Spectrum of movement disorders and neurotransmitter abnormalities in paediatric POLG disease

A. Papandreou 1,2,3 · S. Rahman 4,5 · C. Fratter 6 · J. Ng 1 · E. Meyer 1 · L. J. Carr 2 · M. Champion 7 · A. Clarke 8 · P. Gissen 3,5,9 · C. Hemingway 2 · N. Hussain 10 · S. Jayawant 11 · M. D. King 12 · B. J. Lynch 13 · L. Mewasingh 14 · J. Patel 15 · P. Prabhakar 2 · V. Neergheen 16 · S. Pope 16 · S. J. R. Heales 16,17 · J. Poulton 18 · Manju A. Kurian 1,2

Received: 29 March 2018 / Revised: 15 June 2018 / Accepted: 26 June 2018 / Published online: 30 August 2018
© The Author(s) 2018, corrected publication [October 2018]

Abstract

Objectives To describe the spectrum of movement disorders and cerebrospinal fluid (CSF) neurotransmitter profiles in paediatric patients with POLG disease.

Methods We identified children with genetically confirmed POLG disease, in whom CSF neurotransmitter analysis had been undertaken. Clinical data were collected retrospectively. CSF neurotransmitter levels were compared to both standardised age-related reference ranges and to non-POLG patients presenting with status epilepticus.

Results Forty-one patients with POLG disease were identified. Almost 50% of the patients had documented evidence of a movement disorder, including non-epileptic myoclonus, choreoathetosis and ataxia. CSF neurotransmitter analysis was undertaken in 15 cases and abnormalities were seen in the majority (87%) of cases tested. In many patients, distinctive patterns were evident, including raised neopterin, homovanillic acid and 5-hydroxyindoleacetic acid levels.

Conclusions Children with POLG mutations can manifest with a wide spectrum of abnormal movements, which are often prominent features of the clinical syndrome. Underlying pathophysiology is probably multifactorial, and aberrant monoamine metabolism is likely to play a role.

Introduction

Mitochondrial DNA (mtDNA) depletion syndromes (MDDS) are caused by defects in mtDNA maintenance due to mutations in nuclear genes which affect either mitochondrial deoxyribonucleoside triphosphate supply or components of the mtDNA replication machinery (Rahman and Poulton 2009). DNA polymerase γ (pol γ) is essential for mtDNA replication and repair. Loss-of-function mutations of POLG, encoding the catalytic subunit of pol γ, result in MDDS with evidence of reduced mtDNA content or abnormal mtDNA (multiple mtDNA deletions or point mutations) in affected tissues (Cohen and Naviaux 2010).

POLG-related disease is clinically heterogeneous. In infancy and early childhood, Alpers syndrome (also referred to as Alpers–Huttenlocher syndrome) is the most frequent clinical presentation (Cohen and Naviaux 2010). However, there is a broad phenotypic spectrum, ranging from infantile severe encephalopathy and liver failure to later-onset external ophthalmoplegia, ataxia, myopathy and axonal sensorimotor neuropathy. Epilepsy is a major feature in most cases (Cohen and Naviaux 2010). Movement disorders are commonly described (Morten et al. 2007; Cohen and Naviaux 2010), with parkinsonism most commonly reported in adult patients (Martikainen et al. 2016). In this study, we aimed to describe the clinical spectrum of movement disorders and cerebrospinal fluid (CSF) neurotransmitter profiles in children with POLG mutations.
Methods

Patient ascertainment

Paediatric patients (16 years or younger) with confirmed biallelic POLG mutations were retrospectively identified from the Oxford Rare Mitochondrial Disease Service for Adults and Children database, established in 2006. All cases identified between 2006 and 2013 were included in the study. Prior to genetic confirmation, some patients had CSF neurotransmitter analysis as part of routine diagnostic investigation. These patients were identified from the UK CSF Neurotransmitter Service database. Clinical information was ascertained from (i) standardised proformas completed for diagnostic CSF and genetic testing and (ii) patient hospital records, where available (see supplementary data).

For comparative analysis, CSF neurotransmitter profiles of non-POLG patients admitted to a single paediatric intensive care unit (PICU) from August 1999 to November 2011 were reviewed. All patients who had neurotransmitter analysis secondary to non-POLG-related status epilepticus were included in the study.

POLG mutational analysis

POLG gene sequencing was performed as previously described (Ashley et al. 2007).

CSF metabolite analysis

CSF was collected by lumbar puncture using standardised protocols and neurotransmitters were measured by high-performance liquid chromatography, as previously described (Hyland et al. 1993; Aylett et al. 2013).

Results

Case ascertainment (supplementary data)

In total, 41 paediatric patients with POLG mutations were identified. Twenty of these patients had a documented non-epileptic movement disorder (Tables 1 and 2) and were further studied. The clinical details of eight patients have been published previously (Morten et al. 2007; McCoy et al. 2011; Allen et al. 2014; Rajakulendran et al. 2016; Hikmat et al. 2017).

Genetics

All 20 patients with a movement disorder had biallelic POLG mutations. Of these, 18/20 harboured homozygous/compound heterozygous missense mutations and two cases were compound heterozygotes for missense and nonsense mutations (Table 1).

Age at clinical presentation

The age at neurological presentation ranged from 8 months to 16 years, with 17/20 patients presenting before 24 months of age (median age 13 months).

Clinical features at presentation

Information regarding early clinical features was available for all 20 patients. Encephalopathy and/or status epilepticus was the most common mode of presentation (17/20 cases). Where CSF neurotransmitter analysis had also been performed, 11/15 patients presented either with status epilepticus or epilepsy partialis continua (EPC), preceded by an intercurrent infection in 2/15 cases. The remaining 4/15 patients (D1, D3, D14 and D15) presented initially with a movement disorder, although all eventually developed status epilepticus/EPC in the ensuing weeks or months. Data regarding administered antiepileptic drugs (AEDs) were limited or absent in most cases (Table 1).

Movement disorder

Detailed information regarding movement disorder semiology was available for 15/20 patients. Of these, 11/15 had also undergone CSF neurotransmitter analysis, whereas 4/15 had no such available data. Non-epileptic myoclonus (12/15 cases), chorea and/or athetosis (7/15), and ataxia (5/15) were described most commonly, but tremor (3/15) and dystonia (3/15) were also reported (Table 1).

Magnetic resonance brain imaging

Many patients had structural abnormalities on brain magnetic resonance imaging (MRI), with bilateral symmetrical thalamic changes evident in 5/14 (Table 1).

CSF analysis

Lumbar puncture was undertaken in 15/20 cases. For most of these patients, CSF neurotransmitter analysis was performed soon (0–4 weeks) after initial neurological presentation. No patient had been administered levodopa prior to CSF sampling. Thirteen of these 15 patients had CSF neurotransmitter abnormalities (Tables 1 and 2). Raised homovanillic acid (HVA) was seen in 7/15 and abnormal 5-hydroxyindoleacetic acid (5-HIAA) in 8/15 cases (7/15 had high 5-HIAA, 1/15 low 5-HIAA). In fact, 6/15 cases had abnormalities of both HVA and 5-HIAA. Of note, none of the patients were on dopaminergic therapy (including inotropic support) at the time of CSF sampling. Pterin profiles were...
**Table 1**  Clinical, radiological and genetic findings in the POLG mutation-positive cohort. The most common mutation encountered in POLG disease, p.(Ala467Thr) (Rajakulendran et al. 2016), was identified as (at least) one of the two disease-causing mutations in 14/20 patients. EPC = epilepsy partialis continua, m = months, Pt = patient, URTI = upper respiratory tract infection, y = years

| Pt | Onset | Mode of presentation | Movement disorder phenotype | MRI brain | Neurotransmitters | POLG mutations |
|----|-------|----------------------|-----------------------------|-----------|-------------------|---------------|
| D1 | 8 m   | Choreoathetosis EPC 3 months later (Morten et al. 2007) | Choreoathetosis, dystonia; continuous, generalised. Orolingual dyskinesias | Normal | Normal | c.1879G>T; p.(Arg627Trp); c.2740A>C; p.(Thr914Pro) |
| D2 | 10 m  | Left focal status (Hikmat et al. 2017) | No information | Obstructive hydrocephalus (persistent Blake's pouch cyst) | Abnormal | c.2420G>A; p.(Arg807His); c.3154G>A; p.(Gly1052Ser) |
| D3 | 10 m  | Myoclonic jerks post viral illness EPC 33 days later (Allen et al. 2014) | Non-epileptic myoclonus; continuous, present in sleep | Normal | Abnormal | c.1399G>A; p.(Ala467Thr); c.2740A>C; p.(Thr914Pro) |
| D4 | 11 m  | Hypotonia, mild motor delay | No information | Leptomeningeal enhancement | Abnormal | c.1399G>A; p.(Ala467Thr); c.2542G>A; p.(Gly848Ser) |
| D5 | 11 m  | Post-infectious encephalopathy, seizures, regression (Hikmat et al. 2017) | Choreoathetosis, nystagmus, myoclonus (epileptic and non-epileptic); intermittent, not present in sleep | Dentate nuclei abnormalities, subdural effusions, dural enhancement | Abnormal | c.1399G>A; p.(Ala467Thr); c.2542G>A; p.(Gly848Ser) |
| D6 | 13 m  | Hypotonia, mild motor delay | No information | Restricted diffusion bilateral periventricular and hippocampal regions | Abnormal | c.1399G>A; p.(Ala467Thr); c.2897T>G; p.(Leu966Arg) |
| D7 | 13 m  | Status epilepticus, encephalopathy, stroke-like episodes (Hikmat et al. 2017) | Dystonia, myoclonus, chorea, tremor; intermittent, not present in sleep | Metabolic infarct of right occipital lobe | Abnormal | c.1399G>A; p.(Ala467Thr); c.2740A>C; p.(Thr914Pro) |
| D8 | 13 m  | Myoclonic status epilepticus | No information | No information | Abnormal | c.1399G>A; p.(Ala467Thr); c.2554C>T; p.(Arg852Cys) |
| D9 | 13 m  | Status epilepticus after URTI | Chorea, myoclonus; continuous, sometimes present in sleep, worsened by illness/seizures | Grey matter abnormal signal left parietal lobe and bilateral cerebral hemispheres | Abnormal | c.2243G>C; p.(Trp748Ser); c.2740A>C; p.(Thr914Pro) |
| D10| 13 m  | EPC, movement disorder (Hikmat et al. 2017) | Choreoathetosis, myoclonus (epileptic and non-epileptic); intermittent, myoclonic jerks sometimes in sleep, worsened by illness | Volume loss; abnormal signal left insula, hippocampus, occipital cortex, thalamus | Abnormal | c.3286C>T; p.(Arg1096Cys), homozygous mutation |
| D11| 14 m  | Myoclonic status epilepticus | Myoclonus (epileptic) | Volume loss; abnormal signal right parietal cortex, insula, paracentral lobule, thalamus | Abnormal | c.1399G>A; p.(Ala467Thr); c.2243G>C; p.(Trp748Ser) |
| D12| 18 m  | Left focal status epilepticus | Choreoathetosis; continuous but improved in sleep, worsened by illness/seizures | Abnormal thalamic signal | Abnormal | c.1399G>A; p.(Ala467Thr); c.3417C>G; p.(Tyr1139*) |
| D13| 22 m  | Encephalopathy; status epilepticus | Chorea, myoclonus, restless in sleep | Abnormal thalamic signal | Abnormal | c.1399G>A; p.(Ala467Thr); c.2542G>A; p.(Gly848Ser) |
| D14| 23 m  | Hypotonia, ataxia, tremor; developed EPC at 4 years | Ataxia, tremor; intermittent, not present in sleep, no obvious triggers. After EPC: myoclonus (epileptic and non-epileptic) | Normal | Abnormal | c.1399G>A; p.(Ala467Thr); c.2403G>C; p.(Tyr801Cys) |
| D15| 17 m  | Ataxia; status epilepticus later at 43 months (McCoy et al. 2011) | Truncal ataxia. After status episode: nystagmus, tremor; intermittent, not present in sleep | Normal initially. After EPC: abnormal right thalamic signal | Normal | c.1252T>C; p.(Cys418Arg); c.1399G>A; p.(Ala467Thr) |
| D16| 10 m  | Abnormal liver function, lactic acidosis, encephalopathy | Dystonia | No information | Not done | c.1399G>A; p.(Ala467Thr); c.2740A>C; p.(Thr914Pro) |
also frequently abnormal with high neopterin levels in 7/14 patients. 5-Methyltetrahydrofolate levels (5-MTHF), measured in 14 patients, were low in 2/14 cases. 3-O-methyldopa (3-OMD) levels were mildly elevated in 4/8 cases, but not as high as those seen in aromatic L-amino acid decarboxylase (AADC) deficiency (Table 2). Finally, CSF protein and lactate levels were also frequently elevated, where information was available (Table 2); CSF white cell counts were only available in 2/15 patients (D5 and D7) and normal for both cases (data not shown).

In order to determine whether the observed CSF neurotransmitter profiles in POLG patients were disease-specific, we undertook comparative analysis with non-POLG patients who had a similar disease presentation. We identified 1754 paediatric CSF neurotransmitter profiles undertaken between 1999 and 2011 in a single centre. Sixty of 1754 patients underwent CSF analysis during admission to the PICU, of which 15 were for investigation of status epilepticus (Table 2, patients P1–P15). None of these 15 cases were diagnosed with mutations in POLG, although POLG mutations were clinically suspected and subsequently excluded in P6, P7 and P15. A definitive diagnosis was achieved in 6/15 patients (P8–P13). Three of 15 patients (P13–P15) had a suspected or proven mitochondrial disorder, with CSF showing high neopterin levels in 2/3. Additionally, 3/15 patients (P1, P4 and P8) had a suspected or proven central nervous system (CNS) infection, with elevated neopterin in all three cases. Overall, CSF neopterin was elevated in 6/11 cases, where data were available. Two of 15 patients had a raised CSF HVA, one of whom was on dopaminergic therapy, whilst 4/15 had low HVA levels. 5-HIAA levels were abnormal in 5/14 cases (low in 4/14, high in 1/14). CSF 5-MTHF levels, undertaken in 9/15 patients, were low in one patient (P8) (Table 2). Age-specific (Hyland et al. 1993) CSF HVA and 5-HIAA levels were significantly higher in POLG patients when compared to non-POLG patients ($p = 0.001$ and $p = 0.01$, respectively), whereas neopterin levels were similarly elevated in both cohorts ($p = 0.68$) (Fig. 1).

**Discussion**

We report the movement disorder semiology and neurotransmitter profiles in children with biallelic POLG mutations. POLG disease has previously been associated with a wide range of movement disorders. In adults and adolescents, ataxia, dystonia, chorea and myoclonus have been described but, overall, parkinsonism seems to be the most commonly encountered motor phenotype (Hinnell et al. 2012; Martikainen et al. 2016). In childhood, choreothetosis, myoclonus and parkinsonian features have been reported (Morten et al. 2007; Cohen and Navaux 2010). In our cohort, hyperkinetic motor phenotypes were documented in 20/41 cases, most commonly non-epileptic subcortical myoclonus and choreothetosis. Ataxia was also
| Patient | Diagnosis | Age NT tested | CSF Protein (g/L) | CSF Lactate (mmol/L) | HVA (nmol/L) | 5-HIAA (nmol/L) | HVA/S-HIAA | 3-OMD (nmol/L) | 5-MTHF (nmol/L) | Neopterin (nmol/L) | BH4 (nmol/L) | BH2 (nmol/L) |
|---------|-----------|---------------|-------------------|----------------------|-------------|----------------|-------------|--------------|----------------|------------------|--------------|-------------|
| D1      | POLG disease (Morten et al 2007) | 8m | No information | 2.4 (1.8-2.9) | 456 (176-851) | 180 (68-451) | 2.5 | ND | 187 (72-305) | 10 (7-65) | 40 (19-56) | 7.8 (0.4-13.9) |
| D2      | POLG disease | 10m | No information | 4.17 (0.8-2.9) | 955 (176-851) | 589 (68-451) | 1.6 | ND | 142 (72-305) | 68 (7-65) | 9 (19-56) | 15.2 (0.4-13.9) |
| D3      | POLG disease (Allen et al 2014) | 11m | 0.52 (0.15-0.45) | Normal | 651 (176-851) | 287 (68-451) | 2.3 | 134 (<300) | 170 (72-305) | 94 (7-65) | 65 (19-56) | 10.3 (0.4-13.9) |
| D4      | POLG disease | 11m | No information | High | 1486 (176-851) | 751 (68-451) | 2.0 | 38 (<300) | 85 (72-305) | 65 (7-65) | 27 (19-56) | 16.8 (0.4-13.9) |
| D5      | POLG disease | 12m | 1.03 (0.15-0.45) | 2.4 (0.8-1.9) | 899 (154-867) | 436 (89-367) | 2.1 | ND | 127 (72-305) | 13 (7-65) | 45 (8-57) | 10.2 (0.4-13.9) |
| D6      | POLG disease | 13m | Normal | Normal | 1168 (154-867) | 493 (89-367) | 2.4 | 32 (<50) | 56 (72-305) | 85 (7-65) | 36 (8-57) | 12.5 (0.4-13.9) |
| D7      | POLG disease | 13m | No information | 2.3 (0.8-1.9) | 765 (154-867) | 330 (89-367) | 2.3 | 32 (<50) | 204 (72-305) | 81 (7-65) | 59 (8-57) | 13.3 (0.4-13.9) |
| D8      | POLG disease | 13m | No information | No information | 938 (154-867) | 429 (89-367) | 2.1 | 85 (<50) | ND | ND | ND | ND |
| D9      | POLG disease | 13m | No information | No information | 250 (154-867) | 106 (89-367) | 2.4 | ND | 144 (72-305) | 20 (7-65) | 32 (8-57) | 6.5 (0.4-13.9) |
| D10     | POLG disease | 13m | 0.81 (0.15-0.45) | 1.6 (0.8-1.9) | 902 (154-867) | 320 (89-367) | 2.8 | ND | 76 (72-305) | 46 (8-57) | 21 (8-57) | 9.6 (0.4-13.9) |
| D11     | POLG disease | 14m | No information | No information | 793 (154-867) | 440 (89-367) | 1.8 | 129 (<50) | 89 (72-305) | 188 (7-65) | 41 (8-57) | 13.6 (0.4-13.9) |
| D12     | POLG disease | 18m | No information | No information | 757 (154-867) | 306 (89-367) | 2.5 | ND | 72 (72-305) | 196 (7-65) | 54 (8-57) | 14.9 (0.4-13.9) |
| D13     | POLG disease | 22m | No information | No information | 1733 (154-867) | 762 (89-367) | 2.3 | 204 (<50) | 16 (72-305) | 791 (7-65) | 7 (8-57) | 34.0 (0.4-13.9) |
| D14     | POLG disease | 51m | No information | No information | 293 (154-867) | 86 (89-367) | 3.4 | 116 (<50) | 53 (52-178) | 41 (7-65) | 57 (8-57) | 8.1 (0.4-13.9) |
| D15     | POLG disease (McCoy et al 2011) | 43m | Normal | Normal | 625 (154-867) | 348 (89-367) | 1.8 | ND | 123 (52-178) | 32 (7-65) | 42 (8-57) | 14.2 (0.4-13.9) |

P1 Presumed infective encephalitis, UA
P2 Neonatal seizures, UA
P3 Ohtahara's syndrome
P4 Presumed infective encephalitis, UA
P5 Status epilepticus and regression, UA
P6 Recurrent status epilepticus, UA
P7 Status epilepticus and dystonicus, UA
P8 Neonatal sepsis*, UA
P9 Non-ketotic Hyperglycinemia
P10 PNPO deficiency
P11 Glutaric aciduria type 1
P12 VGKC antibody mediated encephalitis
P13 PCH6, RARS2 mutations identified
P14 0.25m 1.54 2.5 (0.8-1.9) 549 (324-1098) 145 (199-608) 3.8 | No information | ND | 275 (72-305) | 81 (27-105) | 48.8 (0.4-13.9) |
Neurotransmitter levels are reported according to age-related reference ranges (Hyland et al. 1993; Aylett et al. 2013) (in brackets) in patients with POLG disease (D1-D15) and in patients with non-POLG disease (D1-D15) and in patients with non-POLG disease (D1-D15) and in patients with non-POLG disease (D1-D15). Abnormal results are depicted in bold. C values >10% above upper limit of the normal reference range. D >10% below the lower limit of the normal reference range. Reference ranges for protein and lactate measurements are provided by the analysing laboratory but caution in their interpretation is warranted, as studies have indicated that higher age-specific upper limits could also be within the normal range (Leen et al. 2012).

Abbreviations: 3-OMD= 3-O-methyldopa, 5-HIAA= 5-hydroxyindoleacetic acid, 5-MTHF= 5-methyltetrahydrofolate, BH2= dihydrobiopterin, BH4= tetrahydrobiopterin, Blod=bloodstained, CSF= cerebrospinal fluid, FIRES= fever-induced refractory epileptic encephalopathy in school-aged children, HVA= homovanillic acid, LP= lumbar puncture, m= months of life, MRI= magnetic resonance imaging, Neopterin= neopterin, NT= neurotransmitters, OCB= Oligoclonal Bands, P13= pontocerebellar hypoplasia type 6, PNPO= pyridoxal 5′-phosphate oxidase, PCH6= pontocerebellar hypoplasia type 6, PCH6= pontocerebellar hypoplasia type 6, RARS2= arginyl-tRNA synthetase 2, RCE= respiratory chain enzymes, UA= undetermined aetiology, VGKC= voltage gated potassium channel. *On cardiac inotropic support (dopamine intravenous infusion) at the time of CSF sampling. **Blood lactate elevated 8.5 mmol/l, normal muscle RCE activity. ***Liver/muscle RCE: low complex IV activity. Levels of 3-OMD in AADC deficiency range from 562 to 6507 nmol/l, mean 2250 nmol/L (personal communication, National Neurotransmitter Service, UK) frequently reported. Notably, abnormal movements sometimes preceded the onset of seizures or status epilepticus (5/20 cases), suggesting that POLG disease should be included in the differential diagnosis for children initially presenting with abnormal hyperkinetic movements, particularly if associated with neuro developmental delay, regression or epilepsy.

We observe that, where CSF neurotransmitter analysis was undertaken, the majority of POLG mutation-positive patients had evidence of abnormal CSF pterin and/or monoamine metabolites. Of these, many (11/15) had an initial presentation of status epilepticus and the majority (12/15) had neurotransmitter analysis performed during a period of increased seizure burden, often whilst in the PICU. Notably, children who presented with a movement disorder in the absence of seizures (patients D1, D3 and D14) had fewer neurotransmitter abnormalities than the POLG status epilepticus group (Table 2).

CSF HVA and/or 5-HIAA elevation was evident in 8/15 POLG patients. In fact, CSF monoamine levels were significantly higher in our POLG cohort when compared to those with non-POLG status epilepticus (Fig. 1, Table 2). Similar patterns of HVA and 5-HIAA elevation have been reported previously in a patient with POLG disease (Hasselmann et al. 2010). Importantly, normal HVA:5-HIAA ratios of 1.6–3.4 (normal range 1.0–4.0) (Ng et al. 2015) in all POLG patients discriminate these profiles from other primary neurotransmitter disorders, such as dopamine transporter deficiency syndrome (DTDS), where the HVA:5-HIAA ratios are commonly above 5 (Ng et al. 2015). High levels of HVA and 5-HIAA have also been reported in patients with mtDNA deletions (Pineda et al. 2006). Other mitochondrial diseases are, however, more commonly associated with low HVA and 5-HIAA levels (Garcia-Cazorla et al. 2007; Garcia-Cazorla et al. 2008a), although not as low as in primary neurotransmitter disorders (such as tyrosine hydroxylase or aromatic L-amino acid decarboxylase deficiency), where much lower CSF levels are usually reported (Ng et al. 2015).

Overall, 7/12 POLG patients presenting acutely with seizures or intercurrent infections had high neopterin levels, with levels up to 12 times above the upper limit of the normal reference range (Hyland et al. 1993). Similar neopterin elevation was seen in 6/11 cases of the non-POLG status epilepticus cohort. BH2 and BH4 were also frequently raised in both cohorts, often in tandem with high neopterin levels. High neopterin levels are considered a biochemical marker of inflammation within the CNS and frequently encountered in conditions associated with an exaggerated or aberrant immune response, such as CNS infections, multiple sclerosis and Aicard–Goutières syndrome (Dale et al. 2009). In keeping with CSF inflammation, CSF protein and/or lactate levels were also high in 9/15 cases, as per previous reports (Cohen and Naviaux 2010). Similar high neopterin levels have previously been reported in a case of POLG disease (Hasselmann et al. 2010). The underlying basis of raised pterin levels in POLG patients is currently unclear.
Cerebrospinal fluid (CSF) neurotransmitter abnormalities in the POLG and non-POLG cohorts. Age-specific homovanillic acid (HVA), 5-hydroxyindoleacetic acid (5-HIAA) and neopterin z-scores in patients with POLG disease (red dots) and non-POLG-related status epilepticus (blue squares) were calculated according to age-related reference ranges (Hyland et al. 1993). Patients on dopaminergic therapy at the time of CSF sample acquisition (patient P8, Table 2) were excluded from this analysis. The mean values are depicted as horizontal black lines. POLG HVA z-score mean = 1.99 ± 0.56, non-POLG HVA z-score mean = −0.82 ± 0.46, p = 0.001; POLG 5-HIAA z-score mean = 2.45 ± 0.66, non-POLG 5-HIAA z-score mean = 0.01 ± 0.58, p = 0.01; POLG neopterin z-score mean = 8.71 ± 4.47, non-POLG neopterin z-score mean = 11.23 ± 3.75, p = 0.68. z-Score p-values were calculated using the unpaired t-test. *** = statistically significant (p = 0.001), ** = statistically significant (p = 0.01), ns = not statistically significant (p = 0.68). Values from patient P6, who presented with drug-resistant status epilepticus at 5 months of life. Lumbar puncture was performed at 8 months, during an intensive care unit (ICU) admission to manage seizures. POLG mutations and mitochondrial encephalomyopathy, lactic acidosis and stroke-like episodes (MELAS) caused by the common mitochondrial DNA (mtDNA) mutation m.3243A>G were genetically excluded.

Fig. 1 Cerebrospinal fluid (CSF) neurotransmitter abnormalities in the POLG and non-POLG cohorts. Age-specific homovanillic acid (HVA), 5-hydroxyindoleacetic acid (5-HIAA) and neopterin z-scores in patients with POLG disease (red dots) and non-POLG-related status epilepticus (blue squares) were calculated according to age-related reference ranges (Hyland et al. 1993). Patients on dopaminergic therapy at the time of CSF sample acquisition (patient P8, Table 2) were excluded from this analysis. The mean values are depicted as horizontal black lines. POLG HVA z-score mean = 1.99 ± 0.56, non-POLG HVA z-score mean = −0.82 ± 0.46, p = 0.001; POLG 5-HIAA z-score mean = 2.45 ± 0.66, non-POLG 5-HIAA z-score mean = 0.01 ± 0.58, p = 0.01; POLG neopterin z-score mean = 8.71 ± 4.47, non-POLG neopterin z-score mean = 11.23 ± 3.75, p = 0.68. z-Score p-values were calculated using the unpaired t-test. *** = statistically significant (p = 0.001), ** = statistically significant (p = 0.01), ns = not statistically significant (p = 0.68). Values from patient P6, who presented with drug-resistant status epilepticus at 5 months of life. Lumbar puncture was performed at 8 months, during an intensive care unit (ICU) admission to manage seizures. POLG mutations and mitochondrial encephalomyopathy, lactic acidosis and stroke-like episodes (MELAS) caused by the common mitochondrial DNA (mtDNA) mutation m.3243A>G were genetically excluded.

but it may be related to an immune-mediated response associated with intercurrent infection, frequent seizures at the time of CSF sampling or the underlying disease itself.

Two of 14 patients had low CSF 5-MTHF levels, being moderately reduced in one patient (D6) and more markedly reduced in another (D13). Cerebral folate deficiency is reported in several types of mitochondrial disease (Pineda et al. 2006; Garcia-Cazorla et al. 2008b), including POLG mutations (Hasselmann et al. 2010; Rajakulendran et al. 2016), ranging from mild deficiency to more severe forms that can mimic primary folate disorders, such as those due FOLR1 mutations (Cario et al. 2009). The mechanisms underpinning cerebral folate deficiency might include choroid plexus dysfunction, inefficient ATP-dependent transport of folate from blood into the CSF, oxidative stress (Aylett et al. 2013; Rahman 2015) or the presence of blocking-type folate receptor autoantibodies (Hasselmann et al. 2010). Folic acid treatment sometimes leads to clinical and radiological improvement (Pineda et al. 2006), suggesting a putative link between low CSF 5-MTHF levels and observed phenotypes in these patients (Rahman 2015).

Overall, there seems to be no CSF biomarker that is universally abnormal in POLG patients, at least at disease onset, when CSF is most likely to be obtained; even CSF protein and lactate levels were normal in a few cases (Table 2). However, our results suggest that CSF neurotransmitter analysis might be a helpful tool to herald the possibility of POLG disease in affected patients.

Our study has a number of limitations. Given the retrospective nature of our work, patients were identified as having POLG mutations as part of clinical care and not in the context of a genetic epidemiology study, which may lead to selection bias. However, case identification took place in a nationally commissioned centre performing POLG diagnostic testing; hence, our results are likely to be representative of the paediatric POLG mutation-positive population. Additionally, there was no standardised approach to motor phenotype characterisation while, in some cases, there was insufficient data regarding concurrent AEDs administered, CSF biochemistry, movement disorder semiology and distribution. Furthermore, it is unclear whether the absence of movement disorders in 21/41 patients is a true representation or due to under-recognition and/or under-reporting. Regarding CSF biomarkers, we have not examined the neurotransmitter profiles in POLG patients who do not manifest abnormal involuntary movements, and, thus, more studies in this area are warranted. Finally, it is conceivable that whole genome sequencing analysis could help to elucidate the role of additional genetic factors contributing to phenotypic variability in our patient cohort. Overall, despite the above caveats, our findings certainly highlight that POLG disease can be associated with both movement disorders and aberrant CSF neurotransmitter profiles.

The pathophysiology of movement disorders in POLG disease is likely multifactorial. Firstly, previous studies have shown progressive striatonigral degeneration in POLG patients, especially with increasing age (Tzoulis et al. 2016). The early stages of this neurodegenerative process may lead to the abnormal motor phenotypes seen in our cohort. Additionally, the energy-depleted state of POLG disease could render the brain susceptible to acute focal injury triggered by epileptic seizures. The high neopterin levels documented in both POLG patients and controls suggest an acute process common to both groups that may potentially be linked to seizures. However, the high
HVA and HIAA levels indicate specific involvement of dopaminergic and serotonergic systems in the POLG patients but not the controls, and this may underpin the movement abnormalities. Further studies are now warranted in order to investigate whether these high levels are attributed to either increased production of serotonin and dopamine or accelerated monoamine degradation. The raised 3-OMD levels seen in some patients may be indicative of increased L-dopa synthesis. It is also clear that substantia nigra dopaminergic neurons are more vulnerable to defects of mtDNA maintenance than other mtDNA abnormalities (Tzoulis et al. 2016). Therefore, processes other than simple energy depletion or complex 1 deficiency probably underlie their susceptibility. For instance, substantia nigra dopaminergic neurons are specifically vulnerable to defects in mitophagy (a type of mitochondrial quality control) (Narendra et al. 2010), with genetic defects in POLG and Parkin, a key mitophagy protein, exerting synergistic effects in these cells (Pickrell et al. 2015).

In conclusion, hyperkinetic movement disorders are frequently encountered in children with POLG mutations, and may even be the presenting neurological feature, preceding the onset of seizures. Analysis of further cases may allow us to determine the diagnostic utility and biological relevance of observed CSF profiles (raised neopterin/HVA/5-HIAA/3-OMD) in a larger cohort of POLG patients. The mechanisms underpinning movement disorders in POLG disease are not fully understood; however, our report indicates that aberrant dopamine and serotonin metabolism may play a role.

Acknowledgements This research was supported by the National Institute for Health Research Biomedical Research Centre at Great Ormond Street Hospital for Children NHS Foundation Trust and University College London.

Compliance with ethical standards

Conflict of interest We report no specific funding sources and/or potential conflicts of interest from each author that relate to the research covered in the article. No specific funding was received for the conduction of this study.

Dr. Apostolos Papandreou currently holds a joint Action Medical Research/British Paediatric Neurology Association Research Training Fellowship and has also previously received funds from Actelion and the NBIA Disorders Association.

Dr. Joanne Ng receives funding from the MRC (MR/K02342X/1, MR/R015325/1), Great Ormond Street Children’s Charities (GOSHCC V1284), Rosetrees Trust (M576-F1) and is appointed as a principal scientist with Symprotics Ltd.

Dr. Esther Meyer was funded by Great Ormond Street Hospital Children’s Charities and NBIA Disorders Association.

Prof Simon JR Heales is in receipt of funding from the European Union (Marie Curie Training Network, Training in Neurodegeneration, Therapeutics Intervention and Neurorepair).

Dr. Manju A Kurian is funded by a Wellcome Trust Intermediate Clinical Fellowship and has recently been appointed to a National Institute for Health Research (NIHR) Professorship. She receives funding from Great Ormond Street Children’s Charity and the Rosetrees Trust.

Prof Rahman, Drs Fratter, Carr, Champion and Clarke, Prof Gissen, Drs Hemingway, Hussain and Jayawant, Prof King, Drs Lynch, Mewasingh, Patel, Prabhakar, Neergheen and Pope and Prof Poulton declare that they have no conflict of interest.

Informed consent All procedures followed were in accordance with the ethical standards of the responsible committee on human experimentation (institutional and national) and with the Helsinki Declaration of 1975, as revised in 2000. This study was undertaken through anonymised retrospective data collection and no patient-identifiable information is included in the article.

Animal rights This article does not contain any studies on animal subjects.

Open Access This article is distributed under the terms of the Creative Commons Attribution 4.0 International License (http://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made.

References

Allen NM, Winter T, Shahwan A, King MD (2014) Explosive onset non-epileptic jerks and profound hypotonia in an infant with Alpers–Huttenlocher syndrome. Seizure 23:237–239

Ashley N, Adams S, Slama A et al (2007) Defects in maintenance of mitochondrial DNA are associated with intramitochondrial nucleotide imbalances. Hum Mol Genet 16:1400–1411

Aylett SB, Neerghleen V, Hargreaves IP et al (2013) Levels of 5-methyltetrahydrofolate and ascorbic acid in cerebrospinal fluid are correlated: implications for the accelerated degradation of folate by reactive oxygen species. Neurochem Int 63:750–755

Carro H, Bode H, Debatin KM, Opladen T, Schwarz K (2009) Congenital null mutations of the FOLR1 gene: a progressive neurologic disease and its treatment. Neurology 73:2127–2129

Cohen BH, Naviaux RK (2010) The clinical diagnosis of POLG disease and other mitochondrial DNA depletion disorders. Methods 51:364–373

Dale RC, Brilot F, Fagan E, Earl J (2009) Cerebrospinal fluid neopterin in paediatric neurology: a marker of active central nervous system inflammation. Dev Med Child Neurol 51:317–323

Garcia-Cazorla A, Serrano M, Perez-Dueelas B et al (2007) Secondary abnormalities of neurotransmitters in infants with neurological disorders. Dev Med Child Neurol 49:740–744

Garcia-Cazorla A, Duarte S, Serrano M et al (2008a) Mitochondrial diseases mimicking neurotransmitter defects. Mitochondrion 8:273–278

Garcia-Cazorla A, Quadros EV, Nascimento A et al (2008b) Mitochondrial diseases associated with cerebral folate deficiency. Neurology 70:1360–1362

Hasselmann O, Blau N, Ramaekers VT, Quadros EV, Sequeira JM, Weissert M (2010) Cerebral folate deficiency and CNS inflammatory markers in Alpers disease. Mol Genet Metab 99:58–61

Hikmat O, Tzoulis C, Chong WK et al (2017) The clinical spectrum and natural history of early-onset diseases due to DNA polymerase gamma mutations. Genet Med 19:1217–1225

Hinnell C, Haider S, Delamont S, Clough C, Hadzie N, Samuel M (2012) Dystonia in mitochondrial spinocerebellar ataxia and epilepsy
syndrome associated with novel recessive POLG mutations. Mov Disord 27:162–163
Hyland K, Surtees RA, Heales SJ, Bowron A, Howells DW, Smith I (1993) Cerebrospinal fluid concentrations of pterins and metabolites of serotonin and dopamine in a pediatric reference population. Pediatr Res 34:10–14
Leen WG, Willemsen MA, Wevers RA, Verbeek MM (2012) Cerebrospinal fluid glucose and lactate: age-specific reference values and implications for clinical practice. PLoS One 7:e42745
Martikainen MH, Ng YS, Gorman GS et al (2016) Clinical, genetic, and radiological features of extrapyramidal movement disorders in mitochondrial disease. JAMA Neurol 73:668–674
Morten KJ, Ashley N, Wijburg F et al (2007) Liver mtDNA content increases during development: a comparison of methods and the importance of age- and tissue-specific controls for the diagnosis of mtDNA depletion. Mitochondrion 7:386–395
Narendra DP, Jin SM, Tanaka A et al (2010) PINK1 is selectively stabilized on impaired mitochondria to activate Parkin. PLoS Biol 8:e1000298

Affiliations

A. Papandreou1,2,3 · S. Rahman4,5 · C. Fratter6 · J. Ng1 · E. Meyer1 · L. J. Carr2 · M. Champion7 · A. Clarke8 · P. Gissen3,5,9 · C. Hemingway2 · N. Hussain10 · S. Jayawant11 · M. D. King12 · B. J. Lynch13 · L. Mewasingh14 · J. Patel15 · P. Prabhakar2 · V. Neergheen16 · S. Pope16 · S. J. R. Heales16,17 · J. Poulton18 · Manju A. Kurian1,2

1 Molecular Neurosciences, Developmental Neurosciences Programme, UCL Great Ormond Street Institute of Child Health, 30 Guildford Street, London WC1N 1EH, UK
2 Department of Neurology, Great Ormond Street Hospital for Children, London, UK
3 Genetics and Genomics Medicine Programme, UCL Great Ormond Street Institute of Child Health, London, UK
4 Mitochondrial Research Group, Genetics and Genomic Medicine Programme, UCL Great Ormond Street Institute of Child Health, London, UK
5 Metabolic Department, Great Ormond Street Hospital for Children, London, UK
6 Oxford Medical Genetics Laboratories, Oxford University Hospitals NHS Foundation Trust, Oxford, UK
7 Department of Inherited Metabolic Disease, Evelina London Children’s Hospital, London, UK
8 Paediatric Neurology Department, St George’s University Hospital, London, UK
9 UCL-MRC Laboratory of Molecular Cell Biology, London, UK
10 Department of Paediatric Neurology, University Hospital of Leicester, Leicester, UK
11 Department of Paediatric Neurology, John Radcliffe Hospital, Oxford, UK
12 Department of Paediatric Neurology and Clinical Neurophysiology, Children’s University Hospital, Temple Street, Dublin, Ireland
13 Department of Neurology and Clinical Neurophysiology, Children’s University Hospital, Temple Street, Dublin, Ireland
14 Department of Paediatric Neurology, Imperial College Healthcare NHS Trust, London, UK
15 Department of Paediatric Neurology, Bristol Royal Hospital for Children, Bristol, UK
16 Neurometabolic Unit, National Hospital for Neurology and Neurosurgery, London, UK
17 Department of Paediatric Laboratory Medicine, Great Ormond Street Hospital for Children, London, UK
18 Nuffield Department of Women’s and Reproductive Health, University of Oxford, The Women’s Centre, Oxford, UK