Correspondence

Congenital lactic acidosis, cerebral cysts and pulmonary hypertension in an infant with FOXRED1 related complex 1 deficiency

ABSTRACT

Mitochondrial complex I is encoded by 38 nuclear-encoded and 7 mitochondrial-encoded genes. FOXRED1 is one of the 13 additional nuclear genes known as assembly factors. So far, four patients have been described with complex 1 deficiency caused by autosomal recessive mutations in FOXRED1.

Here, we report the fifth patient with FOXRED1 related complex 1 deficiency presenting with prenatal onset of bilateral periventricular cysts, congenital lactic acidosis, and persistent life-limiting pulmonary hypertension. Whole exome sequencing identified a compound heterozygosity for a known pathogenic variant (c.612_615dupAGTG; p.A206SfsX15) (paternal) and a likely pathogenic variant (c.874G > A; p.Gly292Arg) (maternal). Deficiency of complex I was demonstrated by the absence of complex I on Blue Native Gel Electrophoresis and by a significantly reduced complex I enzyme activity in the patient’s fibroblasts.

Compared with the previous known FOXRED1 cases, unique clinical features observed in our patient include bilateral periventricular cysts and severe pulmonary hypertension. Whole exome sequencing was instrumental in recognizing the underlying gene defect in this patient.

1. Introduction/background

The mitochondrial complex I (NADH: ubiquinone oxidoreductase) is the first and largest complex of the respiratory chain, which is composed of a total of 45 subunits including 7 mitochondrial and 38 nuclear encoded subunits. In addition to structural components, a number of proteins/putative assembly factors are involved in the assembly, stability and regulation of the 980 kDa complex I holoenzyme, namely one flavin mononucleotide and 8 iron-sulfur clusters. Currently, 13 of the genes encoding factors composing mitochondrial complex I have been linked to human disease (NDUFAF1, NDUFAF2, NDUFAF3, NDUFAF4, C200RPF7, CBORF38, NUBPLACAD9), in addition to the FAD-dependent oxidoreductase domain-containing protein 1 (FOXRED1).

FOXRED1 encodes a 486-amino acid FAD-dependent oxidoreductase domain involved in mid-late stage of complex I assembly. Recently, FOXRED1 mutations have been recognized as a cause of complex I deficiency. In the absence of a functional FOXRED1 protein, mtDNA-encoded complex I subunits are still translated and transiently assembled into a late stage ~815 kDa intermediate, however, instead of transitioning further to the mature complex 1, the intermediate breaks down to an ~475 kDa complex. A similar mechanism has been observed in cells lacking the NDUFA9 subunit [1,5].

Mutations in this gene are rare as only 4 patients have been described so far in the literature [1–3]. The clinical presentation of defects in FOXRED1 varies from infantile onset encephalomyopathy and Leigh syndrome [2] to epileptic encephalopathy with severe psychomotor retardation [3]. Here we describe a fifth patient with FOXRED1 related complex 1 deficiency, presenting with intraterine cerebral periventricular cysts, neonatal lactic acidosis, and pulmonary hypertension.

2. Case report

A female infant, the 1st product of conception of a non-consanguineous marriage, was admitted to the neonatal intensive care unit (NICU) at 23 h of life because of severe lactic acidosis. First evidence of intraterine growth retardation (IUGR) was noted at 28 weeks of gestation. Follow-up ultrasound at 35 weeks confirmed oligohydramnios, severe symmetrical IUGR (head circumference below 1st centile and femur length at 7th centile), and cerebral periventricular cysts with mild / moderate ventriculomegaly. The baby was delivered after induction of labor at 37 weeks with APGAR scores 9 and 9, a birth weight of 2010 g (3rd %ile), a length of 43.5 cm (3rd %ile), and a head circumference of 30 cm (3rd %ile). Blood glucose checks during the first 20 h of life were borderline low (2.2–2.8 mmol/L) but rapidly improved on milk supplementation.

At 22 h, she developed hypothermia (35.1–36.0°C), tachypnea with desaturations (SPO2 81–89%), severe metabolic acidosis (pH 6.9, bicarbonate 3 mmol/L), and an arterial blood lactate of 20 mmol/L; blood cultures were negative. Treatment with biotin 20 mg (q12 hrs), levocarnitine 100 mg (q12 hrs), thiamine 200 mg (q12 hrs), riboflavin 100 mg (q6 hrs), coenzyme Q10 90 mg (q6 hrs), and alpha lipoic acid 25 mg (q12 hrs) did not improve blood lactic acid levels. After 4 dosages of dichloroacetate (DCA) (25 mg/kg/day q12 hrs enterally), her blood lactate levels decreased from 18.3 mmol/L to 3.3 mmol/L. Blood lactate levels were maintained at 1.0–3.3 mmol/L during the 20 day course of treatment and remained within this range for 5 weeks (37 days) after discontinuation of DCA.

On the second day of life, she developed hypotension and generalized seizures. A continuous amplitude integrated EEG showed a pattern of burst suppression. Hypotension and seizures improved on treatment with Phenobarbital and Nitric oxide.

An echocardiogram performed at 34 h showed pulmonary hypertension with a dilated right ventricle and atrium, a patent ductus arteriosus and foramen ovale, both with right to left shunts. Due to progressive respiratory decompensation, she was placed on mechanical ventilation for 3 weeks and treated with inhaled nitric oxide (iNO) and vaspressors. She remained on oxygen supply via optiflow nasal prongs for persistent bradycardias, desaturations, and echocardiographic findings of supra-systemic pulmonary hypertension. Sildenafil was started to a maximum dose of 8 mg/kg/day, while iNO was gradually weaned off.

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On day 59, the baby experienced a second episode of lactic acidosis (pH 7.04, pCO2 32 mmHg, HCO3 8 mmol/L, lactate 19 mmol/L), which normalized upon reintroduction of DCA treatment.

On day 68 (2.5 months of age), a repeat echocardiogram showed evidence of persistent severe pulmonary hypertension (estimated right ventricular pressure of 110 mmHg based on tricuspid jet measurements with dilatation of the right ventricle and right atrium) with compensated bi-ventricular function and a closed ductus arteriosus.

She remained on CPAP and passed away at 3 months of age.

3. Results of investigations

3.1. Brain imaging

The initial postnatal (< 24 h from birth) head ultrasound revealed large periventricular cysts with smaller cysts in the internal capsule and basal ganglia. The periventricular cysts are similar to those seen in Holocarboxylase (multiple carboxylase) deficiency. Magnetic Resonance Imaging was performed on day 13 of life showing large periventricular cysts, edematous white matter, delayed myelination, thin and undersulcated cortex particularly anteriorly. Proton magnetic resonance spectroscopy (MRS) showed a markedly elevated cerebral lactate (Fig. 1).

3.2. Metabolic work up

Organic acids showed marked lactic aciduria, marked ketonuria and large excretion of tyrosine metabolites typically seen with liver dysfunction or liver immaturity. Bloodspot acylcarnitine showed evidence of ketonemia in an otherwise unremarkable profile. Plasma amino acids showed increased alanine and proline consistent with a primary lactic acidosis. Blood pyruvate was increased (0.315 mmol/L normal range 0.067–0.130 mmol/L) and the lactate to pyruvate ratio was elevated which was in line with the presence of a mitochondrial disorder.

3.3. Autopsy findings

Autopsy was limited to biopsies of lung and muscle. The lung biopsies showed marked pulmonary arterial hypertensive changes with medial hypertrophy, intimal hyperplasia, early intimal fibrosis, and narrowing of the lumina of small pulmonary arteries. There was focal disruption of the internal elastic lamina of the occasional small pulmonary artery with Masson-elastic stains. In addition, there was decreased alveolarization and thickened alveolar walls (Fig. 2). Quadriceps femoris muscle biopsy was normal by histology and with histochemical stains. Ultrastructurally, there were scattered large mitochondria with whorled cristae. Abundant glycogen was present in a subsarcolemmal and intermyofibrillar distribution.

3.4. Genetic testing

Whole Exome Sequencing (Trino) and whole mitochondrial genome sequencing and deletion testing was performed in DNA extracted from blood, and carried out by a commercial laboratory (GeneDx) according to previously described method [9,10]. The results revealed 2 variants in FOXRED1: [c.612_615dupAGTG (p.A206SfsX15)], classified as pathogenic, paternally inherited and [c.874G > A (p.Gly292Arg)], classified as likely pathogenic, maternally inherited (Figs. 3 and 4).

3.5. Biochemical characterization of Complex 1 deficiency

In order to validate the significance of the identified FOXRED1

![Fig. 1. Neuroimaging in an infant with FOXRED1-related complex 1 deficiency and cerebral cysts.](image)
variants, analysis of mitochondrial oxidative phosphorylation (OXPHOS) complexes was performed in the patient's fibroblasts obtained from a skin biopsy taken within 12 hours post-mortem. Tests were done in duplicates according to established methods by a clinical diagnostic lab (CHU Sainte-Justine Biochemical Genetics Diagnostic Laboratory, Montreal). The enzymatic activity of complex I (expressed as complex I / complex II ratio) was 18% of mean normal activity, confirming complex I deficiency. Complex II normalized to citrate synthase activity was within the normal range (Table 1).

Blue-Native Polyacrylamide Gel Electrophoresis (BN-PAGE) analysis showed a significant decrease in CI/CII assembly level in patient's fibroblast (8% of mean normal control value) (Fig. 5B). The CIV/CII assembly level was within normal range although the gel showed somewhat different band migration for CIV, which may be suggestive of a supercomplex. It is possible that this supercomplex is secondary to the complex I assembly defect. Blue native gel was done in duplicate and the patient's sample was tested in duplicate on each gel. See Fig. 5A.

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**Fig. 2.** Autopsy findings in a female infant with FOXRED1 related complex I deficiency presenting with neonatal lactic acidosis and cerebral cysts and pulmonary hypertension leading to exitus lethalis on 2.5 month of age. A) Electron microscopy of the quadriceps femoris shows abnormal mitochondria with increased size and whorled cristae (arrow); Light microscopy of the Pulmonary artery with Hematoxylin and Eosin stain shows B) (mag x50) Pulmonary arterial hypertensive changes with medial hypertrophy and luminal narrowing in small arteries. Alveolar walls are thickened and there is alveolar simplification; C) (mag x200) Pulmonary arterial hypertensive changes in small Pulmonary artery with medial hypertrophy, intimal hyperplasia and narrowing of the lumen.

**Fig. 3.** FOXRED1 sequencing chromatogram showing the affected proband's mutations inherited from father A): c.612_615dupAGTG, and mother B): c.874G > A (compound heterozygous).
Here, we describe a new patient with FOXRED1 related complex 1 deficiency associated with compound heterozygosity for one pathogenic and one likely pathogenic FOXRED1 variant. Including our patient, thus far only 5 patients have been described in the literature (Table 2). Clinical presentations included Leigh syndrome and mitochondrial leukoencephalopathy. The intrauterine onset of multiple intracerebral cysts and the persistent neonatal PH observed in our patient add to the phenotypic spectrum of FOXRED1 related complex I deficiency.

PH has been previously described in two other cases with complex I deficiency without further genetic characterization [6], as well as in a series of patients with complex mitochondrial dysfunction due to NFI1 deficiency [7,8], a mitochondrial iron sulfur cluster assembly protein known to affect the assembly of lipoic acid synthase resulting in combined defects of pyruvate dehydrogenase complex and respiratory chain complexes I and II + III [7]. Among the 5 patients thus far described with FOXRED1 deficiency, our patient is the only one known to have PH.

Pathophysiologically, pH is closely associated with mitochondrial dysfunction affecting ROS-mediated oxygen sensing and hypoxia-induced vasoconstriction in pulmonary arterial muscle cells. Hyperproliferation and resistance to apoptosis of pulmonary arterial muscle cells is thought to be due to a metabolic switch from oxidative phosphorylation to glycolysis for energy production (Warburg effect) resulting in upregulated glycolytic gene expression and hyperpolarized mitochondria with deficient activities of complex I-III [4]. In primary
complex I deficiency, as in our patient, the pathomechanism underlying PH is not fully understood. One explanation might be that impaired oxidative phosphorylation predisposes pulmonary arterial cells to switch to glycolysis and thereby develop hyperproliferation and resistance to apoptosis as seen in primary PH.

The severe lactic acidosis in our patient was responsive to DCA. DCA shifts glycolysis-derived pyruvate towards the Krebs cycle and oxidative phosphorylation through inhibition of pyruvate dehydrogenase kinase and consecutive enhancement of pyruvate dehydrogenase activity. Although this mechanism counteracts the Wardenburg effect in PH, administration of DCA did not prevent life-limiting PH in our patient. The limited clinical benefit of DCA treatment in our patient is in line with results from two randomized controlled trials showing effectiveness of DCA in reducing blood lactate levels but ineffectiveness in improving clinical outcomes [7] [9]. A separate trial of DCA in children with MELAS showed that long term administration of DCA led to nerve toxicity without any clinical benefit [8].

The four patients described so far with FOXRED1 deficiency harbor 6 different FOXRED1 variants, including 4 missense, 1 nonsense and 1 frameshift variant (Table 2). The duplication changes in the known frameshift variant (c.612_615dupAGTG) changes alanine 206 to a serine residue, causes a frameshift, and creates a premature stop codon at position 15 of the new reading frame. This pathogenic variant is predicted to cause a loss of normal protein function either through protein truncation or nonsense-mediated mRNA decay [5].

Our patient carried this frameshift variant on the paternal FOXRED1 allele. The Gly292Arg variant on the maternal allele has not been described in a diseased human before. The variant has been reported in heterozygosity in 3 of 244,118 adults in the gnomAD database (Ref: http://gnomad.broadinstitute.org/) but has not been observed at a significant frequency in large population cohorts. Gly292Arg is conserved in insects and worms. The non-conservative amino acid substitution is likely to impact secondary protein structure as these residues differ in polarity, charge, size and/or other properties. In silico analyses predict this variant is probably damaging to the protein structure and function.

Validation studies including the overexpression of FOXRED1 mutations and wildtype rescue studies were completed in all previous cases. We have not been able to perform overexpression and wildtype rescue studies in our patient, however biochemical phenotyping in fibroblasts including Blue Native Gel and OXPHOS complex activities showed a deficiency of complex I supporting the pathogenicity of the likely pathogenic variant Gly292Arg. We will actively seek in Gene Matcher for cases with similar clinical presentation and Gly292Arg mutation for further clarification of pathogenicity of Gly292Arg variant.

Overall, this case report expands the clinical and molecular genetic spectrum of FOXRED1 deficiency and associated complex I deficiency. We were able to demonstrate the functional impact of the compound heterozygous variants in our patient, which severely impacted complex I assembly and activity thus providing a basis for genetic counselling. Our report further highlights the key role of mitochondria in pediatric PH.

Consent

The parents provided written consent for the publication of this case report and accompanying images and edited the final 2 drafts of the manuscript for accuracy. We are grateful for their contributions. The informed consent was reviewed and approved by the British Columbia Provincial Health Services Authority, Ethics Service.
## Table 2

| Case # | Genetic mutation | Zygosity | Metabolic/biochemical | Neurological findings | MRI features | Clinical diagnosis | Metabolic/biochemical abnormities |
|--------|------------------|----------|-----------------------|-----------------------|-------------|-------------------|----------------------------------|
| 1      | p.R352W/(p.Arg352Trp) c.1054C > T | Homozygous | Complex I deficiency | Diffusely abnormal brain with large periventricular cysts, edematous white matter, delayed myelination, thin and undersulcated cortex particularly anteriorly | N/A | Leigh syndrome | Elevated plasma lactate, Severe truncal hypotonia/retardation |
| 2      | p.N430S/(p.Asn430Ser) c.1289A > G | Compound missense variant | Decreased level of CI | Delayed myelination, ventricular dilatation and abnormal signal in thalami and basal ganglia | Decreased attenuation in the putamen bilaterally and significant cerebellar atrophy | Hypoglycemia | Hypotonia |
| 3      | p.Q232X/(p.Gln232Ter) c.694C > T | Homozygous | Complex I deficiency | Diffusely abnormal brain with large periventricular cysts, edematous white matter, delayed myelination, thin and undersulcated cortex particularly anteriorly | N/A | Severe encephalopathy | Complex I activity < 25 |
| 4      | p.Ala206SfsX15 frameshift variant p.G292R/(p.Gly292Arg) c.874G > A | Compound heterozygous | Decreased activity of complex I (Decreased CI and II) | N/A | Severe psychomotor retardation | Mild hypertonia, wrist and ankle contracture. |
| 5      | p.R136W, c.406C > T | Compound heterozygous | Decreased activity of complex I | N/A | Neonatal lactic acidosis, cerebellar cysts and Pulmonary Hypertension | Decreased activity of complex I (Decreased CI and II) |

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### Contributions

All authors critically revised the manuscript and approved the version to be published. Images were obtained and reviewed at BC Children's Hospital. GeneDx performed the whole exome sequencing analysis and CHU Sainte-Justine Biochemical Genetics Laboratory conducted the functional complementation studies.
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