Intracerebral inoculation of pathological \( \alpha \)-synuclein initiates a rapidly progressive neurodegenerative \( \alpha \)-synucleinopathy in mice

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The accumulation of misfolded proteins is a fundamental pathogenic process in neurodegenerative diseases. However, the factors that trigger aggregation of \( \alpha \)-Synuclein (\( \alpha \)-Syn), the principal component of the intraneuronal inclusions known as Lewy bodies (LBs), and Lewy neurites (LNs), which characterize Parkinson’s disease (PD) and dementia with LBs (DLBs), are poorly understood. We show here that in young asymptomatic \( \alpha \)-Syn transgenic (Tg) mice, intracerebral injections of brain homogenates derived from older Tg mice exhibiting \( \alpha \)-Syn pathology accelerate both the formation of intracellular LB/LN-like inclusions and the onset of neurological symptoms in recipient animals. Pathological \( \alpha \)-Syn propagated along major central nervous system (CNS) pathways to regions far beyond injection sites and altered survival with a highly reproducible interval from injection to death in inoculated animals. Importantly, inoculation with \( \alpha \)-Syn amyloid fibrils assembled from recombinant human \( \alpha \)-Syn induced identical consequences. Furthermore, we show for the first time that synthetic \( \alpha \)-Syn fibrils are wholly sufficient to initiate PD-like LBs/LNs and to transmit disease in vivo. Thus, our data point to a prion-like cascade in synucleinopathies whereby cell–cell transmission and propagation of misfolded \( \alpha \)-Syn underlie the CNS spread of LBs/LNs. These findings open up new avenues for understanding the progression of PD and for developing novel therapeutics.

Accumulation of amyloid deposits is a defining feature of most neurodegenerative disorders. The highly soluble presynaptic protein \( \alpha \)-Synuclein (\( \alpha \)-Syn; Clayton and George, 1998) is the major component of Lewy bodies (LBs) and Lewy neurites (LNs), the intracellular inclusions that are the neuropathological hallmarks of dementia with LBs (DLBs), Parkinson’s disease (PD), and other \( \alpha \)-synucleinopathies (Spillantini et al., 1998a). Although the progressive accumulation of aggregated \( \alpha \)-Syn in patients parallel the decline in motor and/or cognitive function (Baba et al., 1998; Braak et al., 2003; Klucken et al., 2006), the events triggering \( \alpha \)-Syn pathology in the central nervous system (CNS), and the processes linking LBs/LNs to neurodegeneration, are poorly understood. Importantly, the progression of \( \alpha \)-Syn pathology in PD appears to follow a stereotypical pattern that commences in the brainstem and extends rostrally to neocortical regions (Braak et al., 2003; Fahn, 2003). This hierarchical and predictable pattern of disease progression suggests that cell–cell transmission of \( \alpha \)-Syn pathology is the basis for the spreading, most likely affecting cells within interconnected neuronal pathways (Braak et al., 2003). Supporting this hypothesis is the observation that embryonic mesencephalic neurons grafted into the neostriatum of PD patients develop LBs (Kordower et al., 2008; Li et al., 2008). However, although cell–cell transfer of soluble \( \alpha \)-Syn within the CNS has been reported (Desplats et al., 2009; Danzer et al., 2011; Hansen et al., 2011), the transmission of pathological \( \alpha \)-Syn species and its potential role in the pathogenesis of DLB/ PD and related \( \alpha \)-synucleinopathies remain largely unexplored.

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As with other neurodegenerative disease–related proteins, aggregation of α-Syn occurs as a nucleation-dependent process (Wood et al., 1999). Polymerization of α-Syn into amyloid fibrils is greatly accelerated by the presence of minute quantities of aggregated or fibrillar α-Syn serving as nucleation sites, indicating that the formation of intermediates or “seeds” represents an important rate-limiting step. We and others have recently demonstrated that fibrillar α-Syn assembled from recombinant α-Syn protein is internalized by cultured cells and neurons, where they seed the recruitment and conversion of soluble α-Syn into insoluble pathological LB/LN–like inclusions (Desplats et al., 2009; Luk et al., 2009; Volpicelli-Daley et al., 2011). Using a transgenic (Tg) model of α-synucleinopathies (Giasson et al., 2002), we demonstrate here that pathological α-Syn derived from diseased tissues and, more significantly, entirely synthetic α-Syn preformed fibrils (PFFs) greatly accelerate the formation and propagation of pathological inclusions throughout the murine CNS that are highly reminiscent of LBs/LNs. Indeed, we provide the first evidence that synthetic α-Syn PFFs alone can induce PD–like α-Syn pathology and transmit disease in vivo. Thus, both synthetic and disease–associated forms of α-Syn aggregates initiate a cascade of pathological events in vivo that are mediated by aggregation and transmission of this protein and which culminate in a highly lethal DLB–like phenotype.

RESULTS

Tg mice expressing human α-Syn bearing the familial PD–related A53T mutation (M83 line) develop neurological symptoms, including abnormal posture, seizures, and paralysis, after ∼12 mo of age (Giasson et al., 2002). To investigate whether disease–associated aggregated α-Syn can seed pathology in vivo, we injected healthy 2–5–mo–old M83 mice with homogenates prepared from brainstem and spinal cord of aged (>12–mo–old) symptomatic M83 animals that contained abundant LB/LN–like α-Syn pathology (Fig. 1, A, B, and D). Lysates were stereotaxically injected into the neocortex and striatum (Fig. 1 E), regions that are affected in PD and have extensive afferent and efferent connections with other CNS areas (Bernheimer et al., 1973; Nieuwenhuys et al., 1982; MacDonald and Halliday, 2002).

When examined 90 d postinjection (dpi), abundant α-Syn lesions were detected throughout the CNS of these mice by immunohistochemistry for hyperphosphorylated α-Syn (pSyn; Fig. 1 F), a marker of pathological α-Syn (Fujiwara et al., 2002; Waxman and Giasson, 2008). In stark contrast, α-Syn pathology was completely undetectable in age-matched M83 mice 90 dpi with PBS (Fig. 1, G and H, bottom), indicating that this α-Syn pathology did not result from the surgical procedure or reflect the α-Syn transgene–induced pathology, which typically occurs at least 2 mo later. Despite the fact that inoculations were unilateral, LB/LN–like intraneuronal α-Syn deposits were widely distributed bilaterally and present throughout the anterior/posterior extent of the neural axis spanning the CNS from olfactory bulb to spinal cord (Fig. 1, F and H, middle). In addition to the injection sites, other severely affected areas included frontal cortex, thalamus, hypothalamus, brainstem nuclei, and major white-matter tracts (e.g., callosal and commissural fibers). In contrast, lysate–injected mice examined at 30 dpi showed significantly less severe pSyn pathology that was primarily restricted to the vicinity of the injection sites (Fig. 1 H, top), indicating that α-Syn pathology amplifies and expands through the CNS in a time–dependent fashion.

Host expression of soluble α-Syn is absolutely required for de novo formation of these PD–like inclusions because inoculation of the same symptomatic M83 mouse brain lysates into α-Syn–null (α-Syn−/−) animals, which express neither mouse nor human α-Syn, resulted in weak α-Syn and pSyn immunostaining at 7 dpi only at injection sites consistent with residual inoculated material (unpublished data). Furthermore, no α-Syn immunoreactivity was detected in these α-Syn−/− mice by 90 dpi, suggesting the injected α-Syn seeds were degraded by this time. Inoculation of M83 animals with brain homogenates from young asymptomatic M83 mice also failed to elicit α-Syn pathology for up to 164 dpi. Thus, pathological α-Syn in symptomatic brain lysates from M83 mice is the agent capable of initiating and propagating α-Syn pathology in these Tg mice.

Because insoluble α-Syn species occur only in symptomatic M83 brains (Giasson et al., 2002) and could be responsible for transmission of α-Syn pathology, we hypothesized that α-Syn amyloid fibrils alone are responsible for the initiation and propagation of this pathology. To this end, we generated PFFs in vitro from recombinant α-Syn proteins (Murray et al., 2003) and examined whether they exhibited pathology–seeding activity similar to brain lysates from affected M83 mice (Fig. 1, C–E). Remarkably, injection of healthy M83 mice with PFFs assembled from human α-Syn1–120Myc, a C–terminal truncated form of WT human α-Syn containing the Myc epitope (Luk et al., 2009), also elicited robust LB/LN–like pSyn pathology with a neuroanatomical distribution identical to that seen in lysate–injected animals (Fig. 2 A). Like their lysate–injected counterparts, the α-Syn pathology in these PFF–injected M83 mice also spread progressively with time to distal CNS regions (Fig. 2 A and Fig. S1). Inoculation with PFFs generated from the full-length WT α-Syn protein also led to the development of pathology that was equivalent to α-Syn1–120Myc PFFs with respect to both severity and CNS distribution (Fig. 2 A). Thus, both synthetic WT full–length α-Syn and α-Syn1–120Myc PFFs are sufficient to initiate and propagate α-Syn pathology in vivo in the same manner as brain lysates obtained from symptomatic M83 animals.

The α-Syn pathology in M83 mice injected with either symptomatic lysates or α-Syn PFFs was consistently more severe and widely distributed than that seen in noninjected Tg mice that had become symptomatic with age (Fig. 2 A, bottom; Giasson et al., 2002). Although the youngest age at which α-Syn pathology was detectable in noninjected M83 mice was 8 mo, but more typically after 12 mo of age, diffuse α–Syn pathologies could be found in 100% of animals.
resulted in CNS-wide α-Syn pathology (unpublished data). The α-Syn inclusions that formed in lysate- or PFF-inoculated mice resembled LBs and LNs found in PD and DLB brains, as they showed strong immunoreactivity to antibodies recognizing disease-specific conformations of α-Syn and ubiquitin (Fig. 2 B; Spillantini et al., 1998b; Sampathu et al., 2003). Abnormal α-Syn in both perikaryal and neuritic inclusions colocalized with Thioflavin-S staining.

≥30 dpi with symptomatic lysate (n = 21) or recombinant PFFs (n = 13; Fig. 1 H, Fig. 2 A, and Fig. S1). In contrast, pathology was undetectable in M83 mice up to 90 d after inoculation with PBS (n = 11) or brain lysate prepared from asymptomatic animals (n = 4). Thus, the pathological α-Syn species are highly potent in rapidly seeding aggregation of α-Syn in living animals. Indeed, inoculation with as little as 5 ng of pathological α-Syn in the form of PFFs was sufficient to induce visible pSyn accumulations in M83 mice at the level of the injection sites, whereas higher quantities of PFFs resulted in CNS-wide α-Syn pathology (unpublished data).

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Figure 2. Recombinant α-Syn PFFs induce LBs and LNs in the CNS. (A) pSyn immunohistochemistry of various CNS regions in young M83 mice 30 or 90 d after intracerebral injection with either α-Syn1-120Myc or WT α-Syn PFFs. Asterisks indicate level of injection sites. Bottom panels show pSyn staining in aged symptomatic M83 mice. Immunohistochemical analyses were performed on multiple M83 mice after injection with PFFs assembled from α-Syn1-120Myc (30 d, n = 3; 90 d, n = 10) or from WT α-Syn (n = 4). (B) Brainstem sections from symptomatic lysate- or PFF-injected mice immuno-stained with antibodies to pathological α-Syn conformers (Syn506) or ubiquitin (Ubi). Thioflavin-S (ThS) staining was also performed to detect LB/LN-like pathology (inset, 60× magnification). (C) Colocalization between Syn506 and ThS in cytoplasmic and neuritic inclusions. Arrowheads denote a neurite positive for both markers. Bars: 50 μm (A); 25 μm (B); 5 μm (inset).

(Fig. 2 C) indicating that they were comprised of amyloid fibrils formed by α-Syn.

Consistent with this massive burden of α-Syn pathology revealed by immunostaining, biochemical analysis of CNS homogenates from α-Syn–inoculated mice showed a marked increase in detergent-insoluble α-Syn compared with uninjected symptomatic M83 mice (Fig. 3, A and B). A mixture of monomer and high molecular weight species suggestive of multimers and/or ubiquitinated α-Syn were recovered in SDS- and formic acid-soluble fractions. In addition to human A53T α-Syn, endogenous murine α-Syn was also recruited into the insoluble aggregates, whereas the solubility of β-Syn, a closely related member of the synuclein family, remained unchanged (Fig. 3 A), suggesting that recruitment and conversion is specific to α-Syn itself. The relative levels of α-Syn within formic acid–soluble fractions from different CNS regions in M83 mice injected with pathological α-Syn also mirrored the extent of pathology detected histologically (Fig. 3 B). Thus, the accelerated formation of α-Syn pathology observed in animals inoculated with a pathogenic form of the protein correlates with biochemical and posttranslational modifications of α-Syn that are characteristic of PD and related α-synucleinopathies.

Given that PFFs generated from α-Syn1-120Myc lack the Ser129 phosphoepitope recognized by anti-pSyn, the detection of LB/LN-like pSyn pathology after their injection into
M83 mice overexpressing full-length human α-Syn confirms that inclusions induced by the inoculations contain both human α-Syn and endogenously expressed mouse α-Syn (Fig. 3, A and C). The observation by immunoblot that the bulk of detergent-insoluble α-Syn was detectable by antibodies specifically recognizing the C terminus of human α-Syn (Fig. 3 A; e.g., Syn211) gives further support to the notion that soluble α-Syn expressed by M83 animals is recruited to inclusions.

As the exogenous pathogenic α-Syn species likely act as a seed for recruiting endogenous α-Syn into intracellular inclusions, we examined whether α-Syn1-120Myc PFFs were...
internalized by neurons after stereotaxic injection. Indeed, focal pSyn immunostaining surrounding α-Syn/1-12-Myc internalized by neurons in the cortex and striatum was apparent in PFF-injected M83 mice at 7 dpi (Fig. 3, D and E). In contrast, Syn−/− mice showed only negligible Myc-immunostaining at PFF injection sites at 7 dpi, suggesting that the recruitment and conversion of α-Syn expressed by M83 animals to exogenously introduced seeds represents an early step in the formation of α-Syn inclusions (unpublished data).

The acceleration and increased accumulation of α-Syn pathology in M83 mice injected with either symptomatic lysate or α-Syn PFFs was associated with a dramatic reduction in survival when compared with uninjected M83 animals (median of 204 d for M83-injected vs. 316 d for M83-uninjected control mice), all of which eventually succumbed to disease from the transgene-driven expression of A53T mutant α-Syn (Fig. 4 A). Interestingly, the lag period between inoculation with pathological α-Syn and the appearance of motoric symptoms was highly uniform (median of 100 d) irrespective of the animal’s age at injection (Fig. 4 B), correlating closely with the emergence of extensive α-Syn pathology (i.e., ∼90 dpi). In contrast, neurological deficits in uninjected M83 mice or those that were treated with either PBS or homogenates from asymptomatic animals did not emerge until the appearance of α-Syn inclusions resulting solely from the transgene-driven expression of mutant A53T α-Syn, which occurred variably between 226–462 d of age, with none succumbing to disease before 175 dpi (Fig. 4 A; Giasson et al., 2002). Thus, the amplification and transmission of pathological α-Syn in the M83 mice injected with pathological α-Syn is directly associated with a rapid and predictable disease process linked to the onset of motoric symptoms. The similarity in phenotype between α-Syn–inoculated M83 mice and those that developed symptoms through advanced aging (e.g., paralysis beginning in the hindlimbs) corresponded to the massive brainstem and spinal cord α-Syn pathology observed and is consistent with CNS damage previously reported in older Tg mice expressing A53T α-Syn (Giasson et al., 2002; Martin et al., 2006).

To further understand the relationship between transmission of α-Syn pathology and this disease phenotype, we characterized the anatomical distribution of α-Syn inclusions at 30 and 90 dpi with either symptomatic lysate or α-Syn PFFs (Fig. 5). At 30 dpi, inclusions were confined to the injection site and immediate surrounding areas, in agreement with the recruitment of α-Syn expressed by M83 mice into seeded aggregates (Fig. 5 A). By 90 dpi, α-Syn pathology was far more widespread and abundant, even when compared with aged M83 mice. Moreover, lysate- and PFF-injected mice displayed nearly identical spatial distributions of pSyn pathology at both time points examined (Fig. 5 A), indicating that recombinant α-Syn PFFs are qualitatively equivalent to lysates derived from symptomatic M83 brain tissue in their capacity to propagate α-Syn pathology in vivo.

These mapping studies further revealed that regions which developed the most prominent α-Syn pathology after injection of symptomatic lysate or α-Syn PFFs were those containing neurons that project to, or receive input from, the inoculation sites (e.g., frontal cortex and thalamus). A CNS-wide survey of all regions exhibiting α-Syn inclusions in lysate- and PFF-inoculated M83 mice revealed that regions sharing significant interconnections displayed the most severe pathology (Fig. S1), suggesting that propagation of pathological α-Syn occurs most readily between associated neuronal populations. Supporting this hypothesis, accumulation of hyperphosphorylated α-Syn was also apparent in neurons of the substantia nigra pars compacta, a population of neurons that provides dopaminergic innervation to the dorsal striatum and is highly susceptible to accumulation of LBs/LNs in human PD (Fig. 5 B). Nigral neurons bearing α-Syn inclusions also showed visible reductions in tyrosine-hydroxylase staining, suggesting impaired dopamine production in these cells. Finally, the α-Syn pathology in the injected M83 mice was also accompanied by astroglial and microglialosis, which are indicative of progressive neurodegeneration (Fig. 5 C). In addition, brain lysates from symptomatic M83 mice injected separately into either the neocortex or striatum induced distinct, yet complementary, distributions of α-Syn pathology that were consistent with

Figure 4. Intracerebral inoculation with pathological α-Syn reduces survival in M83 Tg mice. (A) Kaplan-Meier survival plots comparing lifespans of M83 mice injected (red) with either symptomatic brain lysate (n = 13) or α-Syn PFFs (n = 6). Uninjected M83 mice are shown in blue (n = 47). Gray bar indicates time of injection and age is shown on the horizontal axis. (P < 0.0001; χ², 51.08; DF, 1). (B) Time until demise of young M83 mice after inoculation with pathological α-Syn (Sym, n = 19), asymptomatic M83 brain lysates (Asym), or PBS. Red arrowheads denote animals

that received PFF injections. The demise of all mice inoculated with symptomatic M83 brain lysates or α-Syn PFFs occurred within 126 dpi (median 101 dpi), whereas mice injected with asymptomatic lysate- and PBS-treated animals (n = 4 each) remained disease free (P < 0.0001; χ², 20.42; DF, 2).
Although we cannot rule out the possibility that small quantities of pathological α-Syn from the inoculum itself or from affected cells infiltrated the ventricular space, the distinct segregation between the distributions of pathology resulting from separate injections into neocortex versus striatum, along with the lack of any periventricular pathology, suggests that dissemination through the cerebrospinal fluid plays a minor role in transmission of pathological α-Syn. Moreover, several areas adjacent to heavily affected regions, most notably the hippocampus, showed only limited

Figure 5. Distribution of α-Syn pathology after inoculation with pathological α-Syn. (A) Injections of symptomatic brain lysate or α-Syn1-120Myc PFFs were made to the right cortex and striatum (black arrows) of young healthy M83 mice. Maps denote the distribution of α-Syn LB- and LN-like pathology (red dots and lines, respectively) in coronal sections from injected mice sacrificed at either 30 or 90 dpi and immunostained with anti-pSyn. Representative plots are shown for mice injected with symptomatic lysate or α-Syn1-120Myc PFFs (n = 3–5 per group). (B) α-Syn pathology in dopaminergic neurons of inoculated M83 mice. Double-immunolabeling of tyrosine hydroxylase (TH, green) and pSyn (red) in the substantia nigra pars compacta of animals injected with α-Syn1-120Myc PFFs and sacrificed 90 d later. A subpopulation of dopaminergic neurons containing intracellular pSyn accumulations are indicated by arrows. (C) Glial fibrillary acidic protein (GFAP) immunostaining of the cortex, striatum, and brainstem of M83 mice injected with either symptomatic lysate, α-Syn1-120Myc PFFs, or PBS. Animals were sacrificed 90 dpi. (D) Double-immunostaining for pSyn and GFAP in the thalamus of M83 mouse 90 dpi with α-Syn1-120Myc PFFs. Arrows indicate astrocytes containing intracellular pSyn inclusions. Bars: 35 µm (B); 40 µm (C); 50 µm (D).
The spread of pathological α-Syn pathology in vivo is further concordant with this hypothesis, although it remains to be established whether this occurred through transmission of pathological α-Syn through secondary or tertiary synaptic circuits such as pontine or medullary connections (Fig. 6, B and C).

α-Syn pathology, suggesting that pathological α-Syn does not spread indiscriminately. Rather, consistent with the hypothesis that pathological α-Syn may be directly transmitted between neuronal populations, anti-pSyn immunohistochemistry in sagittal sections from lysate-injected mice showed that α-Syn pathology was concentrated along major telencephalic axonal pathways (e.g., lateral and medial forebrain bundles; Fig. 6, B–E). The detection of α-Syn inclusions in spinal cord neurons and deep cerebellar nuclei is further concordant with this hypothesis, although it remains to be established whether this occurred through transmission of pathological α-Syn through secondary or tertiary synaptic circuits such as pontine or medullary connections (Fig. 6, B and C).

Immunoreactive α-Syn inclusions were detected in axons of the corpus callosum, anterior commissure, and corticospinal...
demonstrating the cell–cell transmission of $\alpha$-Syn (Danzer et al., 2009; Desplats et al., 2009; Hansen et al., 2011) and that aggregated $\alpha$-Syn induces PD-like pathology in recipient cells with damaging consequences (Luk et al., 2009; Waxman and Giasson, 2010; Volpicelli-Daley et al., 2011). Moreover, they are compatible with histopathological studies in humans suggesting that the transmission of misfolded $\alpha$-Syn promotes the spreading of pathology in synucleinopathies such as PD and DLB (Braak et al., 2003; Kordower et al., 2008; Li et al., 2008), thereby contributing to disease progression. Our data also adds to a growing body of evidence that the prion-like transmission and propagation of misfolded proteins represents a common process in the development and progression of neurodegenerative diseases, including Alzheimer’s disease, Huntington’s disease, and amyotrophic lateral sclerosis, as well as PD and DLB (Aguzzi and Rajendran, 2009; Brundin et al., 2010; Polymenidou and Cleveland, 2011).

The efficiency and rapidity with which $\alpha$-Syn PFFs induced pathology in M83 mice contrasts with studies of mouse models of other neurodegenerative diseases, most notably Alzheimer’s disease pathology, wherein homogenates of diseased brain tissue, but not synthetic Aβ peptide or recombinant tau protein, efficiently seed plaque and tangle-like pathology after intracerebral or peripheral injection (Meyer-Luehmann et al., 2006; Clavaguera et al., 2009; Eisele et al., 2010). Although amyloid fibrils represent the predominant form of $\alpha$-Syn in synthetic preparations, the possibility that other $\alpha$-Syn species may also transmit pathology and disease cannot be excluded at this point. Nonetheless, the in vivo pathogenic activity of synthetic PFF preparations required neither templating with disease-derived material nor serial propagation in a cellular host, indicating that the conformations responsible for transmission were generated in vitro. Although the de novo generation of pathological prions from recombinant protein has also been reported (Barria et al., 2009; Kim et al., 2010; Makarava et al., 2011), activity appears to be dependent on
the use of brain-derived template material or serial passage in cells or animals, suggesting that perhaps additional cofactors are required. Thus, we report the first evidence here that synthetic α-Syn PFFs alone, including both synthetic WT full-length human α-Syn and human α-Syn<sup>1-126Myc</sup> PFFs, can induce DLB/PD-like α-Syn pathology and transmit a lethal neurodegenerative α-synucleinopathy in vivo.

Our data also support the idea that pathological α-Syn can spread over considerable distances to many CNS regions, including cortical, midbrain, and brainstem neurons that are affected in DLB/PD (Braak et al., 2003; Dickson et al., 2009). The consistent observation that intracellular α-Syn inclusions in regions distant from the injection site is accompanied by the presence of α-Syn pathology within intermediary neuronal populations is also reminiscent of the hierarchal pattern of progression proposed for human DLB/PD (Braak et al., 2003; Del Tredici and Braak, 2008). Although propagation of LBs/LNs in human PD is postulated to start in the brainstem and ascend toward neocortical regions with disease progression (Braak et al., 2003; Del Tredici and Braak, 2008), the data presented here and recent studies (Volpicelli-Daley et al., 2011) indicate that the transmission of pathological α-Syn can occur bi-directionally within a network of interconnected populations.

The observation that inoculation into the cortex and striatum also resulted in robust α-Syn inclusions in brainstem and cerebellar nuclei, regions that do not share direct innervation with the injection sites, and that the path of transmission of pathological α-Syn does not appear to be restricted by either the presence or number of intermediary connections, suggests transsynaptic spreading as a possible mode of propagation for pathological α-Syn species. Although this mechanism has previously been proposed for transmission in both prion disease (Scott et al., 1992; Prinz et al., 2003) and CNS viral infection (Callaway, 2008) in neurons, additional studies examining the anatomical relationships between injection sites and affected areas will assist in elucidating the precise pathways involved in α-Syn spreading. Patients with PD exhibit elevated levels of multimetric α-Syn in the cerebrospinal fluid which may serve as transmissible seeds for subsequent inclusion formation (Tokuda et al., 2010). In contrast to our model, however, the primary source of α-Syn nucleating seeds in PD and DLB remains unknown (Braak et al., 2006). Despite the established presence of α-Syn pathology in olfactory and enteric neurons in PD (Wakabayashi et al., 1989; Daniel and Hawkes, 1992; Duda et al., 1999; Beach et al., 2010), there is currently no direct evidence that PD or DLB are either infectious or acquired from an external source via nasal or gastrointestinal routes. Rather, the release of pathological α-Syn species from dying neurons or by exocytosis represents a more probable source of transmissible α-Syn (Lee et al., 2008; Desplats et al., 2009; Emmanouilidou et al., 2010; Danzer et al., 2011; Hansen et al., 2011), uptake of which may trigger a reiterative pathogenic process like the one described here.

A frequently cited limitation of Tg models of α-synucleinopathies is the failure to recapitulate pathology in neurons of the substantia nigra and the motor impairments that accompany loss of dopamine function. Although we have demonstrated here that inoculation with either symptomatic M83 mouse brain lysates or α-Syn PFFs elicited α-Syn pathology in nigral neurons, our ability to detect motor deficits directly related to dopaminergic dysfunction and other possible neurological symptoms may actually be masked by the most striking feature of our transmission model—the rapidity with which injected animals develop pathology and disease. Nonetheless, our findings clearly suggest a direct relationship between the accumulation of pathological α-Syn and neurological disease. Indeed, the seemingly irreversible amplification and spread of pathological α-Syn observed here may explain the relentless neurological decline in patients with pathological α-synucleinopathies. Finally, these findings may extend to other protein-misfolding disorders, and thus have implications for developing disease-modifying therapies for DLB/PD and other neurodegenerative diseases linked to the accumulation misfolded protein aggregates.

MATERIALS AND METHODS

Animals. M83 mice overexpressing human A53T α-Syn under the control of the mouse prion protein promoter (GiaSSon et al., 2002) were maintained on a C57BL/6J background and α-Syn<sup>−/−</sup> mice (Abelovich et al., 2000) were maintained on a C57BL/6J background. All housing, breeding, and procedures were performed according to the National Institutes of Health Guide for the Care and Use of Experimental Animals and approved by the University of Pennsylvania Institutional Animal Care and Use Committee.

Injection material. Brainstem and spinal cord of aged symptomatic M83 mice were dissected from brains previously stored at −80°C. Tissue was sonicated in sterile PBS (100 mg per 1 ml of buffer) with a handheld probe (Qsonica). Homogenates were cleared by centrifugation for 5 min (3,000 g, 4°C) and the resultant supernatant (lysat) was recovered and stored at −80°C until injection. Purification of recombinant α-Syn proteins and in vitro fibril assembly was performed as previously described (Murray et al., 2003; Luk et al., 2009) using human α-Syn<sup>1-126Myc</sup> or WT full-length human α-Syn (5 mg/ml). PFFs were collected after 5 d of incubation at 37°C. PFF preparations were diluted into sterile PBS and sonicated briefly before intracerebral injection.

Stereotaxic injections. Male M83 mice (2–4 mo of age) were anesthetized with an intraperitoneal injection of ketamine hydrochloride (100 mg/kg) and xylazine (10 mg/kg), and stereotaxically injected with either brain lysate (5 µg total protein per brain) or recombinant α-Syn fibrils (5 µg per brain, unless otherwise indicated). Control M83 animals received either sterile PBS or brain lysate derived from 1-mo-old asymptomatic M83 mice. A single needle insertion (coordinates: +0.2 mm relative to bregma, 2.0 mm from midline) into the right forebrain was used to target the inoculation site. Animals were overdosed with ketamine/xylazine and then transcardially perfused with PBS. For histological studies the brain and spinal cord were removed and immersed in either neutral buffered formalin or PBS. For histological studies the brain and spinal cord were removed and immersed in either neutral buffered formalin or PBS.

Injection of α-Syn material. Intracerebral injection.
(Thermo Fisher Scientific) or 70% ethanol (in 150 mM NaCl), before being processed and embedded in paraffin. For biochemical studies, tissues were immediately frozen after removal and stored at −80°C until used.

Antibody generation. Rabbits (PRF&L) were immunized with a synthetic peptide corresponding to residues 115–125 of the murine α-Syn (mSyn) conjugated via an additional N-terminal cysteine residue to keyhole limpet hemocyanin (KLH–CDMPDVPGSEAY). The resulting antisera were purified using an NHS–agarose column conjugated with recombinant full-length human α-Syn. Flowthrough fractions were further affinity-purified using agarose conjugated to recombinant mSyn. Polyclonal antibodies specific to α-Syn phosphorylated at serine 129 (pSer129) was generated by injecting rabbits with the KLH–conjugated peptide CAYEPMQEQGY (phosphorylated residue underlined). Phosphospecific antibodies were enriched by sequentially incubating antisera with NHS–agarose conjugated to recombinant α-Syn and the phosphopeptide.

Immunohistochemistry and mapping of α-Syn pathology. Immunohistochemistry was performed on 6-µm-thick serial sections as previously described (Duda et al., 2000). Primary antibodies used and working dilutions are detailed in Table S1. For histological and cell mapping studies, coronal sections were stained using 3–diaminobenzidine (Vector Laborotories) as a chromogen. Immunoreactive inclusions/cells and neurites were mapped at multiple rostrocaudal levels corresponding to +1.3, 0.26, −3.0, −3.4, and −6.0 mm relative to Bregma. For double-labeling studies, immunoreactivity was revealed using the appropriate fluorescent secondary antibodies conjugated to Alexa Fluor 488 or 594 (Invitrogen). Images were captured using a DP71 digital camera connected to a BX51 microscope (Olympus). Collages were assembled using Photoshop CS2 software (Adobe).

Biochemical analysis. Brain regions of interest were dissected, weighed, and sequentially extracted using high salt (HS) buffer (50 mM Tris, pH 7.5, 750 mM NaCl, and 5 mM EDTA), HS buffer containing 1% Triton X-100, RIPA buffer (50 mM Tris, pH 8.0, 150 mM NaCl, 5 mM EDTA, 1% NP-40, 0.5% sodium deoxycholate, and 0.1% SDS), 1% SDS buffer (50 mM Tris, pH 7.5, and 1% SDS), and 66% formic acid. Protease and phosphatase inhibitors (Roche) were added to buffers before use. For each extraction step, samples were sonicated and sedimented at 100,000 g for 30 min. 3 ml of buffer was used per gram of tissue in each extraction step. Protein concentrations were determined using the BCA assay (Thermo Fisher Scientific), and samples (20 µg total protein) were separated on SDS-polyacrylamide gels (4–20% gradient) and transferred onto nitrocellulose membranes for probing with various primary antibodies (Table S1). Target antigens were detected using an Odyssey FC scanner (LI-COR) after incubation with the appropriate infrared secondary antibodies.

Online supplemental material. Fig. S1 summarizes the α-Syn pathology observed in major CNS areas of M83 mice after inoculation with pathological α-Syn or control inoculum. Table S1 is a list of antibodies used in this study. Online supplemental material is available at http://www.jem.org/cgi/content/full/jem.20112457/DC1.

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