Primary carnitine deficiency – diagnosis after heart transplantation: Better late than never!

CURRENT STATUS: UNDER REVIEW

Sarah Catharina Grünert sarah.gruenert@uniklinik-freiburg.de
Department of Pediatrics, Adolescent Medicine and Neonatology, Medical Center - University of Freiburg, Faculty of Medicine, Freiburg

Corresponding Author
ORCID: 0000-0001-5986-0468

Sara Tucci
Department of General Paediatrics, Adolescent Medicine and Neonatology, Medical Center - University of Freiburg, Faculty of Medicine, Freiburg

Anke Schumann
Department of General Paediatrics, Adolescent Medicine and Neonatology, Medical Center - University of Freiburg, Faculty of Medicine, Freiburg

Meike Schwendt
Department of Congenital Heart Disease and Paediatric Cardiology, University Heart Centre Freiburg- Bad Krozingen, Medical Centre- University of Freiburg, Faculty of Medicine, Freiburg

Gwendolyn Gramer
University Hospital Heidelberg, Centre for Paediatric and Adolescent Medicine, Decision of Neuropaediatrics and Metabolic Medicine, Heidelberg

Georg F. Hoffmann
University Hospital Heidelberg, Centre for Paediatric and Adolescent Medicine, Division of Neuropaediatrics and Metabolic Medicine, Heidelberg

Michelle Erbel
Institute of Pathology, Medical Centre- University of Freiburg, Faculty of Medicine, Freiburg

Brigitte Stiller
Department of Congenital Heart Disease and Paediatric Cardiology, University Heart Centre Freiburg- Bad Krozingen, Medical Centre- University of Freiburg, Faculty of Medicine, Freiburg

Ute Spiekerkoetter
Universitätsklinikum Freiburg Klinik fur Hals- Nasen und Ohrenheilkunde
DOI: 10.21203/rs.2.22019/v1

SUBJECT AREAS
  Internal Medicine

KEYWORDS
  Primary carnitine deficiency, OCTN2, SLC22A5, cardiomyopathy, heart transplantation
Abstract

Background Primary carnitine deficiency due to mutations in the OCTN2 gene is a rare but well-treatable metabolic disorder that puts patients at risk for metabolic decompensations, skeletal and cardiac myopathy and sudden cardiac death.

Results We report on a 7-year-old boy diagnosed with primary carnitine deficiency 2 years after successful heart transplantation thanks his younger sister’s having been identified via expanded newborn screening during a pilot study evaluating an extension of the German newborn screening panel.

Conclusion As L-carnitine supplementation can prevent and mostly reverse clinical symptoms of primary carnitine deficiency, all patients with cardiomyopathy should be investigated for primary carnitine deficiency even if newborn screening results were unremarkable.

Background

Primary carnitine deficiency (PCD) is a rare autosomal recessive disorder of the carnitine cycle that results in impaired long-chain fatty acid oxidation. It is caused by mutations in the SLC22A5 gene encoding for the organic cation transporter novel 2 (OCTN2) [1]. This high affinity carnitine transporter is expressed in many tissues including the heart, kidney, placenta, and brain [2]. Defective carnitine transport results in urinary carnitine wasting, low serum carnitine levels, and decreased intracellular carnitine accumulation [1, 3]. Patients with primary carnitine deficiency lose up to 95% of the filtered carnitine in urine [1, 4]. Since carnitine is essential for the transfer of long-chain fatty acids from the cytoplasm to mitochondrial matrix for subsequent β-oxidation, carnitine deficiency results in an impaired ability to use fat as an energy source during periods of metabolic stress [1].
PCD is a target disease of newborn screening programmes in several countries. In Germany, PCD is not included in our nation-wide newborn screening panel [5]. However, as the respective marker free carnitine (C0) is required when screening for other conditions in the German newborn screening panel, markedly decreased C0 levels are reported by newborn screening laboratories as incidental findings. Pilot studies are now evaluating an extension of the newborn screening panel to include PCD also in individual screening laboratories in Germany [6, 7]. However, the New Zealand newborn screening programme just recently decided to discontinue screening for PCD; their reasons included poor sensitivity, a high false-positive rate, and numerous asymptomatic adults with PCD [8].

The diagnosis of PCD can be confirmed via mutation analysis of the SLC22A5 gene or carnitine uptake studies in patients’ fibroblasts [1]. Under the conditions involving low plasma carnitine levels, carnitine excretion in urine can be normal and may not constitute a diagnostic marker requiring a carnitine challenge for diagnostic purposes. Since carnitine can also be low in the plasma of vegetarians or vegans, low carnitine concentrations are found in newborns from vegetarian mothers, thus requiring biochemical diagnostics in them as well.

The clinical phenotype is broad, and symptoms can vary widely with respect to age of onset, organ involvement, and severity of symptoms [4]. Patients with PCD can present with hypoketotic hypoglycaemia and hepatic encephalopathy during infancy and early childhood, or later in life with skeletal and cardiac myopathy or sudden death from cardiac arrhythmia, usually triggered by fasting or other catabolic conditions [1]. Many individuals with PCD, however, remain asymptomatic throughout their lives. Several asymptomatic mothers have been diagnosed following the birth of an unaffected child presenting abnormally low carnitine levels in newborn screening.
Patients with PCD respond well to oral L-carnitine supplementation if started before irreversible organ damage has occurred [3]. However, even under treatment, carnitine plasma levels often remain below the normal range. The dose must be adapted individually by serial carnitine measurements in plasma, but high doses of 100-400 mg/kg/day are usually required [1, 4]. In OCTN2-deficient patients, carnitine is absorbed by the gut and enters body cells through the amino acid transporter B⁰⁺ (ATB⁰⁺) that has less affinity towards carnitine than OCTN2, but which exhibits much higher capacity than OCTN2 [1]. Metabolic decompensations are reduced or prevented and skeletal and cardiac muscle function improve with L-carnitine supplementation [4]. The long-term prognosis is favourable as long as children and adults remain on carnitine treatment [1, 3]. However, compliance with long-term carnitine supplementation may be inadequate, and potential side-effects entailing elevated levels of trimethylamine-N-oxide (TMAO) resulting from high-dose carnitine supplementation have recently been reported [8].

We report on a 7-year-old boy who underwent cardiac transplantation due to severe cardiomyopathy at age 5 years; he was diagnosed with PCD via family screening 2 years after transplantation. His diagnosis was triggered by the identification of his younger sister through expanded newborn screening during a pilot study evaluating an extension of the German newborn screening panel.

Case Report

Patient 1 is the third child of consanguineous Macedonian parents. At the age of 21 months, cardiomegaly was revealed in a chest X-ray taken due to a pulmonary infection. Regular follow-up echocardiographs showed only slight reduction in left ventricular function (LV-EF 50-55%). At age 4 years (Body weight 22 kg), he was admitted to our
clinic in cardiogenic shock due to dilative cardiomyopathy and severe left myocardial failure. One week later, after ICU therapy led to moderate recovery, the child went into cardiac arrest during myocardial biopsy in the cath-lab. After conventional resuscitation had failed, extracorporeal cardiorespiratory resuscitation (eCPR) with open chest cannulation was successful. Two days later, with pulmonary recovery, extracorporeal life support was replaced by a left ventricular assist device, Berlin Heart Excor, 25 ml (BerlinHeart, Germany) for long-term support and recovery. Awake and with no neurological sequelae, he was listed for heart transplantation (HTx). After almost 10 months on the BerlinHeart, HTx was uneventful and six weeks later he was discharged home. Routine follow-up investigations consistently revealed good graft function. His initial biopsy’s histology was characterised by massive endocardial fibrosis, and the biopsy of the explanted heart revealed biventricular hypertrophy with thickened muscular fibres (Fig. 1).

His younger sister (patient 2) was born two years after his HTx. In addition to newborn screening in line with the German newborn screening panel, this child participated in the pilot study “Newborn Screening 2020” at the newborn screening centre in Heidelberg, Germany. Since 2016, this study has been evaluating the possible extension of the German newborn screening panel by 26 additional conditions including PCD [7]. Newborn screening via tandem mass spectrometry in this study’s protocol revealed severely reduced levels of free carnitine. Further biochemical work-up led to the diagnosis of primary carnitine deficiency (Table 1). Maternal carnitine deficiency was excluded. Mutation analysis of the SLC22A5 gene yielded the aforementioned c.1319C > T mutation in the homozygous state. Both parents were identified as being heterozygous for this gene variant. Patient 2’s echocardiographs during her newborn period were unremarkable. Carnitine supplementation (100 mg/kg/day) in patient 2 was started immediately, and the
Free carnitine concentration rose to normal values.

Table 1

|                   | Patient 1                          | Patient 2                          | Reference range       |
|-------------------|------------------------------------|------------------------------------|-----------------------|
| **Newborn screening** |                                    |                                    |                       |
| Free carnitine in dried blood | 1st screening: 3 µmol/l | 1st screening: 3 µmol/l | 6–65 µmol/l           |
| Confirmation diagnostics | At age 3 weeks |                                    |                       |
| Free carnitine in serum | 12 µmol/l |                                    | 12–46 µmol/l          |
| **Confirmation diagnostics** |                                    |                                    |                       |
| Free carnitine in dried blood | 1.3 µmol/l | 0.93 µmol/l | 15–60 µmol/l          |
| Free carnitine in serum | n.a. | 3.76 µmol/l | 15–68 µmol/l          |
| Free carnitine in urine (mmol/mmol creatinine) | 39.7 mmol/mol creatinine | 22.2 mmol/mol creatinine | < 41.5 mmol/mol creatinine |
| Renal carnitine reabsorption | n.a. | 72% | > 98% |
| SLC22A5 gene mutation | homozygous for c.1319C > T; p.Thr440Met | homozygous for c.1319C > T; p.Thr440Met |                       |

Following patient 2’s diagnosis, the whole family was screened. While the 2 elder siblings presented normal carnitine concentrations in dried blood spots and urine, patient 1 was also diagnosed with PCD (see Table 1). Genetic analysis revealed the same homozygous gene variant as his sister’s, and he was also put on carnitine supplementation (100 mg/kg/day). Reassessment of patient 1’s newborn screens revealed that free carnitine in his dried blood had been decreased in both the first and requested follow-up screening card (Table 1). Confirmatory testing was recommended, and another biochemical investigation was initiated by a general paediatric hospital. His free carnitine in serum was within the lower limit of the reference range. Carnitine reabsorption in urine was not measured at that time. No molecular or enzymatic investigations were conducted. The child was not referred to a metabolic centre.

**Discussion**

PCD is a rare but well-treatable, inborn metabolic disorder caused by mutations in the SLC22A5 gene. As carnitine plays a crucial role in transporting long-chain fatty acids to the mitochondria, systemic carnitine deficiency leads to impaired long-chain fatty acid oxidation with consecutive energy deficiency. The cardiac muscle obtains 50–70% of its energy from fatty acids, thus the heart is one of the main affected organs in PCD [1].
Cardiomyopathy usually develops between 1 and 4 years of age, as was the case in our patient. OCTN2-associated cardiomyopathy responds poorly to standard therapy, and if the condition is not diagnosed correctly and no carnitine is administered, progressive heart failure may lead to transplantation or death [1].

Cardiomyopathy in PCD can be either dilated or hypertrophic [9]. Histological data are only available on a few patients [10]. Matsuishi et al. report excessive lipid droplets in the cardiac muscle biopsy of a Japanese patient [10]. Cardiomyopathy in PCD has been well-characterised in the JVS mouse model. Kuwajima et al. demonstrated that the total carnitine content in JVS mouse heart was about 10% of that of control mouse heart at 4 and 8 weeks of age [11]. The JVS mice developed hypertrophic cardiomyopathy, a higher cardiac weight/body weight ratio, and larger wall areas of both ventricles and septum in JVS mice. Histologically, the myocyte diameter was increased in JVS mice. Electron microscopy studies revealed a significant increase in mitochondrial mass as well as a six-fold higher lipid fraction compared to control mice. Hypertrophy was associated with lower levels of ATP and ADP, and adenylate energy charge [11]. We were unfortunately unable to conduct any biochemical investigations or electron microscopy in patient 1’s explanted heart as only paraffin samples had been conserved. However, his muscle histology displayed in Fig. 1 showed anomalies that closely resembled those detected in the mouse model.

According to the evidence from children and adults, cardiomyopathy in PCD responds well to carnitine supplementation, and is rapidly reversible under treatment [12, 13]. Wang et al. reported a series of six children with PCD who all presented with severe left ventricular dysfunction. After one month of carnitine treatment, left ventricular systolic function normalised in all six patients, and after six months of therapy, left ventricular volume normalised also [12]. Similar observations have been made in a 24-year-old OCTN2-
deficient woman who developed severe dilated left-ventricular cardiomyopathy 3 months after discontinuing carnitine therapy. She demonstrated a dramatic improvement in biventricular function entailing normalised left and right ventricular systolic function just 5 days after re-initiating carnitine supplementation. Carnitine therapy might well have succeeded even in our patient with life-threatening cardiomyopathy, and, had he not required bridging with an assist device to alleviate severe cardiomyopathy and cardiac failure, could have rendered cardiac transplant obsolete. As carnitine supplementation can both prevent clinical symptoms from developing in asymptomatic patients and reverse even severe cardiac symptoms, we believe that PCD should be ruled out immediately in every patient presenting cardiomyopathy, and diagnostic gene panels for cardiomyopathy should include the SLC22A5 gene.

It is difficult to speculate about what would have happened to patient 1’s transplanted heart in the PCD setting over the longterm had carnitine supplementation not been started. The transplanted heart expresses a functional OCTN2 protein, however, the carnitine concentration in serum was still extremely low. The first three enzymes in endogenous carnitine biosynthesis are expressed in all body tissues, while the γ - butyrobetaine hydroxylase that catalyses the last step in carnitine biosynthesis is only present in kidney, liver, and brain tissues [14]. Therefore, the heart and skeletal muscle cannot endogenously synthesise carnitine and thus rely entirely on carnitine import for long chain fatty acid oxidation [1]. There is ample evidence that carnitine depletion can cause the intracellular accumulation of fatty acids, decreased detoxification, the removal of toxic acyl groups from mitochondria, and an increase in myocardial reactive oxygen species that may be arrhythmogenic [15]. We can thus assume that the transplanted organ would still have been at risk of cardiac arrhythmia.

Untreated patients with PCD carry a potentially fatal risk for cardiac arrhythmias. Both
long-QT and short QT syndromes have been observed [1]. De Biase et al reported a female patient who presented with long QT syndrome leading to a syncopal episode due to ventricular tachycardia in her early twenties [16]. She was diagnosed with PCD after her newborn daughter screened positive for low free carnitine. Under treatment with L-carnitine, no further syncopal episodes occurred and her QT interval returned to normal. The association between PCD and short-QT syndrome was recently reported in a very few patients [17, 18]. The relationship between PCD, a short QT syndrome and arrhythmias was studied by Roussel et al in a mouse model of carnitine deficiency induced by long-term subcutaneous perfusion of MET88 [17]. They showed that MET88-treated mice developed cardiac hypertrophy associated with a remodelled mitochondrial network. Continuous electrocardiogramme monitoring confirmed a shortened QT interval that correlated negatively with the plasma carnitine concentration, anomalies that coincided with the genesis of ventricular premature beats, ventricular tachycardia, and fibrillation. Data from patients on the Faroe Islands (where PCD has an incidence of about 1:300) reveal that even asymptomatic adult patients are at risk of sudden death from cardiac arrhythmia. In a study by Rasmussen et al, all medico-legal cases of sudden death between 1979–2012 among subjects below age 45 years were systematically investigated [15], and the authors demonstrated a strong association between sudden death and untreated PCD, especially in females.

Our patients were homozygous for the variant c.1319C > T in exon 8 of the SLC22A5 gene. This variant results in a threonine by methionine exchange in position 440 of the OCTN2 protein and was first described by Lamhonwah et al. in 2002 [9]. Frigeni et al functionally characterised this mutant protein in carnitine-uptake studies, and identified only 0.3% of normal transport activity in fibroblasts in a patient homozygous for this variant [19]. While the c.1319C > T is usually associated with a multisystemic disease, Papadopoulou-
Legbelou et al [20] reported a homozygous patient with a pure cardiac phenotype similar to our patient’s. Their boy presented with dilated cardiomyopathy that was fully reversible under carnitine supplementation [20].

PCD is part of newborn screening programmes in many countries. Patients are identified through significantly reduced free carnitine concentrations of < 2.5–10% of the normal value [3]. The fact that the calculated frequency of mutant alleles based on the frequency of pathogenic alleles as reported in the ExAC Browser Beta and in the gnomAD Browser in about 120,000 healthy (heterozygotous) individuals is significantly higher than that reported in newborn screening suggests that the current neonatal screening protocols might be failing to detect some affected individuals [19]. It has been hypothesised that a diagnosis can fail if screening is done too soon after birth and no second screening is obtained, since carnitine is transferred from the mother to her child via the placenta, and the levels of free carnitine shortly after birth tend to reflect maternal carnitine concentrations [21]. Therefore, free-carnitine levels are usually lower in the infants of mothers with PCD immediately after birth than in infants themselves affected by the disease. While the free-carnitine levels decrease in infants with PCD over time, they remain stable or rise slightly in the infants of affected mothers [21]. Data from the Region 4 Stork collaborative project also show that a large proportion of patients with PCD exhibit C0 levels in their first newborn screening sample above the standard cut-offs that apply for low C0 in newborn screening [22]. A study conducted in the Faroe Islands revealed that post-neonatal screening beyond 2 months of age successfully identified additional affected patients whose newborn screening results had been unremarkable [23]. The low sensitivity and specificity of newborn screening for PCD and the numerous asymptomatic mothers identified makes including PCD generally within newborn screening programmes controversial [8]. In our family, patient 2’s having undergone newborn screening for PCD
ultimately enabled its diagnosis in two children. Also patient 1, born before the “Newborn Screening 2020” pilot study was initiated, was indeed identified thanks to newborn screening, although PCD is not a target disease incorporated within the German newborn screening programme, since carnitine is essential to interpreting acylcarnitine data with respect to the other fatty acid-oxidation defects included in the newborn screening panel. However, and unexpectedly in a PCD patient, although his carnitine concentration in serum was at the lower limit of the reference range at age 3 weeks, it was not significantly reduced. As carnitine excretion in urine and tubular reabsorption were not measured, this boy was unfortunately not diagnosed until after PCD was confirmed in his baby sister following abnormal newborn-screening findings. As PCD is not included in all newborn screening programmes, and a PCD diagnosis can also be missed during newborn screening, we maintain that OCTN2 deficiency should be ruled out in all patients presenting suggestive symptoms even in the presence of a normal newborn-screening result.

Conclusion

As OCTN2 deficiency is a readily-treatable disorder with excellent outcome, PCD should be ruled out in every patient revealing cardiomyopathy and cardiac arrhythmias. Family screening is strongly recommended to identify asymptomatic individuals at risk of cardiac manifestations.

Abbreviations

ATB$^{0,+}$ amino acid transporter B$^{0,+}$
eCPR extracorporeal cardiorespiratory resuscitation
HTx heart transplantation
Declarations

Ethics approval and consent to participate

Not applicable

Consent for publication

The patients’ parents gave their informed consent for the publication of this case report.

Availability of data and materials

Not applicable

Competing interests

The authors declare that they have no competing interests.

Funding

The pilot study “Newborn Screening 2020” at the Heidelberg Newborn Screening Centre providing newborn screening for PCD for patient 2 is generously supported by the Dietmar Hopp Foundation, St. Leon-Rot, Germany.

Author contributions

SCG was involved in diagnosis and treatment of both patients and drafted the manuscript. AS, MS, ST, BS and US were involved in the clinical care and/or diagnostic process of the
patients. GG and GFH were responsible for newborn screening at the Heidelberg newborn screening centre. ME conducted the pathological investigations and drafted the figure. All authors have read and critically revised the manuscript.

References

1. Longo N, Frigeni M, Pasquali M. Carnitine transport and fatty acid oxidation. Biochim Biophys Acta. 2016;1863:2422–35.

2. Wu X, Huang W, Prasad PD, Seth P, Rajan DP, Leibach FH, et al. Functional characteristics and tissue distribution pattern of organic cation transporter 2 (OCTN2), an organic cation/carnitine transporter. J Pharmacol Exp Ther. 1999;290:1482–92.

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

4. El-Hattab AW. Systemic Primary Carnitine Deficiency. In: Adam MP, Ardinger HH, Pagon RA, Wallace SE, Bean LJ, Stephens K, et al., editors. GeneReviews®. Seattle (WA): University of Washington, Seattle; 1993.
http://www.ncbi.nlm.nih.gov/books/NBK84551/. Accessed 4 Oct 2019.

5. Gemeinsamer Bundesausschuss der Ärzte und Krankenkassen. Richtlinie des Gemeinsamen Bundesausschusses über die Früherkennung von Krankheiten bei Kindern (Kinder-Richtlinie) in der Fassung vom 18. Juni 2015. Zuletzt geändert am 22. November 2018, in Kraft getreten am 9. August 2019.” https://www.g-
6. Röschinger, W, Sonnenschein, S, Schuhmann, E, Nennstiel-Ratzel, A, Roscher, A, Olgemöller, B. Neue Zielerkrankungen im Neugeborenscreening - Empfehlungen aus einem Pilotprojekt. Monatsschr Kinderheilkd. 2019;2:142–9.

7. Gramer G, Fang-Hoffmann J, Feyh P, Klinke G, Monostori P, Mütze U, et al. Newborn Screening for Vitamin B12 Deficiency in Germany-Strategies, Results, and Public Health Implications. J Pediatr. 2019.

8. Wilson C, Knoll D, de Hora M, Kyle C, Glamuzina E, Webster D. The decision to discontinue screening for carnitine uptake disorder in New Zealand. J Inherit Metab Dis. 2019;42:86–92.

9. Lamhonwah A-M, Olpin SE, Pollitt RJ, Vianey-Saban C, Divry P, Guffon N, et al. Novel OCTN2 mutations: no genotype-phenotype correlations: early carnitine therapy prevents cardiomyopathy. Am J Med Genet. 2002;111:271–84.

10. Matsuishi T, Hirata K, Terasawa K, Kato H, Yoshino M, Ohtaki E, et al. Successful carnitine treatment in two siblings having lipid storage myopathy with hypertrophic cardiomyopathy. Neuropediatrics. 1985;16:6–12.

11. Kuwajima M, Lu K, Sei M, Ono A, Hayashi M, Ishiguro K, et al. Characteristics of cardiac hypertrophy in the juvenile visceral steatosis mouse with systemic carnitine deficiency. J Mol Cell Cardiol. 1998;30:773–81.

12. Wang S, Rao J, Li Y, Zhang Z, Zeng G. Primary carnitine deficiency cardiomyopathy. Int J Cardiol. 2014;174:171–3.

13. Tomlinson S, Atherton J, Prasad S. Primary Carnitine Deficiency: A Rare, Reversible Metabolic Cardiomyopathy. Case Rep Cardiol. 2018;2018:3232105.

14. Rebouche CJ, Engel AG. Tissue distribution of carnitine biosynthetic enzymes in man. Biochim Biophys Acta. 1980;630:22–9.
15. Rasmussen J, Dunø M, Lund AM, Steuerwald U, Hansen S-H, Joensen HD, et al. Increased risk of sudden death in untreated Primary Carnitine Deficiency. J Inherit Metab Dis. 2019.

16. De Biase I, Champaigne NL, Schroer R, Pollard LM, Longo N, Wood T. Primary Carnitine Deficiency Presents Atypically with Long QT Syndrome: A Case Report. JIMD Rep. 2012;2:87-90.

17. Roussel J, Labarthe F, Thireau J, Ferro F, Farah C, Roy J, et al. Carnitine deficiency induces a short QT syndrome. Heart Rhythm. 2016;13:165-74.

18. Gélinas R, Leach E, Horvath G, Laksman Z. Molecular Autopsy Implicates Primary Carnitine Deficiency in Sudden Unexplained Death and Reversible Short QT Syndrome. Can J Cardiol. 2019;35:1256.e1-1256.e2.

19. Frigeni M, Balakrishnan B, Yin X, Calderon FRO, Mao R, Pasquali M, et al. Functional and molecular studies in primary carnitine deficiency. Hum Mutat. 2017;38:1684-99.

20. Papadopoulou-Legbelou K, Gogou M, Dokousli V, Eboriadou M, Evangeliou A. Dilated Cardiomyopathy as the Only Clinical Manifestation of Carnitine Transporter Deficiency. Indian J Pediatr. 2017;84:231-3.

21. Pasquali M, Longo N. Response to chen et Al.: carnitine uptake defect (primary carnitine deficiency): risk in genotype-phenotype correlation. Hum Mutat. 2013;34:656.

22. McHugh DMS, Cameron CA, Abdenur JE, Abdulrahman M, Adair O, Al Nuaimi SA, et al. Clinical validation of cutoff target ranges in newborn screening of metabolic disorders by tandem mass spectrometry: a worldwide collaborative project. Genet Med. 2011;13:230–54.

23. Steuerwald, Ulrike, Lund AM, Rasmussen J, Janzen, M, Hougaard, DM, Longo N. Neonatal Screening for Primary Carnitine Deficiency: Lessons Learned from the Faroe
Figures

Figure 1

Myocardial histology of patient 1: Acid Fuchsine Orange G staining of myocardium [x 200] showing hypertrophy with thickened muscular fibres.

Supplementary Files

This is a list of supplementary files associated with the primary manuscript. Click to download.

renamed_72ad0.doc