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Research Paper

Synthesis and Preclinical Evaluation of Sulfonamido-based [$^{11}$C-Carbonyl]-Carbamates and Ureas for Imaging Monoacylglycerol Lipase

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Abstract

Monoacylglycerol lipase (MAGL) is a 33 kDa member of the serine hydrolase superfamily that preferentially degrades 2-arachidonoylglycerol (2-AG) to arachidonic acid in the endocannabinoid system. Inhibition of MAGL is not only of interest for probing the cannabinoid pathway but also as a therapeutic and diagnostic target for neuroinflammation. Limited attempts have been made to image MAGL in vivo and a suitable PET ligand for this target has yet to be identified and is urgently sought to guide small molecule drug development in this pathway. Herein we synthesized and evaluated the physiochemical properties of an array of eleven sulfonamido-based carbamates and ureas with a series of terminal aryl moieties, linkers and leaving groups. The most potent compounds were a novel MAGL inhibitor, N-((1-(1H-1,2,4-triazole-1-carbonyl)piperidin-4-yl)methyl)-4-chlorobenzenesulfonamide (TZPU; IC$_{50}$ = 35.9 nM), and the known inhibitor 1,1,1,3,3,3-hexafluoropropan-2-yl 4-(((4-chlorophenyl)sulfonamido)methyl)piperidine-1-carboxylate (SAR127303; IC$_{50}$ = 39.3 nM), which were also shown to be selective for MAGL over fatty acid amide hydrolase (FAAH), and cannabinoid receptors (CB1 & CB2). Both of these compounds were radiolabeled with carbon-11 via [$^{11}$C]COCl$_2$, followed by comprehensive ex vivo biodistribution and in vivo PET imaging studies in normal rats to determine their brain permeability, specificity, clearance and metabolism. Whereas TZPU did not show adequate specificity to warrant further evaluation, [$^{11}$C]SAR127303 was advanced for preliminary PET neuroimaging studies in nonhuman primate. The tracer showed good brain permeability (ca. 1 SUV) and heterogeneous regional brain distribution which is consistent with the distribution of MAGL.

Key words: positron emission tomography, monoacylglycerol lipase, MAGL, carbon-11, nonhuman primate, SAR127303.

Introduction

The endocannabinoid (eCB) system is a neurotransmission network in the central and peripheral nervous system, which functions primarily through two membrane-bound G protein-coupled receptors, namely, cannabinoid receptors CB1 and CB2 and several endogenous signaling lipids, for instance, 2-arachidonoylglycerol (2-AG) and anandamide (AEA).[1] The dysregulation of CB1/2
receptors and AEA / 2-AG levels in brain and other major organs has been identified in a wide spectrum of physiopathological conditions including nociception, cognitive function, appetite, emotion, motor control, memory and pain perception,[2-4] all of which have led to continued efforts in the search of eCB-targeting drugs to modulate these conditions.[5, 6] Since direct stimulation of CB1 receptors is generally accompanied by undesirable side effects,[7] drug discovery has focused on alteration of 2-AG and/or AEA metabolism, through inhibiting the functions of two serine hydrolases: monoacylglycerol lipase (MAGL; metabolizes 2-AG, Scheme 1) and fatty acid amide hydrolase (FAAH; metabolizes AEA).[1, 8, 9] Based on preclinical 2-AG mapping studies of the mouse brain, MAGL (84.2% homology to human) is responsible for ca. 85% of 2-AG catabolism and the remaining 15% was assigned to other serine hydrolases, including α/β hydrolase domain 6 (ABHD6) and ABHD12.[10] Blockade of MAGL has not only resulted in anti-nociceptive, anxiolytic, and anti-emetic responses through enhancing eCB signaling, but also simultaneously showed anti-inflammatory effects and provided protection against neuroinflammation via decrease of arachidonic acid (AA) in the brain (Scheme 1). In a mouse model of Parkinson’s disease (PD), inhibition of MAGL significantly prevented dopaminergic neuronal loss in substantia nigra and striatum, which was primarily caused by reduced AA and prostaglandin levels.[11] Genetic ablation of MAGL also showed an attenuation on neuroinflammation and a substantial reduction of amyloid plaques in MAGL−/−/PS1/APP+ mouse model of Alzheimer’s disease (AD).[12] Inhibition of MAGL represents a possible therapeutic approach for the treatment of eCB disorders, such as drug addiction and anxiety, as well as neurodegenerative diseases, including PD, AD and multiple sclerosis.[13-18] Several pharmaceutical pipelines include MAGL as therapeutic target, and the first clinical trial with a drug (ABX-1431) targeting this enzyme was launched in 2015.[7]

Positron emission tomography (PET) is a non-invasive imaging technology that is capable of quantifying biochemical and pharmacological processes in vivo. Quantification of MAGL in the living brain by PET would enable investigations of the eCB system under normal and disease conditions, assessment of MAGL distribution in the brain and periphery, and target engagement for validation of promising drug candidates in clinical trials. Unlike several FAAH-targeting PET radiotracers in human use,[19, 20] there is an unmet need for probing MAGL in clinical research and drug development studies of this central enzyme in the eCB pathway. Figure 1 shows recent small molecule MAGL inhibitors that could be potentially utilized as lead compounds for PET tracer development for MAGL. For example, JZL184, a selective and carbamate based inhibitor, demonstrates 100-fold selectivity for MAGL over FAAH and most other serine hydrolases. MAGL blockade with JZL184 has been shown to exhibit a wide range of beneficial effects including alleviation of pain, inflammation, anxiety and cancer pathogenicity.[21] KML29, an O-hexafluoroisopropyl analog of JZL184, supersedes cross-reactivity that JZL184 displays for FAAH and carboxylesterase enzymes both in acute and chronic dosing, and is devoid of hypothermia and hypomotility effects induced by JZL184.[22, 23] Most recently, a structurally distinct carbamate, SAR127303, has been reported as a novel orally-active MAGL inhibitor with IC50 of 48 nM and displayed a 10-fold increase of potency compared with JZL184 (IC50 = 0.48 μM).[24] Based on these promising scaffolds, Hicks et al reported the first evaluation of a series of carbon-11 (11C; β+; t1/2 = 20.4 min) labeled MAGL ligands for PET in rat brain, including [11C]KML29, [11C]JJKK-0048, [11C]ML30 and [11C]JW642 via an efficient 11CO2 fixation library radiosynthesis protocol. [11C]JJKK-0048 showed moderate brain uptake (ca. 0.8 SUV) and specificity (ca. 50% blockade) to the target.[25] In addition to our ongoing efforts,[25-27] during the
preparation of this manuscript, a preliminary evaluation of \([^{14}C]\)SAR127303 in rats was recently reported.\[28\] Herein we describe our medicinal chemistry efforts to identify new potent and selective MAGL inhibitors, radiolabeling and comprehensive in vivo evaluation of novel sulfonamido-based \([^{14}C\text{-carbonyl}]\)-labeled carbamate and urea ligands in rodent models and preliminary PET imaging studies in non-human primate (NHP).

Compound 5k was synthesized from amine 4a and N,N'-disuccinimidyl carbonate directly in 55% yield.

Compounds 5a-5k were subsequently screened in vitro for their ability to inhibit MAGL activity using human recombinant MAGL and 4-nitrophenylacetate as the substrate. A primary single-point MAGL inhibition assay was performed with only one concentration (50 nM) of test compounds to assess preliminary structure activity relationships (Figure S1 in supporting information; SI). The two most potent compounds, namely the known MAGL inhibitor 1,1,1,3,3,3-hexafluoro propan-2-yl 4-(((4-chlorophenyl)sulfonamido) methyl) piperidine-1-carboxylate (5a or SAR127303\[24\]) and a novel N-((1-(1H-1,2,4-triazole-1-carbonyl)piperidin-4-yl)methyl)-4-chlorobenzenesulfonyamide (5f or TZPU), possessed IC\(_50\) values of 35.9 nM and 39.3 nM in this assay, respectively (Figure 2). While carbamate SAR127303 (5a) showed at least 30-fold selectivity for MAGL over FAAH,\[24\] urea 5f exhibited reduced selectivity with 75% inhibition of FAAH enzyme at the concentration of 500 nM. No significant CB1 and CB2 receptors agonism or antagonism was observed from compound SAR127303 (5a) and TZPU (5f) at concentrations up to 30 \(\mu\)M (Figure S2 in SI).

Lipophilicity of candidate compounds can be used as a predictive parameter for assessing blood-brain barrier permeability.\[29\] The cLogD values were predicted using ADMET Predictor\textsuperscript{TM} software, which is suitable for estimation of LogD values based on known MAGL radioligands (see Table S1 in SI). The cLogD values of compounds 5a-5k ranged from 1.28 to 4.54 (Table 1). The leaving groups in the molecule had the most pronounced affect on the lipophilicity (HFIP > TFE > Tz > NHS; cf. Scheme 2 for structures), while arene substituents and linkers slightly influenced lipophilicity (5b and 5c). Since these inhibitors were designed for irreversible acylation of a serine hydrolase, we also evaluated the stability of testing compounds under physiological conditions (PBS buffer, pH = 7.4). Most compounds showed reasonable stability \((t_1/2 > 60 \text{ min})\) with the exception of 5i \((t_1/2 = 23.6 \text{ min})\), 5j \((t_1/2 < 15 \text{ min})\) and 5k \((t_1/2 < 15 \text{ min})\), indicating that the length of the linker groups may be an important determination of stability. Brain permeability was estimated in vitro by parallel artificial membrane permeation assay for blood brain barrier (PAMPA-BBB assays).\[31\]

Results and discussion

Medicinal Chemistry

With the goal to develop potent, selective and brain penetrant neuroimaging ligands for MAGL, we designed an array of small molecule inhibitors based on the irreversible inhibitor SAR127303. X-ray crystallography of a co-crystal between SAR127303 and MAGL showed that both the piperidine moiety and sulfonamide contributed key interaction with the enzyme.\[24\] Therefore we synthesized a series of eleven sulfonamido carbamates/ureas with alterations at the terminal aryl moieties, linkers and leaving groups (Scheme 2A). As summarized in Scheme 2B, a series of benzenesulfonyl chlorides 1 were condensed with primary amines 2 under basic conditions to afford benzenesulfonamides 3. Deprotection of 3 with trifluoroacetic acid gave secondary amines 4.

Several coupling strategies were used for introducing different carbonyl-R\(_2\) groups. For 5a-5e and 5i-5k, the combination of 4-nitrophenyl chloroformate and 1,1,1,3,3,3-hexafluoro-2-propanol in the presence of pyridine and DMAP was found to be optimal and generated the corresponding carbamate moieties in 10%-35% yields. Triphosgene showed superior reactivity as an activating reagent to produce the corresponding triazolyl and trifluoroethyl carbonyls 5f and 5g in 30% and 10% yields, respectively. Compound 5h was synthesized from amine 4a and N,N'-disuccinimidyl carbonate directly in 55% yield.
and $5 \times 10^{-6} \text{ cm/s}$ with verapamil ($13.6 \times 10^{-6} \text{ cm/s}$) and hydrocortisone ($0.8 \times 10^{-6} \text{ cm/s}$) serving as positive and negative control standards, respectively. Considering 1,2,4-triazole based [11C]JJKK-0048 demonstrated the highest brain uptake in the previous report,[25] together with in vitro binding data and physicochemical properties, SAR127303 (5a) and TZPU (5f) were selected to be the most promising ligands for radiolabeling with carbon-11 and in vivo evaluation in rodents.

### Table 1. Physiochemical properties of compounds 5a-5k.

<table>
<thead>
<tr>
<th>compd</th>
<th>cLogD</th>
<th>LogD</th>
<th>$t_{1/2}$ (min)</th>
</tr>
</thead>
<tbody>
<tr>
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<td>3.69</td>
<td>411.6</td>
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<td>3.94</td>
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<td>3.70</td>
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<td>154.7</td>
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<td>74.4</td>
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<tr>
<td>5e</td>
<td>3.89</td>
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<tr>
<td>5f</td>
<td>1.77</td>
<td>1.85</td>
<td>59.6</td>
</tr>
</tbody>
</table>

$^a$ LogD values were determined in the n-octanol/phosphate buffer (pH = 7.40) by the shaking flask method ($n = 3$, maximum range $\pm 2\%$). $^b$ $t_{1/2}$ (min) values were measured in 1 mL phosphate buffer (10 mM, pH 7.4) and 0.5 mL DMSO and incubated at 37°C.

### Scheme 2. Design of medicinal chemistry and syntheses of MAGL inhibitors.

A. **Design of MAGL tracers**

- **Aryl groups with different substituents**
- **Different linkers**
- **Various leaving groups**

B. **Syntheses of MAGL inhibitors**

<table>
<thead>
<tr>
<th>entry</th>
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<th>n</th>
<th>X</th>
<th>R$^2$ (leaving group)</th>
</tr>
</thead>
<tbody>
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<td>1</td>
<td>C</td>
<td>HFIP</td>
</tr>
<tr>
<td>5b</td>
<td>4-F</td>
<td>1</td>
<td>C</td>
<td>HFIP</td>
</tr>
<tr>
<td>5c</td>
<td>4-MeO</td>
<td>1</td>
<td>C</td>
<td>HFIP</td>
</tr>
<tr>
<td>5d</td>
<td>4-Me</td>
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<td>C</td>
<td>HFIP</td>
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<td>4-Cl</td>
<td>2</td>
<td>N</td>
<td>NHS</td>
</tr>
</tbody>
</table>

Reagents and conditions: (i) triethylamine, CH$_3$Cl, rt, 6 h; (ii) trifuoroacetic acid, CH$_3$Cl, rt, overnight, then Na$_2$CO$_3$; (iii) 1,1,1,3,3,3-hexafluoro-2-propanol, 4-nitrophenyl chloroformate, DMAP, pyridine, triethylamine, CH$_3$Cl, 0 °C-rt; (iv) 1,2,4-triazole (for 5f) or 2,2,2-Trifluoroethanol (for 5g), triphosgene, DMAP, triethylamine, CH$_3$Cl, 0 °C-rt; (v) N,N'-disuccinimidyl carbonate, triethylamine, CH$_3$Cl, rt, overnight. DMAP = 4-dimethylaminopyridine; HFIP = 1,1,1,3,3,3-hexafluoropropan-2-ol; Tz = 1,2,4-triazole; TFE = trifluoroethanol-1-ol; NHS = N-Hydroxysuccinimide.
Radiochemistry. The importance of the labeling site at the $^{11}$C-carbonyl position was shown by Wilson et al. to be mechanistically critical for the design of FAAH radiotracers, including the $^{11}$C-carbamate $[^{11}C]$CURB[32] and the $^{11}$C-unsymmetrical urea $[^{11}C]$PF-04457845.[33] Targeting an analogous irreversible acylation mechanism for MAGL, we utilized $[^{11}C]$COCl$_2$ to label the $^{11}$C-carbamate and $^{11}$C-urea of SAR127303 (5a) and TZPU (5f), respectively. (Scheme 3). Reaction of $[^{11}C]$COCl$_2$[34] with HFIP gave $^{11}$C-carbonate intermediate 6 in the presence of 1,2,2,6,6-pentamethylpiperidine (PMP). Addition of piperidine 4a then furnished $[^{11}C]$SAR127303 ($[^{11}C]$5a, 32.9 ± 10.6 mCi, $n = 7$) in ca. 20% decay-corrected radiochemical yield, relative to starting $^{11}$CO$_2$. The specific activity was high (typically >1 Ci/µmol for baseline studies, see Table S2 for detailed values for each PET imaging studies) and radiochemical purity was higher than 99% (Figure S3 in SI for analytical and semi-prep HPLC chromatograms). The overall synthesis time was ca. 35 min and no radiolysis was observed up to 90 min after formulation in a saline solution (3 mL) containing 100 µL of 25% ascorbic acid in sterile water and 100 µL of 20% Tween® 80 in ethanol. $[^{11}C]$TZPU ($[^{11}C]$5f, 25.7 ± 7.3 mCi, $n = 5$) was synthesized in a similar fashion from $^{11}$C-urea 7. The radiochemical yield was 19% (decay-corrected, based on starting $^{11}$CO$_2$ with >99% radiochemical purity and high specific activity (typically >1 Ci/µmol for baseline studies, see Table S2 for detailed values for each PET imaging studies). The synthesis time was 38 min and no evidence of radiolysis was observed within 90 min after formulation (vide supra). Using liquid-liquid partition between n-octanol and PBS (“shake flask method”), Log$D_{7.4}$ values of $[^{11}C]$SAR127303 ($[^{11}C]$5a) and $[^{11}C]$TZPU ($[^{11}C]$5f) were determined to be 3.69 ± 0.06 and 1.85 ± 0.003, respectively (Table 1). The efficient radiosyntheses, radiochemical purities and specific activities of $[^{11}C]$5a and $[^{11}C]$5f enabled the subsequent ex vivo biodistribution and preclinical in vivo PET imaging studies.
Whole body biodistribution studies. The uptake, distribution and clearance of $[^{11}C]SAR127303$ ([11C]5a) and $[^{11}C]TZPU$ ([11C]5f) were studied in mice at five time points (1, 5, 15, 30 and 60 min) post injection. The results are expressed as the percentage of injected dose per gram of wet tissue (%ID/g) in Figure 3 and standardized uptake value (SUV) in Table S3 – S6 (SI). High uptake (>3% ID/g) was observed in the blood, heart, lungs, adrenal glands and kidneys at 1 min post injection of [11C]5f, after which it declined slowly in most tissues over 60 min. Peak brain uptake was low-to-moderate at ca. 1% ID/g. A different whole body distribution was observed for [11C]SAR127303 ([11C]5a). At 1 min post injection of [11C]5a, high uptake (>3% ID/g) was observed in the heart, lungs, liver, pancreas, adrenal glands, kidneys, small intestine, brain and brown adipose tissue. Washout from most tissues was rapid, other than activity levels in the liver, adrenal glands, brain and brown adipose tissue, which gradually increased to a plateau at 5 min with limited washout. High uptake of SAR127303 (5a) and TZPU (5f) was observed in the liver, kidneys and small intestine, indicating urinary and hepatobiliary excretion, as well as possible intestinal re-uptake. The distribution of [11C]5a in the present study was consistent with the distribution of MAGL in mice, as high expression in the brown adipose tissue, adrenal glands, liver, brain and kidneys has been previously observed.[35] In particular, [11C]5a showed characteristic high uptake (> 10 %ID/g) in brown adipose tissue, which has the most abundant MAGL expression in rodents.[36]

Figure 3. Ex vivo biodistribution of $[^{11}C]5f$ (top) and $[^{11}C]5a$ (bottom) in mice. Data are expressed as %ID/g (mean ± SD, n = 3).
Small animal PET studies of $^{11}$C]TZPU ($^{11}$C]5f) in rat brain. Dynamic PET acquisitions were performed first with $^{11}$C]TZPU ($^{11}$C]5f) in Sprague-Dawley rats for 60 min. Representative PET images (summed images from 0-60 min) in whole brain and detailed brain regions, as well as time-activity curves of $^{11}$C]5f in normal rat are shown in Figure S4 (SI) and Figure 4, respectively. $^{11}$C]5f showed limited whole brain uptake (ca. 0.4 SUV) in rat and no obvious washout (ratio of SUV$_{5\text{ min}}$/SUV$_{60\text{ min}}$ = 1) was observed during 60 min dynamic scans (Figure S4 in SI). The distribution of $^{11}$C]5f was heterogeneous (Figure 4A and 4C) with the highest radioactivity observed in the cerebellum (0.43 SUV), followed by cerebral cortex, pons, hippocampus and the lowest uptake in striatum (0.34 SUV). Pretreatment with non-radiolabeled TZPU (1 mg/kg, 30 min i.v. before injection) reduced whole brain uptake by 48% (Figure 4B and 4C) and abolished heterogeneity in various regions of interest, including cerebral cortex (42% reduced uptake), striatum, hippocampus, cerebellum (53% reduced uptake) and pons (Figure S5 in SI for detailed brain regions). Although the distribution pattern of $^{11}$C]5f was aligned with MAGL distribution,[37] the blocking studies indicated certain modest specificity of $^{11}$C]5f in rat brain.

PET imaging studies of $^{11}$C]TZPU in PgP/Bcrp knockout mice. The insufficient brain penetration of $^{11}$C]TZPU may be caused by ATP-binding cassette (ABC) efflux transporters at the blood-brain barrier, [38, 39] particularly, P-glycoprotein (PgP) and breast cancer resistance protein (Bcrp). To test this hypothesis, we carried out PET imaging studies of $^{11}$C]TZPU on wild-type and PgP/Bcrp knockout (ABCB1a/1b−/−/ABCG2−/−) mice, and compared pharmacokinetic profiles, including brain uptake and clearance. As shown in Figure 5 and Figure S6 in SI (detailed regional brain analysis), peak uptake in whole brain was 0.6 SUV in PgP/Bcrp knockout mice,
indicating no significant difference compared with brain uptake (0.66 SUV) in wild type controls. Overall brain uptake changed merely ca. 10% in PgP/Bcrp knockout mice (Figure 5 and Figure S7 in SI for changes in different brain regions); therefore, these results indicate \([11C]TZPU\) lacks intensive interactions with efflux pumps on the murine brain and is not likely a Pgp/Bcrp substrate in mice.

**Small animal PET studies of \([11C]\text{SAR127303} ([11C]5a) in rat brains.** Representative PET images (summed images 0-60 min) of whole brain and detailed brain regions after the injection of \([11C]\text{SAR127303} ([11C]5a)\) are shown in Figure S8 (SI) and Figure 6, respectively. \([11C]\text{SAR127303}\), which rapidly crossed the blood brain barrier and increased to 1.7 SUV at 2 min, demonstrated ca. 4 times higher peak brain uptake compared with that of \([11C]\text{TZPU}\). The brain uptake of \([11C]\text{SAR127303}\) was comparable with the previous work.[28] Radioactivity in brain tissues reached plateau (1.5 SUV) after 10 min, and remained this level within 60 min scan time without significant clearance (Figure S8). The distribution of \([11C]5a\) was heterogeneous (Figure 6A and 6B) with the highest radioactivity observed in the cerebral cortex and striatum (1.75 SUV both), followed by cerebellum (1.58 SUV), hippocampus (1.55 SUV), and the lowest uptake in pons (1.25 SUV). The distribution pattern of \([11C]\text{SAR127303} ([11C]5a)\) is consistent with the distribution of MAGL in the rat brain and the previous report.[28,37] As shown in Figure 6C, pretreatment with KML29, a potent MAGL inhibitor (cf. Figure 1 for structure, IC\(_{50}\) (mouse MAGL) = 15 nM, 3 mg/kg, 30 min i.v. before injection). Blocking studies with SAR127303 (1 mg/kg, 30 min i.v. before injection) also decreased uptake in whole brain (50% reduction) and various brain regions (51% cerebellum, 56% cerebral cortex; Figure S9 in SI), and abolished the difference of uptakes in regions of interest, including cerebral cortex, striatum, hippocampus, cerebellum and pons (Figure 6D). It is worthy of note that blocking studies with another MAGL inhibitor, JZL184 (IC\(_{50}\) (mouse MAGL) = 8 nM, 3 mg/kg, 5 min i.v. before injection) did not show significant blockade, which is consistent with the prior report.[28] (Figure 6E). Blocking studies with a potent FAAH inhibitor, URB597 (3 mg/kg, 30 min i.v. before injection), showed no effect on the uptake and distribution in rat brain, as predicted for this selective MAGL radiotracer (Figure 6E). The percentage of unchanged \([11C]5a\) in rat brain homogenate at 30 min post injection was determined to be 53% with 47% associated with polar metabolites (see Figure S10 in SI). As affinities of PET radiotracers targeting MAGL are known to differ amongst species,[13] we focused our efforts on preliminary translation to the higher species (nonhuman primates) which have slower metabolism, which more closely reflect that of humans.

**Preliminary PET imaging studies in nonhuman primate.** Towards development of a suitable PET tracer for MAGL for clinical use, we transitioned \([11C]\text{SAR127303} ([11C]5a)\) into NHP imaging studies and studied brain permeability, in vivo distribution and clearance profiles in the living brain. \([11C]\text{SAR127303} ([11C]5a)\) readily crossed the blood-brain barrier (ca. 1 SUV) and was retained for the duration of the 90 min acquisition time (Figure 7A). Radioactivity in the living brain reached plateau after 20 min, and remained this level within 90 min scan time without a significant clearance (Figure 7B). The distribution of \([11C]5a\) was heterogeneous with the highest uptake observed in the occipital cortex (0.93 SUV), followed by striatum (0.81 SUV), cerebellum (0.75 SUV), and the lowest uptake in pons (0.55 SUV), which is consistent binding with the distribution of MAGL.[37]  

**Conclusion**

We have efficiently synthesized an array of sulfonamido-based MAGL inhibitors and radiolabeled the two most promising ligands, namely \([11C]\text{TZPU}\) and \([11C]\text{SAR127303}\) with carbon-11 in good radiochemical yields and high radiochemical purities. The lipophilicity, pKa, whole body distribution, brain penetration, clearance and metabolism studies were evaluated to determine the suitability of these radiotracers to quantitate MAGL in the brain. Comprehensive PET imaging studies with \([11C]\text{SAR127303}\) in rats showed a high level of brain permeability and specificity, followed by a proof-of-concept PET imaging study in NHP. Imaging validation including detailed radiometabolite analysis is underway to assess the suitability of \([11C]\text{SAR127303}\) as a potential lead for clinical translation.
Figure 6. Representative PET images and time-activity curves of $[^{11}C]$SAR127303 in rat brains (baseline and blocking) - Summed PET images from 0 – 60 min; b Blocking conditions: KML29 (3 mg/kg), SAR127303 (1 mg/kg), or URB597 (3 mg/kg), 30 min i.v. before injection; c Blocking conditions: JZL184 (1 mg/kg), 5 min i.v. before injection; d Blocking conditions: JZL184 (40 mg/kg), 60 min i.p. before injection; e Data are expressed as SUV (mean ± SD, n = 3).

Figure 7. Representative PET images and time-activity curves of $[^{11}C]$SAR127303 in NHP brain.
Materials and methods

General considerations. All the starting materials used in the syntheses were purchased from commercial vendors and used without further purification. Thin-layer chromatography (TLC) was conducted with 0.25 mm silica gel plates (60F254) and visualized by exposure to UV light (254 nm) or stained with potassium permanganate. Flash column chromatography was performed using silica gel (particle size 0.040-0.063 mm). H-Nuclear magnetic resonance (NMR) spectra were obtained on a 300 MHz on Bruker spectrometers. 13C NMR spectra were obtained at 75 MHz. Chemical shifts (δ) are reported in ppm and coupling constants are reported in Hertz.

The multiplicities are abbreviated as follows: s = singlet, d = doublet, t = triplet, q = quartet, quint = quintet, sext = sextet, sept = septet, m = multiplet, br = broad signal, dd = doublet of doublets. For all the HRMS measurements, the ionization method is ESI and the mass analyzer type is TOF. Lipophilicity was measured by Thomas Hoover capillary melting point apparatus (PA, USA). Carbon-11 (11C) was measured by Thomas Hoover capillary melting point apparatus (PA, USA). Melting point (°C) were allowed food and water ad libitum.

210-230 g) were kept on a 12 h light/12 h dark cycle. DdY mice (male; 7 weeks, 34-36 g) and Sprague-Dawley rats (male; 7 weeks, 210-230 g) were kept on a 12 h light/12 h dark cycle and were allowed food and water ad libitum.

General procedure for synthesis of amide 3.

Sulfonyl chloride 1 (5 mmol) was added to a solution of primary amine 2 (5 mmol) and triethylamine (5 mmol) in CH2Cl2 (15 mL). The mixture was stirred at ambient temperature for 6 hours. Upon the completion of reactions, H2O (15 mL) was added into the mixture and aqueous phase was extracted with CH2Cl2 (15 mL x 3). The combined organic layers were washed with brine, dried over MgSO4, and concentrated under reduced pressure. The product was used in the next step without further purification.

General procedure for syntheses of amide 4.

Trifluoroacetic acid (100 mmol) was added to a solution sulfonyl amide 3 in CH2Cl2 (15 mL). The mixture was stirred at ambient temperature overnight. Upon the completion of reactions, the mixture was neutralized with saturated aqueous Na2CO3, and extracted with ethyl acetate (25 mL x 3). The combined organic layers were washed with brine, and dried over MgSO4 and concentrated under reduced pressure. The residue could be used in the next steps without extra purification.

Syntheses of MAGL inhibitor 5

1,1,1,3,3,3-hexafluoropropan-2-yl 4-((4-chlorophenyl)sulfonamido)methyl)piperidine-1-carboxylate (SAR12730 5a).

A solution of 4-nitrophenyl chloroformate (4 mmol) in CH2Cl2 (10 mL) was added dropwise to a solution of 1,1,1,3,3,3-hexafluoro-2-propanol (10 mmol), pyridine (10 mmol) and 4-dimethylaminopyridine (0.24 mmol) in CH2Cl2 (10 mL) at 0°C under argon. The mixture was stirred at ambient temperature overnight, followed by the addition of 4-chloro-N-(piperidin-4-ylmethyl)benzenesulphonamide 4a obtained in previous step and triethylamine (12 mmol) in CH2Cl2 (16 mL). The mixture was stirred at ambient temperature for 5 hours, then evaporated to dryness and re-dissolved in ethyl acetate (100 mL). The organic phase was washed with H2O (100 mL x 4), 1 M aqueous potassium carbonate solution (100 mL) and brine (100 mL). The combined organic layers were dried over MgSO4 and evaporated to dryness. The residue was purified by chromatography on silica gel, elution being carried out with a 25:75 mixture of ethyl acetate and hexanes. The product was obtained as white solid as previously reported.[24] Yield for three steps: 35%. Melting point (°C): 135-137. 1H NMR (300 MHz, CDCl3) δ 7.79 (d, J = 8.4 Hz, 2H), 7.50 (d, J = 8.4 Hz, 2H), 5.73 (m, 1H), 4.50 (t, J = 6.6 Hz, 1H), 4.16 (t, J = 12.1 Hz, 1H), 2.78-2.95 (m, 4H), 1.60-1.80 (m, 3H), 1.05-1.17 (m, 2H).

1,1,1,3,3,3-hexafluoropropan-2-yl 4-((4-fluorophenyl)sulfonamido)methyl)piperidine-1-carboxylate (5b).

Compound 5b was prepared in a manner similar to that described for 5a in 28% yield for three steps as a white solid. Melting point (°C): 109-111. 1H NMR (300 MHz, CDCl3) δ 7.80-7.91 (m, 2H), 7.16-7.25 (m, 2H), 5.73 (m, 1H), 4.85 (t, J = 6.3 Hz, 1H), 4.16 (t, J = 12.2 Hz, 1H), 2.78-2.95 (m, 4H), 1.65-1.80 (m, 3H), 1.05-1.22 (m, 2H); 13C NMR (75 MHz, CDCl3) δ 165.1 (d, JCF = 253.6 Hz), 151.3, 135.8 (d, JCF = 9.2 Hz), 120.6 (q, JCF = 281.1 Hz), 116.4 (d, JCF = 22.5 Hz), 68.0 (sept, JCF = 34.2 Hz), 48.1, 44.6, 44.0, 36.0, 29.3, 29.0; 19F NMR (CDCl3 282 MHz) δ -73.7 (d, J = 6.2 Hz, 1H), -104.8 (sept). HRMS (m/z): [M + H]+ calcd. for C16H18F7N2O4S, 467.0876; found 467.0881.

1,1,1,3,3,3-hexafluoropropan-2-yl 4-((4-methoxyphenyl)sulfonamido)methyl)piperidine-1-carboxylate (5c).

Compound 5c was prepared in a manner similar to that described for 5a in 21% yield for three steps as a white solid. Melting point (°C): 127-128. 1H NMR (300 MHz, CDCl3) δ 7.79 (dt, J = 9.0 Hz, 2.6 Hz, 2H), 6.99 (dt, J = 9.0 Hz, 2.6 Hz, 2H), 5.73 (sept, 1H), 4.61 (t, J = 6.6 Hz, 1H), 4.14 (t, J = 11.7 Hz, 1H), 3.88 (s, 3H), 3.58 (s, 3H).
that described for 5a in 16% yield for three steps as a semi-solid. 1H NMR (300 MHz, CDCl₃) δ 7.80 (dt, J = 8.7 Hz, 2.3 Hz, 2H), 7.50 (dt, J = 8.7 Hz, 2.3 Hz, 2H), 5.73 (sept, 1H), 4.40 (t, J = 6.2 Hz, 1H), 4.13 (t, J = 12.2 Hz, 2H), 3.00 (q, J = 6.8 Hz, 2H), 2.84 (q, J = 13.7 Hz, 2H), 1.50-1.75 (m, 3H), 1.45 (q, J = 6.9 Hz, 2H), 1.05-1.23 (m, 2H). 13C NMR (75 MHz, CDCl₃) δ 131.3, 139.3, 138.2, 129.5, 124.0, 120.7 (q, J = 280.6 Hz), 68.0 (sept, J = 34.3 Hz), 45.0, 44.4, 40.4, 35.8, 32.6, 31.6, 31.2; 19F NMR (CDCl₃, 282 MHz) δ -73.7 (quint, J = 1.6 Hz). [M + H]^+ calcld. for C₇H₂₃ClF₃N₅O₅S, 497.0736; found 497.0733.

1,1,1,3,3,3-hexafluoropropan-2-yl 4-((4-methyl-3-pyridyl)sulfonamido)ethyl)piperidine-1-carboxylate (5d).

Compound 5d was prepared in a manner similar to that described for 5a in 53% yield for three steps as a white solid. Melting point (°C): 118-119. 1H NMR (300 MHz, CDCl₃) δ 7.74 (d, J = 8.1 Hz, 2H), 7.32 (d, J = 8.1 Hz, 2H), 5.73 (sept, 1H), 4.60 (t, J = 6.5 Hz, 1H), 4.14 (t, J = 12.0 Hz, 1H), 2.75-2.95 (m, 4H), 2.44 (s, 3H), 1.60-1.80 (m, 3H), 1.10-1.20 (m, 2H). 13C NMR (75 MHz, CDCl₃) δ 151.3, 143.6, 136.7, 129.7, 127.0, 120.7 (q, J = 280.4 Hz), 68.0 (sept, J = 34.2 Hz), 48.1, 44.6, 44.0, 36.0, 29.4, 21.4. 19F NMR (CDCl₃, 282 MHz) δ -73.7 (d, J = 6.2 Hz). HRMS (m/z): [M + H]^+ calcld. for C₁₂H₁₅F₃N₅O₅S, 463.1126; found 463.1129.

1,1,1,3,3,3-hexafluoropropan-2-yl 4-((3-fluoro-3-pyridyl)sulfonamido)methyl)piperidine-1-carboxylate (5e).

Compound 5e was prepared in a manner similar to that described for 5a in 19% yield for three steps as a white solid. Melting point (°C): 71-73. 1H NMR (300 MHz, CDCl₃) δ 7.63-7.70 (m, 1H), 7.47-7.59 (m, 2H), 7.26-7.35 (m, 1H), 5.73 (sept, 1H), 4.63 (t, J = 6.3 Hz, 1H), 4.16 (t, J = 11.4 Hz, 1H), 2.72-2.95 (m, 4H), 1.63-1.80 (m, 3H), 1.05-1.25 (m, 2H). 13C NMR (75 MHz, CDCl₃) δ 162.5 (d, J = 250.3 Hz), 151.3, 141.8 (d, J = 6.5 Hz), 131.0 (d, J = 7.7 Hz), 122.6 (d, J = 3.3 Hz), 120.7 (q, J = 280.0 Hz), 120.0 (d, J = 21.1 Hz), 114.3 (d, J = 24.2 Hz), 68.0 (sept, J = 34.2 Hz), 48.2, 44.6, 44.0, 36.1, 29.3, 29.0. 19F NMR (CDCl₃, 282 MHz) δ -73.7 (d, J = 6.2 Hz). HRMS (m/z): [M + H]^+ calcld. for C₁₉H₁₉F₃N₅O₅S, 467.0876; found 467.0880.

1,1,1,3,3,3-hexafluoropropan-2-yl 4-((4-chloro-4-pyridyl)sulfonamido)piperidine-1-carboxylate (5f).

Compound 5f was prepared in a manner similar to that described for 5a in 22% yield for three steps as a white solid. Melting point (°C): 150-152. 1H NMR (300 MHz, CDCl₃) δ 7.82 (dt, J = 8.7 Hz, 2.3 Hz, 2H), 7.51 (dt, J = 8.7 Hz, 2.3 Hz, 2H), 5.70 (sept, 1H), 4.69 (d, J = 7.2 Hz, 1H), 3.87-4.05 (m, 2H), 3.30-3.45 (m, 1H), 3.00 (q, J = 12.3 Hz, 2H), 1.81-1.88 (m, 2H), 1.30-1.50 (m, 2H). 13C NMR (75 MHz, CDCl₃) δ 151.2, 139.4, 139.3, 129.6, 128.3, 120.6 (q, J = 280.7 Hz), 68.1 (sept, J = 34.5 Hz), 50.1, 43.2, 42.6, 32.5, 32.1. 19F NMR (CDCl₃, 282 MHz) δ -73.7 (d, J = 6.5 Hz). HRMS (m/z): [M + H]^+ calcld. for C₁₉H₁₉ClF₃N₅O₅S, 469.0423; found 469.0425.

1,1,1,3,3,3-hexafluoropropan-2-yl 4-2-((4-chloro-3-pyridyl)sulfonamido)ethyl)piperidine-1-carboxylate (5j).

Compound 5j was prepared in a manner similar to that described for 5a in 16% yield for three steps as a semi-solid. 1H NMR (300 MHz, CDCl₃) δ 7.80 (dt, J = 8.7 Hz, 2.3 Hz, 2H), 7.50 (dt, J = 8.7 Hz, 2.3 Hz, 2H), 5.73 (sept, 1H), 4.40 (t, J = 6.2 Hz, 1H), 4.13 (t, J = 12.2 Hz, 2H), 3.00 (q, J = 6.8 Hz, 2H), 2.84 (q, J = 13.7 Hz, 2H), 1.50-1.75 (m, 3H), 1.45 (q, J = 6.9 Hz, 2H), 1.05-1.23 (m, 2H). 13C NMR (75 MHz, CDCl₃) δ 151.3, 139.3, 138.2, 129.5, 124.0, 120.7 (q, J = 280.6 Hz), 68.0 (sept, J = 34.3 Hz), 45.0, 44.4, 40.4, 35.8, 32.6, 31.6, 31.2; 19F NMR (CDCl₃, 282 MHz) δ -73.7 (quint, J = 1.6 Hz). [M + H]^+ calcld. for C₁₇H₂₀ClF₃N₅O₅S, 497.0736; found 497.0733.
 Measurement of LogD value was commenced by measuring the radioactivity in each component was measured using a 1480 Wizard autogamra counter. (Perkin Elmer, Inc.) The LogD was determined by Log [ratio of radioactivity between the n-octanol and PBS solutions] (n = 3). The procedure was applied for the determination of LogD of two 11C-labeled compounds 5a and 5f, and the values were shown in the Radiochemistry section and Table 1.

Measurement of hydrolysis rate. The stability of compounds in buffer solutions was measured using a HPLC method adapted from a literature method.[25] Briefly, compounds 5a-5k (0.25 µmol) were dissolved in 1 mL phosphate buffer (10 mM, pH 7.4) and 0.5 mL DMSO and incubated for different time at 37 ºC. The rate of hydrolysis was monitored by HPLC (Luna analytical column, 4.6 x 250 mm, 5 µm, CH3CN / H2O + 0.1% formic acid). T1/2 values for compounds 5a-5k were measured and shown in Table 1.

In vitro binding assays

In vitro MAGL/FAAH inhibition enzyme assays. % Inhibition on a single point MAGL assay for compounds 5a-5k ([C] = 50 nM) and IC50 values of testing compounds 5a and 5f were determined by a literature procedure[24] and manufacturer’s instructions from commercially available MAGL / FAAH inhibitor screening kits (Cayman Chemical, Inc.). Dose-response simulation function in GraphPad Prism was used for data processing.  

Binding affinities to CB1 and CB2 receptors. CB1 and CB2 binding profiles of 5a and 5f were determined according to published literatures [40, 41] and supported by the National Institute of Mental Health’s Psychoactive Drug Screening Program. The detailed procedures “assay protocol book” are listed on the website (https://pdspdb.unc.edu/pdspdb/).  

Membrane permeability assay for blood-brain barrier. The blood-brain barrier penetration was measured in vitro using a modified version of the parallel artificial membrane permeation assay (PAMPA-BBB) described previously.[42] Briefly, a testing compound (5a or 5f) was dissolved in DMSO at the concentration of 5 mg/mL, then diluted to a final concentration of 25 µg/mL. The filter membrane coated with porcine polar brain lipid in dodecane (ca. 4 µL volume of 20 mg/mL). A solution of testing compound (300 µL) was added to a donor well while phosphate buffer (pH 7.4, 200 µL) was added to the corresponding acceptor well. The acceptor well was carefully put on the donor plate and left for 18 hours. The concentration of testing compounds in the acceptor and donor wells was measured using a UV plate reader (SpectraMax M Series Multi-Mode Microplate Readers). Verapamil and hydrocortisone were used as positive and negative control compounds, respectively. All the experiments were conducted in
triplicate. In vitro effective permeability ($P_e$) was calculated by using the established method.[42]

Radiochemistry

Radiosynthesis of $[^{11}C]SAR127303$ ($^{11}C$-carbonyl-labeled 1,1,3,3,3-hexafluoropropan-2-yl 4-((4-chlorophenyl)sulfonamido)methyl)piperidine-1-carboxylate, $[^{11}C]5a$). $^{11}CO_2$ was produced by $^{14}N(p, \alpha)^{11}C$ nuclear reactions in cyclotron, and transferred into a pre-heated methanizer packed with nickel catalyst at 400 °C to produce $^{11}CH_4$, which was subsequently reacted with chlorine gas at 560 °C to generate $^{11}CCl_4$. $^{11}CCl_4$ was produced via the reactions between $^{11}CCl_4$ and iodine oxide and sulfuric acid,[34] and trapped in a solution of hexafluoropropanol (5.02 mg) and 1,2,2,6,6-penta methylpiperidine (PMP; 5.5 µL) in THF (200 µL) at 0 °C. A solution of piperidine $4a$ (0.52 mg) and PMP (0.5 µL) in THF (200 µL) was added into the mixture and heated at 30 °C for 3 min before cooling to ambient temperature. The reaction mixtures were concentrated to remove THF, then diluted with HPLC mobile phase (500 µL), followed by the injection on HPLC column. HPLC purification was performed on a Capcell Pak C18 (500 µL), followed by the injection on HPLC column. HPLC purification was performed on a Capcell Pak C18, 4.6 x 250 mm, 5 µm). The identity of $[^{11}C]5a$ was confirmed by the co-injection with unlabeled TZPU. The radiochemical and chemical purity were measured by an analytical HPLC (Capcell Pak C18, 4.6 x 250 mm, 5 µm). The identity of $[^{11}C]5a$ was confirmed by the co-injection with unlabeled TZPU. The identity of $[^{11}C]5a$ was confirmed by the co-injection with unlabeled TZPU. The radiochemical yield was 19% decay-corrected based on $[^{11}C]CO_2$ with > 99% radiochemical purity and high specific activity (typically >1 Ci/µmol for baseline studies, see Table S2 for detailed values for each PET imaging studies).

Ex vivo biodistribution in mice

A saline solution of $[^{11}C]SAR127303$ ($[^{11}C]5a$) or $[^{11}C]TZPU$ ($[^{11}C]5f$) (54 µCi / 200 µL) was injected into DDY mice via the tail vein. Three mice were sacrificed at 1, 5, 15, 30 and 60 min post injection. Major organs, including whole brain, heart, liver, lung, spleen, kidneys, small intestine (including contents), muscle, testes, and blood samples were quickly harvested and weighted. The radioactivity in these organs was measured by a 1480 Wizard autogramma counter. The results are expressed as the percentage of injected dose per gram of wet tissue (% ID/g) or standardized uptake value (SUV). All radioactivity measurements were decay-corrected.

Small-animal PET study in rats

PET scans were conducted by an Inveon PET scanner (Siemens Medical Solutions, Knoxville, TN, USA). Sprague-Dawley rats were kept under anesthesia with 1-2% (v/v) isoflurane during the scan. The radiotracer (1.08-1.35 mCi / 200 µL) was injected via a preinstalled catheter via tail vein. A dynamic scan in 3D list mode was acquired for 90 min. For pretreatment studies, URB597 (3 mg/kg), SAR127303 (1 mg/kg), JZL184 (3 mg/kg) or KML29 (3 mg/kg) dissolved in 300 µL saline containing 10% ethanol and 5% Tween® 80 was injected at 30 min via the tail vein. Three mice were sacrificed at 1, 5, 15, 30 and 60 min post injection. Major organs, including whole brain, heart, liver, lung, spleen, kidneys, small intestine (including contents), muscle, testes, and blood samples were quickly harvested and weighted. The radioactivity in these organs was measured by a 1480 Wizard autogramma counter. The results are expressed as the percentage of injected dose per gram of wet tissue (% ID/g) or standardized uptake value (SUV). All radioactivity measurements were decay-corrected.
PET study in monkey

A male rhesus monkey (weighting 5.72 kg) underwent PET scan while awake. A solution of $[^{11}C]SAR127303$ ($[^{11}C]3a; 3.71$ mCi) in saline was injected into the monkey via a flexible percutaneous venous catheter, followed by a 90 min dynamic PET scan with the head centered in the field of view. The co-registration of PET image to individual MR image, which was transformed into brain template MR images, was based on a literature method.[44] The same parameter was used for the transformation of co-registered PET image into the brain template MR and for the individual MR image. Each ROI was delineated on the brain template MR image. Time-activity curves were extracted from the corresponding ROIs and brain uptake of radioactivity was decay-corrected to the time of injection and expressed as SUV.

Abbreviations

PET: positron emission tomography; MAGL: monoacylglycerol lipase; FAAH: fatty acid amide hydrolase; AEA: anandamide; 2-AG: 2-arachidonoylglycerol; $[^{11}C]$TZPU: $[^{11}C]$-carbonyl N-((1-(1H,1,2,4-triazole-1-carbonyl)piperidin-4-yl)met hyl)-4-chlorobenzenesulfonamide; $[^{11}C]SAR127303$: $[^{11}C]$-carbonyl 1,1,3,3-hexafluoropropan-2-yl 4-(((4-chlorophenyl)sulfonamido)methyl)piperidine-1-carboxylate; %ID/g: percentage of the injected dose per gram of wet tissue; SUV: standardized uptake value; HFIP: 1,1,1,3,3,3-hexafluoropropan-2-ol; TFE: trifluoro ethanol-1-ol; NHS: N-Hydroxysuccinimide; Tz: 1,2,4-triazole; PMP: 1,2,2,6-pentamethylpiperidine; DMF: dimethylformamide; THF: tetrahydrofuran.

Supplementary Material

Acknowledgements

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Competing Interests

The authors have declared that no competing interest exists.

References


