Development of targeted therapies for Parkinson’s disease and related synucleinopathies

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Abstract

Therapeutic efforts in neurodegenerative diseases have been very challenging, particularly due to a lack of validated and mechanism-based therapeutic targets and biomarkers. The basic idea underlying the novel therapeutic approaches reviewed here is that by exploring the molecular basis of neurodegeneration in rare lysosomal disease such as Gaucher’s, new molecular targets will be identified for therapeutic development in common synucleinopathies. Accumulation of α-synuclein plays a key role in the pathogenesis of Parkinson’s disease (PD) and other synucleinopathies, suggesting that improved clearance of α-synuclein may be of therapeutic
benefit. To achieve this goal, it is important to identify specific mechanisms and targets involved in the clearance of α-synuclein. Recent discovery of clinical, genetic and pathological linkage between Gaucher’s and Parkinson’s disease offers a unique opportunity to examine lysosomal glucocerebrosidase, an enzyme mutated in Gaucher’s disease, for development of targeted therapies in synucleinopathies. While modulation of glucocerebrosidase and glycolipid metabolism offers a viable approach to treating disorders associated with synuclein accumulation, the compounds described to date either lack the ability to penetrate the CNS or have off-target effects that may counteract or limit their capabilities to mediate the desired pharmacological action. However, recent emergence of selective inhibitors of glycosphingolipid biosynthesis and non-inhibitory pharmacological chaperones of glycosphingolipid processing enzymes that gain access to the CNS provide a novel approach that may overcome some of the limitations of compounds reported to date. These new strategies may allow for development of targeted treatments for synucleinopathies that affect both children and adults.

A link between Gaucher’s and Parkinson’s diseases

Autophagy-lysosomal pathway plays an important role in maintaining cellular homeostasis by degrading bulky cytoplasmic material including damaged organelles and misfolded and accumulated proteins (1). This degradation pathway appears crucial for clearance of aggregated proteins that represent a pathologic hallmark of several neurodegenerative disorders, such as Parkinson’s, Huntington’s and Alzheimer’s diseases (2). The observation that mutant proteins accumulate and aggregate in different neurodegenerative disorders indicates the possibility of a shared pathogenic mechanism. Recent data suggest that elimination of mutant protein
accumulation can lead not only to a halt of symptomatic progression but also to regression of the disease. This is best demonstrated through conditional mouse models, where elimination of expression of disease-linked proteins such as mutant huntingtin, ataxin1, alpha-synuclein resulted in reversal of the pathological phenotype (3-5).

In Parkinson’s disease (PD) and related synucleinopathies, accumulation of α-synuclein plays a key role in diseases pathogenesis. This is especially evident in some forms of familial PD, most notably in α-synuclein locus triplications and duplications where the expression levels of α-synuclein closely correlate with clinical phenotypes (6). However, one of the main challenges is to identify specific mechanisms and targets involved in the clearance of alpha-synuclein in order to develop specific therapeutics. To tackle this challenge, it is particularly informative to examine disorders that are caused by mutations in lysosomal proteins such as rare lysosomal storage disorders (LSDs) that commonly exhibit neurodegeneration. More than 50 lysosomal storage diseases (LSDs) are known and are usually classified according to the nature of the accumulating substrate. Pathology in the central nervous system is a common feature of most LSDs (7, 8). While the best example of this is the link between Gaucher disease (GD) and parkinsonism, the link between other LSDs and PD is suggested, but less well documented due to small number of patients (8).

Gaucher’s disease (GD) is a rare lysosomal storage disorder caused by mutations in the GBA1 gene and is characterized by the accumulation of the glucosylceramide. It was first noted in 1980 that some patients with GD also exhibit parkinsonism (9). Several other papers have since confirmed that patients with adult onset GD have up to a 20 fold higher chance of developing
parkinsonism or diffuse Lewy body disease (DLBD) (10-12). More recently in 2004, it was noted that patients with GD and parkinsonism frequently had relatives with parkinsonism that were heterozygous for *GBA1* mutations (13). Neuropathological analysis revealed the presence of Lewy bodies in the brains of these GD patients similar to those found in idiopathic PD or DLBD (14, 15). Additionally, genotyping studies using large patient cohorts have identified mutations in the *GBA1* gene as the highest risk factor (genetic or environmental) for developing idiopathic PD to date, with a five-fold increase (16). Therefore, the clinical and genetic link between GD and parkinsonism has been established in “both directions”—patients with GD and their relatives have increased incidence of parkinsonism, and patients with idiopathic parkinsonism have increased incidence of mutations in the gene glucocerebrosidase (GC) that causes GD. However, the molecular mechanism that would explain how this rare lysosomal storage disorder is linked to adult onset synucleinopathies and neurodegeneration is just emerging. Recent evidence established a link between glucosylceramide metabolism and a-syn accumulation (17). Specifically, inactive glucocerebrosidase leads to accumulation of the sphingolipid glucosylceramide in neurons. This accumulation of glucosylceramide leads to stabilization of toxic a-syn oligomers. While general lysosomal inhibition did not have an effect on formation of a-syn oligomers, it was specific inhibition of glucocerebrosidase that was required for the effect. Importantly, accumulation of alpha-synuclein also affects the lysosomal maturation and activity of normal glucocerebrosidase in neurons and human brain, suggesting that GlcCer accumulation also plays a role in sporadic PD and other synucleinopathies.

Recent studies revealed a significant decrease of GCase activity in PD brains with GBA mutations, most prominent in the SN, leading to mitochondrial dysfunction and decreased
microautophagy. Wild-type GC protein expression changes in vitro could contribute to GCase deficiency observed in sporadic PD (18, 19). Loss of GCase activity did not immediately raise SNCA concentrations, but first lead to neuronal ubiquitinopathy and axonal spheroids (20).

These findings suggest that this molecular pathway applies not only to patients with GD or patients with PD and GBA mutation, but also to patients with idiopathic PD or other synucleinopathies who have a normal glucocerebrosidase gene. The bidirectional effects of a-syn and glucocerebrosidase forms a positive feedback loop that, after a threshold, leads to self-propagating disease (17) (Figure 1).

Together, these findings place lysosomal glucocerebrosidase at the center of a-syn biology, and suggest a general role of this pathway in idiopathic PD and other synucleinopathies. Therefore, therapeutic targeting of mutated or normal glucocerebrosidase to lysosomes is expected to prevent or diminish formation of toxic a-syn oligomers and break the vicious cycle of a-syn aggregation and toxicity in any disease that is characterized by accumulation of alpha-synuclein.

Approaches to therapeutic intervention

The insights into the connections between glycosphingolipids, alpha synuclein and lysosomal function are providing a basis for novel approaches to therapeutic intervention in neurological disorders associated with synucleinopathy. Figure 2 illustrates pathways of glycosphingolipid biosynthesis and catabolism and identifies several enzymes that are potential targets of intervention. To date, no therapeutic intervention has been demonstrated to be clinically
effective in reversing or treating a disease associated with synuclein accumulation. In the lysosomal storage disorders, enzyme replacement therapy has not provided a viable means to combat the neurological manifestations given the lack of adequate CNS exposure to protein following systemic administration. The use of glycosphingolipid biosynthesis inhibitors has also met with limited success. Eliglustat has been demonstrated to be highly effective in reducing signs and symptoms of peripheral glucosylceramide accumulation in type 1 Gaucher disease (21,22). However, this compound does not penetrate the CNS and is unlikely to impact neurological manifestations in either type 1 patients or in the neuronopathic type 2 and 3 forms of the disease (23,24). Miglustat another biosynthesis inhibitor also has been shown to be effective in type 1 Gaucher disease and penetrates the central nervous system, however its inhibitory effect on glucocerebrosidase, in particular GBA2, GI tolerability profile, ability to induce peripheral neuropathies and high dose limited its overall utility and effectiveness (23, 25-27). Although anecdotal reports in individual patients suggested an impact on neurological manifestations in type 3 Gaucher disease, a controlled clinical trial involving 25 subjects over a two year time course failed to demonstrate effectiveness on neurological endpoints such as saccadic eye movements (28). However, newer small molecule modulators with the potential to gain access to the CNS and impact glycolipid metabolism are now emerging (29-31, S. W. Clark Lysosomal Diseases Network World Forum 2011).

A significant challenge to the development of novel therapies for impacting glycosphingolipid-related synucleinopathies is the slow and variable onset of disease symptoms. In many of these disorders, onset of symptoms occurs over decades and shows substantial inter-patient variability in onset, severity and manifestations, suggesting that disease modifying therapies will require
chronic administration to asymptomatic individuals. Although individual populations at high risk of early onset disease can now be identified through genetics and imaging techniques, the identification of biomarkers of disease progression and validation of these as endpoints or markers of disease remains in its infancy. Lastly, given the chronic nature of drug administration, therapies must have adequate safety and tolerability to be administered over the life of the patient.

There is solid preclinical evidence supporting the rationale for augmenting glucocerebrosidase activity in treatment of neuronopathic GD and potentially other synucleinopathies. As discussed above, it is now apparent that glucocerebrosidase and synuclein form a feedback loop whereby glucosylceramide can stabilize synuclein and prevent its degradation and synuclein in turn inhibits glucocerebrosidase (17). AAV delivery of recombinant glucocerebrosidase in D409V/D409V mice, a model of type 3 Gaucher disease, increased GBA activity in discreet brain regions, lowered glycosphingolipid substrate levels and synuclein and improved motor and cognitive symptoms of disease in these mice (32,33). Although approaches utilizing gene therapy or direct administration of enzyme to the brain are fraught with challenges, these studies do provide strong evidence that augmenting glucocerebrosidase activity where it is deficient will provide a therapeutic benefit.

**Glycosphingolipid biosynthesis inhibitors**

As briefly discussed above, inhibition of glycosphingolipid biosynthesis at the level of glucosylceramide synthetase with small molecules represents a possible therapeutic approach,
provided that the compound can gain access to the CNS. Miglustat is an iminosugar that inhibits glucosylceramide biosynthesis (34) and has been studied extensively. It displays modest selectivity toward glucosylceramide synthase and also inhibits several glycosidases including the lysosomal glucocerebrosidase GBA1 and the non-lysosomal glucocerebrosidase GBA2 (34). The compound also can display chaperone-like activity, facilitating the translocation of glucocerebrosidase from the ER to the lysosome (35,36). The compound shows good brain penetration and thereby provides the opportunity to impact CNS diseases (26). The effects of miglustat in type 3 GD have been evaluated. Early anecdotal reports suggested that miglustat could improve neurological symptoms (saccadic eye movement velocity, ataxia) in patients with type 3 disease. These reports were followed by an open label two year study in 20 patients with type 3 GD (28). Treatment with miglustat had no impact on neurological measures in these patients in spite of improvements in peripheral signs of the disease (hemoglobin, platelets on splenic volume).

The utility of miglustat in the treatment of Niemann Pick C disease has been evaluated in both preclinical and clinical studies. In Niemann Pick C disease, a defect in the cholesterol transporters NPC1 or NPC2 leads to lysosomal accumulation of cholesterol, glucosylceramide and downstream glycosphingolipids (37,38) along with accumulation of synuclein in brain tissue (7,8). Recent studies have suggested that, as with GBA mutations, patients heterozygous for mutations in NPC1 may develop Parkinson’s disease (39). Treatment of Niemann Pick C mice with miglustat resulted in improvements of survival in these mice (40). In a cat model of Niemann Pick C disease, miglustat delayed the onset of neurological symptoms and improved survival (41). These effects were associated with improved survival of cerebellar Purkinje cells,
reduced micogliosis and inflammatory markers. The compound also reduces several glycosphingolipid species, including lactosylceramide and the GM3. Paradoxically, miglustat increased levels of monohexosylceramides, an effect that was attributed to the inhibition of GBA2 by the compound (24,42). The impact on neuronal synuclein levels remains to be established in this disease. In clinical studies, miglustat has been demonstrated to improve symptoms of disease in small open-label studies (43). In 20 patients treated for 12 months, miglustat improved saccadic eye movement velocity (the primary end point for the study) and swallowing, hearing and walking in these patients (44). Follow up studies have confirmed the activity of the compound in these patients (45). Based upon these observations, miglustat is approved in several countries for the treatment of Niemann Pick C disease. Consistent with its actions in animal models, miglustat is associated with reductions of several glycolipid species including lactosylceramide, and GM3 while CSF monohexosylceramides increase (42).

Other iminosugar based inhibitors of glucosylceramide synthesis have been evaluated in animal models of Neimann Pick disease (24). Genz 529468, N-(5'-adamantane-1'-yl-methoxy)-phenyl-1-deoxynorjirimycin (AMP-DMN) is significantly more potent than miglustat on the enzyme (46). Although its selectivity profile on several glycosidases is improved over that of miglustat, the compound still potently inhibits GBA2 and increases glucosylceramide in brain tissue (24). AMP-DNM improved motor function, inflammation and survival in murine models of Niemann Pick C disease and Sandhoff’s disease. As with miglustat, significant reductions in liver glucosylceramide and significant increases in brain glucosylceramide were observed (24,47) in both models. The basis for the increase in brain glucosylceramide is likely due to the inhibition of GBA2 by both inhibitors and the key role of this enzyme in brain glucosylceramide turnover.
The basis for the efficacy of these agents in the absence of significant reductions in glucosylceramide remains to be established. It is possible that the impact of these agents on other glycolipids is sufficient to offset the potential negative impact of elevating glucosylceramide. In this regard, biochemical studies have shown that other glycosphingolipids will interact with and stabilize synuclein (48,49). As the impact on synuclein or other aggregation-prone proteins has not been evaluated in many of these studies the connection between glycosphingolipid reductions and aggregation-prone proteins cannot be established. Alternatively, off-target effects of these compounds on other pathways, eg autophagy, ER stress, inflammation may be responsible for their protective actions.

Inhibition of glycosphingolipid biosynthesis will reduce the formation and tissue levels of downstream glycolipids including glucosylsphingosine, GM-2 and GM-3. Two such clinical diseases associated with glycolipid elevations are Tay Sachs disease and Sandhoff’s disease. In these diseases, a deficiency of hexosaminidase A and/or B leads to a build up of GM2, leading to neurodegeneration. Both diseases are associated with development of Lewy bodies and synuclein aggregates (7,8). As in the case of glucosylceramide, GM2 also has been shown to interact with synuclein and may contribute to neurodegeneration via a similar feedback loop as proposed for glucocerebrosidase and synuclein (48,49). Miglustat has been evaluated in models of Tay Sachs disease and Sandhoff disease (50-52). In a mouse model, dietary administration of miglustat for 12 weeks was shown to lower GM2 levels and prevents the histological evidence of lipid accumulation in neurons. In the Sandhoff mouse model, miglustat also reduced brain GM2 levels initially, delayed onset of motor deterioration and prolonged survival (50). Similar results
on motor function and survival were obtained in another study with both miglustat and Genz 529468 (47), however GM2 levels were increased slightly and GL1 levels increased dramatically in this study. Liver glycolipids were reduced in both studies. The impact of miglustat and Genz 529468 on synuclein levels was also evaluated in this study. Drug treatment was associated with a 50 percent reduction in synuclein positive cell staining. The basis for the differences in these studies on brain glycolipid levels is not clear, but may be related to different doses of drug used, potentially different tolerability profiles at these doses, differences in exposures or intrinsic differences in glycolipid turnover. The differences in liver response vs. neuronal response on glycolipids likely reflect the dominant role of GBA2 in brain glycolipid metabolism.

Anecdotal observations suggest that there may be some benefit of miglustat in treatment of patients with Sandhoff’s disease, however no controlled clinical trials have been performed to date (53,54). In a controlled clinical trial of 12 months duration in 20 patients with late onset Tay Sachs disease, miglustat was shown to provide no benefit in terms of measures of muscle strength or neurological symptoms (55). Although a benefit of miglustat can be observed in some animal models of neuronal glycophingolipidoses, its clinical effects in these disorders has been very limited at best. The off-target actions of this drug on other enzymes, eg, intestinal glycosidases leading to dose limitations and intolerability and its inhibitory effect on glucocerebrosidase leading to accumulation rather than reduction of glucosylceramide may be important contributors to its overall lack of effect.

A structurally distinct class of glucosylceramide synthase inhibitors has also been elaborated. Molecules based upon ceramide mimicry have been described. As these agents are not based
upon a glycomimetic functionality, they lack the off-target effects of the iminosugars and may offer a more effective means of reducing glycolipid levels. D-threo-1-phenyl-decanoylamino-3-morpholinepropanol (PDMP) represents the first such agent (23). It is a 20uM inhibitor of the enzyme. Its weak potency, cytotoxicity and non-specificity have limited its overall use as a proof-of-concept molecule. However, structural manipulation of the agent in which the morpholino has been replaced by an ethylene dioxy phenyl group and the decanoylamino group replaced with an octanoylamino functionality has resulted in the potent glucosylceramide inhibitor eliglustat (D-threo-1-(3,4 ethylenedioxyphenyl)-3-octanoylamino-3-pyrrolidinyl-propanol) (23). Eliglustat selectively inhibits glucosylceramide synthetase with a potency of approximately 100nM and does not inhibit a variety of glycosidases including GBA1 and 2. The compound lowers glycosphingolipid levels in animals and humans. As discussed above, the compound has shown high efficacy in type 1 Gaucher patients. Although an effective inhibitor of the enzyme, the compound is a substrate for P-glycoprotein and does not achieve adequate brain concentrations to impact the enzyme in the brain. In fact, the compound has failed to demonstrate efficacy in animal models of Niemann Pick C disease or Sandhoff disease (24,47).

Recent studies have reported the discovery of ethylenedioxy PIP-2, CCG 203586, a further structural elaboration of the ceramide-based series (29,30). The compound is a potent and selective inhibitor of the enzyme with a Ki of 27 nM. In contrast to eliglustat, it is not a substrate for P-glycoprotein, gains access to the CNS and lowers glucosylceramide in mouse brain. Studies in Sandhoff mice, demonstrated the compound reduces gangliosides in the brain regions of these mice. The impact of the compound in Gaucher mice models or on brain pathology and synuclein levels or levels of other aggregation-prone proteins has not been reported to date.
Recently a novel synthetic GCS inhibitor, GZ 161 has been described, although its structure was not disclosed (31). The compound penetrates the CNS in mice and lowers glucosylceramide and glucosylsphingosine levels in mouse brain. In the K14 ln1/ln1 mouse model of type 2 Gaucher disease, the compound prolonged survival by up to 20 percent and reduced signs of inflammation in the brains of these mice. A greater benefit on survival was observed when the compound was administered in combination with administration of recombinant human glucocerebrosidase.

Not all studies would support the utility of inhibitors of glucosylceramide synthesis for treatment of glycosphingolipid-related synucleinopathies. Depletion of GM1 leads to the development of synuclein deposits and Parkinson’s like disease in mice (56). Moreover, GM1 ganglioside treatment of Parkinson’s patients has shown some benefit in some studies (57). High concentrations of D-PDMP promoted synuclein accumulation, suppressed lysosomal function as measured by cathepsin B activity, inhibited autophagy and exacerbated cytotoxicity in neuroblastoma cells expressing mutated beta and alpha synucleins. These effects were reversed by addition of a mixture of gangliosides (58,59). The basis for the difference between these results and those reported with other inhibitors remains to be established, but may relate to off-target actions of PDMP, the high concentrations required to elicit effects, subtle differences in impact on different species of glycosphingolipids and/or their precursors, e.g. ceramide levels. Studies with other more potent inhibitors are required to further define these interactions. In either case, these data suggest that the interplay of glycolipids, synuclein and neuropathology is complex. Moreover, it is possible that the potential beneficial effects of glucosylceramide biosynthesis inhibitors may be partially offset by depletion of GM1.
Pharmacological chaperones

An alternative approach to substrate reduction through biosynthetic enzyme inhibition is to enhance enzymatic activity by facilitating the translocation of the enzyme from the ER to the lysosomal. Pharmacological chaperones based upon the NB-DNJ chemotype have been identified and evaluated in preclinical and clinical studies. Isofagomine is the most-studied of such agents. The molecule is an active site inhibitor of the enzyme GBA1 and functions to stabilize the enzyme thermodynamically, allowing for its translocation and delivery to the lysosome (60-64). The subtle differences in pH dependency of inhibition allow for the enzyme to function when it reaches the lysosome. Since this pH dependency is not absolute and the molecules inhibit GBA2, as well, the overall efficacy in activating the enzyme and lowering glucosylceramide levels is limited. Studies in cells and in vivo have confirmed its ability to induce translocation of the wild type and mutant GCase and activate the enzyme. Like other iminosugars, isofagomine gains some access to the CNS and may have utility in neurological settings (65). Isofagomine has been evaluated in the setting of neuronopathic GD (66). Transgenic mice made homozygous for the V394L mutation in GCase and in which saposin C, a key protein co-factor for lysosomal GCase has been deleted, exhibit significant neurological deficits including motor defects and premature death. Treatment of these mice with isofagomine prolonged survival by up to 10-20 days. There was no effect on glycosphingolipids, if anything levels increased slightly, and no major effect on pathology. The lack of effect on glycolipid levels may likely be due to the inhibitory effect of the drug on the enzyme. The basis for its impact on survival is not clear, but may be related to an anti-inflammatory action of the
compound. Because of its toxicity and inhibitory effects on GBA1, limited conclusions can be drawn from this study on the utility of enzyme chaperones in this setting.

The Amicus group has reported in abstract form on the impact of isofagomine (AT 2101) and AT 3375 in the V394L/V394L, prosaposin -/-mouse model that accumulates alpha synuclein and glucosylceramide in brain tissue (SW Clark et al, Lysosomal Disease Network World Forum, February 2011). AT 2101 increased glucocerebrosidase activity, lowered synuclein and glucosylceramide and improved behavioral performance in these mice. AT 3375 provided better brain penetration and also increased GCase activity in the mouse. These data provide important proof of concept support that activation of GCase in the brain will reduce synuclein levels and improve behavior performance deficiencies. The differences between these results and those described in the previous study may relate to the dosing regimens as efficacy was observed with an on-off dosing regimen.

Non-iminosugar-based chaperones which also act as inhibitors of the enzyme have been described. The expectorant agent ambroxol was recently reported to inhibit GCase in a pH dependent manner (67-69). At concentrations of 10-100 uM the compound promoted the translocation of wild type and various mutant GCases to the lysosome. Ambroxol was shown to stabilize both wild type and several mutant forms of GCase. Moreover, the compound was shown to alleviate endoplasmic reticulum stress and morphological defects in eyes of drosophila expressing mutant human GCase (RecNeil allele containing L444P mutation), suggesting a possible neuroprotective action (70). Its effects in vivo and on neuronal accumulation of
glycosphingolipids have not been evaluated to date. Pilot studies in Gaucher patients suggest the drug may have some activity (71).

The group at NIH has reported on a family of non-inhibitory pyrazolopyrimidines that are activator-chaperones of GCase that were discovered through a high throughput screen utilizing human splenic homogenates (72,73). The most potent compound, compound 40, was shown to activate the enzyme with an EC 50 of approximately 300nM (73). The compound also facilitated translocation of the enzyme to the lysosome in dermal fibroblasts from a Gaucher patient. Pharmacokinetic studies suggested that the compound penetrates the CNS and is unlikely to be a substrate for PGP. The effect of the compound on glycolipid levels in normal and disease animal models has not been assessed yet.

Chaperones that may enhance the activity other glycolytic enzymes that may be involved in synucleinopathies have been described, but to date, limited proof of concept data in animals is available. As discussed above, hexosaminidase deficiency leads to accumulation of GM2 and synuclein in Tay Sachs disease and Sandhoff’s disease. The antimalarial DHFR inhibitor pyramethimine, was identified as a chaperone of hexosaminidase in a screen of a 1000 compound library (74,75). The compound binds to the active site of the enzyme and inhibits enzymatic activity in a pH dependent manner. Because the compound is FDA-approved and also gains access to the CNS it has been evaluated in 20 patients with Tay Sachs or Sandhoff’s disease (76). In this study, the compound increased leukocyte hexosaminidase activity up to 4X, however significant neurological side effects were evident at the higher dose used in this study. There is no indication of further development of the compound for this indication. A second
screening campaign by this same group identified a naphthylimide and two other compounds with uM potency that acted as inhibitors and enhanced enzymatic activity in Tay Sachs disease fibroblasts (77).

A series of iminosugars has been reported that are inhibitors and chaperones of beta hexosaminidase. In cell-based studies, NBn –LABNAc was shown to act as a chaperone and restore deficient enzyme activity (78). To date, little information is available on whether these can function as chaperones in vivo.

To summarize, the modulation of glycolipid metabolism offers a viable approach to treating neuronopathic disorders associated with synuclein accumulation. To date, compounds that have been described show some utility in animal models, however they either lack the ability to penetrate the CNS or have off-target effects that may counteract or limit their capabilities to mediate the desired pharmacological action. Selective inhibitors of glycosphingolipid biosynthesis and non-inhibitory pharmacological chaperones of glycosphingolipid processing enzymes that gain access to the CNS provide a novel approaches that may overcome some of the limitations to compounds reported to date.

References


Figure 1: Bidirectional effect of α-synuclein and glucocerebrosidase (GCase) forms a positive feedback loop that may lead to a self-propagating disease. A) In healthy neurons, wild-type GCase translocates from ER to lysosome to degrade its substrate glucosylceramide (GlcCer). B) Mutant GCase is misfolded and partially degraded in the ER. This results in deficient GCase activity in the lysosome and accumulation of GlcCer that in turn accelerates and stabilizes soluble α-synuclein oligomers. Accumulation of α-synuclein interferes with ER-Golgi trafficking of GCase resulting in a positive feedback loop. C) Accumulation of α-synuclein also interferes with the trafficking of wild-type GCase resulting in decreased activity of GCase in the lysosome. This further amplifies GlcCer accumulation, stabilization of soluble α-syn oligomers, and results in a stronger inhibition of GCase ER-Golgi trafficking with each pathogenic cycle.
Figure 2.
Pathways of glycosphingolipid biosynthesis and catabolism and enzymes discussed in this review.