Alpha-synuclein pathology, microgliosis, and parvalbumin neuron loss in the amygdala associated with enhanced fear in the Thy1-aSyn model of Parkinson’s disease

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ABSTRACT

In Parkinson’s disease (PD), the second most common neurodegenerative disorder, non-motor symptoms often precede the development of debilitating motor symptoms and present a severe impact on the quality of life. Lewy bodies containing misfolded α-synuclein progressively develop in neurons throughout the peripheral and central nervous system, which may be correlated with the early development of non-motor symptoms. Among those, increased fear and anxiety is frequent in PD and thought to result from pathology outside the dopaminergic system, which has been the focus of symptomatic treatment to alleviate motor symptoms. Alpha-synuclein accumulation has been reported in the amygdala of PD patients, a brain region critically involved in fear and anxiety. Here we asked whether α-synuclein overexpression alone is sufficient to induce an enhanced fear phenotype in vivo and which pathological mechanisms are involved. Transgenic mice expressing human wild-type α-synuclein (Thy1-aSyn), a well-established model of PD, were subjected to fear conditioning followed by extinction and then tested for extinction memory retention followed by histopathological analysis. Thy1-aSyn mice showed enhanced tone fear across acquisition and extinction compared to wild-type littermates, as well as a trend to less retention of fear extinction. Immunohistochemical analysis of the basolateral nucleus of the amygdala, a nucleus critically involved in tone fear learning, revealed extensive α-synuclein pathology, with accumulation, phosphorylation, and aggregation of α-synuclein in transgenic mice. This pathology was accompanied by microgliosis and parvalbumin neuron loss in this nucleus, which could explain the enhanced fear phenotype. Importantly, this non-motor phenotype was detected in the pre-clinical phase, prior to dopamine loss in Thy1-aSyn mice, thus replicating observations in patients. Results obtained in this study suggest a possible mechanism by which increased anxiety and maladaptive fear processing may occur in PD, opening a door for therapeutic options and further early biomarker research.

Abbreviations: PD, Parkinson’s Disease; α-syn, α-synuclein; Calbindin, Calbindin D28K; GABA, γ-aminobutyric acid; BLA, Basolateral nucleus of the amygdala; PCR, Polymerase chain reaction; BL, Baseline; ITI, inter-trial interval; SIH, Stress-induced hyperthermia; PMT, Photomultiplier tube; NIR, Automated near infrared.

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1. Introduction

Parkinson’s Disease (PD), the second most common neurodegenerative disorder, is affecting 1–2% of the global population (Tysnes and Storstein, 1996). PD is identified as the fastest growing neurological disease in terms of prevalence, disability, and deaths (GBD 2015 Neurological Disorders Collaborator Group, 2017), and estimates are that the number of PD patients is going to double in the next 30 years (Rocca, 2018). Hallmarks of PD are appearance of Lewy bodies, aggregates of misfolded protein, and dopaminergic neuronal loss in the substantia nigra pars compacta which lead to the characteristic motor symptoms (Poewe et al., 2017). Importantly, PD is also associated with a plethora of non-motor symptoms, cognitive and sleep impairment, abnormalities in sensation and autonomic function and mood disorders, some of which appear before the characteristic motor symptoms (Pfeiffer, 2016).

Mood disorders and emotional disturbances are frequent in PD patients and thought to result from extra-nigral pathology, explaining the resistance to dopaminergic treatments (Connolly and Fox, 2014; Duncan et al., 2014; Mufli and LaFaver, 2020; Rahman et al., 2014; Yamanishi et al., 2013). Anxiety typically presents before the classical motor symptoms lead to PD diagnosis, suggesting an early neuropathological process (Chen and Marsh, 2014; Schraeg and Taddei, 2017).

The amygdala plays a key role in fear and anxiety (Ressler, 2010; Steimer, 2002). Abnormal accumulation of the main Lewy body protein component, α-synuclein (α-syn), has been found post-mortem in the amygdala of PD patients with PD and other synucleinopathies (Bertrand et al., 2004; Dickson et al., 2009; Sorrentino et al., 2019) and may occur early during disease progression (Braak et al., 2003). This suggests a possible role for the amygdala in PD anxiety disorders. Inhibitory GABA-ergic fast-spiking interneurons that express the Ca^2+ binding protein, parvalbumin, are distributed throughout the brain including the amygdala and play important roles in synaptic plasticity, anxiety, social interaction and memory extinction (Villalobos et al., 2018) (Caillard et al., 2000; Zou et al., 2016). Interestingly, parvalbumin neuron-specific α-syn accumulations have been detected in the amygdala of PD patients, suggesting differential vulnerability of parvalbumin neurons to α-syn-associated pathology (Flores-Cruadano et al., 2017). Together with parvalbumin positive interneurons, interneurons expressing calbindin D28K (calbindin) are involved in the regulation of fear responses and anxiety (Krabbe et al., 2018; Wolff et al., 2014). Both, parvalbumin and calbindin play a crucial role in Ca^2+ buffering and regulation of Ca^2+ signaling, processes that are both affected in PD (Poehling et al., 2009; Surmeier et al., 2017; Zaichick et al., 2017).

Previous studies showed that transgenic mouse models expressing mutated α-syn (A53T, A30P) have reduced anxiety-like behavior and decreased freezing behavior (Freichel et al., 2007; George et al., 2008; Stanojlovic et al., 2019a), supporting the notion that α-syn pathology interferes with anxiety-related behaviors; however, increased anxiety as seen in PD patients was not observed. In this study, we used a PD mouse model in which the pan-neuronal Thy-1 promoter (Thy1-αSyn) regulates expression of human wild-type α-syn (Chesselet et al., 2012). Human wild-type α-syn overexpression throughout the brain generates progressive formation of proteinase K-resistant α-syn aggregates in cell bodies and neurites in this model, that are observed in several brain regions including the substantia nigra (Chesselet et al., 2012; Fernagut et al., 2007). In addition to early and progressive sensorimotor impairment, and subtotal dopamine loss, these mice show several early non-motor symptoms including olfactory, autonomic, gastrointestinal, sleep and cognitive deficits (Chesselet et al., 2012; Fleming et al., 2008; McDowell et al., 2014; Morris et al., 2015; Wang et al., 2012). This prompted us to investigate fear-related behaviors in Thy1-αSyn mice at early stages of progression and underlying pathological mechanisms in the amygdala.

2. Materials and methods

2.1. Animals

Transgenic mice overexpressing human wild-type α-syn under the Thy-1 promoter (Rockenstein et al., 2002) are maintained on a mixed C57BL/6-DBA/2 background as described previously (Chesselet et al., 2012). Polymerase chain reaction (PCR) amplification analysis of tail samples was performed on tissue samples collected both at birth and at the completion of each experiment, and only animals with confirmed genotypes were included in statistical analysis. All animals were treated in accordance with the United States Public Health Service Guide for the Care and Use of Laboratory Animals with all procedures approved by the Institutional Animal Care and Use Committee at the University of California Los Angeles, or according to the EU council directive 2010/63/EU and the German Law on Animal Protection with approvals for breeding and the procedures by the respective government agency (Lower Saxony State Office for Consumer Protection and Food Safety). All efforts were made to minimize both the suffering and the number of animals. All animal experiments of this study were conducted and are reported in accordance with ARRIVE guidelines.

Only male transgenic mice were used along with wild-type littermates. Due to the location of the transgene on the X-chromosome, female Thy1-αSyn mice show no or subtle phenotypes in most behavioral assays (Chesselet et al., 2012; Gerstenberger et al., 2016). Littermates of the same sex were housed together at a maximum occupancy of four mice per cage under specific pathogen free conditions in open lid cages. Animals were maintained on a reverse 12 h dark/light cycle, and food (standard rodent chow) and water were available ad libitum. Except for the stress-induced hyperthermia test, all testing was done during the dark cycle when mice are most active at low light. Mice were habituated to the room prior to behavioral testing, and light and noise levels kept constant. Sample sizes were determined based on a priori power analysis. For the fear conditioning part of this study, experimental groups included n = 11 Thy1-αSyn and n = 10 wild-type littermates at 3–4 months of age. Following fear-conditioning and the flinch-jump-vocalization test, n = 5 wild-type and n = 9 Thy1-αSyn transgenic mice were randomly chosen for stress-induced hyperthermia and pain sensitivity testing using the hot plate test. For histology mice at 5–6 months of age were used, which consisted of randomly chosen n = 6 wild-type and n = 4 Thy1-αSyn transgenics from the fear-conditioned mice and a further batch of n = 6/genotype which had not undergone behavioral testing.

2.2. Fear conditioning

2.2.1. Apparatus

Mice were conditioned and tested in groups of four using four identical conditioned chambers (30 × 25 × 25 cm, Med-Associates, Inc. St. Albans, VT), which were equipped with a Med-Associates Video-Freeze system. Each chamber consisted of Plexiglass front doors, back walls, and ceilings with aluminum side walls; individual boxes were enclosed within sound-attenuating chambers. A stainless steel pan was placed underneath and sprayed with an odorant. Two physical contexts, A and B, were used throughout fear conditioning and extinction trials in order to provide two unique environments differentiated by chamber-shape, illumination, odor, cleaning solution, and background noise. Each set of context boxes was placed in a dedicated experimental room in order to provide a unique spatial location.

Context A was characterized by a single lined floor grid consisting of 16 stainless steel rods (4.8 mm thick) each spaced 1.6 cm apart (center to center) (Med-Associates, Inc.) and a blue dot pattern on the back wall. The floor pans were sprayed with Simple Green® as a scent. Each chamber was cleaned with 70% isopropyl alcohol between squads. Fans in each chamber were turned on to create background noise (60 dB).

In Context B, the floor was made up of two planes of staggered
stainless steel rods (4.8 mm thick) spaced 1.6 cm apart (center to center) (Med-Associates, Inc). The rear wall was white and opaque and a black plastic insert provided sidewalls to create a triangular roof. Context B chambers were scented and cleaned with 1% acetic acid solution, and the fan was left off.

2.2.2. Context A (fear renewal). Half of the animals received renewal testing by being placed in Context A for an eight minute context fear test. Mice were then pre-exposed to the novel context B for 8 min (Day 3) before being tested for tone fear in context B (Day 4) with the same protocol as acquisition, but with the shocks omitted.

One month later, mice were extinguished in context B. Extinction training consisted of a 3 min baseline followed by 15, 20 s tone presentations separated by a 60 s inter-trial interval (ITI). An identical extinction session was repeated the following day to ensure that freezing behavior as the animals show an activity burst in response to the shock during this period (Fanselow, 1982).

2.2.3. Procedure

The two days prior to the first day of conditioning, animals were placed in a holding room adjacent to the testing room for one to two hours during their light cycle for habituation. On the second day of habituation, tails were marked to ensure proper identification in addition to earmarks. Mice were habituated for an hour in the holding room each day before testing. Fig. 1 summarizes the fear conditioning procedure.

Fear acquisition took place in Context A (Day 1). Squads of four, which were counterbalanced across genotype, were tested at a time. Acquisition began with a three minute “baseline” (BL) period to allow acclimation to the experimental chamber. This was followed by 3 conditioning trials in which 20 s presentations of a tone co-terminated with a 2 s footshock (0.6 mA). The inter-trial interval (ITI) was 3 min. The next day (Day 2), mice were placed back into Context A for an eight minute context fear test. Mice were then pre-exposed to the novel context B for 8 min (Day 3) before being tested for tone fear in context B (Day 4) with the same protocol as acquisition, but with the shocks omitted.

2.2.4. Measurement of crossover activity during baseline period

Crossover activity during the baseline periods in each context prior to any tone or shock administration for the initial four days (acquisition, context test, pre-exposure to context B, tone test) was assessed manually by an observer blind to genotypes. The video was manually scored for crossovers, defined as the animal crossing the midline with all 4 paws (Cushman et al., 2011).

2.3. Pain sensitivity and stress tests

To ensure that differences in fear responses were not due to a difference in pain sensitivity or stress response, mice were tested for heightened pain sensitivity and stress response using three different methods.

2.4. Flinch-Jump-Vocalization Test

For the pain perception test, or Flinch-Jump-Vocalization (Flinch-Jump) Test (De Oca et al., 1998), each mouse was placed into a fear conditioning chamber equipped with a shock generator. Beginning with an intensity of 0.0 mA, the intensity of the 2 s-shock was increased by 0.05 mA at equal time intervals of 10 s. An observer blind to the animals’ genotypes noted at what intensity the animal flinched, jumped, and vocalized in response to the shock. This was repeated three times for each animal. Flinching was defined as lifting a forepaw, jumping was marked as when all four paws were off the ground, and vocalization was when the mouse vocalization was audible to the observer.

2.5. Hot plate test

As an additional measure of pain sensitivity, mice were tested using a hot plate test. Mice were brought to the testing room in the morning and habituated the entire day until the dark cycle. The hot plate was heated to 55 °C for at least 10 min and was measured throughout the test to maintain the temperature within 0.2 °C. A clear, plastic cylinder was placed on top of the hot plate to contain the animals. Mice were then placed onto the hot plate individually, and the time taken for the mouse to lick its paw (seconds) was recorded.

2.6. Stress-induced hyperthermia test

Stress-induced hyperthermia (SIH) has been previously validated as a method to measure anxiety in mice (Olivier et al., 2003). It was performed for this study as a measure of how mice react to stimuli. Groups of both Thy1-aSyn (n = 9) and wild-type (n = 5) mice were brought to the testing room and singly housed in new, clean cages the evening prior first and then extinction retention; the second half received tests in the opposite order. Tone tests included a three-minute baseline followed by three tones separated by a 60 s ITI.
to the test one hour before lights off. Testing occurred two hours after lights were turned on in the morning. The baseline core temperature for each mouse was recorded by scruffing the animal—a novel, stressful experience—and using a rectal thermometer lightly lubricated with petroleum jelly and disinfected with 70% isopropyl alcohol between each mouse. Approximately ten minutes after the initial baseline was taken, a second temperature was taken. In order to maintain a ten-minute time interval between the baseline and second temperatures, the mice were tested in two batches of 8 and 6 each. All mice were tested by alternating Thy1-aSyn and wild-type mice. The differences between the baseline and second temperatures were calculated and used for analysis.

2.7. Immunohistochemistry

For immunohistochemical analysis of α-syn pathology, 5–6-month old wild-type and Thy1-aSyn male mice were selected randomly from mice that had undergone behavioral testing (n = 6 wild-type, n = 4 Thy1-aSyn transgenics) and perfused transcardially with 4% paraformaldehyde. The brains were removed, post-fixed in 4% paraformaldehyde, cryoprotected in 30% sucrose in 0.1 M PBS over 24 h, and frozen on dry ice.Brains were then cut into coronal sections (40 μm) on a cryostat and sections through the amygdala were collected and assessed for immunohistochemistry.

For α-syn expression analysis two adjacent coronal sections from the center of the basal lateral nucleus of the amygdala were chosen based on the anatomical atlas by Paxinos and Franklin (Paxinos and Franklin, 2004). One of these two sections from each mouse was stained for Nissl and used as a reference section to confirm anatomical landmarks. The second section for each mouse was washed with 0.05 M TBS for ten minutes three times and then treated with M.O.M. blocking reagent (Vector Lab, PK-2200) followed by 10% NGS in TBS. Then, sections were incubated overnight in 2% NGS/0.5% TritonX in TBS with a primary antibody that recognizes both mouse and human α-syn (van der Putten et al., 2000), mouse anti-α-syn (clone 42, mouse mAb raised against rat α-syn (aa 15–123), 1:500, BD Biosciences, San Jose, CA) and with a primary antibody that recognizes α-syn only when it is phosphorylated at serine 129 (1:250, Abcam #59264). Following incubation with primary antibodies, sections were washed with 0.05 M TBS three times for ten minutes each wash and then incubated in 1:50 dilution of Goat anti-IgG Cy3 (Millipore) and Goat anti Mouse IgG DyLight 649 (Jackson Immunoresearch) in 5% NGS for two hours. After another round of washing, the sections were mounted on plain slides and scanned for immunoreactivity using an Agilent microarray scanner equipped with a krypton/argon laser (647 nm) at 10 μm resolution with the photomultiplier tube (PMT) set at 5%. ImageJ (National Institutes of Health) was used to quantify the immunofluorescence intensity of the staining in the amygdala (Lu et al., 2009). Finally, sections were covered using Vectashield mounting medium for fluorescence (Vector Laboratories) and scanned using a Leica TCS SP5 MP-STEED confocal microscope to further analyze α-syn staining and colocalization of total and phosphorylated α-syn. For visualization of α-syn aggregates, sections were processed as described above for α-syn immunoreactivity, but prior to incubation with the same primary antibody, sections were incubated at room temperature for 10 min in 0.1 M PBS containing 10 μg/ml of Proteinase K (Invitrogen, Carlsbad, CA) and then washed with 0.1 M PBS. After incubation in primary antibody, sections were washed in 0.1 M PBS followed by a 2 h incubation with a biotinylated goat anti-mouse IgG F(ab’)2 (Jackson Immunoresearch) at room temperature in the presence of 2% normal goat serum, washed in 0.1 M PBS and incubated in avidin/biotin/complex (ABC; Vector Laboratories) for 45 min and rinsed again in 0.1 M PBS followed by an incubation in 0.05 M TBS pH 7.6 containing 0.03% DAB and 0.3% H2O2 to reveal staining. After a final rinse in 0.1 M PBS sections were mounted on charged glass slides, dehydrated, cleared with xylene, and mounted with Eukit mounting medium (Calibrated Instruments, Hawthorne, NY). Sections were examined under bright-field illumination with a Zeiss Axioskop microscope (Thornwood, NY) and digital images were captured by a Spot digital camera (Sterling Heights, MI).

For parvalbumin, calbindin, NeuN, c-Fos, IBA1 and phosphorylated α-syn co-localization analysis a second batch of 6 months old naive wild-type and Thy1-aSyn male mice (n = 6/group) was processed as described above. Brains were then cut into coronal sections (40 μm) and every 6th section from bregma –0.58 to bregma –1.82 (Paxinos and Franklin, 2004) (total of 5) through the amygdala collected. The sections were washed with 0.05 M TBS for ten minutes three times and were blocked using 10% NGS in TBS. Then, sections were incubated overnight in 2% NGS/0.5% TritonX in TBS with a primary antibodies (guinea pig anti-parvalbumin, 1:500, Synaptic Systems, Göttingen, DE; rabbit anti-calbindin, 1:500, Synaptic Systems, Göttingen, DE; mouse anti-GAD65/67, 1:500 MerckMillipore, Burlington, MA; rabbit anti IBA1, 1:500, Synaptic Systems, Göttingen, DE; mouse anti-NeuN, 1:500 MerckMillipore, Burlington, MA; mouse Serine 129 phosphorylated α-syn, 1:500 Abcam, Cambridge, rabbit c-Fos, 1:500 Synaptic Systems, Göttingen, DE). Sections were washed with 0.05 M TBS three times for ten minutes each wash and then incubated in 1:500 dilution of Alexa Fluor® goat anti-guinea pig 647, Alexa Fluor® goat anti-rabbit 488, and Alexa Fluor® goat anti-mouse 555 (1:500, MerckMillipore, Burlington, MA) 5% NGS for two hours. After another round of washing, sections were mounted on glass slides and covered with ProLong®Gold with DAPI (Cell Signaling, Danvers, MA). ZEISS Axio Observer microscope and Zen Zeiss software (Oberkochen, DE) was used to capture low (×20) and higher (×200) magnification images. Higher magnification images were analyzed using ImageJ software. Every 6th section from bregma –0.58 to bregma –1.82 (Paxinos and Franklin, 2004) (total of 5) from wild-type and Thy1-aSyn mice (n = 6/group) containing BLA was analyzed; Parvalbumin positive cells were considered only if they met the morphological criteria (neuronal shape) and if a nucleus was present (DAPI staining). Cell density was obtained by dividing the number of counted cells by the BLA area. High magnification images (63×, oil immersion) were obtained using ZEISS Apotome to demonstrate co-localization (Oberkochen, DE).

2.8. Statistics

Automated near infrared (NIR) video tracking equipment and computer software (Videofreeze, Med-Associates Inc.) was used to record all behavior during fear conditioning/testing. Video was recorded at 30 frames per second; an “activity unit” for each frame was produced by the software calculating the noise (standard deviation) for each pixel in a frame and comparing its grayscale value to previous and subsequent frames. Average freezing was rated for all behavioral testing days for baseline periods, during each tone, as well as during ITIs. For extinction learning, tone presentations were grouped into blocks of 5 as “bins” to aid in presentation. All data passed the normality test (Shapiro-Wilk). Two-way repeated measures ANOVA followed by Fisher’s LSD post hoc was used to assess fear conditioning data, and Student’s t-test for the hot plate test and stress-induced hyperthermia. For immunohistochemistry Student’s t-test was used to compare immunoreactivity in wild-type versus Thy1-aSyn mice. Frequencies were compared with fisher exact test. The significance level was set at p < 0.05 for all analyses. Grubbs test was used to determine outliers (p < 0.05). All statistics were calculated using GraphPad Prism (GraphPad Software, Inc., San Diego, CA, USA, 2003) and SigmaPlot 12.0 (Systat Software, Inc., San Jose, CA).

3. Results

3.1. Mice overexpressing α-syn show enhanced tone fear

Animals were exposed to tone fear conditioning, tested, submitted to extinction, and tested for extinction memory (diagram of behavioral
analyses in Fig. 1). During fear acquisition, no significant differences in freezing between genotypes were seen during the baseline, tone, or inter-trial interval (ITI) periods ($p > 0.05$). The following day (context test), a repeated measures ANOVA did not reveal any genotype differences (main genotype effect $F_{1/133} = 0.321 \ p = 0.578$), indicating that mice froze to the context similarly across genotype condition (Fig. 2A).

On day 3 (pre-exposure to context B), no differences in freezing were seen (not shown). The following day (tone test), Thy1-aSyn mice showed a trend to increased average tone freezing compared to wild-type ($p = 0.088$, student’s $t$-test, Fig. 2B) and a significant shift in distribution towards higher freezing ($p = 0.035$, fisher exact test on $2 \times 2$ contingency table separating mice with more or less than 30% average freezing in response to tone).

**Fig. 2.** Thy1-aSyn mice ($n = 11$) show increased freezing after conditioning in response to tone but not to context compared to wild-type (WT, $n = 10$). A) Average freezing to context A (Day 2) across 8 min of context exposure (means $\pm$ SEM). Context fear is similar in Thy1-aSyn and WT mice. B) Average freezing across three tone test presentations (Day 4) (means $\pm$ SEM, $p = 0.088$) and C) separately plotted for each mouse. Thy1-aSyn mice showed significant shift of distribution towards higher freezing response (average % freezing, fisher exact test $p = 0.035$). D) Means $\pm$ SEM for average % freezing during the tone test. BL1–3, baseline recordings for 3 min without tone. Tone 1–3, recordings for 10 s after each tone is played. WT and Thy1-aSyn mice show enhanced average % freezing in response to the tone. ($^* p < 0.01$ compared to BL1 for WT; $^{++} p < 0.01$ compared to BL1 for Thy1-aSyn mice, Fisher’s LSD). Thy1-aSyn mice showed significant increased fear response compared to WT mice after the third tone ($^* p < 0.05$ Fisher’s LSD compared to WT).
freezing, Fig. 2C). When tone freezing was broken down into each of the three tones, Thy1-aSyn mice displayed enhanced freezing in response to the final tone presentation, when compared to wild-type controls ($p = 0.01$, Fisher’s LSD following ANOVA; Fig. 2D).

3.2. Enhanced fear response in Thy1-aSyn mice persisted during extinction and retention

During extinction training in context B, the enhanced tone fear in Thy1-aSyn mice compared to wild-type mice persisted. Both genotypes showed significant within-session extinction (main effect of trial $F_{1/323} = 4.186, p < 0.001$), although wild-type mice reached baseline levels by the third tone, while it took Thy1-aSyn mice 8 tones (Fig. 3A). At tone 1 ($p = 0.046$), 6 ($p = 0.02$), 7 ($p = 0.025$), and 9 ($p = 0.048$) Thy1-aSyn mice showed enhanced freezing (Fisher’s LSD following ANOVA, Fig. 3A).

The extinction retention test in context B and fear renewal test in context A showed no significant differences between genotypes or between renewal versus extinction tests when freezing was collapsed across tones ($2 \times 2$ RM ANOVA, $p > 0.05$) (Fig. 3B). However, Thy1-aSyn mice exhibited a strong trend to an increase in fear response when genotypes were compared across tests during the final tone presentation (Student’s t-test with Welch’s correction, $p = 0.0538$). In summary, the overall enhanced fear in Thy1-aSyn mice persisted following extinction, despite intact within-session tone fear extinction, suggesting that what was learned during extinction was also less retained by Thy1-aSyn mice.

3.3. Increased fear response in Thy1-aSyn mice is not due to enhanced stress or pain sensitivity

Enhanced acquisition of fear due to increased responsiveness to stress or pain could be responsible for increased fear responses in Thy1-aSyn mice. We therefore performed a battery of tests to describe the response of these mice to foot shock, to pain, and to stress (Fig. 4).

Activity bursts, latency to resume freezing, and the flinch-jump vocalization test characterize the animals’ responsiveness to shock (Fig. 4A-D). Thy1-aSyn mice showed an increase in activity burst after the third of the three foot shocks applied during acquisition ($2 \times 3$ RM ANOVA main effect of genotype $F_{1/38} = 4.642, p = 0.044$; main effect of trial $F_{2/38} = 2.062, p = 0.141$; wild-type versus Thy1-aSyn on trial 3 $p = 0.011$, Fisher’s LSD, Fig. 4A). When data for the latency to resume freezing after the shock was assessed, there was a significant genotype x time interaction ($F_{2/38} = 5.784, p = 0.006$). Thy1-aSyn mice took significantly less time to resume freezing after receiving the first shock (Fisher’s LSD, $p = 0.008$, Fig. 4B). To further test for a difference in pain sensitivity, we used the flinch-jump-vocalization test to measure the threshold of shock intensity (mA) at which mice flinch (low level), jump (medium level), and vocalize (high level) (Fig. 4C). Thy1-aSyn mice and wild-type mice flinched at the same low level of shock intensity, supporting similar sensitivity. Further, both genotypes vocalized when foot shock was perceived as painful around the same shock intensity. Interestingly, Thy1-aSyn mice seemed to respond with jumps at a lower shock level, indicating a decreased threshold for this behavior which could be related to the increased strength in activity bursting seen during acquisition ($2 \times 3$ RM ANOVA, main effect of test flinch/jump/vocalize measurement $F_{2/38} = 5.784, p = 0.011$).

![Figure 3](image-url) A) Higher freezing in Thy1-aSyn mice ($n = 11$) compared to wild-type (WT, $n = 10$) persists across extinction. Means ± SEM for average % freezing during the extinction test. BL1–3, baseline recordings for 3 min without tone; Tone 1–15 to extinct fear response, recordings for 10 s after each tone. WT mice show enhanced average % freezing in response to the tone only for T2. Thy1-aSyn mice show enhanced freezing after T1–7 before reaching extinction at T8 ($p < 0.05$ compared to BL1 for WT; $p < 0.05$, $++p < 0.01$ compared to BL1 for Thy1-aSyn mice, Fisher’s LSD). Thy1-aSyn mice showed significant increased fear response compared to WT mice after T1, T6, T7 and T9 ($p < 0.05$, Fisher’s LSD compared to WT). B) Renewal and extinction retention of acquired fear (average freezing time to 3 tones in Thy1-aSyn and WT mice). For fear renewal mice were placed back in context where fear was acquired (but not extinguished). For extinction retention mice were placed back in context where fear was extinguished (mean ± SEM, $2 \times 2$ RM ANOVA n.s.).
F2/36 = 23.803, p < 0.001; main effect of genotype F1/36 = 1.265, p = 0.274; Fisher’s LSD p = 0.037 for jump wild-type versus Thy1-aSyn). To further test whether Thy1-aSyn mice are more pain sensitive, we used the hot plate test. Time to lick paw in response to a heated plate was recorded for each mouse (Fig. 4D). Student’s t-test showed no significant difference in average times between genotypes supporting that Thy1-aSyn mice do not exhibit a greater sensitivity to pain. Hence, the increase in jump response and activity bursts upon foot shocks may be related to the hyperactivity phenotype and increase of extracellular striatal dopamine that becomes apparent at 5–6 months of age (Lam et al., 2011).

In order to rule out that an increased response to stress could have accounted for the increased fear response in Thy1-aSyn mice, we measured stress-induced hyperthermia. All mice except one showed an increase in internal temperature; this animal was not found to be an outlier (Grubbs test). Student’s t-test showed no significant difference between the mean temperature change of each genotype (Fig. 4E) supporting similar stress responses in Thy1-aSyn mice compared to wild-type.

3.4. Thy1-aSyn mice did not show differences in general activity during fear conditioning

Thy1-aSyn mice at 6 months of age show hyperactivity if placed for 15 min in an open field (Lam et al., 2011). While mice in this study were 3–4 months old and less likely to exhibit hyperactivity, we ensured that this phenotype did not interfere with fear learning and freezing. Therefore, we assessed crossover activity, a measurement of activity levels, during the three-minute baseline periods of the different testing days. A 2 × 3 RM ANOVA revealed no difference between genotypes in crossover activity for all testing days (data shown in Fig. 5 for day 1, acquisition in context A, and day 4, tone test in context B).

3.5. Alpha-syn pathology in the amygdala of Thy1-aSyn mice

The amygdala has been implicated in emotional abnormalities and pathological α-syn aggregates are observed in the amygdala of PD patients. Therefore we sought to determine whether α-syn overexpression, pathological aggregates, and phosphorylation at serine 129 were present in the amygdala of the Thy1-aSyn mice. Phosphorylated α-syn

Fig. 4. Responsiveness to foot shocks, stress and pain A) Increased activity burst immediately after the third shock during fear acquisition in Thy1-aSyn mice (n = 11) compared to wild-type (WT, n = 10) ( * p < 0.05, post hoc, mean ± SEM) B) Thy1-aSyn mice need less time to resume freezing after receiving the first shock ( ** p < 0.01, post hoc, mean ± SEM). C) Thy1-aSyn mice respond with jumps at lower shock intensity compared to WT, but flinch and vocalize at similar intensities ( * p < 0.05, Fisher’s LSD, mean ± SEM). D) Thy1-aSyn take do not show more sensitivity compared to WT on a hot plate measured by time to lick the paw in response to heat (WT: n = 5, Thy1-aSyn: n = 9, mean ± SEM, Student’s t-test ns). E) Thy1-aSyn mice respond with similar body temperature increase after repeated stress compared to WT (WT: n = 5, Thy1-aSyn: n = 9, mean ± SEM, Student’s t-test ns).

Fig. 5. No differences in crossovers during fear conditioning. A) Crossovers during the first three baseline minutes of fear acquisition in context A; no significant difference between wild-type (WT, n = 9–10) and Thy1-aSyn mice (n = 11, means ± SEM) B) General activity during the first three baseline minutes of the tone test in context B; no significant difference between WT and Thy1-aSyn mice (means ± SEM, 2 × 3 RM ANOVA ns).
α-Syn accumulates in PD brains and in Thy1-αSyn mice (Lee et al., 2011). Representative images taken with a high resolution scanner of sections double-labeled for mouse/human α-syn and phosphorylated α-syn are shown in Fig. 6. The BLA exhibits overt staining in transgenic mice compared to wild-type (Fig. 6A). Immunofluorescence intensity was quantified using ImageJ. Thy1-αSyn exhibited increased expression of α-syn detected with an antibody that recognizes both human and mouse α-syn and increased levels of phosphorylated α-syn in the amygdala (p = 0.028, Student’s t-test, Fig. 6B). In order to determine with greater precision in which region and cell types of the amygdala α-syn accumulated in Thy1-αSyn mice, sections were then examined using high magnification microscopy and apotome. Alpha-syn accumulation and phosphorylation were particularly intense in the BLA, whereby phosphorylated α-syn accumulated preferably in NeuN positive cells specifically in the BLA (Fig. 6C,D). IBA-1 positive microglia cells were prominent in the BLA and appeared with enlarged cell bodies and prominent processes indicative of activation. Quantification of phosphorylated α-syn from these images confirmed accumulation in Thy1-αSyn mice at 6 months (p = 0.001, Student’s t-test), which was still present at 16 months of age (p = 0.046, Student’s t-test, Fig. 6E,F).

In PD, α-syn is present in insoluble protein aggregates (Spillantini et al., 1997). In Thy1-αSyn mice accumulation of α-syn results in the formation of proteinase K-resistant aggregates in some regions of the brain, including the substantia nigra (Fernagut et al., 2007). Aggregation of α-syn had not been previously assessed in the amygdala in this model. Here we show that α-syn accumulation in the BLA results in the formation of proteinase K-resistant aggregates (Fig. 7).

3.6. Micrornial activation and parvalbumin positive neuron loss in the amygdala of Thy1-αSyn mice

Neuroinflammation is considered an important contributing factor to PD pathology, likely related to α-syn, and observed in the striatum and substantia nigra of Thy1-αSyn mice (Allen Reish and Standaert, 2015; Watson et al., 2012). Proteinase K-resistant aggregates and increased levels of phosphorylated α-syn in the BLA prompted us to investigate neuroinflammatory processes by examining IBA1-positive microglia (Fig. 8). NeuN was used as a neuronal marker to delineate the BLA. Similar to previous quantifications in the striatum and substantia nigra (Watson et al., 2012), microglia appeared larger with more prominent processes in the BLA of Thy1-αSyn mice than in wild-type mice, indicative of microglial activation (Fig. 8D3). While overall IBA1 expression did not increase significantly (Fig. 8E), there was an increase in the density of IBA1-positive cells (p = 0.0135, student’s t-test, n = 6/genotype, Fig. 8F) in the BLA of Thy1-αSyn mice. The observation of increased density likely correlates with the apparent increased size of the cell body of the activated microglia. Thus, α-syn pathology coincides with neuroinflammation in this brain region.

Alpha-synuclein pathology and neuroinflammatory processes may result in specific neurotoxicity in the BLA. Considering the role which GABAergic interneurons and their micro-circuitry play in anxiety and fear learning (Babaev et al., 2018; Duvarci and Pare, 2014; Ehrlich et al., 2009; Krabbe et al., 2018; Wolff et al., 2014; Yau et al., 2020) together with the presence of α-syn aggregates in parvalbumin neurons in the amygdala of PD patients (Flores-Cuartado et al., 2017), we hypothesized that loss of these neurons could represent a mechanism for increased fear response in Thy1-αSyn mice. We observed a reduced density of parvalbumin-positive neurons in the BLA in Thy1-αSyn mice compared to wild-type (p = 0.0256, student’s t-test, n = 6/genotype, Fig. 9E), while no changes were observed in the overall protein expression of parvalbumin and calbindin (not shown), and in the density of calbindin-positive neurons (Fig. 9F). Loss of inhibitory interneurons may modulate neuronal activity in this region, therefore we quantified c-Fos expression as immediate early marker for neuronal activity (Fig. 10). The number of c-Fos positive cells was reduced in naive Thy1-αSyn mice (p = 0.013, student’s t-test, Fig. 10A, B). While a large fraction of these neurons are positive for parvalbumin, quantification of double-labeled neurons indicate that other cell types are also involved in the observed c-Fos reduction (Fig. 10C, D).

4. Discussion

In this study, we examined whether wild-type human α-syn overexpression alters fear processing in Thy1-αSyn mice, and if these changes were accompanied by α-syn-associated neuropathology. We subjected mice to Pavlovian fear conditioning procedures as they directly measure fear learning and memory and potentially limit the impact of differences in general activity and motor function (Crawley, 2008; Etohoki et al., 2020). We observed that an increased fear phenotype is present at an early age in Thy1-αSyn mice, prior to dopamine loss (Lam et al., 2011), and thereby coincides with a broad range of non-motor and motor dysfunction relevant to PD in this model (Chesselet et al., 2012; Chesselet and Richter, 2011; McDowell and Chesselet, 2012; McDowell et al., 2014). Furthermore, behavioral changes were accompanied by the presence of α-syn accumulation and aggregation, microgliosis and a loss of parvalbumin positive neurons in the BLA, a brain region that plays a major role in the regulation of fear responses.

4.1. Increased tone fear as an early phenotype in α-syn overexpressing mice

The importance of non-motor symptoms in PD is being increasingly recognized, prompting the need to develop animal models of these deficits to complement the study of the more classical motor deficits and to include these endpoints into pre-clinical trials of potential neuroprotective strategies (Chesselet, 2008; Pfeiffer, 2016). Increasing evidence implicates α-syn in both sporadic and familial forms of PD (Brak et al., 2002; Edwards et al., 2016; Klein and Westenberg, 2012). Therefore, α-syn overexpressing mice are widely used to model PD (Chesselet and Richter, 2011). Several studies show mice harboring the rare A53T mutated form of α-syn develop reduced anxiety-like behavior (Pauwier et al., 2013; Rothman et al., 2013; Yamakado et al., 2012) or decreased freezing in Pavlovian fear conditioning during old age (Freichel et al., 2007). Decreased freezing during the first minute of exposure to contextual fear conditioning was also observed in mice intrastriatally injected with α-syn fibrils (Stoyka et al., 2020). In PD, however, patients show increased anxiety, which occurs early in the disease and is difficult to manage with available therapeutic options (Duncan et al., 2014; Postuma et al., 2012). Here we used mice overexpressing human wild-type α-syn under the pan-neuronal Thy-1 promoter that have been previously characterized extensively for the progression of dopamine pathology, motor anomalies, and a variety of non-motor deficits (Chesselet et al., 2012; Chesselet and Richter, 2011; McDowell and Chesselet, 2012; McDowell et al., 2014; Rockenstein et al., 2002). We used young mice with the goal to replicate early psychiatric aspects of PD which can serve as endpoints to test disease-modifying interventions. We show that these mice display enhanced fear responses in Pavlovian fear conditioning, consistent with an overall increased fear phenotype.

We took advantage of research on Pavlovian fear conditioning and its various components that has identified specific neuronal structures and systems within the fear circuitry (Kochli et al., 2015; Maren, 2008). These insights are helpful to direct pathological studies to specific brain regions and neuronal circuitries, depending on the observed behavioral phenotype. One particularly interesting element of our findings is that Thy1-αSyn mice showed significant enhancements in tone but not context fear. This suggests that increased levels of α-syn may operate in a more selective manner at specific brain sites within the fear circuitry. The overall enhancement in tone fear may point to dysfunction in the amygdala (Fanselow and LeDoux, 1999; Jimenez and Maren, 2009). Our additional findings that Thy1-αSyn mice are deficient in retaining extinction memories further supports the idea that amygdala circuitry may be functioning in a maladaptive manner in PD and could have
implications for the long-term effects of anxiolytic therapy in PD.

4.2. Alpha-syn aggregation, neuroinflammation, and loss of parvalbumin neurons in the BLA as pathological correlates for increased fear responding

Increased expression of α-syn and Ser129P-α-syn and formation of insoluble aggregates in the BLA of Thy1-αSyn mice further support the hypothesis that the impaired function of the amygdala may play a central role in the enhanced anxiety seen in PD. Alpha-synuclein is selectively and extensively phosphorylated at serine 129 in PD and other synucleinopathies, and reducing α-syn phosphorylation is beneficial in Thy1-αSyn mice (Lee et al., 2011). Proteinase K-resistant insoluble α-syn is present in brains of patients with different Lewy body diseases (Neumann et al., 2004). Interestingly, α-syn knock-out mice do not show changes in anxiety-like behaviors (Peña-Oliver et al., 2010), supporting the notion that a gain of toxic function downstream of α-syn accumulation likely accounts for the fear phenotype observed in Thy1-αSyn mice (Chesselet et al., 2012).

Neuroinflammation is an important contributor to PD pathogenesis (Hirsch et al., 2012; Troncoso-Escudero et al., 2018) and could result from α-syn toxicity in PD. Although neuroinflammation may not be the primary cause of PD, numerous studies indicate that chronic inflammation occurs in affected brain regions and is crucial for disease progression (McGeer and McGeer, 2004). Interestingly, both wild-type and mutant α-syn, can promote pro-inflammatory cascades in microglia (Allen Reish and Standaert, 2015; Hoenen et al., 2016), and in Thy1-αSyn mice microgliosis is associated with α-syn pathology in the striatum and substantia nigra (Watson et al., 2012). Therefore, observation that accumulation of phosphorylated α-syn and the presence of proteinase K-resistant aggregates in the amygdala are accompanied by microglial activation is in line with previous observations.

Parvalbumin interneurons and microcircuits in the amygdala play a significant role in mood and emotional responses including anxiety and fear (Duvarcic and Pare, 2014; Krabbe et al., 2018; Yau et al., 2020). Interestingly, parvalbumin neurons in amygdala are specifically affected by α-syn-associated pathology in PD: α-syn aggregations have been detected in the parvalbumin neurons in amygdala of PD patients (Flores-Cuadrado et al., 2017). The loss of inhibitory, GABA-producing parvalbumin interneurons could explain, at least partially, the observed phenotype in Thy1-αSyn mice. Indeed, data suggest that inhibitory amygdala circuits regulate associative fear conditioning (Krabbe et al., 2018). Further, a study from Wolff et al. (Wolff et al., 2014) directly

Fig. 6. Immunofluorescent staining of human and mouse α-syn and phosphorylated α-syn (Ser129P-α-syn) antibodies in sections of the amygdala. A,B) Thy1-αSyn transgenic mice extensively accumulate αSyn and Ser129P-αSyn in the amygdala (purple arrow, mean ± SEM, Student’s t-test; *p < 0.05). C, D) Thy1-αSyn transgenic mouse with accumulated Ser129P-αSyn in the BLA at two magnifications. Phosphorylated α-syn accumulation (C2, D2) was apparent in NeuN positive cells (C4, D4), but not all NeuN positive cells contained Ser129P-αSyn; IBA-1 positive cells (C1, D1) and a number of DAPI stained cells (C3, D3) appear devoid of Ser129P-αSyn. IBA-1 positive cells (C1, D1) appear with enlarged cell bodies and activated morphology. Basolateral nucleus of the amygdala (BLA), scale bar = 200 μm (C) or 50 μm (D). E, F) Quantification of Ser129P-αSyn accumulation in the BLA of 6 months old (E) and 16 months old (F) mice (mean ± SEM, Student’s t-test; * *p < 0.05, 0.01, N is provided in figure). (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)

Fig. 7. Alpha-syn positive proteinase K-resistant aggregates in coronal sections of the basolateral nucleus of the amygdala of Thy1-αSyn transgenic mice (black arrows, lower panel shows higher magnification). No aggregates were detected in wild-type mice. Scale bar 20 μm upper panel, 10 μm lower panel.
demonstrated that the strength of aversive memories is under the bi-directional control of amygdala parvalbumin interneuron activity and that parvalbumin neurons control fear learning through disinhibition. Since parvalbumin immunopositive neurons make up about 40% of GABAergic interneurons (Capogna, 2014; Prager et al., 2016) it is possible that the observed loss significantly impacts GABA levels in amygdala as well. Different studies observed that impairment of GABA production and transmission promotes anxiety and disrupts the regulation of fear responses (Heldt et al., 2012; Jie et al., 2018). A loss of parvalbumin neurons in other brain regions was observed in chemically induced and transgenic animal models of PD (Fernández-Suárez et al., 2012; Stanojlovic et al., 2019b), and may further contribute to PD pathophysiology. Contrary to our results and findings in patients, in mice injected intrastriatally with α-syn fibrils, inclusions specifically localized to excitatory neurons in the amygdala. Interestingly, cell loss of the total number of neurons in the amygdala was 18% (p = 0.055) in this model, which may indicate loss of specific neuronal subpopulations (Stoyka et al., 2020). The observed excitatory neuron-associated α-syn

![Fig. 8. Immunofluorescent (IF) NeuN and IBA-1 staining of amygdala sections from wild-type (WT) and Thy1-αSyn (TG) mice. Representative IF microphotographs of DAPI (blue), NeuN (green), IBA-1 (red) and merged IF images of the 6-months WT (A, C) and TG mice (B, D). Representative (20×) IF images of BLA (C, D). Image-J was used to quantify the IF intensity of IBA-1 staining and density IBA-1 positive cells. Change in expression of IBA-1 (F) was not observed between experimental groups. Increased density of IBA-1 positive cells was observed in TG mice compared to WT mice (F). (mean ± SEM, n = 6/group; Student’s t-test; *p < 0.05) Lateral amygdaloid nuclei (La), scale bar = 200 μm. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)](image-url)
Fig. 9. Immunofluorescent (IF) calbindin, parvalbumin and GAD67 staining of amygdala sections from wild-type (WT) and Thy1-aSyn (TG) mice. Representative IF microphotographs of DAPI (blue), calbindin (green), GAD67 (orange), parvalbumin (red) and merged IF images of the 6-mo WT (A, C) and TG mice (B, D). Representative (10×) IF images (A, B) of basolateral nucleus of the amygdala (BLA). Representative (20×) IF images of BLA (C, D). Reduction of parvalbumin but not calbindin positive cell density was observed in TG mice compared to WT mice (E, F). (mean ± SEM, n = 6/group; Student’s t-test; *p < 0.05) Lateral amygdaloid nuclei (La), scale bar = 200 μm. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)
pathology might be because those neurons send their projections to the dorsolateral striatum, the region where the pre-formed fibrils were injected (Stoyka et al., 2020). Parvalbumin neurons are interneurons that form local circuits in the BLA (Woodruff and Sah, 2007). In Thy1-aSyn mice NeuN positive cells of the BLA accumulate p-α-syn (Fig. 6), which together with the observed microgliosis can initiate neurodegeneration (Kwon and Koh, 2020). The loss of inhibitory neurons promotes overt excitation and thus excitotoxicity (Dong et al., 2009), which parvalbumin neurons are particularly vulnerable to (Moga et al., 2002; Van Den Bosch et al., 2002). Of note, a lack of appropriate maturation can result in reduced parvalbumin expression in interneurons (Bode et al., 2017). Neurrogenic precursor cells that develop into interneurons were described in the BLA of adult mice (Jhaveri et al., 2018). As adult neurogenesis is impaired in the hippocampus of Thy1-aSyn mice (Bender et al., 2021), it is conceivable that this process may also be altered in the BLA, requiring further investigation.

The examination of c-Fos immediate early gene protein expression, which is used as a marker of neuronal activation (Kawashima et al., 2014), revealed reduced number of neurons expressing c-Fos in Thy1-aSyn mice compared to WT littermates without prior fear conditioning. These c-Fos expressing neurons were in part also parvalbumin-positive, but the overall number of c-Fos positive neurons was low as expected without specific stimulation. For example, fear acquisition and acute and chronic stress are associated with increased c-Fos expression in the BLA (Hofmann, 2008; Kovács et al., 2018), which could further shift the state of neuronal excitation in transgenic mice. Further investigation is required to draw solid conclusion on the impact of α-syn pathology on BLA neuronal activity upon fear conditioning. Of note, although we observed a trend towards reduction (p = 0.077), calbindin positive cell numbers were not significantly reduced, which suggests that parvalbumin positive neurons are more susceptible to α-syn-associated pathology in this region. These novel insights provide the basis for further studying how alterations of the complex inhibitory networks in the amygdala, which comprises a multitude of neuronal and synaptic subtypes with highly diverse functions (Babaev et al., 2018; Lee et al., 2013), contributes to early fear and anxiety in PD. Furthermore, cortical regions also show overexpression of α-syn in Thy1-aSyn mice (Chesselet et al., 2012), and while the amygdala clearly has a critical role in cued fear conditioning, α-syn induced abnormalities in the cortical-amygdala circuitry may also be playing a role.

5. Conclusion

In this study, we detected and described increases in fear responding in the Thy1-aSyn transgenic mouse model, replicating the increased anxiety observed in PD patients. Aside from accumulation of proteinase K-resistant aggregates and phosphorylated α-syn, we observed microgliosis and loss of parvalbumin positive neurons in the BLA of Thy1-aSyn mice as probable mechanistic culprits. Better understanding of these mechanisms in PD will help the development of novel treatments including the application of available anxiolytic compounds for treating mood disorders and emotional disturbances in PD.
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Authors’ contributions

Conceptualization: MFC, FR, MSF, MZ, SF; Funding acquisition: MFC; Supervision: FR, MZ; Investigation: EST, MS, MZ, CH, CT, SF, JB, LB; Statistical Analysis and Visualization: FR, ERT, MS, MZ, JB; Resources: EM; Manuscript preparation: Writing of first draft ERT, MS; Writing-Reviewing and editing: FR, MZ, MFC, MS.

Data availability

Data supporting the figures of this manuscript are available from the corresponding author upon reasonable request.

Declaration of Competing Interest

The authors declare no competing interests.

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