MITOCHONDRIAL MYOPATHY AND MYOCLONIC EPILEPSY

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SUMMARY — The authors describe a family (mother, son and two daughters) with mitochondrial myopathy. The mother was asymptomatic. Two daughters had lactic acidosis and myoclonic epilepsy, mild dementia, ataxia, weakness and sensory neuropathy. The son suffered one acute hemiplegic episode due to an ischemic infarct in the right temporal region. All the patients studied had hypertension. EEG disclosed photomyoclonic response in the proband patient. Muscle biopsy disclosed ragged-red fibers and abnormal mitochondria by electron microscopy. Biochemical analysis showed a defect of cytochrome C oxidase in mitochondria isolated from skeletal muscle. Several clinical and genetic aspects of the mitochondrial encephalomyopathies are discussed.

Mitochondrial myopathies are a group of heterogeneous clinical disorders that can affect not only skeletal muscles but also multiple other systems. They are characterized by the presence of structurally and/or biochemically abnormal mitochondria.

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RESUMO — Os autores descrevem uma família de raça negra (mãe e três filhos) com miopatia mitocondrial. Duas irmãs tinham acidose láctica concomitante e epilepsia mioclônica. Outros achados observados nos membros mais afetados foram demência, ataxia, fraqueza muscular e neuropatia sensitiva. A mãe era assintomática. Um filho sofreu acidente vascular cerebral isquêmico envolvendo a região temporal direita. Todos os membros da família estudados eram hipertensos. EEG mostrou resposta fotomioclônica na paciente probanda. Biópsia muscular mostrou «ragged-red» fibers e mitocôndrias anormais ao estudo de microscopia eletro­nica. Análise bioquímica mostrou um defeito no citocromo C oxidase nas mitocôndrias extraídas do músculo esquelético de uma paciente afetada. Aspectos clínicos e genéticos sobre as encefalomiopatias mitocondriais são discutidos.

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including myasthenia gravis, thyrotoxicosis, polymyositis, myotonic dystrophy, spinal muscular atrophy and idiopathic neuropathy. Marked morphologic abnormalities of muscle mitochondria can be also observed by electron microscopy.

Several neurological syndromes have been described in association with mitochondrial myopathies and including myoclonus epilepsy with ragged red fibers (MERRF). In the present report we describe a family with mitochondrial myopathy associated with myoclonic epilepsy and lactic acidosis.

**CASTISTICS**

**Family description** — We studied two women and one man belonging to a kindred of 13 members (Fig. 1). Their mother was studied too. The members of the family denied consanguinity. An older maternal uncle suffered seizures and died of unknown cause. The grandparents were apparently asymptomatic.

**Case II-4** — MAM, a 32-year-old woman has had generalized tonic-clonic and partial complex epileptic attacks for the past 3 years. Myoclonic jerks, predominating at her left side appeared in the last 2 years, with progressive gait disturbance, muscular weakness predominating in the legs, and dysarthria. She also complained of occasional paresthesia in the hands and feet and dyspnea with mild efforts. Menstrual irregularity was noted since menarche (at the age of 15), with up to 6 months of amenorrhea. At the age of 9 she abandoned school due to learning disability. She could neither write nor read. Physical examination revealed a blood pressure of 150/100 mmHg, pulse of 100 bpm, respiration 16 per minute at rest, height 148 cm, weight 44000 g. She was alert and cooperative. Her speech was dysarthric, sometimes interrupted by myoclonic jerks predominantly involving the upper limbs, specially the left one. Abrupt sounds, touching and light triggered myoclonus. Cardiac examination disclosed a soft systolic bruit +/4 more audible at the mitral focus. Pulmonary auscultation was normal. No visceromegaly was noted. Cranial nerve examination was

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**Fig. 1** — Heredogram of the family.
normal. Mild generalized proximal weakness (MRCP grade 4) was observed in the upper and more severe in the lower limbs. Muscle tonus and deep tendon reflexes were normal and symmetric. Plantar reflexes were flexor. Gait was ataxic and Romberg sign was positive. Diadochokinesia and sumacy were difficult to evaluate due to the myoclonic jerks. Superficial (light touch, pinprick) and deep (vibratory, proprioception) sensation was intact.

Case II-2 — APM, a 35 year-old woman, suffered from myoclonic jerks on her upper limbs, mainly in the right, and generalized tonic-clonic seizures since age 15. At age 18 she was given sodium valproate 250 mg bid with disappearance of the myoclonic episodes and good control of the generalized seizures. She could not remember the age of menarche, but the menstes were regular. She also complained of a mild degree of weakness in the legs. She did not go to school. She was mildly demented, in comparison with other members of the family. Blood pressure 150/95 mmHg, heart rate 88 bpm, respiratory rate 12 mpm, height 151 cm, weight 40500 g. General physical examination was unremarkable. No involuntary movements were observed. Fundi and visual acuity were normal. Cranial nerves examination, strength and tonus, deep and superficial reflexes, gait and all modalities of sensation were normal. Plantar reflexes were flexor and Romberg manoeuvor was negative. There was a mild degree of dysmetria and dysdiadochokinesia in upper and lower limbs.

Case III-3 — JFM, a 34 year-old man, had an acute episode of left hemiplegia at age 32, without loss of consciousness or headache. At that time his blood pressure was 250/160 mmHg. He was told that he suffered seizures as a child, but could not give further details. At the time of our evaluation, his blood pressure was 180/90 mmHg, and he was on methyldopa 1000 mg qd and hydrochlorothiazide 50 mg qd. General physical examination and neurologic examination were normal except for a left spastic hemiparesis (MRCP 3), hyperreflexia on the left and a left extensor plantar response.

Case I-2 — TCL, the 60 year-old mother of the patients described above, has had hypertension for the last 10 years and was treated with methyldopa 1000 mg qd. She has had chronic backache (osteoarthritis). Physical and neurologic examinations were normal, except for her high blood pressure (200/100 mmHg).

Laboratory data:

Case II-4 — Hemogram, urea, creatinine, glucose, sodium, potassium, calcium, magnesium, IgG, IgA, IgM, CPK, aldolase, SGOT, SGPT, LDH, TSH, T3, T4 and prolactin were normal. Fasting arterial blood gas examination showed pH 7.301, pO2 84.4 mmHg, pCO2 21.1 mmHg, bicarbonate 8.2 mg/dl, BB 30.0 BE (-18). Fasting arterial blood lactate: 179 mg/dl (normal up to 10 mg/dl). CSF examination: 2 white cells/mm3, 18 red blood cells/mm3, protein 24.4 mg/dl, glucose 67 mg/dl, chloride 690 mg/dl. The serum progesterone levels on the seventh day after five days of clomiphene 50mg/day was 13.0 ng/ml (normal luteal phase 2.5-25 ng/ml). During a luteinising hormone releasing hormone (LHRH) infusion test (100 ug iv) the serum LH rose from 18.0 mIU/ml to 90.0 mIU/ml and the FSH from 8.5 mIU/ml to 25.0 mIU/ml (maximal values 30 minutes after the end of the infusion). Chest X-ray was normal. Electrocardiogram: left anterior hemiblock + anterior subepicardic ischemia + right ventricular hypertrophy. Echocardiogram (M mode) was normal. A cerebral CT scan was normal. An electroencephalogram disclosed symmetric, irregular and mildly slowed posterior cerebral electrical activity; the posterior rhythm was formed by 6-8 Hz waves, with little modification with open/closed eyes; intermittent photostimulation triggered the appearance of bilateral synchronous high voltage polyspike-slow wave complex (Figs. 2 and 3) accompanied by myoclonic jerks; the photo-myoclonic response was elicited at different photostimulation rates: spontaneous discharges or sequences of irregular spike-wave or polyspike-wave were seldom observed. Pattern reversal visual evoked potential (VER) and brainstem auditory evoked potential (BAEP) studies could not be performed due to uncontrollable myoclonic jerks. Somatosensory evoked potential (SEP) study was performed with the stimulation of the right median nerve; a clearly reproducible cortical potential was obtained, with the following latencies: N20 = 21.0ms, P25 = 29.6ms, and N35 = 36.8ms; the amplitude of the cortical potential (N20-P25) after 80 stimuli was 20.0uV (normal value up to 5.5 uV); the plexal and spinal potentials could not be registered due to the involuntary movements. The results of the nerve conduction studies are depicted in table 1. Muscle biopsy (quadriiceps) was frozen in liquid nitrogen and several sections studied with histochemistry techniques; small fresh fragments were readily fixed with 3% glutaraldehyde, post-fixed in osmium tetroxide, dehydrated in graded ethanol and embedded in araldite/epon,
for electron microscopic studies. Fresh frozen sections stained with modified Gomori trichrome showed moderate variation in fibre size and shape, with diameters ranging from 40 to 90 micrometers although very few small (less than 15 micrometers) fibres were occasionally seen. There were some angulated fibres. Many ragged-red fibres were noted (Fig. 4). Electron microscopy examination showed very few abnormal mitochondria but no inclusions.

Case II-2 — Hemogram, urea, creatinine, glucose, sodium, potassium, calcium, magnesium, CK, aldolase, SGOT, SGPT, LDH, TSH, T3, T4 were normal. Urinary screening for inborn metabolic errors was negative. Fasting arterial blood gas examination showed pH 7.406 pO2 99.6 mmHg, pCO2 26.1 mmHg, bicarbonate 16.1 mg/dl, BB 41.8, BE (-6.1). Fasting arterial blood lactate: 45 mg/dl (normal up to 10 mg/dl). CSF examination: 10 white cells/mm3 (100% mononuclear), 0 red blood cells/mm3, protein 21.6 mg/dl, glucose 61 mg/dl, chloride 760 mg/dl. Chest X-ray, electrocardiogram, and a CT scan were normal. Electroencephalogram was abnormal, but changes were nonspecific and there were no photomyoclonic responses. Pattern reversal VEP study was normal in both eyes, with P100 amplitude of 14 µV (right eye) and 9.0 µV (left eye). BAEP study was normal in both ears. SEP study (site of stimulation: right median nerve) showed the following latencies: plexal potential (N9) = 12.0 ms, spinal potential (N13) = 15.2 ms, and cortical potential (N20) = 22.4 ms; the interlatencies were normal; there was an absolute increase of all latencies caused by decrease of the peripheral nerve conduction (Table 1). Muscle biopsy disclosed similar histological abnormalities as described for case II-4, although there were comparatively more ragged-red fibers and no small atrophic fibres. Electron microscopy (Fig. 5) showed mild myofibrillar disruption with abnormal mitochondria.

Case III-3 — The following laboratory tests were normal or negative in January, 1986, when he suffered the stroke episode: hemogram, erythrocyte sedimentation rate, sodium, potassium, glucose, creatinine, cholesterol, triglycerides, hepatic transaminases, alkaline phosphatase, TAP
prothrombin activity time) and VDRL. A chest X-ray was normal. At that time a CT scan disclosed an ischemic infarct in the deep right temporal region, without contrast enhancement. Bilateral carotid angiography was normal. CPK, aldolase, SGOT, SGPT, LDH, T3, T4, and TSH were normal. Electrocardiogram showed a variable P-R segment (0.14-0.26 s), with occasional ventricular ectopic beats. Muscle biopsy showed very minimal abnormalities: there was a mild variation in fibre size with occasional small fibers (less than 25

Table 1 — Nerve conduction study results. MNCV, motor nerve conduction velocity; DL, distal latency; SNCV, sensory nerve conduction velocity (orthodromic); interparenthesis values are amplitudes, expressed in millivolts (MNCV) and microvolts (SNCV).

<table>
<thead>
<tr>
<th></th>
<th>Case II-4</th>
<th>Case II-2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Median nerve</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MNCV (m/s)</td>
<td>44.5 (12.0)</td>
<td>44.5</td>
</tr>
<tr>
<td>DL (ms)</td>
<td>2.8</td>
<td>5.0</td>
</tr>
<tr>
<td>SNCV (m/s)</td>
<td>48.5 (4.0)</td>
<td>32.0 (3.5)</td>
</tr>
<tr>
<td>Fibular nerve</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MNCV (m/s)</td>
<td>41.0 (11.0)</td>
<td>28.0 (11.0)</td>
</tr>
<tr>
<td>DL (ms)</td>
<td>4.6</td>
<td>10.4</td>
</tr>
<tr>
<td>Sural nerve</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SNCV (m/s)</td>
<td>31.0 (3.0)</td>
<td>28.0 (15.0)</td>
</tr>
</tbody>
</table>

Fig. 3 — Case II-4. Typical photomyoclonic response. After stopping photostimulation some high amplitude, bilateral and irregular spike-wave and polyspike wave discharges are observed.
Fig. 4 — Frozen section studied with NADH-TR reaction showing a more intense staining particularly under the sarcolemma, with disruption of fibre architecture (arrows). Note the variation of shape and size of the muscle fibres (Case II-4, ×400).

Fig. 5 — Electron micrograph showing a swollen and enlarged abnormal mitochondria (M) (Case II-2; bar = 2 µm).
micrometers), although most fibers ranged from 50 to 90 micrometers; some fibers showed slight increase in mitochondrial content but no ragged-red fibers were identified. Electron microscopy was not helpful.

Case 1-2 — CPK, aldolase, SGOT, SGPT, LDH, T3, T4, and TSH were normal. Electrocardiogram showed left ventricular hypertrophy. Muscle biopsy showed several ragged-red fibers and electron microscopy demonstrated abnormal enlarged mitochondria. A muscle sample from patient II-4 was frozen in liquid nitrogen, shipped on solid carbon dioxide, and stored at −70°C. Biochemical studies were performed in mitochondria isolated from this muscle sample. The results are shown in table 2. Patient II-4 had been treated with carbamazepine and clonazepam, with partial reduction of seizures and myoclonic jerks. Sodium valproate was started and carbamazepine gradually tapered. There was a marked reduction of the myoclonic and photomyoclonic phenomena and seizures became rare. As a therapeutic trial, patient II-4 received vitamin C 1.0 g tid + vitamin K 10 mg tid for 3 months, without clinical response. Patient II-2 was already taking sodium valproate alone, with good control of epilepsy and disappearance of the myoclonic movements.

<table>
<thead>
<tr>
<th>Serum (µM)</th>
<th>Case II-4</th>
<th>Controls (n = 29) mean</th>
<th>SD</th>
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<tr>
<td>Total carnitine</td>
<td>31.95</td>
<td>51.5</td>
<td>11.6</td>
</tr>
<tr>
<td>Free carnitine</td>
<td>27.11</td>
<td>40.1</td>
<td>9.5</td>
</tr>
<tr>
<td>Muscle (umoles/min/g)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cytochrome c oxidase</td>
<td>1.36</td>
<td>2.48</td>
<td>0.58</td>
</tr>
<tr>
<td>Succinate cytochrome c reductase</td>
<td>1.19</td>
<td>0.97</td>
<td>0.48</td>
</tr>
<tr>
<td>NADH cytochrome c reductase</td>
<td>0.85</td>
<td>2.06</td>
<td>1.14</td>
</tr>
<tr>
<td>(rotenone sensitive assay)</td>
<td></td>
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<td></td>
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<tr>
<td>Citrate synthase</td>
<td>17.28</td>
<td>20.05</td>
<td>9.02</td>
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<tr>
<td>NADH dehydrogenase</td>
<td>27.90</td>
<td>44.51</td>
<td>31.47</td>
</tr>
<tr>
<td>Succinate dehydrogenase</td>
<td>3.87</td>
<td>2.12</td>
<td>0.69</td>
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Table 2 — Results of biochemical studies. n, number of controls.

<table>
<thead>
<tr>
<th>Features</th>
<th>KSS</th>
<th>MELAS</th>
<th>MERRF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ophthalmoplegia</td>
<td>+</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Retinopathy</td>
<td>+</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Heart block</td>
<td>+</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Elevated CFS protein</td>
<td>+</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Myoclonus</td>
<td>—</td>
<td>—</td>
<td>+</td>
</tr>
<tr>
<td>Stroke-like episodes</td>
<td>—</td>
<td>+</td>
<td>—</td>
</tr>
<tr>
<td>Episodic vomiting</td>
<td>—</td>
<td>+</td>
<td>—</td>
</tr>
</tbody>
</table>

Table 3 — Clinical and laboratory characteristics in the three syndromes with mitochondrial encephalomyopathies. Weakness, dementia, ataxia, short stature, peripheral neuropathy, sensorineural hearing loss, and lactic acidosis are possible features common to all syndromic groups.
Mitochondrial myopathies are a group of diseases characterized by defects in mitochondrial metabolism. These disorders are often multisystemic, involving central nervous system (CNS), skeletal muscle, peripheral nerves, heart, eye, endocrine glands, liver and kidney. The term “mitochondrial encephalomyopathies” (MEM) or “mitochondrial cytopathies” may be indeed more suitable when muscle involvement is only one clinical aspect of these disorders. The mitochondrial encephalomyopathies can be divided into two groups according to the age of onset. In the first group, the patient is either still from birth or shows symptoms soon after birth and death commonly occurs in childhood. This group includes Alper's disease (progressive cerebral poliodystrophy), Canavan's disease (spongy degeneration of the white matter), Leigh's disease (subacute necrotizing encephalomyelopathy), and Menke's disease (kinky hair syndrome, trichopoliodystrophy). In the second group, the patient appears normal at birth and the neurologic disorder develops later. Some authors have proposed a classification of this group into a number of specific syndromes, such as the Kearns-Sayre syndrome (KSS), the syndrome of mitochondrial myopathy, encephalopathy, lactic acidosis and stroke-like episodes (MELAS), and that of mitochondrial epilepsy with ragged red fibers (MERRF).

The family described here belongs to the group MERRF. Since the first brief report by Tsairis et al., several cases of MERRF have been published. The MERRF syndrome can be readily distinguished from the other forms of progressive myoclonus epilepsy, in which mitochondrial abnormalities in the muscle biopsies are not observed. Fuku-hara et al. gave the first detailed description of this syndrome and suggested that the association of myoclonus epilepsy with ragged-red fibers could represent a distinct disease entity. Different biochemical errors of the respiratory chain have been reported in individuals with MERRF, affecting rotenone-sensitive NADH-oxidase (complex I), succinate-cytochrome c reductase (complex II), cytochrome b (complex III), and cytochrome c oxidase (complex IV). Wallate et al. reported a combined defect of complex I and complex IV in muscle biopsies from two members of the pedigree described by Rosing et al. On the other hand, Byrne et al. described a 55-year-old man with MERRF in whom the mitochondrial respiratory chain was biochemically intact, while Petty et al. described a 21-year-old man with mitochondrial ATPase deficiency, a defect of energy conservation and transduction. Conversely, a wide spectrum of clinical presentation can occur with the same apparent biochemical defect. This may be due to differences in the distribution of defective mitochondria in different organs, or to heterogeneity of the enzymatic abnormality at a molecular level. If the genetic defect is in mitochondrial DNA (mtDNA), different phenotypic expressions may be due to different percentages of mutated mtDNAs in different tissues. If the genetic error affects nuclear DNA, the differential involvement of tissues may be due to the presence of tissue-specific isozymes, whose nuclear gene is mutated. The existence of cases with characteristics of both MERRF and MELAS makes it difficult to clearly differentiate the two syndromes. The possibility of an overlap of MERRF and MELAS was raised in patient III-3. However, severe arterial hypertension could have caused his stroke episode. Moreover there were no other tomographic findings commonly found in patients with MELAS or MELAS+MERRF (e.g. basal ganglia calcification, cerebral and cerebellar atrophy, other low-density areas in the cerebral hemispheres), or additional characteristic manifestations of MELAS.

The EEG abnormalities in our patients were similar to those observed in other cases and were non-specific, with the exception of the photomyoclonic response. Light sensitivity on the EEG was previously observed in some cases, but is not exclusively seen in myoclonic epilepsy. Although a marked photosensitivity was observed in our most affected patient, the degree of photomyoclonic response is not correlated with the severity of the disease. High-amplitude responses on the VEP and SSEP studies, as observed in patient II-4, have already been observed in other patients with myoclonic epilepsy, with and without MEM. VEP, BAEP and SSEP were normal in two patients with a MERRF syndrome, whereas abnormal BAEP was reported in a 46-year-old man with respiratory distress and with evidence by MRI of several high-intensity areas from the midbrain to the medulla.

Peripheral neuropathy is a relatively common complication in patients with MEM, although asymptomatic most of the time. Electrophysiologically, there is a mixed impairment of motor and sensory conduction, with mild-to-moderate slowing of
nerve conduction\textsuperscript{37,53}. Sural nerve biopsy disclosed chronic axonal degeneration and loss of myelinated fibers\textsuperscript{7,15,53}. Abnormal mitochondria containing paracrystalline inclusions were observed in the Schwann cells of some patients\textsuperscript{53}. Several endocrine disturbances have been reported in patients with MEM including diabetes mellitus\textsuperscript{6,11,29,47}, hypoparathyroidism\textsuperscript{20,47}, short stature (with and without growth hormone deficiency\textsuperscript{11,28,31,34,37,40,53} and hypogonadism\textsuperscript{14,22,29}). In this family, short stature was present even in non-affected members. This raises the question of a family trait not related to the mitochondrial problem. The menstrual disturbance of case II-4 was not clearly elucidated, since the results of the investigation of the hypothalamus-hypophysis-ovarian system were normal. Heart involvement is a hallmark in Kearns-Sayre syndrome, where defects of cardiac conduction are characteristic and are due to degeneration of the His-Purkinje system and progressive infranodal block\textsuperscript{36}. Cardiac abnormalities in other forms of MEM are relatively common\textsuperscript{7,9,12,23,29,31,35,37,47}, but they are rarely severe\textsuperscript{13,53}. Hypertrophic cardiomyopathy in association with cataract has been described in some families with MEM\textsuperscript{42}. Heart hypertrophy was excluded in patient II-4 by M-mode echocardiography and the electrocardiographic changes we found in our patients might be caused by arterial hypertension\textsuperscript{29,47}.

The mode of transmission in MEM has been an interesting matter of investigation\textsuperscript{9,11,13,40,54}. The mitochondrion has its own genetic material, a double-stranded circular molecule of DNA (mtDNA). The mtDNA is responsible for coding only 10\% (13 polypeptides) of total mitochondrial proteins. In the formation of the zygote, all mitochondria are provided by the ovum. Therefore, the mitochondrial genome is transmitted in a "vertical", nonmendelian fashion. This is called "maternal" or "mitochondrial" inheritance and the genetic information is transmitted only from females to both females and males\textsuperscript{12}. Maternal inheritance provides some explanations for the great variation of clinical expression in families with MEM\textsuperscript{9,40}. Each cell contains thousand copies of mtDNA, so the cellular phenotype is a product of the ratio of mutant and wild-type mtDNAs. The mutant phenotype becomes only expressed when the proportion of mutant DNAs exceeds a certain threshold. The severity of the symptoms may reflect the proportion of mutant mtDNAs within the original ovum and the cells derived from it. This model would explain the "incomplete penetrance" of the maternal inherited diseases, including some of the MEM. In fact, this kind of genetic transmission was confirmed in a large American family with MERRF\textsuperscript{40}, and could be operative in our family and in other pedigrees\textsuperscript{5,15,26,39,48,54}. However, maternal inheritance is not manifested in many families with MEM\textsuperscript{11,31,45}. As most mitochondrial proteins, including components of the respiratory-chain complexes, are encoded by nuclear DNA, it is not surprising that Southern analysis of mitochondrial DNA have failed to find deletions of mtDNA in most patients with MEM\textsuperscript{18,19,54}.

The therapeutic approach to patients with MEM includes the avoidance of drugs that can inhibit the function of respiratory chain (barbiturates, phenytoin) and the mitochondrial protein synthesis (chloramphenicol, tetracycline)\textsuperscript{36}. The use of valproic acid in the control of epileptic fits and myoclonus in our patients was very impressive, and should be probably indicated in these cases\textsuperscript{44}. Some drugs have been used with anecdotal good success in patients with MEM. Successful treatment with riboflavin, vitamin B2, was reported in a case with NADH-CoQ reductase (complex I) deficiency\textsuperscript{2}. Vitamin K\textsuperscript{3} and vitamin C provided clinical and metabolic improvement in a patient with complex III deficiency\textsuperscript{1}. These compounds were used for their apparent capacity to bypass the defective complex III and bridge the block in the respiratory chain between coenzyme Q and cytochrome c.

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