The role of neuroimaging in Parkinson's disease

Natasha S. R. Bidesi1 | Ida Vang Andersen1 | Albert D. Windhorst2 | Vladimir Shalgunov1 | Matthias M. Herth1,3

1Department of Drug Design and Pharmacology, University of Copenhagen, Copenhagen, Denmark
2Radiology and Nuclear Medicine, Amsterdam UMC, Vrije Universiteit Amsterdam, Amsterdam, Netherlands
3Department of Clinical Physiology, Nuclear Medicine and PET, Rigshospitalet, Copenhagen, Denmark

Correspondence
Matthias M. Herth and Vladimir Shalgunov, Department of Drug Design and Pharmacology, University of Copenhagen, Jagtvej 162, 2100 Copenhagen, Denmark.
Emails: matthias.herth@sund.ku.dk; vladimir.shalgunov@sund.ku.dk

Abstract
Parkinson’s disease (PD) is a neurodegenerative disorder that affects millions of people worldwide. Two hallmarks of PD are the accumulation of alpha-synuclein and the loss of dopaminergic neurons in the brain. There is no cure for PD, and all existing treatments focus on alleviating the symptoms. PD diagnosis is also based on the symptoms, such as abnormalities of movement, mood, and cognition observed in the patients. Molecular imaging methods such as magnetic resonance imaging (MRI), single-photon emission computed tomodography (SPECT), and positron emission tomodraphy (PET) can detect objective alterations in the neurochemical machinery of the brain and help diagnose and study neurodegenerative diseases. This review addresses the application of functional MRI, PET, and SPECT in PD patients. We provide an overview of the imaging targets, discuss the rationale behind target selection, the agents (tracers) with which the imaging can be performed, and the main findings regarding each target’s state in PD. Molecular imaging has proven itself effective in supporting clinical diagnosis of PD and has helped reveal that PD is a heterogeneous disorder, which has important implications for the development of future therapies.

This section of the review is dedicated to new imaging targets with which one can detect the PD-related pathological changes upstream from dopaminergic degeneration. The different patterns of dopaminergic loss in PD may provide complementary information to the classical patterns. Pharmacological targets and their corresponding ligands can be used as imaging biomarkers to image specific targets and may be useful for patient stratification and outcome prediction. This review aims to provide an overview of the imaging targets, discuss the rationale behind target selection, and provide an overview of the agents (tracers) with which the imaging can be performed, and the main findings regarding each target’s state in PD. Molecular imaging has proven itself effective in supporting clinical diagnosis of PD and has helped reveal that PD is a heterogeneous disorder, which has important implications for the development of future therapies.

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1 | INTRODUCTION

1.1 | Parkinson’s disease and its impact on society

Parkinson’s disease (PD) is the second most common neurodegenerative disorder. It currently affects 0.2% of the average global population, 1% of the population older than 60 years, and up to 4% of people above 80 years, indicating an exponential growth of prevalence with age (Driver et al., 2009). In the aging Western society, the prevalence of PD is expected to continue growing (Wanneveich et al., 2018), which will increase the financial burden on society due to high requirements of health care for PD patients (Gustavsson et al., 2011). PD is widely known for its motor symptoms such as tremors, rigidity, and inability to initiate movements, but PD patients also suffer from non-motor symptoms such as mood disorders, cognitive impairment, sleep disorders, gastrointestinal symptoms, and pain (Antonini et al., 2018; Baleristino & Schapira, 2020; Mertsalmi et al., 2017). Combinations of observed motor and non-motor symptoms can be very different between patients (Von Coelln and Shulman 2016). Right now, there is no cure available for PD, and all existing therapeutic approaches focus on relieving the symptoms (Oertel & Schulz, 2016).

Diagnosis of PD is based on patient history and clinical examination (Armstrong & Okun, 2020). Namely, motor symptoms (bradykinesia, tremor, postural instability) and response to conventional anti-parkinsonian medication (see Section 1.3) have to be shown, while possible causes of secondary parkinsonism (e.g., head injuries or exposure to toxic agents) have to be excluded (Marsili et al., 2018). This poses problems, as unambiguous signs and symptoms of PD only appear at an advanced stage of the disease. Besides, the symptoms of PD overlap with essential tremor (ET) and “atypical” Parkinsonian syndromes (PS) such as dementia with Lewy bodies (DLB), multiple system atrophy (MSA), and progressive supranuclear palsy (PSP), which occur more frequently in old age and thus confound PD diagnosis in elderly patients (Rizzo et al., 2016). For definitive diagnosis, pathological changes in brain tissue have to be confirmed (Dickson et al., 2009). Emergence of non-invasive molecular imaging methods such as magnetic resonance imaging (MRI), single photon emission computed tomography (SPECT) and positron emission tomography (PET) has made it possible to distinguish between PD and ET (and, in some cases, atypical PS) in living patients rather than based on postmortem examinations (Abbasi Gharibkandi and Hosseiniumehr 2019; Saeed et al., 2020). However, the true potential of molecular imaging in PD lies in the discovery of biomarkers and targets to, respectively, diagnose PD before clinical symptoms appear and treat the cause, rather than just the symptoms, of the disease.

In this paper, we provide an overview of established and emerging targets and agents used for molecular imaging in PD patients and discuss the advances in the understanding of PD achieved through molecular imaging.

1.2 | Known pathophysiological mechanisms of Parkinson’s disease

Two major hallmarks of PD pathophysiology are the accumulation of misfolded alpha-synuclein (α-Syn) and decline of dopaminergic neurons in the substantia nigra (SN). This interferes with the signal transduction pathways in the brain, leading to symptoms of PD. Misfolding and accumulation of α-Syn, abnormal dopamine metabolism, oxidative stress, and neuronal death mutually reinforce each other as the disease progresses (Dauer & Przedborski, 2003).

1.2.1 | Alpha synuclein

The function of α-Syn is not fully understood, but it is involved in synaptic maintenance, including the regulation of dopamine vesicle size, dopamine transporter (DAT) localization and dopamine biosynthesis (Dauer & Przedborski, 2003; Meiser et al., 2013). The protein is localized near synaptic membranes and in the cytosol and has been found in different areas of the brain: SN, hippocampus, neocortex, hypothalamus, thalamus, and cerebellum (Lee et al., 2011).

In a healthy brain, α-Syn exists as a monomeric intrinsically disordered protein (Fakhree et al., 2018). The development of PD is associated with the misfolding and aggregation of α-syn monomers, leading to the formation of pathological oligomers and fibrils inside neurons (Kal et al., 2013; Nors Pedersen et al., 2015). The accumulation of α-Syn is also found in DLB, MSA, and in Alzheimer’s disease (AD) (Kim et al., 2014; Schulz-Schaeffer, 2010). The fibrillation process can be separated into the nucleation (lag) phase of proto-fibril formation, followed by an exponential buildup of fibrils in the growth phase until nearly all monomers/proto-fibrils are converted into fibrils (the plateau phase). It is a reversible process, where monomers...
are added and fall off even after the fibril load has reached the plateau (Iadanza et al., 2018).

The mechanism of α-Syn transformation from a disordered monomer to ordered beta-sheeted fibrils is still not fully understood (Brundin et al., 2017; Chatani & Yamamoto, 2018; Iadanza et al., 2018). In particular, it is not known where the process of α-syn fibrillation starts. Originally, α-syn pathology was postulated to start in the enteric nervous system and subsequently spread through the sympathetic and vagal connections to the brain and rest of the body (Braak et al., 2003; Goedert et al., 2013; Scheperjans et al., 2018). A newer perspective, corroborated by imaging studies, states that there are two major subtypes of PD: the "brain-first" subtype, where the α-syn pathology starts in the brain, and the "body-first" subtype, where it starts in the gut (Horsager et al., 2020).

Independently of where α-Syn aggregation starts, the propagation of this process in a prion-like manner is responsible for the spreading of neurodegeneration across the brain (Angot et al., 2010; Stuendl et al., 2016; Vaquer-Alicea & Diamond, 2019). Therefore, α-Syn is the key molecule in the cascade leading to neuronal decline in PD.

### 1.2.2 | Dopamine

Dopamine is a catecholamine neurotransmitter, which comprises 80% of catecholamine content in the brain. In the central nervous system, dopamine is synthesized in SN, central tegmental area, and hypothalamus and is involved in movement control, learning and motivated behavior (Vallone et al., 2000). Dopamine exerts its function by binding to dopamine receptors, which all belong to the G protein coupled receptor (GPCR) superfamily and are separated into five subtypes (D₁–D₅) (Beau lieu et al., 2015).

Dopamine is biosynthesized through decarboxylation of L-3,4-dihydroxyphenylalanine (L-DOPA) by aromatic L-amino acid decarboxylase (AADC, Figure 1a) (Meiser et al., 2013). Dopamine is stored in synaptic vesicles and released into synaptic cleft for signal transduction. Dopamine transporter (DAT) pumps released dopamine back into the presynaptic neuron, and vesicular monoamine transporter (VMAT2) again loads dopamine into the synaptic vesicles until it has to be released again (Figure 1b).

Dopamine that failed to be transported by DAT into the presynaptic neuron becomes degraded by the glial cells: catechol-O-methyl transferase (COMT) converts it into 3-methoxytyramine (3-MT) which is consequently oxidized to homovanillic acid (HVA) by monoamine oxidase-B (MAO-B). Inside neurons but outside the synaptic vesicles, dopamine is converted by MAO-A and MAO-B isoforms to 3,4-dihydroxyphenylacetaldehyde (DOPAL), which is promptly oxidized by aldehyde dehydrogenase (ALDH) to 3,4-dihydroxyphenylacetic acid (DOPAC). DOPAC is then methylated by COMT to form HVA (Meiser et al., 2013).

The metabolism of dopamine by MAO-B can result in various cytotoxic radical species such as superoxide anions, dopamine-quinone species and hydroxyl radicals. These radical species can contribute to neurodegeneration by for example forming adducts with toxic α-syn protofibrils (Dias et al., 2013). In turn, α-syn aggregates inside neurons can interfere with dopamine storage in the synaptic vesicles, leading to dopamine leakage into the cytoplasm or extracellular space and its conversion to toxic metabolites (Dias et al., 2013; Lotharius & Brundin, 2002).

### 1.2.3 | Genetic and environmental risk factors

Most of PD cases (~85%) are sporadic and idiopathic, while a minority (~15%) can be explained by genetic predisposition (Tran et al., 2020). The α-Syn gene SNCA was the first gene mutation in which was shown to cause familial PD (Polymeropoulos, 1997). Currently, at least 16 loci associated with familial PD have been identified in the human genome (Singleton et al., 2013; Thomas & Beal, 2007; Tran et al., 2020). Genes most commonly associated with PD include:

- SNCA (α-Syn);
- PRKN (parkin E3 ubiquitin ligase) (Pookraj et al., 2004);
- UCHL1 (ubiquitin carboxyl-terminal hydrolase-1) (Leroy et al., 1998);
- LRRK2 (leucine-rich repeat kinase 2) (Sanders et al., 2014);
- DJ-1 (DJ-1 mitochondrial protein) (Bonifati, 2003);
- PINK1 (phosphatase and tensin homolog-induced putative kinase 1) (Valente, 2004).

Mutations in the SNCA gene can increase the propensity of α-Syn to aggregate. At the same time, mutations in the SNCA, UCHL1, and PRKN genes can impair the functioning of the ubiquitin-proteasome system, which is responsible for the removal of misfolded proteins like aggregated α-Syn (Dauer & Przedborski, 2003). The PRKN, LRRK2, DJ-1, and PINK1 genes are associated with mitochondrial deficiency and oxidative stress (Hauser & Hastings, 2013). Oxidative stress leads to the misfolding and aggregation of α-Syn, while aggregated α-Syn damages synaptic vesicles, releasing dopamine into the cytoplasm. Released dopamine is converted into toxic metabolites, which promote further oxidative stress and α-Syn aggregation, thus closing the feedback loop (Dias et al., 2013; Lotharius & Brundin, 2002). Preclinical models of PD also show that α-Syn aggregates promote neuroinflammation, while neuroinflammation causes α-Syn aggregation, which forms another potential feedback loop in PD pathogenesis (Dias et al., 2013; Monahan et al., 2008; Tansey & Goldberg, 2010). Eventually, mitochondrial and cellular damage in dopaminergic neurons can lead to apoptosis. It is likely that idiopathic PD develops similarly to genetically predetermined PD, but the defects in the functioning of the relevant proteins are caused by factors other than mutations.

Fibrillation of α-Syn and/or death of dopaminergic neurons can also be triggered by exposure to environmental toxins, such as pesticides rotenone and parquat as well as the recreational drug contaminant 1-methyl-4-phenyl-1,2,3,6-tetrahydropyridine (MPTP) (Langston et al., 1983; Tanner et al., 2011). The toxic metabolite of
MPTP is structurally similar to paraquat, and both compounds are thought to exert their pathological effects by interfering with mitochondrial function and promoting the formation of free radicals and reactive oxygen species (Dauer & Przedborski, 2003).

The influence of genetic and environmental factors on the development of neurodegeneration in PD is illustrated in Figure 1c.

### 1.3 Treatment of Parkinson’s disease

The most common pharmacological treatment strategy for the motor symptoms of PD is to increase the amount of dopamine in the striatum using the dopamine precursor L-3,4-dihydroxyphenylalanine (levodopa, L-DOPA) (Rajput, 2001). L-DOPA is usually combined with a peripherally active AADC inhibitor (e.g., carbidopa or benserazide) or centrally acting MAO-B (selegiline, rasagiline) and COMT inhibitors (entacapone, tolcapone) to minimize off-target metabolism of L-DOPA and degradation of dopamine. This reduces side effects and improves efficiency of the treatment. Nevertheless, the efficiency of L-DOPA treatment decreases as the disease progresses, indicating a minimum threshold level of dopaminergic neurons required for L-DOPA to work. Alternatively, postsynaptic dopamine D_{2/3} receptors can be activated directly by agonist drugs such as pramipexole and ropinirole (Ferreira et al., 2012; Zhang & Tan, 2016).

Non-dopaminergic receptor systems targeted by anti-parkinsonic treatments include cholinergic system (muscarinic cholinergic antagonist trihexyphenidyl, cholinesterase inhibitor rivastigmine (Pagano et al., 2015), noradrenergic system (norepinephrine transporter
Molecular imaging is the visualization, characterization, and measurement of biological processes at the molecular and cellular levels (Ametamey et al., 2008; Mankoff, 2007). Therefore, molecular imaging is functional imaging, meaning that it provides functional information about biological processes in vivo. Anatomical imaging, providing information about changes in organ size or tissue structure, is also used to study PD (Saeed et al., 2020; Weingarten et al., 2015), but is outside of the scope of this review.

## 2.1 Principles of molecular imaging methods used to diagnose and study PD

### 2.1.1 PET

Positron emission tomography (PET) is a nuclear imaging technique which relies on the decay characteristics of positron-emitting radionuclides such as fluorine-18 ($^{18}$F, $t_{1/2} = 109$ min), carbon-11 ($^{11}$C, $t_{1/2} = 20$ min) or oxygen-15 ($^{15}$O, $t_{1/2} = 2$ min) (Cherry & Dahlbom, 2006). A compound labeled with a positron-emitting radionuclide, a so-called tracer, is injected into the test subject and allowed to distribute across the body (Kristensen & Herth, 2017). Upon decay, the radionuclide ejects a positron, which is quickly stopped by the surrounding tissue, combines with an electron, and the two annihilate, producing a pair of gamma photons of 511 keV each. These gamma photons are emitted at an approximately 180 degree angle and are detected at the same time, co-incidently, by detectors arranged in rings around the test subject (Peter, 2009). The spatial distribution of the tracer as a function of time can then be inferred from the lists of detected co-incident gamma impact events (Ametamey et al., 2008).

### 2.1.2 SPECT

Single photon emission computed tomography (SPECT) is the second major nuclear imaging technique. Like PET, it requires a tracer to be injected into the test subject. However, SPECT uses radionuclides emitting single gamma photons such as technetium-99m ($^{99m}$Tc, $t_{1/2} = 6.01$ h), indium-111 ($^{111}$In, $t_{1/2} = 2.80$ d), iodine-123 ($^{123}$I), or carbon-11 ($^{11}$C). A series of 2D projection images of tracer distribution in the body are acquired by one of more gamma cameras from multiple angles. These projection images are then assembled to produce a 3D image (Peter, 2009).

SPECT tracers can also be used for scintigraphy, an older imaging technique where only a single projection image of tracer distribution inside the patient’s body is recorded (Prince & Links, 2014).

### 2.1.3 MRI and fMRI

Magnetic resonance imaging (MRI) is an imaging technique that uses the behavior of atomic nuclei with a non-zero spin in a strong magnetic field to generate images. Hydrogen nuclei (protons) in water molecules are the most abundant such nuclei in the human body. The test subject is placed in a strong magnetic field and exposed to brief electromagnetic energy pulses, which distort the protons’ spin orientations. After the energy pulse is stopped, the spin orientations “relax,” that is, return to equilibrium. The relaxation rates depend on the chemical environment, and can be detected by MRI. Functional magnetic resonance imaging (fMRI) uses the same principle to monitor changes in brain activity associated with cognitive tasks or sensations.
environment of the nuclei, so recorded MR signal can be used to produce anatomical images of the tissues of interest (Peter, 2009).

MRI can also be used for functional imaging; in which case it is called “functional MRI” (fMRI). Conventional fMRI imaging relies on the detection of deoxygenated hemoglobin in the blood, or blood oxygenation level dependent (BOLD) contrast (Glover, 2011). However, fMRI can also be based on the following of blood water molecules magnetized by arterial spin labeling (ASL) (Glover, 2011) or on the injection of contrast agents. Contrast agents are molecules or nanostructures with specific magnetic properties that make their presence in the tissue detectable by MRI (Jasanoff, 2007).

Synchronization or temporal correlation of fMRI signal in different brain areas is evidence of a functional connection between them. Thus, fMRI can be applied to studies of functional connectivity of the brain and its changes in disease (Weingarten et al., 2015).

### 2.1.4 Comparison of molecular imaging methods

Four important parameters in molecular imaging are sensitivity, accuracy (quantitativity), temporal and spatial resolution. SPECT scanners used in preclinical research tend to have a better spatial resolution compared to preclinical PET, but clinical PET scanners provide a higher spatial resolution than clinical SPECT scanners (Khalil et al., 2011). PET has higher sensitivity and temporal resolution compared to SPECT and provides essentially quantitative images (Rahmim & Zaidi, 2008). Moreover, hybrid PET/CT or PET/MRI systems providing an anatomical frame of reference to functional imaging data are more widely available than SPECT/CT and SPECT/MRI systems (Davis et al., 2020). Therefore, PET is often the preferred imaging modality for clinical research. Novel nuclear imaging agents for targets that previously could not be imaged are also overwhelmingly developed for the PET modality. Still, PET has its downsides. Both scanners and tracers are relatively expensive, and most PET tracers are labeled with short-lived isotopes, so that PET imaging centers must be in the vicinity of cyclotrons producing those isotopes. SPECT, an older technique, is less expensive and relies on longer lived isotopes, which can be transported over very long distances. SPECT is still the method of choice in imaging centers, which do not possess or cannot maintain a PET scanner (Beer et al., 2011).

fMRI has a higher spatial and temporal resolution than PET and SPECT, which is convenient in measuring dynamic changes in neural network activity (Kameyama et al., 2016; Peter, 2009). Moreover, fMRI uses no ionizing radiation, and is completely non-invasive when no contrast agents are used. In the latter case, there is in principle no limitation to the number of scans that can be performed each day. However, compared to PET and SPECT, MRI has a poorer signal to noise ratio, and the quantification of the imaging data is much more complicated and unreliable (Pysz et al., 2010).

### 2.2 Goals of molecular imaging in PD

Molecular imaging in PD patients typically pursues one or more of the four following goals:

1. Supporting the diagnosis of PD in the clinic and during patient recruitment for clinical trials by confirming the presence of expected pathological changes and/or ruling out alternative causes of observed symptoms,
2. Assessing the disease progression,
3. Studying differences between patients with PD and healthy controls,
4. Evaluating the effect of treatment.

Goal (3) does not include clinical diagnosis of PD, but rather fundamental research into pathological changes in PD. Goal (4) includes the use of molecular imaging outcomes as biomarkers to monitor the efficiency of PD treatment and the assessment dose-occupancy relationships for drugs investigated as PD treatments.

### 2.3 Targets used in PD imaging

An overview of imaging targets investigated in PD, and the agents used to image them is presented in Table 1.

#### 2.3.1 Dopaminergic system

Deterioration of dopaminergic signaling is well documented in PD; therefore various elements of dopaminergic system have been used as target for imaging.

*Dopamine synthesis and metabolism*

The activity of enzymes involved in dopamine synthesis and metabolism can be imaged by PET with the aid of 6-[¹⁸F]fluoro-L-DOPA ([¹⁸F]F-DOPA; Table 1, row 1), a ¹⁸F-fluorinated analog of L-DOPA (Garnett et al., 1983). Uptake of [¹⁸F]F-DOPA in the striatum is a composite function of the density of catecholaminergic nerve terminals, activity of AADC and VMAT2 involved in dopamine synthesis (Toch et al., 2019). Washout of [¹⁸F]F-DOPA reflects the activity of COMT and MAO which are involved in dopamine metabolism (Figure 1a). Imaging is normally performed during the first 90–120 min post-injection, when the activity monotonously accumulates in a healthy striatum (Kuriakose & Stoessl, 2010).

In PD, [¹⁸F]F-DOPA uptake in striatal regions decreases compared to healthy state and atypical PS (Figure 2a). The decrease is usually asymmetrical: signal loss is greater on one side of the brain than on the other (Kuriakose & Stoessl, 2010). Moreover, posterior parts of the putamen are usually more affected than anterior parts (Ibrahim et al., 2016). The decrease correlates with the severity of certain motor symptoms, especially rigidity and bradykinesia (Niethammer...
| Entry | Target | Modality | Examples of imaging agents | Application in PD diagnostics and research |
|-------|--------|----------|----------------------------|---------------------------------------------|
| 1     | Dopamine synthesis (AADC) | PET | [18F]F-DOPA [18F]FMT | Diagnostic and research use: detecting loss of nigrostriatal dopaminergic nerve endings. [18F]F-DOPA approved in the EU and the US in 2019 for diagnosing PD and distinguishing ET from parkinsonian syndromes. |
| 2     | Dopamine transporter | PET, SPECT | PET: [18F]FE-PE2I SPECT: [123I]FP-β-CIT | Diagnostic and research use: detecting loss of nigrostriatal dopaminergic nerve endings. [123I]FP-β-CIT (DatScan®) approved in the EU and the US for diagnosing PD and distinguishing ET from parkinsonian syndromes. |
| 3     | Vesicular monoamine transporter | PET | [11C/18F]DTBZ | Research use only: detecting loss of nigrostriatal dopaminergic nerve endings. |
| 4     | Dopamine D2/3 receptors | PET, SPECT | PET: [11C]raclopride (+)[11C]PHNO [18F]fallypride SPECT: [123I]IBZM | Research use only: detecting loss of striatal neurons in MSA and PSP, measuring dopamine release, assessing receptor occupancy by D2/3-targeting anti-PD medications. |
| 5     | Serotonin transporter (SERT) | PET, SPECT | PET: [11C]DASB [18F]F-DOPA (off-target binding) SPECT: [123I]IBZM | Research use only: detecting loss of serotonergic nerve endings in the raphe nuclei. |
| 6     | Serotonin 5-HT1 receptors | PET | 5-HT1A: [11C]WAY100635 [18F]MPPF 5-HT1B: [11C]AZ10419369 | Research use only: loss of 5-HT1R availability found in the cortex. |
| 7     | Serotonin 5-HT2A receptors | PET | [18F]setoperone [11C]Cimbi−36 | Research use only: changes in 5-HT2AR availability found in PD patients with hallucinations. |
| 8     | Vesicular acetylcholine transporter (VACt) | PET, SPECT | PET: [18F]FEOBV SPECT: [123I]IBVM | Research use only: loss of VACt found in the cortex. |
| 9     | Acetylcholine esterase (AChE) | PET | [11C]MP4A [11C]PMP 5-[13C]methoxydonepezil | Research use only: loss of AChE found in the cortex and in the peripheral nervous system. |
| 10    | Nicotinic acetylcholine receptors (α4β2) | PET, SPECT | PET: 2-[18F]fluoro-A-85380 SPECT: [123I]5-IA-85380 | Research use only: loss of α4β2 found across the brain. |
| 11    | Muscarinic acetylcholine receptors | PET, SPECT | PET: [11C]NMPB SPECT: [123I]QNB | Research use only: increase in muscarinic receptor availability found in the cortex. |
| 12    | Norepinephrine transporter (NET) | PET | [11C]MeNER | Research use only: loss of NET found in the midbrain and thalamus. |

(Continues)
et al., 2012). However, non-motor symptoms, such as cognitive impairment and depression, as well as some non-motor symptoms, such as tremors, do not correlate with $^{18}$F-DOPA uptake, which suggests that they are caused by other factors beyond dopaminergic terminal degradation (Broussolle et al., 1999; Otsuka et al., 1996). Imaging of PD patients after dopaminergic cell implantation demonstrated an increase of striatal $^{18}$F-DOPA uptake, confirming partial normalization of dopaminergic function (Ma, Tang, et al., 2010; Politis et al., 2012). From $^{18}$F-DOPA uptake measurements in PD patients taken at two timepoints 18 months apart, it was estimated that the average preclinical (asymptomatic) period of PD is likely no longer than 7 years (Morrish et al., 1998). $^{18}$F-DOPA was officially approved in the EU in 2006 and in the United States in 2019 for diagnosing PD and distinguishing essential tremor from parkinsonian syndromes, that is, PD and atypical PS (Chevalme et al., 2007; NDA 200655).

$^{6}$-$^{18}$F-fluoro- m-tyrosine ($^{18}$FMT) is a structural analog of $^{18}$F-DOPA which has a higher affinity for AADC and is not recognized by COMT, while its metabolites also have lower affinity toward DAT and VMAT2 compared to corresponding metabolites of $^{18}$F-DOPA (Li et al., 2014). Therefore, compared to $^{18}$F-DOPA, $^{18}$FMT has fewer radiometabolites that confound the interpretation of the results, and its uptake in the striatum should more closely reflect

| Entry | Target | Modality | Examples of imaging agents | Application in PD diagnostics and research |
|-------|--------|----------|---------------------------|------------------------------------------|
| 13    | Norepinephrine synthesis in the heart (NET, VMAT2) | PET, SPECT | PET: $^{[11]C}$HED, SPECT: $^{[123]I}$MI-BG | Diagnostic and research use: detecting loss of cardiac noradrenergic innervation. $^{[123]I}$MI-BG approved in Japan for diagnosing PD and distinguishing ET from parkinsonian syndromes. |
| 14    | Synaptic terminals (SV2A) | PET | $^{[11]C}$UB-J | Research use only: loss of synaptic terminals found in SN, cortical synaptic density decreased in PD patients with dementia. |
| 15    | Glucose metabolism | PET | $^{[18]F}$FDG | Research use only: detecting PD-related patterns of metabolism/ blood flow/functional connectivity. $^{[18]F}$FDG PET and fMRI show promise in diagnosing PD and distinguishing between PD and atypical PS on an individual level, but are not used for this purpose on a routine basis. |
| 16    | Cerebral blood flow | PET, SPECT, fMRI | PET: $^{[13]N}$H$_2$O SPECT: $^{[99m]Tc}$Tc-ECD fMRI: none | Research use only: detecting PD-related patterns of metabolism/ blood flow/functional connectivity. $^{[18]F}$FDG PET and fMRI show promise in diagnosing PD and distinguishing between PD and atypical PS on an individual level, but are not used for this purpose on a routine basis. |
| 17    | Neural connectivity | fMRI | None | Research use only: studying microglia activation in PD. Elevation of TSPO expression across the brain found in initial studies, but not confirmed in follow-up studies. |
| 18    | Microglia (TSPO) | PET | (R)-$^{[11]C}$PK11195 $^{[18]F}$FEPPA | Research use only: studying microglia activation in PD. Elevation of TSPO expression across the brain found in initial studies, but not confirmed in follow-up studies. |
| 19    | Adenosine A$_{2A}$ receptors | PET | $^{[11]C}$SCH442416 $^{[11]C}$TMSX $^{[11]C}$preladevant | Research use only: measuring occupancy of A$_{2A}$ targeting drugs. Increase in striatal A$_{2A}$ availability found in PD with dyskinesias. |
| 20    | Cannabinoid CB1 receptors | PET | $^{[18]F}$MK-9470 | Research use only: increase in CB1 availability found in the striatum. |
| 21    | N-methyl-D-aspartate receptor (NMDA) | PET | $^{[11]C}$CNS5161 | Research use only: increase in striatal and cortical NMDAR availability found in PD patients with LID. |
| 22    | Phosphodiesterase enzymes (PDE1-11) | PED | PDE4: $^{[11]C}$rolipram PDE10A: $^{[11]C}$IMA107 | Research use only: loss of PDE found in striatal and cortical regions. |
| 23    | Neuromelanin | PET, MRI | PET: $^{[18]F}$AV1451 (off-target binding) MRI: None | Research use only: loss of neuromelanin found in SN and locus coeruleus (LC). |
| 24    | Beta-amyloid | PET | $^{[11]C}$PIB $^{[18]F}$florbetaben $^{[18]F}$florbetapir $^{[18]F}$flutametamol | Diagnostic and research use: imaging beta-amyloid accumulation. The three $^{18}$F-tracers approved for use in AD diagnosis in the US and Europe. DLB patients tend to have higher beta-amyloid load than PD patients. |
| 25    | Tau | PET | $^{[18]F}$AV1451 $^{[18]F}$FD-DNP | Diagnostic and research use: imaging tau fibril load. $^{[18]F}$AV1451 approved in the US for AD diagnosis. PSP patients tend to have higher tau fibril load than PD patients. |

TABLE 1 (Continued)
AADC activity. In a within-subject comparison study of 12 PD patients, [18F]FMT signal indeed correlated with clinical symptoms better than did [18F]F-DOPA signal (Gallagher, Christian, et al., 2011). However, neither [18F]F-DOPA nor [18F]FMT uptake in extrastriatal regions could be correlated to cognitive and emotional symptoms of PD in another study on 15 patients (Li et al., 2014).

Dopamine transporter activity

The dopamine transporter (DAT) is a protein expressed on the presynaptic membrane. DAT is involved in the reuptake of dopamine from the synaptic cleft and regulation of dopamine storage in synaptic vesicles (Table 1, row 2).

There are both PET and SPECT tracers for DAT imaging and almost all of them are cocaine/tropane derivatives. Indeed, [11C]cocaine, a PET tracer, was one of the first radio ligands that could accurately image DAT in vivo (Fowler et al., 1989). However, it was the SPECT tracer [123I]β-CIT that allowed DAT imaging to become a widely used supporting tool for PD diagnostics (Neumeyer et al., 1991). The drawbacks of [123I]β-CIT were the lack of selectivity for DAT against serotonin transporters (SERT) and very slow pharmacokinetics that

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**FIGURE 2** Examples of dopaminergic system imaging in PD research and diagnostics. (a) Decline of striatal [18F]F-DOPA uptake in PD patients after 4.5 years of progressing disease. CL, contralateral side, IL, ipsilateral side. The colored scale bar indicates voxel-level t-statistic. Reproduced and adapted from (Gallagher, Oakes, et al., 2011) with permission. (b) Comparison of [18F]FE-PE2I-PET and [123I]FP-β-CIT-SPECT images in the same individuals. Reproduced and adapted from (Jakobson Mo et al., 2018) under the terms of the Creative Commons Attribution 4.0 International License.
required 24 h intervals between tracer injection and imaging (Ziebell et al., 2010). Therefore, it was superseded by \[^{[123]}\text{I}\]-FP-\(\beta\)-CIT, which has an improved DAT-over-SERT selectivity and faster pharmacokinetics, so that image acquisition can be started 3–4 h after injection (Seibyl et al., 1998; Winogrodzka, 2003; Ziebell et al., 2010). SPECT tracers with even greater selectivity toward DAT and even faster pharmacokinetics include \[^{[123]}\text{I}\]PF2I and \[^{[123]}\text{I}\]altropane (Fischman et al., 1998; Kuikka et al., 1998). Another interesting example of a DAT SPECT tracer is \[^{[99mTc]}\text{Tc}\]-TRODAT-1 (Kung et al., 1996). It is currently the only chelator-based nuclear imaging agent that can cross the intact blood–brain barrier (BBB). The main advantage of \[^{[99mTc]}\text{Tc}\]-TRODAT-1 is its low price compared to tracers labeled with cyclotron-produced isotopes (e.g., \[^{123}\text{I}\] or \[^{18}\text{F}\]), because \[^{99mTc}\] can be obtained from \[^{99}\text{Mo}/^{99mTc}\] generators. This might be the reason why studies with \[^{[99mTc]}\text{Tc}\]-TRODAT-1 are mostly performed in Asia and South America (Ferraz, 2014; Hossein-Tehrani et al., 2020; Hwang et al., 2004; Sasannezhad et al., 2017; Sood et al., 2021).

PET tracers for DAT imaging include both compounds chemically identical to SPECT ligands, where a different atom in their structure are replaced by a positron-emitting radionuclide, and compounds specifically developed for PET imaging. Tracers belonging to the former category include \[^{[11]}\text{C}\]FP-\(\beta\)-CIT, \[^{[18]}\text{F}\]FP-\(\beta\)-CIT (Lundkvist et al., 1997) and \[^{[1]}\text{C}\]PE2I (Appel et al., 2015). The latter category includes, for example, two non-tropane DAT tracers: \[^{[1]}\text{C}\]d-threo-methylphenidate (Ding et al., 1997) and the norepinephrine transporter-prefering \[^{[1]}\text{C}\]nomifen-sine (Aquilonius et al., 1987; Tatsumi et al., 1997). An important objective in the development of DAT tracers dedicated for PET is reaching faster pharmacokinetics, because PET isotopes like \[^{[18]}\text{F}\] and \[^{[11]}\text{C}\] have shorter half-lives than SPECT isotopes like \[^{[123]}\text{I}\] and \[^{[99mTc]}\]. For example, the striatal uptake of \[^{[1]}\text{C}\]d-threo-methylphenidate and \[^{[18]}\text{F}\]FP-PE2I in healthy humans peaks within 15 min after injection (Jacobson Mo et al., 2018; Ding et al., 1997). Other DAT PET tracers have slower pharmacokinetics: time from injection until peak striatal uptake is 30–60 min for \[^{[1]}\text{C}\]PE2I (Appel et al., 2015), 40–50 min for \[^{[1]}\text{C}\]PR04.MZ (Juri et al., 2021; Kramer, Juri, et al., 2020), >80 min for \[^{[1]}\text{C}\]RTI-32 (Guttman et al., 1997), and 3–4 h for \[^{[18]}\text{F}\]CFT (Laakso et al., 1998). Tracers that reach peak brain uptake faster have two advantages over tracers with slower pharmacokinetics. First, the bias in the estimates of target availability (DAT in the current context) is reduced, because the rate of the tracer’s dissociation from its target can be estimated more precisely. Second, sufficient amount of imaging data for precise quantification can be obtained from a shorter scan, which means less discomfort for the patient (DeLorenzo et al., 2009; Sasaki et al., 2012).

Like in dopamine synthesis imaging, DAT signal in PD is decreased compared to healthy state, and the decrease correlates with the severity of bradykinesia, but not with tremor severity (Benamer et al., 2000; Li et al., 2018; Seibyl et al., 1995). Intriguingly, a correlation has been found between DAT signal (imaged by SPECT tracer \[^{[123]}\text{I}\]FP-\(\beta\)-CIT and PET tracer \[^{[1]}\text{C}\]RTI-32) and depressive symptoms of PD (Remy et al., 2005; Vriend et al., 2014). A single dose of L-DOPA results in a short-term decrease of DAT availability, suggesting DAT occupancy by the newly synthesized dopamine (Mishina et al., 2011). Long-term L-DOPA treatment, however, accelerates the loss of DAT binding in progressing PD, although this can be remedied by adjunct therapy with dopamine receptor agonists (Ikeda et al., 2019). Nevertheless, these findings show that the outcomes of DAT imaging can be distorted by anti-PD therapy.

PET imaging with \[^{[123]}\text{I}\]FP-\(\beta\)-CIT (also called \[^{[123]}\text{I}\]FP-CIT, io-flupane, or DaTSCAN®) was approved for clinical use by EMA in 2000 and by FDA in 2011 (EMEA/H/C/000266; Park, 2012). The intended application is differentiating PD from ET, but not from atypical PS (Roussakis et al., 2013).

To sum up, the imaging of DAT in PD diagnostics is used in very much the same way as dopamine synthesis imaging (Figure 2b). PET tracer \[^{[18]}\text{F}\]FP-PE2I may eventually overtake the SPECT tracer \[^{[123]}\text{I}\]FP-\(\beta\)-CIT as the most popular nuclear imaging agent for DAT, because it has the same diagnostic performance but has faster pharmacokinetics and benefits from overall advantages of PET over SPECT (Jacobson Mo et al., 2018).

**Vesicular monoamine transporter type 2**

Vesicular monoamine transporter type 2 (VMAT2) is located in the membrane of synaptic vesicles where dopamine is stored (Figure 1b; Table 1, row 3). VMAT2 can be imaged with the PET tracers \[^{[11]}\text{C}\] (+)-dihydrotetrabenazine (\[^{[1]}\text{C}\]DTBZ) and 9-\[^{[18]}\text{F}\]fluoropropyl-(+)-dihydrotetrabenazine (\[^{[1]}\text{C}\]DTBZ or \[^{[18]}\text{F}\]AV-133). Presynaptic degeneration in PD results in a decrease of striatal uptake of VMAT2 tracers compared to healthy state (Pérez-Lohman et al., 2018; Jung Lung et al. 2018). Within-subject comparison of \[^{[18]}\text{F}\]FP-DOPA, \[^{[1]}\text{C}\]d-threo-methylphenidate and \[^{[1]}\text{C}\]DTBZ showed that, in PD patients, striatal uptake of \[^{[18]}\text{F}\]FP-DOPA was reduced less than the binding of \[^{[1]}\text{C}\]DTBZ, while the binding of \[^{[1]}\text{C}\]d-threo-methylphenidate was reduced more than \[^{[1]}\text{C}\]DTBZ (Lee et al., 2000). This suggests that VMAT2 availability may be a less biased biomarker of PD progression than presynaptic dopamine synthesis activity or DAT availability. Moreover, preclinical data show that the binding of VMAT2 tracers is less likely to be distorted by anti-PD medication than the binding of DAT or dopamine synthesis tracers (Kilbourn et al., 1996). It has been estimated that VMAT2 density starts to decline ~17 years before PD symptoms appear (De La Fuente-Fernández et al., 2011), so VMAT2 imaging may be helpful in studying PD development throughout the presymptomatic phase.

**Dopamine receptors**

Imaging of dopamine receptors provides information about the neurons on the postsynaptic side of dopaminergic nerve terminals, as the majority of those receptors are located on the postsynaptic membranes (Figure 1b; Table 1, row 4). Most dopaminergic receptor tracers bind to either D\(_2\)-like (D\(_2\) and D\(_3\)) or D\(_4\)-like (D\(_{4}\), D\(_{5}\), and D\(_{7}\)) receptor subfamilies (Elsinga et al., 2006). D\(_2\)-like receptors are often referred to as D\(_{2/3}\) receptors, because D\(_2\) subtype is much less abundant than the former two.

Radioligands for D\(_2\)-like receptor imaging are relatively few and limited to PET tracers such as \[^{[1]}\text{C}\]N-CNC112 and \[^{[1]}\text{C}\]SCH23390 (Elsinga et al., 2006). On the contrary, radioligands for D\(_{2/3}\) receptors are numerous and include both SPECT tracers such as \[^{[123]}\text{I}\]IBZM and PET tracers...
such as [11C]raclopride, [18F]desmethoxyfallypride and (+)-[11C]PHNO (Elsinga et al., 2006; Mukherjee et al., 1996). These tracers are suitable for the imaging of D_{2/3}-rich striatal regions. Extrastriatal regions, having much lower D_{2/3} densities, can be imaged with ultra-high-affinity PET tracers such as [11C]FLB457 and [18F]fallypride (Mukherjee et al., 2002). As opposed to D_{1}-like receptor tracers, virtually all D_{2/3} tracers are sensitive to intrasynaptic dopamine concentrations (Laruelle, 2000, 2012), (+)-[11C]PHNO having the highest sensitivity (Shotbolt et al., 2012). Sensitivity to intrasynaptic dopamine is both an advantage and a disadvantage. On the one hand, the measurement of changes in receptor availability before and after triggered dopamine release (e.g., administration of amphetamine) can be used to monitor the recovery of dopaminergic signaling after anti-PD treatment (Piccini et al., 1999). On the other hand, single measurements of receptor availability are hard to interpret, because they are influenced both by receptor density and dopamine concentration (Thobois et al., 2010).

PET imaging of D_{1}-like receptors in PD failed to detect any differences in receptor availability between PD and healthy state (Croppley et al., 2008; Rinne et al., 1990). D_{2/3} receptor availability is also normal or elevated in PD patients, although it declines as the disease progresses, and the decline is steeper in extrastriatal regions than in the striatum (Kaasinen et al., 2003). In atypical PS, PET shows that their serotonergic neurons were still degenerated, even though the grafts had restored the dopaminergic function (Politis et al., 2018). Hallucinogenic drugs are known to exert their effect by activating 5-HT2A receptors. A study with [18F]-DOPA uptake in the raphe nuclei reflected SERT availability (Pavese et al., 2012).

A systematic review of SERT imaging studies in PD showed that PD patients have consistently lower SERT availability in raphe nuclei, striatal, and thalamic regions compared to healthy controls (Pagano et al., 2017). Association of SERT availability with both motor (tremors and dyskinesia) and non-motor symptoms (depression, fatigue) was found (Figure 3a).

PET tracers for the serotonin 5-HT_{2A} receptors are numerous and include [11C]AZ10419369. Two studies with this tracer found 5-HT_{2A} availability in the brain to be decreased in PD patients compared to healthy controls. Receptor availability also correlated with creatine kinase activity, suggesting a role of 5-HT_{2A} receptors in cognitive symptoms of PD (Varrone et al., 2014, 2015).

Serotonin transporter (SERT)

SERT can be imaged with PET tracers [11C]McNS5652 and [11C]DASB (Table 1, row 5). [11C]DASB is considerably more popular than [11C]McNS5652 due to its much greater SERT-over-DAT selectivity and more favorable pharmacokinetics (Frankle et al., 2004).

PET imaging of patients with dopamine grafts was used to show that their serotonergic neurons were still degenerated, even though the grafts had restored the dopaminergic function (Politis et al., 2012).

Serotonin receptors

Serotonin receptors (5-HTR) are a diverse group of receptors separated into 7 subfamilies (5-HT_1-R), some of which are split into further subtypes (5-HT_1A, 5-HT_1D, etc.) (Paterson et al., 2010). Imaging studies in PD patients have looked at subtypes 5-HT_1A, 5-HT_1B, and 5-HT_2A (Table 1, rows 6 and 7).

Receptors of the 5-HT_1A subtype can be imaged with PET tracers [11C]WAY100635 and [11F]MPPF. The availability of these receptors in raphe and cortical areas was found to be decreased in PD patients, and the degree of decrease correlated with the severity of tremor and with depression (Doder M. et al. 2003; Ballanger et al., 2012).

Receptors of the 5-HT_1B subtype can be imaged with PET tracer [11C]AZ10419369. Two studies with this tracer found 5-HT_1B availability in the brain to be decreased in PD patients compared to healthy controls. Receptor availability also correlated with creative ability, suggesting a role of 5-HT_1B receptors in cognitive symptoms of PD (Varrone et al., 2014, 2015).
(Ballanger et al., 2010). In agreement with the original rationale, [18F]setoperone binding in cortical areas responsible for vision was higher in PD patients with visual hallucinations.

Despite interesting findings, serotonin receptor imaging studies performed to date in PD patients are performed on small subject groups, so their reproducibility and the relevance of detected effects for PD pathogenesis require further confirmation.

2.3.3 | Cholinergic system

Acetylcholine, the first neurotransmitter identified as such, regulates brain activities that require selective attention (Perry et al., 1999). Dementia and sleep disturbances observed in PD patients are thought to be associated with the loss of cholinergic neurotransmission (Müller & Bohnen, 2013). Detailed reviews on the imaging of acetylcholinergic system in PD have been published recently (Bohnen et al., 2018; Shinotoh et al., 2021). A short summary follows below.

**Vesicular acetylcholine transporter (VACHT)**

VACHT transports acetylcholine into synaptic vesicles at acetylcholinergic terminals (Bohnen et al., 2018; Table 1, row 8). This transporter can be imaged with the SPECT tracer [123I]iodobenzovesamicol ([123I]IBVM) and the PET tracer [18F]fluoroethoxy benzovesamicol ([18F]FEOBV). Both tracers demonstrated significantly lower availability of VACHT in cortical regions of PD patients compared to
healthy controls (Kuhl et al., 1996; Zee et al., 2019). Moreover, in a SPECT study with $^{[123]I}$IBVM, PD patients with dementia had more severe and extensive decrease in tracer binding than PD patients without dementia (Kuhl et al., 1996).

**Acetylcholine esterase (AChE)**

AChE is an enzyme that hydrolyzes acetylcholine and regulates its concentration at the cholinergic synapses (Shinotoh et al., 2021; Table 1, row 9). Two PET tracers primarily used for AChE imaging in humans are $^{[11}C$]methyl-4-piperidyl acetate ($^{[11}C$]MP4A) and $^{[11}C$]methyl-4-piperidyl propionate ($^{[11}C$]PMP). Both tracers are AChE substrates and form radiometabolites which are irreversibly trapped in the brain. $^{[11}C$]MP4A has a somewhat higher specificity for AChE over butyrylcholine esterase, a less selective esterase enzyme that also hydrolyzes acetylcholine (Darvesh et al., 2003; Irie et al., 1996). $N^-[^{18}F]$Fluoroethylpiperidin-4-ylmethyl acetate ($^{[18}F$]FEP-4MA), a $^{18}$F-labeled analog of $^{[11}C$]MP4A may also be suitable for AChE imaging, although the radiometabolite formed after hydrolysis by AChE is slowly eliminated from the brain (Ohya et al., 2011). Another PET tracer is the reversible AChE inhibitor $5-[^{11}C$]methoxydonepezil, which, however, also binds to sigma receptors in the brain (Hiraoka et al., 2012; Ishikawa et al., 2009).

AChE imaging studies in PD patients mostly showed a decrease in cortical AChE activity compared to healthy controls, and the magnitude of the decrease was greater in patients with dementia (see e.g., Bohnen et al., 2007; Hilker et al., 2005). In patients with MSA and PSP, reductions in thalamic AChE activity tended to be more prominent than in PD patients (Gilman et al., 2010; Shinotoh et al., 1999).

LRRK2 mutation carriers, both healthy and with PD, were found to have higher cortical AChE activity than, respectively, healthy controls and patients with idiopathic PD (Liu et al., 2018). AChE activity was also found to be decreased in the small intestine and pancreas of PD patients (Gjerlaff et al., 2015). This finding corroborates the hypothesis that in some cases PD pathogenesis may start from $\alpha$-Syn fibrillation in the gut.

**Cholinergic receptors**

Cholinergic receptors are divided into nicotinic receptors, which are ion channels, and muscarinic receptors, which belong to the GPCR superfamily (Bohnen et al., 2018). These receptor groups are further divided into subtypes (Table 1, rows 10 and 11).

Of the nicotinic receptors, the role of the $\alpha4\beta2$ subtype has been investigated in PD. These receptors can be imaged by PET with $2-[^{18}F]$ fluoro-3-[(2S)-2-azetidinylmethoxy]pyridine ($2-[^{18}F]$ fluoro-A-85380) and by SPECT with $^{[123]}I$5-iodo-3-[(2S)-2-azetidinylmethoxy]pyridine ($^{[123]}I$5-IA-85380). Scans of PD patients with both tracers showed widespread losses of $\alpha4\beta2$ receptor availability compared to healthy controls in the cortex, thalamus, and striatum (e.g., Fujita et al., 2006; Meyer et al., 2009).

Five subtypes of muscarinic receptors ($M_1$–$M_5$) exist (Eglen, 2012), but PET and SPECT tracers for muscarinic receptors generally bind to several subtypes at once. SPECT imaging of PD patients with an $M_2/M_4$ tracer $^{[123]}$I-QNB showed increased binding in the occipital lobe of the cortex (Colloby et al., 2006). PET imaging with the subtype-unselective tracer $^{[13}C$]NMB showed increased receptor availability in the frontal cortex of PD patients compared to healthy controls (Asahina et al., 1995). Therefore, muscarinic receptors appear to be up-regulated rather than degraded in PD, which may be a compensatory mechanism.

### 2.3.4 Noradrenergic system

Norepinephrine (noradrenaline) is a catecholamine neurotransmitter similar to dopamine. In the brain, it is primarily synthesized in the locus coeruleus (LC)—a nucleus in the brainstem. The noradrenergic system modulates a wide range of functions, including attention, mood, movement, memory, and cognition. Norepinephrine is also the main neurotransmitter of the sympathetic nervous system, a part of the peripheral nervous system (Nahimi et al., 2018).

#### Norepinephrine transporter (NET)

Deficits in noradrenergic transmission are thought to underlie the non-motor symptoms in PD patients (Nahimi, Sommerauer, et al., 2018; Table 1, row 12). Recently, the availability of NET in PD patients was studied by PET using the selective NET inhibitor (S,S)-$^{[11}C$]-2-(3-(2-methoxyphenoxy)benzyl)morpholine ($^{[11}C$]MeNER) (Nahimi, Sommerauer, et al., 2018; Sommerauer et al., 2018). In both studies, the binding of $^{[11}C$]MeNER in NET-rich regions (midbrain and thalamus) was lower in PD patients that in healthy controls. Moreover, in PD patients with a sleep behavior disorder, $^{[13}C$] MeNER binding inversely correlated with the disorder severity (Sommerauer et al., 2018).

#### Noradrenergic innervation of the heart

Neuropathological alterations in PD are not limited to the central nervous system. As discussed in Section 1.2.1, $\alpha$-Syn fibrils are found in the gut of PD patients and may even first arise there and subsequently spread to the brain and across the body through nerve connections (Horsager et al., 2020; Table 1, row 13). It is no surprise then that sympathetic nerve endings in the heart are also degenerated in PD (Orimo et al., 2012).

Cardiac innervation can be imaged by PET and SPECT using radiolabeled catecholamines and their mimetics (Langer & Hallidin, 2002). These compounds are recognized by NET and VMAT2 and thus accumulate in healthy noradrenergic terminals. The SPECT tracer $^{[123]}I$meta-iodobenzylguanidine ($^{[123]}I$MBG) is used in clinical practice for differential diagnostics of PD (Orimo et al., 2012). Heart uptake of $^{[123]}I$MBG is decreased in PD but stays normal in essential tremor and atypical PS. The use of $^{[123]}I$MBG for this purpose was approved in Japan in 2012, while the US FDA has so far only approved $^{[123]}I$MBG for the diagnostics of heart failure (Travin et al., 2019).

PET tracers for cardiac innervation imaging include $^{[11}C$]meta-hydroxyephedrine ($^{[11}C$]HED) and 6-$^{[18}F$]fluorodopamine ($^{[18}F$]FDA). Preclinical data suggest that $^{[13}C$]HED uptake in the heart should
more specifically reflect norepinephrine transporter function than \([^{123}I]\)MBG uptake (Berding et al., 2003). Both \([^{11}C]\)HED and \([^{18}F]\)FDG were evaluated in PD patients and showed decreased heart uptake compared to healthy controls and MSA patients (only \([^{11}C]\)HED) (Berding et al., 2003; Goldstein, 2000; Wong et al., 2017). Nevertheless, their value in differential PD diagnosis remains to be investigated in more detail.

### 2.3.5 Synaptic terminals

Damage to synaptic vesicles in synaptic terminals is known to play a role PD pathogenesis, and disruption in synaptic vesicle trafficking is likely to happen at an early stage in neurodegeneration (Esposito et al., 2012; Table 1, row 14). Synaptic vesicle protein 2A (SV2A) is a transmembrane protein which is ubiquitously expressed in all pre-synaptic terminals at relatively constant levels (Heurling et al., 2019). Therefore, SV2A is a good biomarker for synaptic terminal density.

SV2A can be imaged with the PET tracer \([^{11}C]\)UCB-J (Finnema et al., 2016). Two \([^{11}C]\)UCB-J imaging studies showed a decrease in SV2A availability in SN in patients with early PD compared to healthy controls (Delva et al., 2020; Matuskey et al., 2020). A third study in patients with PD-related dementia revealed decreased SV2A availability not only in SN, but also in cortical regions, where the observed decrease correlated with the patients' levels of cognitive function (Andersen et al., 2021). These findings suggest that the loss of SV2A does indeed play a role in PD and might be a contributing factor to cognitive impairment observed in advanced PD. However, more studies are necessary to validate SV2A as a biomarker for PD.

### 2.3.6 Neural connectivity, cerebral blood flow, and metabolism

Neurodegenerative diseases like PD cause system-level changes in brain functioning, leading to altered patterns of blood flow, oxygen and energy consumption, and interregional connectivity in comparison to healthy brain (Table 1 rows 15–17). Brain energy consumption can be imaged with the PET tracer \([^{18}F]\)fluorodeoxyglucose (\([^{18}F]\)FDG) (Meles et al., 2017). Cerebral blood flow can be imaged with the SPECT tracers \([^{99m}Tc]\)hexamethylpropylene amine oxime (\([^{99m}Tc]\)HMPAO) and \([^{99m}Tc]\)-ethyl cysteinate dimer (\([^{99m}Tc]\)Tc-ECD) as well as with the PET tracer \([^{15}O]H_2O\) (Ma et al., 2011). Oxygen consumption, cerebral blood flow and interregional connectivity can be imaged by fMRI (Pyatigorskaya et al., 2014). Like fMRI, PET measurements of energy consumption and blood flow can also be converted into measurements of function connectivity between brain areas (Watabe & Hatazawa, 2019). Brain functioning can be investigated not only in resting state, but also while performing tasks that involve brain areas implicated in PD (for reviews, see Herz et al., 2014; Weingarten et al., 2015).

Metabolic imaging with \([^{18}F]\)FDG revealed so-called PD-related metabolic patterns (PDRP) in patients with PD and atypical PS (Tang et al., 2010; Teune et al., 2013). In particular, the pattern related to idiopathic PD was characterized by increased metabolic activity in the pallidum/thalamus and pons/cerebellum and decreased metabolic activity in the premotor cortex, supplementary motor area, and parietal association regions (relative to the “healthy” reference pattern) (Ma et al., 2007). MSA-related pattern was characterized by metabolic reductions on both sides of the putamen and in the cerebellum, while the PSP-related pattern was characterized by decreased metabolic activity in the upper brainstem, medial frontal cortex, and medial thalamus (Eckert et al., 2008). Differences in metabolic patterns were large enough to distinguish between PD, MSA, and PSP patients on an individual level by assessing the similarity between each patient’s \([^{18}F]\)FDG scan and the three disease-specific patterns (Tang et al., 2010). Similar patterns have been detected in cerebral blood flow with \([^{99m}Tc]\)Tc-ECD SPECT and \([^{15}O]H_2O\) PET (Eckert et al., 2007; Ma et al., 2007).

Resting-state fMRI imaging using arterial spin labeling or BOLD signal also revealed differences in patterns of oxygen consumption/blood flow between PD patients and healthy controls (Ma, Huang, et al., 2010; Melzer et al., 2011; Wu et al., 2015). Functional connectivity studies in PD patients showed a remapping of connections between striatal and cortical regions of the brain (Helmich et al., 2010).

Partial normalization of PD-related patterns of cerebral energy consumption, blood flow, and connectivity was demonstrated by \([^{99m}Tc]\)Tc-ECD SPECT, \([^{18}F]\)FDG PET, \([^{15}O]H_2O\) PET, and fMRI in patients undergoing DBS or L-DOPA treatments (Asanuma et al., 2006; Geday et al., 2009; Hirano et al., 2008; Vo et al., 2017; Wielepp et al., 2001).

Although \([^{18}F]\)FDG PET and fMRI have demonstrated the ability to distinguish between PD patients and healthy controls (Figure 3B,C), as well as between PD patients and patients with MSA and PSP on an individual level (Matthews et al., 2018; Tang et al., 2010; Wu et al., 2015), these methods are not used routinely for (differential) PD diagnostics, and their use is not standardized (Walker et al., 2018).

### 2.3.7 Microglia

Microglia are macrophage-like cells, which are components of the immune system in the brain (Bachiller et al., 2018; Table 1, row 18). Microglia become activated in neuroinflammation, which follows or accompanies brain injury and neurodegeneration. Post-mortem studies in PD patients revealed high numbers of activated microglia in the SN (Hirsch et al., 2003). Activated microglia express higher levels of the mitochondrial translocator protein (TSPO) (Guilarte, 2019). Therefore, TSPO has been promoted as a biomarker for neuroinflammation (Dimitrova-Shumkovska et al., 2020).

The extent of neuroinflammation in PD patients has been studied with TSPO PET tracers (R)-\([^{11}C]\)PK11195 (Gerhard et al., ...
2006; Ouchi et al., 2005), [11C]PBR28 (Varnäs et al., 2019) and [18F]FEPPA (Ghadery et al., 2017). Initial studies with the first-generation TSPO tracer (R)-[11C]PK11195 showed higher tracer uptake in certain brain regions (midbrain, pons, cortex) of PD patients compared to healthy controls, which corroborated the hypothesis of neuroinflammation taking place in the PD-affected brain (Gerhard et al., 2006; Ouchi et al., 2005). One study even found a correlation between (R)-[11C]PK11195 uptake and motor symptoms of PD (Ouchi et al., 2005). However, follow-up studies with second-generation tracers [11C]PBR28 and [18F]FEPPA failed to reveal any differences between PD patients and healthy controls (Ghadery et al., 2017; Varnäs et al., 2019). Moreover, it was found that the polymorphism of the TSPO gene carried by the test subjects had more influence on TSPO tracer uptake in the brain than their PD status (Dimitrova-Shumkovska et al., 2020). Therefore, the value of microglial imaging in PD remains unconfirmed.

2.3.8 | Other targets

Adenosine A2A receptors (A2A\textsubscript{R})

A2A\textsubscript{R} are one of the four adenosine receptor subtypes: A1, A2A\textsubscript{R}, A2B, and A3 (Table 1, row 19). There are two rationales for the imaging of these receptors in PD. First, these receptors expressed in striatopallidal neurons and are known to heteromerize with D2 receptors, so they may be involved in the degeneration of dopaminergic pathways in PD (Pinna et al., 2018). Second, they are over-expressed in activated microglia and are considered an alternative to TSPO as a target for imaging neuroinflammation (Tronel et al., 2017).

A2A\textsubscript{R} can be imaged with PET tracers such as [11C]SCH4442416, [7beta-methyl-11C]-8-(3,4,5-trimethoxyxystryl)1,3,7-trimethylxanthine (t11C]TMX) and [11C]preladenant (Grachev et al., 2014; Tronel et al., 2017). Studies with the former two tracers showed elevated availability of A2A\textsubscript{R} in the striatum of PD patients with dyskinesia, but not in dyskinesia-free PD patients (Mishina et al., 2011; Ramlacshansingh et al., 2011). This increased binding is thought to be related to neuronal regulation rather than neuroinflammation (Mishina et al., 2011). [11C]Preladenant has been used for drug occupancy studies at the A2A\textsubscript{R}s in the development of new A2A\textsubscript{R}-targeting anti-parkinsonian drugs (Ishibashi et al., 2018).

Type 1 cannabinoid receptors (CB1)

Endocannabinoids are modulators of neurotransmitter release: unlike neurotransmitters, they are synthesized on the postsynaptic side and activate cannabinoid receptors on the presynaptic membrane (Casteels et al., 2014; Table 1 row 20). Cannabinoid receptors are divided into type 1 (CB1) and type 2 (CB2). Most cannabinoid receptors in the brain belong to the CB1 type and are enriched in striatopallidal neurons (Cilia, 2018). CB1 receptors can be imaged with PET tracers [18F]FMPEP-d2, [11C]COMAR, and [18F]MK-9470 (Casteels et al., 2014). Postmortem studies in PD patient brains show an up-regulation of CB1 receptors in striatal regions (Lastres-Becker et al., 2001).

Treatment with CB1 receptor agonist may alleviate L-DOPA induced dyskinesia (LID) in PD (Sieradzan et al., 2001). A PET imaging study using [18F]MK-9470 in PD patients with and without LID showed increased CB1 availability in the putamen (a subsection of the striatum) of PD patients compared to healthy controls (Van Laere et al., 2012). However, no statistical association could be found between CB1 availability and the presence of LID.

N-methyl-D-aspartate receptor (NMDAR)

NMDARs are a family of ionotropic receptors (ion channels) activated by glutamate—the principal excitatory neurotransmitter in the brain (Fuchigami et al., 2021). Overactive glutamatergic neurotransmission is thought to underlie LID, and inhibition of NMDARs reduces LID in preclinical PD models (Nicolini et al., 2015; Table 1, row 21). The availability of NMDAR in PD patients was imaged by PET using the noncompetitive NMDAR antagonist [11C]CNS5161 (Ahmed et al., 2011). The uptake of the tracer did not differ between LID-free PD patients and healthy controls. However, the uptake in striatal and cortical regions was higher in patients with LID after L-DOPA medication compared to patients without dyskinesia, which corroborates the hypothesis that dysregulated glutamate signaling is one of the causes of LID.

Phosphodiesterase enzymes

Phosphodiesterase’s (PDE1-11) are a family of intracellular enzymes that hydrolyze cyclic adenosine monophosphate (cAMP) and cyclic guanosine monophosphate (cGMP)—secondary messengers formed in the cell after the activation of GPCRs (Ignacio Andres et al. 2012; Table 1, row 22). Many neurotransmitters (dopamine, norepinephrine, serotonin, acetylcholine, glutamate, and others) bind to GPCRs, so PDEs play a role in modulating neurotransmission. There are PET tracers for PDE types 2, 4, 5, 7 and 10, and tracers for PDE2, 4, and 10 have been translated to humans (see (McCluskey et al., 2020; Ignacio Andres et al. 2012) for reviews).

The binding of the PDE4 tracer [11C]Rolipram was decreased in the striatal, thalamic, and cortical regions of PD patients, and the decrease correlated with the degree of impairment in spatial working memory (Nicolini et al., 2017). Likewise, the binding of the PDE10A tracer [11C]IMA107 was decreased in the striatal regions of PD patients, and the decrease correlated with PD duration and severity of motor symptoms and complications (Nicolini, Foltynie, et al., 2015).

Neuromelanin

Neuromelanin is a dark polymeric pigment found in large quantities in the catecholaminergic cells of SN and LC. Neuromelanin can bind metal ions (e.g., iron) and harmful products of dopamine oxidation, thereby playing a protective role in dopaminergic neurons (Haining & Achat-Mendes, 2017; Table 1, row 23). On the other hand, preclinical research in PD models shows that over-accumulation of neuromelanin in cells leads to neurodegeneration (Vila, 2019).

PET imaging of neuromelanin in PD has been performed with the tracer [18F]AV1451, originally developed for tau tangles. Of the three published PET studies, two detected a lower [18F]
AV1451 uptake in the SN of PD patients compared to healthy controls (Coakeley et al., 2018; Hansen et al., 2016), while in the third study the SN uptake was only significantly decreased in PD patients with dementia (Smith et al., 2018). The uptake of [18F] AV1451 in the SN was also decreased in PSP patients (Coakeley et al., 2018).

Iron ions bind to neuromelanin and form a paramagnetic complex that can be detected by MRI (Sulzer et al., 2018). Multiple MRI studies have found consistent decrease of neuromelanin-specific MRI signal in the SN and LC of PD patients compared to healthy controls (see (Sulzer et al., 2018) for a review). A within-subject comparison of neuromelanin MRI and DAT SPECT (with [123I]FP-β-CIT) showed that neuromelanin MRI could predict motor complications such as LiDs in PD patients, while DAT SPECT could not (Okuzumi et al., 2019). However, the sensitivity of neuromelanin MRI still does not permit diagnosis of PD on an individual level.

**Tau and beta-amyloid aggregates**

Tau is a protein that regulates microtubule-based intracellular transport (Lei et al., 2010; Table 1, rows 24 and 25). Beta-amyloid is a peptide cleaved from the amyloid precursor protein (APP), a multifunctional protein involved in neuronal growth regulation (Lim et al., 2019; Thinakaran & Koo, 2008). Hyperphosphorylated tau aggregates and beta-amyloid peptide fibrils are well known to be the hallmarks of AD (Uzuegbunam et al., 2020; Wilson et al., 2020), while idiopathic PD is not characterized by increased tau or amyloid load (Winer et al., 2018). However, evidence from postmortem examinations shows that DBL patients and PD patients with dementia have accumulation of beta-amyloid in the striatum (Lim et al., 2019), while PSP patients have tau aggregates in multiple regions of the brain (Williams & Lees, 2009; Zhang et al., 2018). Therefore, the imaging of beta-amyloid and tau aggregates is relevant for atypical PS.

Four most popular PET tracers for beta-amyloid imaging are [11C]-Pittsburgh compound B([11C]PBB), [18F]Florbetaben, [18F]Florbetapir, and [18F]Flutemetamol, of which the latter three are approved for use in AD diagnosis in the US and Europe (Jovalekic et al., 2017; Uzuegbunam et al., 2020). The PET tracer [18F]AV1451 has recently been approved in the US for tau imaging in AD (Jie et al., 2021).

[11C]PBB showed elevated tracer uptake in the cortex of DBL patients compared to PD patients (Edison et al., 2008). Increased [11C]PIBB uptake appears to be associated with the presence of cognitive dysfunction in PD, but different studies provide conflicting evidence (see Petrou et al., 2015; Saeed et al., 2020) for reviews). Increased uptake of [18F]AV1451 was found in the globus pallidus, putamen, subthalamic nucleus, midbrain, and dentate nucleus of PSP patients relative to PD patients (Schonhaut et al., 2017). The uptake of another tau tracer, [18F]FDDNP, was also significantly elevated in subthalamic area, midbrain, and cerebellar white matter compared to PD patients (Kepe et al., 2013). Therefore, beta-amyloid and tau imaging may in the future become useful for differentiating PD from DBL and PSP, respectively.

3 | **NEW TARGETS FOR THE IMAGING OF PARKINSON’S DISEASE PATHOGENESIS**

3.1 | **Alpha-synuclein (α-Syn)**

Oligomerization and aggregation of α-Syn seem to be the first step in the cascade of PD pathogenesis eventually leading to neuronal death and the spread of misfolded α-Syn across the central and peripheral nervous systems (see Section 1.2.1). Therefore, there is virtually universal agreement that the appearance of effective molecular imaging agents for α-Syn will transform PD research and diagnostics (Eberling et al., 2013; Helmich et al., 2018; Kotzbauer et al., 2017; Saeed et al., 2020; Strafella et al., 2017; Weingarten et al., 2015). Imaging of α-Syn would allow clinicians to spot pathological alterations in the brain long before PD symptoms develop, follow the progression of the disease and assess the efficacy of novel anti-PD treatments, especially treatments that target α-Syn itself.

Currently, no radiotracers are available for α-Syn imaging in humans. This is due to several specific challenges of α-Syn as an imaging target (Eberling et al., 2013; Kotzbauer et al., 2017). First, the abundance of α-Syn in the brain is low, both in absolute terms and relative to other misfolded proteins associated with neurodegeneration, such as tau and beta-amyloid. Therefore, an effective α-Syn tracer must have both an extremely high affinity and high selectivity toward α-Syn fibrils. Second, most of the α-Syn is located intracellularly, which means that the tracer has to pass both the BBB and cell membranes before it can bind. Third, α-Syn does not have a specific structure and can undergo various post-translational modifications such as methionine sulfoxidation, tyrosine nitration, and serine phosphorylation (Anderson et al., 2006; Schildknecht et al., 2013). Modified forms of α-Syn differ in their cytotoxicity, solubility, and propensity to form oligomers and fibrils. This heterogeneity of α-Syn makes it difficult to establish in vitro assays to optimize lead compounds (Kotzbauer et al., 2017). It should also be noted that initial in vivo evaluation of candidate tracers for brain imaging is usually performed in rodents, and there are well-described discrepancies between BBB permeability in rodents compared to larger animals including humans (Shalgunov et al., 2020; Sylven et al., 2009).

Lead compounds from several classes (Figure 4) are currently being optimized by various research groups to obtain a PET tracer for α-Syn (Jovalekic et al., 2017; Korat et al., 2021; Kotzbauer et al., 2017; Uzuegbunam et al., 2020). In silico docking studies they showed that these compounds bind to different subsets of binding sites present on α-Syn fibrils (Hsieh, Ferrie, et al., 2018). Phenothiazine [13C] SIL5 with an affinity of ~30 nM toward α-Syn showed good brain penetration in rats and macaques, but its affinity is considered too low for α-Syn imaging in humans (Bagchi et al., 2013; Zhang et al., 2014). Optimization of the indolone scaffold resulted in the development of [18F]WC58a with an α-Syn affinity of 9 nM (Chu et al., 2015). However, this compound was judged too lipophilic to be evaluated in vivo. Chalcone derivative IDP-4, with a 5 nM affinity toward α-Syn, was labeled with iodine-125 and evaluated in mice (Ono et al., 2016). It showed low brain uptake and slow clearance, apparently due to
its extremely apolar structure. Further optimization of the chalcone scaffold generated more polar compounds 11a and 11b (Figure 4), which had α-Syn affinity of 18.5 nM (Hsieh, Xu, et al., 2018). These compounds are used as lead structures for further structure activity relationship (SAR) studies.

Pyrazole derivatives [11C]anle253 and [11C]MODAG-001 have shown the most promising results so far (Kuebler et al., 2020; Maurer et al., 2020). In vitro, they demonstrated very high affinities toward α-Syn fibrils (IC_{50} 1.6 nM and K_d 0.6 nM, respectively), higher than all other candidate of α-Syn ligands previously reported. [11C] MODAG-001 also showed 30-fold preference for α-Syn over tau and beta-amyloid fibrils. PET experiments in rats confirmed that both [11C]anle253 and [11C]MODAG-001 had suitable brain penetration and washout kinetics. A methyl group in [11C]MODAG-001 structure was deuterated to diminish radiometabolite formation, giving (d_3)-[11C]MODAG-001. In subsequent (d_3)-[11C]MODAG-001 evaluation, recombinant α-Syn fibrils were inoculated into the striatum, and PET images showed the accumulation of the tracer at the inoculation site (Kuebler et al., 2020). However, tritiated [3H]MODAG-001 failed to show any specific binding to α-Syn in brain slices of patients with DLB (Kuebler et al., 2020). Possible explanations are insufficient α-Syn affinity of the [3H]MODAG-001 under the used assay conditions, high non-specific binding of the radioligand or structural differences between α-Syn fibrils present in the brain slices and used for screening assays.

### 3.2 | Leucine-rich repeat kinase 2 (LRRK2)

LRRK2 is a large protein with kinase and GTPase activity, which is localized in synaptic vesicles and mitochondrial membranes in mammalian brain (Biskup et al., 2006). LRRK2 mutations, especially those with increased kinase activity, are associated with familial PD forms (Estrada & Sweeney, 2015; Zimprich et al., 2004). LRRK2-associated PD closely resembles idiopathic PD in its symptoms and response to treatment (Tolosa et al., 2020), but some features, for example, the change in brain AChE activity (Liu et al., 2018), are different. Therefore, investigating LRRK2 as a biomarker and a therapeutic target is a promising strategy both for personalized and general PD treatment. The development and evaluation of brain penetrant LRRK2 inhibitors for PD therapy is underway (Chen et al., 2018; Estrada & Sweeney, 2015).

Several LRRK2 inhibitors have been labeled with PET isotopes for use as tracers (Rideout et al., 2020). These include [11C]...
HG-10-102-01, [11C]GNE-1023, and [18F]FIPM (Chen, Shao et al., 2019; Mori et al., 2020; Wang et al., 2017). In vivo evaluation of [11C]HG-10-102-01 has not yet been reported, while [11C]GNE-1023 and [18F]FIPM failed to show sufficient specific signal in preclinical studies (Chen, Shao et al., 2019). Given the low expected density (<1 nM) of LRRK2 expression in the brain (Rideout et al., 2020), development of nuclear imaging agents for this target will be challenging. However, if a working tracer is developed, the benefits for the understanding of PD pathophysiology can be immense.

### 3.3 Mitochondrial complex I

Mitochondrial complex I is the first component in the respiratory electron transport chain, which participates in adenosine triphosphate (ATP) synthesis by oxidative phosphorylation in mitochondria (Hirst, 2013). A deficiency in the mitochondrial complex I has been found in the SN neurons in PD (Chen et al., 2019; Hauser & Hastings, 2013). The PET tracer 2-[18F]-fluoroethoxy)-ethoxy]-pyridin-3-ylmethoxy]-2H-pyridazin-3-one ([18F]BCPP-EF) demonstrated the ability to detect changes in mitochondrial complex-I activity in the brains of MPTP-treated parkinsonic monkeys (Tsukada et al., 2016). [18F]BCPP-EF has recently been translated into humans (Mansur et al., 2020, 2021), so imaging studies investigating mitochondrial dysfunction in PD patients may appear soon.

### 3.4 Histone deacetylases (HDACs)

HDAC enzymes are involved in histone (de)acetylation, which is one of the mechanisms of epigenetic modification of the DNA (Hegarty et al., 2016). Alterations in histone acetylation have been demonstrated both in preclinical models of PD and in dopaminergic neurons of PD patients (Park et al., 2016) and may be a consequence of α-Syn neurotoxicity (Harrison & Dexter, 2013). HDAC inhibitors are being investigated as anti-PD drugs (Hegarty et al., 2016). Therefore, HDACs have potential as new imaging biomarkers for PD. Several PET tracers for HDACs have been developed and evaluated in rodents and non-human primates in recent years, but only one tracer, [11C]Martinostat, selective for class I HDACs (isoforms 1, 2, and 3), has been tested in humans (Tago & Toyohara, 2018; Wey et al., 2016). Alterations of HDAC levels measured by [11C]Martinostat were recently found in AD and bipolar disorder patients (Pascoal et al., 2018; Tseng et al., 2020), but no imaging studies with [11C] Martinostat in PD patients have so far been reported.

### 4 DISCUSSION AND CONCLUSION

PD is a complex disease, the etiology of which remains incompletely understood. Therefore, diagnosing the disease at an early stage and preventing its development is difficult. PD diagnosis is currently based on the history of motor symptoms, while the role of molecular imaging methods remains auxiliary (Armstrong & Okun, 2020). However, molecular imaging is very important for PD research because it allows the investigation of molecular mechanisms underlying this disease in both patients and animal models. This aids the development and evaluation of new anti-PD treatments and can potentially allow neurologists to diagnose PD before symptoms develop. Molecular imaging has helped clinicians to uncover the multifaceted nature of PD and led to the current understanding that PD is—very likely—not a single disease but rather a heterogeneous family of disorders with similar symptoms (Armstrong & Okun, 2020; Von Coelln and Shulman 2016; Crompton et al., 2008).

Molecular imaging methods used to study PD include SPECT, PET, and MRI. PET, and SPECT tracers can be tailored to provide information about specific molecular targets. Therefore, nuclear imaging can be used to detect minor alterations in the molecular machinery of the brain.

SPECT and PET tracers that target the dopaminergic system of the brain ([123I]FP-DOPA, [123I][F-β-CIT]) and the noradrenergic cardiac innervation ([123I]MIBG) are used to assist PD diagnosis (Orimo et al., 2012; Puñal-Riobóo et al., 2009; Roussakis et al., 2013). Imaging of cerebral flow and metabolism with PET ([18F]FDG, [15O] H2O) and fMRI has also proven useful in diagnosing PD and differentiating it from atypical PS (Walker et al., 2018; Wu et al., 2015). Tracers for non-dopaminergic neurotransmitter receptors and enzymes involved in secondary messenger regulation have been used to investigate the origins of non-motor symptoms of PD and assess target occupancy of drugs applied to treat those symptoms (Ballanger et al., 2010; Bohnen et al., 2007; Ishibashi et al., 2018; Niccolini, Foltynie, et al., 2015). Such studies should eventually result in the development of drugs for adjunct therapy of PD that would further improve the quality of life for PD patients.

However, to achieve a real breakthrough in PD research, diagnostics, and treatment, the mechanisms of PD pathogenesis during the asymptomatic phase have to be unraveled. PET imaging of DAT and VMAT2 has demonstrated that the dopaminergic connections in the brain start to degenerate years before PD symptoms develop (De La Fuente-Fernández et al., 2011). There is an unmet need for tracers capable of imaging the cause of the neurodegeneration, rather than the neurodegeneration itself.

The most relevant imaging target in this regard is α-Syn. Accumulation of α-Syn is well known to be the hallmark of PD, while α-Syn oligomers were shown to be neurotoxic (Kalía et al., 2013). However, α-Syn is a very challenging imaging target (Eberling et al., 2013; Kotzbauer et al., 2017). Nevertheless, several classes of small-molecule probes are currently being optimized and evaluated for the purpose of α-Syn imaging, and some of them have shown promising results in vivo (Kuebler et al., 2020; Maurer et al., 2020).

Two other targets the imaging of which may help reveal the cause of neurodegeneration in PD are LRRK2 and mitochondrial complex I. LRRK2 dysfunction is associated with familial PD and possible with idiopathic PD as well (Zimprich et al., 2004). Mitochondrial
deficiency is also a well-known factor in the development of oxidative stress and neurotoxicity in PD (Hauser & Hastings, 2013). A first-in-human evaluation of a mitochondrial complex I tracer has recently been reported (Mansur et al., 2020, 2021). Tracers for LRRK2 are still in preclinical development. Histone (de)acetylation, although probably a consequence of α-Syn toxicity or gene dysfunctions mentioned above, may also be a valid imaging biomarker in PD. One tracer for HDAC imaging, [11C]Martinostat, has already been translated into humans, and its use led to interesting findings in other neurodegenerative diseases (Pascoal et al., 2018).

It should be noted that there may be no single imaging target that could serve as a perfect PD biomarker (Schapira, 2013; Weingarten et al., 2015). Even α-Syn accumulation is not strictly specific to PD, but also occurs in DLB and atypical PS (Eberling et al., 2013). This is where multimodal imaging, that is the comparison of findings from different imaging modalities, could help (Horsager et al., 2020; Perani et al., 2019).

Fundamental research into the mechanisms of PD pathogenesis would benefit from accelerated development of imaging agents for targets suspected to be involved in PD. The use of engineered antibodies actively transported over the BBB as imaging agents can be especially fruitful (Gee et al., 2020; Sehlin & Syvänen, 2019). Antibodies developed for passive immunotherapy of PD can be repurposed as imaging agents (Oertel & Schulz, 2016; Zella et al., 2019). The feasibility of this approach has recently been demonstrated preclinically with bispecific antibodies against beta-amyloid, which were transported across the BBB by interacting with transferrin receptors on the luminal side of the cerebral vasculature (Sehlin et al., 2016). Although the slow pharmacokinetics of antibodies remains an obstacle to the clinical translation of antibody-based imaging agents, the rapidly developing pretargeting strategies can solve this problem soon (Altai et al., 2017; Rossin et al., 2010; Stéen et al., 2018; Zeglis et al., 2013).

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CONFLICT OF INTERESTS

The authors declare no conflict of interests.

DATA AVAILABILITY STATEMENT

Data sharing is not applicable to this Review article as no new data sets were generated during the current study.

AUTHOR CONTRIBUTION

Conceptualization (lead): MMH. Original draft preparation, review and editing (equal contribution): NB and IVA. Review and editing: VS (lead), MMH and ADW. All authors read and approved the final manuscript.

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