Methyl-β-cyclodextrin restores impaired autophagy flux in Niemann-Pick C1-deficient cells through activation of AMPK

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ABSTRACT

The drug 2-hydroxypropyl-β-cyclodextrin (HPβCD) reduces lysosomal cholesterol accumulation in Niemann-Pick disease, type C (NPC) and has been advanced to human clinical trials. However, its mechanism of action for reducing cholesterol accumulation in NPC cells is uncertain and its molecular target is unknown. We found that methyl-β-cyclodextrin (MβCD), a potent analog of HPβCD, restored impaired macroautophagy/autophagy flux in Niemann-Pick disease, type C (NPC1) cells. This effect was mediated by a direct activation of AMP-activated protein kinase (AMPK), an upstream kinase in the autophagy pathway, through MβCD binding to its β-subunits. Knockdown of PRKAB1 or PRKAB2 (encoding the AMPK β1 or β2 subunit) expression and an AMPK inhibitor abolished MβCD-mediated reduction of cholesterol storage in NPC1 cells. The results demonstrate that AMPK is the molecular target of MβCD and its activation enhances autophagy flux, thereby mitigating cholesterol accumulation in NPC1 cells. The results identify AMPK as an attractive target for drug development to treat NPC.

Introduction

Niemann-Pick disease, type C (NPC) is a lysosomal storage disease caused by mutations in either NPC1 or NPC2. Deficiency in NPC1 or NPC2 protein results in endolysosomal accumulation of unesterified cholesterol.1,2 Clinical symptoms of NPC include hepatosplenomegaly, and progressive neurodegeneration and CNS dysfunction, including ataxia, seizures, motor impairment, and decline of intellectual function.1,2 There is no FDA-approved therapy for NPC, although miglustat, an enzyme inhibitor for the glycosphingolipid pathway, has been approved for NPC treatment in 45 countries.3

β-cyclodextrins are cyclic oligosaccharides containing a heptameric glucose ring. They are commonly used in drug formulations as pharmaceutical excipients due to the capacity of their hydrophobic cores to form complexes with hydrophobic drugs, enhancing their water solubility. 2-hydroxypropyl-β-cyclodextrin (HPβCD) was found to delay disease onset, reduce accumulation of cholesterol and other lipids, and extend the life span in Npc1−/− mice.4,5 HPβCD has been used to treat NPC1-patients, resulting in partial alleviation of hepatosplenomegaly and central nervous system dysfunction,6 and is currently being evaluated in a phase 3 clinical trial. However, the mechanism of action and molecular target for HPβCD in the reduction of cholesterol accumulation in NPC1 cells is poorly understood. Due to its cholesterol complexation capacity, it was initially assumed that HPβCD acted therapeutically through bulk removal of cellular cholesterol. More recent studies, however, have shown that the cyclodextrin enters cells through endocytosis,7,8 and at the concentrations achieved in vivo, acts by promoting redistribution of cholesterol within the cell.9 HPβCD may also reduce cholesterol storage through stimulation of lysosomal exocytosis.7,8 The potency (EC50) of HPβCD in NPC1-patient fibroblast cell lines is in the range of 1–3 mM,7,10-12 whereas the EC50 of methyl-β-cyclodextrin (MβCD), another more potent β-cyclodextrin derivative, is ~20 μM for reducing cholesterol accumulation in NPC1 cells.8,13

In addition to lysosomal lipid accumulation, defective autophagy has also been implicated in the pathogenesis of lysosomal storage diseases including NPC1.14 Autophagy is a conserved cellular process, essential for cellular homeostasis and implicated in the turnover of damaged proteins, lipids, carbohydrates, and organelles by the lysosomal degradation pathway.15 Autophagy flux is a dynamic process involving the generation of autophagosomes, and their fusion with late endosomes to form amphisomes, which in turn fuse with lysosomes to form autolysosomes.16,17 Accumulation of autophagosomes was reported in various tissues and cells including Npc1-deficient mouse embryonic fibroblasts (MEFs),12 brain and liver of the Npc1-deficient mice.18-21 NPC1 knockout human embryonic stem cell (hESC)-derived neurons,22 NPC1...
fibroblasts, NPC1 induced pluripotent stem cells (iPSCs) and hepatocyte-like cells, neural progenitors, and neurons. Lysosomes play an important role in autophagy flux and impaired autophagy is observed in many other lysosomal storage diseases. Autophagy malfunction is also implicated in most neurodegenerative diseases, such as Alzheimer disease, Parkinson disease, Huntington disease, and amyotrophic lateral sclerosis, which share a basic characteristic of aberrant misfolded proteins or peptide aggregations.

Here we report the identification of AMPK as a direct target of MβCD. Our results indicate that MβCD binds the β-subunits of AMPK, activating AMPK and the AMPK-dependent autophagy pathway. The ability of MβCD to reduce cholesterol accumulation in NPC1 cells was nearly abolished after knockdown of the PRKAB1 or PRKAB2 (encoding the AMPK β1 or β2 subunit) or treatment with an AMPK inhibitor. Conversely, AMPK activators mimicked the effect of MβCD, reducing cholesterol accumulation in NPC1 cells. Knockdown of PRKAB1 or PRKAB2 also recapitulated the lysosomal accumulation of cholesterol in wild-type (WT) cells. These findings identify AMPK as a novel target for drug development to treat NPC and lysosomal storage diseases and potentially may extend to treatment of other neurodegenerative disorders.

Results

β-cyclodextrin enters cells through the endocytic pathway

To determine how β-cyclodextrins penetrate the plasma membrane and enters cells, we labeled a per-methylated β-cyclodextrin with a BODIPY fluorophore (BODIPY-CD) and studied the kinetics of its cellular trafficking. We found that it entered cells rapidly reaching a plateau in 1 h (Fig. 1A). The amount of BODIPY-CD inside cells correlated with the concentration of labeled cyclodextrin in the medium (Fig. S1A). The cells quickly eliminated BODIPY-CD after removing the labeled cyclodextrin from the medium, with the bulk of the intracellular fluorescence intensity eliminated after 2 h. The kinetic profiles of BODIPY-CD entering and exiting cells were similar in both WT and NPC1 fibroblasts as well as in the U2OS cells and neural stem cells (NSCs) differentiated from WT and NPC1 iPSCs (Fig. S1B), BODIPY-CD, similar to MβCD, reduced cholesterol accumulation in NPC1 fibroblasts (Fig. S1C), indicating that the pharmacological property is retained by fluorophore-labeled β-cyclodextrin.

Although endocytosis of β-cyclodextrin has been demonstrated, its intracellular trafficking itinerary remains unclear. To study the distribution of β-cyclodextrin inside cells, we used cells expressing red fluorescent protein (RFP)-labeled vesicles and organelles, and examined the colocalization of BODIPY-CD within these organelles (Fig. 1B, Fig. S1D). We observed strong colocalization of BODIPY-CD with early endosomes, late endosomes, and lysosomes after 5-, 10- and 30-min incubation, respectively. BODIPY-CD also colocalized with MAP1LC3B/LC3B (microtubule associated protein 1 light chain 3B)-positive autophagic vesicles after 20–30 min incubation. Cytosolic BODIPY-CD, which was measured by cell membrane permeabilization, increased after a 20-min incubation, reaching a significantly higher level after a 30-min incubation (Fig. S1E). Together, the results demonstrate that BODIPY-CD enters cells rapidly via the endocytic pathway, then traffics to LC3B-positive autophagic vesicles and cytosol. BODIPY-CD also exits cell quickly, presumably through an exocytic pathway.

MβCD increases autophagosome formation and restores impaired autophagy flux in NPC1 cells

To further understand the pharmacodynamic activity of MβCD, we measured its time course effect on autophagy in WT and NPC1 fibroblasts, and in iPSC-derived NSCs and neurons. We first determined the effect of MβCD on autophagosome markers LC3B and SQSTM1/p62. LC3-II is the membrane-associated form of cytosolic LC3-I that has been conjugated with phosphatidyethanolamine and is present predominantly on phagophores and autophagosomes. The polyubiquitin-binding protein SQSTM1 is degraded by

Figure 1. Kinetics, cellular trafficking and distribution of BODIPY-CD. (A) Kinetics of BODIPY-CD entering and leaving WT and NPC1 fibroblasts. The images were acquired after incubation with 10 μM BODIPY-CD for the indicated times. (B) Cellular distribution of BODIPY-CD in U2OS cells localized with the RFP-tagged RAB5A (early endosome, EE), RAB7A (late endosome, LE), LAMP1 (lysosome, LY) and LC3B protein (LC3B vesicles, LC3/V). The fluorescence colocalization of BODIPY-CD and RFP were measured at the indicated times after BODIPY-CD was added to the cells. Only colocalized images are displayed and kinetic images are shown in Fig. S1D. Green triangles and CD: BODIPY-CD. Scale bar: 10 μm.
autophagy through direct interaction with LC3-II. Basal levels of LC3B-II and SQSTM1 in the untreated NPC1 cells were higher than these in WT cells (Fig. 2A). After 24-h treatment with MβCD, LC3B-II and SQSTM1 increased in NPC1 cells, whereas the LC3B-II was unchanged and SQSTM1 decreased in WT cells. LC3B-II and SQSTM1 levels increased in both WT and NPC1 cells upon treatment with bafilomycin A₁, an inhibitor of the vacuolar-type H⁺-translocating ATPase that blocks autophagosome-lysosome fusion and decreases autophagy flux, indicating the impairment of autophagosome-lysosome fusion is not complete in NPC1 cells. Both proteins further increased after the treatment with MβCD plus bafilomycin A₁, suggesting that MβCD stimulates autophagosome formation but does not block autophagy flux. We then performed a 6-d time course study to examine changes of LC3B-II and SQSTM1 levels after MβCD treatment. In NPC1 fibroblasts and NSCs, these markers gradually increased following MβCD treatment, peaking at 2–3 d and declining to levels even lower than basal expression at d 6. In NPC1 neurons the time course was accelerated, with LC3B-II and SQSTM1 levels in NPC1 peaking at d 1 and rapidly declining to sub-basal levels by d 3 (Fig. 2B). By contrast, in WT cells we did not observe increased LC3B-II and SQSTM1 levels during the 6-d MβCD treatment in fibroblasts and NSCs or the 3-d treatment in neurons, though LC3B-I was increased and SQSTM1 was decreased slightly (Fig. S2A). Similar results were observed by immunofluorescence staining with anti-LC3B and SQSTM1 antibodies in fibroblasts and NSCs (Fig. 2C, Fig. S2B), and in U2OS cells (Fig. S2C). Furthermore, we performed the time course of filipin staining and found the decrease of cholesterol accumulation in NPC1 cells correlated with the decreases in LC3B-II and SQSTM1 levels (Fig. 2D). The restoration of autophagy flux correlated with the decrease of cellular cholesterol in NPC1 cells. Together, these results suggested biphasic effects of MβCD in NPC1 cells. LC3B-II and SQSTM1 levels initially are increased due to the stimulation of autophagosome formation and accumulation of increased autophagosomes caused by impaired autophagy flux, and then decreased, presumably as a result of MβCD-mediated restoration of autophagy flux and cholesterol reduction.

To further examine the effect of MβCD on autophagy flux, we employed a mRFP-GFP-LC3B tandem sensor to report the fusion of autophagosomes with lysosomes to form autolysosomes. This sensor consists of an acid-sensitive GFP fusion of autophagosomes with lysosomes to form autolysosomes.31,32 This sensor consists of an acid-sensitive GFP mutant, which fluoresces at acidic pH, and an acid-insensitive RFP, which fluoresces in both acidic and neutral pH, permitting the progression from the autophagosome with a neutral pH to autolysosome with an acidic pH to be monitored. Consistent with previous results, we found that both RFP and GFP fluorescence signals were greater in NPC1 than in WT cells (p < 0.05, Fig. 2E), indicating accumulation of autophagosomes in NPC1 cells. After 24-h treatment with MβCD, both the RFP (p < 0.05) and GFP (p < 0.01) signals increased in NPC1 fibroblasts, indicating increased autophagosome formation without a corresponding increase in autolysosomes (p < 0.05). In WT cells, on the other hand, only the RFP fluorescence signal was increased (p < 0.05), indicating increased autolysosome formation through enhancing of the normal autophagy flux (p < 0.01). By contrast, after 120-h treatment in NPC1 cells, the GFP signal decreased (p < 0.05) and unmerged RFP puncta increased dramatically (p < 0.001). These findings were not accompanied by significant change of RFP signal (p>0.05), indicating an increase of autolysosomes (p < 0.001). Treatment of WT and NPC1 fibroblasts either with bafilomycin A₁ or MβCD plus bafilomycin A₁ greatly enhanced both GFP and RFP signals (p < 0.001), consistent with increased autophagosome formation (p < 0.05). Similar results were also obtained in U2OS cells (Fig. S2D). Together, these findings indicate that MβCD rapidly increased autophagosome formation and gradually restored impaired autophagy flux in NPC1 cells. In WT cells, MβCD increased autolysosomes and autophagy flux without the biphasic effects.

**MβCD activates AMPK and the autophagy pathway**

To explore the molecular target of MβCD for stimulation of autophagy, we profiled the MTOR (mechanistic target of rapamycin)-dependent autophagy pathway using a phosphorylation antibody array. Among the altered phosphorylation events in response to MβCD, was Thr172 phosphorylation of the α-subunit of AMPK (PRKAA), an upstream component of the autophagy pathway. In addition, Ser2448 and Ser2481 phosphorylation in MTOR were reduced by MβCD, indicating inhibition of MTOR function (Fig. S3A). One of the functions of MTOR is to inhibit ULK1, a regulatory protein in the autophagy pathway. These results led us to hypothesize that MβCD increases autophagy through activation of AMPK. To determine the effect of MβCD on AMPK and the AMPK-MTOR autophagy pathway, we examined the protein phosphorylation status in this pathway. We found phosphorylation of Thr172 on PRKAA in fibroblasts, NSCs and neurons increased after a 30-min treatment with MβCD, peaking at 1.5 to 2 h, while the total PRKAA level was unchanged (Fig. 3A, S3B). We next employed a time-resolved fluorescence energy transfer (TR-FRET) assay to quantitatively measure the Thr172 phosphorylation level to determine the potency of MβCD. The EC₅₀ for AMPK activation by MβCD was 1–3 μM in NPC1 NSCs (Fig. 3B), similar to the EC₅₀ for reduction of cholesterol accumulation.

We further determined the effect of MβCD on downstream proteins of the AMPK-MTOR autophagy pathway (Fig. 3C). We found an increase in phosphorylation of Ser792 of RPTOR/Raptor, a direct target of AMPK and essential for RPTOR-containing MTOR complex 1 (MTORC1) inhibition. Phosphorylation levels of Ser79 of the AMPK-substrate ACACA/ACC (Fig. 3C), and Ser1387 of TSC2 also increased. The increase in RPTOR and TSC2 phosphorylation correlated with the dephosphorylation of Ser2448 and Ser2481 in MTOR, which leads to the inhibition of MTORC1 activity. ULK1 (unc-51 like autophagy activating kinase 1) is the mammalian ortholog of the yeast protein kinase Atg1 that plays a key role in the initial stage of autophagy activation. Ser317, Ser555 and Ser777 on ULK1 are directly phosphorylated by AMPK under conditions of energy stress that activate the autophagy pathway. We found that MβCD increased phosphorylation levels of Ser317 and Ser555 but not Ser777. Active MTORC1 causes phosphorylation of Ser757 at ULK1, disrupting the interaction between ULK1 and AMPK. We further found that MβCD decreased the phosphorylation of Ser757, which enabled ULK1 activation.
Figure 2. Mj/CD increases autophagosome formation and restores impaired autophagy flux in NPC1 cells. (A) Autophagy detection in both WT and NPC1 fibroblasts, NSCs and neurons. Cells were treated with the indicated compounds (100 μM Mj/CD, 100 nM bafilomycin A1 (baf. A1) or Mj/CD plus baf. A1) for 24 h, followed by western blot analysis. For this and all subsequent figures, a representative western blot is shown, and the bar graph represents the mean ± SEM of at least 3 replicates, unless otherwise noted. The intensity of LC3B-II and SQSTM1 were normalized with GAPDH. (B) Time-courses of LC3B and SQSTM1 levels in NPC1 cells after treatment with 100 μM Mj/CD. Cells were treated for the indicated times and analyzed by western blot. LC3B-II and SQSTM1 expression were normalized with GAPDH expression. (C) Quantification of LC3B and SQSTM1 immunofluorescence in WT and NPC1 fibroblasts and NSCs displayed in Fig. S2A. The normalized relative fluorescence intensities of LC3B and SQSTM1 dots are shown in bar graphs (mean ± SEM for at least 3 fields). (D) Time courses for effect of Mj/CD on reduction of cholesterol accumulation in NPC1 fibroblasts, NSCs and neurons. NPC1 cells were cultured in 96-well plates and treated with 100 μM Mj/CD for the indicated days, followed by the filipin staining assay. Data represent mean ± SEM of 3 replicates. For this and all subsequent figures, * p < 0.05, ** p < 0.01 and *** p < 0.001 compared to control, unless otherwise noted. (E) Images of mRFP-GFP-LC3B tandem sensor in NPC1 fibroblasts. Cells expressing this sensor were treated with the compounds for the indicated times and then stained with Hoechst 33342. GFP signal shows autophagosomes, whereas RFP signal indicates autophagosomes combined with autolysosomes. The number of GFP⁺ and RFP⁺ merged punctate structures, as well as the number of non-merged RFP⁺ punctate structures, were quantified for at least 10 cells. Scale bar: 10 μm. RFU, relative fluorescent units.
Figure 3. Mj/CD activates AMPK and the autophagy pathway. (A) Time courses of AMPK activation indicated by an increase in the phosphorylation of Thr172 on PRKAA in NPC1 cells. Indicated cells were treated with 100 μM Mj/CD for the indicated times, followed by western blot analysis with anti-PRKAA Thr172 antibodies. The ratio of the intensity of phosphorylated PRKAA at Thr172 and total PRKAA is shown. (B) Concentration-dependent activation of AMPK in NPC1 NSCs measured by a TR-FRET assay. The up panel shows the TR-FRET assay to detect the phosphorylation levels of Thr172 on PRKAA using an anti-PRKAA antibody for the nonphosphorylated (i.e., total) portion and an anti-phospho-Thr172 antibody. After cells in 384-well plates were treated with Mj/CD for 1.5 h, cells were lysed. The TR-FRET assay reagent mixture was added and TR-FRET signals were detected. (C) Correlation of AMPK activation with the activation of downstream proteins (TSC2, ULK1, RPTOR) and inhibition of MTOR in WT and NPC1 cells. Cells were treated with 100 μM Mj/CD for 1.5 h and lysed followed by western blotting. The ratio of the intensity of phosphorylated protein and total protein is shown.
by AMPK. In addition, MβCD did not change the expression levels of STK11/LKB1 and CAMKK2, 2 upstream activators of AMPK (Fig. S3D). Although the ULK1 activity is suppressed under nutrition-rich conditions by MTORC1,35 the pharmacological effect of MβCD on activation of AMPK-ULK1 seems to alter this activity. Previously, it had been shown that pharmacological activation of AMPK could prevent DNM1L/DRP1-mediated mitochondrial fission.36 We found that MβCD, similar to the AMPK activator AICAR, could enhance DNM1L phosphorylation (Fig. S3E). Taken together, MβCD directly activates AMPK, which in turn activates RPTOR and TSC2 followed by inhibition of MTORC1. The inhibition of ULK1 by MTORC1 is then relieved, further stimulating the autophagy pathway.

**MβCD binds to PRKAB1 and PRKAB2 with a higher affinity to PRKAB1**

We next explored AMPK activation by investigating whether MβCD binds directly to one of its subunits. Glycogen, a glucose polysaccharide containing α-1,4 and 1,6 glycosidic bonds that functions as an energy reserve source, binds to PRKAB, inhibiting PRKAA kinase activity.37 Therefore, we hypothesized that other glucose-containing polymers such as β-cyclodextrins, might also have the capacity to modulate AMPK activity. We employed a cellular thermal shift assay (CETSA) to determine the direct binding of a compound to its target protein.38 This method uses a specific antibody to measure a compound’s ability to protect its binding protein in cell lysates from heat-induced protein denaturation and aggregation. The aggregated proteins that precipitate out of the solution are not detected by western blot. Values of apparent aggregation temperature (Tagg) of PRKAB1 and PRKAB2 in cell lysates were measured in the absence or presence of MβCD at temperatures ranging from 37°C to 65°C (Fig. 4A). MβCD increased the resistance of PRKAB1 and PRKAB2 in fibroblasts to aggregation caused by heating. The Tagg increased from 53°C to 58.8°C for PRKAB1, and from 52.8°C to 57.6°C for PRKAB2. In NSCs, the Tagg value increased from 53.2°C to 59.3°C for PRKAB1, the only subunit expressed in NSCs. The Tagg values were not significantly changed by DMSO (a solvent control). These results support direct binding of MβCD to PRKAB1 and PRKAB2.

Further evidence of MβCD binding to PRKAB1 and PRKAB2 was obtained by measuring binding affinities using isothermal dose-response fingerprints (ITDRF), involving incubation of cell lysates with various concentrations of MβCD at 53°C (Tagg). At this temperature, the majority of PRKAB1 and PRKAB2 aggregate and precipitate in the absence of MβCD. We found that MβCD reduced aggregation of PRKAB1 and PRKAB2 in a concentration-dependent manner (Fig. 4B). The binding affinities (EC50) of MβCD to PRKAB1 and PRKAB2 in NPC1 fibroblasts were 1.9 μM and 8.3 μM, respectively, and 1.1 μM for the PRKAB1 subunit in NSCs. By contrast, MβCD did not stabilize PRKAA (Fig. S4A). Taken together, these findings provide support for direct binding of MβCD to PRKAB1 and PRKAB2, with a 4-fold higher binding affinity for PRKAB1 as compared to PRKAB2.

MβCD was more effective in reducing cholesterol storage in NPC1 NSCs and neurons (EC50 = 3.0 μM in a filipin staining assay and 4.1 μM in a LysoTracker Red staining assay for NSCs, and 7.0 μM and 5.3 μM for neurons) than in NPC1 fibroblasts (EC50 = 22.3 μM in a filipin staining assay and 38.6 μM in a LysoTracker Red staining assay) (Fig. 4C). In addition, NSCs and neurons mainly express the PRKAA2/AMPK α2-subunit, whereas fibroblasts predominantly express the PRKAA1/AMPK α1-subunit (Fig. S4B and C). There were no significant differences in the subunit expression patterns between WT and NPC1 cells. These results suggest that differences in isoform expression patterns of AMPK subunits and the different affinities of MβCD toward PRKAB1 and PRKAB2 may account for the observed differences in EC50 values for MβCD-mediated cholesterol reduction across these 3 cell types.

To further determine the structural basis of the differences for efficacy of MβCD in different cell types, we modeled the binding interactions of MβCD with PRKAB1 and PRKAB2. The structural binding models were derived from the crystal structures of β-cyclodextrin bound with the human PRKAB2 and with a truncated rat PRKAB1,37,39,40 and employed energy minimization and molecular dynamics simulations to refine the interactions and conformational changes of the protein upon MβCD binding. Initial analysis of the binding mode indicated that MβCD binds to PRKAB1 in a similar manner to that observed with PRKAB2 (Fig. 4D-F). Key interactions including hydrogen bonding with residues Lys126 and Asn150, and aromatic stacking interactions with 2 Trp residues in PRKAB1 and PRKAB2, are generally conserved. However, structural differences between the 2 subunits with respect to interactions with MβCD were also observed, in particular the induced conformational changes of residue Trp100/Trp99 within PRKAB1 and PRKAB2 and a flexible binding loop, which is characterized by a hydrophobic interaction with L146. Moreover, the analysis indicates that the degree and localization of CD-substituents might promote or impair conformation shifts and therefore activation of each subunit, raising the possibility of developing isoform-specific activators.

**Pharmacological effect of MβCD is blocked by an AMPK inhibitor and mimicked by AMPK activators**

To examine the effect of the MβCD-AMPK interaction on cholesterol reduction and enhancement of autophagy flux, we used both an AMPK inhibitor and AMPK activators. Dorosomphin, a known AMPK inhibitor, significantly increased lysosomal cholesterol accumulation in WT cells (Fig. 5A), inducing a cellular phenotype of cholesterol storage similar to NPC1 cells. In the NPC1 cells, dorosomphin further exacerbated cholesterol accumulation and also blunted MβCD’s effect on cholesterol reduction (Fig. 5B). In addition, dorosomphin attenuated the ability of MβCD to increase LC3-II and SQSTM1 levels in NPC1 cells (Fig. 5C). By contrast, AMPK activators RSVA405 and A769662 reduced cholesterol accumulation (p < 0.01, Fig. 5D) and activated autophagy by increasing LC3B-II and SQSTM1 levels in NPC1 fibroblasts (Fig. 5E), mimicking the effect of MβCD. Together, the results indicate that MβCD acts through the AMPK-dependent autophagy pathway to regulate disposal of cholesterol in NPC1 cells.
PRKAB1 or PRKAB2 is required for MβCD’s effect on cholesterol reduction, autophagy activation and increase of autophagy flux

To further explore the requirement of PRKAB1 or PRKAB2 for the MβCD’s mechanism of action, we performed experiments using cells in which PRKAB1 or PRKAB2 expression was silenced and then re-expressed (Fig. 6A, Fig. S5A-C). Knockdown of PRKAB1 or PRKAB2 and pharmacological inhibition of AMPK by dorsomorphin did not have an effect on the cellular dynamics of BODIPY-CD (Fig. S5A). Knockdown of PRKAB1 or PRKAB2 either alone or together further increased the cholesterol accumulation in NPC1 fibroblasts (Fig. 6A). Reduction in PRKAB1 or PRKAB2 expression, again either alone or in combination, markedly attenuated MβCD’s effect on phosphorylation of Thr172 on PRKAA, as well as on reduction of cholesterol accumulation (Fig. 6A, Fig. S5B). We then re-expressed PRKAB1 or PRKAB2 in the PRKAB1- or PRKAB2-silenced cells using activation vectors. The re-expression of PRKAB1 or PRKAB2 or both subunits in the double-knockdown cells restored the effect of MβCD on phosphorylation of Thr172 of PRKAA and cholesterol reduction.
We further found that the increases in LC3-II and SQSTM1 levels by MβCD treatment were abolished in PRKAB1 and PRKAB2 double-knockdown cells (Fig. S5C). Similarly, overexpression of PRKAB1 or PRKAB2 restored MβCD’s effect on LC3 and SQSTM1 proteins (Fig. S5C). In order to determine whether the effect of MβCD on reduction of cholesterol in NPC1 cells was autophagy dependent, we performed ATG12 knockdown in NPC1 fibroblasts. ATG12 conjugates with ATG5 to form an ATG12–ATG5 complex that is essential for autophagy. Silencing of either ATG12 or ATG5 expression also impairs autophagy flux, similar to that induced by lysosomal cholesterol accumulation, however as a result of defective autophagosome formation. We found that ATG12 knockdown attenuated the effect of MβCD on reduction of accumulated cholesterol in NPC1 fibroblasts (Fig. 6B) as well as its effects on LC3B-II and SQSTM1 levels (Fig. 6C). However, these effects were not completely abolished, likely due to the incomplete knockdown of the ATG12 protein. Together, our results provide strong evidence that the pharmacological effect of MβCD on reduction of cholesterol accumulation requires intact AMPK activity and is dependent on autophagy activation.

To further investigate the effect of MβCD on the late stage of autophagy flux (autophagosome-lysosome fusion), we examined the formation of soluble N-ethylmaleimide-sensitive factor attachment protein receptor (SNARE) complexes, a critical step in autophagosome-lysosome fusion, which is impaired in lysosomal storage disorders such as NPC1, multiple sulphatase deficiency and mucopolysaccharidosis type IIIA. STX17 (syntaxin 17) resides in the outer membrane of autophagosomal vesicles and interacts with the endosomal-lysosomal VAMP8 and SNAP29 proteins, all of which are part of a SNARE complex during fusion. We performed co-immunoprecipitation of STX17, VAMP8 and SNAP29 to determine whether MβCD enhances the process of autophagosome-lysosome fusion (Fig. 6D and E, Fig. S6A). In WT fibroblasts, the expression levels of these 3 SNARE proteins were independent of PRKAB1 and PRKAB2 expression. STX17, VAMP8 and SNAP29 co-immunoprecipitated in the WT fibroblasts, and the interactions of these SNARE proteins were increased by MβCD, indicating enhanced autophagosome-lysosome fusion. MβCD-stimulated interactions of STX17, VAMP8 and SNAP29 were decreased after knockdown of either PRKAB1 or PRKAB2, or almost completely abrogated after knockdown of...
both PRKAB1 and PRKAB2. As expected, re-expression of PRKAB1 or PRKAB2 restored the MβCD-stimulated interactions of these SNARE proteins. In NPC1 fibroblasts, the interactions of these SNARE proteins were increased by MβCD, although the increases were not as significant as in WT cells (Fig. 6E). We also used cells expressing a RFP-LC3B marker to examine colocalization of LC3B with STX17, VAMP8 and SNAP29, another indication of increased autophagosome-lysosome fusion (Fig. 6F and G, Fig. S6B). MβCD-dependent colocalization of RFP-LC3B with STX17, VAMP8 and SNAP29 were
Discussion

Our data provide important new insight into the mechanism of action by which M\(\beta\)CD alleviates cholesterol accumulation in NPC1 cells. We show that M\(\beta\)CD enters cells by endocytosis and binds to PRKAB1 and PRKAB2 leading to activation of AMPK and the AMPK-dependent autophagy pathway. In the NPC1 cells, the observed impairment in autophagy flux correlates with a reduced autophagosome-lysosome fusion, presumably due to lysosomal dysfunction as consequence of cholesterol accumulation.\(^{14,44}\) M\(\beta\)CD activation of AMPK promotes autophagy flux and gradually mobilizes accumulated cholesterol in lysosomes of NPC1 cells, restoring cholesterol homeostasis (Fig. 7).

There are conflicting reports as to whether autophagy is increased or blocked in NPC1-patient cells.\(^{19,21}\) and Npc1 mutant animal models.\(^{18}\) It remains unclear whether the observed elevations in LC3-II and SQSTM1 protein levels and increase in the number of autophagosomes represent a primary increase in autophagic activity or a secondary reduction in autophagy flux caused by impairment of autophagosome-lysosome fusion. Evidence for autophagy induction was based on an increase in LC3-II level in the cerebellar and liver extracts of NPC1-deficient mice,\(^{18,19,21}\) and in NPC1-patient fibroblasts.\(^{19,21}\) Conversely, increases in LC3-II or SQSTM1 protein levels in NPC1-patient fibroblasts, iPSC-derived hepatocyte like cells and neural progenitor cells,\(^{10,11,23}\) cerebellar or liver extracts of an NPC1-deficient mouse model,\(^{10,12,20,41}\) and NPC1-deficient MEFs and CHO cells\(^{12}\) have been proposed to be secondary to impaired autophagy flux. Impaired autophagy flux may indicate reduced cellular capacity for lysosomal proteolysis, as suggested by an increase in autolysosomes,\(^{15}\) and impaired SNARE assembly, while the cellular lysosomal proteolytic function might remain unaffected.\(^{12,44,45}\) Others have proposed that NPC1 is characterized by both increased autophagy induction and impaired autophagy flux.\(^{14,22}\) It seems likely that differences in methods and experimental designs may account for the variable results. Our findings are consistent with the underlying impairment in autophagosome-lysosome fusion and autophagy flux in NPC1 cells. We also examined the impairment of the autophagy pathway in the patient cells of 4 other lysosomal storage diseases. We did not find significant impairment in the autophagy pathway nor cholesterol accumulation in patient cells derived from Batten, Farber, Tay-Sachs and Wolman diseases (Fig. S7). The negative results on impairment of the autophagy pathway may be explained by the examination of limited patient cell lines, and/or the fact that no cholesterol accumulation was found in these patients’ cells.

The effects of cyclodextrin on autophagy are also controversial. At high concentrations, HP\(\beta\)CD has been reported to inhibit autophagy,\(^{11,12,43}\) whereas at lower concentrations autophagy was unaffected.\(^{12}\) HP\(\beta\)CD increased autophagosome formation through an activation of TFEB (transcription factor EB) and an increase of LC3 expression,\(^{46}\) along with amelioration of impaired autophagy flux.\(^{10,20,23}\) After M\(\beta\)CD treatment we found dynamic changes in LC3-II and/or SQSTM1 protein levels in NPC1 cells, and increased LC3-I and decreased SQSTM1 levels in WT cells. The increased LC3-II and SQSTM1 levels in NPC1 cells in the early stage of M\(\beta\)CD treatment appears to be caused by the imbalance between enhanced autophagy induction and impaired autophagy flux, which was not observed in WT cells. With longer M\(\beta\)CD treatment (>96 h), autophagy flux was restored, likely by promoting SNARE protein interactions. However, the SNARE protein interactions were enhanced upon 24-h treatment with M\(\beta\)CD, both in NPC1 and WT cells (before reduction of accumulated cholesterol in NPC1 cells). In NPC1 cells, M\(\beta\)CD enhanced SNARE protein interactions were weaker than these in WT cells, presumably due to the lysosomal accumulation of cholesterol.\(^{44}\) The restoration of SNARE protein interactions by M\(\beta\)CD further led to reductions of accumulated cholesterol. Previous studies have shown that the impairment of autophagy in NPC1 can be restored by stimulating autophagy with rapamycin or CBZ,\(^{11,12}\) and the cholesterol accumulation phenotype also can be alleviated by rapamycin treatment.\(^{47}\) The induction of autophagy can promote cholesterol efflux through a lysosomal pathway by enhanced autophagosome and lysosome fusion.\(^{48}\)
In addition, the basal autophagy level may affect the response time of MβCD-induced restoration of impaired autophagy and cholesterol reduction. Since neurons may have a higher basal autophagy level and more efficient autophagic turnover, they showed a faster response to MβCD treatment that is consistent with a previous report in which cholesterol is removed from NPC1 neurons after 24 h of HPβCD treatment.49 Cyclodextrins may also have multiple effects on cholesterol homeostasis including the activation of AMPK-dependent autophagy, an increase in lysosomal exocytosis,7 and by removing cholesterol from the plasma membrane.50

The activation of AMPK could promote ABCA1-mediated cholesterol efflux to APOA1 (apolipoprotein A1), which is a major housekeeping mechanism for cellular cholesterol homeostasis.51 Additionally, AMPK activation suppresses the activity of cholesterol synthesis post-translationally through phosphorylation of HMGCR (3-hydroxy-3-methylglutaryl-CoA reductase), the rate-limiting enzyme in cholesterol biosynthesis, and inhibition of sterol-regulatory element-binding proteins (SREBPs), transcription factors that are master regulators of cholesterol biosynthesis and lipoprotein cholesterol uptake.52,53

AMPK activation might also be an attractive drug development target for treatment of NPC. Computer modeling can be a useful tool to design a new generation of AMPK activators that have a more selective effect on restoration of impaired autophagy and reduction of accumulated cholesterol in NPC cells. Such AMPK activators may also need to have improved CNS penetration in order to treat neurological symptoms in NPC.

Impaired autophagy has been implicated in other neurodegenerative diseases. Importantly, aggregated proteins in post-mitotic neurons cannot be diluted by cell division, and therefore autophagy plays a fundamental role in mature neural cells maintaining protein quality-control processes and executing the cleavage of life-threatening protein aggregates.54 Since abnormalities in autophagy flux have been implicated in the pathogenesis of neurodegenerative diseases, autophagy has been considered as an emerging therapeutic target.28 Activation of autophagy ameliorates beta-amyloid peptides and MAPT/tau pathology in an Alzheimer disease mouse model,55 enhances autophagic clearance of SNCA/α-synuclein oligomers in dopaminergic neurons,56 alleviates behavioral motor abnormalities and neuropathology in Huntington disease models,57 and promotes clearance of mutant SOD1 (superoxide dismutase 1) in models of amyotrophic lateral sclerosis.58 Specifically, stimulation of autophagy through AMPK activation is protective and delays disease progression in a variety of neurodegenerative disorders.28,59-61

HPβCD has advanced to late-stage clinical trials for treatment of NPC1 disease and has the potential to become the first FDA-approved drug for this disorder. Nonetheless, limitations of the drug are well recognized, including ototoxicity,62 and a requirement for direct CNS delivery due to inability of the drug to efficiently cross the blood-brain barrier.7,63 Our findings provide a plausible mechanism of action of β-cyclodextrins for restoration of cholesterol homeostasis in NPC1 cells. Future drug discovery efforts focused on the development of CNS-penetrant small molecule activators of AMPK may offer effective and more tractable therapies for treatment of NPC disease.
Materials and methods

Compounds and antibodies

Three different methyl-β-cyclodextrins (MβCD) were purchased from MP Biomedicals (157320; lot number 9355K and M1322) and Sigma-Aldrich (C4555; lot number SLHB6893V). However, only the MβCD from MP Biomedicals (lot number 9355K) exhibited potent activity on reduction of lysosomal cholesterol accumulation and AMPK activation. BODIPY-labeled cyclodextrin (BODIPY-CD) was synthesized in house, and was used to monitor the distribution and trafficking in cells with excitation of 488 nm and emission of 525 nm. RSVA 405, 20 ng/ml of L-ascorbic acid (Sigma, A4403). Brieﬂy, NSCs were seeded in the poly-L-ornithine and LAM/laminin dual pre-coated 96-well plate (Corning, 354658 or 3546587) as indicated at 3000 cells/well (cell density of 5 x 10^3 cells/cm²). Cells were cultured for 4 wk in the neural differentiation medium and half of the medium was replaced twice a wk during continuous culturing.

Cell culture

Wild-type ﬁbroblasts (Coriell Cell Repository, GM05659) and NPC1-patient ﬁbroblasts (Coriell Cell Repository, GM03123; a heterozygote, 1 allele carries a missense mutation C > T at nucleotide 709 (709C > T) in exon 6 of the NPC1 gene, resulting in a substitution of a serine for a proline at codon 237; the second allele also carries a missense mutation T > C at nucleotide 3182 (3182T > C) in exon 21 which results in the substitution of a threonine for an isoleucine at codon 1061 in a transmembrane domain) were cultured in Dulbecco’s modiﬁed Eagle’s medium (Thermo Fisher Scientiﬁc, 12430047) with 10% fetal bovine serum (GE, SH30071) and 100 U/ml penicillin-streptomycin (Thermo Fisher Scientiﬁc, 15140-122,) in a 37°C, 5% CO₂ and 75% humidity incubator. The cells were reprogrammed and the induced pluripotent stem cells both from WT and NPC1-patient cells were generated, followed by neural induction to neural stem cells (NSCs) and differentiation into neurons, as described previously. Both the WT and NPC1 NSCs were cultured in StemPro NSC SFM (Life Technologies, A1050901) containing knockout Dulbecco’s modiﬁed Eagle’s medium-F12, StemPro neural supplement, 20 ng/ml bFGF, 20 ng/ml EGF and 1X GlutaMAX on Matrigel (Corning, 354263)-coated ﬂasks. The medium for neuron differentiation was composed of Neurobasal medium (Life Technologies, 21103-049), B27 (Life Technologies, 17504-044), GlutaMAX (Life Technologies, 35050-061), 10 ng/ml BDNF (Life Technologies, PHC7074), 10 ng/ml GDNF (Life Technologies, PHC7074), 1 μM cAMP (Sigma, D0627) and 200 ng/ml of L-ascorbic acid (Sigma, A4403). Brieﬂy, NSCs were seeded in the poly-L-ornithine and LAM/laminin dual pre-coated 96-well or 6-well plates (Corning, 354658 or 3546587) as indicated at 3000 cells/well (cell density of 5 x 10^3 cells/cm²). Cells were cultured for 4 wk in the neural differentiation medium and half of the medium was replaced twice a wk during continuous culturing. U2OS cells (ATCC, HTB-96) were cultured in McCoy’s 5a Medium (Life Technologies, 16600-108) with 10% fetal bovine serum and 100 U/ml penicillin-streptomycin.

Table 1. Summary of the antibodies used in experiments.

| Name | Isotype | Vendor | Catalog# | Dilution factor |
|------|---------|--------|----------|----------------|
| Primary | | | | |
| LC3B | Rabbit | Cell Signaling Technology | 3868s | Western: 1:1000, IF: 1:200 |
| SQSTM1 | Mouse | Santa Cruz Biotechnology | sc-28359 | Western: 1:200, IF: 1:50 |
| GAPDH | Rabbit | Cell Signaling Technology | 5174s | Western: 1:10000 |
| ACTB/β-actin | Rabbit | Cell Signaling Technology | 4970s | Western: 1:10000 |
| p-PRKAA Thr172 | Rabbit | Cell Signaling Technology | 2535s | Western: 1:1000 |
| PRKAA | Rabbit | Cell Signaling Technology | 5825s | Western: 1:1000 |
| PRKAB1/2 | Rabbit | Cell Signaling Technology | 4150s |Western: 1:1000 |
| PRKAA1 | Rabbit | Novus | NBP2-22127 | Western: 1:1000 |
| PRKAA2 | Rabbit | Novus | MA82850 | Western: 1:1000 |
| PRKAA1/2 | Mouse | Santa Cruz Biotechnology | sc-390579 | Western: 1:200 |
| p-TSC2 Ser1387 | Rabbit | Cell Signaling Technology | 5584s | Western: 1:1000 |
| TSC2 | Rabbit | Cell Signaling Technology | 4085s | Western: 1:1000 |
| p-RPTOR Ser792 | Rabbit | Cell Signaling Technology | 2063s | Western: 1:1000 |
| RPTOR | Rabbit | Cell Signaling Technology | 2280s | Western: 1:1000 |
| p-MTOR Ser2448 | Rabbit | Cell Signaling Technology | 5536s | Western: 1:1000 |
| p-MTOR Ser2481 | Rabbit | Cell Signaling Technology | 2974s | Western: 1:1000 |
| MTOR | Rabbit | Cell Signaling Technology | 2963s | Western: 1:1000 |
| p-ULK1 Ser317 | Rabbit | Cell Signaling Technology | 12753s | Western: 1:1000 |
| p-ULK1 Ser555 | Rabbit | Cell Signaling Technology | 5869s | Western: 1:1000 |
| p-ULK1 Ser777 | Rabbit | Cell Signaling Technology | 6888s | Western: 1:1000 |
| ULK1 | Rabbit | Cell Signaling Technology | 8054s | Western: 1:1000 |
| p-ACACA Ser79 | Rabbit | Cell Signaling Technology | 11818s | Western: 1:1000 |
| ACACA | Rabbit | Cell Signaling Technology | 3676s | Western: 1:1000 |
| VAMP8 | Rabbit | Abcam | ab27021 | Western: 1:1000, IP: 100 μg/1 mg protein |
| STX17 | Rabbit | GeneTex | GTX130212 | Western: 1:1000, IP: 100 μg/1 mg protein |
| SNAP29 | Rabbit | Abcam | ab138500 | Western: 1:1000, IP: 100 μg/1 mg protein |
| Secondary | | | | |
| Anti-rabbit IgG, Alexa Fluor 488 | Donkey | Thermal Fisher | A21206 | 1:200 |
| Anti-mouse IgG, Alexa Fluor 594 | Rabbit | Thermal Fisher | A11062 | 1:200 |
| Anti-rabbit IgG, HRP | Rabbit | Cell Signaling Technology | 7074s | 1:5000 |
| Anti-mouse IgG, HRP | Mouse | Cell Signaling Technology | 7076s | 1:5000 |
Cell transfection and generation of stable cell lines

RAB5A-RFP, RAB7A-RFP and LAMP1-RFP BacMam 2.0 baculovirus (Thermo Fisher Scientific, C10587, C10589 and C10504) were used to transiently transflect U2OS cells and respectively label early endosomes, late endosomes and lysosomes with RFP in live cells per the manufacturer’s instructions. TagRFP-LC3B lentiviral particles (EMD Millipore, 17–10143) were used to transfect fibroblasts at the indicated multiplicity of infection and label the autophagic vesicles including autophagosomes and autolysosomes. Tandem mRFP-GFP-LC3B BacMam 2.0 baculovirus (Thermo Fisher Scientific, P36239) was used for transient transduction of fibroblasts and for monitoring autophagosome formation and fusion with lysosomes into autolysosomes as previously described.32

PRKAB1 and PRKAB2 shRNA Lentiviral Particles Gene Silencer system (Santa Cruz Biotechnology, sc-38925 and sc-38927) were used to generate stable cell lines with silencing of PRKAB1 or/and PRKAB2 expression per the manufacturer’s instructions. Briefly, WT and NPC1 fibroblasts were seeded in 6-well plates (100,000 cells/well) with complete growth medium, and incubated overnight. The cells were ~50% confluent on the day of infection. Medium was replaced with the medium containing polybrene (Santa Cruz Biotechnology, sc-134220) at a final concentration of 5 μg/ml. The lentiviral particles were handled per the manufacturer’s instruction and added to the plates to achieve a multiplicity of infection of 2–10. The cells were incubated with lentiviral particles for 48 h, followed by a 1:3 split and cultured for another 48 h without lentiviral particles and polybrene. Stable clones expressing PRKAB1 and PRKAB2 shRNA were selected by growth in 8 μg/ml puromycin dihydrochloride (Santa Cruz Biotechnology, sc-108071). The resistant colonies were selected and expanded, followed by western blotting analysis of stable shRNA expression. PRKAB1 and PRKAB2 CRISPR Activation Plasmids (Santa Cruz Biotechnology, sc-402952-ACT and sc-403537-ACT) were used to transiently overcome PRKAB1 or PRKAB2 shRNA-induced gene silencing. Briefly, the selected clones with stable expression of PRKAB1 or/and PRKAB2 shRNA were seeded in 6-well plates (100,000 cells/well) in culture medium without antibiotics, and the cells were approximately 40–80% confluent after overnight incubation. Medium was replaced with antibiotic-free medium by adding UltraCruz transfection reagent (Santa Cruz Biotechnology, sc-395739) and plasmid DNA solution at optimized concentrations. The cells were incubated for 48 h, followed by medium change and cultured for another 24 h. Cells were examined by western blotting to evaluate PRKAB1 or PRKAB2 gene expression.

Live-cell imaging for study of kinetics and distribution of cyclodextrin in cells

The kinetics of BODIPY-CD was measured in WT and NPC1 fibroblasts, NSCs, and U2OS cells. After live staining of the nucleus (Life Technologies, R37605), the cells were cultured in black, clear-bottom, 96-well plates (Greiner Bio-One, 655097), and incubated with 10 μM BODIPY-CD for the indicated times. Cells with different BODIPY-CD incubation time were immediately imaged after 2 rinses with phosphate-buffered saline (PBS; Life Technologies, 14190-169). Cells after 120 min incubation with 10 μM BODIPY-CD incubation and cell rinses were imaged at 1 Hz for 120 min at 37°C to evaluate the kinetics of this labeled compound leaving cells. All the images were acquired on an INCell2200 automated fluorescence microscope (GE Healthcare Life Sciences) with a 40 x 0.75 High NA objective lens and FITC (BODIPY-CD) and DAPI (nuclei) filter sets. The intracellular fluorescence intensity of the FITC channel was analyzed using INCell Analyzer software.

U2OS cells transiently transfected with RAB5A-RFP, RAB7A-RFP and LAMP1-RFP BacMam 2.0 baculovirus. TagRFP-LC3B lentiviral particles were used to determine the cellular distribution of BODIPY-CD. The cells were incubated with 10 μM BODIPY-CD for the indicated times (5-60 min). After 2 rinses with PBS, cells were imaged on an INCell2200 imaging system with a 40 x 0.75 High NA objective lens and FITC (BODIPY-CD), CY3 (RFP-labeled organelles) and DAPI (nuclei) filter sets. The colocalization was analyzed by the merging of images of FITC and CY3 channels using the INCell Analyzer software.

Filipin staining

Filipin dye (Sigma-Aldrich, F9765) detects the unesterified cholesterol in cells. Cells were cultured at densities of 500 cells/well for fibroblasts and 1000 cells/well for NSCs in black, clear-bottom 96-well plates and treated with compounds for the indicated days. After rinsing twice with PBS, cells were fixed with 100 μl/well of 3.2% paraformaldehyde for 15 min followed by a cell rinse. The cells were stained with 100 μl/well of 50 ng/ml filipin (freshly dissolved in DMSO at 10 mg/ml and then diluted in PBS) at room temperature for 1 h. After rinsing with PBS, cell nuclei were stained with 16 μg/ml Hoechst 33342 (Life Bioquest, 17552) for 30 min at room temperature followed by a cell wash. The cells were then imaged using the INCell2200 imaging system with a 20X or 40X objective lens using DAPI and Cy5 filter sets. Image analysis was conducted using the INCell Analyzer software. With a multitarget analysis protocol, nuclei were segmented using the top-hat segmentation method with a minimum area set at 125 μm and a sensitivity set at 60. Filipin staining was identified as “organelles” by the analysis software and was segmented using the multi scale top-hat algorithm. Settings for filipin detection involved identification of filipin aggregates ranging in size from 10 to 125 μm (30 to 300 pixels) and a sensitivity setting of 50. Total filipin intensity was calculated from cells exceeding the user-defined threshold for whole-cell intensity.

LysoTracker Red staining

LysoTracker Red dye stains cellular acidic compartments and allows visualization of enlarged lysosomes at the proper dye concentration in NPC1-patient cells. Cell seeding and treatment were exactly same as for the filipin staining assay. After washing with PBS, cells were incubated with 100 μl/well 50 nM LysoTracker Red dye (Life Technologies, L-7528) at 37°C for 1 h. Cells were then fixed in 100 μl/well 3.2% paraformaldehyde solution containing 1 μg/ml Hoechst 33342 (Life
Technologies, H1399) in PBS and incubated at room temperature for 30 min. After washing twice with PBS, cells were imaged in an INCell Analyzer 2200 using DAPI and DsRed filter sets. Images were analyzed with the multi-target analysis protocol as well as the filipin staining assay.

**Immunocytochemistry**

Cells were grown and stained in black, clear-bottom 96-well plates. All the liquid handling steps including aspiration, dispensing and washing were conducted using an automated micropatter liquid handling system (GNF system, San Diego, CA, USA) for blocking, antibody incubation and nucleus staining at 50 μl volume and cell wash with 200 μl PBS. The cell staining buffer (Biolegend, 420201) was used to block and dilute antibodies. Briefly, 4% paraformaldehyde was dispensed into each well and cells were fixed for 30 min. The fixation solution was aspirated and 50 μl 0.1% Triton X-100 (Sigma, T8787) was dispensed for permeabilization at 15 min, followed by 1 h blocking. The cells were incubated overnight at 4°C with primary antibodies at the optimized concentration. After rinsing 3 times with PBS, secondary antibodies of correlated species were added. Cells were then stained with Hoechst 33342 nuclear dye for 30 min after rinsing with PBS 3 times and imaged in the INCell2200 imaging system with a 40X objective lens, and imaging detection was performed using FITC (LC3, green), CY5 (SQSTM1, red), and DAPI (nucleus, blue) filter sets. Image analysis was conducted using the INCell Analyzer software as described above.

**Western blotting and immunoprecipitation**

After the various treatments, cells were lysed in RIPA buffer (Enzo Life Sciences, ADI-80-1284) supplemented with protease inhibitors and phosphatase inhibitor cocktail (Roche, 5892791001 and 4906837001). The cell lysates were clarified by centrifugation at 20,000 x g for 15 min, followed by protein quantification with the BCA assay kit (Thermo Fisher Scientific, 23225). The cell lysates with similar protein concentrations were subsequently applied to Bis-Tris or Tris-Acetate gels for protein separation, and the proteins were transferred from gels to polyvinylidene difluoride (PVDF) membrane by dry transfer (Thermo Fisher Scientific, iBlot 2 Gel Transfer Device) or tank wet transfer. Immunoblot analysis was performed with the indicated antibodies and the chemiluminescence signal was visualized with Luminata Forte Western HRP substrate (EMD Millipore, W81UF0100) in the BioSpectrum system (UVP, LLC). The chemiluminescence intensities of the bands were quantified in the VisionWorks LS software (UVP, LLC).

For the immunoprecipitation, the Pierce direct magnetic IP/Co-IP kit was used (Thermo Fisher Scientific, 88828). Briefly, the antibodies were purified to remove BSA and gelatin, as well as preservative using the Pierce Antibody Clean-up Kit (Thermo Fisher Scientific, 44600), followed by coupling the purified antibodies to the activated N-hydroxysuccinimide magnetic beads. The antibody-coupled beads were washed to remove any noncovalently bound antibodies and quenched. Cell lysates were subjected to immunoprecipitation by incubation with the antibody-coupled beads, followed by a wash to remove non-bound proteins. The samples were then eluted in a low-pH elution buffer to dissociate the coprecipitated proteins that were analyzed by western blotting.

**Cellular thermal shift assay (CETSA)**

CETSA was conducted as previously described.38 Cells were harvested and resuspended in detergent-free buffer (25 mM HEPES, pH 7.0, 20 mM MgCl2, 2 mM DTT) supplemented with protease inhibitors and phosphatase inhibitor cocktail. The cell suspensions were lysed via 3 freeze-thaw cycles with liquid nitrogen, followed by centrifugation at 20,000 g for 20 min at 4°C to separate the soluble fraction from the cell debris. For the CETSA melting curve experiments, the cell lysates were diluted in detergent-free buffer and divided into 2 aliquots, followed by treatment with or without 300 μM MβCD. After 30-min treatment at room temperature, each sample was divided into 14 small aliquots in 100 μl/tube and heated individually at different temperatures (37-63°C with 2°C interval) for 3 min in a thermal cycler (Eppendorf), followed by immediate cooling for 3 min on ice. The heated cell extracts were centrifuged at 20,000 × g for 20 min at 4°C to separate the soluble fractions from precipitates. After centrifugation, the supernatant was analyzed by western blotting with anti-PRKAB1/2 and PRKAA antibodies. The relative chemiluminescence intensity of each sample at different temperatures was used to generate the temperature-dependent melting curve. The apparent aggregation temperature (T_m) for each AMPK subunit in each cell line was calculated by nonlinear regression. For isothermal dose-response fingerprint (ITDR) experiments, the cell lysates were treated with MβCD at 14-point serial dilutions ranging 300 to 1000 μM and were then heated at 53°C following the procedure described above. DMSO, a solvent, was used as a vehicle control. Western blotting analysis of the supernatant with anti-PRKAB1/2 antibody and anti-actin/β-actin was conducted. The relative chemiluminescence intensity of PRKAB1 or PRKAB2 subunit was normalized with ACTB and the binding affinity of a compound with PRKAB1 or PRKAB2 subunit was calculated by nonlinear regression. All data represent mean ± SEM of at least 3 replicates.

**TR-FRET assay**

A cell-based homogeneous TR-FRET assay kit (Cisbio Biosays, 64MPKPEG) was used to quantify the levels of phosphorylated threonine 172 (phospho-Thr172) on PRKAA, indicating the activation of AMPK. The phospho-AMPK assay involves 2 specific monoclonal anti-AMPK antibodies, one labeled with Eu³⁺-cryptate (donor) and the other with d2 (acceptor). While one antibody specifically binds to the phosphorylated threonine 172 residue, the other antibody binds to a nonphosphorylated portion of PRKAA, bringing the 2 dyes in close proximity for FRET. The FRET signal is directly proportional to levels of phospho-Thr172 on PRKAA. The experiment was conducted following the manufacturer’s protocol. Briefly, cells were harvested and plated into white bottom solid 384-well plates (Greiner Bio-One, 781074) with 10 µg/ml rhVTN-N supplemented StemPro NSC SFM (Life Technologies, A1050901) at a density of 20,000 cells/well. Cells were incubated overnight, followed by compound treatment for 90 min.
The cells were lysed in assay plates and 2 reagent mixtures from the assay kit were added into the wells sequentially. The assay plates were incubated overnight at RT, followed by TR-FRET detection in an EnVision plate reader (Perkin Elmer) with an excitation of 320 nm and emission-1 of 620 nm and emission-2 of 665 nm. The fluorescence signal ratio of 665 nm to 620 nm was calculated and used for quantification. All data represent mean ± SEM of at least 3 replicates.

Data analysis
Half maximal inhibitory (IC50) or activating (EC50) concentration value was calculated using Prism software (GraphPad Software). Unless otherwise noted, all values are expressed as the mean ± SEM. For the statistical analysis, results were analyzed using one-way or 2-way ANOVA and differences were considered significant if p < 0.05.

Abbreviations
AMPK AMP-activated protein kinase
ATG autophagy related
CETSA cellular thermal shift assay
hESC human embryonic stem cells
HP/βCD 2-hydroxypropyl-β-cyclodextrin
iPSCs induced pluripotent stem cells
ITDRF isothermal dose-response fingerprints
MAP1LC3B/LC3B microtubule associated protein 1 light chain 3B
MβCD methyl-β-cyclodextrin
MEF mouse embryonic fibroblast
MTORC1 mechanistic target of rapamycin complex 1
NPC Niemann-Pick disease, type C
NSCs neural stem cells
PRKAA protein kinase AMP-activated catalytic subunit alpha
PRKAB protein kinase AMP-activated non-catalytic subunit beta
SNARE soluble N-ethylmaleimide-sensitive factor attachment protein receptor
SQSTM1 sequestosome 1
Tagg apparent aggregation temperature
TFEB transcription factor EB
TR-FRET time-resolved fluorescence energy transfer

Disclosure of potential conflicts of interest
No potential conflicts of interest were disclosed.

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