In vivo visualization of propagating α-synuclein pathologies in mouse and marmoset models by a bimodal imaging probe, C05-05

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Abstract
Deposition of intracellular α-synuclein fibrils is implicated in neurodegenerative parkinsonian disorders, while high-contrast in vivo detection of α-synuclein depositions has been unsuccessful in animal models and humans. Here, we have developed a bimodal imaging probe, C05-05, for visualizing α-synuclein inclusions in the brains of living animals modeling α-synuclein propagation. In vivo optical and PET imaging of a mouse model demonstrated visualization of α-synuclein aggregates by C05-05, revealing a dynamic propagation of fibrillogenesis along neural pathways followed by disruptions of these structures. Moreover, longitudinal 18F-C05-05-PET of a marmoset model captured widespread dissemination of fibrillary pathologies accompanied by neurodegeneration detected by dopamine transporter PET. In addition, in vitro assays demonstrated the high-affinity binding of 18F-C05-05 to α-synuclein versus other protein pathologies in human brain tissues. Collectively, we propose a new imaging technology enabling etiological and therapeutic assessments of α-synuclein pathogenesis at non-clinical levels, highlighting the applicability of C05-05 to clinical PET.

Introduction
Parkinson’s disease (PD) and dementia with Lewy bodies (DLB) are neurodegenerative diseases of high prevalence, and they are pathologically characterized by the appearance of Lewy bodies and Lewy neurites, which are mainly composed of aggregated α-synuclein (1-3). Abnormal α-synuclein is also a major component of glial cytoplasmic inclusions (GCIs), which are a pathological feature of multiple system atrophy (MSA), a neurodegenerative disease presenting with movement and autonomic disorders (4). In these disorders, referred to as α-synucleinopathies, ultrastructures of α-synuclein filaments containing β-pleated sheets (5) may display diversity in disease-specific and individually variable manners as revealed by the latest cryo-electron microscopic analysis (6). Previous studies experimentally demonstrated that α-synuclein fibrils acted as templates for the conversion of normal α-synuclein molecules into misfolded species, leading to the prion-like propagation of the α-synuclein fibrillogenesis throughout the brain via neural circuits (7, 8).

Formation of intracellular α-synuclein fibrils is mechanistically linked to neurodegenerative processes, and the spread of α-synuclein inclusions in the
brain is supposed to be the neuropathological basis of disease progression (9-11), supporting the significance of the α-synuclein assembly as a diagnostic and staging biomarker and a therapeutic target. Meanwhile, the diagnosis of PD, DLB, and MSA can only be confirmed by examining the presence of α-synuclein aggregates in the autopsied brains, and has been challenging in living subjects. Furthermore, disease-modifying therapeutic approaches to the pathogenetic pathways of α-synucleinopathies have been impeded by the lack of antemortem neuropathological investigations of the target protein lesions. Accordingly, imaging techniques capable of detecting α-synuclein aggregates with high sensitivity in the living human brain would provide definitive information on the disease diagnosis at an early stage, and could be of great utility for the evaluation of efficacies yielded by candidate drugs targeting α-synuclein pathologies at non-clinical and subsequently clinical levels.

Molecular imaging modalities, as exemplified by positron emission tomography (PET), have enabled visualization of amyloid β (12) and tau (13-18) deposits in the brain of living patients with Alzheimer’s disease (AD) and related disorders along with mouse models of these illnesses. A significant subset of the PET probes for these proteinopathies is a self-fluorescent β-sheet ligand and is applicable to intravitral two-photon laser fluorescence microscopy of the animal models. Notably, the validity of the macroscopic PET technologies for capturing tau deposits has been proven by two-photon optical imaging of the tau transgenics at a microscopic level, demonstrating a rapid access of the probes to intraneuronal tau aggregates through the blood-brain barrier and neuronal plasma membrane in our previous works (13, 18). Hence, there has been growing expectation that small-molecule ligands for β-sheet structures would also serve as PET and optical probes for multi-scale assessments of intracellular α-synuclein fibrils (19, 20). However, in vivo visualization of α-synuclein aggregates with high contrast has not been successful in the non-clinical and clinical settings. ¹¹C-BF-227, a PET ligand developed to detect amyloid β plaques (21), has been reported to bind to α-synuclein lesions in the brains of MSA patients in a PET study (22), but in vitro autoradiography of postmortem MSA brain sections in a more recent study did not support significant binding of ¹¹C-BF-227 to GCIs at concentrations typically achieved in PET experiments (23). The tau PET ligand, ¹¹C-PBB3 was also documented to react with α-synuclein lesions, including Lewy bodies, Lewy neurites, and GCIs, while it has been indicated that its binding affinity for α-synuclein pathologies is not sufficient for sensitive PET detection of
these lesions in living individuals (24, 25). Indeed, PBB3 shows high affinity and selectivity for the β-sheet structure of tau filaments, which is assumed to be ultrastructurally distinct from that of α-synuclein assemblies (6, 26-29). In the meantime, the modest binding of PBB3 with α-synuclein inclusions implies its utility as a starting compound for the development of novel derivatives with more appropriate binding properties for in vivo imaging of α-synucleinopathies.

In our screening by in vitro evaluation, we found that derivatives of PBB3 with (E)-hex-2-en-4-yne linker, termed C05 series compounds, exhibited binding to α-synuclein pathologies with high reactivity and selectivity compared to PBB3 and BF-227. The in vitro characteristics of a chemical in this class, C05-01, were further analyzed with a tissue microarray in our latest work (30). In the present study, detailed non-clinical evaluations have revealed that another C05 compound, C05-05, has more suitable properties than C05-01 for detection of α-synuclein inclusions in murine and non-human primate models of propagating α-synuclein pathologies bimodally by in vivo optical and PET imaging from single-cell to brain-wide scales. Furthermore, the high binding affinity of C05-05 for α-synuclein inclusions in brain tissues derived from PD, DLB, and MSA cases has supported the applicability of this probe to clinical PET in humans.

Results

C05 series compounds bind to α-synuclein inclusions in vitro

The tau PET ligand, PBB3, was found to have a moderate affinity for α-synuclein pathologies (24), which did not support the suitability of this compound for in vivo imaging of α-synucleinopathies. To develop novel ligands with higher reactivity with α-synuclein fibrils than PBB3 and BF-227, we screened PBB3 derivatives by fluorescence staining, in view of the fact that most of these chemicals are self-fluorescent (13, 26). We then identified C05 series compounds, which possess an (E)-hex-2-en-4-yne linker in the backbone structure, as candidates for α-synuclein imaging agents (Fig. 1a). Binding of C05-05, one of the C05 series compounds, to α-synuclein filaments was also supported by a molecular docking simulation based on ultrastructures of α-synuclein assemblies determined by cryo-EM (Supplementary Fig. 1). Double fluorescence staining of DLB brain slices with ligands and antibody against phosphorylated α-synuclein (pS129) demonstrated that C05-01, C05-03, and C05-05 strongly labeled Lewy bodies and Lewy neurites, whereas PBB3 and BF-227 yielded moderate and
weak fluorescence signals, respectively, on these lesions (Fig. 1b). To compare the binding selectivity for α-synuclein versus Aβ and tau pathologies between ligands, fluorescence staining of Lewy bodies and Lewy neurites in DLB amygdala and Aβ plaques and tau tangles in the AD middle frontal gyrus with the C05 series and reference compounds were quantified with a uniform imaging condition (Fig. 1c and Supplementary Fig. 2). The background-corrected fluorescence intensity indicated that the signals attributed to C05-01, C05-03, and C05-05 bound to α-synuclein pathologies were significantly higher than those of Aβ and tau (Fig. 1d), suggesting that the selectivity of C05 series compounds for α-synuclein versus Aβ and tau aggregates in the human brains. In contrast, the fluorescence signals originating from tau-bound PBB3 were significantly higher than those of this compound attached to α-synuclein and Aβ deposits, and the fluorescence signals attributed to Aβ-bound BF-227 were significantly higher than those of this compound attached to α-synuclein and tau deposits.

**C05-05 enables in vivo optical visualization of α-synuclein inclusions in the brains of mice modeling propagating α-synucleinopathy**

For assessing in vivo detectability of intracellular α-synuclein deposits by C05 series compounds at an individual cell level, we utilized a mouse model of propagating α-synuclein fibrillogenesis induced by inoculation of recombinant mouse α-synuclein fibrils into the brain parenchyma of a wild-type mouse (α-Syn mouse) (8). In the α-Syn mouse, aggregates of phosphorylated endogenous α-synuclein molecules resembling Lewy bodies and Lewy neurites emerged bilaterally in extensive brain regions, including the striatum, cortex, amygdala and substantia nigra, from 2 weeks after unilateral inoculation of α-synuclein fibrils into the striatum (Supplementary Fig. 3). Double-staining of brain slices with fluorescent compounds and pS129 demonstrated that C05-01, C05-03, and C05-05 intensely labeled pS129-positive phosphorylated α-synuclein inclusions similar to Lewy bodies and Lewy neurites in the neocortex of α-Syn mice, while PBB3 and BF-227 bound modestly with these deposits (Fig. 1e). We selected C05-01 and C05-05 for the following characterizations in consideration of their suitability for 18F radiolabeling towards wider availability.

To assess the time course of in vivo labeling of intraneuronal α-synuclein inclusions with C05-01 and C05-05 compared with PBB3, we conducted intravital two-photon laser fluorescence microscopy of the somatosensory cortex of an α-Syn mouse through a cranial window. Detection of C05-05, C05-01, and PBB3...
signals in the same field of view of a single individual animal indicated rapid entry of C05-05 into the brain after intraperitoneal administration, reaching α-synuclein inclusions within 5 min, and the binding continued for 90 min (Fig. 2). Unlike C05-05, no noticeable increases in fluorescence signals were produced in neurons by intraperitoneally injected C05-01 and PBB3. We did not employ BF-227 as a reference compound in these assays, as its fluorescence wavelength did not fit intravitral observations. Ex vivo examination of frozen brain sections from α-Syn mouse following intravital two-photon microscopy further proves the binding of intraperitoneally administered C05-05 to α-synuclein inclusions abundantly present in the somatosensory cortex of this mouse (Supplementary Fig. 4). Ex vivo examination of brain tissues collected from an α-Syn mouse at two hours after intraperitoneal BF-227 injection demonstrated no apparent interaction of this compound with α-synuclein inclusions stained with pS129 (Fig. 3a and b). In contrast, brain samples collected from the α-Syn mouse at 90 min after intraperitoneal C05-05 injection contained numerous fibrillary inclusions labeled with the injected compound in broad areas of the brain, including the striatum, neocortex and amygdala, and these aggregates were subsequently stained with pS129, proving the entry of C05-05 into the brain followed by attachment of this ligand to intraneuronal α-synuclein assemblies (Fig. 3c and d). Ex vivo examination of brain tissues collected from a wild-type control mouse injected with saline into the striatum showed no apparent distribution of intraperitoneally administered BF-227 and C05-05 in the cerebral parenchyma (Supplementary Fig. 5). These in vivo and ex vivo data collectively demonstrate the capability of C05-05 for high-contrast optical visualization of α-synuclein inclusions in a living α-synucleinopathy mouse model.

**In vivo microscopy with C05-05 allows tracking of pathological α-synuclein propagation through neural processes in the brain of a mouse model**

To assess the dissemination of fibrillary α-synuclein pathologies via neuronal processes and cell bodies and consequent disruptions of these cellular structures on a longitudinal basis, we performed biweekly intravital two-photon imaging of α-synuclein inclusions in the brain of an α-Syn mouse inoculated with α-synuclein fibrils into the unilateral striatum. Prior to in vivo assessments, histopathological examinations of brain sections collected from α-Syn mice at several time points after the inoculation suggested the appearance of endogenous α-synuclein aggregates in neurites at two weeks, transient increase of inclusions in neurites...
and soma at four weeks, and subsequent decline of neuritic inclusions and maturation of somatic aggregates in the somatosensory cortex ipsilateral to the inoculation (Fig. 4a).

Correspondingly, *in vivo* longitudinal microscopic imaging in α-Syn mice by two-photon laser scanning with C05-05 demonstrated the spatiotemporal changes of α-synuclein inclusions within an individual. Neuritic α-synuclein accumulations labeled with C05-05 appeared abundantly in the somatosensory cortex of the inoculated hemisphere at four weeks and then decreased at six weeks (Fig. 4b, white arrowheads). Moreover, the formation and growth of somatic α-synuclein inclusions labeled with C05-05 were observed at 8 and 12 weeks after inoculation (Fig. 4b, yellow arrowheads). High-magnification images clearly visualized the intraneuronal expansion of pathological α-synuclein aggregates from neuritic to somatic compartments in a week (Fig. 4c). Moreover, time-course assays provided more compelling evidence for the disappearance of neuritic (Fig. 4d, top) and somatic (Fig. 4d, bottom) α-synuclein inclusions in two weeks and demonstrated loss of mCherry-expressing neurons bearing C05-05-positive α-synuclein fibrils (Fig. 4e). These *in vivo* data along the course after the inoculation of α-synuclein fibrils clarified stretching of α-synuclein depositions inside a single neuron, serially inducing neuritic and somatic fibril formations and subsequent breakdowns of neuronal structures, which is suggestive of α-synuclein-provoked neurotoxic insults. Our findings also demonstrated the utility of C05-05 as an optical probe for a dynamic pursuit of the neurodegenerative α-synuclein pathogenesis at a single-cell level.

**PET imaging with 18F-C05-05 visualizes depositions and propagations of pathological α-synuclein species in the brains of living model animals**

To assess the *in vivo* performance of 18F-labeled C05-05 (18F-C05-05, Supplementary Fig. 6) as a PET ligand, we performed PET scans with 18F-C05-05 for α-Syn mice at six months after injection of α-synuclein fibrils or saline into the bilateral striata, followed by *ex vivo* autoradiography and histopathological examinations. As depicted in Fig. 5a, the retention of radioligand was overtly increased in the bilateral striatal and cortical areas of an α-Syn mouse, in sharp contrast to the low radioactivity signals sustained in these brain regions of a control mouse. 18F-C05-05 rapidly entered the brain after intravenous administration, and peak radioactivity uptakes estimated as standardized uptake values (SUVs) were 1.19 and 1.11 in the striatum and cortex, respectively (Fig.
This was followed by a washout of radioactivity from the brain of control mice, whereas the clearance was retarded in the striatum and cortex of α-Syn mice, reflecting radioligand binding to α-synuclein deposits. In the cerebellum lacking α-synuclein pathologies, there was no clear difference in the retention of radioligand between α-Syn and control mice (Fig. 5a, bottom, and 5b, top), justifying the use of the cerebellum as a reference tissue for quantification of the radioligand binding. The target-to-reference ratios of the radioactivity, which is denoted as standardized uptake value ratio (SUVR), at each time point and average SUVR at 90-120 min after intravenous administration of 18F-C05-05 were increased in the striatum and cortex of α-Syn mice compared to those of control mice (Fig. 5b, bottom).

Ex vivo autoradiography of brain tissues collected from α-Syn and control mice used for PET scan at 90 min after intravenous 18F-C05-05 injection demonstrated accumulation of the radioligand in the striatum, cortex and amygdala of the α-Syn mouse harboring abundant neuronal α-synuclein inclusions (Fig. 5c and d). Conversely, there was no noticeable increase of radioligand retentions in these brain regions of the control mouse. In addition, the radioligand accumulation was minimal in the cerebellum of the α-Syn and control mice, the area devoid of α-synuclein deposits, while non-specific radioligand accumulations in several white matter regions, including the corpus callosum and fimbria of the hippocampus, was observed in both of these mice.

Since the small brain volumes of mice impeded clear separations between striatal and neocortical radioactivity signals as assessed by PET, the in vivo traceability of the inter-regional α-synuclein dissemination with the use of 18F-C05-05 remained rather inconclusive. We accordingly employed a non-human primate model of propagating α-synuclein pathologies by inoculating recombinant marmoset α-synuclein fibrils into the brain parenchyma (α-Syn marmoset). Our previous work documented that marmosets inoculated with murine α-synuclein fibrils displayed conversion of endogenous α-synuclein molecules into fibrillary aggregates, resulting in abundant accumulations of phosphorylated α-synuclein inclusions resembling Lewy bodies and Lewy neurites in the inoculation sites and subsequently remote brain areas through the neural network (31). It was noteworthy that the retrograde propagation of pathological α-synuclein species from the caudate nucleus and putamen to substantia nigra through the nigrostriatal dopaminergic pathway was prominent at 3 months after inoculation (31). Similar to this model, an α-Syn marmoset receiving marmoset α-synuclein fibrils...
fibrils exhibited enhanced retention of $^{18}$F-C05-05 in a sub-portion of the caudate nucleus containing the injection site at 1 month after inoculation, which spread extensively in the caudate nucleus, putamen, and substantia nigra of the ipsilateral hemisphere and to a lesser extent in the contralateral left hemisphere at three months (Fig. 6a). We also performed PET imaging of dopamine transporters with a specific radioligand, $^{11}$C-PE2I, which has proven useful for detecting degenerations of dopaminergic neurons in PD and its models (32, 33), in the $\alpha$-Syn marmoset before (Pre) and 3 months after inoculation. Parametric images of $^{11}$C-PE2I binding potential (BP$_{ND}$) demonstrated a decrease of dopamine transporters in the caudate nucleus, putamen, and substantia nigra of the inoculated hemisphere compared to the contralateral hemisphere, in agreement with the distribution of augmented $^{18}$F-C05-05 retentions and pathological $\alpha$-synuclein depositions (Fig. 6b).

The brain of this animal was sampled at four months after inoculation, and immunohistochemical analyses of the brain slices demonstrated the distribution of pS129-stained $\alpha$-synuclein inclusions in agreement with in vivo PET findings with $^{18}$F-C05-05 at three months (Fig. 6c). Double-staining with C05-05 and pS129 confirmed dense accumulations of $\alpha$-synuclein aggregates in neuronal processes and somas recapitulating PD and DLB pathologies in the caudate nucleus, putamen, and substantia nigra of the inoculated hemisphere (Fig. 6d). The corresponding brain areas of the contralateral hemisphere contained less abundant $\alpha$-synuclein inclusions in neurites and neuronal somas. These $\alpha$-synuclein pathologies were fluorescently labeled with C05-05, suggesting that the increased retention of radioligand in $^{18}$F-C05-05-PET stemmed from its in vivo interaction with $\alpha$-synuclein inclusions (Fig. 6a and d). Meanwhile, non-specific accumulations of radioligand in bilateral white matter regions flanking the putamen were noted in the pre-inoculation $^{18}$F-C05-05-PET (Fig. 6a, top), and the absence of $\alpha$-synuclein deposits in these areas was ensured by histochemical and immunohistochemical assays.

These in vivo data provide the first PET demonstration of time-course imaging of pathological $\alpha$-synuclein deposits in living animal models along the course of spatially expanding fibrillogenesis accompanied by the degeneration of neural circuits involved as dissemination pathways.

$^{18}$F-C05-05 displays high-affinity binding to $\alpha$-synuclein pathologies in DLB, PD and MSA brain tissues
To assess binding of $^{18}$F-C05-05 to human $\alpha$-synuclein pathologies at a low concentration (10 nM), we performed in vitro autoradiography of basal ganglia from MSA and Parkinson’s disease with dementia (PDD) cases and amygdala from DLB case (Fig. 7a). The total binding of $^{18}$F-C05-05 was markedly abolished by excessive non-radiolabeled C05-05, indicating the saturability of the radioligand binding. The MSA cases showed specific binding of $^{18}$F-C05-05 in association with the local $\alpha$-synuclein burden (Fig. 7a and b). A case with mild pathology (MSA-1) had no binding of $^{18}$F-C05-05 to the striatopallidal fibers. MSA-2, which was burdened with moderate $\alpha$-synuclein deposits, showed weak $^{18}$F-C05-05 radioactivity signals in striatopallidal fibers containing numerous GCIs. MSA-3, which is a case with severe $\alpha$-synuclein pathologies, exhibited intense radioligand binding to the striatopallidal fibers harboring densely packed GCIs. The DLB and PDD cases also showed specific binding of $^{18}$F-C05-05 in line with the distribution of $\alpha$-synuclein pathology in the amygdala and substantia nigra, respectively.

We then conducted triple staining of the sections used for autoradiography with C05-05 and antibodies against $\alpha$-synuclein (LB509) and antibody against phosphorylated tau (pS199/202). The fluorescence labeling with C05-05 and LB509 was noted on GCIs in the MSA striatopallidal fibers, and Lewy bodies and Lewy neurites in the DLB amygdala and PDD substantia nigra, and these areas were devoid of pS199/202-immunoreactive phosphorylated tau pathologies (Fig. 7b).

We also quantified the affinity of $^{18}$F-C05-05 for $\alpha$-synuclein aggregates in homogenized DLB amygdala tissues in comparison to AD frontal cortical tissues. Radioligand binding in these tissues was homologously blocked by non-radiolabeled C05-05 in a concentration-dependent fashion (Fig. 7c), indicating binding saturability. $^{18}$F-C05-05 displayed high-affinity binding in DLB homogenates with the concentration inducing 50% homologous inhibition (IC50) of 1.5 nM (Fig. 7f). This radioligand was not highly binding with A$\beta$ and tau aggregates in AD tissues relative to DLB $\alpha$-synuclein deposits, with IC50 of 12.9 nM. Unlike $^{18}$F-C05-05, tau PET tracers, $^{11}$C-PBB3 and $^{18}$F-PM-PBB3, displayed relatively low affinities for $\alpha$-synuclein deposits in DLB homogenates with IC50 values of 58.8 nM and 26.5 nM, respectively, while these radioligands more tightly bound to AD-type protein fibrils than $\alpha$-synuclein aggregates, with IC50 values of 8.6 nM and 8.0 nM, respectively (Fig. 7d-f). The molecular docking analyses based on the cryo-EM structure also suggested that C05-05 binds to the potential...
binding sites in MSA-type α-synuclein filaments with a stronger affinity than PBB3 and PM-PBB3 (Supplementary Fig. 1). These results of in vitro autoradiographic and radioligand binding assays highlight the reactivity of 18F-C05-05 with human α-synuclein pathologies with much higher affinity than existing PET tracer for non-α-synuclein aggregates, supporting the potential of this novel radioligand for visualizing hallmark lesions in living patients with α-synucleinopathies.

Discussion

The current work has offered a powerful imaging tool to pursue the molecular and cellular mechanisms of the neurodegenerative α-synucleinopathies in basic research on animal models, and this technology might be translatable to clinical PET assessments of PD and associated disorders. The imaging methodology with 18F-C05-05 potentially meets the needs for the early diagnosis and differentiation of neurocognitive and movement disorders by targeting neurotoxic fibrillary species of α-synuclein molecules, along with the discovery and development of anti-α-synuclein therapeutics as disease-modifying treatments (34, 35). Our bimodal in vivo optical and PET assays have allowed longitudinal tracking of α-synuclein propagations through neural pathways from subcellular to brain-wide scales, facilitating the non-clinical evaluation of efficacies exerted by a candidate drug counteracting the etiological processes of α-synucleinopathies.

It is noteworthy that the substitution of the (2E, 4E)-hexa-2,4-dien linker in the chemical structure of a tau imaging agent, PBB3, with (E)-hex-2-en-4-yne resulted in a profound increase of the ligand binding to α-synuclein versus tau and Aβ fibrils, leading to the generation of C05 series compounds. The molecular docking analyses based on the cryo-EM structure suggested that PBB3 and C05-05 bind to AD-type tau filaments and MSA-type α-synuclein filaments, respectively, in a direction perpendicular to the fibril axis (Supplementary Fig. 1) (28). The linker substitution could produce differences in the backbone twist angle between PBB3 and C05 series compounds at a minimum energy state, which may affect the fitness of the chemical for the binding surface on the filament. Our molecular docking analysis suggested that C05-05 binds to the potential binding sites in MSA-type α-synuclein filaments with a stronger affinity than PBB3 and PM-PBB3. In fact, IC50 of C05-05 for the homologous binding blockade in homogenized DLB amygdala tissues was approximately 40- and 18-fold smaller than those of PBB3 and PM-PBB3, respectively, implying the critical role of the
linker angle in the ligand affinity for pathological fibrils. It is yet to be clarified whether C05 series compounds exhibit differential reactivity with PD, DLB, and MSA α-synuclein fibrils, although autoradiographic labeling of pathological inclusions in those illnesses was demonstrated with $^{18}$F-C05-05 in the present assay. It has been reported that the ultrastructure of tau fibrils shows diversity among AD, Pick’s disease, and corticobasal degeneration (27, 29, 36), and this variation could underlie distinct binding of tau PET probes to AD versus non-AD tau pathologies (18, 26). On the analogy of these insights, it will be required to assess the in vitro interaction of C05-05 and related chemicals with aggregates in various α-synucleinopathies, which will provide useful information for predicting the in vivo performance of the probes in clinical PET imaging of cases with these disorders.

Intravital two-photon laser microscopy with C05-05 has enabled longitudinal imaging of the α-synuclein fibrillogensis at a subcellular scale in the brain of a living α-synucleinopathy mouse model for the first time, visualizing the dynamic processes in the formation of α-synuclein lesions, including a spatiotemporal connection between the developments of Lewy neurite-like neuritic aggregates and Lewy body-like somatic inclusion in a single neuron, as well as the disappearance of these fibrillar deposits. While we found evidence that the vanishment of α-synuclein fibrils reflects the loss of neurons loaded with inclusions, the dynamic appearance and disappearance of the aggregates may also unfold as a consequence of continuous translocations of α-synuclein assemblies through neuritic processes. The mechanisms linking the accumulations of α-synuclein fibrils and loss of neurons or their substructures remain elusive, and cell-autonomous (37) and non-cell-autonomous (38) death of neurons could be provoked in the pathogenetic pathway. Such etiological cellular events will be microscopically examined by monitoring interactions between glial cells expressing fluorescent proteins and neurons bearing C05-05-positive α-synuclein deposits. Meanwhile, the transient accumulation of α-synuclein aggregates in neuronal compartments may indicate the transport of these pathological components along neurites, but it is also presumable that a significant portion of the fibrils could be degraded by autophagic and other related processes. In addition, the stretching of α-synuclein depositions inside neurites towards the cell body might be caused by a domino-like conversion of endogenous α-synuclein molecules to misfolded forms prone to the self-aggregation, whereas dislocation of native α-synuclein proteins from presynaptic
to neuritic and somatic compartments should be necessary for this involvement. The localization of endogenous α-synuclein molecules and their engagement in the fibril formation would be investigated in detail by expressing fused α-synuclein and fluorescent proteins (39) in neurons of α-Syn mice, which could be used for intravital microscopic assays with C05-05.

Since our longitudinal PET scans with 18F-C05-05 have successfully captured the dissemination of α-synuclein pathologies in an α-Syn marmoset along the course following the fibril inoculation, this imaging technology will pave the way to the neuroimaging-based evaluations of the disease severity and progression in α-synucleinopathy patients. The topology of α-synuclein pathology and its chronological change are known to be closely correlated with the symptomatic phenotypes (9-11), indicating the local neurotoxicity of aggregated α-synuclein molecules. In the marmoset model of α-synuclein propagation, intensification and expansion of α-synuclein depositions visualized by 18F-C05-05 were in association with declines of the nigral dopaminergic neurons and their striatal terminals as assessed by PET imaging of dopamine transporters, in resemblance to the dopaminergic deficits in PD. This observation also implies that 18F-C05-05 could illuminate α-synuclein species critically involved in functional and structural disruptions of neurons. Previous studies suggested linkage of misfolded α-synuclein proteins with synaptic dysfunctions, such as a decrease of soluble N-ethylmaleimide-sensitive factor attachment protein receptor (SNARE) complex assembly and synaptic vesicle motility (40, 41). Influences of C05-05-detectable α-synuclein accumulations on the functionality of individual neurons will be examined by conducting intravital two-photon microscopy of α-Syn mice expressing calcium sensor proteins, and this assay system would be utilized for obtaining pathological and functional outcome measures in the non-clinical evaluation of a candidate therapeutic agent.

The total amount of abnormal α-synuclein proteins was reported to be approximately 50 - 200 nM in the brainstem and subcortical regions of advanced DLB and MSA cases, which was more than 10-fold smaller than the amount of Aβ peptide deposited in the brain of AD patients (42). This finding raises a concern on the visibility of α-synuclein pathologies by PET in a clinical setting. The detection of α-synuclein pathologies in the brain of murine and non-human primate models was permitted by appropriate pharmacokinetic and pharmacodynamic characteristics of this probe in living animals. The high reactivity of C05 series compounds with α-synuclein inclusions relative to Aβ and
tau deposits was demonstrated by in vitro fluorescence staining and binding assays, and IC50 of \(^{18}\text{F}-\text{C05-05}\) for the homologous blockade of its binding to \(\alpha\)-synuclein aggregates in DLB tissue was 5 – 6 times lower than those of \(^{11}\text{C}-\text{PBB3}\) and \(^{18}\text{F}-\text{PM-PBB3}\) for the self-blockade of their binding to tau fibrils in AD tissue. Accordingly, PET with \(^{18}\text{F}-\text{C05-05}\) would visualize \(\alpha\)-synuclein depositions in DLB cases even if the brains of these patients possess radioligand binding sites with 5-fold lower density than AD brains. In contrast, IC50 values of \(^{11}\text{C}-\text{PBB3}\) and \(^{18}\text{F}-\text{PM-PBB3}\) for the self-blockade of their binding in DLB brain homogenates were much higher than that of \(^{18}\text{F}-\text{C05-05}\), leading to the notion that these tau ligands are unlikely to detect \(\alpha\)-synuclein fibrils in living individuals with sufficient sensitivity. Furthermore, our histological data illustrated that \(\alpha\)-synuclein pathologies in the midbrain of an \(\alpha\)-Syn marmoset were less abundant than pathological deposits in the DLB amygdala, but these non-human primate deposits were detectable by \(^{18}\text{F}-\text{C05-05-PET}\). These facts could bring an implication on the usability of \(^{18}\text{F}-\text{C05-05}\) for imaging of core pathologies in \(\alpha\)-synucleinopathy cases.

In addition to the reactivity with the target lesion, the entry of the compound into the brain is a key factor for yielding a high signal-to-noise ratio in PET neuroimaging. Among C05 series compounds, C05-01 and C05-05 were fluorinated chemicals with desirable in vitro binding properties (Fig. 1d) (30). However, visualization of \(\alpha\)-synuclein aggregates by intravital two-photon microscopic imaging of model mice was unsuccessful with C05-01. It is conceivable that the hydroxy moiety of C05-01 could be promptly conjugated with sulfate after systemic administration in a mode similar to PBB3 (43), and such metabolic modification was circumvented by the replacement of this structural group with a fluoroisopropanol moiety in PM-PBB3 (18) and C05-05 (Supplementary Fig. 7), increasing the amount of the intact compound entering the brain. In fact, the peak radioactivity uptake of \(^{18}\text{F}-\text{C05-05}\) in the frontal cortex (SUV, 1.11; Fig. 5b) was approximately 2-fold higher than that of \(^{18}\text{F}-\text{C05-01}\) (SUV, 0.58; Supplementary Fig. 8) in PET imaging of wild-type control mice. In addition, \(^{18}\text{F}-\text{C05-05}\) has been confirmed to be decomposed to a hydrophilic radiometabolite in plasma, suggesting lower entry of the radiometabolite than unmetabolized compound into the brain (Supplementary Fig. 7).

Despite promising features of \(^{18}\text{F}-\text{C05-05-PET}\) as a neuroimaging technique translatable from animal models to humans, several technical issues are yet to be addressed. In \(\alpha\)-Syn mice, PET with \(^{18}\text{F}-\text{C05-05}\) visualized abundant \(\alpha\)-
synuclein accumulation in the striatum and cortex, but failed to detect abundant α-synuclein accumulation in amygdala (Supplementary Fig. 9). Ex vivo examination of brain tissues collected from the model mice confirmed the binding of 18F-C05-05 systemically administered to α-synuclein inclusions deposited in this area. Therefore, the incapability of 18F-C05-05-PET for capturing target pathologies in the amygdala is attributable to the limited spatial resolution of the imaging device and consequent partial volume effects, which might preclude in vivo neuropathological assessments in a relatively small anatomical structure. A possible solution to this issue could be the use of a non-human primate model with a larger brain volume, but it should be taken into account that non-specific accumulation of radioligand in white matter regions was observed by 18F-C05-05-PET imaging of a marmoset model even before inoculation of α-synuclein fibrils. Notwithstanding these pathology-unrelated signals, 18F-C05-05-PET could detect increased radioligand retention associated with α-synuclein inclusions in white matter structures. In the clinical application of 18F-C05-05 to humans, non-specific radioactivity signals in the white matter might impede imaging of α-synuclein lesions, particularly in the MSA brains, since GCIs accumulate in white matter areas such as deep cerebellar structures (44). Moreover, several tau PET ligands are known to show off-target binding to monoamine oxidases A and B (45-47). By contrast, previous studies documented that 11C-PBB3 and its analogs, including 18F-PM-PBB3 and 18F-C05-01, did not cross-react with these enzymes (18, 30, 48), and our in vitro binding assay suggested insensitivity of 18F-C05-05 to monoamine oxidases (Supplementary Fig. 10).

In the present study, we granted the highest priority to the sensitive PET detection of α-synuclein pathologies with a high-affinity radioligand, as such a goal has been reached in neither animal models nor humans. In the brains of α-synucleinopathy patients, α-synuclein lesions are often co-localized with Aβ and tau aggregates. Tau pathologies at Braak stage III or above and Aβ pathologies are observed in more than 50% and 80% of α-synucleinopathy patients, respectively (49). This fact raises the necessity for the development of a specific ligand for α-synuclein deposits with minimal cross-reactivity with other pathological fibrils. 18F-C05-05 displayed more than eight times smaller IC50 (1.5 nM) in DLB homogenates than in AD homogenates (12.9 nM), but its reactivity with tau deposits might not be markedly lower than that of 11C-PBB3 and 18F-PM-PBB3. In view of the putative structure-activity relationships indicated in this study, however, we are able to take advantage of β-sheet ligands with the (E)-hex-2-en-
4-yne linker as potent binders, and structural modifications will be made for enhancing the selectivity of the chemicals by replacing aromatic rings and sidechains. It is also of significance that optical and PET imaging modalities can be utilized for the characterization of new candidate imaging agents.

To conclude, the current neuroimaging platform incorporating C05-05 is implementable for multi-scale analysis of the neurodegenerative α-synuclein fibrillogenesis and pharmacological actions of a drug candidate on this etiological process in animal models. Our assays have also provided essential information on the feasibility of $^{18}$F-C05-05 for the first demonstration of α-synuclein PET imaging in humans.

**Online methods**

**Experimental animals**

All animals studied here were maintained and handled in accordance with the National Research Council's Guide for the Care and Use of Laboratory Animals. Protocols for the present animal experiments were approved by the Animal Ethics Committees of the National Institutes for Quantum and Radiological Science and Technology (approval number: 07-1049-31, 11-1038-11). A total of 35 adult C57BL/6J mice (male, mean age 5.4 months, Japan SLC Inc) were used for the histochemical analysis, ex vivo examination, two-photon microscopy and PET scanning, and one adult marmoset (male, 2 years old, 300-365 g body weights) was used for PET scanning and histochemical analysis in this study. All mice and the marmoset were maintained in a 12 hours’ light/dark cycle with ad libitum access to standard diet and water.

**Compounds and antibodies**

C05-01 ((E)-2-(4-(2-fluoro-6-(methylamino)pyridine-3-yl)but-1-en-3-yn-1-yl)benzo[d]thiazol-6-ol), C05-03 ((E)-2-(4-(6-(methylamino)pyridin-3-yl)but-1-en-3-yn-1-yl)benzo[d]thiazol-6-ol), C05-05 ((E)-1-fluoro-3-((2-(4-(6-(methylamino)pyridine-3-yl)but-1-en-3-yn-1-yl)benzo[d]thiazol-6-yl)oxy)propan-2-ol), PBB3 (2-((1E,3E)-4-(6-(methylamino)pyridine-3-yl)buta-1,3-dienyl)benzo[d]thiazol-6-ol), desmethyl precursor of $^{11}$C-PBB3, PM-PBB3 1-fluoro-3-((2-((1E,3E)-4-(6-(methylamino)pyridine-3-yl)buta-1,3-dien-1-yl)benzo[d]thiazol-6-yl)oxy)propan-2-ol, tosylate precursor of $^{18}$F-PM-PBB3, and desmethyl precursor of $^{11}$C-PE2I were custom-synthesized (Nard Institute and...
KNC Laboratories). BF-227 (Nard Institute, NP039-0), clorgiline (Sigma-Aldrich, M3778), selegiline (Sigma-Aldrich, NMID822), and sulforhodamine 101 (Sigma-Aldrich, S7635) are commercially available. Monoclonal antibodies against α-synuclein phosphorylated at Ser 129 (pS129; abcam, ab59264), α-synuclein (LB509; abcam, ab27766), tau phosphorylated at Ser 202 and Thr 205 (AT8; ThermoFisher Scientific, MN1020), and amyloid β (6E10; BioLegend, 803004), and polyclonal antibody against tau phosphorylated at Ser 199 and Thr 202 (pS199/202; ThermoFisher Scientific, 44-768G) are commercially available. All experiments with C05-01, C05-03, C05-05, 18F-C05-05, PBB3, 11C-PBB3, PM-PBB3, and 18F-PM-PBB3 were performed under UV-cut light to avoid photoisomerization of these compounds (18).

Postmortem brain tissues

Postmortem human brains were obtained from autopsies carried out at the Department of Neuroscience of the Mayo Clinic on patients with DLB and MSA, at the Center for Neurodegenerative Disease Research of the University of Pennsylvania Perelman School of Medicine on patients with AD, and at the Department of Pathology of Niigata University on patients with PDD. Tissues for homogenate binding assays were frozen, and tissues for histochemical, immunohistochemical and autoradiographic labeling were frozen or fixed in 10% neutral buffered formalin followed by embedding in paraffin blocks.

Preparation of recombinant α-synuclein and fibrils

Recombinant mouse and marmoset wild-type α-synuclein and fibrils were prepared as described previously (8, 31, 50). Briefly, purified α-synuclein (7 -10 mg/mL) was incubated at 37°C in a shaking incubator at 200 rpm in 30 mM Tris-HCl, pH 7.5, containing 0.1% NaN₃, for 72 hours. α-synuclein fibrils were pelleted by spinning the assembly mixtures at 113,000 × g for 20 min, resuspended in saline, and sonicated for 3 min (Biomic 7040 Ultrasonic Processor, Seiko). Protein concentrations were determined by high performance liquid chromatography (HPLC) and adjusted to 4 mg/mL by dilution with saline.

Virus preparation

A recombinant adeno associated virus (AAV) was prepared in HEK293T cells by polyethylenimine mediated co-transfection of AAV transfer vector encoding mCherry with rat Synapsin promoter and AAV serotype DJ packaging plasmids,
pHelper and pRC-DJ (Cell Biolabs Inc.), as described previously (51). 48 hours after transfection, cells were harvested and lysed in 20 mM HEPES-NaOH, pH 8.0, 150mM NaCl buffer supplemented with 0.5% sodium deoxycholate and 50 units/mL benzonase nuclease (Sigma-Aldrich). AAV particles were next purified with HiTrap heparin column (GE Healthcare) and virus titer was determined by AAVpro® Titration kit (for Real Time PCR) ver2 (TaKaRa).

**Stereotaxic surgery**

For histochemistry, *ex vivo* examination and *in vivo* longitudinal imaging by two-photon laser scanning, nine-week-old mice anesthetized with 1.5% (v/v) isoflurane were unilaterally injected with 3 μL of recombinant mouse α-synuclein fibrils or 3 μL of saline into striatum (Interaural 3.82 mm, Lateral 2.0 mm, Depth 2.0 mm) via glass capillary. For PET study and *ex vivo* autoradiography, nine-week-old mice anesthetized with 1.5% (v/v) isoflurane were bilaterally injected with 3 μL of recombinant mouse α-synuclein fibrils or 3 μL of saline into striatum. For *in vivo* evaluation of ligands by two-photon laser scanning, mice anesthetized with 1.5% (v/v) isoflurane were unilaterally injected with 3 μL of recombinant mouse α-synuclein fibrils into somatosensory cortex (Interaural 1.98 mm, Lateral 2.5 mm, Depth 0.375 mm). For double inoculation of α-synuclein fibrils and AAV, nine-week-old mice anesthetized with 1.5% (v/v) isoflurane were unilaterally injected with 1 μL of purified AAV stock into somatosensory cortex (Interaural 1.98 mm, Lateral 2.5 mm, Depth 0.375 mm) and 3 μL of recombinant mouse α-synuclein fibrils into striatum.

In the marmoset, surgeries were performed under aseptic conditions in fully equipped operating suite. We monitored body temperature, heart rate and SpO₂ throughout all surgical procedures. The marmoset (2 years old at the time of surgery) was immobilized by intramuscular injection of ketamine (25 mg/kg) and xylazine (2 mg/kg) and then intubated by endotracheal tube. Anesthesia was maintained with isoflurane (1-3%, to effect). Prior to surgery, MRI (20 cm bore, Biospec, Avance-III system; Bruker BioSpin) and X-ray computed tomography (CT) scans (Accuitomo170, J. MORITA CO.) were performed under anesthesia (isoflurane 1-3%, to effect). Overlay MR and CT images were created using PMOD image analysis software (PMOD Technologies Ltd) to estimate stereotaxic coordinates of target brain structures. For injections, the marmoset underwent surgical procedure to open burr holes (~3 mm diameter) for the injection needle. Recombinant marmoset α-synuclein fibrils (right hemisphere, total 100 μl; 50 μl ×
2 regions) and saline (left hemisphere, total 100 µl; 50 µl × 2 regions) were pressure-injected into caudate nucleus (Interaural 9.75 mm) and putamen (Interaural 9.75 mm) by Hamilton syringe mounted into motorized microinjector (UMP3T-2, WPI) held by manipulator (Model 1460, David Kopf, Ltd.) on a stereotaxic frame.

**Ex vivo fluorescence examination**

Mice were anesthetized with 1.5% (v/v) isoflurane and intraperitoneally administered BF-227 (1.66 mg/kg) and C05-05 (1.66 mg/kg). 2 hours after administration of BF-227 (25) and 90 min after administration of C05-05, mice were then sacrificed by cervical dislocation, and brains were removed. After quick freezing by powdered dry ice, 20-µm thick frozen sections were prepared by cryostat and mounted in non-fluorescent mounting media (VECTASHIELD; Vector Laboratories). Fluorescence images of brain section with no additional staining were captured by DM4000 microscope (Leica) equipped with custom filter cube (excitation band-pass at 414/23 nm and suppression low-pass with 458 nm cut-off) and BZ-X710 fluorescence microscope (KEYENCE) equipped with Filter set ET-ECFP (Chroma Technology). For immunostaining, sections used for ex vivo examination were fixed in 4% paraformaldehyde in phosphate buffered saline (PBS) overnight at 4°C just prior to staining.

**Two-photon laser-scanning microscopy**

For surgical procedure, animals were anesthetized with a mixture of air, oxygen and isoflurane (3-5% W/V for induction and 2% W/V for surgery) via a facemask, and a cranial window (4.5-5 mm in diameter) was attached over the right somatosensory cortex, centered at 2.5 mm caudal and 2.5 mm lateral from bregma (52). Two-photon imaging was performed in awake mice two weeks after cranial window surgery at the earliest. Sulforhodamine 101 dissolved in saline (5 mM) was intraperitoneally administered (4 µl/g body weight) just before initiation of imaging experiments, and 0.05 mg of C05-05, C05-01, and PBB3 dissolved in dimethyl sulfoxide : saline = 1 : 1 (0.05% W/V) was intraperitoneally administered at various time points. Animals were placed on a custom-made apparatus, and real-time imaging was conducted by two-photon laser scanning microscopy (TCS-SP5 MP, Leica) with an excitation wavelength of 850-900 nm. In evaluation of in vivo labeling of α-synuclein inclusions with ligands, two-photon imaging was performed before and 5, 30, 60, and 90 min after administration of ligands. In in
vivo longitudinal imaging of α-synuclein inclusions with C05-05, two-photon imaging was performed 90 min after administration of C05-05. An emission signal was separated by beam splitter (560/10 nm) and simultaneously detected through band-pass filter for ligands (525/50 nm) and sulforhodamine 101 and mCherry (610/75 nm). A single image plane consisted of 1024×1024 pixels, with in-plane pixel size of 0.45 \( \mu \)m. Volume images were acquired up to maximum depth of 200-500 \( \mu \)m from cortical surface with z-step size of 2.5 \( \mu \)m.

**Radiosynthesis**

\(^{11}\text{C-PE2I}, ^{11}\text{C-PBB3}, ^{18}\text{F-PM-PBB3}, \text{and } ^{18}\text{F-C05-01 were radiosynthesized using their desmethyl, tosylate or nitro precursors as described previously (13, 18, 43, 53, 54). Radiolabeling of }^{18}\text{F-C05-05 was accomplished by ring-opening reaction of (rac)-}^{18}\text{F-epifluorohydrin with a phenolic precursor (C05-03) in the presence of 1.0 M NaOH and dimethylformamide at 130°C for 20 min as described in Supplementary Fig. 6 (55). After fluoroalkylation, the crude reaction mixture was transferred into a reservoir for preparative HPLC using Atlantis Prep T3 column (10 × 150 mm, Waters) with a mobile phase consisting of acetonitrile/water (25/75) with 0.1% trifluoroacetic acid (v/v) at a flow rate of 5 mL/min. The fraction corresponding to \(^{18}\text{F-C05-05 was collected in a flask containing 100 \( \mu \)L of 25% ascorbic acid solution and Tween 80, and was evaporated to dryness under a vacuum. The residue was dissolved in 3 mL of saline (pH 7.4) to obtain \(^{18}\text{F-C05-05. The final formulated product was chemically and radiochemically pure (>95%) as detected by analytical HPLC using Atlantis Prep T3 column (4.6 × 150 mm, Waters) with mobile phase consisting of acetonitrile/water (30/70) with 0.1% trifluoroacetic acid (v/v) at a flow rate of 1 mL/min. Molar activity of }^{18}\text{F-C05-05 at the end of synthesis was 218-260 GBq/\mu mol, and }^{18}\text{F-C05-05 maintained its radioactive purity exceeding 90% for over 3 hours after formulation.**

**PET imaging**

PET scans were performed by microPET Focus 220 scanner (Siemens Medical Solutions). Mice were anesthetized with 1.5-2.0% isoflurane during all PET procedures. Emission scans were acquired for 90 and 120 min in 3D list mode with an energy window of 350-750 keV immediately after intravenous injection of \(^{18}\text{F-C05-01 (23.5 ± 0.2 MBq) and }^{18}\text{F-C05-05 (30.8 ± 0.4 MBq), respectively. Images were reconstructed by either maximum a posteriori methods or filtered**
back projection (FBP) using a Hanning filter cut-off at Nyquist frequency (0.5 mm\(^{-1}\)). All image data were subsequently analyzed using PMOD software (PMOD Technologies). For spatial alignment of PET images, template MRI images generated previously (56) were used in this study. Volumes of interest (VOIs) were manually placed on the striatum, cortex, amygdala and cerebellum. The marmoset was anesthetized with 1-3% isoflurane during all PET procedures. Transmission scans were performed for about 20 min with a Ge-68 source. Emission scans were acquired for 120 min and 90 min in 3D list mode with an energy window of 350-750 keV after intravenous bolus injection of \(^{18}\)F-C05-05 (89.6 ± 15.3 MBq) and \(^{11}\)C-PE2I (89.2 ± 2.0 MBq), respectively. PET images were reconstructed with FBP. All image data were subsequently analyzed using PMOD software. VOIs were placed on the caudate nucleus, putamen and cerebellum with reference to standard marmoset brain MR image (57).

After anatomical standardization, decay-corrected time-activity curves in each of the VOIs were generated as the regional concentration of radioactivity averaged across the specific time window after radioligand injection. In the striatum and cortex, uptake value ratio to the cerebellum was calculated. To quantify \(^{11}\)C-PE2I binding, BP\(_{ND}\) was calculated with a simplified reference tissue model using the cerebellum as a reference region, and the caudate nucleus and the putamen as signal-rich regions.

**Histological examination**

Mice were deeply anesthetized and sacrificed by saline perfusion, and brains were subsequently dissected and fixed in 4% paraformaldehyde in PBS overnight at 4°C. After cryo-protection in PBS containing 20% sucrose, brains were embedded and frozen in OCT compound (SaKuRa), and 20-μm thick fixed frozen sections were prepared by cryostat. The marmoset was deeply anesthetized with an overdose of sodium pentobarbital (80 mg/kg, intravenous administration) and transcardially perfused with saline at 4°C, followed by 4% paraformaldehyde in PBS, pH 7.4. The brain was removed from the skull, postfixed in the same fresh fixative overnight, saturated with 30% sucrose in phosphate buffer at 4°C, and then cut serially into 40-μm-thick sections on a freezing microtome. For fluorescence labeling with ligands, mouse fixed frozen sections, marmoset fixed sections, 6-μm thick deparaffinized postmortem human brain sections and 20-μm thick fresh frozen human brain sections post-fixed in 4% paraformaldehyde in PBS were incubated in 20% and 50% ethanol containing 30 μM ligand,
respectively, at room temperature for 30 min. The samples were rinsed with 20% or 50% ethanol for 5 min, dipped into distilled water twice for 3 min each, and mounted in VECTASHIELD. Fluorescence images were captured by a DM4000 microscope equipped with a custom filter cube and a BZ-X710 fluorescence microscope equipped with Filter set ET-ECFP. Sections labeled with ligands in fluorescence microscopy, ex vivo examination and autoradiography and their adjacent sections were immunostained with pS129, LB509, pS199/202, and AT8 antibodies with antigen retrieval by autoclaving, and with 6E10 antibodies with antigen retrieval by formic acid. Immunolabeling was then examined using DM4000 and BZ-X710. Images were analyzed using ImageJ software (NIH Image).

**Autoradiography**

In vitro autoradiography was performed using 6-µm-thick deparaffinized sections derived from MSA brains, 20-µm-thick fresh frozen sections post-fixed in 4% paraformaldehyde in PBS derived from DLB and PDD brains, and 40-µm-thick fixed sections derived from α-Syn marmoset. For labeling with $^{18}$F-C05-05, sections were pre-incubated in 50 mM Tris-HCl buffer, pH 7.4, containing 20% ethanol at room temperature for 30 min, and incubated in 50 mM Tris-HCl buffer, pH 7.4, containing 20% ethanol and $^{18}$F-C05-05 (10 nM; molar activity: 260 GBq/µmol) at room temperature for 60 min. Excess concentration (10 µM) of C05-05 was added to the reaction to determine non-specific radioligand binding. The samples were then rinsed with ice-cold Tris-HCl buffer containing 20% ethanol twice for 2 min, and dipped into ice-cold water for 10 sec. The sections labeled with $^{18}$F-C05-05 were subsequently dried with warm air, and exposed to an imaging plate (BAS-MS2025; Fuji Film). Ex vivo autoradiography was performed in mice used in PET imaging. Mice were anesthetized with 1.5% (v/v) isoflurane and intravenously administered $^{18}$F-C05-05 (27.8 ± 0.2 MBq, molar activity: 63 GBq/µmol). 90 min after administration of $^{18}$F-C05-05, mice were then sacrificed by cervical dislocation, and the brains were removed. After quick freezing with powdered dry ice, 20-µm thick frozen sections were prepared by cryostat and exposed to an imaging plate. The imaging plate was scanned by BAS-5000 system (Fuji Film) to acquire autoradiograms. Images were analyzed using Multi Gauge software (Fuji Film).

**In vitro binding assay**
Frozen tissues derived from the amygdala of a DLB patient and the frontal cortex of an AD patient were homogenized in 50 mM Tris-HCl buffer, pH 7.4, containing protease inhibitor cocktail (cOmplete™, EDTA-free; Roche), and stored at -80°C until analyses. To assay radioligand binding with homologous blockade, these homogenates (100 µg tissue) were incubated with 5 nM $^{18}$F-C05-05 (molar activity: 63 GBq/µmol), 5 nM $^{11}$C-PBB3 (molar activity: 93.4 ± 24 GBq/µmol), or 1 nM $^{18}$F-PM-PBB3 (molar activity: 183.3 ± 89.2 GBq/µmol) in the absence or presence of non-radiolabeled C05-05, PBB3, or PM-PBB3 at varying concentrations ranging from $1 \times 10^{-11}$ to $5 \times 10^{-7}$ M in Tris-HCl buffer containing 10% ethanol, pH 7.4, for 30 min at room temperature. Non-specific binding of $^{18}$F-C05-05, $^{11}$C-PBB3, and $^{18}$F-PM-PBB3 was determined in the presence of $5 \times 10^{-7}$ M C05-05, PBB3, and PM-PBB3, respectively. Samples were run in quadruplicate. To assay radioligand binding with heterologous blockade, the DLB amygdala and AD frontal cortex homogenates (100 µg tissue) were incubated with 5 nM $^{18}$F-C05-05 (molar activity: 201 GBq/µmol) in the absence or presence of clorgiline and selegiline at varying concentrations ranging from $1 \times 10^{-11}$ to $5 \times 10^{-7}$ M in Tris-HCl buffer containing 10% ethanol, pH 7.4, for 30 min at room temperature. Concentration of the competitor inducing 50% inhibition (IC50) was determined by using non-linear regression to fit a concentration-binding plot to one-site and two-site binding models derived from the Cheng-Prusoff equation with GraphPad Prism version 5.0 (GraphPad Software), followed by F-test for model selection.

**Radiometabolite analysis in mice**

$^{18}$F-C05-05 (23.2 ± 6.2 MBq, molar activity: 320.5 ± 10.6 GBq/µmol) was intravenously administered to awake C57BL/6J mice (male, six-month-old). Mice were decapitated at 5, 30, 60, and 90 min after $^{18}$F-C05-05 administration, and blood and brain samples were collected. For blood samples, the whole blood was centrifuged at 15,000×g for 2 min at 4°C. The resulting plasma (100 µL) was mixed with a 150 µL of acetonitrile/Methanol (100/50) solution and centrifuged at 15,000×g for 2 min at 4°C for deproteinization. An aliquot of the supernatant was then collected for HPLC analysis. For brain samples, the whole brain was homogenized in a 1 mL of ice-cold saline. The resulting homogenate (100 µL) was mixed with a 150 µL of acetonitrile/Methanol (100/50) solution and centrifuged at 15,000×g for 2 min at 4°C for deproteinization. The supernatant of each brain homogenate was subjected to HPLC analysis. The radiometabolites in the plasma and brain samples were analyzed by an HPLC system (JASCO...
Corporation) equipped with a high-sensitive positron detector (Ohyo Koken Kogyo). The column used was CAPCELL PAK C18 UG80 (5 µm, 4.6 mm i.d. x 250 mm, OSAKA Soda). The mobile phase was acetonitrile/50 mM ammonium acetate solution (55/45) at an isocratic condition, and the flow rate was 1.0 mL/min. The retention time of radioactivity corresponding to that of standard C05-05 detected at 390 nm was identified to be of ¹⁸F-C05-05. The fractions (%) of peak area corresponding to ¹⁸F-C05-05 and radiometabolites were calculated with decay correction.

**Molecular docking**

Structure of type I (PDB ID: 6XYO) and Type II (PDB IDs: 6XYP and 6XYQ) filaments of α-synuclein from MSA was taken from Protein Data Bank (6). Hydrogens were added and energy minimized by protein preparation wizard of Maestro. Ligand structures were modeled using program LigPrep. Ligands were first docked blindly to five type I α-synuclein filaments by AutoDock Vina (58). A total of 200 docking conformations were generated and analyzed. From this blind docking, 14 binding regions were identified and then ligands were docked into each identified binding site individually. Docking in each binding site was performed by standard precision docking protocol of program Glide. Highest scoring binding pose of each ligand was analyzed and have been reported. Since site S10 and S11 are very close to each other, docking in these two was performed together in single docking run and labeled as S10-11. Binding site S8 and S12 were identified as most likely binding sites and were further analyzed in both the structures of type II filament. Docking scores were converted to affinities ($K_d$) using relation $\text{Score} = -RT \ln (K_d)$. S12 and S8 were compared by superimposing structures in PyMol.

**Statistical Analysis**

Statistical significance of the data was analyzed with GraphPad Prism version 5.0. For comparison of multiple groups, data were analyzed by one-way ANOVA with post-hoc Tukey's HSD test. For comparison of multiple groups and regions, data were analyzed by two-way repeated-measures ANOVA with Bonferroni's post hoc analysis.

**Data availability**

The data that support the findings of this study are available from the
corresponding authors upon reasonable request.

**Code availability**

The code to generate the results and the figures of this study are available from the corresponding authors upon reasonable request.

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**Author contributions**

M.O. and M.Higuchi conceived and designed the project. M.O., M.T., M.F., W.M., Y.N., K.M., K.K., T.K., T.Minamihisamatsu, S.U., S.K.M., Y.Y., H.E., and Y.T. performed the experimental work. A.S., M.S., H.T., H.S., A.K., and M.Hasegawa provided the resource. T.Minamimoto, N.S., M.-R.Z., M.Hasegawa, and M.Higuchi directed the work. All authors reviewed and edited the manuscript.

**Competing interests**


**References**

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References


Fig. 1 | C05 series compounds bind to α-synuclein inclusions in DLB and mouse model of α-synucleinopathy in vitro.

(a) Chemical structures of C05 series compounds, PBB3 and BF-227. C05-01,
C05-03, and C05-05 are derivatives from PBB3 with the substitution of its (2E,4E)-hexa-2,4-diene linker (blue) with (E)-hex-2-en-4-yne (red). (b) Double fluorescence staining of Lewy bodies (arrows) and Lewy neurites (arrowheads) in the amygdala sections of a patient with DLB (also see Supplementary Table 1) with 30 μM of self-fluorescent ligands (left) and anti-phosphorylated α-synuclein antibody, pS129 (right). C05-01, C05-03, and C05-05 intensely labeled α-synuclein inclusions in DLB brain sections, while PBB3 and BF-227 yielded moderate and weak staining of these lesions, respectively. (c) Fluorescence microscopic images of various fibrillar protein pathologies, including Lewy bodies and Lewy neurites in the amygdala sections of a patient with DLB (left) and amyloid plaques (right, arrows) and neurofibrillary tangles (right, arrowheads) in the middle frontal gyrus sections of a patient with AD (AD-1, also see Supplementary Table 1), labeled with C05-01, C05-03, C05-05, PBB3, and BF-227 were taken under a uniform imaging condition. (d) Fluorescence signal intensities in Lewy bodies and neurites (black), amyloid plaques (gray), and neurofibrillary tangles (white) in the images illustrated in c were normalized according to background signals. Quantification of the background-corrected fluorescence intensity indicated that C05-01 (F(2, 74) = 6.729, p = 0.0021), C05-03 (F(2, 73) = 9.151, p = 0.0003), and C05-05 (F(2, 85) = 36.92, p < 0.0001) bound to α-synuclein pathologies produced significantly more intense signals than these chemicals bound to Aβ and tau pathologies. In contrast, PBB3 bound to tau pathologies elicited stronger fluorescence than this compound bound to α-synuclein and Aβ pathologies (F(2, 73) = 12.57, p < 0.0001), and the fluorescence signals attributed to BF-227 bound to Aβ pathologies were significantly more intense than the signals related to α-synuclein- and tau-bound BF-227 (F(2, 63) = 114.0, p < 0.0001). Data are presented as mean ± SD. *, p < 0.05; **, p < 0.01; ***, p < 0.001; ****, p < 0.0001 by one-way ANOVA with post-hoc Tukey’s HSD test. (e) Double fluorescence staining of α-synuclein inclusions resembling Lewy bodies (left) and Lewy neurites (right) in the neocortical sections of an α-Syn mouse injected with α-synuclein fibrils into the unilateral striatum (10 weeks after inoculation) with 30 μM of self-fluorescent ligands (top) and pS129 (bottom). Scale bars, 20 μm (b, c, and e).
Fig. 2 | C05-05 enables in vivo optical visualization of individual α-synuclein inclusions in the brain of an α-Syn mouse model.

Maximum intensity projection of fluorescence signals in an identical 3D volume (field of view, 150 × 150 μm; depth, 25 - 100 μm from the brain surface) of the somatosensory cortex of a living α-Syn mouse at 8 – 10 weeks after inoculation of α-synuclein fibrils into the neocortex. Exogenous α-synuclein fibrils were found to vanish by 2 weeks after injection, followed by aggregation of endogenous α-synuclein molecules. From left, images acquired before (Pre) and 5, 30, 60 and 90 min after intraperitoneal administration of C05-05 (1.66 mg/kg) (top), C05-01 (1.66 mg/kg) (middle), and PBB3 (1.66 mg/kg) (bottom) are displayed. Cerebral blood vessels were labeled in red with intraperitoneally administered sulforhodamine 101. Somatodendritic labeling of putative neurons with C05-05 was observed as green fluorescence from 5 min after ligand administration. Fluorescence images of the corresponding area at 5 - 90 min after C05-01 and PBB3 injections demonstrated no overt retention of the tracer in the tissue.
**Fig. 3 | C05-05 enables ex vivo detection of α-synuclein inclusions in the brain of an α-synucleinopathy mouse model.**

(a) *Ex vivo* examination of frozen brain sections from an α-Syn mouse at 10 weeks after the inoculation of α-synuclein fibrils into the right striatum. The brain tissue was collected at 2 hours after intraperitoneal administration of BF-227.
(1.66 mg/kg). Distributions of systemically injected BF-227 in coronal brain sections (top) and postmortem immunolabeling of adjacent sections with pS129 (bottom) at bregma +2.22, +0.50, -0.46, -1.94, and -3.16 mm are displayed. (b) Medium-power (left) and high-power (right) photomicrographs of cortical sections shown in a. Ex vivo examination revealed that α-synuclein inclusions were devoid of labeling with intraperitoneally administered BF-227. (c) Ex vivo examination of frozen brain sections from an α-Syn mouse at 8 weeks after the inoculation of α-synuclein fibrils into the right striatum. The brain tissue was collected at 90 min after intraperitoneal administration of C05-05 (1.66 mg/kg). Distributions of systemically injected C05-05 in coronal brain sections (top) and immunolabeling of adjacent brain sections with pS129 (bottom) at bregma +2.22, +0.50, -0.46, -1.94 and -3.16 mm are displayed. (d) Medium-power (left) and high-power (right) photomicrographs of cortical sections shown in c. Individual α-synuclein inclusions were found to be intensely labeled with intraperitoneally administered C05-05. Scale bars, 50 μm (b and d).
Fig. 4 | Pathological α-synuclein propagates to extensive brain areas with a transient oscillation of the aggregate amount in the brains of a living α-Syn mouse model.

(a) Distribution of phosphorylated α-synuclein immunostained with pS129 in coronal brain sections at bregma -1.94 of α-Syn mice at 1, 2, 4, 6, and 8 weeks
after inoculation of α-synuclein fibrils into the right striatum (top), and high-power photomicrographs of the ipsilateral somatosensory cortex (bottom). Scale bars, 50 μm. (b) Longitudinal in vivo two-photon microscopic imaging of α-synuclein inclusions with systemically administered C05-05 in the right somatosensory cortex of a single individual α-Syn mouse at 2, 4, 6, 8, and 12 weeks after inoculation of α-synuclein fibrils into the right striatum. A maximum projection of fluorescence in an identical 3D volume (field of view, 182 × 182 μm; depth, 40 - 400 μm from the brain surface) at 90 min after intraperitoneal administration of C05-05 demonstrated propagation of C05-05-positive α-synuclein inclusions to the cortical area from 4 weeks after the intrastriatal fibril inoculation, and subsequent changes in the subcellular location and amount of the inclusions. White arrowheads indicate neuritic α-synuclein accumulations which disappeared from 4 to 6 weeks after the fibril inoculation, and yellow arrowheads indicate somatic α-synuclein inclusions which appeared from 8 weeks after the fibril inoculation. (c-e) Longitudinal intravital microscopy of the somatosensory cortex (field of view, 55 × 55 μm; depth, 0 - 75 μm from the brain surface) of an α-Syn mouse demonstrated extension of a C05-05-positive intraneuronal α-synuclein inclusion from neurite to soma in a week (c, arrowheads), and disappearance of C05-05-positive (green) neuritic inclusion similar to Lewy neurite (d, top, arrowheads) and somatic deposit resembling Lewy body (d, bottom, arrowheads) like inclusions in two weeks, along with loss of a mCherry-expressing (red) neuron bearing a C05-05-positive (green) inclusion (e, arrowheads) in three weeks. Cerebral blood vessels were also labeled in red with intraperitoneally administered sulforhodamine 101 (b-e).
Fig. 5 | *In vivo* PET imaging with $^{18}$F-C05-05 detects $\alpha$-synuclein deposits in the brains of $\alpha$-Syn mice.

(a) Coronal PET images at bregma +0.50 mm (top) and -0.46 mm (middle) containing the striatum and neocortex, and -6.64 mm (bottom) containing the...
cerebellum generated by averaging dynamic scan data at 60 - 90 min after intravenous administration of $^{18}$F-C05-05 (30.8 ± 0.4 MBq) in mice at 6 months after inoculation of α-synuclein fibrils (α-Syn mouse, left) or saline (control mouse, right) into the bilateral striata. PET images are superimposed on an MRI template. Voxel values represent SUV. (b) Time-radioactivity curves in the striatum, neocortex, and cerebellum during the dynamic PET scan (top), time-course changes in the target-to-cerebellum ratio of radioactivity (SUVR, left and middle panels in bottom row), and the average of target-to-cerebellum ratios at 90 - 120 min (bottom, right) in α-Syn (red symbols) and control (black symbols) mice. There were significant main effects of animal group and region in two-way, repeated-measures ANOVA (group, $F_{(1, 6)} = 11.39, p = 0.015$; region, $F_{(1, 6)} = 111.9, p < 0.0001$). *, $p < 0.05$ by Bonferroni’s post hoc test. Data are presented as mean (top) or mean ± SEM (bottom) in four α-Syn or control mice. (c) Ex vivo examination of frozen brain sections obtained from α-Syn (top) and control (bottom) mice after PET imaging to assess distributions of intravenously administered $^{18}$F-C05-05 (27.8 ± 0.2 MBq), in comparison with immunolabeling of the same sections with pS129. From left, coronal brain sections at bregma +0.50, -0.46, -1.94, and -6.64 mm are displayed. (d) High-power photomicrographs showing double fluorescence staining of the section used for ex vivo examination with 30 μM of C05-05 (top) and pS129 (bottom). Areas correspond to those indicated by arrowheads in C. The striatum (1), somatosensory cortex (4), and amygdala (5) of an α-Syn mouse contained abundant α-synuclein inclusions. The corpus callosum (2) and fimbria of the hippocampus (3) showed a small number of α-synuclein deposits. The cerebellum (6) contained very few α-synuclein inclusions. Scale bars, 100 μm.
Fig. 6 | Longitudinal in vivo PET imaging with $^{18}$F-C05-05 visualizes the propagation of pathological α-synuclein aggregates in the brain of an α-Syn marmoset.

(a) Coronal brain images in a marmoset injected with α-synuclein fibrils and saline into the right and left caudate nucleus and putamen, respectively, generated by averaging dynamic PET data at 30 - 120 min after intravenous administration of $^{18}$F-C05-05 (89.6 ± 15.3 MBq) (also see Supplementary Fig. 11). Images were acquired before (Pre), and 1 and 3 months after the fibril inoculation, and white and blue asterisks indicate the sites of α-synuclein fibril and saline injections, respectively. Brain volume data were sectioned at 9.5 mm (left) and 5.0 mm (right)
anterior to the interaural line to generate images containing the caudate nucleus/putamen and caudate nucleus/putamen/substantia nigra, respectively. PET images are superimposed on an MRI template, and voxel values represent SUV. Longitudinal $^{18}$F-C05-05-PET showed the expansion of radioactivity signals from a part of the right caudate nucleus to extensive brain areas, including bilateral regions of the caudate nucleus, putamen, and substantia nigra from 1 to 3 months after inoculation. (b) Parametric images of BPND for $^{11}$C-PE2I (radioactivity dose: 89.2 ± 2.0 MBq) in a single individual α-Syn marmoset demonstrated reduction of the radioligand binding in the right caudate nucleus, putamen, and substantia nigra at 3 months after inoculation compared to the baseline before inoculation (Pre). Brain volume data were sectioned at 9.5 mm (left) and 5.0 mm (right) anterior to the interaural line, and BPND images were superimposed on an MRI template. (c) Histopathological assays were carried out 1 month after the final PET scan, demonstrating a similarity between the regional distributions of α-synuclein inclusions stained with pS129 and localization of radioligand retentions in $^{18}$F-C05-05-PET images at 3 months. (d) High-power photomicrographs showing fluorescence staining of brain sections shown in B with pS129 and adjacent brain sections with 30 μM of C05-05. Areas correspond to those indicated by arrowheads in b. The right caudate nucleus (2 and 6), putamen (4 and 8), and substantia nigra (10) contained highly abundant α-synuclein inclusions. The left caudate nucleus (1 and 5) and putamen (3 and 7) contained moderate amounts of α-synuclein deposits, and the left substantia nigra (9) contained sparse α-synuclein inclusions. Scale bars, 50 μm.
Fig. 7 | $^{18}$F-C05-05 displays high-affinity binding to $\alpha$-synuclein pathologies in DLB and MSA brain tissues.
(a and b) Autoradiographic labeling of sections, including the basal ganglia derived from patients with MSA (MSA-1, 2, and 3, also see Supplementary Table 1), amygdala derived from patients with DLB, and substantia nigra derived from patients with PDD (also see Supplementary Table 1), with 10 nM of $^{18}$F-C05-05 in the absence (a, left) and presence (a, right) of 10 μM of non-radiolabeled C05-05, and high-power photomicrographs showing triple fluorescence staining of the section used for $^{18}$F-C05-05 autoradiography with 30 μM of C05-05, LB509, and pS199/202 (b). Areas in b correspond to locations indicated by arrowheads in a. No overt specific binding of $^{18}$F-C05-05 was detected in the striatopallidal fibers (1) of MSA-1 with mild pathology, weak but clearly noticeable radioligand binding to these fibers (3) was seen in MSA-2 with moderate pathology, and strong radioligand binding to the same subregion (5) was observed in MSA-3 with severe pathology. No significant binding of $^{18}$F-C05-05 was shown in the areas devoid of α-synuclein pathologies in MSA cases (2, 4, and 6). In the amygdala of a DLB case and the substantia nigra of a PDD case, binding of $^{18}$F-C05-05 was seen in an area harboring abundant Lewy bodies and Lewy neurites (7 and 9). In contrast, no significant binding of $^{18}$F-C05-05 was noted in an area with a very small amount of α-synuclein pathologies (8 and 10). Immunohistochemistry with pS199/202 indicated the absence of tau deposits in these regions. Scale bars, 1 mm (a) or 100 μm (b). (c-e) Total (specific + non-specific) binding of $^{18}$F-C05-05 (c), $^{11}$C-PBB3 (d), and $^{18}$F-PM-PBB3 (e) in the DLB amygdala (black squares, also see Supplementary Table 1) and AD frontal cortex (grey triangles, AD-2, also see Supplementary Table 1) samples homologously blocked by non-radiolabeled C05-05, PBB3, and PM-PBB3, respectively, with varying concentrations. Data are mean ± SD in four samples and are expressed as % of average total binding. (f) Homologous blockades of $^{18}$F-C05-05, $^{11}$C-PBB3, and $^{18}$F-PM-PBB3 binding described by a one-site model and parameters resulting from curve fits.