The Background of Mitochondrial DNA Haplogroup J Increases the Sensitivity of Leber's Hereditary Optic Neuropathy Cells to 2,5-Hexanedione Toxicity

Original Citation

Ghelli, Anna, Porcelli, Anna Maria, Zanna, Claudia, Vidoni, Sara, Mattioli, Stefano, Barbieri, Anna, Iommarini, Luisa, Pala, Maria, Achilli, Alessandro, Torroni, Antonio, Rugolo, Michela and Carelli, Valerio (2009) The Background of Mitochondrial DNA Haplogroup J Increases the Sensitivity of Leber's Hereditary Optic Neuropathy Cells to 2,5-Hexanedione Toxicity. PLoS ONE, 4 (11). e7922. ISSN 1932-6203

This version is available at http://eprints.hud.ac.uk/id/eprint/15480/

The University Repository is a digital collection of the research output of the University, available on Open Access. Copyright and Moral Rights for the items on this site are retained by the individual author and/or other copyright owners. Users may access full items free of charge; copies of full text items generally can be reproduced, displayed or performed and given to third parties in any format or medium for personal research or study, educational or not-for-profit purposes without prior permission or charge, provided:

- The authors, title and full bibliographic details is credited in any copy;
- A hyperlink and/or URL is included for the original metadata page; and
- The content is not changed in any way.

For more information, including our policy and submission procedure, please contact the Repository Team at: E.mailbox@hud.ac.uk.

http://eprints.hud.ac.uk/
The Background of Mitochondrial DNA Haplogroup J Increases the Sensitivity of Leber’s Hereditary Optic Neuropathy Cells to 2,5-Hexanedione Toxicity

Anna Ghelli1,*, Anna Maria Porcelli1, Claudia Zanna1, Sara Vidoni1, Stefano Mattioli2, Anna Barbieri2, Luisa Iommarini3, Maria Pala4, Alessandro Achilli4,5, Antonio Torroni4, Michela Rugolo1, Valerio Carelli3

1 Dipartimento di Biologia Evoluzionistica Sperimentale, Università di Bologna, Bologna, Italy, 2 Dipartimento di Medicina Interna, dell’Invecchiamento e Malattie Nefrologiche, Sezione di Medicina del Lavoro, Università di Bologna, Bologna, Italy, 3 Dipartimento di Scienze Neurologiche, Università di Bologna, Bologna, Italy, 4 Dipartimento di Genetica e Microbiologia, Università di Padova, Padova, Italy, 5 Dipartimento di Biologia Cellulare e Ambientale, Università di Perugia, Perugia, Italy

Abstract

Leber’s hereditary optic neuropathy (LHON) is a maternally inherited blinding disease due to mitochondrial DNA (mtDNA) point mutations in complex I subunit genes, whose incomplete penetrance has been attributed to both genetic and environmental factors. Indeed, the mtDNA background defined as haplogroup J is known to increase the penetrance of the 11778/ND4 and 14484/ND6 mutations. Recently it was also documented that the professional exposure to n-hexane might act as an exogenous trigger for LHON. Therefore, we here investigate the effect of the n-hexane neurotoxic metabolite, 2,5-hexanedione (2,5-HD) on cell viability and mitochondrial function of different cell models (cybrids and fibroblasts) carrying the LHON mutations on different mtDNA haplogroups. The viability of control and LHON cybrids and fibroblasts, whose mtDNAs were completely sequenced, was assessed using the MTT assay. Mitochondrial ATP synthesis rate driven by complex I substrates was determined with the luciferine/luciferase method. Incubation with 2,5-HD caused the maximal loss of viability in control and LHON cells. The toxic effect of this compound was similar in control cells irrespective of the mtDNA background. On the contrary, sensitivity to 2,5-HD induced cell death was greatly increased in LHON cells carrying the 11778/ND4 or the 14484/ND6 mutation on haplogroup J, whereas the 11778/ND4 mutation in association with haplogroups U and H significantly improved cell survival. The 11778/ND4 mutation on haplogroup U was also more resistant to inhibition of complex I dependent ATP synthesis by 2,5-HD. In conclusion, this study shows that mtDNA haplogroups modulate the response of LHON cells to 2,5-HD. In particular, haplogroup J makes cells more sensitive to its toxic effect. This is the first evidence that an mtDNA background plays a role by interacting with an environmental factor and that 2,5-HD may be a risk element for visual loss in LHON. This proof of principle has broad implications for other neurodegenerative disorders such as Parkinson’s disease.

Citation: Ghelli A, Porcelli AM, Zanna C, Vidoni S, Mattioli S, et al. (2009) The Background of Mitochondrial DNA Haplogroup J Increases the Sensitivity of Leber’s Hereditary Optic Neuropathy Cells to 2,5-Hexanedione Toxicity. PLoS ONE 4(11): e7922. doi:10.1371/journal.pone.0007922

Editor: Paul Cobine, Auburn University, United States of America

Received July 10, 2009; Accepted October 28, 2009; Published November 19, 2009

Copyright: © 2009 Ghelli et al. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Funding: This work was supported by Telethon grant GGP06233 (V.C. A.M.P and C.Z.were partially supported by Telethon funding (GGP06233). A.B. and S.M. were partially supported by a project for the promotion of research and training activities in the field of occupational health and safety, funded by INAIL (Istituto Nazionale per l’Assicurazione contro gli Infortuni sul Lavoro), ISPESL (Istituto Superiore Prevenzione e Sicurezza sul Lavoro), Regione Emilia-Romagna and the University of Bologna. A.T. received support from Progetti Ricerca Interesse Nazionale 2007 (Italian Ministry of the University). The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

Competing Interests: The authors have declared that no competing interests exist.

* E-mail: annamaria.ghelli@unibo.it

Introduction

Leber’s hereditary optic neuropathy (LHON) is a maternally inherited blinding disease due to three most frequent mitochondrial DNA (mtDNA) point mutations (11778/ND4, 3460/ND1 and 14484/ND6), which affect complex I subunit genes [1]. In most LHON pedigrees the causative mtDNA mutation is homoplasmic (100% mtDNA copies are mutant) in all maternally related individuals, but only a subset of them develops the optic neuropathy, usually estimated as about 50% of the males and 10% of females [2]. The incomplete penetrance is assumed to depend on further genetic and/or environmental factors, which may play a role in triggering the visual loss and optic atrophy [3].

Among the genetic factors, there is now a solidly established evidence that a Western Eurasian mtDNA background, known as haplogroup J, plays a modifying role increasing the pathogenic potential and hence the penetrance of the 11778/ND4 and 14484/ND6 LHON mutations [4,5]. The modifying effect of haplogroup J is thought to be due to specific arrays of complex I and III non-synonymous polymorphisms characterizing sub-haplogroup J1 for the 14484/ND6 mutation and sublineages J1c and J2b for the 11778/ND4 mutation [4]. The functional alteration underlying this modifying effect has not been clearly elucidated, but based on accumulation of non-synonymous variants in complexes I and III, instability of supercomplexes has been originally hypothesized [4,6]. However, recent studies indicated an alternative mechanism to explain the association of haplogroup J variants and LHON penetrance [7]. Furthermore, there is experimental evidence that different mtDNA haplogroups may maintain similar efficiencies of the respiratory function [8], thanks to different settings of reactive oxygen species (ROS) production and control of mitochondrial biogenesis [9]. Tran-
Results explaining the male prevalence as well [11,12]. The mtDNA background effect seems to be only one of the possible modifying genetic factors, in fact recent linkage analysis data suggest that one or more genes on chromosome X may also affect LHON penetrance, possibly explaining the male prevalence as well [11,12].

Environmental factors may also modulate LHON penetrance. Until recently, most of the data presented in literature are still scattered anecdotal reports. Tobacco smoking and alcohol consumption have been proposed as possible triggers for LHON [13–15], particularly because their combination has been associated with a form of optic neuropathy, i.e. tobacco-alcohol amблиопия [16], which in some cases was shown to be misdiagnosed LHON [17]. However, a recent epidemiologic study of a large cohort of LHON families reached a well-supported conclusion that tobacco smoking is indeed a triggering factor [18].

In a similar manner, exposures to agricultural pesticides, smoke, toxic vapours from industrial solvents, smoke, occupational exposure to solvents and/or their metabolites may synergize the potential toxicity showed uncoupling of mitochondrial respiration [31]. Moreover, animal models of n-hexane exposure identified 2,5-hexanedione (2,5-HD) as a neurotoxic n-hexane metabolite [29], inducing deterioration in visual function [30]. Studies on n-hexane toxicity showed uncoupling of mitochondrial respiration [31]. Furthermore, co-exposure and possible interactions between solvents and/or their metabolites may synergize the potential neurotoxicity accumulating in different tissues [32,33].

The association between occupational exposure to solvents and neurological complications involving the retina and the optic nerve is well established [21,22]. In a cross-sectional study on 15 workers exposed to n-hexane, 11 showed macular changes and 1 had central retinopathy [23]. Glue sniffers may also suffer optic neuropathy and/or hearing loss [24–26]. Exposure to (or sniffing of) toluene has been implicated in acute disturbances of color vision and retinal and optic nerve degeneration [27,28]. Moreover, animal models of n-hexane exposure identified 2,5-hexanedione (2,5-HD) as a neurotoxic n-hexane metabolite [29], inducing deterioration in visual function [30]. Studies on n-hexane toxicity showed uncoupling of mitochondrial respiration [31]. Furthermore, co-exposure and possible interactions between solvents and/or their metabolites may synergize the potential neurotoxicity accumulating in different tissues [32,33].

In the present study we have investigated the toxic effect of 2,5-HD in cybrids and fibroblasts bearing LHON mutations and evaluated the involvement of complex I. We also assessed whether toluene further increases the 2,5-HD toxicity. Our results were evaluated in relation to the sequence variation and the haplogroup affiliation of the mtDNA on which the LHON pathogenic mutation was present.

Results
Genetic Characterization of the Cells

We employed the well-established cell model for mtDNA functional studies called cybrids (transmitochondrial cytoplasmic hybrids), which has the advantage to maintain a constant nuclear background and use different mtDNAs [34]. However, nuclear genome variation may also have specific interactions with the mtDNA, thus primary cell lines derived from LHON patients, such as fibroblasts, containing both the original nuclear and mitochondrial genomes were also used.

Control and LHON cybrids are the same already characterized in previous investigations, with all LHON cybrids being homoplasmic mutant for one of the three primary mutations [7,8,35–38]. For some of the cybrid clones the complete mtDNA sequence was already available [7], but for the others has been determined in the current study (Table 1).

The LHON fibroblasts were also homoplasmic mutant for one of the three primary mutations. The complete mtDNA sequence was also determined for both control and LHON fibroblasts (Table 1). For each LHON and control cell line (cybrids and fibroblasts), the haplogroup affiliation and the full list of non-synonymous mtDNA mutations are listed in Table 1.

Viability Experiments with 2,5-HD in Cybrids

The 2,5-HD toxicity was analyzed by determining the dose-response relationship in control (Figure 1A) and LHON cybrids (Figure 1B). The loss of viability induced by 24 hours incubation with different concentrations of 2,5-HD was independent of the mtDNA background in control cybrids (Figure 1A). On the contrary, LHON cybrids showed a mtDNA haplogroup dependent behaviour (Figure 1B). The LHON cybrid clone carrying the 11778/ND4 mutation on haplogroup U was the most resistant to the toxic effect of 2,5-HD (70% of cells still viable with 12 mg/ml), whereas the LHON cybrid clones on haplogroup J1 were the most sensitive (only 15% of cells viable). In particular, the LHON cybrid clones carrying the 14484/ND6 mutation on haplogroup J1 (J1c and J1b) were as sensitive to 2,5-HD as the one carrying the 11778/ND4 mutation on a similar background (J1c). LHON cybrid clones bearing the 3460/ND1 mutation on haplogroups T and H were similar to controls. The time-dependent changes of viability in control and LHON cybrids, preincubated with 12 mg/ml of 2,5-HD reported in figures 1C and 1D, showed a similar behaviour. Figure 1E summarizes the percentages of viable cells after 24 hours incubation with 12 mg/ml of 2,5-HD, showing that the 11778/ND4 and 14484/ND6 LHON mutations in combination with haplogroup J1 were significantly more sensitive to the toxic effect relative to controls. On the contrary, the cybrid clone harbouring the 11778/ND4 mutation on haplogroup U was significantly associated with a marked resistance to 2,5-HD toxicity.

ATP Synthesis Rate in Cybrids Treated with 2,5-HD

We preliminarily attempted to measure the complex I activity in cybrids to test if the toxic effect of 2,5-HD was mainly mediated through this pathway, which is impaired by the LHON mutations. However, we verified a low reproducibility of this assay, in particular of the titration of 2,5-HD on complex I activity.

Alternatively, we decided to assess the ATP synthesis driven by substrates of both complex I (pyruvate and malate) and complex II (succinate) to investigate if and how the 2,5-HD toxic effect was mediated by inhibition of the mitochondrial respiratory chain. This analysis was restricted to the LHON cybrid clones that were significantly different from controls in the viability assay as reported in figure 1E.

Figures 2A and B show the 2,5-HD dose-response of ATP synthesis driven by complex I and II substrates after addition of 2,5-HD to digitonized cybrids. 2,5-HD inhibited the rate of ATP synthesis mediated by inhibition of the mitochondrial respiratory chain. The statistical analysis reveals that the ATP synthesis through complex I in cybrids with the 11778/ND4 mutation on haplogroup U only was significantly less sensitive to 2,5-HD (Figure 2C). The same analysis carried out for complex II substrate showed a similar inhibition of ATP synthesis in all cybrid clones (Figure 2D), indicating that complex I might be seems specifically affected by 2,5-HD.
### Table 1. Haplogroup affiliation and non-synonymous nucleotide changes of mtDNAs from LHON and control cybrid and fibroblast cell lines used in this study.

| Cell lines | GenBank ID | LHON mutation | Haplogroup | Non-synonymous polymorphisms relative to CRS* | Amino acid change |
|------------|------------|---------------|------------|-----------------------------------------------|------------------|
| **Cybrids** |            |               |            |                                               |                  |
| HGA        | GQ304740   | Control       | J1c        | T4216C (ND1)                                  | Tyr->His         |
|            |            |               |            | A10398G (ND3)                                 | Thr->Ala         |
|            |            |               |            | A13681G (ND5)                                 | Thr->Ala         |
|            |            |               |            | G13708A (ND5)                                 | Ala->Thr         |
|            |            |               |            | C14766T (CYTB)                                | Thr->Ile         |
|            |            |               |            | T14796C (CYTB)                                | Phe->Leu         |
|            |            |               |            | C15452A (CYTB)                                | Leu->Ile         |
| HPC        | EU915472 [7] | Control | HS         | A7245G (COI)                                  | Thr->Ala         |
|            |            |               |            | C14766T (CYTB)                                | Thr->Ile         |
|            |            |               |            | C15452A (CYTB)                                | Leu->Ile         |
| HPS        | GQ304741   | Control       | T2         | T4216C (ND1)                                  | Tyr->His         |
|            |            |               |            | A4917G (ND2)                                  | Asn->Asp          |
|            |            |               |            | C10750T (ND4L)                                | Asn->Ser          |
|            |            |               |            | C14766T (CYTB)                                | Ile->Thr         |
|            |            |               |            | C15452A (CYTB)                                | Leu->Ile         |
| HPE        | EU915476 [7] | G11778A (ND4) | J1c        | T4216C (ND1)                                  | Tyr->His         |
|            |            |               |            | A10398G (ND3)                                 | Thr->Ala         |
|            |            |               |            | T12083G (ND4)                                 | Ser->Ala         |
|            |            |               |            | G13708A (ND5)                                 | Ala->Thr         |
|            |            |               |            | C14766T (CYTB)                                | Thr->Ile         |
|            |            |               |            | T14796C (CYTB)                                | Phe->Leu         |
|            |            |               |            | C15452A (CYTB)                                | Leu->Ile         |
| HFF        | EU915477 [7] | G11778A (ND4) | USa1       | G9477A (C0II)                                 | Val->Ile         |
|            |            |               |            | A9667G (C0II)                                 | Asn->Ser          |
|            |            |               |            | C14766T (CYTB)                                | Thr->Ile         |
|            |            |               |            | A14793G (CYTB)                                | His->Arg         |
| RU206      | GQ304742   | G3460A (ND1)  | T1a        | T4216C (ND1)                                  | Tyr->His         |
|            |            |               |            | A4917G (ND2)                                  | Asn->Asp          |
|            |            |               |            | C14766T (CYTB)                                | Thr->Ile         |
|            |            |               |            | C15452A (CYTB)                                | Leu->Ile         |
| HMM12      | EU915475 [7] | G3460A (ND1)  | H12        | A14552G (ND6)                                 | Val->Ala         |
|            |            |               |            | C14766T (CYTB)                                | Thr->Ile         |
|            |            |               |            | C15452A (CYTB)                                | Leu->Ile         |
| HL180      | EU915479 [7] | T14484C (ND6) | J1c        | T4216C (ND1)                                  | Tyr->His         |
|            |            |               |            | T7042C (COI)                                  | Val->Ala         |
|            |            |               |            | A10398G (ND3)                                 | Thr->Ala         |
|            |            |               |            | G13708A (ND5)                                 | Ala->Thr         |
|            |            |               |            | G14279A (ND6)                                 | Ser->Leu         |
|            |            |               |            | C14766T (CYTB)                                | Thr->Ile         |
|            |            |               |            | T14796C (CYTB)                                | Phe->Leu         |
|            |            |               |            | C15452A (CYTB)                                | Leu->Ile         |
| HBA2       | EU915478 [7] | T14484C (ND6) | J1b        | T4216C (ND1)                                  | Tyr->His         |
|            |            |               |            | G5460A (ND2)                                  | Ala->Thr         |
|            |            |               |            | G8557A (ATP6)                                 | Ala->Thr         |
|            |            |               |            | A10398G (ND3)                                 | Thr->Ala         |
|            |            |               |            | G13708A (ND5)                                 | Ala->Thr         |
|            |            |               |            | T13879C (ND5)                                 | Ser->Pro         |
|            |            |               |            | C14766T (CYTB)                                | Thr->Ile         |
|            |            |               |            | C15452A (CYTB)                                | Leu->Ile         |
| **Fibroblasts** |        |            |            |                                               |                  |
| C88/F03W   | GQ304743   | Control       | J1c        | T4216C (ND1)                                  | Tyr->His         |
|            |            |               |            | A10398G (ND3)                                 | Thr->Ala         |
Viability Experiments with 2,5-HD in Fibroblasts

The cybrid cell model allows studying the effect of mtDNA mutations in the context of the same nuclear background [34]. However, it has been reported that the cybridization process causes a substantial cellular stress and that genetic instability could produce variability in gene expression [39]. Furthermore, specific variability in the interaction of nuclear and mitochondrial genomes has been also reported and the coevolution of the two genomes debated [40,41]. We therefore decided to test the effect of 2,5-HD also in a set of control and LHON fibroblasts stratifying again the results according to the haplogroup affiliation of their mtDNAs.

Figure 3A shows that 24 hours incubation with different concentrations of 2,5-HD reduced the viability of control fibroblasts independently from the mtDNA background. On the contrary, LHON fibroblasts carrying the 11778/ND4 mutation on haplogroup H were the most resistant to the toxic effect of 2,5-HD (at 12 mg/ml approximately 70% of cells still viable), whereas the LHON fibroblasts on haplogroup J1 were the most sensitive (Figure 3B). The behaviour of fibroblasts with the 14484/ND6 mutation bearing haplogroup V and with the 3460/ND1 mutation on haplogroup U was similar to controls. The time-dependent changes of viability in control and LHON fibroblasts treated with 12 mg/ml of 2,5-HD (figure 3C and 3D) reveals that, consistently with the other experiments, the 11778/ND4 and 14484/ND6 mutations associated with haplogroup J1 were the most sensitive. Furthermore, the 11778/ND4 mutation with haplogroup H and the 14484/ND6 with haplogroup V were similarly resistant up to 16 hours incubation, whereas at 24 hours the viability of this latter cell line decreased to values similar to controls. Figure 3E

Table 1. Cont.

| Cell lines | GenBank ID | LHON mutation | Haplogroup | Non-synonymous polymorphisms relative to CRS* | Amino acid change |
|------------|------------|---------------|------------|-----------------------------------------------|------------------|
| KM/F08W    | GQ304744   | Control       | T2b        | T216C (ND1)                                   | Tyr->His          |
|            |            |               |            |                                               |                  |
| VS/F07W    | GQ304745   | Control       | H*         | none                                          |                  |
| FJ/F08L    | GQ304746   | G11778A (ND4) | J1c        |                                               |                  |
| RA/F07L    | GQ304747   | G11778A (ND4) | H*         |                                               |                  |
| CC/F09L    | EF060364 [44] | G3460A (ND1) | U4a        |                                               |                  |
| WR/F30L    | GQ304748   | T14484C (ND6) | V          | none                                          |                  |
| HL/F29L b  | EU915479 [7] | T14484C (ND6) | J1c        |                                               |                  |

*CRS refers to the revised Cambridge reference sequence [58]. In addition, all mtDNAs differed from rCRS, which belongs to haplogroup H2a, for A8860G (ATP6) and A15326G (CYTB).

bThis fibroblast cell line is from the same patient and harbours the same mtDNA as cybrid HL180.

doi:10.1371/journal.pone.0007922.t001
summarizes the results obtained after 24 hours of incubation with 12 mg/ml of 2,5-HD, showing that a similar decrease in viable cells (about 50%) was observed in control fibroblasts with haplogroups J1, T, and H. Conversely, LHON fibroblasts carrying the 11778/ND4 or 14484/ND6 mutations in association with haplogroup J1 were again significantly more sensitive to the toxic effect of 2,5-HD. Interestingly, LHON fibroblasts with the 11778/ND4 mutation on a haplogroup H background were markedly more resistant to the toxicity of this compound, whereas no differences were observed with the other mutation/haplogroup combinations relative to controls.

Viability Experiments with Combined 2,5-HD and Toluene

We further evaluated whether cells were differently affected by the simultaneous incubation with 2,5-HD and toluene, based on our previous report on a LHON patient who developed the disease after exposure to a combination of different organic solvents [20]. To this end a preliminary experiment was carried out by the head-spac/
SPME/GC-MS method to determine the greatest concentration of toluene soluble in DMEM, with and without 2,5-HD. We established that the maximum concentration of toluene soluble in DMEM was 0.5 mg/ml, which increased to 0.6 mg/ml in the presence of 2,5-HD (data not shown). Cell viability was then evaluated after 24 hours incubation with both 2,5-HD (12 mg/ml) and toluene (0.6 mg/ml). Figure 4A shows that the final mixture caused a marked decrease of viability in all cybrids, except in those bearing the 11778/ND4 or 14484/ND6 mutations with haplogroup J1c. For the control cybrid clone with haplogroup H and the LHON 3460/ND1 cybrid clone on haplogroup T, only a non-significant tendency was observed for the additive effect of toluene. A similar additive effect was also observed in fibroblasts (Figure 4B), except for the 3460/ND1 mutation on haplogroup U and again the 11778/ND4 or 14484/ND6 mutations with haplogroup J1c. It is worth noting that exposure to toluene alone had no effect on cell viability (data not shown).

Discussion

The current study shows that mtDNA genetic variation, defined in terms of haplogroups, and environmental factors may interact becoming relevant to the pathogenesis of a human disease. The proof of principle of this interaction has broad implications for disease predisposition. In the specific case we applied the paradigm of a mitochondrial disorder dependent on mtDNA point mutations, for which there was an established evidence that certain mtDNA backgrounds play a role to modulate penetrance [4,5]. Our results have a two-fold relevance for LHON patients. First, 2,5-HD has a detrimental effect on cell viability. Second, the sensitivity to this toxicant of cells carrying the 11778/ND4 and 14484/ND6 LHON pathogenic mutations is modified by the mtDNA background, being haplogroup J1 the most sensitive. Haplogroup J is also the same mtDNA background previously associated with an increased penetrance for these LHON mutations [4,5].

By studying cells under the assumption of a constant nuclear background, in which different mtDNAs were introduced, we observed that haplogroup J1 was the most sensitive to the toxicant, when the LHON pathogenic mutations 11778/ND4 or 14484/ND6 were present. Only the combination of these LHON pathogenic mutations with haplogroup J1 background increased the sensitivity to 2,5-HD, as shown by the direct comparison with control cybrids carrying haplogroup J1 mtDNA without the LHON mutations. Moreover, we observed that the single cybrid clone carrying the 11778/ND4 mutation on haplogroup U behaved as the most resistant to the toxicant effects. Unfortunately, we could not mirror our results on haplogroup J1 for the LHON cell line carrying haplogroup U, not having available a control cybrid cell line with a haplogroup U mtDNA for direct comparison.
By direct assessment of the ATP synthesis rate, we also demonstrated that the neurotoxin 2,5-HD inhibited the oxidative phosphorylation. Previous studies documented a direct effect of the n-hexane metabolite 2,5-HD at the mitochondrial level. In fact, inhibition of state 3 respiration was reported after 2,5-HD addition to isolated brain mitochondria and also after chronic treatment of rats [42]. Furthermore, 2,5-HD was shown to induce apoptotic death in spermatogenic cells through a mitochondrial pathway, involving loss of mitochondrial membrane potential [43]. We report here that the 2,5-HD effect was more relevant in the presence of the complex I substrates, having observed that the LHON cybrid cell line carrying haplogroup U was still the most resistant, whereas no difference between cybrid cell lines was observed with the complex II substrate succinate. One conclusion that we can draw from this first round of experiments is that only the co-presence of the mtDNA pathogenic mutation for LHON...
with different mtDNA haplogroups leads to the emergence of their modifying role. In other words, the co-occurrence of the primary LHON mutations 11778/ND4 and 14484/ND6 with the haplogroup J1 background further enhances cybrid sensitivity to the neurotoxin 2,5-HD.

To confirm these results on the cybrid cell system, we run the same experiments on fibroblasts obtained from controls and LHON patients. Despite the variable nuclear background, we observed the same specific hypersensitivity to 2,5-HD toxicity with the LHON/haplogroup J1 fibroblasts (11778/ND4 and 14484/ND6 mutations). It is worthy of note that in this case the direct comparison of two LHON cases carrying both the 14484/ND6 mutation, one on haplogroup V and one on haplogroup J1, showed that only the combination 14484/ND6 changes together with the 11778/ND4 mutation confers hyper-sensitivity to the toxicant. It is of further note that the fibroblasts with the 11778/ND4 mutation on haplogroup H mtDNA showed high resistance to the toxic effect of 2,5-HD. The fact that two unrelated cases with the 11778/ND4 mutation (the cybrid with a haplogroup U mtDNA and the fibroblasts with a haplogroup H mtDNA) were both hyper-resistant to the toxicant prompts the speculation that the 11778/ND4 mutation itself confers this resistance, whereas its combination with haplogroup J1 confers hyper-sensitivity. Further support to this hypothesis derives from the direct comparison of the LHON fibroblasts carrying the 11778/ND4 mutation on a haplogroup H mtDNA with the companion control fibroblasts with a mtDNA belonging to the same haplogroup, the latter failing to show any resistance to 2,5-HD toxicity. On the other hand also the 3460/ND1 mutation on haplogroups H (cybrids) and U (fibroblasts) did not show differences in 2,5-HD sensitivity relative to controls, thus supporting our hypothesis of a direct role for the 11778/ND4 mutation in 2,5-HD resistance.

The functional consequences of the non-synonymous variants clustered on haplogroup J, involving both complex I ND subunit genes and cytochrome b (cyt b), the only mtDNA-encoded subunit of complex III, remain poorly understood. Haplogroups J and T share a common root characterized by the 4216/ND1 and 15452/cyt b ancient polymorphisms [4,44]. Haplogroups J and T then diverged by acquiring the 13708/ND5=10398/ND3 and the 4917/ND2 polymorphisms, respectively [4,44]. Therefore, the 13708/ND5 as well as the 10398/ND3 variants are still ancient root mutations, predating the divergence of haplogroup J into subclades. Some of these clades, J1c and J2b in particular, which have accumulated additional and more recent non-synonymous nucleotide changes (14798/cyt b for J1c and 15257/cyt b+15812/cyt b for J2b), have been associated with an increased penetrance of the 11778/ND4 and 14484/ND6 mutations [4,5,7]. The specific role played by all these different ND+cyt b variants clustered in J1c and J2b subclades of haplogroup J needs to be properly investigated [4,7]. However, there is also a deeper level of molecular complexity that needs to be considered. This is constituted by other non-synonymous changes, often defined as “private” or “almost private” mutations, which because of their very low population frequencies are not (yet) reported in any of the currently available databases for mtDNA variation, and for which a functional role in some cases is not unlikely. The sequencing of the entire mitochondrial genome allowed us to identify all non-synonymous changes in our cell lines (Table 1). We found out, for instance, that the HL/F29L fibroblasts and the relate cybrid HL180 carry the 7042T/C/COII and the 14279G>A/ND6 mutations together with the 14484/ND6 canonical LHON mutation [7]. Similarly the 9145G>A/ATP6 non-synonymous change is present in the FJ/F08L fibroblasts and the combination of 7904A>G/COII+14249G>A/ND6 changes characterizes the RA/F07L fibroblasts. At the moment, it is not possible to predict the effect, if any, for these non-synonymous variants, especially taking into account that their specific effects could be modulated by the mtDNA background. However, one noticeable feature that is evident from Table 1 is that all cells carrying a haplogroup J mtDNA harbor an extensive accumulation of non-synonymous variants. This finding may explain the special behaviour of haplogroup J in modulating the 2,5-HD toxicity, as shown by the current study, and in influencing LHON penetrance as previously reported [4,5].
hypersensitive to 2,5-HD, and the addition of toluene did not change their viability, whereas all control cells with haplogroup J1c did show a further, significant depression of their viability. By experimenting different conditions, we have noted that the interaction of toluene with 2,5-HD was essentially based on the fact that 2,5-HD increases the solubility of toluene in the medium compared to the addition of toluene alone. The synergic effect of the co-exposure to both toxicants becomes particularly relevant when we consider those cells carrying the 11778/ND4 mutation on haplogroups U or H, which were resistant to 2,5-HD alone, but decreased their viability as those with haplogroup J1c after adding toluene (Figure 4). This applies directly to the LHON patient we previously reported, which carried the 11778/ND4 mutation on a haplogroup H and was exposed at least to both n-hexane and toluene [20].

The results of the present in vivo study, which was designed only for a “proof of principle” demonstration, not necessarily can be directly translated into the effects of real-life exposure to 2,5-HD in human subjects genetically predisposed to LHON (or to other mitochondrial diseases). The absence of an animal model for LHON greatly limits more extensive investigations. However, it should be noticed that the concentrations of 2,5-HD used in the present study were much higher than would be encountered in real-world situations, such as those where occupational exposure to n-hexane metabolite (of which the 2,5-HD is the toxic metabolite) can lead to neuropathy [45]. However, it is also unknown how these toxicants may be absorbed, transported and accumulated both in cultured cells (cybrids and fibroblasts) or in vivo tissues and in particular, the concentrations achieved in mitochondria of retinal ganglion cells in the retina. Moreover, the limit values proposed for the occupational exposure to n-hexane are calculated on the basis of is capability to produce, through 2,5-HD, axonal damages but nothing is known about the exposure level can lead to death of fibroblasts or other cells.

The proof of principle provided by the present study, demonstrating that mtDNA haplogroups may interact with environmental factors, has broad implications. For example, exposure to environmental factors, either toxic as tobacco smoke or the complex I inhibitor rotenone widely used as pesticide, or even just variations in diet, have all been variously implicated in predisposition to cancer or late onset neurodegenerative diseases such as Parkinson (PD) and Alzheimer (AD) diseases [46]. In the case of PD there are multiple analogies with LHON. For PD there is converging evidence that defective complex I underlies part of the pathogenic mechanism. In fact, it has been experimentally shown that 1-methyl 4-phenyl 1,2,3,6-tetrahydropyridine (MPTP) and rotenone exposure, both complex I inhibitors, may induce a disorder closely mimicking PD in humans and animals [47–50]. Based on this evidence, it has been proposed that the wide use of rotenone as pesticide and its environmental presence may underlie the pathogenic mechanism. In fact, it has been experimentally shown that 1-methyl 4-phenyl 1,2,3,6-tetrahydropyridine (MPTP) and rotenone exposure, both complex I inhibitors, may induce a disorder closely mimicking PD in humans and animals [47–50].

The assay of mitochondrial ATP synthesis was performed according to Manfredi et al. [53], with minor modifications. Briefly, after trypsinization, cells (10×10^4/ml) were resuspended in buffer A (10 mM KCl, 25 mM Tris-HCl, 2 mM EDTA, 0.1% BSA, 10 mM potassium phosphate, 0.1 mM MgCl2, pH 7.4), kept for 15 min at room temperature, and then incubated with 50 μg/ml digitonin for 1 min. After centrifugation, the cell pellet was resuspended in buffer A and aliquots were taken to measure ATP synthesis, protein content [56] and citrate synthase activity [57]. Aliquots of cells (0.1–0.2 mg protein) were incubated with 5 mM malate plus 5 mM glutamate (complex I substrates) or with 10 mM succinate plus 2 μg/ml rotenone (complex II substrate) in the presence or absence of 10 mg/ml 2,5-HD. The reaction was started by addition of 0.2 mM ADP in the presence of luciferin/
luciferase, as detailed by the manufacturer’s instructions, and chemiluminescence was determined as a function of time with a luminometer. After addition of 10 μM oligomycin, the chemiluminescence signal was calibrated with an internal ATP standard. The residual activity of ATP synthesis after addition of 2,5-HD was expressed as percentage of the activity of untreated cells.

Statistical Analysis

Data, expressed as means of at least three determinations±SD, were analyzed using One Way ANOVA followed by the Holm-Sidak method. Values for each LHON cybrid cell line were analyzed using One Way ANOVA followed by the Holm-Sidak method. Values for each LHON cybrid cell line were analyzed using One Way ANOVA followed by the Holm-Sidak method. Values for each LHON cybrid cell line were analyzed using One Way ANOVA followed by the Holm-Sidak method. Values for each LHON cybrid cell line were analyzed using One Way ANOVA followed by the Holm-Sidak method. Values for each LHON cybrid cell line were analyzed using One Way ANOVA followed by the Holm-Sidak method.

Acknowledgments

We thank Dr. A. Martinuzzi and Dr. A.H.V. Schapira for kindly providing cybrid cell lines. We also thank Dr. R. Liguori and Dr. V. Donadio at the Department of Neurological Sciences for kindly performing the skin biopsies. We are deeply indebted to all LHON patients and their families for participating in this project.

Author Contributions

Conceived and designed the experiments: AG SM VC. Performed the experiments: AG AMP CZ SV AB LI MP AA AT MR VC. Analyzed the data: AG AMP SM AB LI MP AA AT MR VC. Contributed reagents/materials/analysis tools: AG AT MR VC. Wrote the paper: AG SM AT MR VC.

References

1. Carelli V, Ross-Cisneros FN, Sadun AA (2004) Mitochondrial dysfunction as a cause of optic neuropathies. Prog Retin Eye Res 23: 53–89.
2. Madl BY, Tutschek B, Chumary PF (2002) Leber hereditary optic neuropathy. J Med Genet 39: 162–169.
3. Carelli V, Giordano C, d’Amati G (2003) Pathogenic expression of homoplasmic mtDNA mutations needs a complex nuclear-mitochondrial interaction. Trends Genet 19: 257–262.
4. Carelli V, Achilli A, Valentino ML, Rengo C, Semino O, et al. (2006) haplogroup effects and recombination of mitochondrial DNA: novel clues from the analysis of Leber hereditary optic neuropathy pedigrees. Am J Hum Genet 78: 564–574.
5. Hudson G, Carelli V, Spruit L, Gerards M, Gerards M, et al. (2007) Clinical evidence of Leber hereditary optic neuropathy is affected by the mitochondrial DNA-haplogroup background. Am J Hum Genet 81: 220–233.
6. Carelli V, Bayona-Bafaluy MP, Fernandez-Silva P, Moreno-Loshuertos R, Perez-Martos A, et al. (2004) Respiratory complex III is required to maintain complex 1 in mammalian mitochondria. Mol Cell 13: 803–815.
7. Pello R, Marnin MA, Carelli V, Nijman LG, Achilli A, et al. (2008) Mitochondrial DNA background modulates the assembly kinetics of OXPHOS complexes in a cellular model of mitochondrial disease. Hum Mol Genet 17: 4001–4011.
8. Carelli V, Vergani I, Bernazzi R, Zampieron C, Bucchi L, et al. (2002) Respiratory function in cybrid cell lines carrying European mtDNA haplogroups: implications for Leber’s hereditary optic neuropathy. Biochim Biophys Acta 1588: 7–14.
9. Moreno-Loshuertos R, Acin-Perez R, Fernandez-Silva P, Movilla N, Perez-Martos A, et al. (2006) Differences in reactive oxygen species production explain the phenotypes associated with common mouse mitochondrial DNA variants. Nat Genet 38: 1261–1268.
10. Suissa S, Wang Z, Poole J, Wintkopp S, Fedder J, et al. (2009) Ancient mtDNA genetic variants modulate mtDNA transcription and replication. PLoS Genet 5: e1000474.
11. Hudson G, Kears S, Yu Wai Man P, Griffiths P, Huoponen K, et al. (2005) Identification of an X-chromosomal locus and haplotype modulating the phenotype of a mitochondrial DNA disorder. Am J Hum Genet 77: 1086–1091.
12. Simpkins SP, Fitzgerald CJ, Carelli V, Valentino ML, King TM, et al. (2008) Evidence for a novel X-linked modifier locus for Leber hereditary optic neuropathy. Ophthalmic Genet 29: 17–24.
13. Tsao K, Atkin PA, Johns DR (1999) Smoking as a risk factor in patients with Leber’s hereditary optic neuropathy. Br J Ophthalmol 83: 577–581.
14. Kerrison JB, Miller NR, Hu S, Beaty TH, Maumenee IH, et al. (2000) A case-control study of tobacco and alcohol consumption in Leber hereditary optic neuropathy. Am J Ophthalmol 130: 403–412.
15. Sadun AA, Carelli V, Salomao SR, Beresovsky A, Quirao PA, et al. (2003) Extensive investigation of a large Brazilian pedigree of 11738/haplogroup J. Isolation of transcriptomal changes attributable to LHON mutations and the cybridization process. Brain 128: 1026–1037.
16. Santan AA, Carelli V, Sadun AA, Kelner JL (2006) Leber hereditary optic neuropathy possibly triggered by exposure to tire fire. J Neuroophthalmol 26: 268–272.
17. Förster N, Friedl F, Venturiini F, Barboni P, Savini G, et al. (2007) Grand rounds: could occupational exposure to n-hexane and other solvents precipitate visual failure in Leber hereditary optic neuropathy? Environ Health Perspect 115: 113–115.
18. Meadows R, Verghe A (1996) Medical complications of glue sniffing. South Med J 89: 455–462.
19. Maruff P, Byrne CB, Tyler P, Currie BJ, Currie J (1998) Neurological and cognitive abnormalities associated with chronic petrol sniffing. Brain 121 (Pt 10): 1903–1917.
20. Raitta C, Seppalainen AN, Huuskosken MS (1978) N-hexane maculopathy in industrial workers. Albrecht Von Graefes Arch Klin Exp Ophthalmol 209: 99–110.
21. Gobba F, Cavalleri A (2003) Color vision impairment in workers exposed to neurotoxic chemicals. Neurotoxicology 24: 693–702.
22. Ogawa Y, Takasaki R, Uetaka S, Itoh A, Hirotsuna K, et al. (1988) Acute optic neuropathy induced by thinner sniffing: inhalation of mixed organic solvent containing methyl alcohol and methyl acetate. Ind Health 26: 239–244.
23. Williams DM (1988) Hearing loss in a glue sniffer. J Otolaryngol 17: 321–324.
24. Koyakawa M, Mizota Y, Takahashi M, Adachi-Usami E (1999) Pattern visual evoked cortical potentials in patients with toxic optic neuropathy caused by toluene abuse. Jpn J Ophthalmol 43: 438–442.
25. Spencer PS, Schaumburg HH (1985) Organic solvent neurotoxicity. Facts and research needs. Scand J Work Environ Health 11 Suppl 1: 53–60.
26. Spencer PS, Schaumburg HH (1978) Distal axonopathy: one common type of neurotoxic lesion. Environ Health Perspect 26: 97–105.
27. Canton M, Gennari F, Livi S, Arzone GF (1996) The nature of uncoupling with n-hexane, 1-hexanethiol and 1-hexanol in rat liver mitochondria. Biochim Biophys Acta 1274: 39–47.
28. Takachivi Y, Hirasaka H, Ono Y, Shihata E, Saito I, et al. (1995) Modification of metabolism and neurotoxicity of hexane by co-exposure of toluene. Int Arch Occup Environ Health 65: S227–230.
29. Ghelli A, Leone R, Frauscher BE, Brogna F, Venturini MS (1982) Metabolic interaction between hexane and toluene in vivo and in vitro. Int Arch Occup Environ Health 50: 351–358.
30. King MJ, Attardi G (1996) Isolation of human cell lines lacking mitochondrial DNA. Methods Enzymol 264: 304–318.
31. Ghelli A, Zanna C, Porcelli AM, Schapira AH, Martinuzzi A, et al. (2003) Leber’s hereditary optic neuropathy (LHON) pathogenic mutations induce mitochondrial-dependent apoptotic death in transmittochondrial cybrid cells incubated with galactose medium. J Biol Chem 278: 4145–4150.
32. Florani M, Napolé E, Martinuzzi A, Fantino G, De Riva V, et al. (2005) Antioxidant defences in cybrids harboring mtDNA mutations associated with Leber’s hereditary optic neuropathy. FEBS J 272: 1124–1133.
33. Zanna C, Ghelli A, Porcelli AM, Martinuzzi A, Carelli V, et al. (2005) Caspase-independent death of ‘Leber’s hereditary optic neuropathy’ cybrids is driven by energetic failure and mediated by AIF and Endonuclease G. Apoptosis 10: 997–1007.
34. Ghelli A, Porcelli AM, Zanna C, Martinuzzi A, Carelli V, et al. (2008) Protection against oxidant-induced apoptosis by exogenous glutathione in Leber hereditary optic neuropathy cybrids ( LOH ). Proc Natl Acad Sci USA 105: 2952–2957.
35. Danielson SR, Carelli V, Tan G, Martinuzzi A, Schapira AH, et al. (2005) Isolation of transcriptional changes attributable to LHON mutations and the cybridization process. Brain 128: 1028–1037.
36. Louphtontos PL, Shayter F, Gazier M, Macei P, Maasonf-Vezay F, et al. (2003) Mitochondrial DNA modifies cognition in interaction with the nuclear genome and age in mice. Nat Genet 35: 65–69.
37. Biler PU, Dufresne F, Burton RS (2001) Natural selection and the evolution of 2,5-Hexanedione.
43. Mishra DP, Pal R, Shaha C (2006) Changes in cytosolic Ca\textsuperscript{2+} levels regulate Bcl-x\textsubscript{S} and Bcl-x\textsubscript{L} expression in spermatogenic cells during apoptotic death. J Biol Chem 281: 2133–2143.
44. Torroni A, Petrozzi M, D’Urbano L, Sellitto D, Zeviani M, et al. (1997) Haplotype and phylogenetic analyses suggest that one European-specific mtDNA background plays a role in the expression of Leber hereditary optic neuropathy by increasing the penetrance of the primary mutations 11778 and 14484. Am J Hum Genet 60: 1107–1121.
45. McDermott C, Allshire A, van Pelt FN, Heffron JJ (2007) Validation of a method for acute and subchronic exposure of cells in vitro to volatile organic solvents. Toxicol In Vitro 21: 116–124.
46. Wallace DC (2005) A mitochondrial paradigm of metabolic and degenerative diseases, aging, and cancer: a dawn for evolutionary medicine. Annu Rev Genet 39: 359–407.
47. Langston JW, Ballard P, Tetrud JW, Irwin I (1983) Chronic Parkinsonism in humans due to a product of meperidine-analog synthesis. Science 219: 979–980.
48. Ramsay RR, Salach JI, Dadgar J, Singer TP (1986) Inhibition of mitochondrial NADH dehydrogenase by pyridine derivatives and its possible relation to experimental and idiopathic parkinsonism. Biochim Biophys Acta 853: 269–273.
49. Betarbet R, Sherer TB, MacKenzie G, Garcia-Ortiz M, Panov AV, et al. (2000) Chronic systemic pesticide exposure reproduces features of Parkinson’s disease. Nat Neurosci 3: 1301–1306.
50. Bonetta L (2002) Pesticide-Parkinson link explored. Nat Med 8: 1050.
51. van der Walt JM, Nicodemus KK, Martin ER, Scott WK, Nance MA, et al. (2003) Mitochondrial polymorphisms significantly reduce the risk of Parkinson disease. Am J Hum Genet 72: 804–811.
52. Ghezzi D, Mazelli C, Achilli A, Goldwurm S, Pezzoli G, et al. (2005) Mitochondrial DNA haplogroup K is associated with a lower risk of Parkinson’s disease in Italians. Eur J Hum Genet 13: 748–752.
53. Wallace DC (2008) Mitochondria as chi. Genetics 179: 727–735.
54. La Morgia C, Achilli A, Tommarini L, Barboni P, Pala M, et al. (2008) Rare mtDNA variants in Leber hereditary optic neuropathy families with recurrence of myoclonus. Neurology 70: 762–770.
55. Manfredi G, Yang L, Gajewski CD, Mattiazzi M (2002) Measurements of ATP in mammalian cells. Methods 26: 317–326.
56. Bradford MM (1976) A rapid and sensitive method for the quantitation of microgram quantities of protein utilizing the principle of protein-dye binding. Anal Biochem 72: 248–254.
57. Trounce IA, Kim YL, Jun AS, Wallace DC (1996) Assessment of mitochondrial oxidative phosphorylation in patient muscle biopsies, lymphoblasts, and transmitochondrial cell lines. Methods Enzymol 264: 484–509.
58. Andrews RM, Kabacka I, Chimney PF, Lightowers RN, Turnbull DM, et al. (1999) Reanalysis and revision of the Cambridge reference sequence for human mitochondrial DNA. Nat Genet 23: 147.