Human INCL fibroblasts display abnormal mitochondrial and lysosomal networks and heightened susceptibility to ROS-induced cell death

Bailey Balouch1a, Halle Nagorsky1, Truc Pham2a,b, James Thai LaGraff2a,c, Quynh Chu-LaGraff1,2*

1 Neuroscience Program, Union College, Schenectady, New York, United States of America, 2 Department of Biology, Union College, Schenectady, New York, United States of America

These authors contributed equally to this work.
a Current address: Drexel University College of Medicine, Philadelphia, Pennsylvania, United States of America
b Current address: Department of Neurology, Harvard Medical School, Boston Children’s Hospital, Boston, Massachusetts, United States of America
c Current address: Department of Genetics, Howard Hughes Medical Institute, Harvard Medical School Boston, Massachusetts, United States of America
*
chulagrq@union.edu

Abstract

Infantile Neuronal Ceroid Lipofuscinosis (INCL) is a pediatric neurodegenerative disorder characterized by progressive retinal and central nervous system deterioration during infancy. This lysosomal storage disorder results from a deficiency in the Palmitoyl Protein Thioesterase 1 (PPT1) enzyme—a lysosomal hydrolase which cleaves fatty acid chains such as palmitate from lipid-modified proteins. In the absence of PPT1 activity, these proteins fail to be degraded, leading to the accumulation of autofluorescence storage material in the lysosome. The underlying molecular mechanisms leading to INCL pathology remain poorly understood. A role for oxidative stress has been postulated, yet little evidence has been reported to support this possibility. Here we present a comprehensive cellular characterization of human PPT1-deficient fibroblast cells harboring Met1Ile and Tyr247His compound heterozygous mutations. We detected autofluorescence accumulation and lysosomal pathologies can be mitigated in the presence of conditioned wild type media suggesting that a partial restoration via passive introduction of the enzyme into the cellular environment may be possible. We also demonstrated, for the first time, that human INCL fibroblasts have a heightened susceptibility to ROS-induced cell death.
exogenous reactive oxygen species (ROS)-induced cell death, which suggested an elevated basal level of endogenous ROS in the mutant cell. Collectively, these findings support the role of intracellular organelar networks in INCL pathology, possibly due to oxidative stress.

Introduction

Neuronal Ceroid Lipofuscinoses (NCL), commonly known as Batten Disease, is presently a group of 14 inherited fatal neurological disorders. Collectively, NCLs affect 1 in 100,000 live-births worldwide, and as many as 1 in 12,500 in countries of Anglo-Saxon descent [1, 2]. Although NCLs are of varying underlying genetic causes, ages of onset and severity, the group shares many similar clinical presentations, most notably the progressive deterioration of the visual and central nervous system, and the accumulation of unwanted autofluorescence storage materials in the lysosomes. The infantile form, INCL, typically presents during infancy at 6–12 months of age with widespread progressive retinal and central nervous system (CNS) degeneration; this leads to the rapid and severe deterioration in cognitive function, vision, motor coordination, and seizures [2–6]. Lifespan is reduced to 8–11 years [3], or as short as 6 years in the most severe cases [7]. While the disease is typically managed with medications to diminish symptom severity, there are currently no curative treatment options or medications that effectively delay disease progression [6].

INCL is an autosomal recessive disease caused by loss of function mutations in the CLN1 gene, residing on chromosome 1p32, which encodes for the lysosomal enzyme Palmitoyl Protein Thioesterase 1 (PPT1) [8]. PPT1 is a hydrolase enzyme responsible for the cleavage of a thioester bond linking long-chain fatty acids to modified cysteine residues in palmitoylated proteins [9–13]. Palmitate and other lipids are covalently coupled to proteins via a thioester linkage with cysteine residues, both of which are necessary for trafficking and membrane anchorage. Cleavage of the lipid from the protein is necessary for degradation [14–18]. In the absence of PPT1 enzyme cleavage activity, degradation of these lipid-modified proteins is deficient, and fatty acid thioesters accumulate in the lysosomes as autofluorescence ceroid or lipofuscin storage materials [4, 9, 13, 16, 19, 20]. The accumulation of ceroid or lipofuscin in lysosomes is characteristic of all subtypes of Batten Disease [21] and is heterogeneous in composition, consisting of proteins, proteolipids and metals [19, 20]. Specifically in INCL neurons, these lipid-protein aggregates appear in the form of granular osmiophilic deposits (GRODs) and are curvilinear, fingerprint, or rectilinear shaped [13, 21, 22] as detected by electron microscopy studies [9, 20, 23]. GRODs have been identified in neurons as well as non-neuronal cell types including lymphocytes [23, 24], fibroblasts [23, 25, 26], and brown adipose tissues [12].

The underlying pathology of INCL and how PPT1 enzyme deficiency leads to neuronal cell death remains relatively not well understood [17]. While PPT1 is localized to lysosomes in all cell types; in neurons, it is also present in synaptic vesicles facilitating the vesicular recycling after neurotransmitter release. PPT1 deficiency in neurons causes reduced availability of synaptic vesicles at axon terminals, possibly contributing to the progressive neurodegeneration observed in INCL [4, 19]. Additionally, oxidative stress and related damage is a common pathological feature of numerous neurodegenerative disorders [27, 28]. Neurons exhibit elevated energetic needs and thus depend heavily on oxidative metabolism and produce higher levels of ROS than other cell types, increasing their susceptibility to oxidative stress [29, 30]. Studies
using human INCL brains and PPT1 knock-out mice revealed that the loss of PPT1 leads to caspase activated pathway of apoptosis in neurons, presumably due to ER-induced stress responses [10, 16]. Excess storage material from the lysosome may be trafficked back to the ER, activating the unfolded protein response (UPR), causing ER stress [10, 17, 19]. Reactive oxygen species (ROS) are released from the ER in response to stress, triggering mitochondrial-mediated apoptosis, and contributing to neurodegeneration [17, 19, 29]. In response to ROS induced oxidative stress, cells activate the master antioxidant NRF2-mediated pathway which mitigates mitochondrial metabolic damage and promotes cell survival. Thus, mitochondrial dysfunction and related oxidative stress may contribute significantly to INCL pathology.

In this study, using a PPT1-deficient fibroblast cell line derived from a male INCL donor harboring Met1Ile and Tyr247His compound heterozygous mutations, we investigated the link between ROS-induced ER and mitochondrial dysfunction with INCL pathogenesis. Our results indicated that INCL patient fibroblasts exhibited a higher level of autofluorescence storage materials and increased LAMP1 signal. INCL patient cells display organellar pathology, specifically disrupted lysosomal and mitochondrial networks, an increase in LAMP1-positive vacuolation, and a heightened susceptibility to ROS. These results suggested that oxidation damage due to ER and mitochondrial dysfunction contributes to neuronal cell death in INCL.

Using a conditioned media paradigm, we determined whether the presence of normal PPT1 enzyme in culture media would reduce autofluorescence accumulation and organellar disruption in INCL patient cells, thus lessening cellular pathologies. Previous research has used conditioned media to investigate N-acetylgalactosamine-6-sulfatase lysosomal enzyme deficiency in Mucopolysaccharidosis IVA, a lysosomal storage disorder [31]. Similar to N-acetylgalactosamine-6-sulfatase, PPT1 is secreted into the extracellular space to be taken up by neighboring cells, through the mannose 6-phosphate mediated pathway [4]. These properties allow both enzymes to be strong candidates for in vitro enzyme replacement through conditioned media supplementation. Our hypothesis is that wild-type conditioned media would attenuate abnormal phenotypes in INCL patient cells due to the presence of soluble functional PPT1 enzyme in the media. Conversely, patient conditioned media (i.e. media obtained from patient cell line cultures), added to wild-type cultures, may provoke an abnormal phenotype due to the presence of secreted toxic factors. Our results supported this hypothesis: patient cells exposed to wild type conditioned media exhibited reduced levels of autofluorescence and LAMP1 signal in vitro as compared to comparable patient cells. However, although the disease pathology lessened, patient cells grown in the presence of normal PPT1 enzyme could not be completely restored to wild type cellular level, most likely due to the loss of continuous endogenous PPT1 function.

Materials and methods
Fibroblast cell lines and conditioned media protocol
Two primary fibroblast cell lines were obtained from the Coriell Institute for Medical Research (NJ, USA): a PPT1-deficient human fibroblast cell line, GM20389, was derived from a nineteen-year old INCL male harboring Met1Ile and Tyr247His compound heterozygous mutations; and a human dermal fibroblast cell line, GM05659, from a healthy donor (S1 File). Additionally, two established and transformed cell lines, the human foreskin fibroblasts line HFF and human lung fibroblasts line MRC-5, were used as additional controls (ATCC, Inc. VA, USA). HFF and MRC-5 cells were cultured in either DMEM or EMEM supplemented with 4.5 g/L glucose and sodium pyruvate (Corning, Inc. Virginia, USA), 10% Fetal Bovine Serum (FBS) (Atlanta Biologicals, Georgia, USA) 1% penicillin-streptomycin (J R Scientific,
Inc, California, USA) and 1% of 200mM L-Glutamine (Life Technologies, California, USA). Cultures were incubated at 37˚C and 5% CO₂.

PPT1 enzyme activity was measured from protein lysates from both fibroblast cell lines as previously described [32]. In brief, 0.1μg proteins were mixed with the Van Diggelen fluorogenic substrate 4-methylumbelliferyl-6-thiopalmitol-β-glucoside (Cayman Chemical, Michigan, USA) dissolved in Pi/Ci buffer pH 4.0 for one hour at 37 C. The enzymatic reaction was stopped by adding carbonate buffer/0.025% Triton X-100 at pH 10. Fluorescence was measured at ex 350nm / em 450nm using the SpectraMax M5 plate reader (Molecular Devices, California, USA) Blank control fluorescence was subtracted from experimental samples and analyzed with one-way ANOVA analysis using JMP15 (North Carolina, USA). Cultures of two human fibroblast lines, wild type GM05659 (WT) and INCL patient GM20389 (PT), were used to produce the WT- and PT-conditioned media. Conditioned media was obtained by saving media from either WT or PT two-three days old cultures. Cells were maintained at confluence in T25 flasks for six weeks in order to prevent proliferation and allow for better modeling of the post-mitotic state of neurons. Media was replaced every 2–3 days with 50% fresh media and 50% of either WT- or PT- conditioned media. Four conditioned groups were created—group 1: WT culture receiving 50% WT conditioned media (WT+WT), group 2: WT culture receiving 50% PT conditioned media (WT+PT), group 3: PT culture receiving 50% WT media (PT+WT), and group 4: PT culture receiving 50% PT conditioned media (PT+PT).

Fixation and antibody staining
Early passage cells (passage 2 through 5) were counted using the Scepter automated cell counter (MilliporeSigma, Massachusetts, USA) and cells were plated onto coverslips onto a 12-well plate, at a density of 4 x 10⁴ cells per well, 48 hours prior to fixation for maximum adherence. Cells were then fixed in 4% formaldehyde in Phosphate Buffered Saline (PBS) for 15 minutes at room temperature, followed by three washes with PBS, followed by permeabilization with PBT (PBS with 0.1% Tween-20) and three more PBS washes. Cells were stained with either single or a combination of the following: phalloidin conjugated to Alexa-594 [1:1250] (Thermo Scientific, Germany), phalloidin conjugated to Alexa-488 [1:1000] (Thermo Scientific, Germany), MitoTracker [600nM] (Molecular Probes- Invitrogen, Oregon, USA), or DAPI [1 μg/mL] (MilliporeSigma, Massachusetts, USA) intracellular markers. The following primary antibodies were used: Monoclonal anti-LAMP1[1:200] (antibody #H4A3-s Developmental Studies Hybridoma Bank, Iowa, USA), polyclonal anti-cathepsin D [1:200] (antibody #bs-1615R Bioss Antibodies, Massachusetts, USA), polyclonal anti-vimentin [1:200] (antibody #bs-0756R Bioss Antibodies, Massachusetts, USA), and monoclonal anti-beta-tubulin [1:200] (antibody #86298T Cell Signaling, Massachusetts, USA). Secondary antibodies used were Alexa 488-conjugated goat anti-mouse, Alexa 594-conjugated rabbit anti-mouse, Alexa 488 or Alexa 594-conjugated goat anti-rabbit secondary antibody [1:400] (Invitrogen, Inc. Oregon, USA). Cells were incubated in: Phalloidin for 30 minutes, MitoTracker for 120 minutes, DAPI for 5 minutes, primary antibodies for 60 minutes, and secondary antibodies for 45 minutes. All incubations took place at 37˚C and 5% CO₂. Staining was followed by three additional PBS washes, and a final wash in dH2O.

Fluorescence imaging and analysis
Following fixation and staining with the appropriate antibodies or intracellular markers, coverslips were mounted onto microscope slides using anti-fade medium (Molecular Probes-Invitrogen, Oregon, USA), and visualized with a Zeiss AX10 Observer A1 inverted microscope, equipped with a SPOT imaging camera and software (Diagnostic Instruments Inc, Michigan,
USA). Fluorescence was observed using DAPI (ex 358nm / em 461nm), GFP (ex 488nm / em 530nm), and Texas Red (ex 596nm / em 620nm) filter channels. Cells were viewed with 100X-oil immersion and 40X objectives.

For quantitative fluorescence imaging, all cells were imaged at 100X magnification with oil immersion objective. The imaging parameters were optimized for every staining. Slides free of previous fluorescence exposure were imaged using identical parameters. To account for photobleaching, all slides were imaged sequentially, and fluorescence exposure was timed and limited to less than 45 minutes per slide. Only non-overlapping cells were imaged for quantitative fluorescence analysis, in order to not mistake combined signal for increased signal intensity. Images were analyzed using the freehand selection tool in ImageJ (NIH, Maryland, USA) to trace the perimeter of cells and obtain measurements of mean and maximum intensity. A square representative of the background signal was also measured for each image. The background signal was subtracted from the mean signal intensity of the cell to be used for analysis.

To count vacuolation, the number of vacuoles in HFF and PPT1-deficient cells stained with LAMP1 were counted using a mechanical hand counter. A minimum of 299 cells were analyzed per conditioned group, across three replicates. Only vacuoles with a defined border were counted. Images of LAMP1-positive vacuoles reported [33] were used as reference. For autofluorescence analysis, a minimum of 121 cells were analyzed per conditioned group, across two replicates, and background intensity was subtracted from the mean signal intensity to correct for heightened background signal due to prolonged exposure time.

**MTT cell viability and H₂O₂ induced cell death assay**

Cell viability was determined by MTT (3-(4,5-dimethylthiazol-2-yl)-2,5-diphenyltetrazolium bromide) assay (Roche, Switzerland), a standard colorimetric assay which uses the metabolic reduction of the tetrazolium salt to form the colored formazan product [34]. Here, MTT assay was used to measure metabolic activity as an indicator for cell viability [32, 35]. Cells were counted using a hemocytometer and adjusted to a concentration of 1 x 105 cells/ml. 1 x 104 cells (100 μl) were plated per well of a 96-well plate. The number of cells plated was determined based on the finding that 1 x 104 cells were confluent in a 96-well plate upon adherence. Because the assay was used as a viability assay rather than a proliferation assay, cells were plated in 1% serum containing DMEM, in order to measure the reduction in cell viability with 10,000 confluent cells as the baseline. To measure cell viability, cells were given a 48-hour incubation period. After the incubation period, 0.5mg/ml of MTT reagent (10 μl) was added to each well, and the plate was incubated for 4 hours to allow the reagent to be reduced. 100 μl of solubilization solution was added to each well, and incubated overnight. Viability was determined by the absorbance at 550nm minus the reference wavelength 690nm minus a plate blank (as per manufacturer’s protocol). Absorbance was measured using a Spectramax M5 plate reader (Molecular Devices, California, USA). The experiment was repeated with a viability measurement at 120 hours post-plating. To determine cell viability after hydrogen peroxide (H₂O₂) exposure, 1 x 104 cells were plated per well of a 96-well plate; and given 24 hours to adhere. Cells were then treated for 24 hours with 0, 25, 50, or 100 μM H₂O₂ in DMEM supplemented with 10% FBS, 1% Glutamine, and 1% penicillin-streptomycin. The MTT procedure was carried out as described to determine cell viability after 24 hours H₂O₂ exposure.

**Detection of ROS**

Endogenous ROS levels were measured using a ROS-GLO kit (Promega, Wisconsin, USA) according to manufacturer’s protocol. All four conditioned groups were plated at 2 x 104 cells per well in a 96 well plate and left in the incubator for 24 hours to adhere, prior to ROS.
detection. Luminescence was measured using a Spectramax M5 plate reader (Molecular Devices, California, USA).

**Statistics analyses**

All statistical calculations were performed using JMP15 (North Carolina, USA), Excel (Microsoft, Washington, USA) and SPSS Statistics (IBM, New York, USA). Quantitative fluorescent means were normalized to the WT control of each replicate for both autofluorescence and LAMP1. A one-way ANOVA was used to compare relative fluorescence intensity (RFI) of LAMP1 in PT and WT cells prior to the creation of conditioned groups, with a confidence interval of 99%. A one-way ANOVA with post-hoc Tukey HSD test was used to compare RFI of LAMP1 and autofluorescence in conditioned groups; differences were considered significant at a 99.9% confidence interval. A two-sample t-test was performed in ROS detection to compare relative luminescence units, and in LAMP1 signal intensity in early passage PT and WT cell lines. H₂O² induced cell death was analyzed using a univariate ANOVA.

**Results**

PPT1-deficient fibroblasts displayed higher autofluorescence and decreased cell viability

We examined the wild type and PPT1 deficient fibroblasts for PPT1 enzymatic activity using the standard van Diggelen fluorogenic assay ([36] and verified that the patient fibroblasts had marked decreased in enzyme activity as compared to wild type primary and control MRC-5 fibroblasts (S1 Fig).

The hallmark of INCL is the presence of autofluorescence storage materials in the lysosomes [13, 21]. We first determined whether autofluorescence signal could be detected in PPT1-deficient human fibroblasts. Autofluorescence signal can be detected in both wild type primary human and INCL patient fibroblasts, and in established human fibroblast controls HFF and MRC using the GFP filter. Autofluorescence was very low, barely detectable in wild type primary fibroblast (n = 50), HFF (n = 56) and MRC-5 (n = 57) controls, but was marginally visible in PPT1-deficient fibroblasts (n = 52) (Fig 1). We quantify the fluorescence levels in wild type HFF and MRC fibroblasts and PPT1-deficient fibroblasts to assess whether the difference between normal and patient cells were statistically significant. Upon relative fluorescence intensity (RFI) analysis, PPT1-deficient fibroblasts exhibited a 4.5-fold increase in autofluorescence signal compared to controls. The One-Way ANOVA and post hoc Tukey HSD analysis indicated that this RFI increase was statistically significant (p < 0.001). In contrast, RFI between wild type control cell lines did not differ significantly (p = 0.996) (graph and table in Fig 1).

There was a detectable increase in autofluorescence signal in PPT1-deficient fibroblasts compared to HFF and MRC-5 controls (top images). Autofluorescence was increased >4.5-fold in PPT1-deficient fibroblasts compared to controls. Cells were stained with phalloidin-594 at 1:1250 to use as a reference for focusing, and imaged using DAPI (ex 358nm / em 461nm) and GFP (ex 488nm / em 530nm) filters. HFF (n = 56), MRC-5 (n = 57), and PPT1 deficient (n = 52) fibroblasts were analyzed by measuring the relative fluorescent intensity using ImageJ. Error bars display +SD. There were no significant differences in relative fluorescence intensity (indicated by “n.s.”) between the HFF and MRC-5 controls (p = 0.885). Fluorescent signal was significantly higher in PPT1 deficient cells as compared to HFF (\(^*\), p < 0.001) and MRC-5 (\(^*\), p<0.001) controls.
To investigate the possibility that increased autofluorescence observed in INCL fibroblasts would lead to impaired cell viability, the MTT (3-(4,5-dimethylthiazol-2-yl)-2,5-diphenyltetrazolium bromide) proliferative assay was used to measure metabolic activity as an indicator for cell viability [35]. PPT1-deficient fibroblast viability was reduced compared to HFF and MRC-5 controls (Fig 2). Specifically, after 48 hours, PPT1-deficient fibroblast viability (n = 7) was reduced significantly compared to that of HFF (n = 8) and MRC-5 (n = 8) controls (p < 0.001). Significant differences were also observed between HFF and MRC-5 controls (p < 0.001). This experiment was repeated with an incubation time of 120 hours; the same relative cell viability distribution was observed. PPT1-deficient cell viability (n = 5) was significantly reduced compared to HFF (n = 7) and MRC-5 (n = 7) controls (p < 0.001). Significant differences were also observed between control cell lines (p < 0.001).

### Autofluorescence intensity levels differed significantly between wild type and INCL conditioned groups

Since PPT1-deficient patient fibroblasts exhibit higher autofluorescence and decreased cell viability, we explored the question of whether exposure to functional PPT1 enzyme would have an observable effect on autofluorescence accumulation.

|                      | HFF    | MRC-5  | PPT1       |
|----------------------|--------|--------|------------|
| Number of cells (n)  | 56     | 57     | 52         |
| Mean ± SD            | 5.14 ± 3.08 | 5.05 ± 3.09 | 23.87 ± 8.40 |
| Sig. (p value)        | n.s., 0.885 | *< 0.001, < 0.001 |

![Fig 1. Analysis of autofluorescence in normal and PPT1-deficient fibroblasts.](https://doi.org/10.1371/journal.pone.0239689.g001)
We examined autofluorescence deposit levels in wild type (WT) and INCL patient (PT) fibroblasts exposed to either WT and PT conditioned media (grouped as WT+WT, WT+PT, PT+WT, and PT+PT; see Methods for details). We posited that the autofluorescence pathology may be attenuated in the presence of functional PPT1 enzymes secreted in the media. Imaging and quantitation of autofluorescence deposits was conducted using fluorescence microscopy at excitation 488nm / emission 530nm (GFP) wavelengths (Fig 3).

We observed a three-fold increase in autofluorescence signal intensity (p < 0.001) between the levels of autofluorescence in the WT+WT (group 1) and PT+PT (group 4) treatment groups (Fig 3B). Interestingly, PPT1-deficient fibroblasts exposed to wild type conditioned media displayed significant reduction in autofluorescence as compared to PPT1-deficient fibroblasts incubated in PT-conditioned media (group 3 vs. 4). Signal intensity was decreased to nearly half that of PT+PT cells. The reduction in autofluorescence in this cell group was correlated with the observation that PPT1 enzymatic activity was significantly higher in wild type conditioned media than in PT conditioned media (S1 Fig). Nevertheless, PT+WT cells (group 3) still exhibited 1.63 times greater autofluorescence level than the WT+WT (group 1) indicating that secreted functional enzyme in the media is insufficient to completely restore autofluorescence pathology to normal levels. Additionally, no statistically difference in intensity was observed in WT cells grown in either WT- or PT-conditioned media indicating that endogenous functional PPT1 enzyme were sufficient to overcome potential toxic effects secreted in PT-conditioned media.

**PPT1-deficient fibroblasts displayed abnormal lysosomal distribution and elevated numbers of lysosomal structures**

We next investigated whether autofluorescence storage material was spatially consistent with LAMP1-positive lysosomal structure; and whether increase autofluorescence correlated with abnormal distribution of the lysosomes in PPT1-deficient fibroblasts.

Fluorescence microscopy was performed on primary wild type and PPT1-deficient fibroblasts, and established HFF and MRC-5 fibroblasts revealed that patient fibroblasts exhibited a
higher level of lysosomal network as demonstrated by increased LAMP1 staining intensity (Fig 4A). Normal fibroblasts displayed relatively sparse distribution of lysosomes throughout the cell, with a slightly higher concentration of LAMP1-positive lysosomes in the perinuclear region. In contrast, PPT1-deficient fibroblasts exhibited LAMP1-positive lysosomes densely packed throughout the cell body (Fig 4). MFI was compared by one-way ANOVA (p < 0.001) and post-hoc Tukey HSD analysis, which showed that LAMP1-positive signal was significantly greater in PPT1-deficient fibroblasts (n = 118) as compared to HFF (n = 114) and MRC-5 (n = 94) controls (p < 0.001) (Fig 4B). Furthermore, a direct examination of LAMP1-positive lysosomal distribution in wild type and PPT1-deficient fibroblasts revealed a detectable difference in fluorescent signal intensity between early passage (P3) PPT1-deficient fibroblasts and wild type fibroblasts (Fig 5A). Analysis showed a statistically significant 1.3-fold increase in LAMP1 signal intensity in PT cells (p < 0.01) (Fig 5B).

**Wild type and PPT patient fibroblasts grown in conditioned media exhibited significant differences in the lysosomal distribution**

We next assess whether the observed abnormal lysosomal pathology in PPT1-deficient fibroblasts can be lessened in the presence of wild type PPT1 enzyme in conditioned media using LAMP1 antibody staining on all four conditioned groups 1–4 (Fig 6A). LAMP1 fluorescence intensity was statistically significant (p < 0.01) between all conditioned groups (Fig 6B). PT +PT cells (group 4) exhibited a two-fold increase in LAMP1 signal when compared to the WT +WT control (group 1). In contrast, a significant reduction in LAMP1 signal was observed in PT cells grown in WT-conditioned media (group 3) compared to PT+PT cells (group 4), but had a 1.4-fold increase in intensity compared to WT+WT control (group 1). Relative to WT

---

**Fig 3.** A. Fluorescence analysis of autofluorescence storage material in four conditioned media groups. Autofluorescence is higher in PPT1-deficient cells grown in either condition 3 or 4 as compared to WT cells grown in either WT or PT-conditioned media (condition 1 or 2). Cells were stained with DAPI at 1:1000 to use as a reference for locating and focusing on cells. Cells were then imaged using the GFP (ex 488nm / em 530nm) filter. B. Quantitative analysis of autofluorescence storage material in four conditioned media groups. RFI was measured using ImageJ (n = 2 replicates per group). Significant differences (denoted by *, p < 0.001) were found between all conditioned groups, with the exception of group 1 vs 2, and group 2 vs 3, which are labeled n.s (not significant). Error bars indicate ±/± SD. 

https://doi.org/10.1371/journal.pone.0239689.g003
+WT cells, WT cells conditioned with PT media (group 2) were found to have a 1.2-fold increase in LAMP1 signal (Fig 6B).

**PPT1-deficient fibroblasts displayed abnormal mitochondrial network**

Lysosomal and mitochondrial dysfunction have previously been associated and implicated in neurodegeneration [27]. Morphological differences have been identified in PPT1-deficient fibroblasts using MitoTracker [26], and evidence of mitochondria-mediated apoptosis has been identified in PPT1 knock-out cells [10]. To follow up on this work, we performed MitoTracker staining to visualize the mitochondrial network in PPT1-deficient fibroblasts and in HFF and MRC-5 controls. Morphologically, mitochondrial tubules could be identified in all
Fig 5. A. LAMP1 signal in early passage (P3) WT and PPT patient fibroblasts. Cells were stained with LAMP1 antibody and imaged using a Texas Red (ex 596nm / em 620nm) filter for fluorescence microscopy. LAMP1 signal was greater in PPT patient cells compared to WT (p < 0.01). B. Quantitative analysis of LAMP1 signal in early passage PPT patient and WT fibroblasts. Average LAMP1 signal intensity was measured using ImageJ (n = 40–60 cells for both groups). A significant 1.3-fold increase (*, p < 0.01) in mean fluorescence intensity (MFI) was found in PT cells compared to WT. Error bars represent +/- SD.

https://doi.org/10.1371/journal.pone.0239689.g005
control cells observed (Fig 7A). MRC-5 cells displayed normal highly branched interconnected tubules. HFF cells had elongated tubules, but also exhibited normal branching. In contrast, PPT1-deficient cells displayed a substantial decrease in mitochondrial tubule branching, and the mitochondrial network instead consisted predominantly of non-tubular spherical punctate structures.

Analysis of lysosomal dysfunction in PPT1-deficient fibroblasts

Because mitochondrial dysfunction leads to impairment of lysosomal activity [27], we sought to determine whether indicators for lysosomal dysfunction could be observed in PPT1-deficient fibroblasts. The enzymatic activity of a lysosomal protease, cathepsin B, has been shown to be decreased due to pharmacologically-induced mitochondrial dysfunction [27]. We analyzed the expression pattern of a closely related lysosomal protease, cathepsin D, in PPT1-deficient fibroblasts because it has been implicated in the initiation of mitochondrial apoptosis [37]. No differences were observed in the relative cathepsin D-positive signal density between PPT1-deficient and HFF control fibroblasts (Fig 7B). In both cell lines, cathepsin D-positive signal was observed throughout the body of the cell, and partially within the extending membrane processes. Although overlap between cathepsin D and LAMP1 signal was observed, cathepsin D was not exclusively colocalized to LAMP1. As observed previously, PPT1-deficient fibroblasts displayed a substantial increase in LAMP1 signal as compared to wild type HFF cells (Fig 7B). Large LAMP1-positive vacuoles have been shown to form due to ROS produced following mitochondrial damage [27]. We used vacuole formation as an indicator for lysosomal impairment, possibly brought on by mitochondrial dysfunction. The occurrence of large vacuoles formed within LAMP1 stained cells was also increased in PPT1-deficient cells (Fig 7B- arrows in bottom right panel). Vacuoles were identified in 43.6% of PPT1-deficient fibroblasts (n = 78), but only 14.1% of HFF (n = 78) controls. Of the cells which had visible vacuoles, the number of vacuoles was also increased to an average of 5 per cell in PPT1-deficient cells versus 2 per cell in the HFF control.

Fig 6. A. LAMP1 fluorescence signal in four conditioned media groups. Cells probed for LAMP1 were imaged using the Texas Red (ex 596nm / em 620nm) filter for fluorescence microscopy. B. Quantitative analysis of LAMP1 signal intensity in conditioned media groups. Relative fluorescence intensity (RFI) was measured using ImageJ (n = 3 replicates per group). Significant differences (denoted by *, p < 0.001) were found between all conditioned groups. Error bars indicate +/- SD.

https://doi.org/10.1371/journal.pone.0239689.g006
Fig 7. A. MitoTracker staining shows disruption of the mitochondrial network in PPT1-deficient fibroblasts. Mitochondria staining is observed most heavily in the perinuclear region in all cells. Typical mitochondrial patterning can be seen in controls, where the mitochondria fuse into elongated tubules with extensive branching (arrowheads). Branching is partially lost in PPT1-deficient cells, and the cytosol is overwhelmed with spherical, punctate structures (arrowheads).

B. Cathepsin D expression is normal in PPT1-deficient cells. HFF (left column) and PPT1-deficient (right column) cells were stained for cathepsin D (green), LAMP1 (red), and counterstained with DAPI (blue). There were no differences observed in the signal intensity or spatial distribution of cathepsin D in PPT1-deficient cells compared to the HFF control. In both cell lines, cathepsin D was found abundantly throughout the cytosol and was not localized exclusively to the lysosome (indicated by LAMP1-positive structures). White arrows show vacuoles in the cytosol of PPT1-deficient cells. To better visualize the vacuole, the image of one PPT1-deficient cell (boxed in green) is enlarged and shown in bottom right corner with a white arrow pointing to a vacuole. Vacuoles were identified in 43.6%
PPT1-deficient fibroblasts were more susceptible to \( \text{H}_2\text{O}_2 \)-induced cell death

The abnormalities found in the mitochondrial network were suggestive of mitochondrial dysfunction [38], which is known to lead to increased ROS production [30]. We then tested whether PPT1-deficient cells would be more susceptible to cell death induced by exogenous ROS, as expected if pre-existing endogenous ROS were present. \( \text{H}_2\text{O}_2 \) is a ROS with biological significance [39], and treatment with exogenous \( \text{H}_2\text{O}_2 \) is a well-established assay known to induce apoptosis in a dose-dependent manner [40, 41]. HFF and PPT1-deficient cells were treated with increasing concentrations of 0 to 100 micromolar \( \text{H}_2\text{O}_2 \) for 24 hours in order to examine susceptibility to oxidative damage by ROS (\( n = 5 \) wells per cell line per dose treatment). Control cell viability declined in a dose-dependent manner with increasing \( \text{H}_2\text{O}_2 \) concentrations. In contrast, PPT1-deficient cell viability was mostly depleted at all tested \( \text{H}_2\text{O}_2 \) concentration. A univariate ANOVA revealed a significant group x dose effect (\( p < 0.001 \)); however, group and dose effects individually were not found to be significant (\( p = 0.071 \) and 0.054, respectively) (Fig 8A).

We also measured endogenous ROS levels in our four conditioned groups 1–4 to ascertain whether the presence of PPT1 in conditioned media had a positive influence on the patient cell’s susceptibility to \( \text{H}_2\text{O}_2 \) induced cell death. Results indicated while significantly elevated (\( p < 0.01 \)) relative luminescence units, an indicator for ROS, were detected between both PPT1-deficient groups 3 and 4 as compared to wild type groups 1 and 2, there were not significant difference in the levels of reactive oxygen species whether PPT1 patient cells were grown in wild type (group 3) or PPT1 conditioned media (group 4) (Fig 8B).

The cytoskeleton of PPT1-deficient fibroblasts is morphologically normal

Inhibition of pathways responsible for microtubule assembly has been shown to lead to the accumulation of autofluorescence storage material in the lysosome [21], suggesting an association between components of the cytoskeleton and the lysosome. We examined various components of the cytoskeleton to assess where any distinct morphological abnormalities are observed in PPT1-deficient cells as compared to control cells. Vimentin, a mesenchymal specific intermediate filament, appeared morphologically normal when compared to HFF control cells, as also the microtubule (S2 Fig). Similarly, the polymerized actin assembly also appeared normal in PPT1-deficient cells (S3 Fig).

Discussion

Our study describes a detailed characterization of PPT1-deficient fibroblasts derived from a patient with INCL demonstrating that: (a) autofluorescence storage material was present in human fibroblast cells deficient in PPT1 at a level that is higher than wild type; (b) There were organellar pathologies in PPT1-deficient cells, specifically involving the number and distribution of the lysosomal compartments and the mitochondrial network; (c) PPT1-deficient cells had a heightened susceptibility to ROS-induced cell death; (d) There is an increase in LAMP1-positive vacuolation; and (e) The cytoskeleton system, intermediate filaments, microtubules, and actin, were morphologically normal in PPT1-deficient cells indicating that the
INCL pathology is discreet and specific to abnormal lysosomal and mitochondrial networks (Summarized in Fig 9).

Although GRODs are typically detected by electron microscopy [9, 20, 23], we report the detection of autofluorescence storage material in PPT1-deficient fibroblasts using standard fluorescence microscopy—a method similarly used in PPT1-deficient lymphocytes [21], and in brain sections of INCL mice [13]. The presence of autofluorescence storage material also has been reported in TPP1 and CLN3-deficient neural progenitor cells of late-infantile NCL and juvenile NCL [42]. We confirmed the intra-lysosomal location of autofluorescence storage material in PPT1-deficient patient cells by the co-localization of LAMP1 and autofluorescence signals. This increased autofluorescence accumulation correlates with significantly reduced PPT1-deficient patient cell viability as compared to either fibroblast control cell lines. However, we observed that there are marked differences in cell viability between the MRC-5 and

Fig 8. A. PPT1-deficient fibroblasts are more susceptible to hydrogen peroxide (H$_2$O$_2$) induced cell death. HFF and PPT1-deficient fibroblasts were treated with 0, 25, 50, or 100 μM H$_2$O$_2$ for 24 hours. Cell viability was determined by MTT assay. PPT1-deficient cells displayed 8%, 3%, 3% of control viability with the increasing concentrations of 25, 50, and 100 μM H$_2$O$_2$, respectively. HFF cells displayed 62%, 51%, and 41% of control viability under the same respective conditions. A significant group x dose effect was determined by ANOVA (p < 0.001). Group and dose effects individually were not significant (p = 0.071 and 0.054, respectively). Error bars display +/- SD. B. Detection of reactive oxygen species in four conditioned media groups. Intracellular levels of ROS were measured, in relative luminescence units (RLU), using a Spectramax M5 plate reader. A significant increase (*, p < 0.01) in ROS was found in both PT cell groups compared to WT cells. Error bars represent +/- SD.

https://doi.org/10.1371/journal.pone.0239689.g008
HFF control fibroblasts, most likely due to specificity and robustness of each control fibroblast cell lines. It should also be noted that the PPT1-deficient cells are untransformed and thus are not as robust as either HFF or MRC-5 which may also impact cell viability. It can also be argued that the observed difference reflects levels of metabolic activity rather than direct cell viability. Because the MTT assay uses cell metabolism as an indicator for viability [34], substantial metabolic differences could produce findings which may or may not accurately reflect viability. If this was the case, we believe that decreased metabolic activity reflects a compromised cytosolic state which would eventually lead to lowered cell viability.

Increased lysosomal staining intensity in PPT1-deficient fibroblasts was first reported using the lysosomal marker LysoTracker suggesting an altered pattern of mitochondrial network [26]. Consistent with these findings, we also observed increased staining intensity. Additionally, using LAMP1, we observed a significant increase—three to four folds—in the number of lysosomal structures, as well as dense distribution and localization of the lysosomes beyond the perinuclear region. This indicates that substantially more lysosomal compartments were present in the PPT1-deficient fibroblasts, not just an increase in intensity due to abnormal accumulation and distribution. It has been reported that PPT1 deficiency is closely linked with ER stress and subsequent activation of the ER UPR [10, 18]. PERK is known to play a key role in the activation of the UPR [17], and the transcription factors TFEB and TFE3 have recently been shown to activate lysosome biogenesis in a PERK-dependent manner [43]. The significant increase in lysosomal compartments observed in our study may then represent evidence of increased lysosomal biogenesis due to activation of the UPR, which supports the role for the ER in INCL pathology reported previously [10, 17, 18]. Lysosome biogenesis occurred in a PERK dependent manner which mediates ROS production and activation of mitochondrial-mediated apoptosis in response to ER stress [17].

Our data supports the role of mitochondrial damage in INCL pathology. We observed altered morphology of the mitochondrial network consisting of fragmented mitochondrial tubules and the loss of mitochondrial tubule formation, all of which are indicative of mitochondrial dysfunction. Large spherical mitochondria can arise due to impairment affecting the

---

**Fig 9. Proposed model of the role of organelar network and ROS response pathway in INCL pathology.** The loss of PPT1 protein activity leads to the accumulation of unwanted autofluorescence materials in the lysosomes. At a critical accumulated level, the affected cell exhibits abnormal upregulation of lysosomal biosynthesis and mitochondrial dysfunction and with elevated susceptibility to reactive oxygen species. These pathologies can be mitigated by the addition of extracellular PPT1.

https://doi.org/10.1371/journal.pone.0239689.g009
mitochondrial architecture at the nanoscale [38], and we have observed the spherical punctate mitochondrial morphology in PPT1-deficient patient cells. Since mitochondrial damage and subsequent caspase-9-initiated apoptosis have been implicated in INCL mouse model, and were shown to be ROS-dependent [16], we next sought to investigate whether evidence for ROS existed in PPT1-deficient human fibroblasts. Although ROS has been detected using a PPT1 KO mouse model [10], ROS has not yet been reported in human cells or non-neuronal cell types. Our results indicate that PPT1-deficient human fibroblasts exhibit a heightened susceptibility to cell death induced by exogenous ROS. This is highly suggestive that elevated pre-existing endogenous ROS are already present in PPT1-deficient patient cells—a finding that is not wholly unexpected. Increased ROS, oxidative stress, and mitochondrial dysfunction exist in numerous neurodegenerative disorders (reviewed [44]) and at the crux of the anti-oxidative response pathway is the basic leucine zipper protein nuclear factor erythroid 2-related factor 2 (NRF2). NRF2 acts as a transcription factor to up-regulate target antioxidant genes such as heme oxygenase-1, glutathione S-transferase, and superoxide dismutase [45, 46]. In fact, NRF2 may regulate the expression of as many as over 250 genes in numerous metabolic and physiological pathways [47]. A recent study indicates that abnormal upregulation of NRF2 leads to metabolic reprogramming and subsequent chemoresistance to cancer therapies—a finding that underscores the clinical relevance of NRF2 in cellular metabolism [48]. Presently, natural and synthetic compounds activating NRF2 or inhibiting downstream proteins and pathways are being explored in the treatment of psoriasis, multiple sclerosis, pancreatic cancer, and possibly others. Given the oxidative stress pathology found in INCL, future treatment options may involve proteins regulating the NRF2 antioxidant systems. Therefore, it would be worthwhile to examine whether (1) NRF2 and associated pathways are affected in INCL (and indeed other lysosomal storage disorders); and (2) whether NRF2 activator compounds may be used to mitigate the oxidative stress pathology observed in INCL fibroblasts.

To determine whether mitochondrial dysfunction could further impair lysosomal function, we assessed the intracellular distribution of cathepsin D and the presence of large vacuole formation from LAMP1-positive cells. Interestingly, cathepsin D was found abundantly throughout both PPT1-deficient and control cells. By qualitative analysis, there were no differences in the spatial distribution or expression of cathepsin D. Previously work has shown that cathepsin D is involved in early stages of the mitochondrial-mediated apoptotic cascade [49]. Cathepsin D-deficiency has also been shown to lead to the accumulation of autofluorescence storage material and progressive cell death, characteristic of the NCLs in general [49, 50]. We find no correlation with cathepsin D density and distribution and mitochondrial dysfunction. Since vacuolization is ROS independent and has no morphological effects on the mitochondrial network [33], the vacuolization observed in PPT1-deficient fibroblasts may represent a direct effect of autofluorescence storage material accumulation on lysosome function rather than a complex interaction with the mitochondria.

Finally, our work indicates that the loss of PPT1 enzymatic activity can be somewhat mitigated with the introduction of wild type PPT1 enzyme in the cytosol. This method was first reported as a potential enzyme replacement therapy for the lysosomal storage disorder Muco-poly saccharidosis IVA [31] and may yet be a similarly viable avenue for INCL. Using this paradigm, we ask whether the media collected from wild type cultures and PPT1-deficient cultures have a positive or negative effect on wild type and PPT1-deficient patient fibroblasts. The introduction of a functional enzyme secreted from wild type conditioned media may restore normal enzyme activity by the observable reduction in autofluorescence storage materials. Alternatively, patient conditioned media when added to wild-type cultures, may provoke an abnormal phenotype due to the presence of secreted toxic factors. Our data indicates that the patient cells benefitted from growing in the presence of wild type conditioned media: there are
dramatic reductions in autofluorescence accumulation and LAMP1 positive lysosomes as compared to patient cells grown in their own conditioned media. Although cellular pathology was partially mitigated, restoration was not at the wild type level. Levels of reactive oxygen species were at comparably high levels whether PPT1-deficient fibroblast cells were grown in wild type or PPT1-deficient conditioned media. These results indicate that complete rescue most likely requires constitutive intracellular expression of PPT1 via a gene therapy vector or the direct introduction of the enzyme to the brain or spinal cord.

Supporting information
S1 File. Fibroblast cell lines from Coriell Institute for medical research used for this study. (DOCX)
S1 Fig. PPT1 enzyme activity in wild type primary and PPT1 deficient patient fibroblasts, MRC-5 fibroblasts, and wild type and patient (PT) conditioned media using the fluorogenic substrate 4MU-6S-palm-β-glcp reaction. All samples were performed in duplicates. Mean and standard deviation were calculated with P<0.001. (TIF)
S2 Fig. Beta-tubulin and vimentin components of the cytoskeleton of PPT1-deficient and normal HFF fibroblasts are indistinguishable. HFF (top row) and PPT1 deficient (bottom row) fibroblasts were probed for vimentin (green), beta-tubulin (red) and counterstained with DAPI (blue). There were no differences observed in the vimentin or beta-tubulin distribution of PPT1-deficient and normal fibroblast cells (merged). (TIF)
S3 Fig. Wild type fibroblasts and PPT deficient fibroblasts exhibit normal actin distribution. Cells were stained with LAMP1 (red) and Phalloidin (green). (TIF)

Acknowledgments
We would like to thank two anonymous reviewers for their valuable comments and suggestions; and Union College for providing resources for the Undergraduate Research program.

Author Contributions

Conceptualization: Bailey Balouch, Quynh Chu-LaGraff.
Data curation: Halle Nagorsky, Quynh Chu-LaGraff.
Formal analysis: Bailey Balouch, Halle Nagorsky, Truc Pham, James Thai LaGraff, Quynh Chu-LaGraff.
Investigation: Bailey Balouch, Halle Nagorsky, Truc Pham, James Thai LaGraff, Quynh Chu-LaGraff.
Methodology: Bailey Balouch, Truc Pham, James Thai LaGraff.
Project administration: Quynh Chu-LaGraff.
Resources: Quynh Chu-LaGraff.
Supervision: Quynh Chu-LaGraff.
Validation: Quynh Chu-LaGraff.
INCL fibroblasts display abnormal mitochondrial and lysosomal networks and heightened ROS susceptibility

Writing – original draft: Bailey Balouch, Halle Nagorsky, Truc Pham, James Thai LaGraff.

Writing – review & editing: Bailey Balouch, Halle Nagorsky, Truc Pham, James Thai LaGraff, Quynh Chu-LaGraff.

References

1. Mole SE, Anderson G, Band HA, Berkovic SF, Cooper JD, Kleine Holthaus SM, et al. Clinical challenges and future therapeutic approaches for neuronal ceroid lipofuscinosis. Lancet Neurol. 2019; 18(1):107–16. Epub 2018/11/25. https://doi.org/10.1016/S1474-4422(18)30368-5 PMID: 30470609.

2. Mole SE, Mitchison HM, Munroe PB. Molecular basis of the neuronal ceroid lipofuscinoses: mutations in CLN1, CLN2, CLN3, and CLN5. Hum Mutat. 1999; 14(3):199–215. Epub 1999/09/08. https://doi.org/10.1002/(SICI)1098-1004(1999)14:3<199::AID-HUMU3>3.0.CO;2-A PMID: 10477428.

3. Vanhanen SL, Puranen J, Autti T, Rainewahl K, Nikkinen P, et al. Neuoradiological findings (MRS, MRI, SPECT) in infantile neuronal ceroid-lipofuscinosis (infantile CLN1) at different stages of the disease. Neuropediatrics. 2004; 35(1):27–35. Epub 2004/03/06. https://doi.org/10.1055/s-2004-815788 PMID: 15002049.

4. Lyly A, von Schantz C, Salonen T, Kopra O, Saarela J, Jauhiainen M, et al. Glycosylation, transport, and complex formation of palmitoyl protein thioesterase 1 (PPT1)—distinct characteristics in neurons. BMC Cell Biol. 2007; 8:22. Epub 2007/06/15. https://doi.org/10.1186/1471-2121-8-22 PMID: 17565660.

5. Tamaki SJ, Jacobs Y, Dohse M, Capela A, Cooper JD, Reitsma M, et al. Neuroprotection of host cells by human central nervous system stem cells in a mouse model of infantile neuronal ceroid lipofuscinosis. Cell Stem Cell. 2009; 5(3):310–9. Epub 2009/09/08. https://doi.org/10.1016/j.stem.2009.05.022 PMID: 19733542.

6. Geraets RD, Koh S, Hastings ML, Kielland T, Pearce DA, Weimer JM. Moving towards effective therapeutic strategies for Neuronal Ceroid Lipofuscinoses. Orphanet J Rare Dis. 2016; 11:40. Epub 2016/04/17. https://doi.org/10.1186/s13023-016-0414-2 PMID: 27083890.

7. Dearborn JT, Harmon SK, Fowler SC, O’Malley KL, Taylor GT, Sands MS, et al. Comprehensive functional characterization of murine infantile Batten disease including Parkinson-like behavior and dopaminergic markers. Sci Rep. 2015; 5:12752. Epub 2015/08/05. https://doi.org/10.1038/srep12752 PMID: 26238334.

8. Santavuori P, Laursen L, Kirveskari K, Aberg L, Sainio K. Neuronal ceroid lipofuscinoses in childhood. Suppl Clin Neurophysiol. 2000; 53:443–51. Epub 2003/05/14. https://doi.org/10.1016/s1567-424x(09)70193-x PMID: 12741032.

9. Gupt A, Soyombo AA, Atashband A, Wisniewski KE, Shelton JM, Richardson JA, et al. Disruption of PPT1 or PPT2 causes neuronal ceroid lipofuscinosis in knockout mice. Proc Natl Acad Sci U S A. 2001; 98(24):13566–71. Epub 2001/11/22. https://doi.org/10.1073/pnas.251485198 PMID: 11717424.

10. Kim SJ, Zhang Z, Hitomi E, Lee YC, Mukherjee AB. Endoplasmic reticulum stress-induced caspase-4 activation mediates apoptosis and neurodegeneration in INCL. Hum Mol Genet. 2006; 15(11):1826–34. Epub 2006/04/29. https://doi.org/10.1093/hmg/ddn028 PMID: 16644870.

11. Lyly A, Marjavara SK, Kyttala A, Uusi-Rauva K, Luiro K, Kopra O, et al. Deficiency of the INCL protein Ppt1 results in changes in ectopic F1-ATP synthase and altered cholesterol metabolism. Hum Mol Genet. 2008; 17(10):1406–17. Epub 2008/02/05. https://doi.org/10.1093/hmg/ddn028 PMID: 18245779.

12. Khabullina A, Kenyon N, Guptil V, Quezado MM, Wang L, Koziol D, et al. In a model of Batten disease, palmitoyl protein thioesterase-1 deficiency is associated with brown adipose tissue and thermoregulation abnormalities. PLoS One. 2012; 7(11):e48733. Epub 2012/11/10. https://doi.org/10.1371/journal.pone.0048733 PMID: 23199214.

13. Miller JN, Kovacs AD, Pearce DA. The novel Cln1(R151X) mouse model of infantile neuronal ceroid lipofuscinosis for testing nonsense suppression therapy. Hum Mol Genet. 2015; 24(1):185–96. Epub 2014/09/11. https://doi.org/10.1093/hmg/ddu428 PMID: 25205113.

14. Getty AL, Benedict JW, Pearce DA. A novel interaction of CLN3 with nonmuscle myosin-IIB and defects in cell motility of Cln3(-/-) cells. Exp Cell Res. 2011; 317(1):51–69. Epub 2010/09/21. https://doi.org/10.1016/j.yexcr.2010.09.007 PMID: 20850431.

15. Jalanko A, Braulke T. Neuronal ceroid lipofuscinosis. Biochim Biophys Acta. 2009; 1793(4):697–709. Epub 2008/12/17. https://doi.org/10.1016/j.bbapgm.2008.11.004 PMID: 19084560.

16. Kim SJ, Zhang Z, Lee YC, Mukherjee AB. Palmitoyl-protein thioesterase-1 deficiency leads to the activation of caspase-9 and contributes to rapid neurodegeneration in INCL. Hum Mol Genet. 2006; 15(10):1580–6. Epub 2006/03/31. https://doi.org/10.1093/hmg/dd0768 PMID: 16571600.
17. Marotta D, Tinelli E, Mole SE. NCLs and ER: A stressful relationship. Biochim Biophys Acta Mol Basis Dis. 2017; 1863(6):1273–81. Epub 2017/04/10. https://doi.org/10.1016/j.bbadis.2017.04.003 PMID: 28390949.

18. Zhang Z, Lee YC, Kim SJ, Choi MS, Tsai PC, Xu Y, et al. Palmitoyl-protein thioesterase-1 deficiency mediates the activation of the unfolded protein response and neuronal apoptosis in INCL. Hum Mol Genet. 2006; 15(2):337–46. Epub 2005/12/22. https://doi.org/10.1093/hmg/ddi451 PMID: 16368712.

19. Getty AL, Pearce DA. Interactions of the proteins of neuronal ceroid lipofuscinoses: clues to function. Cell Mol Life Sci. 2011; 68(3):453–74. Epub 2010/08/04. https://doi.org/10.1007/s00018-010-0468-6 PMID: 20680390.

20. Sarkar C, Chandra G, Peng S, Zhang Z, Liu A, Mukherjee AB. Neuroprotection and lifespan extension in Ppt1(-/-) mice by NBI-BHA: therapeutic implications for INCL. Nat Neurosci. 2013; 16(11):1608–17. Epub 2013/09/24. https://doi.org/10.1038/nn.3526 PMID: 24056696.

21. Seehafer SS, Pearce DA. Spectral properties and mechanisms that underlie autofluorescent accumulations in Batten disease. Biochim Biophys Res Commun. 2009; 382(2):247–51. Epub 2009/03/03. https://doi.org/10.1016/j.bbrc.2009.02.099 PMID: 19248764.

22. Wisniewski KE, Kida E, Golabek AA, Kaczmarski W, Connell F, Zhong N. Neuronal ceroid lipofuscinoses: classification and diagnosis. Adv Genet. 2001; 45:1–34. Epub 2001/05/03. https://doi.org/10.1016/s0065-2660(01)45002-4 PMID: 11332767.

23. Sarkar C, Zhang Z, Mukherjee AB. Stop codon read-through with PTC124 induces palmitoyl-protein thioesterase-1 activity, reduces thioester load and suppresses apoptosis in cultured cells from INCL patients. Mol Genet Metab. 2011; 104(3):338–45. Epub 2011/06/28. https://doi.org/10.1016/j.mgen.2011.05.021 PMID: 21704547.

24. Das AK, Lu JY, Hofmann SL. Biochemical analysis of mutations in palmitoyl-protein thioesterase causing infantile and late-onset forms of neuronal ceroid lipofuscinoses. Hum Mol Genet. 2001; 10(13):1431–9. Epub 2001/07/07. https://doi.org/10.1093/hmg/10.13.1431 PMID: 11440996.

25. Das AK, Becerra CH, Yi W, Lu JY, Siakotos AN, Wisniewski KE, et al. Molecular genetics of palmitoyl-protein thioesterase deficiency in the U.S. J Clin Invest. 1998; 102(2):361–70. Epub 1998/07/17. https://doi.org/10.1072/JCI112 PMID: 9664077.

26. Pezzini F, Gismondi F, Tessa A, Tonin P, Carrozzo R, Mole SE, et al. Involvement of the mitochondrial compartment in human NCL fibroblasts. Biochem Biophys Res Commun. 2011; 416(1–2):159–64. Epub 2011/11/22. https://doi.org/10.1016/j.bbrc.2011.11.016 PMID: 22100646.

27. Demers-Lamarche J, Guillebaud G, Tili M, Todkar K, Belanger N, Gronnd M, et al. Loss of Mitochondrial Function Impairs Lysosomes. J Biol Chem. 2016; 291(19):10263–76. Epub 2016/03/19. https://doi.org/10.1074/jbc.M115.695825 PMID: 26987902.

28. Mole SE. NCLs and ER: A stressful relationship. Biochim Biophys Acta Mol Basis Dis. 2017; 1863(6):1273–81. Epub 2017/04/10. https://doi.org/10.1016/j.bbadis.2017.04.003 PMID: 28390949.

29. Liu Z, Zhou T, Ziegler AC, Dimitro P, Zuo L. Oxidative Stress in Neurodegenerative Diseases: From Molecular Mechanisms to Clinical Applications. Oxid Med Cell Longev. 2017; 2017:2525967. Epub 2017/08/09. https://doi.org/10.1155/2017/2525967 PMID: 28785371.

30. Saffari A, Kolker S, Hoffman GF, Ebrahimi-Fakhari D. Linking mitochondrial dysfunction to neurodegeneration in lysosomal storage diseases. J Inherit Metab Dis. 2017; 40(5):631–40. Epub 2017/05/10. https://doi.org/10.1016/j.jimd.2017.05.004 PMID: 28477283.

31. Dvorak-Ewell M, Wendt D, Hague C, Christianson T, Koppaka V, Crippen D, et al. Enzyme replacement in a human model of mucopolysaccharidosis IVA in vitro and its biodistribution in the cartilage of wild type mice. PLoS One. 2010; 5(8):e12194. Epub 2010/09/03. https://doi.org/10.1371/journal.pone.0012194 PMID: 20808938.

32. Glaser RL, Hickey AJ, Chotkowski HL, Chu-LaGraff Q. Characterization of Drosophila palmitoyl-protein thioesterase 1. Gene. 2003; 312:271–9. Epub 2003/08/12. https://doi.org/10.1016/s0378-1119(03)00623-1 PMID: 12909384.

33. Chen PM, Gombart ZJ, Chen JW. Chloroquine treatment of ARPE-19 cells leads to lysosome dilatation and intracellular lipid accumulation: possible implications of lysosomal dysfunction in macular degeneration. Cell Biosci. 2011; 1(1):10. Epub 2011/06/30. https://doi.org/10.1186/2045-3701-1-10 PMID: 21711726.

34. Janjic D, Wollheim CB. Islet cell metabolism is reflected by the MTT (tetrazolium) colorimetric assay. Diabetologia. 1992; 35(5):482–5. Epub 1992/05/01. https://doi.org/10.1007/BF02342448 PMID: 1387858.

35. Marks DC, Belov L, Davey MW, Davey RA, Kidman AD. The MTT cell viability assay for cytotoxicity testing in multidrug-resistant human leukemic cells. Leuk Res. 1992; 16(12):1165–73. Epub 1992/12/01. https://doi.org/10.1016/0145-2126(92)90114-m PMID: 1361210.
36. van Diggelen OP, Keulemans JL, Winchester B, Hofman IL, Vanhanen SL, Santavuori P, et al. A rapid fluorogenic palmitoyl-protein thioesterase assay: pre- and postnatal diagnosis of INCL. Mol Genet Metab. 1999; 66(4):240–4. Epub 1999/04/07. https://doi.org/10.1006/mgme.1999.2809 PMID: 10191108.

37. Jaattela M, Cande C, Kroemer G. Lysosomes and mitochondria in the commitment to apoptosis: a potential role for cathepsin D and AIF. Cell Death Differ. 2004; 11(2):135–6. Epub 2003/12/03. https://doi.org/10.1038/sj.cdd.4401333 PMID: 14647234.

38. Rafelski SM. Mitochondrial network morphology: building an integrative, geometrical view. BMC Biol. 2013; 11:71. Epub 2013/06/27. https://doi.org/10.1186/1741-7007-11-71 PMID: 23800141.

39. Rigoulet M, Yoboue ED, Devin A. Mitochondrial ROS generation and its regulation: mechanisms involved in H(2)O(2) signaling. Antioxid Redox Signal. 2011; 14(3):459–68. Epub 2010/07/24. https://doi.org/10.1089/ars.2010.3363 PMID: 20649461.

40. Bladier C, Wolvetang EJ, Hutchinson P, de Haan JB, Kola I. Response of a primary human fibroblast cell line to H2O2: senescence-like growth arrest or apoptosis? Cell Growth Differ. 1997; 8(5):589–98. Epub 1997/05/01. PMID: 9149910.

41. Teramoto S, Tomita T, Matsu H, Ohga E, Matsuse T, & Ouchi Y. Hydrogen peroxide-induced apoptosis and necrosis in human lung fibroblasts: protective roles of glutathione. The Japanese Journal of Pharmacology. 2001; 79:33–40.

42. Lojewski X, Staropoli JF, Biswas-Legrand S, Simas AM, Haliw L, Selig MK, et al. Human iPSC models of neuronal ceroid lipofuscinosis capture distinct effects of TPP1 and CLN3 mutations on the endocytic pathway. Hum Mol Genet. 2014; 23(8):2005–22. Epub 2013/11/26. https://doi.org/10.1093/hmg/ddt596 PMID: 24271013.

43. Martina JA, Diab HI, Brady OA, Puertollano R. TFEB and TFE3 are novel components of the integrated stress response. EMBO J. 2016; 35(5):479–95. Epub 2016/01/28. https://doi.org/10.15252/embj.201593428 PMID: 26813791.

44. Brandes MS, Gray NE. NRF2 as a Therapeutic Target in Neurodegenerative Diseases. ASN Neuro. 2020; 12:1759091419899782. Epub 2020/01/23. https://doi.org/10.1177/1759091419899782 PMID: 31964153.

45. Itoh K, Chiba T, Takahashi S, Ishii T, Igarashi K, Katoh Y, et al. An Nrf2/small Maf heterodimer mediates the induction of phase II detoxifying enzyme genes through antioxidant response elements. Biochem Biophys Res Commun. 1997; 236(2):313–22. Epub 1997/07/18. https://doi.org/10.1006/bbrc.1997.6943 PMID: 9240432.

46. Motohashi H, Yamamoto M. Nrf2-Keap1 defines a physiologically important stress response mechanism. Trends Mol Med. 2004; 10(11):549–57. Epub 2004/11/03. https://doi.org/10.1016/j.molmed.2004.09.003 PMID: 15519281.

47. Hayes JD, Dinkova-Kostova AT. Epigenetic Control of NRF2-Directed Cellular Antioxidant Status in Dictating Life-Death Decisions. Mol Cell. 2017; 68(1):5–7. Epub 2017/10/07. https://doi.org/10.1016/j.molcel.2017.09.023 PMID: 28985511.

48. Mukhopadhyay S, Goswami D, Adisesiaiah PP, Burgan W, Yi M, Guerin TM, et al. Undermining Glutaminolysis Bolsters Chemotherapy While NRF2 Promotes Chemoresistance in KRAS-Driven Pancreatic Cancers. Cancer Res. 2020; 80(6):1630–43. Epub 2020/01/09. https://doi.org/10.1158/0008-5472.CAN-19-1363 PMID: 31911550.

49. Benes P, Vetvicka V, Fusek M. Cathepsin D—many functions of one aspartic protease. Crit Rev Oncol Hematol. 2008, 68(1):12–28. Epub 2008/04/09. https://doi.org/10.1016/j.crrevonc.2008.02.008 PMID: 18396406.

50. Myllykangas L, Tyynela J, Page-McCaw A, Rubin GM, Haltia MJ, Feany MB. Cathepsin D-deficient Drosophila recapitulate the key features of neuronal ceroid lipofuscinoses. Neurobiol Dis. 2005; 19(1–2):194–9. Epub 2005/04/20. https://doi.org/10.1016/j.nbd.2004.12.019 PMID: 15837574.