REVIEW ARTICLE

Targeting Wolman Disease and Cholesteryl Ester Storage Disease: Disease Pathogenesis and Therapeutic Development

Francis Aguisanda, Natasha Thorne* and Wei Zheng*

National Center for Advancing Translational Sciences, National Institutes of Health, Bethesda, MD 20892-3370, USA

Received: March 30, 2016 Revised: September 20, 2016 Accepted: November 23, 2016

Abstract: Wolman disease (WD) and cholesteryl ester storage disease (CESD) are lysosomal storage diseases (LSDs) caused by a deficiency in lysosomal acid lipase (LAL) due to mutations in the LIPA gene. This enzyme is critical to the proper degradation of cholesterol in the lysosome. LAL function is completely lost in WD while some residual activity remains in CESD. Both are rare diseases with an incidence rate of less than 1/100,000 births for WD and approximate 2.5/100,000 births for CESD. Clinical manifestation of WD includes hepatosplenomegaly, calcified adrenal glands, severe malabsorption and a failure to thrive. As in CESD, histological analysis of WD tissues reveals the accumulation of triglycerides (TGs) and esterified cholesterol (EC) in cellular lysosomes. However, the clinical presentation of CESD is less severe and more variable than WD. This review is to provide an overview of the disease pathophysiology and the current state of therapeutic development for both of WD and CESD. The review will also discuss the application of patient derived iPSCs for further drug discovery.

Keywords: Wolman disease, Cholesteryl ester storage disease, Lysosomal storage disease, High-throughput screening, Induced pluripotent stem cells, Cell-based disease model.

INTRODUCTION

Lysosomal storage diseases (LSDs) are a group of approximately 50 disorders that result from the defects in lysosomal enzymes or proteins [1, 2]. Lysosomes play a critical role in maintaining overall cell homeostasis by digesting and recycling lipids and macromolecules through the endosomal-autophagic-lysosomal system. Through macroautophagy, microautophagy, endosome-lysosomal fusion, and chaperone-mediated autophagy, the lysosome is responsible for handling the degradation of dozens of substrates [1]. Functional deficiency of a lysosomal enzyme or protein at any point in a lysosomal degradation pathway can result in accumulation of the lipid or macromolecule upstream of the deficiency, such as unesterified cholesterol in Niemann-Pick disease type C and glycogen in Pompe disease, both of which are LSDs [3, 4]. Thus, LSDs as a group of diseases can lead to a wide array of clinical presentations and underlying cellular phenotypes depending on the nature of the macromolecule accumulated. Collectively, the approximately 50 LSDs (as a group) have a prevalence of 1 in every 5,000-10,000 live births [5]. Enzyme replacement therapy (ERT), using recombinant wild-type enzyme to replace the mutant enzyme, has been approved for type 1 Gaucher disease [6] as well as Fabry disease, MPS1, MPS II (Hunter syndrome), MPS IVA (Morquio A syndrome), MPS VI, Pompe disease, and recently LAL deficiency [2]. Substrate reduction therapy (SRT) is another therapeutic approach that reduces the production of the accumulated macromolecule in a given disease. Miglustat, an SRT, was approved in 2006 for treating type 1 Gaucher disease and was later approved for Niemann-Pick type C in Europe [7].

Wolman Disease and Cholesteryl Ester Storage Disease

In 1956, Moshe Wolman and colleagues first reported a case of xanthomatosis with massive calcification of the
adrenal glands in a two-year-old infant [8]. This first patient was admitted to the hospital due to vomiting, a distended abdomen, and a pale yellowish complexion. Upon autopsy of the patient, Wolman also noted the accumulation of foamy lipid droplets in various tissues, including the liver, spleen, intestine, and lymph nodes. The observation of adrenal calcification distinguished this disease from diseases with very similar symptoms, such as Niemann-Pick Type C. In addition to adrenal calcification, hepatosplenomegaly, failure to thrive, and malabsorption are all hallmarks of WD. It is now known that patients with WD have a complete absence of functional Lysosomal Acid Lipase (LAL), caused by mutations in the LIPA gene, which leads to the accumulation of TGs and CEs in the lysosomes in cells of many tissues [9, 10]. LAL is an enzyme necessary for the proper intracellular degradation of TGs and CEs, which are delivered to the lysosome via receptor-mediated endocytosis. This complete loss of LAL function is what distinguishes WD from CESD, a similar disease in which patients retain some residual functional LAL [11, 12]. Patients with WD have widely variable functional levels of LAL (1-12%), resulting in a wide range of clinical phenotypes. CESD may present itself into adulthood, with some patients with less severe forms of the disease likely remaining undiagnosed in their entire life. In contrast to CESD, WD is an infantile onset disease and clinical presentation begins within the first few weeks of life. Markedly more severe than CESD, the progressive course of WD leads to death within the first year.

Epidemiology

WD is rare and is estimated to occur at a rate of less than 1/100,000 newborns [13]. WD occurs more frequently in Iranian-Jewish populations (1 in 4,200 newborns) and in areas of the Galilee [14]. Wolman himself pointed out that even in areas with higher than average rates of WD, clinical awareness for WD may not be high, leading to underreporting [12]. However, because the clinical phenotype of Wolman Disease is quite severe, it can be readily diagnosed. In contrast, CESD, which can present a range of clinical phenotypes, is more difficult to diagnose and may be significantly under-diagnosed. Although there are few reported cases of CESD, it is estimated that in some European populations as many as 2.5/100,000 people may have biallelic LIPA mutations that result in CESD [15, 16].

Clinical Presentations and Diagnosis

LAL deficiency should be suspected in patients with elevated serum transaminases (AST, ALT, or both), liver fibrosis, cirrhosis, and hepatomegaly. Elevated LDL-cholesterol, triglycerides, and serum total cholesterol are also present in patients [16, 17]. As mentioned previously, WD may be differentiated from CESD based on their differences in disease progress as well as the functional level of LAL in peripheral tissues. Prenatal diagnosis of WD is possible in cases where there is suspected risk due to a family history of WD [18, 19]. Though WD symptoms normally take a few weeks to manifest, some abdominal distention in the affected infant may be evident immediately after birth [20]. Infants are usually admitted into the clinic due to vomiting and diarrhea, a distended abdomen, and an overall failure to thrive [21]. Patients with WD display reduced HDL levels, and increased levels of total cholesterol, triglycerides, and alanine/aspartate transaminase [20, 22 - 24]. Moderate jaundice and a fever may be present. A key feature of WD is the enlargement and calcification of the adrenal glands, which can be confirmed via abdominal radiographs or histological examination [25]. Although adrenal calcification is a ubiquitous pathological feature of WD, some documented cases of WD patients do not have this affliction [26]. CT scans of the abdomen can reveal distended bowel loops [22] and biopsy of the small intestine can show infiltration of the lamina propria by foamy macrophages filled with cholesteryl esters and triglycerides. The liver, spleen, lymph nodes, and tonsils may also be enlarged due to accumulation of triglycerides and cholesteryl esters in lysosomes of infiltrating macrophages and other cells [27, 28]. These macrophages also display cholesterol-like crystals [29]. WD-affected livers appear yellow and greasy and a more detailed histological examination can reveal fibrosis and large lipid-filled Kupffer cells [30]. The spleen can be over 20 times the normal size, and filled with numerous lipid-filled vacuoles [31]. Many of these symptoms can also be associated with other lysosomal storage diseases such as Niemann-Pick Type C and Gaucher disease, but a confident diagnosis may be made by assaying patient tissue samples for LAL activity and by examining the patient’s genotype. Biochemical assays for measurements of LAL activity can also be used to differentiate WD from CESD (Table 1). In WD, secondary abnormalities due to malabsorption may occur, such as anemia and abnormal liver function [32]. A paucity of fat in subcutaneous tissue may be noted, and generalized osteoporosis, though rare, is possible [25]. The malabsorption, however, is usually so severe that normal enteral nutrition may not be enough to provide adequate nutrients. Hyperalimentation via intravenous drip has been found to be only mildly effective [33]. Patients with WD do not live beyond the first year of life [34].
The clinical presentations of CESD are highly variable due to the range of residual LAL activity levels that cause the disease. Clinical presentation may occur as early as infancy or as late as the fifth and sixth decades of life; sometimes CESD is diagnosed completely by accident [35]. Patients with severe CESD may present with Wolman Disease-like symptoms, such as diarrhea and failure to thrive [16]. Patients typically have hepatomegaly and liver dysfunction with liver biopsies revealing microvesicular steatosis in the hepatocytes [36]. This liver dysfunction is associated with the elevation of serum transaminases, such as alanine aminotransferase (ALT) and aspartate aminotransferase (AST). Patients with CESD have increased levels of triglycerides and serum total/LDL cholesterol, the latter of which can cause accelerated atherosclerosis [16, 37]. Patients with CESD have reduced serum HDL levels. Increased infiltration of the sinusoids by Kupffer cells and macrophages also occurs, both of which show cytoplasmic storage of foamy, fatty material [38]. Lipid deposition in the liver can lead to cirrhosis [30]. Compared with WD, the cholesteryl ester content of the liver tissue is much higher in CESD. In general, the accumulation of cholesteryl esters in tissues is higher than that of triglycerides due to a lower cholesteryl ester affinity for the remaining functional LAL [16, 39]. Needle shaped autofluorescent crystals can be seen in CESD hepatocytes. Though rare, some patients have splenomegaly and adrenal calcification [40, 41]. CESD-related mortality is often due to liver failure and/or secondary accelerated atherosclerotic disease [16].

When diagnosing CESD, it is critical to differentiate between patients with true CESD and those with non-alcoholic fatty liver disease (NAFLD). Patients with NAFLD may also present with elevated aminotransferase levels as well as hepatic steatosis. To confirm a CESD diagnosis, Hulkova et al. recommend a more sophisticated histological evaluation of a liver biopsy. The use of fixed, paraffin-embedded and unfixed frozen liver samples can enable the recognition of accumulated lipids that are localized to the lysosome. One may also use additional immunohistochemical analyses with lysosomal markers to confirm lysosomal accumulation (LAMP1, LAMP2, etc.) [36]. Unlike CESD, NAFLD liver cells display macrosteatosis as well as masses of lipid occupying the whole cell cytoplasm.

A diagnosis of WD and CESD requires a biochemical analysis of functional LAL levels in patient cells. Levels of LAL activity can be detected in easily obtainable patient tissue samples (i.e. skin fibroblasts or blood leukocytes) via a fluorometric enzyme activity assay using 4-methyllumbelliferone (4-MU) palmitate as a substrate [42, 43]. When 4-MU palmitate is cleaved, a fluorescent product is produced that can be measured via a fluorescence reader. Because 4-MU palmitate cleavage is not specific to LAL, a specific inhibitor is used to differentiate between general lipase activity and LAL activity. This assay can also be performed in amniotic fluid cells for prenatal screening [44, 45]. While assaying for LAL activity may give a clear diagnosis of LAL deficiency, a definitive diagnosis may be made by the exonic sequencing of the LIPA gene. Additionally, exonic sequencing may be required when measuring LAL activity alone gives an ambiguous diagnosis on the LAL deficiency spectrum [46]. Anderson et al. showed that in contrast to CESD, WD patients have no functioning levels of LAL and their mutations predict a loss of intact LAL protein [46]. Each of the five WD mutations identified in their study were nonsense, resulting in the cessation of translation of LAL. Subsequently, no intact LAL protein was detected in immunoblots from these patients. The sequencing of LIPA in CESD patients revealed the presence of an exon 8 splice junction mutation (c.894G>A; E8SJM), the most common
mutation associated with CESD [47]. The reported mutations of LIPA for both WD and CESD are summarized in Table 2.

Table 2. Known WD and CESD mutations.

| Disease | Mutation | Exon | Base Change | Amino Acid Change | Remaining Enzyme Activity (% of WT) | Phenotypic Presentations | Ref. |
|---------|----------|------|-------------|-------------------|-------------------------------------|--------------------------|------|
| WD      | E3A8bp   | 3    | 8 bp deletion | Nonsense          | “deficient”                         | Hepatosplenomegaly, adrenal calcifications, abdominal distension, vomiting, steatorrhea, failure to thrive. Death at 3 months (heart failure) | [128]|
| WD      | Y22X     | 3    | C to G      | Tyr to X          | <1%                                 | Abdominal distension with hepatosplenomegaly, frequent diarrhea and vomiting. Calcified and enlarged adrenals, hepatosplenomegaly. Death at 114 days | [129]|
| WD      | R44X     | 3    | C to T      | Arg to X          | Not reported                        | Not reported              | [34] |
| WD      | E4skip   | 4    | Unknown     | Nonsense          | <4%                                 | Bilateral adrenal calcifications. Death at 4 months | [46] |
| WD      | G60V     | 4    | G to T      | Gly to Val        | <1%                                 | Calcified adrenals, hepatosplenomegaly | [53] |
| WD      | W116X    | 4    | G to A      | Trp to X          | <1%                                 | Liver necrosis/fibrosis, vacuolated lymphocytes. Bone marrow showed lipid laden histiocytes. Enlarged and calcified adrenal glands. Death at 4 months due to liver and renal failure | [46] |
| WD      | E4A2bp   | 4    | TC deletion | Nonsense          | Undetectable                        | Hepatosplenomegaly, adrenal calcifications, abdominal distension, vomiting, steatorrhea, failure to thrive. Death at 2.5 months (respiratory and cardiac arrest) | [128]|
| WD      | S106X    | 5    | C deletion  | Ser to X          | <1%                                 | Pregnancy terminated after chorionic villus biopsy demonstrated lipase deficiency. Previous sibling died at 3 months and had hepatosplenomegaly, diarrhea, anemia, and calcified adrenals | [53] |
| WD      | fs177    | 6    | T to TT     | Nonsense          | Near absent                         | Failure to thrive, diarrhea, hepatomegaly | [46] |
| WD      | L179P    | 6    | T to C      | Leu to Pro        | <5%                                 | Pregnancy terminated and diagnosis was confirmed in cultured fibroblasts. Previous siblings with WD had hepatosplenomegaly, failure to thrive, and adrenal calcification | [130]|
| WD      | fs219    | 7    | T deletion  | Nonsense          | <1%                                 | Liver necrosis/fibrosis, vacuolated lymphocytes. Bone marrow showed lipid laden histiocytes. Enlarged and calcified adrenal glands. Death at 4 months due to liver and renal failure | [46] |
| WD      | Q277X    | 8    | C to T      | Gln to X          | Undetectable                        | Hepatosplenomegaly, adrenal calcification, failure to thrive | [131]|
| WD      | E8SJM+1  | 8    | G to A      | 24 AA deletion    | <1%                                 | Hepatomegaly, diarrhea, failure to thrive | [54] |
| WD      | E8SJM-3  | 8    | C to T      | 24 AA deletion    | Undetectable                        | Hepatosplenomegaly, adrenal calcification, failure to thrive | [131]|
| WD      | Y303X    | 10   | T to A      | Tyr to X          | Undetectable                        | Hepatomegaly, failure to thrive, diarrhea, adrenal gland calcifications | [55] |
| CESD    | c.57_60delTGAG | 2 | TGAG deletion | Nonsense          | Low (No units provided)             | Hepatomegaly, microvesicular steatosis in the hepatic parenchyma. Portal tracts had foamy macrophages | [132]|
| CESD    | Q64R     | 4    | A to G      | Gln to Arg        | 3-8%                                | Hepatomegaly, hypercholesterolemia, and hypoaalphalipoproteinemia. Mild fibrosis in the liver with microvacuolated histiocytes | [55] |
| CESD    | G66V     | 4    | G to T      | Gly to Val        | Not reported                        | Vacuolated hepatocytes, hypercholesterolaemia and hypertriglyceridaemia (diagnosed at 22 years of age) | [59] |
| CESD    | N98S     | 4    | A to G      | Asn to Ser        | Not reported                        | Hepatomegaly presentation at 26 years of age. Liver biopsy revealed foamy macrophages | [133]|
| CESD    | R100G    | 4    | A to G      | Arg to Gly        | Not reported                        | Not reported              | [34] |
| CESD    | H108P    | 4    | A to C      | His to Pro        | Not reported                        | No symptoms until 44 years of age. Increased total cholesterol and aminotransferases. Hepatomegaly presented 1 year with some subcutaneous tumors on the chest and abdominal wall | [74] |
| CESD    | H108R    | 4    | A to G      | His to Arg        | 2.7%                                | Diagnosed postmortem after death at 57 years of age. Hepatomegaly and moderate splenomegaly presented at 18 months of age. Liver biopsies revealed lipid storage typical of CESD | [134]|
| CESD    | fs112    | 5    | TC deletion | Nonsense          | <15%                                | Hepatic splenic enlargement evident at 11 years of age, not diagnosed till 22 years of age | [46] |
| CESD    | P181L    | 6    | C to T      | Pro to Leu        | Not reported                        | Hepatomegaly, hypercholesterolaemia, hypertriglyceridaemia. Cirrhosis and storage of birefringent material in hepatocytes | [59] |
### Phenotypic Presentations

| Disease | Mutation | Exon | Base Change | Amino Acid Change | Remaining Enzyme Activity (% of WT) | Phenotypic Presentations |
|---------|----------|------|-------------|------------------|-----------------------------------|------------------------|
| CESD    | E7SJM    | 6    | A to G      | 48 AA deletion   | Not reported                      | Hepatomegaly, hypercholesterolemia, hypertriglyceridaemia. Cirrhosis and storage of birefringent material in hepatocytes [59] |
| CESD    | G245X    | 7    | G to T      | Gly to X         | <1%                               | Pregnancy terminated after chorionic villus biopsy demonstrated lipase deficiency. Previous sibling died at 3 months and had hepatosplenomegaly, diarrhea, anemia, and calcified adrenals [53] |
| CESD    | T267I    | 7    | C to T      | Thr to Ile       | 3-8%                              | Hepatomegaly, hypercholesterolemia, and hypoalphalipoproteinemia. Mild fibrosis in the liver with microvacuolated histiocytes [55] |
| CESD    | E7SJM-2  | 7    | A to G      | 48 AA deletion   | Not reported                      | Hepatomegaly, hypercholesterolemia, hypertriglyceridaemia. Cirrhosis and storage of birefringent material in hepatocytes [59] |
| CESD    | N250H    | 7    | A to C      | Asn to His       | 5.9%                              | Massive hepatomegaly and splenomegaly. Vomiting and diarrhea a few days prior to hospital visit. Diagnosed at 11 years of age – evaluated at hospital due to gastroenteritis [136] |
| CESD    | L264P    | 7    | T to C      | Leu to Cys       | <1%                               | Massive hepatomegaly and splenomegaly. Vomiting and diarrhea a few days prior to hospital visit. Diagnosed at 11 years of age – evaluated at hospital due to gastroenteritis [136] |
| CESD    | S289C    | 8    | C to G      | Ser to Cys       | 6%                                | Hepatomegaly, chronic diarrhea, fever, weight loss. Adrenal calcifications. Sinusoidal fibrosis. Foamy histiocytes in the bone marrow. Cholesterol crystals in lysosome [46] |
| CESD    | L273S    | 8    | T to C      | Leu to Ser       | Not reported                      | Hepatosplenomegaly presentation at 5 years of age. Hypercholesterolemia and hypertriglyceridaemia presentation at 15 years of age [59] |
| CESD    | H274Y    | 8    | C to T      | His to Tyr       | 3-7%                              | N/A [137] |
| CESD    | E8SJM-1  | 8    | G to A      | 24 AA deletion   | 1.2%                              | Hepatomegaly. Fatty changes without macrovesicular steatosis of the liver [46] |
| CESD    | E10AAC   | 10   | AG deletion | Nonsense         | Not reported                      | Hepatosplenogetaly, hypercholesterolemia, and elevated liver function tests [57] |
| CESD    | E10AC    | 10   | C deletion  | Nonsense         | <1%                               | Mildly enlarged liver. Diagnosed at 28 years of age [46] |
| CESD    | E10AG    | 10   | G deletion  | Nonsense         | 7%                                | Hepatomegaly, hypercholesterolemia. Liver biopsy revealed cholesteryl esters in hepatocytes as well as foamy macrophages. Elevated LDL and triglyceride levels with reduced HDL. [138] |
| CESD    | G321W    | 10   | G to T      | Gly to Trp       | Undetectable                      | Hepatosplenogetaly, adrenal calcifications, abdominal distension, vomiting, stercorhea, failure to thrive. Death at 2.5 months (respiratory and cardiac arrest) [128] |
| CESD    | G342R    | 10   | G to A      | Gly to Arg       | 6%                                | Hepatomegaly, chronic diarrhea, fever, weight loss. Adrenal calcifications. Sinusoidal fibrosis. Foamy histiocytes in the bone marrow. Cholesterol crystals in lysosome [46] |
| CESD    | L336P    | 10   | T to C      | Leu to Pro       | 14.2%                             | Hepatomegaly, elevated apoB levels [139] |

### Etiology

LAL is responsible for the degradation of EC as well as mono-, di- and TGs in lysosomes. It is present in nearly all cells with the exception of erythrocytes [48]. CEs and TGs are bound to low density lipoproteins (LDL), which are taken into the cell by receptor-mediated endocytosis. These endocytic vesicles then fuse with the lysosome. Once in the lysosome, CEs and TGs are cleaved by LAL and exit into the cytosol via two lysosomal proteins, Niemann-Pick type C1 (NPC1) and NPC type C2 (NPC-2) [49]. The resulting unesterified cholesterol can then be used as a substrate for steroidogenesis or reesterified by acyl CoA: cholesterol acyltransferase (ACAT) for other uses [50]. In WD patients, CEs and TGs are not cleaved which results in the accumulation of these macromolecules in the lysosome. Intriguingly, experiments in WD fibroblasts have shown that this accumulation is due to the intake of external LDL into the cell whereas endogenously produced CEs and TGs may not be the main sources of lipids for the accumulation [51]. In the adrenal glands, a lack of free cholesterol available for steroidogenesis results in adrenal insufficiency. The lack of cholesterol excretion into the cytosol is interpreted as a deficiency in intracellular cholesterol, so the sterol regulatory element-binding protein 1c/2 (SREBP-1c/2) system upregulates genes related to the expression of LDL receptors and synthesis of fatty acids, thus causing additional accumulation [52]. Together, ACAT and LAL maintain equilibrium between unesterified and esterified cholesterol in cells.
Mutations in the *LIPA* gene are located in human chromosome 10q23.2-q23.3 and are autosomal recessive [34]. The *LIPA* gene contains 10 exons, 9 introns and is 36kb long. As previously mentioned, WD patients possess less than 1% of normal LAL levels and CESD is characterized by 1-12% of normal LAL activity [16]. These differences in levels of functional LAL are dependent on the types of mutations at the *LIPA* locus. To date, over a dozen different mutations in the *LIPA* gene have been reported for WD. The mutations are diverse and are usually nonsense mutations with deletions or insertions in the *LIPA* gene that ultimately result in the absence of a functional enzyme [34 - 53]. For example, a G to A substitution at nucleotide 347 in exon 4 converts a tryptophan codon into a termination codon in WD patients. CESD is generally caused by missense mutations in the *LIPA* gene, and are heteroallelic or homoallelic with other mutations in this gene, generating moderately functioning LAL from either or both alleles [34, 54]. A mutation common in CESD is the G -> A mutation at position -1 of the exon 8 splice donor site (c.894G>A; E8SJM) and accounts for an estimated 60% of all CESD cases. This mutation results in a transcript without LAL activity; however, the defect allows for 3-5% of LAL to be normally spliced [55, 56]. Compound heterozygosity can also result in CESD. For example, some CESD patients possess the G to A mutation at the exon 8 splice donor site position -1 on one allele and a nonsense mutation on the other allele [57].

While the crystal structure of LAL has yet to be solved, Roussel et al. proposed several theories on how LAL mutations may affect the LAL structure based on their solved crystal structure of human gastric lipase, both of which share 59% identity and 75% sequence homology [58]. A Gly-66->Val mutation would result the enzyme’s valine side chain both blocking the active site serine 153 and the triglyceride binding site. Additionally, a Leu-273->Ser mutation would create a new glycosylation site, which may also prevent substrate binding [59].

Complications of WD that result from the accumulation of CE and TG are related to malabsorption. Under normal circumstances, triglycerides are absorbed by the intestinal lumen and degraded in the intestinal villi. In WD, the accumulation of foamy macrophages and Kupffer cells in the intestinal villi is hypothesized to inhibit proper nutrient absorption due to the clogging of the mucosa by non-degraded triglycerides [12]. For example, unabsorbed triolein can be seen in the stool samples of WD patients [60]. The strongest LAL activity in rats was found in the regions of intestinal villi that most involve the absorption and transport of dietary lipids, so LAL mutations would impair the function of these villi [61]. In an attempt to circumvent malabsorption, a course of parenteral hyperalimentation show to slow patient deterioration. While this approach is only palliative, it may be useful for extending a patient’s lifespan long enough to consider more long-term treatment options [62].

Additionally, high levels of oxidized CEs have been found in WD tissues, suggesting either high levels of innate lipid peroxidation or the increased intake of oxidized LDL [63]. It has been hypothesized that lipid peroxidation derivatives are involved in the pathogenesis of WD [64]. In cultured adrenal cells, oxidized LDL caused increased levels of intracellular calcium that were subsequently deposited in damaged/dead cells [65]. This finding suggests a plausible mechanism by which adrenal calcification occurs in WD patients. In addition to the adrenal glands, lysosomal accumulation of CEs and TGs occurs in the cells of many other tissues, including the small intestine, spleen, lymph nodes, thymus, alveoli in the lungs, and the liver [66]. In several of these organs, tissues swell with “foamy macrophages” that are themselves engorged with TG and CEs [30, 67, 68]. This macrophage accumulation results in cirrhosis of the liver as well as the impaired ability of the intestinal villi to absorb nutrients. The combination of cachexia, malnutrition and hepatic failure due to cirrhosis of the liver ultimately causes death in WD [11, 23].

Accumulation of CEs and TGs has been observed in the central nervous system (CNS) in cells such as astrocytes and oligodendrocytes [69]. Infants born with WD show cognitive decline after initial onset of the disease, but it is not known whether this is due to the accumulation in CNS or is a secondary consequence of the disease due to malabsorption. The accumulation of TGs and CEs can also be found in the neurons of the myenteric plexus, causing severe neuronal damage, and may contribute to the gastrointestinal pathology found in WD patients [70]. Additionally, some investigators have noted impaired myelination of neurons in the brain, a possible consequence of impaired CE and TG metabolism [71]. While the perturbation of normal lysosomal pathways often results in neurodegeneration for many LSDs, it is not clear if this is characteristic of WD [69, 72, 73]. The high infantile mortality associated with WD prevents the assessment of long-term neurological damage.

CESD is a highly variable disease and its clinical course is poorly defined. The literature contains reports on only the most severe of these cases; thus, an underreporting of milder forms of the disease may skew our perception of its typical symptoms [34]. This underreporting also affects how we perceive CESD’s lethality, which is often due to liver failure [74]. The most common presorted symptoms of the disease are hepatomegaly and hyperlipidemia. As described for WD, hyperlipidemia likely results from the improper processing of triglycerides and cholesteryl esters due to low
levels of LAL activity. Hepatomegaly is caused by both the accumulation of lipid vacuoles in liver tissue and by the infiltration of tissues by lipid filled macrophages and Kupffer cells. In a review of 135 cases of CESD reported in the literature, Bernstein et al. noted that all reported cases had significant liver disease that progressed into micronodular cirrhosis and liver failure [16]. Although rare, lipid accumulation may also cause chronic diarrhea and chronic malabsorption [38]. In a few cases of CESD, neurological manifestations occurred in a 4-year-old boy and his 22-month old sibling. One had periods of headache, vertigo, and loss of consciousness. Both had external ophthalmoplegia and bilateral ptosis [75]. The pathological cause for such manifestations remains unclear.

Therapeutics and New Drug Development

Hematopoietic Stem Cell transplantation, Bone Marrow Transplantation, and Liver Transplantation

A moderately successful treatment for WD is hematopoietic stem cell transplantation (HSCT) [76, 77]. In a cohort of 4 patients, the donor hematopoietic stem cells were infused into the affected infants. Of the four infants that received this therapy, two lived to the ages of 4 and 11 [76]. A reduction in the number of hypertrophic Kupffer cells and the amelioration of hepatosplenomegaly were observed [78]. Another report showed that some normal LAL enzyme activity was detected in peripheral cells from an infant WD patient who received HSCT, although the patient was lost due to sepsis and multi-organ failure [79]. A post-mortem analysis of this patient’s liver showed a lack of donor-derived macrophages; thus, the patient perished from complications due to WD and surgery before donor-derived macrophage engraftment in the liver occurred. Because a full correction of enzyme deficiency in recipient tissues can take as long as a year, pathological tissue damage already inflicted by the disease can prove to be fatal. Because tissue damage in WD patients arise quickly, it will be essential to find therapies that can be rapidly deployed to the affected tissues to avoid the high risk of complication associated with HSCT. Krivist and colleagues reported a successful case of bone marrow transplantation (BMT), in which bone marrow-derived hematopoietic cells are transferred to the patient, resulting in normalization of cholesterol levels [77]. Liver dysfunction leading to fibrosis was also prevented. Despite this success, four other patients in the same cohort died due to either WD or complications arising from the procedure. Data from other diseases suggests that BMT may stop the progression of hepatic fibrosis and reduce it in some cases [80]. BMT may provide the best approach for reducing hepatic fibrosis because it has been reported that WD patients who received a liver transplantation eventually resumed cirrhosis of the liver [81]. In addition to HSCT and BMT, another group of physicians reported the successful use of umbilical cord blood (UCB)-derived stem cells in a 3-month-old patient who had lived to age 3½ at the time of publication [71]. The patient’s severe hepatosplenomegaly completely vanished, but the adrenal glands remained calcified. The patient did not show any signs of adrenal insufficiency and was growing normally. Nevertheless, HSCT or BMT remains a dangerous procedure with many possible complications.

Unlike WD, liver transplants in patients with CESD have proven successful. Given that the disease pathology that results in premature demise is cirrhosis of the liver, transplantation is a logical medical procedure to extend the life of the patient. Reports in the literature confirm patient survival ranging from 2 years post-operation to 7 years [82, 83]. After transplantation of a healthy liver into a 10-year-old patient, Arterburn et al. (1991) noted that the patient continued to have full activity, normal growth and development, and normal liver function tests. The patient’s own (excised) liver was examined and was found to be grossly cirrhotic. Liver transplantation, however, remains a risky procedure and is not a permanent solution. Kale et al. (1995) reported on a 21-year-old female who developed end-stage renal failure after a successful liver transplant surgery 7 years prior. The use of nephrotoxic agents for immunosuppression post-op may have contributed to the deterioration of the patient’s kidneys [84].

Enzyme Replacement Therapy

Several other lysosomal storage diseases, such as Gaucher disease, have been treated with enzyme replacement therapy (ERT) [85]. In this strategy, recombinant proteins of a lysosomal enzyme absent in the LSD are produced and then delivered to patients intravenously. These recombinant enzymes are endocytosed into cells via the mannose-6-phosphate receptor [86]. Among the six LSDs that have been treated with ERT (Fabry, MPS I, II, and VI, and glycogen storage type II/Pompe), Gaucher disease has been by far the most successful [87]. This success is most likely due to the efficient delivery of the recombinant enzyme to target tissues, which happen to be tissues highly enriched with blood vessels and thus able to effectively receive sufficient amounts of these enzymes. Since enzymes do not cross the blood brain barrier, ERT is not effective in treating LSDs with neurological symptoms. ERT in CESD was first examined in vitro using cultured CESD fibroblasts, which took up exogenously produced LAL [88]. The enzyme, bound to albumin as a stabilization agent, decreased levels of cholesteryl esters by half. WD fibroblasts can take up human LAL in vitro,
with subsequent degradation of intracellularly accumulated CE [89]. In a LAL−/− mouse model of WD, human recombinant LAL was well-tolerated and alleviated several symptoms of the disease [28]. In order to test if ERT was a viable therapy for WD and CESD in the LAL mouse model, mice were treated via tail vein injections and showed a reduction in hepatic yellow coloration and overall weight, in addition to a reduction in the number and size of Kupffer cells and tissue-infiltrating macrophages. In addition, TG and CE levels were decreased by 50% in the liver, 69% in the spleen, and 50% in the small intestine. Given that exogenously produced enzyme delivered intravenously tends to accumulate in the spleen, liver, and bone marrow, it is reasonable to believe that ERT would show some success in WD patients [90]. A phase 3 clinical trial using sebelipase alfa (Kanuma™) as ERT in WD and CESD was initiated in 2012 by Synageva BioPharma and has resulted in a recent approval by the FDA [91]. In a double-blind, placebo controlled study involving 66 patients with CESD, sebelipase alfa treatment resulted in higher rates of normalization of the alanine aminotransferase level compared to placebo. Additionally, treatment resulted in significant changes in six other secondary endpoints including a change from baseline in LDL cholesterol level, non-HDL cholesterol level, aspartate aminotransferase, triglyceride levels, HDL cholesterol levels, and hepatic fat content [92]. In an open-label study of nine patients, sebelipase alfa was well tolerated and resulted in improvements to key serum disease activity markers, including alanine and aspartate transaminases. Patients had improved weight gain, reduced abdominal distention, hepatosplenomegaly and a resolution of vomiting and diarrhea. Additionally, six of the nine patients were alive at twelve months of age compared to none of the twenty-one historical controls [93]. This is the first treatment for patients with LAL deficiency.

Small Molecule Drugs

While no small molecule treatments are approved for WD, statins have been used to treat CESD. Statins reduce cholesterol synthesis by inhibition of 3-hydroxy-3-methylglutaryl-coenzymeA reductase (HMG-CoA), which catalyzes an important step in hepatic cholesterol synthesis [94]. Lovastatin and simvastatin have both been utilized in the clinic with varying rates of success. In some cases, statin therapy reduced hepatosplenomegaly and TG/CE levels in serum and in the liver [74, 95 - 97] while in other cases the reduction in TG/CE levels was not significant [98, 99]. The efficacy of statins is augmented when used in combination with other cholesterol lowering drugs, such as ezetimibe [100] and cholestyramine [101]. The varied success rates in using statins to-treat CESD patients are likely due to the heterogeneity of clinical severity found with CESD. Animal studies have shown that statins not only reduce cholesterol synthesis, but also increase the hepatic uptake of LDL through the upregulation of LDL receptor activity. Given that CESD and WD cause a disease phenotype as a result of the over-accumulation of TG and CE in the lysosome from LDL, it may seem counterintuitive that this therapy would work in patients. However, it has been hypothesized that if the overall reduction in native cholesterol biosynthesis in the liver is greater than upregulation of LDL receptor activity due to statin treatment, the net benefit of statin treatment would be reduced storage of TGs and CEs [102, 103]. Statins and other cholesterol lowering drugs have not been used to treat WD. Due to the severity of the disease phenotype of WD compared to CESD and the long-term treatment regimens (>1 year), it is likely that statins would not be very efficacious for WD.

While Kanuma represents a critical step forward in the therapeutic development for LAL deficiencies, a small molecule therapy would be an excellent asset for a holistic treatment strategy. High throughput drug screening (HTS) of chemical libraries is a potential method for rapid identification of active compounds (“hits”) that ameliorate disease phenotypes in patient-derived cells [104]. Phenotypic screening is particularly amenable to LSDs, as disease cells such as skin fibroblasts and blood cells that usually exhibit characteristic disease phenotypes can be obtained from patients. Recent advances in high-content cellular imaging technology allows rapid compound screens using phenotypic assays. Novel lead compounds that reduce accumulated macromolecules in the lysosome or inhibit pathways that synthesize the accumulating substrates may be identified using this method [105]. The LysoTracker dye staining assay has been reported to be a good assay for measuring enlarged lysosomes in WD cells [106]. Accumulation of nonpolar lipids was also detected in the Nile-Red dye staining assay using WD cells (Fig. 1) [107]. Both these assays can be used for high throughput screening of compound collections to identify lead compounds for drug development to treat WD and CESD.

WD and CESD Disease Models

In order to develop novel therapeutics directed to act on WD and CESD, disease models that recapitulate the disease pathology and phenotype are required. In the late 1990’s, a WD LIPA knockout mouse model was generated [108]. Recently, induced pluripotent stem cell (iPSC) technology has been used to generate patient-derived and disease-
relevant cellular models for other lysosomal storage diseases [109 - 111]. While it has not been reported for WD or CESD, an appropriate cell-based disease model derived from patient iPSCs would provide a useful tool for small molecule drug screening.

Fig. (1). Increased nonpolar lipid accumulation in WD fibroblasts detected by Nile-Red dye staining. Nile-Red dye stains for nonpolar lipids including triglycerides and esterified cholesterols that accumulate in WD fibroblasts (B) compared with wild type fibroblasts (A).

Animal Models

Traditionally, animal models have been used for both the study of disease pathophysiology and evaluation of drug efficacy. The results from such models provide important insight into the pathology of diseases in vivo. In 1998, the first animal model of WD and CESD, a LIPA homozygous knockout mouse, was generated [108]. The only apparent presentation of these mice was a lower than normal weight. These mice had orange-colored livers and slightly enlarged spleens. However, lipid analyses from the liver, spleen, and small intestine show massive amounts of accumulated TG and CE, with liver CEs at ~35 fold higher compared to wild-type mice. A histological analysis found enlarged hepatocytes, Kupffer cells, adrenal glands, and intestinal villi. Adrenal calcification did not occur in this mouse model. Although mice lived into early adulthood, death occurred due to hepatosplenomegaly and malabsorption. Because of its survival into adulthood, as well as intestinal pathology similar to CESD, this model can be used to investigate both diseases on the LAL deficiency spectrum. The liver pathology in this model is very similar to WD, and while adrenal calcification does not occur, the adrenal gland is still histologically similar to WD in humans [99] Interestingly, a naturally occurring rat model of WD, which is also LIPA null, displayed a similar phenotype to the murine model, without presenting any adrenal calcification [112]. While these two model animals may recapitulate many aspects of the WD phenotype, significant enough differences have been found between these rodent models and human patients to warrant the generation of more human disease relevant models of WD. Given that mutations in CESD allow for some production of functional LAL (3-8%), animal models of CESD should be created that possess mutations representative of this disease.

Potential for “Disease-in-a-Dish” Models of LAL Deficiency

Since the first iPSC was generated from adult cells by Yamanaka and colleagues [113], the methods for iPSC generation and mature cell differentiation have been rapidly developed. While iPSCs and their derivative cells have potential for direct clinical applications for the treatment of various diseases, patient derived iPSCs can be differentiated into mature cell types such as neurons, cardiomyocytes and hepatocytes for modeling disease phenotypes [110, 114]. Drug screening campaigns conducted on these cells would be an alternative approach for drug development [115, 116].

Several iPSC lines have been reported for lysosomal storage diseases using iPSCs. Murine iPSCs were generated from mouse models of Fabry disease, globoid cell leukodystrophy (GLD), and mucopolysaccharidosis VII (MPSVII) [117]. The iPSCs from the Fabry disease mice showed high immunostaining for globotriaosylceramide, a hallmark of the disease. The iPSCs differentiated cardiomyocytes, a major cell type affected by Fabry disease, also showed the same pattern of globotriaosylceramide accumulation. iPSCs generated from GLD- and MPSVII-affected mice also demonstrated appropriate defects, proving that murine-derived iPSCs strongly model their respective LSDs.

iPSCs have also been generated for mucopolysaccharidosis type IIIB (MPSVIIIB) from patient fibroblasts, a fatal lysosomal storage disease that induces pathology primarily in CNS. The abnormality in Golgi apparatus was observed in both patient iPSCs and differentiated neural stem cells [109]. For Pompe disease, Huang et al. (2011) reported that cardiomyocytes derived from Pompe iPSCs recapitulated the disease phenotypes, including low acid alpha-glucosidase activity, glycogen accumulation and multiple ultrastructural aberrances [118]. These cells were responsive to drug
treatment or affect cellular processes relevant to Pompe disease, demonstrating that patient iPSC-derived cells can serve as a drug discovery platform for Pompe disease. The iPSC derived cell-based diseased models were also reported for Niemann-Pick Disease Type C (NPC), another lysosomal storage disease [111, 119, 120]. Maetzal et al. (2014) generated iPSCs and demonstrated that these cells have impaired cholesterol metabolism and a defect in autophagy [119]. Another report showed that treatment of iPSC derived neuronal cells with delta-tocopherol, hydroxypropyl-beta-cyclodextrin, and methyl-beta-cyclodextrin showed a significant reduction in lysosomal storage of unesterified cholesterol [111, 120].

Patient iPSC derived disease models are advantageous as they can generate disease relevant cells and can accurately capture a patient’s genetic background. This approach allows drug screening in patient cells with varying mutations and disease phenotypes. For WD and CESD, compound screening using patient-iPSC derived disease models may lead to identification of three types of lead compounds. The first type of active compounds may reduce the amount of CE and TGs entering lysosomes, as statins have shown to alleviate symptoms in CESD patients via the inhibition of cholesterol synthesis. Miglustat, approved for use in patients with Gaucher type I and NPC, is an example of enzyme reduction therapy [121], as well as Eliglustat for Gaucher type 1 [122]. A second type of active compound may stabilize misfolded proteins that result from missense mutations of the \( LIPA \) gene. Misfolded proteins are retained by the endoplasmic reticulum associated degradation system and then degraded in proteasome [123]. Small molecules may bind to the mutant enzyme proteins, resulting in increased enzyme stability and allowing them to avoid the ERAD system for degradation and to be properly trafficking to the lysosome [124]. The third type of active compound may have the ability to reduce the accumulated CE and TGs by other mechanisms. For example, cyclodextrins have been found to remove accumulated unesterified cholesterol from NPC cells as well as in the NPC mouse model by induction of autophagy [125]. Targeting the autophagy pathway could be useful for therapeutic development in treating LSDs [126].

Compared with ERT, small-molecule based therapies hold several advantages. First, small molecule drugs can be taken orally by patients, whereas ERT requires intravenous administration during lengthy clinic visits. Second, small molecule drugs can be optimized to penetrate into various tissues including CNS, while ERT is only useful for treatments of peripheral symptoms. Lastly, with an average of $90,000 to $720,000 per year for ERT per patient, the astronomically high cost of ERT is a tremendous burden for patients [127]. In addition, a combination of both small molecule therapy and ERT could be synergistic, thus reducing the need of frequent dosing for ERT and improving the therapeutic effects.

**CONCLUSION**

WD and CESD are rare genetic diseases caused by mutations in the \( LIPA \) gene. The variable symptoms associated with CESD cause underdiagnoses of this disease. HSCT and BMT are associated with an unacceptably high mortality rate and their therapeutic outcome is also uncertain. ERT has recently been approved by the FDA for the treatment of patients with LAL-deficiency. Similar to other LSDs, small molecule drugs are still needed for future improved treatment of WD and CESD. Recent advances in iPSC technology have provided a new cell based disease model system for WD and CESD with patient derived cells. High throughput screening of compound collections with phenotypic disease models of WD and CESD developed by iPSC technology will enable the development of new small molecule drugs for treatments of both diseases (Fig. 2).

**Fig. (2).** Flowchart of iPS cells based drug development.

**AUTHORS CONTRIBUTIONS**

FA performed the literature search and wrote the manuscript. NT and WZ provided critical edits and revisions to the
Therapeutic Development for Wolman Disease

CONFLICT OF INTEREST

The authors confirm that this article content has no conflict of interest.

ACKNOWLEDGEMENTS

This work was supported by the Intramural Research Program of the National Center for Advancing Translational Sciences, the National Institutes of Health.

REFERENCES

[1] Platt F, Boland B, van der Spoel A. Lysosomal storage disorders: the cellular impact of lysosomal function. J Cell Biol 2012; 199: 723-34. [http://dx.doi.org/10.1083/jcb.201208152] [PMID: 23185029]

[2] Xu M, Motabar O, Ferrer M, Marugan JJ, Zheng W, Ottinger EA. Disease models for the development of therapies for lysosomal storage diseases. Ann N Y Acad Sci 2016; 1371(1): 15-29. [http://dx.doi.org/10.1111/nyas.13052] [PMID: 27144735]

[3] Vanier MT. Niemann-Pick disease type C. Orphanet J Rare Dis 2010; 5: 16. [http://dx.doi.org/10.1186/1750-1172-5-16] [PMID: 20525256]

[4] Toscano A, Schoser B. Enzyme replacement therapy in late-onset Pompe disease: a systematic literature review. J Neurol 2013; 260(4): 951-9. [http://dx.doi.org/10.1007/s00415-012-6636-x] [PMID: 22926164]

[5] Meikle PJ, Hopwood JJ, Clague AE, Carey WF. Prevalence of lysosomal storage disorders. JAMA 1999; 281(3): 249-54. [http://dx.doi.org/10.1001/jama.281.3.249] [PMID: 9918480]

[6] Brady RO. Benefits from unearthing a biochemical Rosetta Stone. J Biol Chem 2010; 285(53): 41216-21. [http://dx.doi.org/10.1074/jbc.X110.197954] [PMID: 21030589]

[7] Pastores GM. Miglustat: substrate reduction therapy for lysosomal storage disorders associated with primary central nervous system involvement. Recent Patents CNS Drug Discov 2006; 1(1): 77-82. [http://dx.doi.org/10.2174/157488906775245282] [PMID: 18221193]

[8] Abramov A, Schorr S, Wolman M. Generalized xanthomatosis with calcified adrenals. AMA J Dis Child 1956; 91(3): 282-6. [PMID: 13301142]

[9] Young EP, Patrick AD. Deficiency of acid esterase activity in Wolmans disease. Arch Dis Child 1970; 45(243): 664-8. [http://dx.doi.org/10.1136/adc.45.243.664] [PMID: 5477680]

[10] Maehira F, Nakada F, Hokama T. Characteristics of acid esterase in Wolmans disease. Biochem Med 1984; 32(3): 322-30. [http://dx.doi.org/10.1016/0006-2944(84)90037-1] [PMID: 6517876]

[11] Porto AF. Lysosomal acid lipase deficiency: diagnosis and treatment of Wolman and Cholesteryl Ester Storage Diseases. Pediatr Endocrinol Rev 2014; 12(Suppl. 1): 125-32. [PMID: 25345094]

[12] Wolman M. Wolman disease and its treatment. Clin Pediatr (Phila) 1995; 34(4): 207-12. [http://dx.doi.org/10.1177/001139149503400406] [PMID: 7789014]

[13] Wolman Disease. Genetics Home Reference Available at: https://ghr.nlm.nih.gov/condition/wolman-disease 2007.

[14] Valles-Ayoub Y, Esfandiarifard S, No D, et al. Wolman disease (LIPA p.G87V) genotype frequency in people of Iranian-Jewish ancestry. Genet Test Mol Biomarkers 2011; 15(6): 395-8. [http://dx.doi.org/10.1089/gtmb.2010.0203] [PMID: 21291321]

[15] Muntoni S, Wiebusch H, Jansen-Rust M, et al. Prevalence of cholesteryl ester storage disease. Arterioscler Thromb Vasc Biol 2007; 27(8): 1866-8. [http://dx.doi.org/10.1161/ATVBAHA.107.146639] [PMID: 17634524]

[16] Bernstein DL, Hülkova H, Bialer MG, Desnick RJ. Cholesteryl ester storage disease: review of the findings in 135 reported patients with an underdiagnosed disease. J Hepatol 2013; 58(6): 1230-43. [http://dx.doi.org/10.1016/j.jhep.2013.02.014] [PMID: 23485521]

[17] Burton BK, Deegan PB, Enns GM, et al. Clinical features of lysosomal acid lipase deficiency. J Pediatr Gastroenterol Nutr 2015; 61(6): 619-25. [http://dx.doi.org/10.1097/MPG.0000000000000935] [PMID: 26252914]

[18] Coates PM, Cortner JA, Mennuti MT, Wheeler JE. Prenatal diagnosis of Wolman disease. Am J Med Genet 1978; 2(4): 397-407. [http://dx.doi.org/10.1002/ajmg.1320020409] [PMID: 122435]

[19] Patrick AD, Willeox P, Stephens R, Kenyon VG. Prenatal diagnosis of Wolmans disease. J Med Genet 1976; 13(1): 49-51. [http://dx.doi.org/10.1136/jmg.13.1.49] [PMID: 1271426]
[41] Edelstein RA, Filling-Katz MR, Pentchev P, et al. Cholesteryl ester storage disease: a patient with massive splenomegaly and splenic abscess. Am J Gastroenterol 1988; 83(6): 687-92. [PMID: 3376925]

[42] Hamilton J, Jones I, Srivastava R, Galloway P. A new method for the measurement of lysosomal acid lipase in dried blood spots using the inhibitor Lalistat 2. Clin Chim Acta 2012; 413(15-16): 1207-10. [http://dx.doi.org/10.1016/j.cca.2012.03.019] [PMID: 22483793]

[43] Dairaku T, Iwamoto T, Nishimura M, Endo M, Obashi T, Eto Y. A practical fluorometric assay method to measure lysosomal acid lipase activity in dried blood spots for the screening of cholesteryl ester storage disease and Wolman disease. Mol Genet Metab 2014; 111(2): 193-6. [http://dx.doi.org/10.1016/j.ymgme.2013.11.003] [PMID: 24295952]

[44] Christomanou H, Cáp C. Prenatal monitoring for Wolman disease in a pregnancy at risk: first case in the Federal Republic of Germany. Hum Genet 1981; 57(4): 440-1. [http://dx.doi.org/10.1007/BF00281702] [PMID: 7286988]

[45] Desai PK, Astrin KH, Thung SN, et al. Cholesteryl ester storage disease: pathologic changes in an affected fetus. Am J Med Genet 1987; 26(3): 689-98. [http://dx.doi.org/10.1002/ajmg.1320260324] [PMID: 3565483]

[46] Anderson RA, Bryson GM, Parks JS. Lysosomal acid lipase mutations that determine phenotype in Wolman and cholesteryl ester storage disease. Mol Genet Metab 1999; 68(3): 333-45. [http://dx.doi.org/10.1006/mgen.1999.2904] [PMID: 10562460]

[47] Scott SA, Liu B, Nazarenko I, et al. Frequency of the cholesteryl ester storage disease common LIPA E8SJM mutation (c.894G>A) in various racial and ethnic groups. Hepatology 2013; 58(3): 958-65. [http://dx.doi.org/10.1002/hep.26327] [PMID: 23424026]

[48] Lohse P, Chahrokh-Zadeh S, Lohse P, Seidel D. Human lysosomal acid lipase/cholesteryl ester hydrolase and human gastric lipase: identification of the catalytically active serine, aspartic acid, and histidine residues. J Lipid Res 1997; 38(5): 892-903. [PMID: 9186907]

[49] Goldstein JL, Dana SE, Faust JR, Beaudet AL, Brown MS. Role of lysosomal acid lipase in the metabolism of plasma low density lipoprotein. Observations in cultured fibroblasts from a patient with cholesteryl ester storage disease. J Biol Chem 1975; 250(21): 8487-95. [PMID: 172501]

[50] Miller WL, Bose HS. Early steps in steroidogenesis: intracellular cholesterol trafficking. J Lipid Res 2011; 52(12): 2111-35. [http://dx.doi.org/10.1194/jlr.R016675] [PMID: 21976778]

[51] Salvayre R, Negre A, Maret A, Radom J, Douste-Blazy L. Extracellular origin of the lipid lysosomal storage in cultured fibroblasts from Wolmans disease. Eur J Biochem 1987; 170(1-2): 453-8. [http://dx.doi.org/10.1111/j.1432-1033.1987.tb13721.x] [PMID: 3691534]

[52] Reiner Ž, Guardamagna O, Nair D, et al. Lysosomal acid lipase deficiency can under-recognized cause of dyslipidaemia and liver dysfunction. Atherosclerosis 2014; 235(1): 21-30. [http://dx.doi.org/10.1016/j.atherosclerosis.2014.04.003] [PMID: 24792990]

[53] Zschenker O, Jung N, Rethmeier J, et al. Characterization of lysosomal acid lipase mutations in the signal peptide and mature polypeptide region causing Wolman disease. J Lipid Res 2001; 42(7): 1033-40. [PMID: 11441129]

[54] Aslanidis C, Ries S, Fehringer P, Bühler C, Klima H, Schmitz G. Genetic and biochemical evidence that CESD and Wolman disease are distinguished by residual lysosomal acid lipase activity. Genomics 1996; 33(1): 85-93. [http://dx.doi.org/10.1006/geno.1996.0162] [PMID: 8617513]

[55] Pagani F, Pariyarah R, Garcia R, et al. New lysosomal acid lipase gene mutants explain the phenotype of Wolman disease and cholesteryl ester storage disease. J Lipid Res 1998; 39(7): 1382-8. [PMID: 9684740]

[56] Klima H, Ullrich K, Aslanidis C, Fehringer P, Lackner KJ, Schmitz G. A splice junction mutation causes deletion of a 72-base exon from the LIPA gene in a patient with Wolman disease. J Clin Invest 1993; 92(6): 2713-8. [PMID: 11441129]

[57] Roussel A, Canaan S, Egloff M-P, et al. Crystal structure of human gastric lipase and model of lysosomal acid lipase, two lipolytic enzymes of medical interest. J Biol Chem 1999; 274(24): 16995-7002. [http://dx.doi.org/10.1074/jbc.274.24.16995] [PMID: 10358049]

[58] Pagani F, Garcia R, Pariyarah R, et al. Expression of lysosomal acid lipase mutants detected in three patients with cholesteryl ester storage disease. Hum Mol Genet 1996; 5(10): 1611-7. [http://dx.doi.org/10.1093/hmg/5.10.1611] [PMID: 8894696]

[59] Eto Y, Kitagawa T. Wolman's disease with hypolipoproteinemia and anacidity: clinical and biochemical observations. J Pediatr 1970;
[80] Muretto P, Del Fiasco S, Angelucci E, De Rosa F, Lucarelli G. Bone marrow transplantation in thalassemia: modifications of hepatic iron overload and associated lesions after long-term engrafting. Liver 1994; 14(1): 14-24. [http://dx.doi.org/10.1111/j.1600-0676.1994.tb00002.x] [PMID: 8177025]

[81] Krivit W, Freese D, Chan KW, Kulkarni R. Wolmans disease: a review of treatment with bone marrow transplantation and considerations for the future. Bone Marrow Transplant 1992; 10(Suppl. 1): 97-101. [PMID: 1521099]

[82] Arterburn JN, Lee WM, Wood RP, Shaw BW, Markin RS. Orthotopic liver transplantation for cholesterol ester storage disease. J Clin Gastroenterol 1991; 13(4): 482-5. [http://dx.doi.org/10.1097/00004836-199108000-00028] [PMID: 1918862]

[83] Ferry GD, Whisennand HH, Finegold MJ, Alpert E, Glombicki A. Liver transplantation for cholesterol ester storage disease. J Pediatr Gastroenterol Nutr 1991; 12(3): 376-8. [http://dx.doi.org/10.1097/00005176-199104000-00016] [PMID: 2072231]

[84] Kale AS, Ferry GD, Hawkins EP. End-stage renal disease in a patient with cholesterol ester storage disease following successful liver transplantation and cyclosporine immunosuppression. J Pediatr Gastroenterol Nutr 1995; 20(1): 95-7. [http://dx.doi.org/10.1097/00005176-199501000-00016] [PMID: 7884624]

[85] Barton NW, Brady RO, Dambrosia JM, et al. Replacement therapy for inherited enzyme deficiency macrophage-targeted glucocerebrosidase for Gauchers disease. N Engl J Med 1991; 324(21): 1464-70. [http://dx.doi.org/10.1056/NEJM199105233242104] [PMID: 2023606]

[86] Braulke T, Benfancino J. Sorting of lysosomal proteins. Biochim et Biophys Acta 2009; 1793(4): 605-14. [http://dx.doi.org/10.1016/j.bbamer.2008.10.016]

[87] Lachmann RH. Enzyme replacement therapy for lysosomal storage diseases. Curr Opin Pediatr 2011; 23(6): 588-93. [http://dx.doi.org/10.1097/MOP.0b013e32834c2049] [PMID: 21946346]

[88] Poznansky MJ, Hutchison SK, Davis PJ. Enzyme replacement therapy in fibroblasts from a patient with cholesterol ester storage disease. FASEB J 1989; 3(2): 152-6. [PMID: 2644147]

[89] Sando GN, Henke VL. Recognition and receptor-mediated endocytosis of the lysosomal acid lipase secreted by cultured human fibroblasts. J Lipid Res 1982; 23(1): 114-23. [PMID: 7057100]

[90] Mistry PK, Wright EP, Cox TM. Therapeutic delivery of proteins to macrophages: implications for treatment of Gauchers disease. Lancet 1996; 348(9041): 1555-9. [http://dx.doi.org/10.1016/S0140-6736(96)90445-1] [PMID: 8950883]

[91] FDA approves first drug to treat a rare enzyme disorder in pediatric and adult patients. US Department of Health and Human Services: USA. 2015.

[92] Burton BK, Balwani M, Feillet F, et al. A phase 3 trial of sebelipase alfa in lysosomal acid lipase deficiency. N Engl J Med 2015; 373(11): 1010-20. [http://dx.doi.org/10.1056/NEJMoa1501365] [PMID: 26352813]

[93] Valyannopoulos V, Plantaz D, Vara R, et al. Clinical effect of sebelipase alfa on survival and growth in infants with lysosomal acid lipase deficiency (Wolman disease). Mol Genet Metab 2014; 111: S108. [http://dx.doi.org/10.1016/j.ymgme.2013.12.268]

[94] Maron DJ, Fazio S, Linton MF. Current perspectives on statins. Circulation 2000; 101(2): 207-13. [http://dx.doi.org/10.1161/01.CIR.101.2.207] [PMID: 10637210]

[95] Ginsberg HN, Le NA, Short MP, Ramakrishnan R, Desnick RJ. Suppression of apolipoprotein B production during treatment of cholesterol ester storage disease with lovastatin. Implications for regulation of apolipoprotein B synthesis. J Clin Invest 1987; 80(6): 1692-7. [PMID: 2464147]

[96] Balwani M, Feillet F, et al. A phase 3 trial of sebelipase alfa in lysosomal acid lipase deficiency. N Engl J Med 2015; 373(11): 1010-20. [http://dx.doi.org/10.1056/NEJMoa1501365] [PMID: 26352813]

[97] Valyannopoulos V, Plantaz D, Vara R, et al. Clinical effect of sebelipase alfa on survival and growth in infants with lysosomal acid lipase deficiency (Wolman disease). Mol Genet Metab 2014; 111: S108. [http://dx.doi.org/10.1016/j.ymgme.2013.12.268]

[98] Balwani M, Feillet F, et al. A phase 3 trial of sebelipase alfa in lysosomal acid lipase deficiency. N Engl J Med 2015; 373(11): 1010-20. [http://dx.doi.org/10.1056/NEJMoa1501365] [PMID: 26352813]

[99] Valyannopoulos V, Plantaz D, Vara R, et al. Clinical effect of sebelipase alfa on survival and growth in infants with lysosomal acid lipase deficiency (Wolman disease). Mol Genet Metab 2014; 111: S108. [http://dx.doi.org/10.1016/j.ymgme.2013.12.268]

[100] Maron DJ, Fazio S, Linton MF. Current perspectives on statins. Circulation 2000; 101(2): 207-13. [http://dx.doi.org/10.1161/01.CIR.101.2.207] [PMID: 10637210]

[101] Ginsberg HN, Le NA, Short MP, Ramakrishnan R, Desnick RJ. Suppression of apolipoprotein B production during treatment of cholesterol ester storage disease with lovastatin. Implications for regulation of apolipoprotein B synthesis. J Clin Invest 1987; 80(6): 1692-7. [PMID: 2464147]
[119] Maetzel D, Sarkar S, Wang H, et al. Genetic and chemical correction of cholesterol accumulation and impaired autophagy in hepatic and neural cells derived from Niemann-Pick Type C patient-specific iPSC cells. Stem Cell Rep 2014; 2(6): 866-80. [http://dx.doi.org/10.1016/j.stemcr.2014.03.014] [PMID: 24936472]

[120] Swaroop M, Thorne N, Rao MS, Austin CP, McKew JC, Zheng W. Evaluation of cholesterol reduction activity of methyl-[β]-cyclodextrin using differentiated human neurons and astrocytes. J Biomol Screen 2012; 17(9): 1243-51. [http://dx.doi.org/10.1177/1087057112456877] [PMID: 22923786]

[121] Smid BE, Aerts JM, Boot RG, Lintorst GE, Hollak CE. Pharmacological small molecules for the treatment of lysosomal storage disorders. Expert Opin Investig Drugs 2010; 19(11): 1367-79. [http://dx.doi.org/10.1517/13543784.2010.524205] [PMID: 20942596]

[122] Mistry PK, Lukina E, Ben Turkia H, et al. Effect of oral eliglustat on splenomegaly in patients with Gaucher disease type 1: the ENGAGE randomized clinical trial. JAMA 2015; 313(7): 695-706. [http://dx.doi.org/10.1001/jama.2015.459] [PMID: 25688781]

[123] Ellgaard L, Helenius A. Quality control in the endoplasmic reticulum. Nat Rev Mol Cell Biol 2003; 4(3): 181-91. [http://dx.doi.org/10.1038/nrm1052] [PMID: 12612637]

[124] Valenzano KJ, Khanna R, Powe AC, et al. Identification and characterization of pharmacological chaperones to correct enzyme deficiencies in lysosomal storage disorders. Assay Drug Dev Technol 2011; 9(3): 213-35. [http://dx.doi.org/10.1089/adt.2011.0370] [PMID: 21612550]

[125] Harris H, Rubinsztein DC. Control of autophagy as a therapy for neurodegenerative disease. J Neurovirol 2011; 8(2): 108-17. [http://dx.doi.org/10.1038/nrneurol.2011.200] [PMID: 22187000]

[126] Appelqvist H, Wäster P, Kågedal K, Öllinger K. The lysosome: from waste bag to potential therapeutic target. J Mol Cell Biol 2013; 5(4): 214-26. [http://dx.doi.org/10.1039/jmcb/mjt022] [PMID: 23918283]

[127] Wraith JE. Limitations of enzyme replacement therapy: current and future. J Inherit Metab Dis 2006; 29(2-3): 442-7. [http://dx.doi.org/10.1093/jmcb/mjt022] [PMID: 16763916]

[128] Lohse P, Maas S, Sewell AC, Seidel D, van Diggelen O, Seidel D. Molecular defects underlying Wolman disease appear to be more heterogeneous than those resulting in cholesteryl ester storage disease. J Lipid Res 1999; 40(2): 221-8. [PMID: 9925650]

[129] Fujiyama J, Sakuraba H, Kuriyama M, et al. A new mutation (LIPA Tyr22X) of lysosomal acid lipase gene in a Japanese patient with Wolman disease. Hum Mutat 1996; 8(4): 377-80. [http://dx.doi.org/10.1002/(SICI)1098-1004(1996)8:4<377::AID-HUMU15>3.0.CO;2-#] [PMID: 8956047]

[130] Anderson RA, Byrum RS, Coates PM, Sando GN. Mutations at the lysosomal acid cholesteryl ester hydrolase gene locus in Wolman disease. Proc Natl Acad Sci USA 1994; 91(7): 2718-22. [http://dx.doi.org/10.1073/pnas.91.7.2718] [PMID: 8146180]

[131] Ries S, Aslanidis C, Fehringer P, Carel JC, Gendrel D, Schmitz G. A new mutation in the gene for lysosomal acid lipase leads to Wolman disease in an African kindred. J Lipid Res 1996; 37(8): 1761-5. [http://dx.doi.org/10.1073/pnas.91.7.2718] [PMID: 8956047]

[132] Lin P, Raikar S, Jimenez J, Conard K, Furuya K. Novel mutation in a patient with cholesterol ester storage disease. Case Rep Genet 2015. Epub ahead of print. [http://dx.doi.org/10.1155/2015/347342]

[133] Hooper AJ, Tran HA, Formby MR, Burnett JR. A novel missense LIPA gene mutation, N98S, in a patient with cholesteryl ester storage disease. Clin Chim Acta 2008; 398(1-2): 152-4. [http://dx.doi.org/10.1016/j.cca.2008.08.007] [PMID: 18775687]

[134] Ries S, Bütchler C, Schindler G, et al. Different missense mutations in histidine-108 of lysosomal acid lipase cause cholesteryl ester storage disease in unrelated compound heterozygous and hemizygous individuals. Hum Mutat 1998; 12(1): 44-51. [http://dx.doi.org/10.1002/(SICI)1098-1004(1998)12:1<44::AID-HUMU7>3.0.CO;2-J] [PMID: 9633819]

[135] Kojima S, Watanabe N, Takashimizu S, et al. Senescent case of cholesterol ester storage disease that progressed to liver cirrhosis with a novel mutation (N250H) of lysosomal acid lipase gene. Hepatol Res 2013; 43(12): 1361-7. [http://dx.doi.org/10.1002/hepr.12087] [PMID: 23675960]

[136] Kuranobu N, Murakami J, Okamoto K, et al. Cholesterol ester storage disease with a novel LIPA mutation (L264P) that presented massive hepatomegaly: a case report. Hepatol Res 2015. [PMID: 26385844]

[137] Redonnet-Vernhet I, Chatelut M, Basile J-P, Salvayre R, Levade T. Cholesteryl ester storage disease: relationship between molecular defects and in situ activity of lysosomal acid lipase. Biochem Mol Med 1997; 62(1): 42-9. [http://dx.doi.org/10.1006/bmme.1997.2626] [PMID: 9367797]

[138] Lohse P, Maas S, Lohse P, et al. Compound heterozygosity for a Wolman mutation is frequent among patients with cholesteryl ester storage disease. J Lipid Res 2000; 41(1): 23-31. [PMID: 10627498]
A novel variant of lysosomal acid lipase (Leu336>Pro) associated with acid lipase deficiency and cholesterol ester storage disease. Arterioscler Thromb Vasc Biol 1995; 15(6): 773-8.

[http://dx.doi.org/10.1161/01.ATV.15.6.773] [PMID: 7773732]