Degeneration of dopaminergic circuitry influences depressive symptoms in Lewy body disorders

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Keywords
dementia with Lewy bodies, depression, α-synuclein, dopaminergic pathways.

Abbreviations
Aβ, Amyloid-beta; AD, Alzheimer’s disease; α-syn, Alpha-synuclein; Cd, Caudate; CSDD, Cornell Scale for Depression in Dementia; DLB, Dementia with Lewy bodies; GDS, Geriatric Depression Scale; GPe, Globus pallidus externus; GPi, Globus pallidus internus; HPT, Hyperphosphorylated tau; LB, Lewy bodies; LBD, Lewy body disorders; LN, Lewy neurites; MMSE, Mini-Mental State Examination; NAcc, Nucleus accumbens; NFT, Neurofibrillary tangles; PD, Parkinson’s disease; PDD, Parkinson’s disease with dementia; Pu, Putamen; SEM, Structural Equation Modelling; SN, Substantia nigra; SNRI, Serotonin–norepinephrine reuptake inhibitor; SSRl, Selective serotonin reuptake inhibitor; TCA, Tricyclic antidepressant; TeCA, Tetracyclic antidepressant; UPDRS, Unified Parkinson’s Disease Rating Scale; VTA, Ventral tegmental area.

Abstract
Aims: Depression is commonly observed even in prodromal stages of Lewy body disorders (LBD), and is associated with cognitive impairment and a faster rate of cognitive decline. Given the role of dopamine in the development of movement disorders, but also in motivation and reward, we investigated neurodegenerative pathology in dopaminergic circuitry in Parkinson’s disease (PD), PD with dementia (PDD) and dementia with Lewy bodies (DLB) patients in relation to depressive symptoms.

Methods: α-synuclein, hyperphosphorylated tau and amyloid-beta pathology was assessed in 17 DLB, 14 PDD and 8 PD cases within striatal and midbrain subregions, with neuronal cell density assessed in substantia nigra and ventral tegmental area. Additionally, we used a structural equation modeling (SEM) approach to investigate the extent to which brain connectivity might influence the deposition of pathological proteins within dopaminergic pathways.

Results: A significantly higher α-synuclein burden was observed in the substantia nigra (P = 0.006), ventral tegmental area (P = 0.011) and nucleus accumbens (P = 0.031) in LBD patients with depression. Significant negative correlations were observed between cell density in substantia nigra with Lewy body (LB) Braak stage (P = 0.013), whereas cell density in ventral tegmental area showed negative correlations with LB Braak stage (P = 0.026) and neurofibrillary tangle Braak stage (P = 0.007).

Conclusions: Dopaminergic α-synuclein pathology appears to drive depression. Selective targeting of dopaminergic pathways may therefore provide symptomatic relief for depressive symptoms in LBD patients.

INTRODUCTION
Parkinson’s disease (PD), PD with dementia (PDD) and dementia with Lewy bodies (DLB) are the most common Lewy body disorders (LBD) (91), sharing many clinical and pathological characteristics (59, 60). LBD are pathologically characterized by abnormal aggregation of misfolded α-synuclein (α-syn) protein, which is the major component of Lewy bodies.
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The prevalence of neuropsychiatric symptoms in LBD is high (77, 81, 102), with depression being the most common prodromal psychiatric symptom in LBD patients, often preceding the onset of motor symptoms (57, 76, 88). Depression is also associated with cognitive impairment (29, 103) and faster rate of cognitive decline in LBD (12, 28). Monoaminergic deficits in depression are well-established, such as serotonin (5-HT), norepinephrine (NE) and dopamine (92). PD patients with depression show increased serotonin transporter binding in raphe and limbic regions (75), whereas decreased 5-HT₁A receptor densities in limbic regions including insula, hippocampus and orbitofrontal cortex are seen (6). Selective serotonin reuptake inhibitors (SSRI) are the most commonly prescribed antidepressants in PD patients with depression, although their efficacy in treating depression in PD is not supported by placebo controlled clinical trials (90). In PD, there are noradrenergic deficits due to loss of neurons in the locus coeruleus (LC), with reductions in noradrenaline found in caudate, putamen and cortical regions (33, 34). These changes are suggested to be related to the presence of depression as an early indication of LBD, since staging of pathology suggests degeneration of the LC before SN degeneration (96). Some studies have shown a marked reduction in 5-HT and NE levels in striatal, cortical and hippocampal regions in AD patients with depression (7, 17, 97, 98), indicating that deficits in these neurotransmitters may relate to depression in AD. The differences between depression in LBD and AD may lie in the neural substrates, with dopamine metabolism being the major neurochemical difference.

Dopamine deficiency in the nigrostriatal dopamine pathway caused by progressive α-syn associated neurodegeneration and loss of dopaminergic neurons in the substantia nigra (SN) pars compacta results in dopamine depletion in the dorsal striatum and the development of motor symptoms in LBD (69). The mesolimbic dopamine pathway sends dopaminergic projections from the ventral tegmental area (VTA) within the midbrain to various cortical and subcortical regions including the nucleus accumbens (NAcc) in the ventral striatum. Consequently, the VTA plays a role in pathophysiology of mood disorders and cognitive deficits (18, 36, 63, 82, 86). The extensive interconnections of the insular cortex with basal ganglia and limbic system, also makes it a key integrator of cognitive and emotional processing (11, 32). Since anhedonia and loss of motivation are core symptoms of depression it is likely that dysfunction of dopaminergic circuitry is involved in mediating depressive behaviors (16, 95).

Dopamine depletion is observed in L-dopa naïve PD and DLB cases, which correlates with reduction in attention and cognition (68, 70, 72), and this is likely to derive from changes to the dopaminergic VTA (74). Improved cognition and mood in PD is observed following L-dopa therapy (56) and correlates with a basal failure to inactivate the default mode network (22). Structural changes to basal ganglia circuitry in LBD are minimal (15) or absent (101) suggesting that changes within specific nuclei may be the major contributors of psychiatric symptoms (2, 15, 20, 46). Some studies have suggested an association of major depression with neuropsychological processes in AD, with a higher Aβ plaque and NFT burden within the hippocampus and cortical regions in depressed individuals (64, 78). Therefore, depressive prodromal symptoms in LBD may be directly linked to neuropsychological changes in the brain.

Neurodegeneration along specific pathways are the neuropathological correlate of distinct clinical phenotypes and this is assumed to be due to prion-like spread of misfolded proteins (eg, α-syn and HPT) through anatomically interconnected brain regions (3, 21, 39, 53, 80, 89, 100). Nigrostriatal degeneration occurs early in PD and PDD, where distribution and spreading of α-syn are closely correlated with clinical symptoms and disease progression, respectively (25, 89). Indeed, current pathological staging of LBD suggests spread of synuclein pathology from specific medullary nuclei to SN and then to allocortical and neocortical regions (14). Grafted fetal nigral neurons in PD patients show LB inclusions years after transplantation, suggesting that physical contacts between susceptible regions, axonal transport and trans-synaptic transmission of misfolded and aggregated α-syn might have a role in the pathogenesis and propagation of PD (48, 51). Therefore, specific clinical symptoms in LBD patients may be due to accumulation of misfolded proteins in different brain regions within specific anatomical pathways.

Since dopaminergic projections are involved in motor, cognitive and psychiatric deficits in LBD, changes in specific nuclei may relate to specific clinical symptoms. Therefore, we investigated how α-syn, Aβ and HPT pathology affect nigrostriatal and mesolimbic dopaminergic circuitries in LBD in relation to depressive symptoms.

MATERIALS AND METHODS

Post-mortem tissue

All post-mortem human brain tissue was obtained from Newcastle Brain Tissue Resource (NBTR), with ethical approval for the study granted by the Newcastle and North Tyneside NHS Research Ethics Committee. All participants had received detailed clinical assessments during life and had consented to the donation and use of their brain tissue for research purposes. Post-mortem neuropathological assessment was performed according to standardized neuropathological diagnostic procedures, which together with clinical data was used to make a clinicopathological diagnosis (59).

Three disease groups were included in this study, 17 DLB, 14 PDD and 8 PD cases (supplementary Table S1). Of note, 4 DLB and 1 PDD case also fulfilled the neuropathological criteria for high AD neuropathological
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Sample preparation
At autopsy, the brain weight and post-mortem delay were recorded. The right hemisphere was fixed in 10% formalin. Following fixation, the hemisphere was cut into 7mm coronal slices then dissected into blocks and embedded in paraffin wax for neuropathological assessment. Paraffin embedded blocks selected for analysis corresponded to striatal and midbrain subregions, including the NAcc, caudate nucleus, anterior and posterior putamen, globus pallidus internus and externus, insula cortex, as well as SN and VTA at the level of the red nucleus. Six micrometer sections were immunostained with primary antibodies to α-syn, HPT and Aβ following antigen retrieval according to optimized protocols (supplementary Table S3) (99). The midbrain sections were stained with Cresyl fast violet to assess cell density, with the images captured using 63x oil immersion. A modified stereological method was employed to determine the neuronal cell density (67), with values calculated as cells per mm².

Neuropathological assessment
For quantification of neuropathological lesions, section images were captured using a Zeiss Z1 microscope and MRc camera (Zeiss, Germany) coupled to a PC. The images were sampled using stereological methods, with the region of interest drawn at 1.25× magnification. Dissector boxes were placed in a uniform and unbiased way within the region of interest using stereology software (Stereologer, Chester, MD, USA), with 10–15 frames captured at 10× magnification per region of interest for densitometric analysis. The images were analyzed using Fiji Image J analysis software (Windows 64-bit: https://fiji.sc) (87). The mean percentage area stained for each frame was determined using the Red-Green-Blue (RGB) thresholds, which were adjusted manually for each antibody to eliminate the detection of non-specific staining. The mean percentage area stained per case in all the regions was calculated from the mean values obtained across all images taken (99).

Statistical analysis
Statistical analysis was undertaken in SPSS Statistics version 23.0 and in R. Assuming normally distributed data and equal group sizes (n = 15 with/without depression) and 20% standard deviation of the mean of a specific measure, the study was powered (β = 0.8 at α = 0.05) to detect an effect size of 0.21. Distributional assumptions for outcome measures were assessed using the Shapiro–Wilk test. As the neuropathological data was not normally distributed, we used non-parametric Mann–Whitney test for comparison of two groups and Kruskal–Wallis test for multiple groups. Trends in MMSE and UPDRS through time for different disease groups were investigated using linear mixed effect modeling. These models were fitted individually for MMSE and UPDRS measures in the nlme package in R. Cohen’s effect (d’) was calculated as an estimate of change of rate in MMSE and UPDRS scores (10). Correlation analyses were carried out using Spearman’s correlation coefficient ρ (rho). A canonical correspondence analysis was used to investigate the impacts of pathology, age, Braak NFT stage (13) and disease groups on the levels of protein deposition measured across all patients. This model was undertaken in the vegan package in R. We then created a conceptual model of the network of physical connectivity between different brain regions and investigated how levels of protein deposition were related across the connectivity network using Structural Equation Modeling (SEM). Since only 39 patients were available we used a Bayesian approach to investigate the extent of the connectivity network of protein deposition. The models were fitted in the Jags package in R.

RESULTS
Demographics
A total of 39 cases were included in this study for the neuropathological assessment. No significant difference was found in the age (P = 0.101) or post-mortem delay (P = 0.784) between different disease groups. The decline in MMSE scores with time was slower in PD patients compared to PDD and DLB (t = 6.490, P < 0.001), with no significant difference observed between PDD and DLB patients (t = 0.619, P = 0.54). There was no difference between UPDRS scores for PD and DLB (t = 0.256, P = 0.799), although scores were significantly higher in patients diagnosed with PDD (t = 3.332, P = 0.002) (supplementary Figure S1-S2). NFT Braak stage was not a significant predictor of MMSE (t = 0.142, P = 0.887) or UPDRS scores (t = 0.480, P = 0.635).

Clinical presentation
Within the cohort, 8 DLB, 9 PDD and 4 PD cases were diagnosed with depression. There was no significant difference in the age (P = 0.754), post-mortem delay (P = 0.987), NFT Braak stage (P = 0.526) or LB Braak stage (P = 0.315) in cases with and without depression.
LBD cases with and without depression also showed no differences in baseline ($P = 0.272$) or last ($P = 0.688$) MMSE scores, as well as baseline ($P = 0.167$) or last ($P = 0.273$) UPDRS scores. Sixty six percent of LBD cases with depression were using SSRI, 9% SNRI and 24% TCA/TeCA antidepressant medication.

**Neuropathology**

In general, PDD cases showed highest $\alpha$-syn burden across the regions of interest, with moderate to severe $\alpha$-syn pathology (LN and LB) observed in insula, SN, VTA and putamen (Figure 1). Alpha-synuclein burden was

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**Figure 1. $\alpha$-synuclein pathology distribution.** Photomicrographs of $\alpha$-synuclein pathology distribution in substantia nigra (SN), ventral tegmental area (VTA), putamen and insula in DLB (case #4, LB Braak stage 6), PDD (case #26, LB Braak stage 6) and PD (case #34, LB Braak stage 4). $\alpha$-synuclein immunohistochemistry with KMS1 antibody, ×20. Scale bar 300 µm.
significantly different in caudate \((H(2) = 2.368, P = 0.046)\), anterior putamen \((H(2) = 6.539, P = 0.038)\) and insula \((H(2) = 8.391, P = 0.015)\) across disease groups. Paired comparison between groups showed higher \(\alpha\)-syn immunoreactivity in DLB cases compared to PD in anterior putamen \((H(2) = 11.728, P = 0.041)\) and insula \((H(2) = 13.383, P = 0.014)\). No significant difference was observed in \(\alpha\)-syn burden between DLB and PDD in midbrain and striatal subregions (Figure 2).

DLB cases showed highest HPT burden across all regions (Figure 3). HPT burden was significantly different across disease groups in SN \((H(2) = 10.374, P = 0.006)\), VTA \((H(2) = 8.557, P = 0.014)\) and insula \((H(2) = 11.080, P = 0.004)\). Paired analysis showed higher HPT burden in DLB compared to PDD cases in SN \((H(2) = 13.055, P = 0.005)\), VTA \((H(2) = 12.029, P = 0.010)\) and insula \((H(2) = 10.576, P = 0.031)\), as well as in DLB compared to PD in insula \((H(2) = 15.092, P = 0.006)\). No significant difference was observed in HPT burden between disease groups in any striatal or pallidal subregion (Figure 4).

Diffuse A\(\beta\) plaques were observed in insula and putamen in DLB and PDD cases, whereas sparse A\(\beta\) deposits in SN and VTA (Figure 5). A\(\beta\) burden was significantly different in NAcc \((H(2) = 7.890, P = 0.019)\), caudate \((H(2) = 8.775, P = 0.012)\), anterior putamen \((H(2) = 6.533, P = 0.038)\), posterior putamen \((H(2) = 13.814, P = 0.001)\) and insula \((H(2) = 9.876, P = 0.007)\) between disease groups. Paired analysis showed higher A\(\beta\) burden in DLB compared to PD in NAcc \((H(2) = 11.143, P = 0.045)\), caudate \((H(2) = 11.375, P = 0.030)\), posterior putamen \((H(2) = 17.312, p = 0.001)\) and insula \((H(2) = 14.368, P = 0.010)\) (Figure 6). No significant differences were observed in \(A\beta\) burden between DLB and PDD in midbrain or pallidal subregions.

Pigmented dopaminergic neurons were counted in SN and VTA, with means taken across the groups, generating \((\text{cells/mm}^2)\) values. Neuronal count in SN was significantly higher in controls compared to DLB \((H(3) = 20.25, P = 0.001)\), PDD \((H(3) = 32.0, P < 0.001)\) and PD \((H(3) = 19.21, P = 0.028)\). Neuronal density in VTA was significantly higher in controls compared to DLB \((H(3) = 22.18, P < 0.001)\) and PDD \((H(3) = 22.16, P < 0.001)\), with no significant difference observed between controls and PD (Figure 7), although a mean reduction of around 20% was observed. Cell density in SN showed significant negative correlation with LB Braak stage \((r = -0.415, P = 0.013)\), whereas cell density in VTA showed negative correlations with LB Braak stage \((r = -0.360, P = 0.026)\) and NFT Braak stage \((r = -0.429, P = 0.007)\).

**Clinical and pathological correlates**

The rate of change in MMSE scores in LBD cases showed significant negative correlations with \(\alpha\)-syn burden in anterior putamen \((r = -0.329, P = 0.046)\), insula \((r = -0.455, P = 0.008)\) and LB Braak stage \((r = -0.384, P = 0.025)\). Negative correlations were also observed between cognitive decline and tau pathology in anterior putamen \((r = -0.455, P = 0.008)\), insula \((r = -0.503, P = 0.002)\) and NFT Braak stage \((r = -0.370, P = 0.031)\), whereas A\(\beta\) burden with NAcc \((r = -0.428, P = 0.018)\), caudate \((r = -0.399, P = 0.017)\), anterior putamen \((r = -0.420, P = 0.011)\), posterior putamen \((r = -0.408, P = 0.018)\) and insula \((r = -0.411, P = 0.019)\). No correlations were observed between pathological burden and UPDRS rate of change.

LBD cases diagnosed with depression during life showed significantly higher \(\alpha\)-syn burden in SN \((U = 2.719, P = 0.006)\), VTA \((U = 2.521, P = 0.011)\) and NAcc \((U = 2.155, P = 0.031)\) (Figure 8), whereas no significant differences were observed between LBD cases with depression and pathological burden of HPT and A\(\beta\) in striatal or midbrain subregions.

**Canonical correspondence analysis**

Canonical correspondence analysis was used to explore relationships between pathological protein burden across brain regions in relation to age, NFT Braak stage and disease group. The major trend (ie, Axis 1) was related to high levels of tau proteins (negative Axis 1) through to high levels of \(\alpha\)-syn (high positive axis 1). The disorders clearly separated PDD (with high \(\alpha\)-syn deposition) on the positive side and DLB and PD to the negative side. PD cases were more associated with negative scores on the second axis. Age and Braak NFT stage were also negatively associated with the first axis indicating that older patients tended to be found with higher levels of HPT protein deposition, indicative of the separation of DLB and PDD (Figure 9). Since different parts of the brain are interconnected, it is likely that the
measures of the proteins in different brain region are not independent of each other. Therefore, it is likely that the presence of proteins in one compartment will be dependent on those in the brain to which they are directly connected.

**Pathological spread modeling**

We created a conceptual model of connectivity based on known major pathways of neuronal linkage between the regions being studied (supplementary Table S4), and employed measures of protein deposition in these areas.
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as response variables in a SEM approach to investigate the extent to which brain connectivity might influence the deposition of pathological proteins and development of symptoms. Density plots for the coefficients for three models are shown in supplementary Figures S3-S5.

Significant linkages between brain regions were observed for each protein (Figure 10). For α-syn there were significant associations between levels of protein in VTA with anterior caudate. For SN, linkages with posterior putamen and α-syn were seen. Anterior putamen with posterior putamen, as well as insula cortex with anterior putamen also showed linkage. Weaker association trending on significance was observed between α-syn level in SN with nucleus accumbens. HPT burden in SN was strongly linked to HPT burden in the nucleus accumbens. The anterior putamen showed linkage with posterior putamen, while HPT burden in VTA showed strongest linkage with the anterior putamen. Weaker linkages trending on significance were observed between SN with anterior putamen, as well as VTA with nucleus accumbens. In the case of Aβ there were significant linkages between levels of protein in the insula with anterior putamen, as well as anterior putamen with posterior putamen. Weaker linkages trending on significance for Aβ were observed in posterior putamen with globus pallidus internus, as well as globus pallidus internus with externus.

DISCUSSION

Depression in LBD is common (1, 8, 77), causing major loss in quality of life (61, 62), however, the underlying systems that contribute to depression are unclear. Given the success of dopamine therapy in PD in reducing depressive symptoms (30, 40, 84, 85, 105), identifying those systems that contribute to depression across the LBD spectrum may have similar therapeutic success. We therefore investigated dopaminergic system pathology in LBD in relation to depression.

Pathological burden of α-syn was significantly higher in dorsal striatum and insula in DLB compared to PD cases, consistent with other studies (37, 43, 45). LBD cases with depression showed significantly higher α-syn levels in SN, VTA and NAcc; suggesting that the levels of α-syn pathology may be one of the main factors driving these symptoms. An increase in subcortical and cortical LB pathology has been observed in major depressive disorder (41, 94), as well as in amygdala in AD cases with a history of depression (52). Alpha-synuclein interaction with dopamine metabolism (31) and transmission (73, 107) may have important implications not only in neuronal loss and motor symptoms (9, 71), but also through development of depressive symptoms in LBD. Dysfunction in striatal connectivity with limbic and cortical areas is suggested to underpin many neuropsychiatric symptoms in LBD (44), supported by the strong interaction of mesolimbic circuits with emotional processing (54). Our finding of an association between α-synuclein pathology and depression in LBD strongly implicates spread of pathology from mesolimbic and nigrostriatal dopaminergic neurons, which is supported by our finding of associations of α-synuclein spread through SEM (Figure 6). Based on our conceptual model of progression of neurodegeneration within dopaminergic pathways, this continued progression of symptoms may be underpinned by the neuronal connectivity in the brain and the spread of specific pathologies. A significant relationship was observed for α-syn spread from VTA to caudate, SN to putamen, as well as spread from the insula cortex to putamen. This suggested spread of α-syn from brainstem to both motor and non-motor parts of the striatum may indicate that not only mesolimbic, but also nigrostriatal dopaminergic circuits are needed in depression (4, 27).

DLB cases had higher HPT pathological burden in all striatal subregions and insula compared to other groups, as well as significantly higher burden in VTA and SN compared to PDD. Other studies have demonstrated significantly higher HPT burden within striatal regions in DLB compared to PDD, perhaps in line with a generally higher NFT Braak scores in DLB (38, 45). Some studies have shown an association between AD cases with a lifetime history of depression and higher burden of NFT pathology in hippocampus (78, 79), as well as a positive correlation between depressive states and density of neuritic plaques in patients with dementia (65). Other studies have however shown an association of depressive symptoms in AD to be independent of cortical and brainstem plaques and tangles (93, 104). In this study, we found no association between depression and HPT pathological burden within nigrostriatal and mesolimbic dopaminergic pathways in LBD cases. HPT levels showed strong linkages from

Figure 4. Levels of tau pathology in LBD. Tau pathology (% area stained) was assessed in substantia nigra (SN), ventral tegmental area (VTA), nucleus accumbens (NAcc), caudate (Cd), anterior and posterior putamen (Pu), globus pallidus internus (GPi) and externus (GPe) and insula between DLB, PDD and PD groups. *P < 0.05, DLB vs. PDD; **P < 0.01, DLB vs. PDD; ***P < 0.01, DLB vs. PD.
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In line with data from PiB imaging studies (35), we also observed higher striatal Aβ deposition in DLB cases compared to PDD and PD. Striatal Aβ burden is suggested to be a strong correlate of dementia in PD (47), with differences in striatal Aβ deposition contributing to the...

Figure 5. Amyloid-beta distribution. Photomicrographs of Aβ pathology distribution in substantia nigra (SN), ventral tegmental area (VTA), putamen and insula in DLB (case #4), PDD (case #26) and PD (case #34). Aβ immunohistochemistry with 4G8 antibody, ×20. Scale bar 300 µm.

both SN and VTA to dorsal and ventral striatum in relation to potential spread of pathology using SEM (Figure 6), which may suggest that higher HPT burden within dopaminergic pathways contributes to faster cognitive decline.
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Timing of dementia relative to parkinsonism in DLB and PDD (45), potentially as a consequence of developing AD pathology. In this study, no relationship was observed between Aβ burden in dopaminergic circuitry and depression. While the potential role of Aβ in the pathophysiology of depression is unclear, some studies have shown an increase in binding using PET imaging in cortical regions in late-life depression (50, 106), while others failed to associate PET amyloid burden with depressive symptoms (19, 24, 55). Aβ showed a different pattern of pathology spread, primarily driven by inputs from the insula to anterior putamen, and also spread from anterior putamen to posterior putamen, which may indicate more cortically driven spread of Aβ pathology linked to cognition.

Overall, we observed clear time trends in MMSE and UPDRS scores, which were independent of age at onset or death and may therefore represent the continuing dysfunction and potentially pathological spread of changes within the CNS in LBD. The trends in cognitive decline were similar in DLB and PDD patients, but slower in PD cases, while decline in motor function with time was much greater in PDD patients than in PD or DLB. Significant negative correlations were observed between HPT and Aβ burden in dopaminergic nuclei, as well as limbic brain regions in LBD cases with faster rate of cognitive decline, which may suggest that AD pathology plays an important role in cognitive dysfunction in LBD, and progression of AD pathology may therefore relate to progression of symptoms.
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Previous studies have shown α-syn pathological burden to be associated with nigral neuronal loss (23, 26, 83). In this study, neuronal loss in SN was greater with longer disease duration and a higher LB Braak stage, which may explain more severe neuronal loss in PDD cases. A higher burden of coexisting α-syn and AD type pathology in DLB and PDD cases may suggest increased neuronal vulnerability in the VTA.

These findings highlight the interaction between different types of pathology, which differentially affect brain structures within dopaminergic pathways, giving rise to certain clinical phenotypes. Dopaminergic α-syn pathology appears to drive depression, therefore, targeting these specific pathways and mechanisms may provide relief from depressive symptoms in LBD patients.

All the cases in this study were well clinically characterized, with detailed neuropsychiatric information, as well as baseline and follow-up motor and cognitive assessments. There are however, certain caveats to the study findings. While the prevalence of other psychiatric symptoms, such as visual hallucinations and REM sleep disorder, were not significantly different between depressed and non-depressed cases due to the high prevalence of these symptoms in the study group, 33% of depressed patients also had concomitant anxiety symptoms ($\chi^2 = 0.056$), which may need to be taken into account in future larger studies. Further, the classification of major depressive disorder was performed using a number of available sources. Although ideally cases would have been defined using a unified clinical score for depression in our LBD cohort, the different measures still have suitability for detecting depression in older populations. Our study has naturally focused on the dopaminergic system in LBD and the results suggest dopaminergic changes are a driver of depression in LBD. However, given the relatively small number of cases in this study, replication will be necessary in larger studies, and we cannot rule out noradrenergic or serotonergic involvement in the pathogenesis of depression in LBD.

Figure 9. Canonical correspondence analysis. Pathological protein burden across brain regions in relation to age, Braak NFT stage and disease group. Note, DLB is the reference in this plot against which PD and PDD are compared.

Figure 10. Modeling of pathology spread in LBD. Structural Equation Model suggesting significant spread along pathways between brain regions based on levels of protein deposition in each region. Arrows indicate significant linkages between brain regions for α-synuclein, tau and Aβ, where the levels of protein in one region (end of arrow) were significantly related to levels in the other region from which the arrow starts (in this case assumed to be source).
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AUTHOR CONTRIBUTIONS
LP collected the data, performed the analysis and interpretation, and wrote the manuscript. SPR performed canonical correspondence analysis and Structural Equation Modelling. JA undertook neuropathological diagnosis of cases used in the study and revisions of the manuscript. AJT provided clinical diagnosis and interpretation of the results and contributed to writing of the manuscript. CMM, AJT conceived and designed the study, provided supervision and funding, interpreted the data and revised the manuscript.

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**SUPPORTING INFORMATION**

Additional supporting information may be found in the online version of this article at the publisher’s web site:

Figure S1. Trends in MMES scores in DLB, PDD and PD patients through time.

Figure S2. Trends in UPDRS scores for DLB, PDD and PD patients through time.

Figure S3. Density plot for the SEM coefficients for the full model for deposition of α-synuclein. Distributions for the coefficients beta(2), beta(5), beta(6) and beta(8) do not include zero, suggesting significant pathways between the two brain compartments.

Figure S4. Density plot for the SEM coefficients for the full model for deposition of tau protein. Distributions for the coefficients beta(3), beta(8) and beta(9) do not include zero suggesting significant pathways between the two brain compartments.

Figure S5. Density plot for the SEM coefficients for the full model for deposition of amyloid beta. Distributions for the coefficients beta(5) and beta(8) suggesting significant pathways between the two brain compartments.

Table S1. Demographic and neuropathological characteristics for post-mortem cohort. PM delay refers to the time interval between death and fixation. McKeith criteria refers to Lewy body pathology. Braak stage, Braak NFT pathology stage, CERAD, consortium to establish a registry of AD. MMSE - Mini-Mental State Examination. UPDRS - Unified Parkinson's Disease Rating Scale.

Table S2. Clinical characteristics for post-mortem cohort. CSDD - Cornell Scale for Depression in Dementia; GDS - Geriatric Depression Scale; SNRI - Serotonin–norepinephrine reuptake inhibitor; SSR1 - Selective serotonin reuptake inhibitor; TCA - Tricyclic antidepressant; TeCA - Tetracyclic antidepressant.

Table S3. Antibodies used for neuropathological analysis.

Table S4. Modeled links.