans is high. However, it has been proposed that identification of genotypes associated with this variance might be applied as a similar strategy as with TSPO. Monoamine oxidase B (MAO-B) is overexpressed in activated astroglia in neurodegenerative diseases such as AD and several MAO-B radioligands have been modeled in humans, of which SL25.1188 has been shown to have the best properties of reversibility, brain uptake, and lack of brain penetrant metabolites. To date SL2511.88 has been applied in MDD for which greater MAO-B Vr was identified in the prefrontal cortex, and greater MAO-B Vr was found with age, the latter which was attributed to greater astrogliosis with disease progression in MDD. Thus, radioligands development for studying neuro-inflammation remains to be further explored.

5. Future directions

TSPO is widely distributed throughout the whole body and is especially enriched in tissues that synthesize steroids. TSPO is mainly located in the OMM, linking signaling between the OMM and the IMM at the subcellular level. A dramatic upregulation of TSPO is associated with microglial activation in response to brain injury and neuroinflammation. Therefore, elevated TSPO expression is considered a hallmark of gliosis and microglial activation. TSPO radioligands may be utilized to assess gliosis in neuropsychiatric diseases and, in the future, their treatment. Currently, many TSPO PET tracers have been developed and widely used, however, because of the rs6971 TSPO polymorphism, there is not yet a suitable TSPO PET tracer for patients with a genetically determined low binding affinity. In addition, it would be ideal if more specific radioligands as well as biomarkers for activated microglia were developed. Additional studies are needed to conduct preclinical and early clinical assessment of these PET tracers, especially those radiolabeled with 18F, in order to establish their usefulness as research and clinical tools. There is great potential for the future use of these radioligands as diagnostic and prognostic tools, as well as for assessing therapeutic interventions for neurologic diseases.

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Author contributions

Lingling Zhang and Kuan Hu contributed to the writing of the manuscript. Lu Hou and Shaojuan Zhang constructed the Figures and Tables. Jinghao Wang and Hao Xu provided constructive suggestions. Tuo Shao and Weijian Ye contributed to the English language editing. Lee Josephson, Jeffrey H. Meyer, Ming-Rong Zhang and Neil Vasdev modified the paper. Lu Wang and Steven H. Liang conceived the project and modified the paper.

Conflicts of interest

The authors declare no conflicts of interest.

Appendix A. Supporting information

Supporting data to this article can be found online at https://doi.org/10.1016/j.apsb.2020.08.006.

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