Fabry Disease With Concomitant Lewy Body Disease

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Abstract

Although Gaucher disease can be accompanied by Lewy pathology (LP) and extrapyramidal symptoms, it is unknown if LP exists in Fabry disease (FD), another progressive multisystem lysosomal storage disorder. We aimed to elucidate the distribution patterns of FD-related inclusions and LP in the brain of a 58-year-old cognitively unimpaired male FD patient suffering from predominant hypokinesia. Immunohistochemistry (CD77, α-synuclein, collagen IV) and neuropathological staging were performed on 100-μm sections. Tissue from the entorhinal or pericentral nervous system was unavailable. As controls, a second cognitively unimpaired 50-year-old male FD patient without LP or motor symptoms and 3 age-matched individuals were examined. Inclusion body pathology was semiquantitatively evaluated. Although Lewy neurites/bodies were not present in the 50-year-old individual or in controls, severe neuronal loss in the substantia nigra pars compacta and LP corresponding to neuropathological stage 4 of Parkinson disease was seen in the 58-year-old FD patient. Major cerebrovascular lesions and/or additional pathologies were absent in this individual. We conclude that Lewy body disease with parkinsonism can occur within the context of FD. Further studies determining the frequencies of both inclusion pathologies in large autopsy-controlled FD cohorts could help clarify the implications of both lesions for disease pathogenesis, potential spreading mechanisms, and therapeutic interventions.

Key Words: α-Galactosidase A, α-Synuclein, CD77, Fabry disease, Lewy bodies/neurites, Lysosomal storage diseases, Parkinson disease.

INTRODUCTION

In Gaucher disease (GD), a lysosomal storage disease caused by mutations in the GBA1 gene leading to a deficiency in the enzyme glucocerebrosidase and accumulations of glycosphingolipids (1), GBA1 is associated with diverse parkinsonian phenotypes (2–12). Although a substantial literature exists regarding the relationships between GD and Lewy body disease (6, 13–19), less is known about a possible association between Lewy body disease and Fabry disease (FD, or Anderson-Fabry disease) (20–22), which may be more common than GD (23). FD is a relentlessly progressive X-linked recessive multisystem disorder caused by mutations in the GLA gene leading to an enzymatic deficiency of α-galactosidase A (α-Gal A) and a continuous accumulation of globotriaosylceramide (Gb3) in vital organs, particularly in the vascular endothelium (23–28).

FD occurs in all ethnicities with an estimated annual incidence of 1:3000–1:117 000 in males (28, 29), but some sources indicate that FD may be underdiagnosed (23, 30–35). Late-onset forms may occur more frequently than classical early-onset disease (36), and correct diagnosis can be delayed by more than a decade despite symptom onset in childhood (28). The diagnosis is based on confirmation of an FD mutation by genetic analysis of the GLA gene, presence of reduced α-Gal A enzyme activity in leucocytes, and elevated plasma Gb3 levels (37, 38). An alternative method is the use of dried blood smears (39). Newborn screening with the goal of optimizing therapeutic interventions to preserve organ function is possible (28, 35). Effective but cost-intensive therapies exist, including enzyme replacement (23, 40–42); however, none of the current options eliminates the need for concomitant adjuvative medications, a personalized therapeutic regimen, and ongoing monitoring (34, 38). Without specific personalized therapy, male patients and a subset of female patients (5, 43) are at risk of developing life-threatening renal, cardiac, or cerebrovascular complications (44).

In addition to parenchymal affection of multiple organs (skin, heart, skeletal muscle, smooth muscle of the gastrointestinal tract, lymph nodes, lung, liver, spleen, pancreas, kidney, adrenal gland, prostate gland), involvement of the peripheral autonomic nervous system (e.g., Auerbach and Meissner plexuses) also has been shown in FD (45–54). The peripheral pathology is accompanied in the central nervous system by progressive accumulation of Gb3-immunoreactive (also designated GL-3, ceramide trihexoside) inclusions in vessel walls and by intraneuronal inclusions in the brain, spinal cord, and dorsal root ganglia (45, 47, 49, 53–58).
Clinical signs in young hemizygous FD males and heterozygous females may be neuropathic pain in the extremities, cutaneous angiokeratosis, hypohidrosis, abdominal colic, dysmotility, diarrhea, nausea, whorled opacities in the corneal epithelium (cornea verticillata), tinnitus (28, 40, 59–62), proteinuria, diabetes insipidus, and, eventually, renal failure. Individuals with adult disease onset can develop hearing loss, vertigo, hypertension, cardiomyopathy, cardiac valvular disease, cardiovascular disease, arrhythmia, cerebrovascular disease, depression, and, sometimes, cognitive decline (25, 30, 63–69). Reports of parkinsonism in FD are infrequent (70–72).

Recently, Nelson et al (73) showed that α-Gal A enzymatic activity was significantly reduced in postmortem brains of 10 individuals with advanced Parkinson disease. However, it is still unknown whether Lewy neurites and Lewy bodies (Lewy pathology, LP) occur in the nervous system of individuals with FD. The only existing report of a coincidence of α-synuclein aggregates and FD is based on an FD experimental mouse model (74). The present study reports the presence of α-synuclein-immunopositive LP in a 58-year-old Fabry patient with neuropathologically confirmed CD77-immunopositive lesions (75).

MATERIALS AND METHODS

Autopsy Cases

This retrospective case study was performed in compliance with university ethics committee guidelines and German state law governing human tissue usage. Informed written consent for autopsy was obtained previously from the patients or their next of kin. Detailed clinical information was ascertained by retrospective review of the patients’ medical records, including hospital discharge summaries, and autopsy reports. Study materials included the brain of a cognitively unimpaired control with advanced Parkinson disease. However, it is still unknown whether Lewy neurites and Lewy bodies (Lewy pathology, LP) occur in the nervous system of individuals with FD. The only existing report of a coincidence of α-synuclein aggregates and FD is based on an FD experimental mouse model (74). The present study reports the presence of α-synuclein-immunopositive LP in a 58-year-old Fabry patient with neuropathologically confirmed CD77-immunopositive lesions (75).

| F/M | Age | Brain Wt | NFT  | α/Syn | APOE | Cause of Death               |
|-----|-----|----------|------|-------|------|----------------------------|
| 1   | M   | 58       | 1320 | 0     | 0    | 0  | α3/4 | Congestive heart failure    |
| 2   | M   | 50       | 1450 | 1     | 0    | 0  | NA   | Ruptured basilar artery aneurysm |
| Controls | | | | | | |
| 3   | M   | 50       | 1315 | 0     | 1    | 0  | 0    | α3/3 | Malignant neoplasm          |
| 4   | M   | 55       | 1425 | 1     | 0    | 0  | 0    | Malignant neoplasm          |
| 5   | M   | 58       | 1300 | 1     | 0    | 1  | 0    | α2/3 | Malignant neoplasm          |

FD, Fabry disease; F/M, female/male; Age, age in years; Brain Wt, fresh brain weight in grams; NFT, Alzheimer disease-related neurofibrillary stages 0–VI (Gallyas silver-iodide staining) [82, 83]; α/Syn, amyloid-β deposition phase 0–5 (Campbell-Switzer pyridine staining, 4G8 immunohistochemistry [83]); α-Syn, Parkinson disease-related neuropathological stages 0–6 (syn-1 immunohistochemistry [84, 85]); APOE, APOE allele status [86]; NA, not available.
proteinopathy (88) and, in addition to GBA1, for dementia with Lewy bodies (DLB) and Parkinson disease dementia (89–91). APOE genotyping was performed using a seminested polymerase chain reaction assay and restriction isotyping with restriction enzyme HhaI, as elsewhere (86). Genomic DNA was extracted from formaldehyde-fixed and paraformaldehyde-embedded brain specimens using the manufacturer’s protocols (QIAamp DNA Mini Kit, Qiagen, Hilden, Germany). The GLA variants of both FD patients were not determined at the time of autopsy. Later, repeated attempts to isolate genomic DNA for sequencing in Ulm from the available formaldehyde-fixed brain tissue were unsuccessful because either too little tissue was available (patient 2) and/or the resulting DNA was too fragmentary (patients 1 and 2).

**Tissue Embedding, Sectioning, and Staining**

The brains of the 58-year-old patient and 3 controls were fixed by immersion in a 4% buffered aqueous solution of formaldehyde for 14 days. The hemispheres were cut perpendicular to Forel’s axis into 1-cm-thick slices, and 12 tissue blocks from the right hemisphere together with the entire brainstem were embedded in polyethylene glycol (PEG 1000, Roth, Karlsruhe, Germany) for serial sectioning at 100 μm on a tetramer (Jung, Heidelberg, Germany), as described previously (82, 92). Additional unstained serial tissue sections and brain tissue were stored for subsequent use in a 4% aqueous solution of formaldehyde at 8–15°C. Paraffin blocks from the 50-year-old FD patient were sectioned at a thickness of 100 μm, as elsewhere (93).

Free-floating sections from each case were pretreated with peroxidic acid and stained with aldehyde fuchsin (12763.00500, Morphisto, Frankfurt am Main, Germany) for selective staining of lipofuscin deposits combined with a basophilic Nissl stain (Darrow red, 211885, Sigma-Aldrich, Steinheim, Germany) for topographical overview and to mark neuronal loss (82, 94). Additional sets of free-floating sections were stained with silver methods to visualize neurofibrillary tangles (Gallyas silver-iodide method) and amyloid-b deposition (Campbell-Switzer pyridine method) associated with Alzheimer disease, as recommended previously (82, 83).

**Immunohistochemistry**

Separate sets of 100-μm free-floating sections from both FD cases were immunostained using the following antibodies: (1) a monoclonal mouse antibody anti-CD77 (1:200; Clone 5B5; BioLegend, San Diego, CA) for recognition of FD-associated Gb3 deposits (75); (2) a monoclonal mouse antibody PHF-Tau (1:2000; Clone AT8; Pierce Biotechnology [Thermo Scientific], Waltham, MA) not only for detection of hyperphosphorylated tau protein in Alzheimer disease and argyrophilic grain disease (83) but also for exclusion of frontotemporal dementia-related tauopathies (95); (3) a monoclonal mouse antibody anti-beta-amyloid (1:5000; Clone 4G8; BioLegend) as a marker of Aβ deposition (83); (4) a monoclonal mouse antibody anti-syn-1 (1:2000; Clone number 42; BD Biosciences, Eysins, Switzerland) for detection of Lewy body disease-related α-synuclein inclusions (83); (5) a polyclonal rabbit antibody anti-collagen IV (1:5000; ab6586, Abcam, Cambridge, UK) for staining vessel wall components (96). Selected pigment-Nissl stained 100-μm sections from each case underwent immunostaining with (6) a polyclonal rabbit antibody TDP-43 recognizing the N-terminal of normal and abnormal TDP-43 (1:5000; Proteintech, Manchester, UK) (97). Additional selected sections containing the Ammon’s horn (CA) were immunostained with (7) the monoclonal antibody SMI-311 (1:1000; Covance, Princeton, NJ) for recognition of nonphosphorylated neurofilaments in Cajal-Reitzius projection cells (98). Finally, double immunostaining (CD77 plus α-synuclein) was performed on free-floating 100-μm sections from the 58-year-old FD case.

Tissue sections for immunohistochemistry were treated for 30 minutes in a mixture of 10% methanol plus 10% concentrated (30%) H2O2 and 80% Tris. Following pretreatment with 100% formic acid for 3 minutes (4G8, syn-1) or microwave for 30 minutes (CD77, SMI-311) or for 60 minutes in citrate puffer (TDP-43) to facilitate the immunoreactions, blocking with bovine serum albumin was performed to inhibit endogenous peroxidase and to prevent nonspecific binding. Subsequently, each set of free-floating sections was incubated for 18 hours at 20°C using the primary antibodies. After processing with a corresponding secondary biotinylated antibody (anti-mouse or anti-rabbit IgG, 1:200; Linaris, Vector Laboratories, Burlingame, CA) for 1.5 hours, all immunoreactions were visualized with the avidin-biotin complex (ABC, Vectorstain, Vector Laboratories) for 2 hours and the chromogen 3,3-diaminobenzidine tetrahydrochloride (DAB; D5637, Sigma, St. Louis, MO). In sections double-immunostained for CD77 and syn-1, the CD77 immunoreaction was visualized using the brown chromogen DAB and syn-1 with the dark blue chromogen SK-4700 (SG Substrate Kit, Vector). Omission of the primary antisera resulted in nonstaining. Positive and negative control sections were included for all immunoreactions. Then, tissue sections were cleared, mounted, and cover-slipped (Histomount, National Diagnostics, Atlanta, GA).

Histological slides were viewed and neuropathological staging performed with an Olympus BX61 microscope (Olympus Optical, Tokyo, Japan). Digital micrographs were taken with an Olympus XC50 camera using the Cell D Imaging Software (Olympus, Münster, Germany). Pathology was assessed semiquantitatively on a 4-point scale: − = none or no detectable inclusions, + = slight (at least 1 or 2 inclusions); ++ = moderate; +++ = severe, and heat maps were created for the semiquantitative data (Tables 1–4; Supplementary Data Tables).

**RESULTS**

Of the 3 age-matched control individuals, none showed the presence of CD77-positive inclusions or LP; in addition, none displayed TDP-43 proteinopathies (Table 1). Inclusion body pathologies compatible with FTD-related tauopathies, for example, progressive supranuclear palsy, were not present in either of the FD brains or controls. Mild hippocampal sclerosis was noted in the Ammon’s horn sector CA1 of the 50-year-old FD patient. In FD, we observed CD77-immunoreactive intraneuronal and astrocytic inclusions as...
CD77-Immunopositive Intraneuronal Inclusions

Lipofuscin deposits were not CD77-immunoreactive (53). Gb3-inclusions were confined to somata, which frequently had a swollen or ballooned aspect (50), and were not seen in dendritic, axonal, or intraneuronal compartments. Although Gb3 accumulations were absent in the anterior olfactory nucleus, mitral cell layer, and olfactory tract (Table 2), an additional primary olfactory region, the prepiriform cortex, displayed pronounced CD77-positive intraneuronal involvement (Table 2; Fig. 1A). In the lower medulla, Gb3 storage was most abundant in the large preganglionic neurons of the dorsal motor nucleus of the vagal nerve (X) and in nerve cells of the surrounding glossohypharyngeal-vagus nuclear complex (including the inferior salivatory nucleus and area postrema) (Table 2; Fig. 1B), in the prepositus nucleus of the hypoglossal nerve, the motor nucleus of the facial nerve (VII) in the lower pontine tegmentum and in the motor nucleus of the trigeminal nerve (V), as well as in the dorsal raphe (supratrochlear) nucleus (Table 2; Fig. 1C, D). Extraneuronal remnants of Gb3 deposits marked nerve cell loss, for example, in the motor nucleus of the facial nerve (Fig. 1E). The oculomotor (III) and abducens (VI) nuclei were unremarkable. The neuromelanin-containing nerve cells in the glossohypharyngeal-vagus nuclear complex and adjoining intermediate reticular zone (A1/A2 catecholaminergic groups) (99) were spared, as were the gracile and cuneate nuclei of the dorsal medulla and the neuromelanin-containing neurons of the locus coeruleus (A6 group).

Less Gb3 storage was found in the motor nucleus of the hypoglossal nerve (XII), the ambiguous nucleus, in noncatecholaminergic neurons of the intermediate reticular zone, and in nerve cells of the inferior olivary complex (Table 2; Supplementary Data Fig. S1A), as well as in nerve cells at the medial fringes of the vestibular nuclei, in the great raphe nucleus, gigantocellular nuclei of the reticular formation (Table 2), trochlear nucleus (IV) (Table 2), midbrain pedunculopontine nucleus, and in noncatecholaminergic nerve cells of the pars compacta and pars reticulata of the substantia nigra (Table 2). The pigmented parabrachial nucleus (A10 group) and noncatecholaminergic neurons of the paranigral nucleus displayed more storage activity than the nigral pars compacta and pars reticulata (Table 2), whereas neuromelanin-containing neurons of the paranigral nucleus (A10 group) and nerve cells in the red nucleus were unremarkable (99). Also unremarkable were the neurons of the arcuate nucleus together with those in other precerebellar nuclei. Gudde’s (dorsal tegmental) nucleus contained no Gb3 accumulations.

Among other involved subcortical nuclei, the central (Supplementary Data Fig. S1E), basal, and accessory cortical (olfactory) subnuclei of the amygdala displayed a heavy burden of CD77-immunoreactive neurons (Table 2, Fig. 1F). As reported earlier, abundant Gb3 storage occurred in the hypothalamic (suprapoctic and paraventricular nuclei) (49–51, 53; but compare 100) (Table 2). The hypothalamic tuberomammillary nucleus and thalamus were devoid of intraneuronal inclusions (53). Isolated Gb3 accumulations were present in nerve

| Table 2. Regional Distribution and Severity of Fabry Disease Intraneuronal CD77-Positive Gb3 Inclusions in 2 Cases |
|-----------------|-------------------|-----------------
| Case | 1 | 2 |
| olf | Olfactory bulb/tract | – | – |
| dm | Dorsal motor nucleus of the glossohypharyngeal and vagal nerves (IX,X) | +++ | ++ |
| am | Ambiguous nucleus | + | + |
| irz | Intermediate reticular zone | ++ | + |
| io | Inferior olivary complex | + | ++ |
| hn | Motor nucleus of the hypoglossal nerve (XII) | + | + |
| rm | Great raphe nucleus | NA | NA |
| gig | Gigantocellular nucleus of the reticular formation | NA | NA |
| pl | Prepositus hypoglossal nucleus | +++ | NA |
| su | Subventricular nucleus | + | NA |
| fa | Motor nucleus of the facial nerve (VII) | +++ | NA |
| pc | Central reticular nucleus of the pons | ++ | NA |
| tri | Motor nucleus of the trigeminal nerve (V) | +++ | NA |
| dr | Dorsal raphe (supratrochlear) nucleus | +++ | – |
| sn | Substantia nigra, pars compacta & pars reticulata | + | – |
| pa | Paranigral nucleus | NA | NA |
| pg | Pigmented parabrachial nucleus | ++ | NA |
| ppt | Pedunculopontine tegmental nucleus | + | NA |
| tro | Trochlear nucleus (IV) | + | NA |
| ce | Central nucleus of the amygdala | +++ | NA |
| ba | Basal nucleus of the amygdala | ++++ | ++ |
| la | Lateral nucleus of the amygdala | + | – |
| ct | Cortical nucleus of the amygdala | NA | NA |
| ac | Accessory cortical nucleus of the amygdala | ++++ | NA |
| db | Dorsal interstitial nucleus of the diagonal band | + | + |
| bn | Basal nucleus of Meynert | + | NA |
| ts | Bed nucleus of the terminal stria | ++ | NA |
| so | Hypothalamic supraoptic nucleus | +++++ | NA |
| pv | Hypothalamic paraventricular nucleus | ++++ | NA |
| CA4 | Ammon’s horn, fourth sector | (+) | – |
| pro | Prosubiculum | ++++ | – |
| tre | Transentorhinal region layer pri-β | +++ | NA |
| ent | Entorhinal region layer pri-β | +++ | + |
| pi | Prepiriform cortex (Brodmann Area 51) | ++ | NA |
| mol | Cajal-Retzius cells in the molecular layer between the dentate fascia and Ammon’s horn on both sides of the hippocampal fissure | +++ | NA |
| fu | Fusiform gyrus, layers I and Vb | +++ | NA |
| it | Inferior temporal gyrus, layer Vb | +++ | NA |
| mt | Medial temporal gyrus, layer Vb | + | NA |
| st | Superior temporal gyrus, layer Vb | + | + |
| ins | Insula | ++++ | NA |
| ai | Agranular insular cortex, layer I Cajal-Retzius cells | ++ | NA |
| ci | Anterior cingulate gyrus, layer I Cajal-Retzius cells | ++ | NA |
| pm | Primary motor area Betz cells (Brodmann Area 4) | (+) | NA |
| vis | Primary visual cortex, layer I Cajal-Retzius cells (Brodmann Area 17) | + | NA |
| vh | Spinal cord ventral horn 2-motoneneurons (layer 9) | + | NA |
| IML | Intermediolateral nucleus (layer 7) | ++ | NA |

The pathology was assessed semiquantitatively: –, absent or not detectable; +, slight; ++, moderate; ++++, severe. Only regions with CD77-positivity are shown. For accompanying heat map, see Supplementary Data Table. NA, not available.
FIGURE 1. CD77-immunopositive intraneuronal inclusions in a 58-year-old male with Fabry disease. (A) Gb3 accumulations (DAB, brown chromogen) occurred chiefly in nerve cells of the superficial cellular layers (II and IIIa) and deep layer (V) of the prepiriform cortex (Brodmann Area 51). The afferents to this area originate in the olfactory bulb, retrobulbar region, olfactory tubercle, septal region, amygdala, orbitofrontal cortex, and contralateral piriform cortex. The connectivity of the piriform cortex indicates its role as a link between the olfactory and limbic system. Also detectable in this micrograph, upon closer inspection, in the upper and lower cellular layers is syn-1-immunopositive Lewy pathology (SK-4700, dark blue chromogen). (B) Gb3 inclusions in nerve cells of the dorsal motor nucleus of the vagal nerve and in astrocytes of the area postrema (ap) of the glossopharyngeus-vagus nuclear complex. In addition, Lewy pathology (LP) was present in the somata and cellular processes of nerve cells in the dorsal motor nucleus of the vagal nerve (SK-4700). (C) The prepositus hypoglossal nucleus also displayed Gb3 inclusions (DAB) and LP (SK-4700). A few nerve cells in the subventricular nucleus (su) were also CD77-positive. (D) Gb3 accumulation in motoneurons (DAB) of the motor nucleus of the facial nerve accompanied by Lewy neurites (dark blue chromogen) and extraneuronal remnants of Gb3 (arrow) marking cell loss (E) there. (F) CD77 immunoreactivity (DAB) in nerve cells of the cortical accessory nucleus of the amgydala. (G) Gb3 inclusions (DAB) in nerve cells of the cholinergic nucleus of the diagonal band (similar pathology was also present in the basal nucleus of Meynert and bed nucleus of the terminal stria of the same case). (H) Severe intraneuronal Gb3 pathology in the prosubiculum. Immunonegative portions below the wave-shaped prosubiculum belong to pyramidal layers of the subiculum. Immunoreactions: CD77 (DAB, brown chromogen) or CD77 (DAB) plus syn-1 (SK-4700, dark blue chromogen) in 100 μm sections. Scale bar in (A) applies to (B), (C), (F), and (G).
cells of two cholinergic nuclei of the basal forebrain: the basal nucleus of Meynert and bed nucleus of the diagonal band (Table 2; Fig. 1G). The nerve cells of the caudate nucleus, putamen, pallidum, and claustrum contained no Gb3 deposits.

In the Ammon’s horn of the hippocampal formation, a single CD77-positive nerve cell was present in sector CA4. Otherwise, sectors CA3–4 were devoid of intraneuronal pathology (Table 2). By contrast, very abundant Gb3 accumulations occurred in superficial pyramidal cells of the prosubiculum in CA1 (Table 2; Fig. 1H) as well as in SMI-311-immunopositive Cajal-Retzius cells of the molecular layer located between the dentate fascia and sector CA1, close to the hippocampal fissure (Table 2; Fig. 2C). Notably, CD77-positive Cajal-Retzius cells were also found in layer I of the agranular insular cortex, anterior cingulate gyrus, and neocortical fields, including the primary visual neocortex (Table 2; Fig. 2A,B).

The pri-β layers of the transentorhinal and entorhinal cortex displayed abundant CD77-immunopositive nerve cells (Table 2). In both regions, only a few neurons in layers pre-α and pre-β contained Gb3 deposits, whereas the remaining cellular layers (pre-γ, pri-α, pri-γ) were completely spared.

Pyramidal cells with intraneuronal Gb3 accumulations filled layer Vb of the occipitotemporal fusiform (Fig. 2D) as well as inferior temporal gyri. Fewer deposits were found in the medial temporal and superior temporal gyri, with a complete sparing of the transverse gyrus of Heschl (Table 2). The pyramidal cells of the insula contained abundant Gb3 inclusions. Layer Vb pyramidal cells in the anterior cingulate gyrus displayed moderate involvement; the von Economo neurons there were unremarkable (101). A single Betz pyramidal cell in layer Vb of the primary motor neocortex was CD77-immunopositive (Table 2). No Gb3 storage occurred in the Meynert cells in layer Vb of the primary visual neocortex.

As reported elsewhere for the cerebellum in FD (53), nearly the entire row of Purkinje cells situated at the border of the granular and the molecular layers was obliterated, such that very few Gb3 deposits there were CD77-positive. Nerve cells containing Gb3 accumulations were not observed in the cerebellar dentate nucleus or cerebellar cortex (53). In sections from the thoracic spinal cord, several α-motoneurons in layer 9 of the ventral horn stored Gb3 and the viscerosensory neurons of the intermediolateral nucleus in layer 7 were moderately involved (Table 2). The dorsal root was not available for evaluation (49–51, 53, 57).

**CD77-Immunopositive Astrocytic and Vascular Inclusions**

Numerous astrocytes with Gb3 accumulations surrounded the glomerula of the olfactory bulb and filled cells of the granule layer as well as the olfactory tract (Table 3; Fig. 3A, B). Apart from these sites, the remaining CD77-positive astrocytic pathology was consistently seen in regions close to blood vessels and in regions with direct contact to cerebrospinal fluid (ventricular subependyma) (50), choroid plexus epithelium separating the blood and the ventricular cerebrospinal fluid, portions of the fornix (Fig. 2E), and subarachnoidal spaces (Supplementary Data Fig. S1C). Remarkable thereby was the decreasing gradient in CD77 staining intensity the greater the distance from the ventricle (Supplementary Data Fig. S1C). The meninges were less severely affected than the subependymal zone. Both the somata and perivascular end-feet of astrocytes accumulated Gb3. Other types of glia cells (oligodendrocytes, microglia) did not store CD77.

Severe astrocytic Gb3 accumulations were abundant in the area postrema and gelatinous nucleus of the glosopharyngeus-vagus nuclear complex (Table 3; Fig. 1B) as well as in the ependyma and subependyma there but also in the hypothalamus (Fig. 2E). Elsewhere in the medulla, CD77-positive astrocytes formed a band along the ribbon of small cells and vessels of the inferior olivary complex (Table 3). Subependymal astrocytes (somata, perivascular end-feet close to the ventricle and especially to the foramen of Lushka) were CD77-positive. In CA1, at the transition to lateral ventricle, astrocytic involvement of the subependymal stratum album (alveus) was remarkably severe. Moderate astrocytic CD77-storage occurred in the pallisades of Bergmann glia extending into the molecular layer of the cerebellum and along blood vessels of the dentate nucleus and in the cerebellar stratum granulosum (Table 3).

In both FD brains, Gb3 deposits in the endothelium of large and small blood vessels were widespread (Fig. 2F) that were not present in controls. In FD, vessels showing Gb3 accumulations were also frequently tortuous (49, 102, 103) (Fig. 2G; Supplementary Data Fig. S1B). Evidence of 2 small cerebrovascular insults (subiculum, occipital lobe) was found in the older FD patient (Fig. 2G).

**α-Synuclein-Immunopositive Lewy Neurites and Lewy Bodies**

In the older FD patient, LP was observed in regions and neuronal types known to become involved in Parkinson disease and DLB (84, 104, 105). This pathology included somatic, axonal, and somatodendritic inclusions. Immunoreactive oligodendrocytes were not present. Severe lesions were present in the olfactory bulb, mitral cells, anterior olfactory nucleus, and olfactory tract (Table 4; Fig. 3A, B), as well as in the locus coeruleus (with neuronal loss in the A6 group), dorsal raphe nucleus (Supplementary Data Fig. S1D), substantia nigra (with severe neuronal loss in the pars compacta, A9 group), and tegmental pedunculopontine nucleus (85) (Table 4; Fig. 3C–E).

LP was also present within the large visceromotor neurons of the dorsal motor nucleus of the vagal nerve (Table 4; Figs. 1B and 4D), in nerve cells of the medullary intermediate reticular zone, where the intramedullary axons of the vagal nerve were also strongly α-synuclein-immunopositive (84) (Fig. 3F), and in neurons of the great raphe nucleus and of the gigantocellular nuclei in the reticular formation (Table 4; Fig. 4A), prepositus hypoglossal nucleus (Fig. 1C), motor nucleus of the facial nerve (Fig. 1D), amygdalar accessory cortical and central nuclei (Table 4; Fig. 4B), basal forebrain nucleus of Meynert and bed nucleus of the diagonal band (Table 4; Fig. 1G), and the hypothalamic tuberomammillary nucleus (84) (Table 4; Fig. 4C). In the external capsule, axons projecting from the cholinergic nuclei of the basal forebrain to
FIGURE 2. CD77-immunopositive intraneuronal inclusions (continued), CD77-immunopositive astrocytic and vascular inclusions in a 58-year-old male with Fabry disease. (A) Cajal-Retzius cells in layer I of the anterior cingulate gyrus contained Gb3 accumulations (DAB, brown chromogen). Framed area is shown at higher magnification in panel (B). (C) Detail of SMI-311-immunopositive Cajal-Retzius cell in the molecular layer located between the dentate fascia and sector CA1 close to the obliterated hippocampal fissure. (D) Overview showing CD77-positive (DAB) pyramidal cells in layers I and Vb of the fusiform gyrus. (E) Intensely CD77-immunoreactive astrocytes in the hypothalamus and, to a considerably lesser extent, in the fornix (fo). (F) Gb3 (CD77) deposits (DAB, brown chromogen) in a vessel wall close to the lateral ventricle surrounded by intensely CD77-positive astrocytes. (G) Tortuous vessels and an infarction marked by puckering of the capillary network (collagen IV) in the subiculum (DAB, brown chromogen, plus erythrosin-phosphotungstic acid-aniline blue staining) (96). Immunoreactions: CD77 (DAB) or, in (G), collagen IV with EPA staining in 100 μm sections. Scale bar in (A) applies to (D), (E), and (G). Scale bar in (B) is also valid for (F).


the cerebral cortex were α-synuclein-positive. Of the thalamic nuclei, only the intralaminar nuclei were mildly involved (84) (Table 4).

Although the nerve cells of the pallidum and claustrum were free of pathology, the putamen displayed both α-synuclein-positive punctate inclusions and strongly α-synuclein-positive astrocytes (106) (Table 4).

In the CA2 sector of the hippocampal formation, slender Lewy neurites were visible; these were accompanied by the presence of a few LBs in the pre-α layer of the transentorhinal region and in the deep layers of the entorhinal cortex (pri-α and pri-γ) (Table 4). Cajal-Retzius cells in the hippocampal formation and in additional brain regions were α-synuclein-immunonegative. Slight affection was present both in the superficial and deep layers of the limbic prepiriform cortex (Table 4; Fig. 1A). LP was not found in the neocortex or cerebellum of this patient. Layer Vb pyramidal cells in the anterior cingulate gyrus and agranular insula displayed mild involvement (Table 4).

Sparse LP existed in the anterolateral funiculus, layer I of the dorsal horn, and intermediolateral nucleus of the thoracic spinal cord (107–109) (Table 4). The dorsal root ganglia, which become involved in Lewy body disease (108, 109), were unavaiable for assessment.

Finally, although seldom, LP and Gb3 accumulations were observed in one and the same nerve cell (4) in the dorsal motor nucleus of the vagal nerve, motor nucleus of the facial nerve, and dorsal raphe nucleus (Fig. 4D, E).

**DISCUSSION**

Although tissue from a smaller number of regions was available from the second FD patient and the severity of the CD77-immunoreactive inclusions showed some interpatient variation, the regional distribution patterns of the deposits in both individuals were generally similar (see Supplementary Data Tables for heat maps accompanying Tables 2–4). Our findings differed from those of Askari et al (54), who reported that intraneuronal Gb3 inclusions were confined only to the parahippocampal gyrus, and from the claim by Kaye et al (51) that “nearly all of the cerebral cortex” remain unaffected. Instead, our findings in cortical regions were somewhat more in agreement with those of deVeber et al (53). At the same time, it should be borne in mind that many of the early morphological studies were not based primarily on immunocytochemistry but mostly on Luxol fast blue staining, which visualizes sphingomyelin (47, 49, 50, 63). Here, neocortical CD77-positive intraneuronal pathology was chiefly confined to the insula and temporal lobe.

We could corroborate many of the previous findings of Gb3 intraneuronal accumulations in FD reported by other groups in nerve cells of the glosso-phyryngeus–vagus nuclear complex, in nuclei of the serotonergic lower and upper raphe groups, the central reticular nucleus of thepons, the spinal tract nucleus of the trigeminal nerve, in the substantia nigra pars reticulata, the basal nucleus of the amygdala, inferior temporal gyrus and agranular insular cortex, hypothalamic supraoptic and paraventricular nuclei, portions of the spinal cord (47, 49–51, 53, 56), in cerebral vessel walls (46, 49–51, 53, 63), as well as the astrocytic involvement in brain regions with direct contact to the ventricular system and subarachnoidal space (46, 50, 51). In contrast to previous studies (46, 49, 53), we saw no Gb3 accumulation in neuromelanin-containing neurons of the substantia nigra pars reticulata, the basal nucleus of the amygdala, inferior temporal gyrus and agranular insular cortex, hypothalamic supraoptic and paraventricular nuclei, portions of the spinal cord (47, 49–51, 53, 56), in cerebral vessel walls (46, 49–51, 53, 63), as well as the astrocytic involvement in brain regions with direct contact to the ventricular system and subarachnoidal space (46, 50, 51).

Regions assessed here with neurons not previously known to be involved in FD were the prepositus nucleus of the hypoglossal nerve, the motor nucleus of the facial nerve, the pigmented parabrachial nucleus, cortical accessory nucleus of the amygdala, basal nucleus of Meynert, bed nucleus of the diagonal band, bed nucleus of the terminal stria, presubiculum, transentorhinal cortex (layer pri-β), and the prepiriform cortex.

Contrary to all earlier neuropathological studies of FD that lacked the olfactory bulb, astrocytic involvement of the olfactory tract in both patients was seen, and, whereas hyposmia in pure FD has not been reported previously (77), there is reason to believe that the FD patient without LP but with severe Gb3 lesions in the cortical accessory (olfactory) nucleus of the amygdala and the patient with olfactory bulb LP and CD77 lesions in the prepiriform cortex as well as in the cortical accessory nucleus of the amygdala would have displayed smell deficits, had they undergone olfactory testing.

In the individual with concomitant FD and LP, additional novel findings were the CD77 immunostaining seen in the persisting Cajal-Retzius cells (98, 110) of the molecular layer between the dentate fascia and Ammon’s horn, in the agranular insula, and, generally, in the primary visual neocortex, on the dorsal aspect of the corpus callosum, and throughout the neocortex in layer I. Most sphingolipidoses, and
FIGURE 3. α-Synuclein-immunopositive Lewy neurites and Lewy bodies in a 58-year-old male with Fabry disease. (A) In the olfactory bulb, syn-1 immunoreactive LP (SK-4700, dark blue chromogen) occurred in the olfactory tract and anterior olfactory nucleus, and numerous CD77-positive (DAB, brown chromogen) astrocytes were present. Framed area is shown at higher magnification in panel (B). (C) Micrograph of LP and cell loss in the locus coeruleus. (D) LP (SK-4700) accompanied by very severe cell loss in the pars compacta of the substantia nigra (at left); noncatecholaminergic nerve cells within the paragigral nucleus (at right) were CD77-immunopositive (DAB) and accompanied by fewer LP-containing catecholaminergic neurons than the pars compacta. (E) Lewy bodies/neurites (SK-4700) in the somatomotor system tegmental pedunculopontine nucleus. (F) LP (SK-4700) in axons of the vagal nerve in the medulla oblongata (intermediate reticular zone), a finding identical to that seen in the medulla of individuals with Parkinson’s disease. Immunoreactions: CD77 or CD77 plus syn-1 in 100 μm sections. Scale bar in (A) applies to (C–E). Scale bar in (B) is also valid for (F).
TABLE 4. Regional Distribution and Severity of Lewy Pathology in a Case With Fabry Disease

| Case | 1 | 2 |
|------|---|---|
| aon/ob Anterior olfactory nucleus and olfactory tract/olfactory bulb | ++++++ | – |
| dm Dorsal motor nucleus of the vagal nerve (X) | ++ | – |
| ap Area postrema | + | – |
| irz Intermediate reticular zone | ++ | – |
| ro Obscure raphe nucleus | + | – |
| rm Great raphe nucleus | ++ NA | – |
| gig Gigantocellular nucleus of the reticular formation | ++ NA | – |
| ph Prepositus hypoglossal nucleus | ++ NA | – |
| fa Motor nucleus of the facial nerve (VII) | + NA | – |
| tr Spinal tract nucleus of the trigeminal nerve | + NA | – |
| lc Locus coeruleus | + ++ | – |
| pc Central reticular nucleus of the pons | + | – |
| dr Dorsal raphe nucleus | + + + | – |
| cr Central raphe nucleus | + | – |
| sn Substantia nigra, pars compacta | ++ NA | – |
| pa Paragigantocellular nucleus | + NA | – |
| pg Pigmented parabrachial nucleus | ++ NA | – |
| ppt Pedunculopontine tegmental nucleus | ++ + | – |
| oc Oculomotor nucleus (III) | + NA | – |
| ce Central nucleus of the amygdala | + | – |
| ba Basal nucleus of the amygdala | + | – |
| la Lateral nucleus of the amygdala | + | – |
| ct Cortical nucleus of the amygdala | + NA | – |
| ac Accessory cortical nucleus of the amygdala | ++ | – |
| me Medial nucleus of the amygdala | + | – |
| db Interstitial nucleus of the diagonal band | ++ | – |
| bn Basal nucleus of Meynert | ++ NA | – |
| so Hypothalamic supraoptic nucleus | + | – |
| pv Hypothalamic paraventricular nucleus | + NA | – |
| tm Hypothalamic tuberomamillary nucleus | ++ NA | – |
| tl Hypothalamic lateral tuberal nucleus | + NA | – |
| in Thalamic intralaminar nuclei | + NA | – |
| rt Reticular nucleus of the thalamus | + NA | – |
| pu Putamen | + ++ | – |
| nc Caudate nucleus | + + NA | – |
| CA2 Ammon’s horn, second sector | + | – |
| tre Transentorhinal cortex | + | – |
| ent Entorhinal cortex | + | – |
| pi Prepiriform cortex (Brodmann Area 51) | + NA | – |
| ai Agranular insular cortex, layer Vb | + NA | – |
| ci Anterior cingulate gyrus, layer Vb | + NA | – |
| af Anterolateral funiculus of the spinal cord | + NA | – |
| lam 1 Layer 1 of the spinal cord | + NA | – |
| IML Intermediolateral nucleus (layer 7) of the spinal cord | + NA | – |

The pathology was assessed semiquantitatively: – absent or not detectable; + slight; ++ moderate; +++ severe. Only regions that displayed Lewy pathology are shown. For accompanying heat maps, see Supplementary Data Tables. NA, not available.

Notably, in contradistinction to the findings in GD by Wong et al (14), whose study cohort included 14 autopsy brains, the sectors CA2-4, layer III of the cerebral cortex, and layer IVb of Brodmann Area 17 were not selectively involved in FD. Rather, it was the prosopoculum of both patients that displayed changes in the form of severe CD77-immunoreactivity of pyramidal cells (Table 2). Furthermore, the astrocytic and vascular inclusions seen here in FD do not find their counterparts in human GD (72). Thus, the distribution of the Gb3 inclusions in FD differs from the glucocerebrosidase immunoreactivity seen in GD (31); yet, like GD, the neuropathology in FD is remarkably selective (as pointed out earlier by others) (14, 49, 51, 53) despite the ongoing lack of a cogent explanation for the predilection of the intraneuronal inclusions for autonomic and limbic portions of the central nervous system (51, but see also 53). Moreover, although hyposmia/anosmia, as found in individuals with GBA1 mutations (111, 112), were not tested for in the patient with FD and LP, our present findings indicate that olfactory regions also become involved during FD. The same was true, to a lesser extent, of motor nuclei of the lower brainstem. The involvement of the prepiriform cortex in FD is remarkable inasmuch as the connectivity of this area points to a close linkage between the olfactory and limbic systems.

The fact that CD77-positive nerve cells were seen directly nearby CD77-negative nerve cells within involved regions indicates that the Gb3 pathology does not spread contiguously between neurons in FD but, if at all, possibly along a diffusion gradient across the blood-brain barrier (113), where CD77-positive astrocytes may act as ‘carriers.’ In the FD patient with coincident LP, it was notable that the intramedullary axons of the dorsal motor nucleus of the vagal nerve displayed greater α-synuclein involvement than the preganglionic visceral motor neurons within the parent nucleus itself. These ballooned nerve cells, in turn, were completely filled and perhaps thereby ‘overcrowded’ with Gb3 inclusions (compare Fig. 1B and Figs. 3F and 4F). This might possibly mean that the LP within the axons of the vagal nerve could have originated elsewhere and been transported retrogradely to the dorsal motor nucleus, where LP was unable to ‘displace’ the Gb3 deposits already filling or ‘occupying’ the large visceromotor nerve cells of the dorsal motor nucleus.

Some authors have speculated that the pathomechanistic link between GD and Parkinson disease might well extend to other inherited lysosomal enzymopathies (114, 115). Epidemiological data confirming the co-occurrence and/or interaction of GD and Parkinson disease are stronger than the data currently available for FD and Parkinson disease (72). Nevertheless, the results from 3 recent studies provide new evidence clearly linking FD and Parkinson disease. Briefly, in an MRI-based study, it was seen that, when compared to controls, FD patients (n = 30) who had undergone clinical examination for motor functioning displayed significantly reduced nigral volumes accompanied by significant increases in susceptibility values of the substantia nigra and striatum (116). In a second study, this time of the postmortem substantia nigra from 2 lysosomal storage diseases in general, can be characterized by central nervous system involvement, including early developmental delay. Thus, the involvement of persisting Cajal-Retzius cells in FD might be a remnant of or reflect some degree of abnormal central nervous system development.
FIGURE 4. α-Synuclein-immunopositive Lewy neurites/bodies and CD77-immunopositive intraneuronal inclusions (continued) in a 58-year-old male Fabry patient. (A) The great raphe nucleus (at right) and gigantocellular reticular nucleus (at left): Cb2 inclusions (DAB, brown chromogen) and more numerous Lewy bodies/neurites (5K-4700, dark blue chromogen) in the reticular formation. (B) LP in the accessory cortical (olfactory) nucleus of the amygdala. (C) LP in the tuberomamillary nucleus of the hypothalamus (fo, fornix). (D, E) Isolated ballooned CD77-immunopositive nerve cells were also syn-1-positive, for example, here, in the dorsal motor nucleus of the vagal nerve (arrow in D, compare the Lewy body at left) and in a motoneuron in the motor nucleus of the facial nerve (arrow in E, compare the Lewy neurite and CD77-positive cell at left). In micrograph E, syn-1-positive extraneuronal remnants faintly positive for CD77 (lower left) mark the place where cell loss has occurred. (F) Note the syn-1 (here, DAB)-immunoreactive axons of the medullary portion of the vagal nerve at the point where axons exit the lower brainstem (lower right) to the periphery. Immunoreactions: Syn-1 except for micrographs (A), (D), and (E) (CD77 plus syn-1 double immunohistochemistry) in 100 μm sections. Scale bar in (A) applies to (C). Scale bar in (B) is also valid for (F); bar in (D) applies to (E).
independent Parkinson disease cohorts (n = 18 and n = 20) in which all cases were neuropathologically staged for Parkinson disease. Huebeker et al (117) established an association between sporadic Parkinson disease and deficiencies that reached significance in several lysosomal hydrolases, including α-Gal A, in comparison to age- and gender-matched controls. The authors found no significant statistical differences between 4 Parkinson patients with GBA mutations and the remaining sporadic Parkinson disease individuals, who lacked GBA mutations (117). A third relevant study determined the prevalence of Parkinson disease in a large FD cohort (n = 229) consisting of 31 Portuguese families carrying a single GLA gene mutation to be 3% in patients ≥50 years of age (118). When screening for major known Parkinson disease genes did not identify SNCA duplications or triplications in this cohort, we anticipate that, provided α-synuclein immunohistochemistry was to be performed (72), additional FD cases associated with sporadic Parkinson disease, as reported by Huebeker et al (117), may come to light in future autopsy-controlled FD studies.

Above, we used the term “Lewy body pathology” to describe α-synuclein-positive lesions in the brain and spinal cord sections of the 58-year-old Fabry patient. Assessment of collagen IV immunoreactions showed the presence of 3 small infarcts (Fig. 2F) but not that of diffuse severe white matter lesions (103, 119), multiple widespread cortical or subcortical microinfarcts, that is, morphological substrates suggestive of vascular-induced parkinsonism (120). Staining for Aβ did not reveal the existence of cortical amyloid angiopathy. Moreover, as revealed by AT8 and TDP-43 immunohistochemistry, parkinsonism in this individual could not be attributed to an ‘atypical’ parkinsonian syndrome, such as progressive supranuclear palsy, or other frontotemporal lobar degeneration subtypes (121–123). Finally, the patient’s hypokinesia was unaccompanied by cognitive impairment or by manifestations typically associated with DBL, such as recurrent hallucinations or fluctuating cognition (105), whereas α-synuclein immunohistochemistry showed a regional distribution pattern of LP compatible with neuropathological stage 4 of Parkinson disease (84, 85, 106) (Table 4).

For these reasons, we conclude that this FD patient with parkinsonism and nigral cell loss had also suffered from the synucleinopathy Parkinson disease, a heretofore unknown co-occurrence in FD (77, 114). In this context, it is also noteworthy that LP has been described in brains from patients with concomitant GD and Parkinson disease but not in brains of individuals with GD without parkinsonism (14). Similarly, here, LP existed in the brain of a patient with FD and with Parkinson disease but not in another ‘control’ FD patient without clinical parkinsonism (Tables 1, 4). That the first patient’s hypokinesia—which is consistent with the existence of LP and severe neuronal loss in the substantia nigra compounded by prominent involvement of the locus coeruleus and somatomotor system—was not a major focus of his clinicians’ attention and not followed up by a referral to a movement disorders specialist, can be partially explained by the fact that the symptom was first noted near the end of his life. After the initial manifestation of FD in early adolescence, the patient’s clinical history had been dominated for more than 25 years by increasingly severe cardiac and renal complications.

This study was constrained by the unavailability of (1) tissue samples from the enteric or peripheral nervous system and (2) extensive tissue samples from all levels of the spinal cord from both FD cases, (3) the small FD sample size evaluated, and (4) a lack of knowledge about the GLA variants in both individuals (36–38). However, nearly all older neuropathological studies of FD cited herein were also performed on small cohorts or on single cases (47, 49, 51, 53, 63, 100), and the FD diagnosis in the 58-year-old patient was confirmed at autopsy based on ultrastructural evidence and neuropathological examination, so that a cardiac variant of FD without involvement of the vascular endothelium could definitely be excluded (79, 125, 126).

In closing, parkinsonism accompanied by LP can occur in FD. Additional multicenter studies involving substantially larger autopsy-controlled FD cohorts that also include females (43, 103) are needed to determine the frequency and full extent of both phenomena within the human nervous system as well as how both pathologies, including that seen in astrocytes (127), might interact in comparison to the interactions that have been proposed for GD (128–132). Such studies could indicate whether FD with LP is associated with a late- versus early-onset of Lewy body disease-related symptoms and a more or less aggressive disease course, and whether the lesions seen here in autonomic centers could correlate with possible symptoms in FD, similar to the autonomic dysfunction reported in GD-associated Parkinson disease (133). In GD, GBA mutations may trigger α-synuclein aggregation directly (15) or they may enhance it (134); however, it is not known whether the same could be true in FD. With suitable models and novel methods (135, 136), it may become possible to understand the implications of both types of lesions for disease pathogenesis, potential spreading mechanisms (51, 137), and improved therapeutic interventions for both multisystem disorders.

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