Primary Coenzyme Q10 Deficiency-7 and Pathogenic COQ4 Variants: Clinical Presentation, Biochemical Analyses, and Treatment

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Primary Coenzyme Q10 Deficiency-7 (COQ10D7) is a rare mitochondrial disorder caused by pathogenic COQ4 variants. In this review, we discuss the correlation of COQ4 genotypes, particularly the East Asian-specific c.370G > A variant, with the clinical presentations and therapeutic effectiveness of coenzyme Q10 supplementation from an exon-dependent perspective. Pathogenic COQ4 variants in exons 1–4 are associated with less life-threatening presentations, late onset, responsiveness to CoQ10 therapy, and a relatively long lifespan. In contrast, pathogenic COQ4 variants in exons 5–7 are associated with early onset, unresponsiveness to CoQ10 therapy, and early death and are more fatal. Patients with the East Asian-specific c.370G > A variant displays intermediate disease severity with multi-systemic dysfunction, which is between that of the patients with variants in exons 1–4 and 5–7. The mechanism underlying this exon-dependent genotype-phenotype correlation may be associated with the structure and function of COQ4. Sex is shown unlikely to be associated with disease severity. While point-of-care high-throughput sequencing would be useful for the rapid diagnosis of pathogenic COQ4 variants, whereas biochemical analyses of the characteristic impairments in CoQ10 biosynthesis and mitochondrial respiratory chain activity, as well as the phenotypic rescue of the CoQ10 treatment, are necessary to confirm the pathogenicity of suspicious variants. In addition to CoQ10 derivatives, targeted drugs and gene therapy could be useful treatments for COQ10D7 depending on the in-depth functional investigations and the development of gene editing technologies. This review provides a fundamental reference for the sub-classification of COQ10D7 and aim to advance our knowledge of the pathogenesis, clinical diagnosis, and prognosis of this disease and possible interventions.

Keywords: COQ4, c.370G-A variant, phenotype-genotype correlation, primary coenzyme Q10 deficiency, exon

INTRODUCTION

Coenzyme Q (CoQ) is a lipophilic molecule composed of 1, 4-benzoquinone and a tail of isoprenoid units. The length of the isoprenoid tail is species specific, and in humans, it is 10 units long (CoQ10). CoQ10 is ubiquitously distributed in all cells and is mostly located in the mitochondrial inner membrane, where it plays an important role in the mitochondrial respiratory chain (MRC). The
oxidized form of CoQ10 (ubiquinone) can be reduced to ubiquinol by the addition of two electrons, which functions as an electron carrier that shuttles electrons from MRC complexes I (NADH: ubiquinone oxidoreductase) and II (succinate dehydrogenase) to complex III (decylubiquinol cytochrome c oxidoreductase) (Turunen, et al., 2004; Alcazar-Fabra, et al., 2016; Wang and Hekimi 2016). In addition, CoQ10 has been suggested to be involved in several other biological processes, such as pyrimidine biosynthesis (Evans and Guy 2004), β-oxidation of fatty acids (Watmough and Freman 2010), structural stabilization of other MRC complexes (Cramer, et al., 2011; Letts and Sazanov 2017), production of reactive oxygen species (Guaras, et al., 2016), and inhibition of ferroptosis (Bersuker, et al., 2019; Doll, et al., 2019).

Although some CoQ10 can be obtained through dietary sources, due to its poor distribution and bioavailability, endogenous synthesis is the major source of CoQ10 (Stefely and Pagliarini 2017). Primary CoQ10 deficiency, which is defined as reduced levels of CoQ10 in tissues due to impairment of CoQ10 biosynthesis, results in a group of rare, clinically heterogeneous disorders presenting as multisystem manifestations (Desbats, et al., 2015; Quinzii, et al., 2014). To date, more than 10 genes (ADCK3, PDSS1, PDSS2, COQ2, COQ3, COQ4, COQ5, COQ6, COQ7, COQ8A, COQ8B, COQ9, COQ10A, and COQ10B) have been suggested to be involved in human CoQ10 biosynthesis (Shalata, et al., 2019; Brea-Calvo et al., 2021). Theoretically, pathogenic variants in any of these genes would result in primary CoQ10 deficiency. Based on the predicted prevalence of CoQ10 deficiency derived from the allelic frequencies of pathogenic variants, there are >120,000 individuals with CoQ10 deficiency, and most of these are undiagnosed (Hughes, et al., 2017). The clinical profile of primary CoQ10 deficiency is very complex, as there are not only pathogenic variants in different causative genes but also different pathogenic variants in the same causative gene, which result in highly heterogeneous manifestations with different ages of onset and outcomes (Alcazar-Fabra, et al., 2021). An exhaustive profile of primary CoQ10 deficiency has been recently reviewed elsewhere (Alcazar-Fabra, et al., 2021). Among the causative genes of primary CoQ10 deficiency, COQ4 (MIM 612898) is relatively newly confirmed, and its exact function remains largely unknown. COQ4 is located on chromosome 9q34.11 and encodes a ubiquitously expressed 265-amino acid COQ4 protein, which is mainly localized to the matrix side of the mitochondrial inner membrane (Casarin, et al., 2008). Based on the finding using a yeast model, it has been speculated that COQ4 is essential for the stabilization of a multi-heteromeric complex containing several CoQ10 biosynthetic enzymes rather than functioning as a catalytic enzyme (Marbois, et al., 2009). According to the literature, the first patient with a COQ4 variant and primary CoQ10 deficiency was reported by Salviali et al.(2012), in 2012; they reported a boy with a severe encephalomyopathic disorder carrying a de novo heterozygous 3.9 Mb deletion affecting at least 80 genes, including COQ4. Thus, haploinsufficiency of COQ4 was considered to be the cause of CoQ10 deficiency in this patient (Salviati, et al., 2012). In 2015, Brea-Calvo et al. (2015) and Chung et al. (2015) further validated the association between COQ4 variants and primary CoQ10 deficiency. Their studies demonstrated that the pathogenicity of COQ4 variants has an autosomal recessive mode of inheritance (Chung, et al., 2015; Brea-Calvo, et al., 2015). Subsequently, the primary CoQ10 deficiency caused by COQ4 variants was termed primary CoQ10 deficiency-7 (COQ10D7). With the increasing use of clinical whole exome sequencing (WES), more COQ10D7 patients with various phenotypes and causal variants have been found worldwide (Finsterer and Zarrouk-Mahjoub 2017; Romero-Moya et al., 2017a; Romero-Moya, et al., 2017b; Sondheimer, et al., 2017; Bosch, et al., 2018; Caglayan, et al., 2019; Ge, et al., 2019; Ling, et al., 2019; Lu, et al., 2019; Yu, et al., 2019; Chen, et al., 2020; Tsang, et al., 2020; Hashemi, et al., 2021; Mero, et al., 2021). In 2019, we reported a Chinese family with a c.370G > A COQ4 variant along with an associated Leigh syndrome phenotype, the results of biomedical analyses, and intervention (Lu, et al., 2019). The c.370G > A variant has been shown to be East Asian population-specific, with an allele frequency of 0.001504 (gnomAD database), and was validated as a founder variant in the southern Chinese population, which was inherited from a common ancestor approximately 27 generations ago (Yu, et al., 2019). At the time this review was prepared (1 June, 2021), 28 COQ4 variants had been reported in 38 patients, and 15 of these patients (~40%) carried the c.370G > A variant, highlighting the high prevalence of this founder variant. Although the current number of reported patients is limited, these data will enable us to take a small step towards creating a comprehensive profile for this monogenic disease. In this review, we focus on the correlation of COQ4 genotypes, particularly the East Asian-specific c.370G > A variant, with the clinical presentations and therapeutic effectiveness of treatments from an exon-dependent perspective, and discuss the associated biochemical analyses with an aim to advance our knowledge of the pathogenesis, clinical diagnosis, prognosis, and intervention of this disease.

**CLINICAL PRESENTATION OF COQ10D7**

Similar to that of primary CoQ10 deficiency, the phenotypic spectrum of COQ10D7 is wide. We categorized the reported patients into three cohorts based on the location of their pathogenic variants: cohort 1, which includes nine patients carrying variants in exons 1–4 in both alleles except for those carrying the c.370G > A variant (Figure 1A and Table 1); cohort 2, which includes 14 patients carrying variants in exons 5–7 (Figure 1B and Table 2); and cohort 3, which consists of 15 patients carrying the c.370G > A variant (Figure 1C and Table 3). It should be noted that a compound heterozygous patient (c.370G > A/c.533G > A) was analyzed in both cohorts 2 and 3, and a patient who carried a de novo heterozygous complete deletion of COQ4 was not included in any cohort (Salviati, et al., 2012).

**Presentations in Patients With COQ4 Variants in Exons 1–4 in Both Alleles**

Three of the nine (33.3%) patients in cohort 1 (Table 1) had neonatal onset (onset within 1 month of age), and two (66.7%) of these had infantile death (death between 1 month and 1 year of age). One patient with neonatal onset and infantile death carried a frameshift variant.
(c.23_33del11) with a loss of function. In contrast, five other patients (5/9, 55.6%) had late onset (at age 4–8 years) and were alive at 14–28 years, suggesting a relatively mild manifestation of the disease. The most frequent presentations in this cohort were central nervous system (CNS) symptoms, such as seizures (8/9, 88.9%), ataxia (6/9, 66.7%), and cognitive defects (5/9, 55.6%). In contrast, lactic acidosis (2/9, 22.2%), cardiomyopathy (2/9, 22.2%), respiratory distress or failure (3/9, 33.3%), and hypotonia (3/9, 33.3%) were the presentations of the patients who had early disease onset and death. Imaging indicated that cerebral or cerebellar abnormalities were common (8/9, 88.9%) in this cohort (Table 1). There was no sex bias in this cohort, as the female-to-male ratio was 5 to 4 (Table 1).

Presentations in Patients With COQ4 Variants in Exons 5–7

In contrast to cohort 1, 11 of the 14 (78.6%) patients in cohort 2 (Table 2) had neonatal onset, and 9/11 (81.8%) died in the first year of life, suggesting greater disease severity. The most frequent presentations in this cohort were multi-systemic, including severe lactic acidosis (10/14, 71.4%), respiratory failure or distress (11/14, 78.6%), cardiomyopathy (9/14, 64.3%), and hypotonia (7/14, 50.0%). Similar to the findings in cohort 1, these presentations were associated with early onset and death, suggesting that they are more life-threatening. CNS symptoms, such as seizures (5/14, 35.7%), ataxia (2/14, 14.3%), and cognitive defects (2/14, 14.3%) were less frequent, probably because these presentations are relatively late-onset and thus undetectable due to early death. The main imaging findings were cerebral and cerebellar abnormalities (7/
TABLE 1 | Clinical presentation, treatment, outcomes, and brain findings for patients with COQ4 variants in exons 1-4.

| Case number | Reference | ACOQ4 variants | Affected exons | Demography | Clinical presentations | Brain findings |
|-------------|-----------|----------------|----------------|-------------|-----------------------|----------------|
| 1           | Sondheimer et al. (2017) | c.23_33del11/c.331G>T | 1,4           | Unclear     | Seizures: √, Ataxia: √, Cognitive defect: √, Spasticity: √, Oromotor dysfunction: √, Respiratory distress: √, Hypotonia: √, Developmental delay: √, Lactic acidosis: √ (4-6 mM) | Age 26 years: brain MRI showed cortical and subcortical T2 hyperintensity, not limited to a specific vascular territory. |
| 2           | Caglayan et al. (2019) | Homozygous c.164 G>T | 2             | Turkey       | Seizures: √, Ataxia: √, Cognitive defect: √, Spasticity: √, Oromotor dysfunction: √, Respiratory distress: √, Hypotonia: √, Developmental delay: √, Lactic acidosis: √ (4-6 mM) | First week: focal regions of cortical increased T1 signal and MRS identified enlarged lactate peaks. Tenth week: microcephaly with volume loss and increasing prominence of lactate peaks. |
| 3           | Caglayan et al. (2019) | Homozygous c.164 G>T | 2             | Female       | Seizures: √, Ataxia: √, Cognitive defect: √, Spasticity: √, Oromotor dysfunction: √, Respiratory distress: √, Hypotonia: √, Developmental delay: √, Lactic acidosis: √ (4-6 mM) | Age 27 years: brain MRI showed cerebral and cerebellar atrophy. |
| 4           | Brea-Calvo et al. (2015) | Homozygous c.190C>T | 2             | Male         | Seizures: √, Ataxia: √, Cognitive defect: √, Spasticity: √, Oromotor dysfunction: √, Respiratory distress: √, Hypotonia: √, Developmental delay: √, Lactic acidosis: √ (4-6 mM) | Age 12 years: MRI showed bilateral increased signal intensity in FLAIR and T2W sequencing in both occipital cortical and juxtacortical areas; Electrophysiological examination showed a sensorimotor polyneuropathy with slowed conduction velocities. |
| 5           | Chung et al. (2015) | c.197_198delGCinsAA/c.202G>C | 2             | Caucasian    | Seizures: √, Ataxia: √, Cognitive defect: √, Spasticity: √, Oromotor dysfunction: √, Respiratory distress: √, Hypotonia: √, Developmental delay: √, Lactic acidosis: √ (4-6 mM) | First day: cerebellar hypoplasia, prominent extra axial space in posterior fossa and mild lateral ventricle enlargement; EEG showed multiple areas of amplitude suppression, suggesting a generalised encephalopathy and multifocal-onset seizures. |
| 6           | Chung et al. (2015) | c.197_198delGCinsAA/c.202G>C | 2             | Female       | Seizures: √, Ataxia: √, Cognitive defect: √, Spasticity: √, Oromotor dysfunction: √, Respiratory distress: √, Hypotonia: √, Developmental delay: √, Lactic acidosis: √ (4-6 mM) | Age 5 years: brain MRI revealed a suspected tectal glioma (treated with radiotherapy). |
| 7           | Bosch et al. (2016) | Homozygous c.230C>T | 3             | Male         | Seizures: √, Ataxia: √, Cognitive defect: √, Spasticity: √, Oromotor dysfunction: √, Respiratory distress: √, Hypotonia: √, Developmental delay: √, Lactic acidosis: √ (4-6 mM) | Age 10 years: cavernoma in the left parietal lobe. Age 13 y: lesion at left occipital lobe with clear diffusion restriction. |
| 8           | Bosch et al. (2016) | Homozygous c.230C>T | 3             | Female       | Seizures: √, Ataxia: √, Cognitive defect: √, Spasticity: √, Oromotor dysfunction: √, Respiratory distress: √, Hypotonia: √, Developmental delay: √, Lactic acidosis: √ (4-6 mM) | Age 15 years: brain and spine MRI showed discrete enlargement of the pericerebellar sulci without focal abnormalities in supratentorial structures. |
| 9           | Mero et al. (2021) | c.284G>A/c.305G>A | 3,4           | Female       | Seizures: √, Ataxia: √, Cognitive defect: √, Spasticity: √, Oromotor dysfunction: √, Respiratory distress: √, Hypotonia: √, Developmental delay: √, Lactic acidosis: √ (4-6 mM) | (Continued on following page) |

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TABLE 1 (Continued) Clinical presentation, treatment, outcomes, and brain findings for patients with COQ4 variants in exons 1-4.

| Case number | Treatment | COQ4 A/c.533G | Improvement in the SARA score | Died of cardiorespiratory failure at the age of | Died of cardiac arrest at the age of | Died of acidosis at the age of | Died of heart failure at the age of | Died of cardiorespiratory failure at the age of |
|-------------|-----------|---------------|-------------------------------|-----------------------------------------------|-------------------------------------|-----------------------------------|--------------------------------------|-----------------------------------------------|
| 1           | Carbamazepine, topiramate, clonazepam | 2000 mg/day | 27 years | Alived at the age of 27 years | Died of acidosis at the age of 26 years | Died of acidosis at the age of 18 months | Died of acidosis at the age of 10 months | Died of cardiac arrest at the age of 18 months |
| 2           | Levetiracetam, carbamazepine | 1000 mg/day | 10 years | Alived at the age of 11 years | Died of acidosis at the age of 10 years | Died of acidosis at the age of 18 months | Died of acidosis at the age of 18 months | Died of cardiac arrest at the age of 18 months |
| 3           | Carbamazepine, vigabatrin, clonazepam | 1000 mg/day | 10 years | Alived at the age of 10 years | Died of acidosis at the age of 10 years | Died of acidosis at the age of 10 years | Died of acidosis at the age of 10 years | Died of cardiac arrest at the age of 10 years |

Seven patients with COQ4 variants had neonatal onset and infantile death. Among the five patients who were alive at the last follow-up, the oldest patient was 8 years old. The six compound heterozygous patients carried the c.370G>A variant with c.371G>A, c.402+1G>C, and c.533G>A variants. The c.371G>A variant resulted in a different amino acid change (p.Gly124Val) at the same codon as the c.370G>A variant (p.Gly124Ser). The patient with this genotype had neonatal onset and was alive at 3 years of age, which was the last follow-up. Similar to the patient with a loss of function frameshift variant (c.233_33del11) in cohort 1, three of four (75%) patients with the splicing variant c.402+1G>C had neonatal onset, and two (66.7%) of them had infantile death, suggesting that this splicing variant could be a loss of function variant, which is associated with greater disease severity. As was observed in cohort 2, the patient with the compound heterozygous c.370G>A/c.533G>A variants had neonatal onset and infantile death. The most prevalent presentations among the c.370G>A homozygotes and heterozygotes were similar and included multi-systemic symptoms, such as lactic acidosis (14/15, 93.3%), developmental delay (13/15, 86.6%), seizures (12/15, 80.0%), respiratory distress (10/15, 66.7%), cardiomyopathy (9/15, 60.0%), hypotonia (9/15, 60.0%), and dystonia (5/15, 33.3%).

Presentations in Patients With the East Asian-specific COQ4 c.370G>A Variant

Nine patients in cohort 3 (Table 3) were homozygous for c.370G>A, and six patients were compound heterozygotes. Four of the nine (44.4%) homozygous patients had neonatal onset, but only 1 (25%) had infantile death. Among the five patients who were alive at the last follow-up, the oldest patient was 8 years old. The six compound heterozygous patients carried the c.370G>A variant with c.371G>A, c.402+1G>C, and c.533G>A variants. The c.371G>A variant resulted in a different amino acid change (p.Gly124Val) at the same codon as the c.370G>A variant (p.Gly124Ser). The patient with this genotype had neonatal onset and was alive at 3 years of age, which was the last follow-up. Similar to the patient with a loss of function frameshift variant (c.233_33del11) in cohort 1, three of four (75%) patients with the splicing variant c.402+1G>C had neonatal onset, and two (66.7%) of them had infantile death, suggesting that this splicing variant could be a loss of function variant, which is associated with greater disease severity. As was observed in cohort 2, the patient with the compound heterozygous c.370G>A/c.533G>A variants had neonatal onset and infantile death. The most prevalent presentations among the c.370G>A homozygotes and heterozygotes were similar and included multi-systemic symptoms, such as lactic acidosis (14/15, 93.3%), developmental delay (13/15, 86.6%), seizures (12/15, 80.0%), respiratory distress (10/15, 66.7%), cardiomyopathy (9/15, 60.0%), hypotonia (9/15, 60.0%), and dystonia (5/15, 33.3%). Similar to the variation in clinical presentations, imaging showed more diverse abnormalities in this cohort than in cohorts 1 and 2 (Table 3). The frequently affected tissues included the cerebrum (7/15, 58.3%), cerebellum (6/12, 50.0%), and corpus callosum (5/12, 41.7%). Noticeably, abnormalities in the basal ganglia and midbrain were also noted in five (5/12, 41.7%) patients, including two c.370G>A homozygotes and three c.370G>A heterozygotes, suggesting that a specific Leigh syndrome-like phenotype is correlated with this genotype (Table 3). Therefore, it can be concluded that the East Asian-specific c.370G>A variant conferred intermediate disease severity that was between the severity of the patients with variants in exons 1–4 and 5–7. Lastly, similar to cohort 1, the female-to-male ratios for c.370G>A homozygous and heterozygous patients were 5 to 4 and 3 to 3, respectively, indicating no sex bias.

BIOCHEMICAL ANALYSES OF PATIENTS WITH COQ10D7

Elevated lactate levels are frequently detected in the plasma or serum of patients with primary CoQ10 deficiency, including...
### TABLE 2 | Clinical presentation, treatment, outcomes, and brain findings for patients with COQ4 variants in exons 5-7.

| Case number | 1          | 2          | 3          | 4          | 5          | 6          | 7          | 8          |
|-------------|------------|------------|------------|------------|------------|------------|------------|------------|
| References  | Brea-Calvo et al. (2015) | Ge et al. (2019) | Hashemi et al. (2021) | Chung et al. (2015) | Chung et al. (2015) | Romero-Moya et al. (2017a) | Brea-Calvo et al. (2015) | Brea-Calvo et al. (2015) |
| COQ4 variants | Homozygous C.439G>C   | Homozygous C.437T>G | Homozygous C.211G>A/C.436T>A | Homozygous C.437T>G | C.245T>A/C.473G>A | C.483G>C | C.155T>C/C.521_523delCCA | C.155T>C/C.521_523delCCA |
| Affected exons | 3, 5 | 5 | 3, 5 | 3, 5 | 3, 5 | 5 | 2, 5 | 2, 5 |
| Demography  | Italian | Chinese | Iranian | Caucasian-Hispanic ancestry | Caucasian-Hispanic ancestry | Unclear | Austrian | Austrian |
| Sex         | Male | Male | Female | Female | Female | Female | Female | Female |
| Clinical presentations | Onset age At birth | At birth | At birth | At birth | At birth | Before 4 years | Before birth | Before birth |
| Lactic acidosis (lactate level) | | | | | | | | |
| Respiratory distress | √ | √ | √ | √ | √ | √ | √ |
| Cardiomyopathy | √ | √ | | | | | | |
| Hypotonia | | | √ | | | | | |
| Seizures | | | | | | | | |
| Oromotor dysfunction | | | | | | | | |
| Developmental delay | | | | | | | | |
| Ataxia | √ | | | | | | | |
| Cognitive defect | | | | | | | | |
| Other symptoms | Areflexia, acrocyanosis, bradycardia | Visual impairment, hearing loss, sensorimotor polyneuropathy | | | | | | |
| Brain findings | Age 3 months: head MRI showed bilateral brain atrophy, bilateral occipital parietal lobes, bilateral basal ganglia, bilateral cerebro-foot small patches DWI hypointensity (cytotoxic edema); white matter myelin development lags behind the same age. | Age 9 years: brain MRI showed small cerebellar size and diffuse T2 white matter hyperintensity, and MR spectroscopy demonstrated decreased NAA and a lactate peak. | | | | | | |
| | (Continued on following page) | | | | | | | |
| Case number | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|-------------|---|---|---|---|---|---|---|---|
| **Treatment** | | | | | | | | |
| Symptomatic treatment | Dobutamine infusion | | | | | | | |
| CoQ10 supplement | | | | | | | | |
| Age at initiating CoQ10 supplement | | | | | | | | |
| Responsiveness to CoQ10 therapy | | | | | | | | |
| **Outcomes** | Died 4 hours after birth. | Unknown | Alived at the age of 9 years. | Died of acidosis and respiratory failure at the age of 2 months. | Died of acidosis and respiratory failure at the age of 2 days. | Died of lethal rhabdomyolysis at the age of 4 years. | Died of acidosis and multiorgan failure at the age of 3 days. | Died of lactic acidosis at the age of 2 days. |
| **Reference** | | | | | | | | |
| Ling et al. (2019) | Yu et al. (2019) | Brea-Calvo et al. (2015) | Mero et al. (2021) | Chung et al. (2015) | Chung et al. (2015) | | |
| **COQ4 variants** | c.370G>A/ c.533G > A | c.550T>C/c.402+1G>A | c.421C>T/c.718C>T | c.577C>T/c.718C>T | | | |
| Affected exons | 4, 6 | 6, unknown | 5, 7 | 6, 7 | 6, 7 | 7 | 7 |
| Demography | Chinese | Chinese | Japanese | Japanese | Unclear | Ashkenazi Jewish | Ashkenazi Jewish |
| Sex | Male | Male | Female | Male | Female | Female | Female |
| **Clinical presentations** | | | | | | | | |
| Onset age | Before birth | Before 8 months | Before birth | Before 30 months | At birth | Before birth |
| Lactic acidosis (lactate level) | √ | √(2.5-5.9 mM) | √ | √(11.2-18.8 mM) | √(2.4 mM) | √ |
| Respiratory distress | √ | √ | √ | √ | √ | √ |
| Cardiomyopathy | √ | √ | √ | √ | √ | √ |
| Hypotonia | √ | √ | √ | √ | √ | √ |
| Seizures | | | | | | |
| Oromotor dysfunction | | | | | | |
| IUGR | √ | √ | √ | √ | √ | |
| Developmental delay | | | | | | |
| Ataxia | | | | | | |
| Cognitive defect | | | | | | |
| Other symptoms | Microcephaly, dystonia, cortical visual impairment | | | | | | |
| Brain findings | Age 21 days, 40 days, and 1 year 4 months: mild cerebral atrophy with bilateral frontal predominance. | | | | | | |
| **Other symptoms** | | | | | | | |
| | Apnoea, bradycardia | | | | | | |

(Continued on following page)
COQ10D7, indicating metabolic impairment. As shown in Tables 1, 2, and 3, elevated levels of lactate were observed in the three cohorts. However, greater elevation of lactate was observed in cohorts 2 and 3, in accordance with the frequent manifestation of lactic acidosis, early onset, and worse outcomes among patients in cohorts 2 and 3. In contrast, data on plasma or serum CoQ10 levels are limited. However, data from three patients indicated relatively low CoQ10 levels in serum samples (Caglayan, et al., 2019; Yu, et al., 2019).

In addition to plasma and serum biomarkers, MRC activity was evaluated in several patients and was considered to be a diagnostic indicator of primary CoQ10 deficiency. Generally, biochemical analysis of MRC activity is performed using a muscle biopsy or cultured skin fibroblasts. Currently, the correlations between this biochemical analysis and most COQ4 genotypes are unknown because data on the MRC activity of specific genotypes are not only limited but also derived from different sample types. However, the MRC activity profiles of patients with COQ10D7 are traceable according to sample type. Generally, reduced CoQ10 levels were observed in both muscle biopsies and fibroblasts from patients with COQ10D7. MRC complex activity testing results derived from fibroblasts were highly consistent among patients, and complex II + III activity was characteristically decreased (Table 4). These results were reasonable because the shuttling of electrons from complexes I and II to complex III was most likely affected by CoQ10 deficiency. Complex I + III activity was not evaluated in most cultured cells, as the results would be unreliable (Spinazzi, et al., 2012). In contrast, MRC complex activity levels in muscle biopsies varied among patients, although reduced complex II + III activity was also common (Table 5). Interestingly, elevated levels of complexes I, III, and IV were reported in frozen post-mortem muscle samples. These results indicate that reduced levels of CoQ10 and complex II + III activity in muscle or fibroblast samples are hallmarks of COQ10D7, and these biochemical changes were more specific in fibroblasts than in muscle samples, which is consistent with the conclusion of a previous study (Montero, et al., 2008).

**TREATMENT OF COQ10D7**

Early oral supplementation with high-dose CoQ10 has been reported to improve a wide spectrum of phenotypes of primary CoQ10 deficiency (Montini, et al., 2008; Hargreaves 2014). Therefore, some patients with COQ10D7 were treated with CoQ10 therapy, in the form of ubiquinone or ubiquinol, and various responses were reported.

**Treatment of Patients With COQ4 Variants in Exons 1–4 in Both Alleles**

In this cohort (Figure 1A), five patients initiated CoQ10 therapy at different ages and at different doses (1,000–5,000 mg/day), and four (80%) showed positive effects, including improvements...
### TABLE 3 | Clinical presentation, treatment, outcomes, and brain findings for patients with East Asian-specific COQ4 c.370G > A variant.

| Case number | Reference | COQ4 variants | Affected exons | Demography | Sex | Clinical presentations | Brain findings |
|-------------|-----------|----------------|----------------|------------|-----|------------------------|---------------|
| 1           | Ling et al. (2019) | Homozygous c.370G>A | 4             | Chinese    | Male | Onset age 1 month | Age 4 months: MRI showed cerebral atrophy, The auditory brainstem response test showed features of conduction delay in the central auditory pathway. The nerve conduction study showed features of early demyelinating motor neuropathy. Age 2 years: MRI showed rapid progression of bifrontal cerebral atrophy, with the involvement of bifrontal cortical grey matter and white matter. |
| 2           | Yu et al. (2019) | Homozygous c.370G>A | 4             | Chinese    | Female | Lactic acidosis (lactate level) √ (4.1 mM) | Age 7 weeks: mild cerebellar hypoplasia, mild thinning of corpus callosum. |
| 3           | Yu et al. (2019) | Homozygous c.370G>A | 4             | Chinese    | Female | Onset age At birth | Age 6 months: severe cerebral atrophy. |
| 4           | Yu et al. (2019) | Homozygous c.370G>A | 4             | Chinese    | Male | Onset age 2 months | Age 32 months: moderate cerebral atrophy without isolated vermian hypoplasia, cerebral atrophy, symmetrical loss of cerebral white matter particularly in bilateral frontal and anterior temporal regions. Corpus callosum was thinned, basal ganglia and pons unremarkable. |
| 5           | Yu et al. (2019) | Homozygous c.370G>A | 4             | Chinese    | Female | Onset age 2 months | Age 1 year 2 months: mildly thinned corpus callosum. |
| 6           | Yu et al. (2019) | Homozygous c.370G>A | 4             | Chinese    | Male | Onset age 4 months | Age 14 months: mild thinned of corpus callosum. |
| 7           | Lu et al. (2019) | Homozygous c.370G>A | 4             | Chinese    | Female | Onset age 4 months | Age 1 year 2 months: slightly widened frontal and temporal lobe. Age 5 months 18 days: bilateral, symmetrical lesions in the midbrain. |
| 8           | Lu et al. (2019) | Homozygous c.370G>A | 4             | Chinese    | Male | Onset age 4 months | Age 1 month: normal. Age 4 months: lesions in midbrain and basal ganglia. Age 3 year 8 months: symmetrical, patchy, low density shadow in bilateral basal ganglia and diffuse brain atrophy. |

(Continued on following page)
### TABLE 3 (Continued) Clinical presentation, treatment, outcomes, and brain findings for patients with East Asian-specific COQ4 c.370G > A variant.

| Case number | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|-------------|---|---|---|---|---|---|---|---|
| **Treatment** | | | | | | | | |
| Symptomatic treatment | Phenobarbital, multiple antiepileptics | Multiple anticonvulsants | Multiple anticonvulsants | Phenobarbital, levetiracetam | | | | |
| CoQ10 supplement | 200 mg, 3 times a day | Intravenous | √ | √ | 30 mg/kg/day | | | |
| Age at initiating CoQ10 supplement | 6 years | 22 days | 2 years | 7 years | 11 months | | | |
| Responsiveness to CoQ10 therapy | A subjective improvement of the patient’s awareness to the surroundings was the major observation. | Cardiac function stable. | No significant improvement. | Stable condition. | Some improvement in seizure control and development. | | | |
| **Outcome** | Died of recurrent central apnea, aspiration pneumonia, and respiratory failure at the age of 6 years. | Died at the age of 9 months. | Died at the age of 3 years at 6 months. | Alived at the age of 8 years. | Alived at the age of 1 year 6 months. | Died of sepsis at the age of 1 year 8 months. | Died at the age of 5 months. | Died at the age of 3 years at 8 months. |

| Case number | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|-------------|---|----|----|----|----|----|----|
| **Reference** | Chen et al. (2020) | Yu et al. (2019); Ling et al. (2019) | Yu et al. (2019) | Yu et al. (2019) | Yu et al. (2019) | Yu et al. (2019) | Ling et al. (2019) |
| COQ4 variants | Homozygous c.370G>A | c.370G>A/c.371G>T | c.370G>A/c.402+1G>C | c.370G>A/c.402+1G>C | c.370G>A/c.402+1G>C | c.370G>A/c.402+1G>C | c.370G>A/c.533G>A |
| Affected exons | 4 | 4 | 4, unknown | 4, unknown | 4, unknown | 4, unknown | 4, 6 |
| **Demography** | Chinese Male | Chinese Female | Chinese Male | Chinese Female | Chinese Male | Chinese Female | Chinese Male |
| Sex | | | | | | | |
| Clinical presentations | | | | | | | |
| Onset age | 1 month | 6 months | Before birth | At birth | Before birth | Before birth | Before birth |
| Lactic acidosis (lactate level) | √ | √ | (2.3 mM) | √ | (28.36 mM) | (2.6 mM) | (10 mM) |
| Developmental delay | √ | √ | | | | | |
| Seizures | √ | √ | | | | | |
| Respiratory distress | | | √ | √ | √ | √ | √ |
| Cardiomyopathy | | | | | | | |
| Hypotonia | | | | | | | |
| Oromotor dysfunction | | | | | | | |
| Hearing impairment | | | | | | | |
| Ophthalmic impairment | | | | | | | |
| IUGR | | | | | | | |
| Weak responsiveness | | | | | | | |
| Spasticity | | | | | | | |
| Ataxia | | | | | | | |

(Continued on following page)
### Table 3 (Continued) Clinical presentation, treatment, outcomes, and brain findings for patients with East Asian-specific COQ4 c.370G > A variant.

| Case number | Brain findings | Treatment | Outcome |
|-------------|----------------|-----------|---------|
| 9           | Age 3 months: MRI showed increased T1 and T2 signal in the white matter of the right parietal lobe, and displasia of white matter myelin sheath; EEG showed multifocal-onset seizures. | Symptomatic treatment: Phenobarbital, levetiracetam; CoQ10 supplement: Oral, 30 mg/kg/day. Ubiquinol, 250 mg/day; then increased to 400 mg/day. After a year, the regimen was switched to liquid liposomal ubiquinol at a dose of 100 mg/day. | Alived at the age of 5 months. |
| 10          | (Yu, et al. 2019): mild cerebral and cerebellar hypoplasia. Age 35 months: small focus of T2 and FLAIR hyperintensity at the left lentiform nucleus. Age 6 months: MRS showed raised lactate peaks at bilateral basal ganglia and frontal white matter, which normalized at the age of 7 months (Ling, et al. 2019): EEG showed potential epileptogenic discharge in the background, which was normalized after one month. MRI of the brain showed prominent subarachnoid and sulcal spaces of the cerebral hemispheres, which are consistent with microcephaly. Brain MRS revealed a lactate peak signal of uncertain significance. | | |
| 11          | Age 3 weeks: MRI showed symmetrical T1 and T2B hyperintensity with restricted diffusion at bilateral lentiform nuclei. Foci of restricted diffusion were also detected at bilateral frontal white matter. MRS showed raised lactate peaks at bilateral basal ganglia and cerebral white matter. Subsequent follow-up: MRI showed established infarcts with cystic changes at bilateral lentiform nuclei. Mild cerebellar hypoplasia was also noted. | | |
| 12          | Neonatal stage: symmetrical T1 hyperintensity at bilateral basal ganglia, mild cerebellar hypoplasia, later with generalized progressive cerebellar and cerebral atrophy with diffuse white matter loss, thinning of corpus callosum. Cystic changes were seen within the cerebral white matter, bilateral basal ganglia, and thalami. MRS showed raised lactate peaks at bilateral basal ganglia. Age 9 months: MRI showed generalized progressive cerebellar and cerebral atrophy, with diffuse white matter loss including thinning of the corpus callosum. Cystic changes were seen within the cerebral white matter, bilateral basal ganglia, and thalami. | | |
| 13          | | | |
| 14          | | | |
| 15          | | | |

IUGR, intrauterine growth retardation; MRI, magnetic resonance imaging; MRS, magnetic resonance spectroscopy; CT, computed tomography; EEG, electroencephalograph; IUGR, intrauterine growth retardation.
in neurological condition and walking ability (Table 1). Compared to the responsive patients, the unresponsive patient carried variants in exon 4 and had a relatively early onset. As was observed in patients with the c.370G > A variant, the disease manifestations associated with changes in this exon may be more severe than those associated with variants in the upstream exons. Moreover, CoQ10 therapy was initiated relatively late (at 19 years of age). These could be the reasons for this patient's unresponsiveness to CoQ10 therapy. Nevertheless, CoQ10 therapy was effective in most patients in this cohort.

**Treatment of Patients With COQ4 Variants in Exons 5–7**

In contrast to cohort 1, four patients in cohort 2 (Figure 1B) received CoQ10 therapy, and three (75%) were unresponsive, which is in accordance with the life-threatening presentations of patients in this cohort (Table 2). The responsive male patient had both a relatively late onset and early initiation of CoQ10 therapy, suggesting that disease severity and initiation of therapy are the essential determinants of CoQ10 therapy effectiveness.

**Treatment of Patients With the East Asian-specific c.370G > A COQ4 Variant**

Six homozygous patients in this cohort were treated with CoQ10 supplementation, and five (83.3%) (three females and two males) were responsive to the therapy (Figure 1C), suggesting that CoQ10 therapy effectively improved the health of these homozygous patients.

For the compound heterozygous patients with the c.370G > A variant, responsiveness to CoQ10 therapy depended on the other variant they carried. For example, the patient with the c.371G > A variant benefited from CoQ10 therapy, which is in accordance with the similar clinical presentations of this patient and those of c.370G > A homozygotes. In contrast, none of the four patients carrying the c.402+1G > C variant benefited from CoQ10 therapy, which is also in accordance with the severe manifestations caused by this loss-of-function variant. These results further support the hypothesis that the effectiveness of CoQ10 therapy is associated with disease severity and the timing of therapy initiation.

**DISCUSSION**

The highly heterogeneous clinical profiles of primary CoQ10 deficiencies like COQ10D7, including variations in clinical manifestations, age of onset, treatment effectiveness, and outcomes, could be attributed to many speculative factors (Alcazar-Fabra, et al., 2021). For example, genetic factors, such as differences in pathogenic variations within the diverse genetic backgrounds of populations or ethnicities, epigenetic modifications, and defects in biological processes other than MRC activity as well as environmental factors, including the nutritional or metabolic status of specific tissues have been suggested. Moreover, the combined effects of these factors may manifest very early, even in the first stages of embryonic development and may eventually determine the degree of tissue damage and disease severity (Alcazar-Fabra, et al., 2021; Fabozzi, et al., 2021). Due to the limited number of cases and the evident bias in many studies, it is impossible to fully decipher the correlations between the clinical profiles and putative causes, which hampers the diagnosis and management of this set of diseases (Alcazar-Fabra, et al., 2021). However, the fragmented pieces of information derived from existing COQ10D7 cases enable us to take a small step towards creating a comprehensive profile for this monogenic disease.

**Genotype-Phenotype Correlations**

Generally, the major clinical presentations caused by pathogenic COQ4 variants in exons 1–4 (i.e., amino acid changes in the N-terminus of COQ4) are CNS symptoms which are less life-threatening, and are associated with late onset, responsiveness to CoQ10 therapy, and a relatively long lifespan. In contrast, the clinical presentations caused by pathogenic COQ4 variants in exons 5–7 (i.e., amino acid changes in the C-terminus of COQ4) included multi-systemic symptoms which are more fatal and are associated with early onset, unresponsiveness to CoQ10 therapy, and early death. Patients with the East Asian-specific c.370G > A variant displayed intermediate disease severity with multi-systemic dysfunction, which was between that of the patients with variants in exons 1–4 and 5–7. Specifically, the c.370G > A homozygous patients had early disease onset, were responsive to CoQ10 therapy, and a relatively long lifespan. For the c.370G > A heterozygotes, case with other allelic variant located in exon 4 had late onset, was responsive to CoQ10 therapy, and relatively long lifespan, whereas case with allelic variant located in exon 6 had early onset, was unresponsive to CoQ10 therapy, and early death. Moreover, loss-of-function variants, such as frameshift and splicing variants, were associated with early onset, unresponsiveness to CoQ10 therapy, and poor outcomes. Lastly, based on the current data, sex is unlikely to be associated with disease severity.

The mechanism underlying the exon-dependent genotype-phenotype correlation may be associated with the structure and function of COQ4. Yeast Coq4, which is a functional ortholog of human COQ4, is located at the inner mitochondrial membrane on the matrix side and interacts with other Coq proteins, such as Coq3, Coq5, Coq6, Coq7, and Coq9 (Belogrudov, et al., 2001; Marbois, et al., 2005; Awad, et al., 2018). Two functional motifs have been identified in the C-terminus of Coq4; one is a geranylgeranyl monophosphate lipid-bound long hydrophobic α-helix (PDB: 3KB4, Northeastern structural genomics program), and the other is a highly conserved putative zinc ligand motif [HDxxH-(x)11-E] (Marbois, et al., 2009). Coq4 is thought to function as a scaffold or organizer that simultaneously anchors the inner mitochondrial membrane, CoQ synthetic complex, and long polyisoprenyl tail of CoQ intermediates and/or CoQ, to organize the ring modifications in the CoQ biosynthetic pathways, and the C-terminus of Coq4 is essential for maintaining these functions (Marbois, et al., 2009; Rea et al., 2010; He et al., 2014). In the predicted structure of human COQ4 with Phyre2 (Kelley, et al., 2015), there are...
CoQ10 is involved in several biological processes, but it remains unclear whether any of the clinical presentations are associated with hemizygous or heterozygous COQ10D7. Moreover, CoQ10 is involved in several biological processes, but it remains unclear whether any of the clinical presentations are associated with hemizygous or heterozygous COQ10D7. Therefore, it is reasonable to speculate that the C-terminus of human COQ4 is likely also important for protein function; thus, COQ4 variants in exons 5–7, which are more likely to disrupt the function of the C-terminus, could cause more serious manifestations than variants in exons 1–4. Similar associations between pathogenic variants in specific domains and certain phenotypes have been also reported in other COQ genes. For example, missense variants within the COQ8 protein-specific KxGQ domain were shown to be associated with cortical and pyramidal tract dysfunction (Traschutz, et al., 2020). Nonetheless, more data, including a high-resolution protein structure and in-depth mechanistic investigations, are required to confirm this speculation.

Notably, a dominant mode of inheritance was suggested for two patients: a 3-year-old boy who carried a de novo heterozygous 3.9-Mb deletion affecting at least 80 genes, including COQ4, who displayed intellectual disability, encephalomyopathy, and dysmorphic features (Salviati, et al., 2012), and a 4-year-old girl with a heterozygous COQ4 c.483 G > C variant who displayed severe metabolic/mitochondrial deficits, extensive muscle damage, and lethal rhabdomyolysis (Romero-Moya, et al., 2017b). However, some speculative reasons may explain these exceptions. For the first patient, the presence of a second allelic variant, for example, a variant in a regulatory region, would have been missed by only sequencing the exon regions. Moreover, the clinical presentations could be attributed to, either fully or in part, other causative genes other than COQ4, since at least 80 genes were affected by the deletion. Similarly, the presence of a second allelic variant may have been missed in the second patient, which could explain why genetic rescue of mitochondrial and skeletal muscle impairment was observed with patient-origin induced pluripotent stem cells (iPSCs) when the c.483 G > C variant was corrected. However, as mentioned above, the phenotypic heterogeneity is high among COQ10D7 patients, even for siblings who share similar genetic backgrounds, suggesting that other genetic or environmental contributors are involved in the pathogenesis of COQ10D7. Moreover, CoQ10 is involved in several biological processes, but it remains unclear whether any of the clinical presentations are attributed to the impairment of other biological processes instead of MRC deficiency in COQ10D7. Therefore, it is possible that, in rare cases, clinical manifestations could be associated with hemizygous or heterozygous COQ4 variants.

### Biochemical Analyses

In accordance with the role of CoQ10 in the MRC, reduced levels of CoQ10 and complex II + III activity in muscle or fibroblast samples are hallmarks of COQ10D7. In vivo assessments of the CoQ biosynthetic rate using cultured fibroblasts were available, which enabled us to discriminate primary deficiency from secondary deficiency (Rodriguez-Aguilera, et al., 2017). Although the detection of CoQ10 biosynthesis and MRC activity have some diagnostic value, their clinical utility for COQ10D7 diagnosis is limited because of the invasive sampling, relatively long turnaround time for cell culture, limited data regarding diagnostic accuracy, and the lack of a consensus or comprehensive evaluation of detection methodologies. Therefore, genetic testing, particularly high-throughput sequencing, either whole exome and genome-based, should be used as the first-line tool to diagnose.
COQ10D7 in a rapid and definitive manner, especially when point-of-care high-throughput sequencing is available (Sun et al., 2020; Sanford et al., 2019). In fact, all reported COQ4 variants were diagnosed using WES. However, it should be noted that, for new potentially pathogenic variants identified by genetic testing, evaluations of CoQ10 biosynthesis and MRC activity are necessary to confirm their pathogenicity (Brea-Calvo et al., 2021). Phenotypic rescue by CoQ10 treatment would also provide convincing additional evidence for the pathogenicity of a COQ gene variant (Romero-Moya et al., 2017a).

In addition to muscle and skin biopsies, measurements of biomarkers in plasma, serum, white blood cells, or urine show promise for clinical applications due to their less invasive sampling. Although an elevated lactate level is not a specific indicator for the diagnosis of COQ10D7, it is valuable for evaluating disease severity and prognosis. Another biomarker, serum CoQ10, was detected at relatively low levels in COQ10D7 patients (Yu et al., 2019; Caglayan et al., 2019), suggesting that it could be used for the preliminary diagnosis of COQ10D7 when accompanied with clinical presentations. Moreover, assessment of plasma or serum CoQ10 is simple and rapid, and could provide the first clue and promote timely CoQ10 supplementation. However, more plasma and serum CoQ10 data are needed to establish reference intervals and to validate this concept. Although decreased plasma or serum CoQ10 is not COQ10D7 specific and is associated with all types of primary CoQ deficiency, patients with all types of primary CoQ deficiency could likely benefit from CoQ10 supplementation, and no detrimental side effects have been associated with this biomolecule (Hargreaves 2014). Nevertheless, if skin fibroblasts could be obtained less invasively, they would be an ideal option due to the analytical accuracy of their biochemical analysis and the ability of functional studies (Romero-Moya et al., 2017b; Alcazar-Fabra et al., 2021).

### Treatment of COQ10D7

Clear evidence supporting the use of any specific drug for the treatment of mitochondrial diseases (MD) is lacking. However, based on numerous cases with positive responses and the lack of noticeable toxicity, exogenous CoQ10 is widely used for the treatment of MD, particularly primary CoQ10 deficiency (Hargreaves 2014; Orsucci et al., 2019). Recently, ubiquinol was approved as an orphan drug for the treatment of primary CoQ10 deficiency (Hernandez-Camacho et al., 2018). Although the delivery and utilization of exogenous CoQ10 is inefficient because of its high molecular weight and low aqueous solubility, when CoQ10 is administered at high doses or in specific formulations, CoQ10 levels are increased in all tissues, including the heart and brain (Zaki 2016). However, approximately 43% (9/21) of patients with COQ10D7 did not benefit from CoQ10 therapy. Due to inconsistent treatment regimens, including variations in formulation and dose, and the lack of data regarding in vivo CoQ10 levels, it is currently impossible to determine the conclusive reasons for unresponsiveness in these patients. However, according to the limited data available, the responsiveness to CoQ10 therapy was highly associated with the location of the pathogenic COQ4 variants and the severity of clinical presentation. A rational speculation was that CoQ10 is more likely to prevent further harm rather than reverse the present impairments. Therefore, unresponsiveness to CoQ10 therapy was more likely to be observed in patients with early onset and life-threatening manifestations. In general, CoQ10 therapy, when administered in time, would be effective, to various extents, for those patients with COQ4 variants in exons 1–4.
in both alleles, including the c.370G > A homozygotes, thus highlighting the importance of early genetic diagnosis and intervention.

For responsive patients, the symptoms of multisystem dysfunction, including the CNS, were improved, although it is difficult for CoQ10 to penetrate the blood-brain barrier (Musumeci, et al., 2001; Lamperti, et al., 2003; Artuch, et al., 2006; Mancuso, et al., 2012; Mortensen, et al., 2014). It has been shown that ubiquinol has greater therapeutic effectiveness than ubiquinone due to the improved mitochondrial bioenergetics in the brain and reduced oxidative stress and astrogliosis (Garcia-Corzo, et al., 2014). However, the differences in the therapeutic efficacy of ubiquinol and ubiquinone for COQ10D7 treatment are unclear due to limited data. Since CoQ10 is a lipophilic molecule, its gastrointestinal uptake and assimilation may be inefficient (Masotta, et al., 2019). Therefore, CoQ10 derivatives of a more absorbable nature could be promising alternatives to enhance CoQ10 biosynthesis or bypass deficient steps in the CoQ10 biosynthetic pathway (Awad, et al., 2018). Recently, β-resorcylic acid, a structural analog of the CoQ precursor 4-hydroxybenzoic acid (4-HB), was shown to be a powerful therapy for patients with COQ9 or COQ7 variants, thus shedding light on the application of 4-HB analogs for other forms of primary CoQ10 deficiency, including COQ10D7 (Hidalgo-Gutierrez, et al., 2019). In addition to CoQ therapy, symptomatic treatments were also helpful to some extent for improving the health condition of patients with MD. In general, there is no substantial difference in symptomatic treatments for the same conditions between patients with MD and non-MD patients (Orsucci, et al., 2019). However, in terms of COQ10D7 treatment, the effectiveness of drugs, such as creatine, thiamine, riboflavin, and t-carnitine, requires further evaluation, although some of these drugs may be associated with positive outcomes in rare cases. Moreover, other drugs, such as valproate, linezolid, and aminoglycosides, should be used carefully because of their potential for mitochondrial toxicity (Mancuso, et al., 2012; Orsucci, et al., 2019). Notably, two c.370G > A homozygous patients died due to infections and associated complications (Ling, et al., 2019; Yu, et al., 2019), suggesting that infection management is crucial for COQ10D7 patients since they could lead to metabolic crises in patients with MD (Orsucci, et al., 2019).

Based on findings regarding genotype-phenotype correlations, in-depth functional investigations of COQ4 domains would be useful for the development of targeted drugs for COQ10D7 patients with specific variants. Similarly, targeted drugs could be developed based on an understanding of the presentations associated with impairment of other biological processes besides MRC. Revolutionary advances in multifaceted omics technologies, including genomics, metabolomics, proteomics, epigenomics, transcriptomics, and interactomics, will continue to expand our knowledge of mitochondrial pathology (Rahman and Rahman 2018) and provide us with the possibility of developing targeted drugs based on newly identified molecular phenotypes.

In addition to conventional therapies, targeted gene therapy is a novel and attractive prospect for COQ10D7. With the development of induced pluripotent stem cells (iPSCs) and gene editing technologies, in vitro and in vivo disease models can be established more readily to advance the development of gene therapy (Karpe, et al., 2021). For example, phenotypic rescue was achieved in patient-derived iPSCs and mouse models via rectification of pathogenic variants in amyotrophic lateral sclerosis and disruption of splicing regulatory elements in spinal muscular atrophy (SMA) using gene editing (Wang, et al., 2017; Son, et al., 2019; Lin, et al., 2020). A similar investigation was initiated for COQ10D7 in which genetic rescue of mitochondrial and skeletal muscle impairment was attained in iPSCs with a COQ4 c.483G > C variant (Romero-Moya et al., 2017a). Currently, three targeted drugs (nusinersen, onasemnogene abeparvovec-xioi, and risdiplam) based on gene replacement or splicing modification have been approved by the US Food and Drug Administration for use in the clinical treatment of SMA (Menduti, et al., 2020), confirming the promising clinical utility of targeted gene therapy. However, more comprehensive in vivo evaluations of the efficacy and safety of gene therapy for COQ10D7 are required because the genetic abnormalities in COQ10D7 are more heterozygous than those in SMA.

Whether conventional or targeted gene therapies are administered, a unified, sensitive, and valid design for measuring outcomes is a prerequisite for accurate evaluation of therapeutic efficacy (Mancuso, et al., 2017; Steele, et al., 2017; Koene, et al., 2018). Such comprehensive evaluations were lacking in previous COQ10D7 studies, partially due to the rapid deterioration of patients who have the disease. However, this should be emphasized in future studies, if possible. Randomized, double-blind, placebo-controlled, crossover trials are also essential for accurate evaluation of therapeutic efficacy in a subset of COQ10D7 patients, for example, patients who have COQ4 variants in exons 1–4 in both alleles and present with mild symptoms.

CONCLUSION AND PERSPECTIVES

We showed that COQ10D7 displays distinct clinical presentations, and responsiveness to CoQ10 therapy depends on the location of COQ4 variants, providing a
fundamental reference for the sub-classification of and prognosis prediction for this disease. Moreover, sex is unlikely to be associated with disease severity. Point-of-care high-throughput sequencing would be useful for the rapid diagnosis of pathogenic COQ4 variants, and biochemical analyses to detect the characteristic impairments in CoQ10 biosynthesis and MRC activity and, phenotypic rescue by CoQ10 treatment, are necessary to confirm the pathogenicity of suspicious variants. In addition to CoQ10 derivatives, targeted drugs and gene therapy could be useful for COQ10D7 treatment relying on in-depth functional investigations and the development of gene editing technologies.

AUTHOR CONTRIBUTIONS

JX: Investigation, Data curation, Visualization, Writing—Original draft preparation. JJ: Investigation, Data curation, Writing—Original draft preparation. QG: Conceptualization, Data curation, Writing—Original draft—Review and Editing.

SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fgene.2021.776807/full#supplementary-material

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