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Altered dopamine release and monoamine transporters in Vps35 p.D620N knock-in mice

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Vacuolar protein sorting 35 (VPS35) is a core component of the retromer trimer required for endosomal membrane-associated protein trafficking. The discovery of a missense mutation, Vps35 p.D620N implicates retromer dysfunction in the pathogenesis of Parkinson’s disease (PD). We have characterized a knock-in mouse with a Vps35 p.D620N substitution (hereafter referred to as VKI) at 3 months of age. Standardized behavioral testing did not observe overt movement disorder. Tyrosine hydroxylase (TH)-positive nigral neuron counts and terminal expression in striata were comparable across genotypes. Fast scan cyclic voltammetry revealed increased dopamine release in VKI striatal slices. While extracellular dopamine collected via striatal microdialysis of freely moving animals was comparable across genotypes, the ratio of dopamine metabolites to dopamine suggests increased dopamine turnover in VKI homozygous mice. Western blot of striatal proteins revealed a genotype-dependent decrease in dopamine transporter (DAT) along with an increase in vesicular monoamine transporter 2 (VMAT2), albeit independent of changes in other synaptic markers. The reduction in DAT was further supported by immunohistochemical analysis. The data show that the dopaminergic system of VKI mice is profoundly altered relative to wild-type littermates. We conclude early synaptic dysfunction contributes to age-related pathophysiology in the nigrostriatal system that may lead to parkinsonism in man.

INTRODUCTION

Parkinson’s disease (PD) is an age-related neurodegenerative disease characterized by the loss of midbrain dopaminergic neurons and Lewy pathology. However, earlier loss of dopaminergic markers in the striatum suggests synaptic alterations and axonal denervation may precede nigral neuronal degeneration. Movement disorder occurs insidiously, characterized by tremor, rigidity, bradykinesia, and postural instability. Non-motor dysfunction including autonomic, cognitive, psychiatric, sensory, and sleep disorders are also associated with motor symptoms and typically antedate them. While dopamine-replacement therapies alleviate motor symptoms, they fail to halt disease progression and often lead to dyskinesia. Thus, new therapeutic targets and strategies to combat neuronal cell loss are necessary.

Dominantly-inherited, late-onset parkinsonism has recently been linked to an aspartate to asparagine substitution in vacuolar protein sorting 35 (VPS35). Affected subjects in >61 unrelated families have been described with a clinical syndrome indistinguishable from idiopathic PD. VPS35, VPS26, and VPS29 are structural components of the retromer trimer that complex with a pair of sorting nexins to recycle transmembrane cargo to the Golgi network. Within the synapse, the retromer recycles neurotransmitter receptors including β-adrenergic, AMPA-type glutamate, and D1-type dopamine receptors.

Here we report an independent Vps35 p.D620N knock-in mouse model (VKI) developed to preserve the physiological 1:1:1 stoichiometry of the retromer complex. Given the selective vulnerability and loss of dopamine neurons in PD, we hypothesized Vps35 p.D620N may impair retromer-dependent recycling of specific cargo with consequent effects on dopaminergic neurotransmission. Hence, at 3 months of age, our characterization has focused on motor behavior, the integrity of the nigrostriatal system, and dopamine release.

RESULTS

Vps35 p.D620N knock-in mice

To examine the effects of the Vps35 p.D620N mutation at physiological levels, and avoid the confounds of random insertion and overexpression, we engineered C57Bl/6J mice to express a Vps35 exon 15 g.85,263,520G>A (p.D620N) nucleotide mutation (Fig. 1a). Successful manipulation was verified by genomic and cDNA sequencing (Fig. 1b). Wild-type (WT) and mutant allele-specific Vps35 mRNA expression was equimolar and unaltered by gene targeting in VKI animals (Fig. 1d, 1-way ANOVA p = 0.95). Similarly, total Vps35 protein levels were unchanged (Fig. 1d, 1-way ANOVA p = 0.94). VKI mice are viable, show no evidence of overt distress, breed well and produce heterozygous (Het) and homozygous (Homo) pups at expected Mendelian ratios.
VKI mice have normal body weight, locomotor function, and show no nigral neuronal loss

At 3 months there were no differences in appearance or weight of VKI mice when compared to WT littermates (Supp. Fig. 1, 1-way ANOVA \( p = 0.76 \)). Basic motor function was normal in VKI as compared to WT littermates. There were no changes in open field exploration, as shown by similar total distance traveled, moving time (Fig. 2a.ii, 1-way ANOVA \( p = 0.67 \) and \( p = 0.49 \), respectively) and center path ratio (Fig. 2a.iii, 1-way ANOVA \( p = 0.93 \)). Similarly, there were no differences in cylinder test rearing activity (Fig. 2b, 1-way ANOVA \( p = 0.71 \)) or performance on an accelerating rotarod (Fig. 2c.ii, 1-way ANOVA \( p = 0.88 \) and \( p = 0.14 \), respectively).

We examined the integrity of the nigrostriatal system [corpus striatum (striatum) and substantia nigra pars compacta (SNpc)] by immunohistochemical staining of the dopamine synthesis enzyme tyrosine hydroxylase (TH). No significant differences were observed between VKI and WT littermates in the intensity of TH signal produced by nigral terminals in the dorsolateral striatum (Fig. 3a.ii, 1-way ANOVA \( p = 0.75 \)), or in the number of TH-positive nigral neurons assessed by stereological counts (Fig. 3c.ii, 1-way ANOVA \( p = 0.49 \)). Consistent findings were observed by western blotting of striatal tissue probed for TH (Fig. 3b, 1-way ANOVA \( p = 0.08 \)). Together, the data indicate that physiological expression of Vps35 p.D620N does not overtly impair motor function or induce dopaminergic neurodegeneration in young adult mice.

Striatal dopamine release

In acute brain slices, nigrostriatal dopamine release was directly assessed by fast scan cyclic voltammetry (FSCV; Fig. 4 and Supp. Fig. 3) in the dorsolateral striatum. Single stimuli evoked dopamine release, and increased proportionally to stimulus intensity (100–700 µA). In order to examine discrete release, to potentially uncover subtle differences between genotypes, we used a short stimulus duration (150 µs) at sites quite distal (200 µm) to the recording site, similar to those used for electrophysiological recording of striatal field responses (as in ref.\(^\text{17}\)). This renders the magnitude of our evoked transients smaller than many in the literature. Nevertheless, we demonstrate that increased stimulus duration and more proximal stimulation produces much larger responses in the same slices (Supp. Fig. 3e.ii, 1-way ANOVA \( p<0.01 \)).

Quinpirole, a D2 agonist, was used to investigate D2 auto-receptor activation (50 nM, as previous\(^\text{17}\)). Over repeated stimuli applied at 2 min intervals, VKI slices showed a more rapid inhibition of dopamine release when compared to slices from WT littermates (at 10 min 2-way RM-ANOVA, genotype *p* = 0.05, treatment *p* = 0.14, genotype × treatment *p* = 0.95). Similarly, there were no differences in 2,2′-dipyridyl (DPI) inhibition of dopamine release when compared to slices from WT littermates (Supp. Fig. 3c.ii, 1-way ANOVA \( p = 0.93 \)).

We assayed dopamine release in acute brain slices by fast-scan cyclic voltammetry (FSCV) at 150 µs pulse duration, as described in ref.\(^\text{17}\). This renders the magnitude of our evoked transients smaller than many in the literature. Nevertheless, we demonstrate that increased stimulus duration and more proximal stimulation produces much larger responses in the same slices (Supp. Fig. 3e.ii, 1-way ANOVA \( p<0.01 \)).

Decay times for these dopamine transients were also significantly slower in VKI slices, suggesting slower re-uptake of extracellular dopamine (Fig. 4d, 1-way ANOVA \( p<0.05 \), Bonferroni post-test \( p<0.05 \)).

Decay times were also increased following a stimulation train (~2-fold), with a significant main genotype effect (Supp. Fig. 3d, 1-way ANOVA \( p<0.05 \)) although groups were not independently different by post hoc test.

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slices reached a similar degree of inhibition as VKI over 30 mins of quinpirole exposure (Fig. 4g, 1-way ANOVA $p = 0.32$).

**Dopamine tissue content in VKI mice**

Striata were rapidly dissected from VKI mice, tissue was homogenized and supernatant was assayed by HPLC for dopamine and its metabolites. We saw no genotype differences suggesting that the total production of dopamine and its metabolites are unaltered in VKI mice (Supp. Fig. 4a, b.i-iii, 1-way ANOVA $p = 0.61$, $p = 0.58$, $p = 0.62$, and $p = 0.85$, respectively). To evaluate dopamine neurotransmission in VKI mice, we measured extracellular levels in 3-month-old animals by in vivo microdialysis, as previous.18 Probes were inserted into the dorsolateral striatum and four samples, one every 15 min, were averaged (Fig. 5a). No difference in basal levels of dopamine was found in VKI mice compared to WT littermates (Fig. 5b; 1-way ANOVA $p = 0.34$). Dopamine metabolites, 3,4-dihydroxyphenylacetic acid (DOPAC) and homovanillic acid (HVA), were also not significantly elevated (Fig. 5c.i,ii; 1-way ANOVA $p = 0.07$ and $p = 0.06$, respectively). However, the ratio of DOPAC and HVA metabolites to dopamine was significantly elevated (Fig. 5c.iii; 1-way ANOVA $p < 0.05$; Bonferroni post-test WT vs Het $p = 0.99$, WT vs Homo $p < 0.05$). Together, microdialysis results suggest increased dopamine turnover in the presence of the mutation.

**VKI mice show altered dopaminergic markers**

To explore these alterations in dopamine release, we sought to investigate the synaptic machinery responsible for the packaging and re-uptake of dopamine. Compared to WT littermates, VKI mice displayed a significant increase in VMAT2 protein levels (Fig. 6a,b,i, compared to WT littermates (Fig. 5b; 1-way ANOVA $p = 0.34$). Dopamine metabolites, 3,4-dihydroxyphenylacetic acid (DOPAC) and homovanillic acid (HVA), were also not significantly elevated (Fig. 5c.i,ii; 1-way ANOVA $p = 0.07$ and $p = 0.06$, respectively). However, the ratio of DOPAC and HVA metabolites to dopamine was significantly elevated (Fig. 5c.iii; 1-way ANOVA $p < 0.05$; Bonferroni post-test WT vs Het $p = 0.99$, WT vs Homo $p < 0.05$). Together, microdialysis results suggest increased dopamine turnover in the presence of the mutation.

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1-way ANOVA \( p < 0.01 \), Bonferroni post-test WT vs Het \( p < 0.05 \), WT vs Homo \( p < 0.01 \). Conversely, a notable loss of total DAT protein (Fig. 6a,b,i, 1-way ANOVA \( p < 0.0001 \), Bonferroni post-test WT vs Het \( p < 0.005 \), WT vs Homo \( p < 0.0001 \)) was observed. Results were normalized to TH for tissue specificity but remain consistent when normalized to GAPDH (Supp. Fig. 6c,i, ii). These changes occurred independently of any differences in post-synaptic scaffold protein 95 (PSD95; Supp. Fig. 5c; 1-way ANOVA \( p = 0.65 \); Supp Fig. 6c,iii) suggesting Vps35 p.D620N expression does not globally disrupt synapti

To expand on these results, we employed fluorescence immunohistochemistry and confocal imaging in the dorsolateral striatum using antibodies against VMAT2 and DAT. No difference was observed between genotypes, shown by animal, when analyzed for VMAT2 positive puncta density (Fig. 6c,d,i; 1-way ANOVA \( p = 0.76 \)), puncta integrated intensity (Fig. 6c,d,ii; 1-way ANOVA \( p = 0.50 \)) or puncta area (Fig. 6c,d,iii; 1-way ANOVA \( p = 0.49 \)) relative to WT littermates. Consistent with western blotting, VKI mice displayed a significant decrease in DAT puncta integrated intensity (Fig. 6c,e,ii; 1-way ANOVA \( p < 0.01 \) Bonferroni post-test WT vs Het \( p < 0.05 \), WT vs Homo \( p < 0.01 \), and in puncta area (Fig. 6c,e,iii; 1-way ANOVA \( p < 0.001 \) Bonferroni post-test WT vs Homo \( p < 0.01 \)) within the dorsal striatum. However, VKI mice displayed no change in DAT puncta density (Fig. 6c,e,i; 1-way ANOVA \( p = 0.61 \)), which along with VMAT2 puncta density suggests no observable loss of nigrostriatal synaptic release sites. This claim is supported by analysis of the pre- and post-synaptic proteins, synapsin1 and PSD95, whose densities and colocalization remain unchanged (Supp. Fig. 5b,i, ii, iii; Synapsin1 density ANOVA \( p = 0.37 \), PSD95 density \( p = 0.33 \), and synapsin1/PSD95 colocalization \( p = 0.57 \), respectively). Immunohistochemical analyses of VMAT2 and DAT, normalized and compared to WT controls, are also shown by slice (Supp. Fig. 5d,e).

To evaluate whether alterations were specific to dopaminergic neurons, we measured total levels of the serotonin transporter (SERT) and the norepinephrine transporter (NET) by western blotting. The mean striatal levels of SERT were significantly different (1-way ANOVA; \( p < 0.03 \)), however multiple comparisons testing failed to determine differences between individual genotypes (Supp. Fig. 6a,b,i; Bonferroni post-test \( p > 0.05 \)). In contrast, levels of NET and D2 were unchanged in VKI animals when compared to WT littermates (Supp. Fig. 6b,ii; 1-way ANOVA; \( p = 0.16 \) and Supp. Fig. 7a.i-ii; 1-way ANOVA \( p = 0.56 \), respectively).

Lastly, given the role of VPS35 in \( \alpha \)-synuclein processing\(^{19,20} \) we evaluated \( \alpha \)-synuclein levels. Immunohistochemical analysis of slices from VKI brains show no differences in \( \alpha \)-synuclein puncta density or distribution in the SNpc (Supp. Fig. 8a,ii; 1-way ANOVA \( p = 0.72 \)), nor in protein levels quantified by western blotting of striatal tissue (Supp. Fig. 8b, 1-way ANOVA \( p = 0.75 \)).

**DISCUSSION**

At 3 months of age, VKI mice appear normal with regard to Vps35 expression levels, breeding, survival and weight (Fig. 1 and Supp. Fig. 1). They exhibit no gross motor dysfunction (Fig. 2) or loss of striatal TH-immunopositive dopaminergic innervation, and no loss of nigral neurons (Fig. 3). Given these observations, it was surprising to find increased capacity to evoke dopamine release in the dorsolateral striatum of VKI slices (Fig. 4). Heterozygous and homozygous animals also show an increase in the decay times of evoked dopamine
release, consistent with elevated extracellular dopamine and impaired re-uptake (Fig. 4 and Supp. Fig. 3f). Total D2 receptors levels are similar between genotypes (Supp. Fig. 7). Nevertheless, the inhibitory effect of quinpirole suggests D2 signaling is augmented in VKI slices (although comparable inhibition was observed for all genotypes by ~30 min) (Fig. 4 and Supp. Fig. 3e).

Basal levels of extracellular dopamine appear normal by in-vivo microdialysis but the ratio of DOPAC and HVA to dopamine was elevated in homozygous VKI (Fig. 5). We surmise higher levels of dopamine, initially released, are more rapidly broken-down. However, further assessment of the level and enzymatic activity of MAO and COMT in striatal tissue may prove informative.
Although the temporal resolution of FSCV and microdialysis are different, our findings for both techniques are parsimonious. In partial support, an independent line of Vps35 p.D620N knock-in mice was recently published with normal motor function in similar behavioral paradigms, normal basal levels of dopamine and metabolites by in vivo microdialysis. However, depolarization-induced dopamine release, with 120 mM potassium chloride, was significantly decreased in homozygous animals compared to WT. In Vki striata DAT levels are significantly lower and VMAT2 levels are increased, as observed by western analyses, and validated by DAT immunohistochemistry (Fig. 6 and Supp. Fig. 6). Both transporters are essential for dopamine re-uptake and storage, and their differential expression has long been considered to contribute to the selective vulnerability of the SNpc in PD. In prior mouse models DAT overexpression is best described to cause midbrain cell loss but chronic reduction will also disrupt the balance of extra- to intracellular dopamine with consequent effects on signaling and homeostasis. In contrast, VMAT2-expressing mice have increased vesicular capacity to store dopamine and evoke release, and consequently are less vulnerable to methamphetamine-induced dopaminergic neurodegeneration. While complete VMAT2 deficiency is embryonically lethal, mice expressing low levels of VMAT2 have deficits in vesicular packaging that lead to dopamine depletion, with consequent behavioral alterations and a-synuclein aggregation. Vki mice now complement and extend this literature. A correlation between elevated levels of VMAT2 and evoked dopamine release is observed, as commonly reported in recombination models, but intriguingly tissue dopamine levels are unchanged between genotypes. Vki littermates have a reduction of total DAT protein, correlating with increased decay time of evoked dopamine release, albeit incongruent with previous work that shows increased VMAT2 expression promotes the loss of DAT. Non-physiologic expression of VMAT2 may reduce DAT as a mechanism to limit re-uptake of released dopamine. In Vki mice, the changes in DAT may reflect deficits in activity-dependent transporter recycling to the plasma membrane via VP35-positive endosomes. However, future work must examine whether VP35 p.D620N directly affects retromer selection of DAT as a cargo.

Interestingly, mean protein levels of SERT, but not NET, were also increased in striata from Vki mice (Supp. Fig. 6a), although whether to compensate for dopaminergic dysfunction or due to a more direct mechanism is unclear and warrants further investigation using larger cohorts. Serotonergic neurons can uptake dopamine through SERT, a phenomenon that is often linked to motor complications associated with PD treatment. While more work is needed to explore the serotonergic and noradrenergic systems, retromer recycling of DAT may be particularly important in actively releasing dopaminergic terminals and in VPS35

parkinsonism. VMAT2 protein was significantly increased in VKI animals (Fig. 6a-d and Supp. Fig. 6c) but that excess may not be functional as dopamine levels in striatal tissue appear grossly normal (Supp. Fig. 4). Additional pharmacologic investigations of VMAT2 activity, with tetrabenzene or reserpine, might address this issue. VMAT2, DAT, and TH are all critical components in dopamine storage, release/reuptake and synthesis. Their activity is fine-tuned by dopamine D2/D3 autoreceptors, trace amine receptor signaling and molecular chaperones. Nevertheless, much of the coordination in these molecular pathways and processes remains enigmatic. VKI mice now provide a relatively physiological means to probe these relationships. For example, TH expression is not significantly different between genotypes but protein levels appear to be marginally increased in VKI mutant mice (Fig. 3b). Thus, further assessment of TH activity is warranted in the context of stimulated dopamine release.

Presynaptic dopaminergic phenotypes observed in VKI mice may require molecular and/or network compensation to mask organinal dysfunction, which may fail with age. Similar neurotransmission phenotypes have been reported in prior models based on mutations linked to late-onset parkinsonism. Many of these proteins affect the endosome recycling system and functionally converge about receptor recycling. For example, in human LRRK2 p.G2019S heterozygote carriers, initial elevations in serotonin and dopamine function decline with age, as symptoms manifest. This is similar to results garnered in G2019S knock-in mice. Notably, Vps35-deficiency is embryonic lethal, but in surviving neurons that deficiency impairs AMPA receptor trafficking, impedes dendritic spine maturation and decreases glutamatergic transmission. In contrast AMPA receptor cluster intensity is increased in human dopaminergic neurons derived from inducible pluripotent stem cells of VPS35 p.D620N heterozygotes. Such network effects involving excitatory and inhibitory neurotransmission may place excessive demands on synaptic proteostasis, ATP metabolism, mitochondria and autophagy. With time, chronic dysfunction may challenge compensatory systems, and lead to the insidious loss of dopaminergic neurons. In conclusion, further study of VKI mice may elucidate the ontology of VPS35 p.D620N parkinsonism. As VPS35 and LRRK2 impinge on the same biological pathway, VPS35 p.D620N heterozygotes vs Het also inform the development of LRRK2 kinase inhibitors in genetically-defined and idiopathic PD.

MATERIALS AND METHODS

Vps35 p.D620N knock-in mice and gene expression

Conditional and constitutive knock-in mice were generated by Ozgene PLC (Australia) using a gene targeting approach in C57Bl/6 embryonic stem cells (Bruce4). Genetic engineering targeted the Vps35 locus on murine
chromosome 8 (85,260,392–85,299,802 reverse strand (GRCh38.p5); Ensemble genomic reference sequence ENSMUSG00000031696; NCBI mRNA reference sequence NM_022997.4). A floxed “mini-gene” consisting of: (1) splice acceptor, Vps35 exon 15–17 coding sequence, a polyadenylation signal (pA), and; (2) a PGK-neomycin (neo)-pA selection cassette internally flanked by FRT sites, was inserted into intron 14. The 5’ targeting arm spanning endogenous exon 15 was used to introduce the Vps35 g.85,263,520G>A (p.D620N) mutation. Conditional animals (denoted cVKI) have their endogenous gene (exons 1–14) spliced to the mini-gene cassette (exons 15–17, pA); the PGK-neo-pA selection cassette was removed by crossing to transgenic animals expressing FlpE-recombinase. Heterozygous cVKI mice were crossed to transgenic animals expressing FlpE-recombinase to remove the neo, FlpE- and Cre-recombinase transgenes, and to verify the presence of dopamine in the dorsolateral striatum. (Schematic adapted from Franklin, K.B.J. & Paxinos, G. The Mouse Brain in Stereotaxic Coordinates (copyright: Academic Press, an imprint of Elsevier, Amsterdam, 2013).40) Fig. 5 Extracellular striatal dopamine in VKI animals. a Placement of the probe (coordinates AP +0.5, ML +2.1, DV –2.8) for in-vivo detection of dopamine in the dorsolateral striatum. (Schematic adapted from Franklin, K.B.J. & Paxinos, G. The Mouse Brain in Stereotaxic Coordinates (copyright: Academic Press, an imprint of Elsevier, Amsterdam, 2013).40) b Average levels from four dialysates collected over an hour, every 15 min. No difference was found in overall basal levels of dopamine (1-way ANOVA $F_{2,28} = 0.61, p = 0.54$). c Dopamine metabolites total levels (DOPAC (i) and HVA (ii)) and their ratio over levels of dopamine (iii) in homo VKI animals was ultimately con-

All breeding, housing, and experimental procedures were performed according to Canadian Council on Animal Care regulations with appropriate ethical approvals (UBC RISe Ethics approvals A15-0105 & A16-0088; PI Matt Farrer). VKI mice were maintained for >5–10 generations, kept on a reverse cycle (light on from 7pm to 7am) and single-sex group-housed in enrichment cages after weaning at post-natal day 21. For all experiments, 3 months old male animals were used. Post-mortem ear notches were taken for post-hoc genotyping. All experiments, data processing and analysis was conducted in a blinded manner.

mRNA expression

Mice were sacrificed by rapid decapitation and brain tissue was microdissected (<6 min). To quantify Vps35 expression, cerebellar RNA was isolated using RNeasy Kit (Qiagen) and reverse transcribed using High Capacity cDNA Kit (Applied Biosystems), according to the manufacturer’s instructions. The reactions were incubated in a thermal cycler for 10 min at 25°C, 120 min at 37°C, 5 min at 85°C, and then held at 4°C. To determine the relative expression of Vps35, we amplified by means of Real-time PCR using the 7900HT System with SYBR® Green PCR Master Mix (Applied Biosystems) at 95°C for 10 min followed by 40 cycles of 15s at 95°C and 1 min at 57°C. The relative expression of mutant Vps35 was analyzed with the ΔΔCT method using the geometric mean of endogenous control genes, Actb, Gapdh, and Rpl19. Primers sequences are available in supplemental data. The fold change ($2^{-\Delta\Delta Ct}$) expression was normalized to the expression of WT littermates.
Behavioral testing
Mice undergoing experimental procedures were weighed prior to testing. All tests were performed in the morning between 8:30am and 11:30am. All animals were assessed at 3 months of age, and all experimentation and analysis was conducted with the experimenter blinded to genotype. After 3-day familiarization to experimenter handling, mice underwent the following paradigms. Open field (OF): mice explored an open arena.
Three-month-old mice were terminally anesthetized (sodium pentobarbital [36x150] (in mM: 147 NaCl, 3 KCl, 1.2 MgCl$_2$·6H$_2$O and 1.2 CaCl$_2$). Samples were sampled. The area-sampling fraction was determined by the counting frame size measured 159 μm height (y), which was chosen to include ~10–20 neurons per frame. The position within the SNpc was roughly maintained across all sections in animals sampled. The area-sampling fraction was determined by the counting frame area/SNpc area, as measured by tiled images and area measuring software on the EVOS FL microscope.

Fast-scan cyclic voltammetry
FSCV was conducted in the dorsolateral striatum in 300 μm thick coronal slices from 3 months old male mice, as previous. Slices were perfused at RT with artificial cerebrospinal fluid (ACSF—containing in mM: 130 NaCl, 10 glucose, 26 NaHCO$_3$, 3 KCl, 1 MgCl$_2$·6H$_2$O, 1.25 Na$_3$PO$_4$, (monobasic monohydrate), 2 Na$_2$CO$_3$; pH 7.2–7.4, mOsm 290–310) and oxygenated (95% O$_2$, 5% CO$_2$) at room temperature for 1 h prior to experiments. Individual slices were then placed in a recording chamber at temperature 22–26 °C, and perfused at 1–2 mL/min with ACSF. Stimuli (150 μs duration) were delivered by nickel-chromium bipolar electrodes (made in house) placed in the dorsolateral striatum, optically isolated (A365, World Precision Instruments, USA) and controlled/sequenced with Clampex software. Voltammetric responses were recorded, standardized and analyzed with an Invivog Voltammetry system and software (Invivog Research Ltd., Finland). Carbon fiber electrodes (diameter: 32 μm, length: 300 μm, sensitivity: >20 nA/μM) were purchased prefabricated (Invivog) and placed within 100–200 μm of the stimulating electrode in the dorsolateral striatum (as shown in Supp. Fig. 3). Triangular wavesform (ramp from −400 mV to 1200 mV to −400 mV, 10 ms duration at 10 Hz) were used to detect the oxidation and redox peaks for dopamine between 700 and 800 mV (see voltammogram in Fig. 4). Striatal field excitatory postsynaptic potential (fEPSPs) was also recorded to ensure slice viability during the duration of each experiment. Input/Output paradigms consisted of increasing single pulse stimuli (100–700 μA, delivered every 2 min/0.0083 Hz) to determine ~70% maximum response used for the remainder of the experiment. Three single pulses were delivered at 0.0083 Hz to assess baseline stability, followed by a single paired-pulse stimulus (4 s iPI). A train of stimuli (100 Hz) was applied for 1 s to evaluate the maximal response. During the given intensity, the area under the stimulus pulses continued at 0.0083 Hz for 10 min. A repeat of the 3 single simulations, paired-pulses and train were then recorded in the drug condition. At the end of each recording session, a three-point calibration of each carbon fiber electrode was conducted (final concentrations 0.1, 0.5, 1.0 μM dopamine in ACSF). Quinpirole (1−[2-Quinpirole hydrochloride, Tocris Biosciences] was employed to assay pre-synaptic D2-receptor agonism at a concentration (50 nM), previously shown to reduce dopamine response by 20–50%.

Microdialysis
Under isoflurane anesthesia, a CMA 7 microdialysis probe (1 mm dialyzing membrane; Harvard Apparatus) was lowered into the mouse striatum according to the following coordinates: AP = −0.5, ML = −2.1 from bregma, DV = −2.8 below dura, as previous. The probe was secured to the skull by glass ionomer cement (Intech Laboratories) and a stainless steel screw. During surgery, animals were given lidocaine prior to incision (30 μL, s.q.), meloxicam (1 mg/kg, s.q.) and warm 0.9% saline (s.q.) at the end of the procedure. Following surgery, mice were allowed to recover and experiments were run 24 h after probe implantation. Microdialysis probes were perfused at a flow rate of 1.5 μL/min with a modified Ringer’s solution (in mM: 147 NaCl, 3 KCl, 1.2 MgCl$_2$·6H$_2$O and 1.2 CaCl$_2$). Samples were collected every 15 min, starting 2 h after the onset of probe perfusion, into vials containing 2 μL of 10 mM acetic acid.
Dopamine and its metabolites (DOPAC and HVA) were measured by HPLC coupled to electrochemical detection (ALEXYS Neurotransmitter platform, Antec). Five microliters of sample were automatically injected (AS 110 Autosampler, Antec) onto an Acquity UHPLC BEH C18 analytical column (1 mm inner diameter, 10 cm length; Waters) perfused at a flow rate of 50 μL/min (LC 1105 pump, Antec) with a mobile phase containing 100 mM phosphoric acid, 100 mM citric acid, 0.1 mM EDTA, 600 mg/l octan sulfonic acid sodium salt and 8% acetonitrile (pH 3). Dopamine, DOPAC and HVA were detected by means of an electrochemical detector (Decade II, Antec) with cell potential set at 0.8 V vs salt bridge. Retention times were: 2.57 ± 0.2 min for DOPAC, 3.82 ± 0.2 min for dopamine and 5.18 ± 0.2 min for HVA. Mice were euthanized after the experiment and brains collected to confirm probe placement by immunohistochemistry.

Striatal tissue dopamine quantification by HPLC

Striatal tissue was mechanically homogenized in a solution of 100 uM EDTA and 0.1 mM perchloric acid. Samples were cleared by centrifugation at 14,000×g for 10 min at 4 °C and supernatant separated from pellet, then dopamine and its metabolites were measured by HPLC as above. The pellet was lysed in HEPES buffer (20 mM HEPES, pH 7.2, 50 mM KAc, 200 mM Sorbitol, 2 mM EDTA, 0.1% Triton X-100, 0.5% NP-40) containing protease and phosphatase inhibitors (Roche), homogenized, and incubated (on ice, 45 min, gentle agitation every 15 min). Lysates were cleared by centrifugation at 4000×g for 12 min at 4 °C and supernatant was quantified by BCA assay (Pierce), to normalize monoamines levels to protein concentration.

Statistics and data reporting

Data are presented throughout as mean ± SEM where "n" equals the number of animals, or else are shown as per slice "n"r for the total number of animals (indicated in parentheses). Sample sizes estimates used the resource equation method41 but were refined using G power software42 with pilot data (n = 3) on effect size (mean/standard deviation within groups) for 1- beta = 0.8 and alpha = 0.05. Throughout the study, comparisons were conducted by 1- or 2-way ANOVA with appropriate post-hoc tests, as detailed in the text, using Prism 6.0 (GraphPad, San Diego, CA, USA).

Data availability

The authors declare that the data supporting the findings of this study are available within the paper and its supplementary information files. Additional, raw values may be obtained from the corresponding author, Prof. Matt Farris, upon request.

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AUTHOR CONTRIBUTIONS

S.C.: conceptualization, project design and administration, investigation, data curation, formal analysis, writing-original draft, editing, J.F.: conceptualization, project design and administration, investigation, data curation, formal analysis, writing-original draft, editing, I.T.: investigation, formal analysis, writing-original draft, editing, C.K.: investigation, formal analysis, writing-original draft, editing, E.K.G.: investigation, formal analysis, writing-original draft, editing, A.J.M.: project design, training and supervision, data curation, formal analysis, writing-original draft, editing and obtained funding, M.J.F.: identified Vps35 p.D620N, developed the knock-in mouse model, conceptualization, provided direction for the experimental approach, resources, supervision, wrote and critically revised the manuscript and obtained funding.

ADDITIONAL INFORMATION

Supplementary information accompanies the paper on the npj Parkinson’s Disease website [https://doi.org/10.1038/s41531-018-0063-3].

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REFERENCES

1. Goedert, M., Spillantini, M. G., Del Tredici, K. & Braak, H. 100 years of Lewy pathology. Nat. Rev. Neurol. 9, 13–24 (2013).
2. Cheng, H. C., Ulane, C. M. & Burke, R. E. Clinical progression in Parkinson disease and the neurobiology of axons. Ann. Neurol. 67, 715–725 (2010).
3. Goldman, J. G. & Postuma, R. Premotor and nonmotor features of Parkinson’s disease. Curr. Opin. Neurol. 27, 434–441 (2014).
4. Villa newborn, C. et al. VPS35 mutations in Parkinson disease. Am. J. Hum. Genet. 89, 162–167 (2011).
5. Zimprich, A. et al. A mutation in VPS35, encoding a subunit of the retromer complex, causes late-onset Parkinson disease. Am. J. Hum. Genet. 89, 168–175 (2011).
6. Struhal, W. et al. VPS35 Parkinson’s disease phenotype resembles the sporadic Parkinson disease. J. Neural Transm. 121, 755–759 (2014).
7. Arigi, C. N., Hartnell, L. M., Aguilar, R. C., Haft, C. R. & Bonifaccio, J. S. Role of the mammalian retromer in sorting of the cation-independent mannose 6-phosphate receptor. J. Cell Biol. 165, 133–134 (2003).
8. Seaman, M. N. J. Cargo-selective endosomal sorting for retrieval to the Golgi requires retromer. J. Cell Biol. 165, 111–122 (2004).
9. Spang, A. Signalling gets sorted by retromer. EMBO J. 30, 2988–2989 (2011).
10. Choy, R. W. et al. Retromer mediates a discrete route of local membrane delivery to dendrites. Neuron 82, 55–62 (2014).
11. Munsie, L. N. et al. Retromer-dependent neurotransmitter receptor trafficking to synapses is altered by the Parkinson’s disease VPS35 mutation p.D620N. Hum. Mol. Genet. 24, 1691–1703 (2015).
12. Temkin, P. et al. SNX27 mediates retromer tubule entry and endosome-to-plasma membrane trafficking of signalling receptors. Nat. Cell Biol. 13, 715–721 (2011).
13. Tian, Y. et al. VPS35-deficiency results in an impaired AMPA receptor trafficking and decreased dendritic spine maturation. Mol. Brain 8, 70 (2015).
14. Wang, C. et al. VPS35 regulates cell surface recycling and signalling of dopamine receptor D1. Neurobiol. Aging 46, 22–31 (2016).
15. Zhang, D. et al. RAB-62 and the retromer regulate glutamate receptor recycling through a retrograde pathway. J. Cell Biol. 196, 85–101 (2012).
16. Ishizu, N. et al. Impaired striatal dopamine release in homozygous Vps35 D620N knock-in mice. Hum. Mol. Genet. 25, 4507–4517 (2016).
17. Volta, M. et al. Initial elevations in glutamate and dopamine neurotransmission decline with age, as does exploratory behavior in LRRK2 G2019S knock-in mice. eLife 6, e28377 (2017).
18. Yue, M. et al. Progressive dopaminergic alterations and mitochondrial abnormalities in LRRK2 G2019S knock-in mice. Neurobiol. Dis. 78, 172–195 (2017).
19. Falotte, J. et al. The Vps35 D620N mutation linked to Parkinson’s disease disrupts the cargo sorting function of retromer. Traffic 15, 230–244 (2014).
20. Miura, E. et al. VPS35 dysfunction impairs lysosomal degradation of alpha-synuclein and exacerbates neurotoxicity in a Drosophila model of Parkinson’s disease. Neurobiol. Dis. 71, 1–13 (2014).
21. Larsson, K. M., Masoud, S. T., Salahpour, A. & Miller, G. W. Membrane transporters as mediators of synaptic dopamine dynamics: implications for disease. Eur. J. Neurosci. 45, 20–33 (2017).
22. Surmeier, D. J. Calcium, ageing, and neuronal vulnerability in Parkinson’s disease. Lancet Neurol. 6, 933–938 (2007).
23. Uhrl, G. R. Hypothesis: the role of dopaminergic transporters in selective vulnerability of cells in Parkinson’s disease. Ann. Neurol. 43, 555–560 (1998).
24. Richter, F. et al. Effects of decreased dopamine transporter levels on nigrostriatal neurons and parapat/medeb toxicity in mice. Neurobiol. Aging 51, 54–66 (2017).
25. Koh, K. M. et al. Increased vesicular monoamine transporter enhances dopamine release and opposes Parkinson disease-related neurodegeneration in vivo. Proc. Natl. Acad. Sci. U.S.A. 111, 9977–9982 (2014).
26. Koh, K. M. et al. Increased Vesicular Monoamine Transporter 2 (VMAT2; Slc18a2) protects against methamphetamine toxicity. ACS Chem. Neurosci. 6, 790–799 (2015).
27. Wu, S. et al. The dopamine transporter recycles via a retromer-dependent postsynaptic mechanism: tracking studies using a novel fluorophore-coupling approach. J. Neurosci. 37, 9438–9452 (2017).
28. Nishijima, H. & Tomiyama, M. What mechanisms are responsible for the reuptake of levodopa-derived dopamine in Parkinsonian striatum? *Front. Neurosci.* **10**, 575 (2016).
29. Pereira, D. B. et al. Fluorescent false neurotransmitter reveals functionally silent dopamine vesicle clusters in the striatum. *Nat. Neurosci.* **19**, 578 (2016).
30. Jankovic, J. Dopamine depleters in the treatment of hyperkinetic movement disorders. *Expert Opin. Pharm.* **17**, 2461–2470 (2016).
31. Meiser, J., Weindl, D. & Hiller, K. Complexity of dopamine metabolism. *Cell Commun. Signal.* **11**, 34 (2013).
32. Chesselet, M. F. et al. A progressive mouse model of Parkinson’s disease: the Thy1-aSyn (“Line 61”) mice. *Neurotherapeutics* **9**, 297–314 (2012).
33. Volta, M., Milnerwood, A. J. & Farrer, M. J. Insights from late-onset familial parkinsonism on the pathogenesis of idiopathic Parkinson’s disease. *Lancet Neurol.* **14**, 1054–1064 (2015).
34. Sossi, V. et al. Dopamine turnover increases in asymptomatic LRRK2 mutations carriers. *Mov. Disord.* **25**, 2717–2723 (2010).
35. Wille, D. J. et al. Serotonin and dopamine transporter PET changes in the pre-motor phase of LRRK2 parkinsonism: cross-sectional studies. *Lancet Neurol.* **16**, 351–359 (2017).
36. Inoshita, T. et al. Vps35 in cooperation with LRRK2 regulates synaptic vesicle endocytosis through the endosomal pathway in Drosophila. *Hum. Mol. Genet.* **26**, 2933–2948 (2017).
37. MacLeod, D. A. et al. RAB7L1 interacts with LRRK2 to modify intraneuronal protein sorting and Parkinson’s disease risk. *Neuron* **77**, 425–439 (2013).
38. Mir, R. et al. The Parkinson’s disease VPS35[D620N] mutation enhances LRRK2-mediated Rab protein phosphorylation in mouse and human. *Biochem. J.* **475**, 1861–1883 (2018).
39. Vilarino-Guell, C. et al. DNAJC13 mutations in Parkinson disease. *Hum. Mol. Genet.* **23**, 1794–1801 (2014).
40. Franklin, K. B. J. & Paxinos, G. Paxinos and Franklin’s *The Mouse Brain in Stereotaxic Coordinates*. (Academic Press, an imprint of Elsevier, Amsterdam, 2013).
41. Charan, J. & Kantharia, N. D. How to calculate sample size in animal studies? *J. Pharmacol. Pharmacother.* **4**, 303–306 (2013).
42. Faul, F., Erdfelder, E., Lang, A. G. & Buchner, A. G*Power 3: a flexible statistical power analysis program for the social, behavioral, and biomedical sciences. *Behav. Res. Methods* **39**, 175–191 (2007).