Hemodialysis in MNGIE transiently reduces serum and urine levels of thymidine and deoxyuridine, but not CSF levels and neurological function

Benjamin Röeben1,2*, Justus Marquetand3†, Benjamin Bender4, Heiko Billing5, Tobias B. Haack6,7,8, Iciar Sanchez-Albisua9, Ludger Schöls1,2, Henk J. Blom10 and Matthis Synofzik1,2

Abstract
Mitochondrial neurogastrointestinal encephalomyopathy (MNGIE) is a rare, autosomal-recessive mitochondrial disorder caused by mutations in TYMP encoding for the thymidine phosphorylase [1, 2]. Clinically, MNGIE comprises a multisystemic syndrome of progressive leukoencephalopathy, ophthalmoparesis, demyelinating neuropathy, cachexia and gastrointestinal dysmotility [1, 2]. Biallelic carriers of TYMP mutations show reduced thymidine phosphorylase enzyme activity resulting in elevation of thymidine and deoxyuridine. Accumulation of these toxic metabolites leads to unbalanced intramitochondrial deoxynucleotide pools, which in turn cause site-specific mitochondrial DNA (mtDNA) depletion, multiple deletions and point mutations [1, 3, 4]. Several recent studies have demonstrated that it is indeed this nucleoside accumulation, rather than the deficiency of thymidine phosphorylase per se, that accounts for the molecular and phenotypic alterations in MNGIE [4].

Based on this pathophysiologic rationale, nucleoside reduction by dialysis has been proposed as a promising therapy in MNGIE patients [5, 6]. However, all studies so far did not measure these metabolites in cerebrospinal fluid (CSF), which is, however, the crucial compartment for CNS damage. Nor has any treatment study been conducted prospectively or with predefined quantitative outcome measures so far.

We here report a prospective, longitudinal case study with serial testing of predefined clinical and molecular outcome parameters (including serial CSF assessments) in a 29-year-old MNGIE patient undergoing 1 year of extensive HMD. We demonstrate that HMD only transiently restores increased serum and urine levels of thymidine and deoxyuridine, but fails to reduce CSF levels of the toxic metabolites and is ineffective to influence neurological function. These findings have direct important implications for clinical practice: They prevent a burdensome, long-term invasive, but ultimately probably ineffective procedure in future MNGIE patients.

Keywords: MNGIE, Haemodialysis, Mitochondriopathy, Thymidine phosphorylases

Introduction
Mitochondrial neurogastrointestinal encephalomyopathy (MNGIE) is a rare, autosomal-recessive mitochondrial disorder caused by mutations in TYMP encoding for the thymidine phosphorylase [1, 2]. Clinically, MNGIE comprises a multisystemic syndrome of progressive leukoencephalopathy, ophthalmoparesis, demyelinating peripheral neuropathy, cachexia and gastrointestinal dysmotility [1, 2]. Biallelic carriers of TYMP mutations show reduced thymidine phosphorylase enzyme activity resulting in elevation of thymidine and deoxyuridine. Accumulation of these toxic metabolites...
Fig. 1 Longitudinal outcomes of clinical and molecular substrate parameters. Clinical outcomes measured by walking time and steps (a), malleolar vibratory sensation (b) and nerve conduction study of ulnar nerve (c) prior to the first dialysis session ("pre-dialysis"), 6- and 12-months after initiation of dialysis ("post-dialysis"). Levels of thymidine and deoxyuridine in serum (d), urine (e) and CSF (f) measured at baseline, 6- and 12-month follow-up each time directly before a dialysis session ("predialysis"), directly after a dialysis session ("post dialysis") as well as 24 h after a dialysis session ("24 h–post-dialysis"). MRI showed advanced leukencephalopathy with symmetrical affection of frontal, parietal and temporal regions (g) and without lactate peak (arrow; related spectrum encircled) in MR spectroscopy (MRS) (h; white curve = measured signal, red curve = automatic metabolite fit, blue curve = 6th order polynomial representing the baseline; Abbreviations: [a.u.] = artificial unit; MI = myoinositol; NAA = N-acetyl aspartate; Cho = choline; Cr1 = creatine; DML = distal motor latency).
outcome parameters (including serial CSF assessments) of a male MNGIE patient undergoing 1 year of extensive hemodialysis (HMD).

**Case report**
A 29-year-old male of Turkish decent presented with progressive gait ataxia, external ophthalmoplegia, ptosis, sensorineural hearing loss (meanwhile supplied with cochlear implants), cachexia (body weight/height/BMI before HMD: 55 kg/1.55 m/22.9 kg/m²; after HMD: 50 kg/1.55 m/20.8 kg/m²), advanced leukencephalopathy (Fig. 1g) and recurrent, diarrhea since age 18 years. Clinical examination showed short stature (149 cm), dysmorphic auricles, congenital Pes cavus and severe demyelinating sensorimotor polyneuropathy. Serum lactate (2.8–3.1 mmol/l; reference range: 0.5–2.2 mmol/l) and CSF lactate (3.5–4.6 mmol/l; reference range: 0–2.2 mmol/l) were elevated. Whole-exome sequencing (WES) revealed a homozygous TYMP stop mutation (c.112G > T, p.Glu38Stop) confirming the diagnosis of MNGIE (for WES methods and family pedigree, see Additional file 1).

Effectiveness of HMD was determined by the following predefined outcome measures: 25-m walking-time and -steps, vibratory sensation, nerve conduction studies and levels of thymidine and deoxyuridine in serum, urine and CSF. HMD was delivered for 12 months with an initial frequency of 3 times weekly, escalated to 4 times weekly after 6 months (for details of clinical and molecular outcome assessments and HMD parameters, see Additional file 1).

After 12-month of HMD, all clinical outcome parameters indicated progression of disease, demonstrated by worsening of SARA score (Scale for the assessment of Ataxia; 11 to 13 points), decline in MoCA score (Montréal Cognitive Assessment; 27/30 to 24/30 points) and nerve conduction measures (Fig. 1a-c). Corresponding to these clinical observations of progressive worsening, also the subject himself did not perceive any deceleration of disease progression within the 12 months of HMD compared to the pre-HMD disease progression.

Serial testing of serum and urine levels of thymidine and deoxyuridine showed transient decreases each time after dialysis, demonstrating a reproducible immediate effect of HMD. However, they returned to baseline levels within 24 h and did not decrease after 6 and 12 months (Fig. 1d, e). CSF levels changed neither short-term (within 24 h) nor long term (at months 6 and 12) (Fig. 1f).

**Discussion**
We present the first prospective investigation on the effectiveness of HMD in MNGIE, capturing multiple predefined outcome measures. Our results demonstrate that HMD only transiently reduces increased serum and urine levels of thymidine and deoxyuridine and is ineffective to influence clinical disease progression.

At the same time, these results provide some preliminary insights into the HMD-associated kinetics of these two metabolites in three different body fluid compartments: urine, serum and CSF. HMD was able to transiently decrease both metabolites in urine by about 50% directly after dialysis at each of the four assessment time points, showing a reproducible relative share of urinary metabolite clearance even after repeated dialysis over 12 months. However, neither the basal levels nor the maximum levels reduced over time. This urinary clearance was paralleled by a reduction of serum levels by 20–50% directly after dialysis at each of the four assessment time points (see Fig. 1d). This suggests that the kinetics of the metabolites in both compartments runs largely in parallel. Our 6-months follow-up long-term data do not provide any clear evidence for a (e.g. compensatory) increase in synthesis of metabolites in any of the two compartments (see Fig. 1d, e). Importantly, we show for the first time that HMD fails to achieve a sustained reduction of these metabolites also in the CSF compartment, which might explain the missing neurological benefit.

Our findings thus question the alleged efficacy of dialysis, which has been based so far only on retrospective case studies of peritoneal dialysis, lacking predetermined quantitative outcome measures and long-term measurement of metabolites [5, 6]. Also alternative therapeutic options in MNGIE, including liver [7] and stem cell transplantation [3], need to be critically tested by prospective studies with predefined outcome measures.

Our report has thus direct important implications for clinical practice: it prevents a burdensome, long-term invasive, but finally probably ineffective procedure in MNGIE patients.

**Additional file**

**Additional file 1:** Whole exome sequencing, Pedigree of the index patient, Clinical and molecular substrate outcome parameters and hemodialysis parameters. (PDF 106 kb)

**Abbreviations**

CNS: Central nervous system; CSF: Cerebrospinal fluid; HMD: Hemodialysis; MNGIE: Mitochondrial neurogastrointestinal encephalomyopathy; MoCA: Montréal Cognitive Assessment; MRI: Magnetic resonance imaging; mtDNA: mitochondrial DNA; SARA: Scale for the assessment of ataxia

**Acknowledgments**

We thank the participants for participating in this study. We like to acknowledge excellent analytical support of S. Behringer.

**Funding**

This research was supported by the Else Kröner-Fresenius-Stiftung (award to MS). TBH work was supported by the German Federal Ministry of Education and Research (BMBF) within the framework of the eMed research and funding concept (grant #FKZ 01ZX1405C).
Availability of data and materials
Please contact author for data requests.

Authors’ contributions
Collection and analysis of data: BR, JM, BB, HJB, TBH, ISA, LS, HB, LS, MS. Drafting of the manuscript: BR, JM, MS. Critical review of the manuscript: BR, JM, BB, HJB, TBH, ISA, LS, HB, LS, MS. All authors read and approved the final manuscript.

Ethics approval and consent to participate
The study was performed in accordance with the ethical standards laid down in the 1964 Declaration of Helsinki and its later amendments. All individuals gave written informed consent prior to their inclusion in the present study.

Consent for publication
Consent for publication was obtained from every patient/legal guardian.

Competing interests
B. R. received travel funding from Actelion Pharmaceuticals, unrelated to the current project and manuscript. B. B. received travel funding by Bayer Vital, unrelated to the current project and manuscript. M. S. received speaker’s honoraria and research support from Actelion Pharmaceuticals, unrelated to the current project and manuscript. J. M., H. B., T. B. H., I. S-A., L. S. and H. J. B. have nothing to disclose.

Publisher's Note
Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Characteristics of Mitochondrial Neurogastrointestinal Encephalomyopathy

1. Hirano M, Silvestri G, Blake DM, Lombs A, Minetti C, Bonilla E, Hays AP, Lovelace RE, Butler J, Bertorini TE, et al. Mitochondrial neurogastrointestinal encephalomyopathy (MNGIE): clinical, biochemical, and genetic features of an autosomal recessive mitochondrial disorder. Neurology. 1994;44(4):721–7.
2. Nishino I, Spinazzola A, Hirano M. Thymidine phosphorylase gene mutations in MNGIE, a human mitochondrial disorder. Science. 1999;283(5402):689–92.
3. Halter JP, Michael W, Schupbach M, Mandel H, Casali C, Orchard K, Collin M, Valcarcel D, Rovelli A, Fioloto M, et al. Allogeneic haematopoietic stem cell transplantation for mitochondrial neurogastrointestinal encephalomyopathy. Brain. 2015;138(Pt 10):2847–58.
4. Yadak R, Silkevis Smit P, van Gisbergen MW, van Til NP and de Coo IFM. Mitochondrial Neurogastrointestinal Encephalomyopathy Caused by Thymidine Phosphorylase Enzyme Deficiency: From Pathogenesis to Emerging Therapeutic Options. Front. Cell. Neurosci. 2017;11:131. doi:10.3389/fncel.2017.00031.
5. Yadav H, Ozel A, Christensen M, Christensen E, Schwartz M, Elmaci M, Vising J. Treatment of mitochondrial neurogastrointestinal encephalomyopathy with dialysis. Arch Neurol. 2007;64(3):435–8.
6. Svadasan A, Muthusamy K, Patil AK, Mathew V, Alexander M. Pearls & Oy-sters: mitochondrial neurogastrointestinal encephalomyopathy: diagnosis and response to peritoneal dialysis. Neurology. 2016;86(14):e147–50.
7. De Giorgio R, Pironi L, Rinaldi R, Boschetti E, Caporali L, Capristo M, Casali C, Cenacchi G, Conti M, D'Angelo R, et al. Liver transplantation for mitochondrial neurogastrointestinal encephalomyopathy. Ann Neurol. 2016;80(3):448–55.