Metabolic lipid muscle disorders: biomarkers and treatment

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Abstract: Lipid storage myopathies (LSMs) are metabolic disorders of the utilization of fat in muscles due to several different defects. In this review, a molecular update of LSMs is presented and recent attempts of finding treatment options are discussed. The main topics discussed are: primary carnitine deficiency, riboflavin-responsive multiple acyl-CoA dehydrogenase deficiency, neutral lipid storage disorders and carnitine palmitoyl transferase deficiency. The most frequent presentations and genetic abnormalities are summarized. We present their diagnosis utilizing biomedical and morphological biomarkers and possible therapeutic interventions. The treatment of these metabolic disorders is a subject of active translational research but appears, in some cases, still elusive.

Keywords: Carnitine, CPTz, β-oxidation, Riboflavin, NLSD.

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Introduction

Lipid storage myopathies (LSMs) are a heterogeneous group of genetic disorders characterized by pathological lipid accumulation in muscle fiber. They are characterized on morphological grounds by the accumulation of lipid droplets (LDs) in muscle [Figure 1(a and b)] as well as in other tissues, due to several biochemical or molecular defects (Table 1).

There are four types of diagnosable LSMs that always present with an abnormal storage of neutral lipids typically in muscle: primary carnitine deficiency (PCD), multiple acyl-CoA dehydrogenase deficiency (MADD), neutral lipid storage disease with ichthyosis (NLSDI), and neutral lipid storage disease with myopathy (NLSDM).1-3 Carnitine palmitoyl transferase (CPT-II) deficiency5 and carnitine deficiency syndrome6 were identified on biochemical grounds. In carnitine systemic primary deficiency syndrome, an OCTN2 pathogenetic mutation was identified in the patient described by Chapoy and colleagues,2 as well as in other cases.5 The carnitine deficiency syndrome is characterized by myalgia, fluctuating weakness and hypotonia with cardiomyopathy. MADD is an increasingly recognized entity characterized by proximal myopathy with limb and neck muscle weakness. In MADD, symptoms and age onset are highly variable and characterized by recurrent episodes of lethargy, vomiting, hypoglycemia, metabolic acidosis and hepatomegaly, often preceded by a metabolic stress. MADD is also known as ‘glutaric aciduria type II’, because it results in the large excretion of glutaric, lactic, ethylmalonic, butyric, isobutyric, 2-methylbutyric and isovaleric acids. MADD can be caused by mutations in three different genes (ETFA, ETFB, ETFDH); however, in most patients the disease is caused by mutations in the ETFDH gene, encoding electron transfer flavoprotein dehydrogenase (ETFDH).6

Finally, neutral lipid storage disease (NLSD) includes an heterogeneous group of metabolic disorders (NLSDI and NLSDM) characterized by an accumulation of triglycerides contained in...
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Table 1. Classification of lipid myopathies.

| Lipid myopathies classification                                                                 |
|-------------------------------------------------------------------------------------------------|
| Primary carnitine deficiency (PCD)                                                              |
| Neutral lipid storage disease type M (NLSDM)                                                    |
| Neutral lipid storage disease type I (NLSDI)                                                     |
| Phosphatidic acid phosphatase deficiency [lipin1 deficiency]                                   |
| Carnitine palmitoyl transferase II deficiency [CPT-II]                                           |
| Multiple acyl-CoA dehydrogenase deficiency [MADD] or glutaric aciduria type II (GAI)            |
| Other riboflavin-responsive myopathies not electron transfer flavoprotein related               |
| Very-long-chain acyl-CoA dehydrogenase deficiency [VLCAD]                                       |
| Long-chain acyl-CoA dehydrogenase deficiency [LCAD]                                              |
| Mitochondrial trifunctional protein deficiency [MTP]                                             |
| Medium-chain acyl-CoA dehydrogenase deficiency [MCAD o MCADD]                                  |
| Short-chain acyl-CoA dehydrogenase deficiency [SCAD o SCADD]                                   |
| Short-chain L3-hydroxyacyl-CoA dehydrogenase deficiency [SCHAD]                                |
| Medium-chain 3-ketoacyl-CoA thiolase [MCKAT]                                                    |
| Carnitine acylcarnitine translocase deficiency [CACT]                                           |
| Dienoyl-CoA reductase deficiency [DECR]                                                         |
| Acyl-CoA dehydrogenase 9 deficiency [ACAD9]                                                      |

Figure 1. (a) Muscle biopsy in a patient with lipid storage myopathy and mitochondrial abnormalities (trichrome stain). (b) Lipid myopathy (Sudan black b stain).

cytoplasmic LDs of several tissues, including the skin, muscle, liver, bone marrow, and intestine.

NLSDI or Chanarin–Dorfman syndrome (CDS) is characterized by ichthyosis associated with mild myopathy and spleno hepatomegaly with various ophthalmologic symptoms (cataract, nystagmus, strabismus), hearing loss, mild mental retardation, short stature, microcephaly and intestinal involvement. Typically, individuals with CDS show multiple vacuolizations of the neutrophilic and eosinophil leukocytes (Jordans’ anomaly) in peripheral blood smears. In CDS, muscle abnormalities have been detected in almost 40%
Table 2. Therapy of lipid myopathies.

| Therapy | PCD: carnitine, preventing triggering factors |
|---------|-----------------------------------------------|
| NLSDM:  | low fat diet, MCT, exercise, fibrates, β-adrenergic |
| NLSDI:  | low fat diet, MCT, carnitine, triheptanoin acid, acitretin |
| LPN1:   | fluids infusion, monitoring of vital function |
| CPT-II: | preventing triggering factors, symptomatic therapy, glucose infusion, carnitine, avoid FANS |
| MADD:   | riboflavin, low fat diet, avoid fasting, CoQ |
| VLCAD:  | triheptanoin acid, MCT, S-nitroso-N-acetylcysteine, avoid fasting |
| MTP:    | docosahexaenoic acid (DHA) |
| MCAD:   | avoid fasting, glucose infusion |
| SCAD:   | low fat diet, carnitine, riboflavin |
| SCHAD:  | no therapy reported |
| MCKAT:  | no therapy reported |
| CACT:   | avoid fasting, high carbohydrate intake, MCT, polyunsaturated fatty acids, carnitine |
| DECR:   | no therapy reported |
| ACAD9:  | riboflavin |

ACAD9, acyl-CoA dehydrogenase 9 deficiency; CACT, carnitine acylcarnitine translocase deficiency; CPT-II, carnitine palmitoyl transferase II deficiency; DECR, dienoyl-CoA reductase deficiency; LCAD, long-chain acyl-CoA dehydrogenase deficiency; LPN1, phosphatidic acid phosphatase deficiency (lipin1 deficiency); MADD, multiple acyl-CoA dehydrogenase deficiency; MCAD, medium-chain acyl-CoA dehydrogenase deficiency; MCKAT, medium-chain 3-ketoacyl-CoA thiolase; MCT, medium-chain triglyceride; MTP, mitochondrial trifunctional protein deficiency; NLSDI, neutral lipid storage disease type I; NLSDM, neutral lipid storage disease type M; PCD, primary carnitine deficiency; SCAD, short-chain acyl-CoA dehydrogenase deficiency; SCHAD, short-chain L3-hydroxyacyl-CoA dehydrogenase deficiency; VLCAD, very-long-chain acyl-CoA dehydrogenase deficiency.

of patients. Myopathy typically begins in the 30s, but it has also been described in young children. NLSDI is caused by a molecular defect in the ABHD5 gene, which codifies for the activator of adipose triglyceride lipase (ATGL).

NLSDM mainly has a myopathic presentation with asymmetric distal limb weakness. In patients with NLSDM, triglyceride accumulation is due to an ATGL deficiency. This enzyme catalyzes the first step in the hydrolysis of fatty acids from triacylglycerol stored in the LDs.

LSMs, impairing energy production, always involve skeletal muscle and cause progressive myopathy with muscle weakness, or recurrent acute episodes of rhabdomyolysis triggered by exercise, fasting, or infections. Molecular characterization of these disorders has important implications both for accurate diagnostic approach and for development of therapeutic strategies. The treatment of these metabolic disorders is a subject of active translational research but appears in some cases still elusive (Table 2).

Clinical presentation and pathogenesis of LSMs

Primary carnitine deficiency

PCD syndromes are rare biochemical disorders and can be classified on the basis of clinical and biochemical criteria in muscle carnitine deficiency (OMIM#212160) and systemic carnitine deficiency (OMIM#212140). A carnitine deficiency
syndrome should be suspected in a patient with LSM when the following symptoms are present: myalgias, fluctuating weakness, hypoglycemia, with or without ketoacidosis with a Reye-like syndrome, abnormal fatigability, cardiomyopathy with left axis deviation.17,18 Primary systemic carnitine deficiency is a well-recognized childhood treatable entity characterized by progressive cardiomyopathy, LSM, attacks of hypoglycemia, and hepatomegaly with a Reye-like syndrome that may lead to permanent brain damage. In several cases, a defect of the carnitine ‘high-affinity’ transport organic cation transporter 2 (OCTN2) protein has been demonstrated in cultured fibroblasts.19 OCTN2, coded by the SLC22A5 gene, is composed of 12 transmembrane domains (TMDs), both N- and C-terminal regions facing the cytoplasm and an extracellular loop located between the first two TMDs. This loop includes three residues, N57, N64, and N91, that play a key role in substrate and sodium recognition. The amino terminal part and the region placed between TMD7–11 are involved in carnitine recognition while TMD7–12 are Na+/carnitine complex transport regions. Finally, a glucose-transporter motif is located between TMD2 and TMD3 [Figure 2(a)].20,21 Until now, about 150 variations of the SLC22A5 gene have been identified; the majority of them are missense mutations.22 Some functional studies demonstrated that nonsense and frameshift mutations lead to a loss of protein function, while missense substitutions affect the normal localization of OCTN2 on the plasma membrane or reduce carnitine recognition and transport.23 In particular, variations of N57, N64, and N91 can cause cytoplasmic retention of OCTN2, while variations that affect the other residues of the extracellular loop can result in an impairment of carnitine recognition.21

Riboflavin-responsive multiple acyl-CoA deficiency

MADD (OMIM#231680) are multisystem genetic diseases characterized by various clinical manifestations with different degrees of severity. The most common clinical phenotype is the type III (RR-MADD), often associated with ETFDH mutations. ETFDH, also called electron transfer flavoprotein (ETF)-ubiquinone (UQ) oxidoreductase, is a protein localized in the inner membrane of mitochondria, playing a central role in the electron-transfer system. Indeed, ETFDH mediates electron transport from flavoprotein dehydrogenases to the ubiquinone pool.24 ETFDH protein consists of 617 aa residues and possesses three functional regions: flavin adenine dinucleotide (FAD)-binding domain, 4Fe4S cluster and UQ-binding domain (Figure 2b). An ADP-binding motif is also localized in the FAD-binding domain (aa residues G42-G47) and two membrane-binding regions are identified within the UQ-binding domain (aa residues P114-L131 and G427-W451).

Until now, about 700 RR-MADD patients have been reported all over the world.25–29 A total of 640 (95%) were affected by MADD type III. Molecular analysis was performed for 523 of these patients and 187 different mutations were identified in the ETFDH gene [Figure 3(b)]. The majority of alterations are missense mutations (73%): 1% occur in the N-terminal region, 12% in 4Fe4S cluster, 50% in the FAD domain, 31% in the UQ domain and 6% in the C-terminal region [Figure 3(c)]. The remaining variations are frameshift mutations (13%), splice site variations (8%) and nonsense mutations (6%). All patients presenting MADD type III carry at least one missense variation (Table 3). It is well documented that many missense mutations impair FAD binding.30,31 FAD plays a central role in the promotion of conformational stabilization and correct folding of many flavoproteins.32 An increase in FAD concentration may restore the stability of most of the ETFDH proteins carrying missense mutations. Some in vitro studies have been performed using fibroblasts obtained from MADD patients to test the stability and activity of ETFDH.30,33 In particular, fibroblasts of patients carrying different missense mutations of ETFDH (p.P456L, p.P483L, and p.G429R), cultured with high concentrations of riboflavin in the medium, showed increased protein stability.30 These variants lead to a milder impairment of the native folding of ETFDH and the treatment with riboflavin partially restores enzymatic activity, although does not replace conformational alterations. MADD is also associated with the mutations in ETFα, ETFβ, SLC52A1, and FLAD1, although rarely.25,34–37

Neutral lipid storage disorder

NLSD is a heterogeneous group of inherited disorders, consisting of two autosomal recessive diseases: NLSDM and NLSDI.

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Figure 2. Domains organization of proteins involved in LSM onset and of CPT2 protein. (a) The OCTN2 protein is composed of 557 amino acids organized in 12 TMDs and a nucleotide binding motif. The region between N-terminal and TMD-5 is involved in carnitine and sodium recognition while the C-terminal part contains carnitine recognition (TMD7–D11) and transport sodium-dependent (TMD7–12) regions. The protein also has three putative glycosylation sites (N57, N64, and N91) and six potential sites for protein kinases (S164, S225, S280, S322, S323 and S402). Moreover, a glucose-transporter signature motif is located between TMD2 and TMD3; (b) the ETFDH protein, consisting of 617 amino acids, comprises three functional regions: the 4Fe4S cluster; the FAD-binding domain; the UQ-binding domain. Furthermore, ADP-binding motif is located in the FAD domain and two membrane-binding surface regions are contained in the UQ domain; (c) schematic representation of ATGL (amino acids 1–504) shows a patatin domain that contains the catalytic site (residues S47 and D166) and a LIR motif. In the C-terminal part, there is a hydrophobic domain involved in LD binding; (d)

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ABHD5 protein (amino acids 1–349) has an LD-binding region (hydrophobic domain) and an α-hydrolase domain that includes two residues involved in ATGL interaction (Q130 and E260); (e) CPT2 (amino acids 1–658) has two functional sites: a mitochondrial membrane-binding domain and a long acyl groups-binding site. Moreover, H372 represents the catalytic site.

ADP, an adenosine diphosphate; ATGL, adipose triglyceride lipase; ETFDH, electron transfer flavoprotein dehydrogenase; FAD, flavin adenine dinucleotide; LD, lipid droplet; LIR, LIR Motif LC3-interacting region; LSM, lipid storage myopathy; TMD, transmembrane domain; UQ, ubiquinone.

**Figure 2.** (Continued)

The cause of NLSDI (OMIM#275630) has been attributed to mutations in the ABHD5/CGI-58 coding gene. The ABHD5 protein, a member of the esterase, lipase and thioesterase subfamily, is a 349 amino acid-long protein characterized by the lipid-binding motif and the hydrolase domain that contains Q130 and E260, the essential residues for ATGL interaction [Figure 2(d)]. Indeed, ABHD5 plays a key role in TAG metabolism; it binds to perilipin, localizes to adiposomes and promotes the activation of ATGL. To date, 128 CDS patients were reported. For 85 of these patients, clinical diagnosis has been confirmed by ABHD5 mutation analysis. Overall, 80% of ABHD5 mutations determine the production of truncated proteins, most of which are missing a large portion of the protein structure and the E260 amino acid residue, which allows ATGL interaction. In summary, molecular and genetic data indicate that the ABHD5 protein function is totally lost in most patients with CDS. Cellular ABHD5 triglyceride hydrolase activity...
is due to the specific activation of ATGL function. However, ATGL is able to hydrolase triglycerides also in the complete absence of the ABHD5 protein, although with low or very high efficiency depending on the type of tissue.66

Unlike patients with NLSDM, those with NLSDI do not develop cardiomyopathy, as their cardiomyocytes have a smaller but sufficient amount of energy from basic ATGL activity.

**Table 3.** Genotype and response to Riboflavin.

| Genotype                                      | Riboflavin treatment |
|-----------------------------------------------|----------------------|
|                                               | Responsive patients, n | Patients with limited response, n | Patients not responsive, n |
| Homozygous missense mutations                 | FAD domain           | 98 | - | 1 |
|                                               | UQ domain            | 6  | - | - |
|                                               | 4Fe4S cluster        | 2  | - | - |
| Compound heterozygous missense mutations     | FAD domain           | 36 | - | 1 |
|                                               | FAD domain           | 27 | - | - |
|                                               | UQ domain            | 33 | 1 | 2 |
|                                               | 4Fe4S cluster        | 7  | - | 1 |
|                                               | C-terminal           | 4  | - | - |
|                                               | 4Fe4S cluster        | 12 | - | - |
|                                               | N-terminal           | 1  | - | - |
|                                               | C-terminal           | 2  | - | - |
| Compound heterozygous missense + truncated   | FAD domain           | 23 | - | - |
| mutations*                                    | UQ domain            | 22 | 1 | - |
|                                               | 4Fe4S cluster        | 4  | - | - |
|                                               | C-terminal           | 1  | - | - |
| Only one mutation identified                  | FAD domain           | 11 | - | - |
|                                               | UQ domain            | 10 | - | - |

*The localization of missense mutation in protein domains is indicated. FAD, flavin adenine dinucleotide; UQ, ubiquinone.

**CPT-II deficiency: clinical presentation and pathogenesis**

The human *CPT2* gene codifies for the CPT-II mitochondrial enzyme, a homotetrameric complex located on the inner mitochondrial membrane. CPT-II forms the carnitine palmitoyl transferase (CPT) system together with CPT-I, which plays a key role in the transfer of long-chain FAs from the cytosol to the mitochondrial matrix, where FA oxidation occurs [Figure 2(e)].
Mutations in the \textit{CPT2} gene cause the CPT-II muscle deficiency (OMIM\#255110), the most common form of muscle FA metabolism disorder. More than 350 patients have been described all over the world. The CPT-II muscle deficiency is an autosomal recessive disorder. To date, different mutations have been identified in the \textit{CPT2} gene, homogeneously distributed along the five coding exons with the exception of the p.S113L mutation, which is present in 90\% of patients with homozygous or heterozygous status. Biochemical studies have demonstrated that none of the patients show a complete loss of CPT-II protein, thus indicating that CPT-II patients with the muscular form carry at least one \textit{CPT2} allele with a missense mutation. This condition might ensure partial CPT activity in patient tissues.

In the most typical presentations, CPT-II deficiency is seen in young adults experiencing episodes of muscle pain and rhabdomyolysis triggered by prolonged exercise, fasting, cold, or a combination of these. The attacks are associated with pain, stiffness without cramps, and highly elevated creatine kinase (CK) levels (about 50,000 U or maybe even up to 200,000 U) reflecting muscle necrosis. This may lead to acute renal failure.

CPT-II deficiency is routinely diagnosed by the determination of enzyme activity in muscle biopsies by the conversion of \((14C)\) radiolabeled palmitoyl carnitine substrate by the isotope-exchange assay. The diagnosis can be made also on the basis of genetic analysis and acylcarnitine plasma profile or urine.

\textbf{Biomarkers}

The mean biomarkers for PCD are: low free carnitine and total carnitine in plasma and urine, high CK. For RR-MADD, the characteristic glutaric aciduria type II pattern might be found by mass spectrometry during fasting or metabolic crisis.

ATGL deficiency and ABHD5 deficiency are suspected by the Jordans’ anomaly in peripheral blood leukocytes or bone marrow megacaryocytes (white blood cells precursors). By this morphological tool both NLSDI and NLSDM has been diagnosed, and screening for genomic DNA mutation is then indicated.

Analysis of acylcarnitine in the blood, using tandem mass spectrometry, was developed in the late 1980s. Only a small amount of plasma (100\,\mu l) or blood spotted into filter paper (Guthrie card) is required, allowing the diagnosis of several inborn errors of FA metabolism. CPT-II deficiency leads to an increase of serum palmitoyl carnitine (C16:0) and oleoylcarnitine (C18:1), a characteristic profile of blood acylcarnitines, whereas short and medium-chain acylcarnitines might be normal during myoglobinurie attacks, free carnitine is low. The plasma and urinary acylcarnitine profile has demonstrated its high value as a fast and non-invasive method for the elevated detection of inborn errors of FA oxidation in the screening of newborns.

It is important to collect samples from patients during the crisis since a nonsignificant profile can be observed in patients during intercritical periods. Overnight fasting is useful but may lead to unexpected hypoglycemic episodes and sudden death in neonatal and infantile forms.

It is noteworthy that patients with CPT-II show the same elevated long-chain acylcarnitine profile in plasma as carnitine/acylcarnitine translocase (CACT) deficiency. These two disorders can be distinguished by their clinical presentation. Only the severe clinical presentation of hepato-cardio-muscular form of CPT-II deficiency can overlap with that of CACT deficiency. Most patients with CPT2 have rhabdomyolytic episodes and direct measurement outcomes of enzymatic activity are required to differentiate between these two metabolic defects. Tandem mass spectrometry of serum acylcarnitines is a rapid screening test that should be included in the diagnostic work-up of patients with recurrent myoglobinuria or cases with high CK and diffuse myalgia and cramps. In particular, in young children suspected of CPT-II deficiency, one could avoid performing invasive muscle biopsy by appropriate acylcarnitine studies.

\textbf{Treatment guidelines}

\textit{PCD}

Carnitine supplementation corrects cardiomyopathy and other clinical signs. In some cases, this treatment may prevent the need for cardiac transplantation. The L-carnitine dose may vary from 100 to 600 mg/kg per day on the basis of the
calculated carnitine depletion from muscle, liver, heart, and kidney. Individually adjusted dosing may require several plasma level measurements.

Side effects for L-carnitine supplementation are diarrhea or a fishy body odor. In some cases, a medium-chain triglyceride (MCT) diet may be added. Muscle and plasma carnitine deficiency is found in primary muscle carnitine deficiency if the clinical syndrome is confined to skeletal muscles; the clinical features are episodes of fluctuating muscle weakness, affecting mostly limb and neck muscles. The patients show appropriate ketogenesis on fasting and on a fat-rich diet. Biochemical features are low muscle carnitine (below 15%) and absence of organic aciduria. Carnitine concentrations in plasma and liver are normal. There is in vitro stimulation of labeled palmitate oxidation by L-carnitine, and oleate. Although much is known about the mechanisms of high-affinity carnitine transport mediated by the OCTN2 transporter, data on muscle-specific transport (low affinity) in human muscle carnitine deficiency cases are still scanty. In a childhood case, abnormal low-affinity carnitine transport was found in cultured muscle cells. This could be due to either slow maturation or an abnormal sarcolemmal carnitine transporter. Muscle carnitine deficiency could be caused by an abnormal low-affinity carrier or by a low number of carriers. It is distinguished from carnitine insufficiency because of the absence of acylcarnitines elevation in plasma or urine. Treatment with an L-carnitine replacement and MCT diet has been successful in a number of cases.

The use of carnitine is resolutive in cases of PCD due to OCTN2 deficiency for cardiomyopathy and seems to be useful in secondary carnitine deficiency states or carnitine insufficiency associated with oxidative phosphorylation disorders. The dose of carnitine can reach 3–5 g, in four daily doses, while, in other diseases causing a secondary defect, the recommended dosage is about 100 mg/kg.

**RR-MADD**

Riboflavin supplementation often results in a marked improvement of clinical features (50–100 mg three times daily). A low fat diet avoiding long fasting periods can also be helpful. A total of 449 patients with ETFDH mutations were treated with riboflavin and 442 of them clearly resulted in a response to therapy. In Table 2, the association between genotype and riboflavin response is reported for 334 patients. The majority of these patients were homozygotes (113) or compound heterozygotes (134) for missense mutations. It was not possible to report the genotype for 117 patients who showed a good response to riboflavin treatment because the authors do not report molecular analysis results for each patient, but only a list of mutations identified in all MADD patients.

Unfortunately, the supplementation was partially or totally not effective in seven patients. Failure to response to treatment is probably due to the presence of mutations that dramatically reduce ETFDH stability or discontinuous therapy started later in life.

In order to obtain a better diagnosis, functional studies should be performed to clarify the pathogenic effects of each ETFDH missense mutations identified in patients. Furthermore, early riboflavin treatment should be started in patients with late-onset MADD to prevent severe metabolic crisis.

**MADD**

Can be responsive to riboflavin supplementation.

**NLSDI**

Treatment for NLSDI is symptomatic. Liver abnormalities can occur in more than 80% of patients, ranging from hepatomegaly or liver steatosis to cirrhosis. Since 1980, it was reported that MCT supplementation with a low fat diet (specifically low in long-chain FAs and minimal saturated fat), decreases the liver size and normalizes hepatic enzymes. Many others case reports stated similar results, especially when an early initiation of a low fat diet was started in combination with vitamin E and ursodeoxycholic acid. A skin involvement is present in NLSDI in 100% of patients, consisting of a nonbullous congenital ichthyosiform erythroderma. To alleviate skin symptoms, it is recommended to apply emollient cream for local applications. Areas of hyperkeratosis generally respond well to topical retinoids. Some improvement of ichthyosis and mild reduction in aminotransferase levels have been observed in few cases following oral treatment with retinoids, but there is no consensus about the use of retinoids in CDS with abnormal liver function. However, improvement in skin erythroderma...
without exacerbation of liver abnormalities has been reported with the use of acitretin.89

**NLSDM**

At present, NLSDM has no specific therapy and patients develop a severe, irreversible muscle atrophy. Moreover, about 50% of NLSDM patients also develop cardiomyopathy.

An MCT diet and oral carnitine have been used with some improvement91 but these findings were not confirmed in other studies. The peroxisome proliferator-activated receptor (PPAR)-α agonists are drugs used to reduce TGs in serum and mobilize lipids from LDs.92 The cardiomyopathy of ATGL-deficient mice resolved following treatment with the PPAR-α agonist Wy14643.93 PPAR transcription factors regulate the expression of many genes related to lipid and energy metabolism. PPAR agonist treatment is not universally effective in patients with NLSDM. In recent years, few reports describing an improvement of myopathic symptoms using bezafibrate (a PPAR-α receptor agonist) have been published60,94–96, therefore, further studies using bezafibrate are warranted.

Also β-adrenergic stimulation could be used to reduce LDs.45 In a cellular model therapy clenbuterol, but not salmeterol, significantly reduced LDs.45

In case of severe and arrhythmogenic cardiopathy, the placement of a defibrillator is mandatory. Finally, an important role is played by physical exercise by activation of alternative way of lipid metabolism and motor rehabilitation.

**CPT-II**

The main precautionary guideline in LSM due to defects of mitochondrial β-oxidation is the avoidance of fasting. Since patients with metabolic disorders cannot utilize FAs by β-oxidation, the accumulation of toxic intermediate metabolites (i.e. acyl-CoA) should be avoided as soon as the development of the critical signs occurs. In the diet, fat consumption should be restricted to 25% of total calories, and the amount of long-chain FAs (LCFAs) should be minimal. Increased caloric intake from carbohydrates may be necessary during intermittent illness attacks because of increased metabolic request. A low fat, high carbohydrate diet is beneficial in reducing the frequency of rhabdomyolytic attacks in several disorders of fatty acid metabolism, including very-long-chain acyl-CoA dehydrogenase deficiency (VLCAD) and CPT-II deficiency. The current dietary treatment of LCFA defects (high carbohydrates with medium even-chain triglycerides and reduced long-chain fats) is based on evidence provided by expert opinion alone or from descriptive case series without controlled trials. It is difficult to perform double-blind studies to prevent cardiomyopathy, rhabdomyolysis, and muscle weakness. CPT-II myoblasts and VLCAD fibroblasts, treated with fibrates, showed an increase in FA oxidation.97,98 Unfortunately the use of bezafibrate in patient management was proposed as beneficial but not confirmed.95

A diet high in carbohydrates improves exercise tolerance in patients with CPT-II deficiency.99 The effect of a high versus low-carbohydrate diet on exercise tolerance has been tested in four patients with CPT-II, who cycled at a constant workload of 50% of VO₂max. Frequent meals with high carbohydrate intake, especially before and after prolonged physical activity, improved exercise tolerance in these patients.100

**Defect of β oxidation**

As in other metabolism disorders, therapy in patients with FA oxidation defects can be divided into two main stages: acute phase and long-term treatment. In all patients presenting acute clinical pictures with severe hypoketotic hypoglycemia (Reye-like syndromes) or myoglobinuria, the treatment is aimed at stopping the endogenous lipid catabolism responsible for the symptoms. The intravenous infusion of concentrated glucose solutions, eventually associated with insulin therapy, is the only instrument capable of suppressing lipolysis; in cases where there is a lack of carnitine, primitive or secondary, it is also indicated the replacement treatment always intravenously. If there is a coma with severe hepatic impairment that does not respond to conservative therapy, dialytic treatment may be indicated to remove accumulated toxic substances. In LCFA oxidation defects, the use of carnitine is still debated both for the scarce effect101 and for the danger of a cardiotoxic effect caused by long-chain acylcarnitines. Fibrates are not useful for VLCAD.102
The long-term treatment of patients with impaired β oxidation is based on some fundamental principles:

- avoid prolonged fasting and excessive muscular effort;
- establish a diet therapy based on fractionated meals rich in complex carbohydrates and low in fat;
- where it can be used and depending on the enzymatic defect, riboflavin and carnitine therapy.

Diet therapy may include the use of raw corn starch, as in some forms of glycogen storage, and the use of MCTs for defects in LCFA metabolism. The primary goal of treatment is to prevent episodes of metabolic decompensation; during follow up, patient monitoring is based on the combination of clinical, biochemical and instrumental evaluations.

**Conclusion**

An extensive review of literature describing patients with PCD, MADD, and CPT-II reveals that these defects are rare but treatable. Although, even when treated, patients with CPT-II and MADD might present episodes of transient weakness and myalgia. The treatment of NLSDs is still elusive and will need further translational research.

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**Conflict of interest statement**

The authors declare that there is no conflict of interest.

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**References**

1. Bruno C and Dimauro S. Lipid storage myopathies. *Curr Opin Neurol* 2008; 21: 601–606.

2. Liang WC and Nishino I. Lipid storage myopathy. *Curr Neurol Neurosci Rep* 2011; 11: 97–103.

3. Vasiljevski ER, Summers MA, Little DG, et al. Lipid storage myopathies: current treatments and future directions. *Prog Lipid Res* 2018; 72: 1–17.

4. Angelini C. Molecular update and therapeutic trials in muscle disorders of glycogen and lipid metabolism. *Paediatr Croat* 2003; 47: 61–67.

5. Di Mauro S and Di Mauro PMM. Muscle carnitine palmityl transferase deficiency and myoglobinuria. *Science* 1973; 182: 929–931.

6. Engel AG and Angelini C. Carnitine deficiency of human skeletal muscle with associated lipid storage myopathy: reports of a new syndrome. *Science* 1973; 179: 899–902.

7. Chapoy PR, Angelini C, Brown WJ, et al. Systemic carnitine deficiency: a treatable inherited lipid storage disease presenting as recurrent Reye’s syndrome. *N Engl J Med* 1980; 303: 1389–1394.

8. Tang NL, Ganapathy V, Wu X, et al. Mutations of OCTN2, an organic cation/carnitine transporter, lead to deficient cellular carnitine uptake in primary carnitine deficiency. *Hum Mol Genet* 1999; 8: 655–660.

9. Gempel K, Topaloglu H, Talim B, et al. The myopathic form of coenzyme Q10 deficiency is caused by mutations in the electron-transferring-flavoprotein dehydrogenase (ETFDH) gene. *Brain* 2007; 130: 2037–2044.

10. Dorfman ML, Hershko C, Eisenberg S, et al. Ichthyosiform dermatosis with systemic lipidosis. *Arch Dermatol* 1974; 110: 261–266.

11. Chanarin I, Patel A, Slavin G, et al. Neutral-lipid storage disease: a new disorder of lipid metabolism. *Br Med J* 1975; 1: 553–555.

12. Angelini C. Multisystem triglyceride storage disorder with impaired long-chain fatty acid oxidation. *Ann Neurol* 1980; 7: 5–10.

13. Tavian D and Colombo R. Improved cytochemical method for detecting Jordans’ bodies in neutral lipid storage diseases. *J Clin Pathol* 2007; 60: 956–958.

14. Durdu M, Missaglia S, Moro L, et al. Clinical and genetic characterization of a Chanarin–Dorfman syndrome patient born to diseased parents. *BMC Med Genet* 2018; 19: 88.

15. Redaelli C, Coleman AR, Moro L, et al. Clinical and genetic characterization of Chanarin–Dorfman syndrome patients: first report of large deletions in the ABHD5. *Orphanet J Rare Dis* 2010; 5: 33.
16. Gupta N, Gothwal S, Satpathy AK, et al. Chanarin Dorfman Syndrome: a case report with novel nonsense mutation. *Gene* 2016; 575: 359–362.

17. Tein I, De Vivo C, Brieman F, et al. Impaired skin fibroblast carnitine uptake in primary systemic carnitine deficiency manifested by childhood carnitine-responsive cardiomyopathy. *Pediatr Res* 1990; 28: 247–255.

18. Nezu J, Tamai I, Oku A, et al. Primary systemic carnitine deficiency is caused by mutations in a gene encoding sodium ion-dependent carnitine transporter. *Nat Genet* 1999; 21: 91–94.

19. Amat di San Filippo C and Longo N. Tyrosine residues affecting sodium stimulation of carnitine transport in the OCTN2 carnitine/organic cation transporter. *J Biol Chem* 2004; 279: 7247–7253.

20. Inano A, Sai Y, Kato Y, et al. Functional regions of organic cation/carnitine transporter OCTN2 (SLC22A5): roles in carnitine recognition. *Drug Metab Pharmacokinet* 2004; 19: 180–189.

21. Longo N, Frigeni M and Pasquali M. Carnitine transport and fatty acid oxidation. *Biochim Biophys Acta* 2016; 1863: 2422–2435.

22. Zhang J, Frerman FE and Kim JJ. Structure of electron transfer flavoprotein-ubiquinone oxidoreductase and electron transfer to the mitochondrial ubiquinone pool. *Proc Natl Acad Sci USA* 2006; 103: 16212–16217.

23. Wattmough NJ and Frerman FE. The electron transfer flavoprotein: ubiquinone oxidoreductase. *Biochim Biophys Acta* 2010; 1797: 1910–1916.

24. Olsen RKJ, Koňaříková E, Giancaspero TA, et al. Riboflavin-responsive and -non-responsive mutations in FAD synthase cause multiple acyl-CoA dehydrogenase and combined respiratory-chain deficiency. *Am J Hum Genet* 2016; 98: 1130–1145.

25. Helland SC. Clinical and genetical heterogeneity of late-onset multiple acyl-coenzyme A dehydrogenase deficiency. *Orphanet J Rare Dis* 2014; 9: 117.

26. Wang Z, Hong D, Zhang W, et al. Severe sensory neuropathy in patients with adult-onset multiple acyl-CoA dehydrogenase deficiency. *Neuromuscul Disord* 2016; 26: 170–175.

27. Angelini C, Tavian D and Missaglia S. Heterogeneous phenotypes in lipid storage myopathy due to ETFDH gene mutations. *JIMD Rep* 2017; 38: 33–40.

28. Zhao YW, Liu XJ, Zhang W, et al. Muscle magnetic resonance imaging for the differentiation of multiple acyl-CoA dehydrogenase deficiency and immune-mediated necrotizing myopathy. *Chin Med J (Engl)* 2018; 131: 144–150.

29. Cornelius N, Freyman FE, Croydon TJ, et al. Molecular mechanisms of riboflavin responsiveness in patients with ETF-QO variations and multiple acyl-CoA dehydrogenation deficiency. *Hum Mol Genet* 2012; 21: 3435–3548.

30. Er TK, Chen CC, Liu YY, et al. Computational analysis of a novel mutation in ETFDH gene highlights its long-range effects on the FAD-binding motif. *BMC Struct Biol* 2011; 11: 43.
38. Fischer J, Lefèvre C, Morava E, et al. The gene encoding adipose triglyceride lipase (PNPLA2) is mutated in neutral lipid storage disease with myopathy. Nat Genet 2007; 39: 28–30.

39. Akiyama M, Sakai K, Ogawa M, et al. Novel duplication mutation in the patatin domain of adipose triglyceride lipase (PNPLA2) in neutral lipid storage disease with severe myopathy. Muscle Nerve 2007; 36: 856–859.

40. Campagna F, Nanni L, Quagliarini F, et al. Novel mutations in the adipose triglyceride lipase gene causing neutral lipid storage disease with myopathy. Biochem Biophys Res Commun 2008; 377: 843–846.

41. Hirano K, Ikeda Y, Zaima N, et al. Triglyceride deposit cardiomyovascularopathy. N Engl J Med 2008; 359: 2396–2398.

42. Kobayashi K, Inoguchi T, Maeda Y, et al. The lack of the C-terminal domain of adipose triglyceride lipase causes neutral lipid storage disease through impaired interactions with lipid droplets. J Clin Endocrinol Metab 2008; 93: 2877–2884.

43. Ohkuma A, Nonaka I, Malicdan MC, et al. Distal lipid storage myopathy due to PNPLA2 mutation. Neuromuscul Disord 2008; 18: 671–674.

44. Chen J, Hong D, Wang Z, et al. A novel PNPLA2 mutation causes neutral lipid storage disease with myopathy (NLSDM) presenting muscular dystrophic features with lipid storage and rimmed vacuoles. Clin Neuropathol 2010; 29: 351–356.

45. Reilich P, Horvath R, Krause S, et al. The phenotypic spectrum of neutral lipid storage myopathy due to mutations in the PNPLA2 gene. J Neurol 2011; 258: 1987–1997.

46. Ash DB, Papadimitriou D, Hays AP, et al. A novel mutation in PNPLA2 leading to neutral lipid storage disease with myopathy. Arch Neurol 2012; 69: 1190–1192.

47. Lin P, Li W, Wen B, et al. Novel PNPLA2 gene mutations in Chinese Han patients causing neutral lipid storage disease with myopathy. J Hum Genet 2012; 57: 679–681.

48. Fiorillo C, Brisca G, Cassandrini D, et al. Subclinical myopathy in a child with neutral lipid storage disease and mutations in the PNPLA2 gene. Biochem Biophys Res Commun 2013; 430: 241–244.

49. Hirano K, Tanaka T, Ikeda Y, et al. Genetic mutations in the adipose triglyceride lipase and myocardial overexpression of peroxisome proliferated activated receptor- in patients with triglyceride deposit cardiomyovascularopathy. Biochem Biophys Res Commun 2014; 443: 574–579.

50. Laforêt P, Stojkovic T, Bassez G, et al. Neutral lipid storage disease with myopathy: a whole-body nuclear MRI and metabolic study. Mol Genet Metab 2013; 108: 125–131.

51. Kaneko K, Kuroda H, Izumi R, et al. A novel mutation in PNPLA2 causes neutral lipid storage disease with myopathy and triglyceride deposit cardiomyovascularopathy: a case report and literature review. Neuromuscul Disord 2014; 24: 634–641.

52. Massa R, Pozzessere S, Rastelli E, et al. Neutral lipid-storage disease with myopathy and extended phenotype with novel PNPLA2 mutation. Muscle Nerve 2016; 53: 644–648.

53. Missaglia S, Maggi L, Mora M, et al. Late onset of neutral lipid storage disease due to novel PNPLA2 mutations causing a total loss of lipase activity in a patient with myopathy and slight cardiac involvement. Neuromuscul Disord 2017; 27: 481–486.

54. Akman HO, Davidzon G, Tanji K, et al. Neutral lipid storage disease with subclinical myopathy due to a retrotransposonal insertion in the PNPLA2 gene. Neuromuscul Disord 2010; 20: 397–402.

55. Tavian D, Missaglia S, Redaelli C, et al. Contribution of novel ATGL missense mutations to the clinical phenotype of NLSD-M: a strikingly low amount of lipase activity may preserve cardiac function. Hum Mol Genet 2012; 21: 5318–5328.

56. Pasanisi MB, Missaglia S, Cassandrini D, et al. Severe cardiomyopathy in a young patient with complete deficiency of adipose triglyceride lipase due to a novel mutation in PNPLA2 gene. Int J Cardiol 2016; 207:165–167.

57. Coassin S, Schweiger M, Kloss-Brandstätter A, et al. Investigation and functional characterization of rare genetic variants in the adipose triglyceride lipase in a large healthy working population. PLoS Genet 2010; 6, e1001239.

58. Tavian D, Missaglia S, DiMauro S, et al. A late-onset case of neutral lipid storage disease with myopathy, dropped head syndrome, and peripheral nerve involvement. J Genet Syndr Gene Ther 2014; 4: 1.

59. Missaglia S, Tasca E, Angelini C, et al. Novel missense mutations in PNPLA2 causing late...
onset and clinical heterogeneity of neutral lipid storage disease with myopathy in three siblings. *Mol Genet Metab* 2015; 115: 110–117.

60. Pennisi EM, Missaglia S, Di Mauro S, *et al.* A myopathy with unusual features caused by PNPLA2 gene mutations. *Muscle Nerve* 2015; 51: 609–613.

61. Pennisi EM, Arca M, Bertini ES, *et al.* Neutral lipid storage diseases: clinical/genetic features and natural history in a large cohort of Italian patients. *Orphanet J Rare Dis* 2017; 90: 1–10.

62. Lefevre C, Jobard F, Caux F, *et al.* Mutations in CGL-58, the gene encoding a new protein of the esterase/lipase/thiosterase subfamily, in Chanarin–Dorfman syndrome. *Am J Hum Genet* 2001; 69: 1002–1012.

63. Schweiger M, Lass A, Zimmermann R, *et al.* Neutral lipid storage disease: genetic disorders caused by mutations in adipose triglyceride lipase/PNPLA2 or CGL-58/ABHD5. *Am J Physiol Endocrinol Metab* 2009; 297: 289–296.

64. Ronchetti A, Prati D, Pezzotta MG, *et al.* Severe steatohepatitis in a patient with a rare disorder of neutral lipid storage due to a ABDH5 mutation. *J Hepatol* 2008; 49: 474–477.

65. Missaglia S, Valadares ER, Moro L, *et al.* Early onset of chanarin-dorfman syndrome with severe liver involvement in a patient with a complex rearrangement of ABHD5 promoter. *BMC Med Genet* 2014; 15: 32.

66. Lass A, Zimmermann R, Haemmerle G, *et al.* Adipose triglyceride lipase-mediated lipolysis of cellular fat stores is activated by CGI-58 and defective in Chanarin–Dorfman syndrome. *Cell Metab* 2006; 3: 309–319.

67. Martin MA, Rubio JC, del Hoyo P, *et al.* Identification of novel mutations in Spanish patients with muscle carnitine palmitoyltransferase II deficiency. *Hum Mutat* 2000; 15: 579–580.

68. Bonnefont JP, Djouadi F, Prip-Buus C, *et al.* Carnitine palmitoyltransferases 1 and 2: biochemical, molecular and medical aspects. *Mol Aspects Med* 2004; 25: 495–520.

69. Isackson PJ, Bennett MJ and Vladutiu GD. Identification of 16 new disease-causing mutations in the CPT2 gene resulting in carnitine palmitoyltransferase II deficiency. *Mol Genet Metab* 2006; 89: 323–331.

70. Corti S, Bordoni A, Ronchi D, *et al.* Clinical features and new molecular findings in carnitine palmitoyltransferase II (CPT II) deficiency. *J Neurol Sci* 2008; 266: 97–103.

71. Fanin M, Anichini A, Candandrini D, *et al.* Allelic and phenotypic heterogeneity in 49 Italian patients with the muscle form of CPT-II deficiency. *Clin Genet* 2012; 82: 232–239.

72. Lehmann D, Motlagh L, Robaa D, *et al.* Muscle carnitine palmitoyltransferase II deficiency: a review of enzymatic controversy and clinical features. *Int J Mol Sci* 2017; 18: 82.

73. Vladutiu GD, Saponara I, Conroy JM, *et al.* Immunouquantitation of carnitine palmitoyl transferase in skeletal muscle of 31 patients. *Neuromuscul Disord* 1992; 2: 249–259.

74. Angelini C, Federico A, Reichmann H, *et al.* Fatty acid mitochondrial disorders. In: Gilhus NE, Barnes MP and Brainin M (eds) European handbook of neurological management. 2nd ed. Hoboken: Blackwell Publishing Ltd, 2011, pp.501–511.

75. Gempel K, Kiechi S, Hofmann S, *et al.* Screening for carnitine palmitoyltransferase II deficiency by tandem mass spectrometry. *J Inherit Metab Dis* 2002; 25: 17–27.

76. Rizos I. Three-year survival of patients with heart failure caused by dilated cardiomyopathy and L-carnitine administration. *Am Heart J* 2000; 139: S120–S123.

77. Fu L, Huang M and Chen S. Primary carnitine deficiency and cardiomyopathy. *Korean Circ J* 2013; 43: 785–792.

78. Longo N, Arnat di San Filippo C and Pasquali M. Disorders of carnitine transport and the carnitine cycle. *Am J Med Genet C Semin Med Genet* 2006; 142: 77–85.

79. Vergani L and Angelini C. Infantile lipid storage myopathy with nocturnal hypoventilation shows abnormal low-affinity muscle carnitine uptake in vitro. *Neuromuscul Disord* 1999; 9: 320–322.

80. Magoulas PL and El-Hattab AW. Systemic primary carnitine deficiency: an overview of clinical manifestations, diagnosis, and management. *Orphanet J Rare Dis* 2012; 7: 68.

81. Agnetti A, Bitton L, Tchana B, *et al.* Primary carnitine deficiency dilated cardiomyopathy: 28 years follow-up. *Int J Cardiol* 2013; 162: e34–e35.

82. Fu HX, Liu XY, Wang ZQ, *et al.* Significant clinical heterogeneity with similar ETFDH genotype in three Chinese patients with late-onset multiple acyl-CoA dehydrogenase deficiency. *Neuro Sci* 2016; 37: 1099–1105.

83. Liu XY, Wang ZQ, Wang DN, *et al.* A historical cohort study on the efficacy of glucocorticoids and riboflavin among patients with late-onset
multiple acyl-CoA dehydrogenase deficiency. 
*Chin Med J (Engl)* 2016; 129: 142–146.

84. Fan X, Xie B, Zou J, *et al.* Novel ETFDH mutations in four cases of riboflavin responsive multiple acyl-CoA dehydrogenase deficiency. 
*Mol Genet Metab Rep* 2018; 16: 15–19.

85. Xi J, Wen B, Lin J, *et al.* Clinical features and ETFDH mutation spectrum in a cohort of 90 Chinese patients with late-onset multiple acyl-CoA dehydrogenase deficiency. 
*J Inherit Metab Dis* 2014; 37: 399–404.

86. Olsen RK, Pourfarzam M, Morris AA, *et al.* Lipid-storage myopathy and respiratory insufficiency due to ETFQO mutations in a patient with late-onset multiple acyl-CoA dehydrogenase deficiency. 
*J Inherit Metab Dis* 2004; 27: 671–678.

87. Whitaker CH, Felice KJ, Silvers D, *et al.* Fulminant lipid storage myopathy due to multiple acyl-coenzyme a dehydrogenase deficiency. 
*Muscle Nerve* 2015; 52: 289–293.

88. Cakir M, Bruno C, Cansu A, *et al.* Liver cirrhosis in an infant with Chanarin–Dorfman syndrome caused by a novel splice-site mutation in ABHD5. 
*Acta Paediatr* 2010; 99: 1592–1594.

89. Israeli S, Pessach Y, Sarig O, *et al.* Beneficial effect of acitretin in Chanarin–Dorfman syndrome. 
*Clin Exp Dermatol* 2012; 37: 31–33.

90. Srivivasaraghavan R, Krishnamurthy S, Chandar R, *et al.* Acitretin-responsive ichthyosis in Chanarin–Dorfman syndrome with a novel mutation in the ABHD5/CGI-58 gene. 
*Pediatr Dermatol* 2014; 31: 612–614.

91. Snyder TM, Little BW, Roman-Campos G, *et al.* Successful treatment of familial idiopathic lipid storage myopathy with L-carnitine and modified lipid diet. 
*Neurology* 1982; 32: 1106–1115.

92. Pawlak M, Lefevre P and Staels B. Molecular mechanism of PPARα action and its impact on lipid metabolism, inflammation and fibrosis in non-alcoholic fatty liver disease. 
*J Hepatol* 2015; 62: 720–733.

93. Haemmerle G, Moustafa T, Woelkart G, *et al.* ATGL-mediated fat catabolism regulates cardiac mitochondrial function via PPAR-α and PGC-1. 
*Nat Med* 2011; 17: 1076–1085.

94. Laforêt P and Vianey-Saban C. Disorders of muscle lipid metabolism: diagnostic and therapeutic challenges. 
*Neuromuscul Disord* 2010; 20: 693–700.

95. Ørngreen MC, Madsen KL, Preissler N, *et al.* Bezafibrate in skeletal muscle fatty acid oxidation disorders. 
*Neurology* 2014; 82: 607–613.

96. van de Weijer T, Havekes B, Bilet L, *et al.* Effects of bezafibrate treatment in a patient and a carrier with mutations in the PNPLA2 gene, causing neutral lipid storage disease with myopathy. 
*Circ Res* 2013; 112: e51–e54.

97. Djouadi F, Aubey F, Schlemmer D, *et al.* Peroxisome proliferator activated receptor delta (PPARdelta) agonist but not PPARα corrects carnitine palmitoyl transferase 2 deficiency in human muscle cells. 
*J Clin Endocrinol Metab* 2005; 90: 1791–1797.

98. Djouadi F, Aubey F, Schlemmer D, *et al.* Bezafibrate increases very-long-chain acyl-CoA dehydrogenase protein and mRNA expression in deficient fibroblasts and is a potential therapy for fatty acid oxidation disorders. 
*Hum Mol Genet* 2005; 14: 2695–2703.

99. Deschauer M, Wieser T and Zierz S. Muscle carnitine palmitoyltransferase II deficiency: clinical and molecular genetic features and diagnostic aspects. 
*Arch Neurol* 2005; 62: 37–41.

100. Ørngreen MC, Ejstrup R and Vissing J. Effect of diet on exercise tolerance in carnitine palmitoyltransferase II deficiency. 
*Neurology* 2003; 61: 559–561.

101. Madsen KL, Preissler N, Ørngreen MC, *et al.* Patients with medium-chain acyl-coenzyme a dehydrogenase deficiency have impaired oxidation of fat during exercise but no effect of L-carnitine supplementation. 
*J Clin Endocrinol Metab* 2013; 98: 1667–1675.

102. Ørngreen MC, Vissing J and Laforêt P. No effect of bezafibrate in patients with CPTII and VLCAD deficiencies. 
*J Clin Endocrinol Metab* 2013; 98: 1667–1675.

103. Shils MD and Shike M. *Modern Nutrition in Health and Disease.* 10th ed. Philadelphia: Lippincott Williams & Wilkins, 2006, p.2069.

104. Correia CE, Bhattacharya K, Lee PJ, *et al.* Use of modified cornstarch therapy to extend fasting in glycogen storage disease types Ia and Ib. 
*Am J Clin Nutr* 2008; 88: 1272–1276.

105. Ross KM, Brown LM, Corrado MM, *et al.* Safety and efficacy of chronic extended release cornstarch therapy for glycogen storage disease type I. 
*JIMD Rep* 2016; 26: 85–90.

106. Wajner M and Amaral AU. Mitochondrial dysfunction in fatty acid oxidation disorders: insights from human and animal studies. 
*Biosci Rep* 2016; 36: e00281.