

ARTICLE

Epidemiology and penetrance of Leber hereditary optic neuropathy in Finland

Anu Puomila^{*,1,2}, Petra Hämäläinen¹, Sanna Kivioja¹, Marja-Liisa Savontaus¹, Satu Koivumäki³, Kirsi Huoponen¹ and Eeva Nikoskelainen⁴

¹Department of Medical Genetics, University of Turku, Turku, Finland; ²Turku Graduate School of Biomedical Sciences, Turku, Finland; ³Department of Biology, Laboratory of Genetics, University of Turku, Turku, Finland; ⁴Department of Ophthalmology, Turku University Central Hospital, Turku, Finland

We have performed an entire-population-based survey of the epidemiology and penetrance of Leber hereditary optic neuropathy (LHON) in Finland – a country that is among the best-studied genetic isolates in the world. During our long-term clinical follow-up period since 1970, we have so far identified 36 LHON families in Finland, comprised of almost 1000 family members. Counting the unaffected family members has been possible thanks to accessible genealogical records, and this has improved the accuracy of our penetrance figures by minimizing the sample bias. Our results, although confirming some well-known features of LHON, indicate that the overall penetrance of LHON is lower than previously estimated, and that affected females have a higher incidence of affected offspring compared to the unaffected females. The prevalence of LHON in Finland is 1:50 000, and one in 9000 Finns is a carrier of one of the three LHON primary mutations.

European Journal of Human Genetics (2007) 15, 1079–1089; doi:10.1038/sj.ejhg.5201828; published online 4 April 2007

Keywords: Leber hereditary optic neuropathy (LHON); epidemiology; penetrance; prevalence

Introduction

Leber hereditary optic neuropathy (LHON; OMIM¹ # 535000) is a maternally inherited eye disease that generally affects young adults with bilateral central vision loss leading to optic atrophy.² The vast majority of LHON cases are associated with one of the three primary mutations in the mitochondrial DNA (mtDNA): MT-ND4/G11778A,³ MT-ND1/G3460A^{4,5} or MT-ND6/T14484C.⁶ Prominent features in LHON pedigrees are incomplete penetrance and male bias among the affected individuals, reflecting the complex etiology of the disorder. Primary mutations are not sufficient in and of themselves to cause optic atrophy, but the additional factors – mutations in some nuclear gene(s) and/or epigenetic factors – that modify the risk of visual loss are still unknown.

We have performed an extensive epidemiological and penetrance study of LHON aiming to cover the entire population of Finland. We have combined thorough clinical expertise and a long-term follow-up of the Finnish LHON families over the period 1970–2004. As a country, Finland is well known for its particular suitability for this kind of study: it has a well-established population history and easily accessible and reliable genealogical records. Owing to a state-sponsored health-care system, medical records are also of high quality, and, in general, the patients and families have a favourable attitude towards health-care professionals and genetic research.

In this article, we describe the outcome of our epidemiological and penetrance study on the population of Finland.

Subjects and methods

Subjects

The clinical follow-up of the Finnish LHON families has been carried out by Turku University Central Hospital since 1970, conducted by one of the authors (E.N.). In our

*Correspondence: Dr A Puomila, Department of Medical Genetics, University of Turku, Kiinamyllynkatu 10, FIN-20520 Turku, Finland.
Tel.: +358-2-333 7456; Fax: +358-2-333 7300;

E-mail: anu.puomila@utu.fi

Received 29 November 2005; revised 2 February 2007; accepted 1 March 2007; published online 4 April 2007

previous studies,^{7,8} new LHON families have been diagnosed and the number of Finnish LHON families has increased to 36. This in all probability represents if not all, at least the overwhelming majority of the Finnish LHON families. Since the diagnosis of our first LHON patient in 1970 (by E.N.), Turku has been the leading clinical and molecular research centre for LHON in Finland. Ever since, we have maintained close contact networks between practising clinicians and researchers – an interaction that has guaranteed that even families with only a putative LHON diagnosis have been brought to our attention for further clinical and molecular genetic analyses.

We have also updated our previously identified pedigrees. By contacting the families and/or performing genealogical studies using Finnish parish records and civil registers, we have been able to add new individuals to them. In addition, the present clinical status of the family members has been ascertained. After this, we feel confident in concluding that any Finnish LHON cases that still may exist and our group is not aware of, are very few in number and most likely represent single cases, small families or distant branches of the previously diagnosed families.

The total number of subjects in the present study is 932 individuals (472 males and 460 females) after exclusion of all unaffected family members <5 years of age (ages were determined on 31 December 2004) or who had died still unaffected before reaching 5 years. In our series, 5 years is the earliest age at the time of diagnosis of LHON and, therefore, individuals younger than this were excluded. The oldest generations without reliable clinical diagnoses were also excluded.

The category of the affected is composed of cases with acute or subacute optic neuropathy with fundus and visual field findings suggestive of LHON as described previously.^{9,10} Maternal relatives not assessed but reported as being unaffected were classified as unaffected. In LHON, affected individuals are usually aware of their ophthalmologic problems. Of the 932 individuals, 140 (108 males and 32 females) were affected with LHON, and of them, 108 (85 males and 23 females) were alive at the end of year 2004.

The unaffected individuals were divided into two age cohorts: one containing 792 individuals ≥ 5 years of age and the other containing 649 individuals ≥ 25 years of age. The other age limit, 25 years, can be considered as the average age of onset in LHON. This is based on the literature, as many authors for example,^{10,11} have placed the mean age at onset between the ages of 22.0 years¹² and 27.6 years.¹³

Mutation detection

After informed consent, venous blood samples for molecular genetic analyses were collected from the subjects during their regular follow-up visits to the clinic. The ethical committee of the Hospital District of Varsinais-Suomi approved the study. DNA was extracted from the

blood with the standard methods (Nucleon BACC3 kit for blood and cell cultures, Amersham Biosciences, Little Chalfont, UK). The three primary mutations were tested by a standard restriction-fragment length polymorphism (RFLP) analysis of polymerase chain reaction (PCR) fragments. In homoplasmic pedigrees, maternal family members have been proven to carry the same mutation and therefore, not everyone needs to be tested.¹⁴ Thus, maternal relatives of an individual carrying a homoplasmic pathogenic mutation were concluded to be carriers of the same mutation. In the families in which the pathogenic mutation was unknown, the same rationale was used.

MtDNA sequencing

Complete mtDNA sequences were obtained from 35 probands; one proband was excluded because there was not enough DNA to perform the sequencing and no other family members were available. Each fragment was amplified in a standard 25- μ l reaction. PCR products were purified for sequencing with the GFX™ PCR DNA and Gel Band Purification Kit according to the manufacturer's instructions (Amersham Biosciences, Little Chalfont, UK). The purified PCR products were sequenced. Sequence variants were searched by Sequencher v. 3.0 software (Gene Codes Corporation, Ann Arbor, MI, USA). Mitochondrial haplogroups were determined by RFLP as indicated,^{15,16} and by hypervariable segments (HVS) I and II of the mtDNA (nt 16024–16383 and 57–372, respectively) sequencing.

Quantification of heteroplasmy

Heteroplasmy was determined by solid-phase minisequencing as described elsewhere.⁸ Individuals harbouring 1–99% of normal mtDNA were considered heteroplasmic and were included in the study. Individuals with <1% of mutant mtDNA were excluded. Where heteroplasmic individuals had family members with a homoplasmic mutation, these members were included with the heteroplasmic families.

Penetrance and prevalence analysis

We determined penetrance as the proportion of affected individuals from all maternally related family members. All pedigrees were evaluated separately. Additionally, combined penetrance values were calculated for the joint family material, for different primary mutations, for heteroplasmic families, for the two different age cohorts (≥ 5 and ≥ 25 years of age), and for males and females separately. Penetrances were also determined for males and females in each separate generation where there were ≥ 2 individuals of that particular gender. In addition, females with children were identified (unaffected offspring <25 years of age were excluded) and the number of each mother's affected and unaffected children was counted.

The minimum point prevalence values for LHON patients and primary mutation carriers in the Finnish population were calculated using the most recently published data in Finland – our total population was 5 236 611 individuals (49% males, 51% females) on 31 December 2004 (Statistics Finland).

Results

Distribution of primary mutations

The distribution of the primary mutations, homo- and heteroplasmy, and familial and sporadic pedigrees are shown in Table 1. Of the 36 Finnish LHON families, 24 (67%) harboured a primary mutation, distributed as follows: MT-ND4/G11778A 53% (19/36 families), MT-ND1/G3460A 11% (4/36) and MT-ND6/T14484C 3% (1/36). Among the 24 families with a primary mutation, the ND4/G11778A mutation represents 79% (19/24), the ND1/G3460A mutation 17% (4/24) and the ND6/T14484C mutation 4% (1/24) of the families. Out of these 24 families, heteroplasmy was detected in five of them (21%). The proportion of mutant mtDNA in individual members of heteroplasmic families varied from 2 to 98% among females and from 23 to 98% among males (A Puomila, unpublished data).⁸

In our series, we had 12 families (33%, 12/36) without a primary mutation. Owing to a confident clinical diagnosis of LHON in these families, they were also included in our study. In 11 families from which complete mtDNA sequences were obtained, none of the sequence variants fulfilled the criteria for a primary pathogenic LHON mutation (Table 2).

A relatively large number, a total of 15 families, were sporadic (42%, 15/36), for example with only one affected person diagnosed so far.

Only two of our 36 families are likely to be genealogically related to each other through a maternal ancestor, because

they share an identical mtDNA control region sequence (Table 2). This suggests that the primary LHON mutations have arisen on several occasions in different mitochondrial backgrounds among the Finnish population.

Eight families (22%, 8/36) – six with ND4/G11778A, one with ND6/T14484C and one without a primary mutation – belong to mitochondrial haplogroup J (six to the subcluster J1 and two to J2). This makes the frequency of haplogroup J significantly higher among LHON patients than among the Finnish controls, among whom the frequency has been established as 6.3% ($n = 400$)¹⁷ ($\chi^2 = 12.0$, $P \leq 0.001$).

Penetrance of optic atrophy

The penetrance figures for optic atrophy among the Finnish LHON families are shown in Table 3. In the first age cohort (≥ 5 years), the figures were as follows: in homoplasmic ND4/G11778A families, 26% for males and 6% for females, and in homoplasmic ND1/G3460A families, 19% for males and 9% for females. In the other age cohort (≥ 25 years), the penetrance figures were 31% for males and 8% for females in homoplasmic ND4/G11778A families, and 24% for males and 10% for females in homoplasmic ND1/G3460A families. Between separate families even with the same primary mutation, the penetrance is highly variable, as demonstrated in Figure 1. In the large family A, there is only one affected person, whereas in family B, several family members manifest optic atrophy. Family A belongs to haplogroup H that has been proposed to associate with low penetrance when occurring with the ND6/T14484C mutation.¹⁸ Family B represents haplogroup J which, on the other hand, has been linked to high penetrance in LHON.^{19,20}

Overall, the highest penetrance of optic atrophy was observed in the six ND4/G11778A-positive families belonging to mitochondrial haplogroup J: 37% of males (36/97) and 11% of females (10/95) at ≥ 5 years of age, and when only the age group of ≥ 25 years was considered, penetrances were even higher, 40% among males (36/90) and 12% among females (10/86).

To study whether the morbidity has changed over successive generations, penetrances were also determined for each generation separately in all informative pedigrees. No uniform trend towards increasing or decreasing penetrance in subsequent generations was observed in any of the families or different cohorts of families. Instead, among males, there were altogether 21 increasing, four stable, and 15 decreasing transitions from one generation to the next and among females, the corresponding figures were 7, 24 and 12. When data from both genders were combined, 28 of the penetrance figure transitions were increasing, 28 were stable and 27 were decreasing.

Male:female ratio

The well-known male preponderance in developing optic atrophy in LHON was evident. However, the ratio of

Table 1 Finnish LHON families

Primary mutation	Homo-/heteroplasmy	Familial/sporadic	n
ND4/G11778A	Homoplasmic	Familial	11
	Homoplasmic	Sporadic	5
	Heteroplasmic	Familial	1
	Heteroplasmic	Sporadic	2
ND1/G3460A	Homoplasmic	Familial	3
	Heteroplasmic	Sporadic	1
ND6/T14484C	Heteroplasmic	Sporadic	1
Unknown	?	Familial	6
	?	Sporadic	6
Total			36

Table 2 MtDNA variants found in 35 Finnish LHON probands compared to the human mtDNA revised Cambridge reference sequence

Family number/ mitochondrial haplogroup	mtDNA sequence changes					
1/2b	A73G T489C C5633T G10172A G13708A G15812A	C150T A750G C7028T A10398G C14766T C16069T	A263G A1438G C7476T A11251G G15257A T16126C	C295T A2706G A8860G G11719A A15326G C16193T	309insC T4216C A9016G G11778A C15452A C16278T	315insC A4769G A9494G A12612G A15662G T16519C
2/V	T72C A1438G C7028T G16153A	A93G A2706G G7444A T16298C	A263G G3460A A8860G	309insC C3549T T11899C	315insC G4580A A15326G	A750G A4769G G15928A
3/H1	A73G G3010A A16162G	A263G G3460A T16519C	309insC A4769G	315insC A8537G	A750G A8860G	A1438G A15326G
4/J1c	A73G 315insC G3010A A8860G A12612G C15452A	T146C C462T T4216C A10398G A13681G C16069T	G185A T489C A4769G A11251G G13708A C16261T	G228A A750G C6464A G11719A C14766T	A263G A1438G C6554T G11778A T14798C	C295T A2706G C7028T G12127A A15326G
5/X	A73G 315insC A4769G G11719A A15326G G16255A	A153G A750G T6221C G11778A A16183C C16278T	T195C A1438G C6371T C12705T T16189C T16519C	G225A G1719A C7028T A13966G C16192T	A227G A2706G T8705C T14470C C16223T	A263G G4541A A8860G C14766T C16248T
6/H1	A73G A1438G A10398G T16519C	A263G G3010A A10499G	C295T A3447G G11778A	309insC A4769G G14016A	315insC A8860G A15326G	A750G T10108A A16162G
7/U5a	A73G 515delAC A4769G A10283G T12616C C16270T	C150T A750G A5656G A11467G T14182C C16465T	T152C A1438G C7028T G11719A C14766T	A263G A2706G A7768G G11778A A15326G	309insCC A2757G A8860G A12308G T16093C	315insC T3197C G9477A G12372A T16189C
8/V	T72C A2706G G14016A	A263G G4580A A15326G	309insCCC A4769G C15904T	315insC C7028T T16298C	A750G A8860G	A1438G A13350G
9/J1c	A73G T489C T4216C A11413G A15326G	G185A A750G A4769G G11719A C15452A	A263G A1438G C7028T A12612G C16069T	C295T A2706G A8860G G13708A T16311C	315insC G3010A A10398G C14766T	C462T C4025T A11251G T14798C
11/H1	A93G G3010A T16189C	A263G A4769G A16194C	309insCC A8860G	315insC T9101C	A750G A10262G	A1438G A16183CC
12/H1	A263G T4452C A15326G	315insC A4769G T16093C	456delC T7309C T16311C	A750G A8860G	A1438G A9066G	G3010A G11778A
13/J2a	A73G 315insC T1850C	C150T T319C A2706G	T152C T489C A3447G	T195C G513A T4216C	C295T A750G A4769G	310insT A1438G C7028T

Table 2 (Continued)

Family number/ mitochondrial haplogroup	mtDNA sequence changes					
	C7476T C10955A A12612G C15452A C16344T	C7661T A11251G G13708A C16069T	G7789A G11377A A14133G T16126C	A8860G G11719A C14766T G16145A	A10398G G11778A G15257A T16231C	A10499G A11797G A15326G C16261T
14/H1	T146C G3010A	A263G G3460A	309insC A4769G	A750G A8860G	A1438G A15326G	G2098A T16519C
15/H3	A263G A5423G C14766T	309insC T6776C A15178G	315insC A8860G A15326G	A750G G12795A T16311C	A1438G T12811C T16519C	A4769G C13967T
16/W	A73G 315insC A3505G G8251A G11719A A15326G	A189G G709A A4769G A8659G G11778A G15884C	T195C A750G G5046A A8860G A11947G C16223T	T204C T1243C G5460A A8887G T12414C C16292T	G207A A1438G C7028T G8994A C12705T C16295T	A263G A2706G C7864T C11674T C14766T T16519C
17/USa	A73G A1438G A4769G G9477A A13637G	C150T C1721T C5452T A11467G T14182C	A263G T1834C C7028T G11719A C14766T	309insC A2706G A7768G A12308G A15326G	315insC T3197C T8705C A12372A T15511C	A750G A4732G A8860G T13617C A15924G
18/H3	A263G A1438G G11778A	309insC A4769G A15326G	315insC T6776C G16129A	A750G C7341G T16519C	A955C A7606G	T961C A8860G
19/US	A73G 568insC A4769G A11467G T13617C C16270T	C150T A750G A5656G G11719A T14182C	T217C A1438G C7028T G11778A C14766T	A263G A2706G A7768G A12308G A15326G	309insCC T3197C A8860G G12372A T16189C	315insC A3434G G9477A G12618A C16192T
20/J1c	A73G 315insC G3010A A8860G A13681G C16069T	T146C C462T T4216C A10398G G13708A C16261T	G185A T489C A4769G A11251G C14766T	G228A A750G C6464A G11719A T14798C	A263G A1438G C6554T G11778A A15326G	C295T A2706G C7028T A12612G C15452A
21/V	T72C A2706G G14016A	A263G G4580A A15326G	309insC A4769G C15904T	315insC C7028T T16298C	A750G A8860G	A1438G A13350G
22/H1	T146C A1438G G11914A	T152C G2098A A15326G	A263G G3010A G16477A	309insCC A4769G T16519C	315insC T8286C	A750G A8860G
23/H1	G228A G3010A A12366G	A263G A4769G A15326G	309insCC T4859C T16209C	315insC 8290insCCCCCTCTA T16519C	A750G	A1438G A8860G
24/U	A73G A1438G T6392C A9338G G11719A A15326G	A263G A1811G C6455T C9365T C12135A A16146G	T282C A2706G C7028T T9698C A12308G T16342C	309insC C3738T A7055G G9777A G12372A	315insC A4769G A7299G C10733T G13145A	A750G A5240G A8860G A11467G C14766T
25/T1	T152C A1438G	T195C G1888A	A263G A2706G	315insC T4216C	G709A A4769G	A750G A4917G

Table 2 (Continued)

Family number/ mitochondrial haplogroup	mtDNA sequence changes					
	C7028T C10733T C14766T A16163G	G8697A A11251G G14905A T16189C	A8860G G11719A A15326G C16294T	A9338G C12633A A15607G T16519C	C9365T G13368A G15928A	T10463C C14281T T16126C
26/H3	A263G A4769G T16519C	309insCC T6776C	315insC A8860G	A750G G11778A	T961C A15326G	A1438G G16129A
27/T2	A73G A750G A4769G A9180G A11812G A15326G T16304C	T146C G930A A4917G G9966A G13368A C15452A T16519C	T152C A1438G G5147A T10463C T13768C A15607G	A263G G1888A C7028T A11251G A14233G G15928A	315insC A2706G G8697A G11719A C14766T C16294T	G709A T4216C A8860G G11778A G14905A C16296T
28/T2	A73G G709A T4216C A8860G G11778A A14617T G15928A T16519C	T146C A750G A4769G A9180G A11812G C14766T T16126C	T152C G930A A4917G G9966A G13368A G14905A 16257delC	A215C A1438G G5147A T10463C A13618G A15326G C16294T	A263G G1888A C7028T A11251G A14233G C15452A C16296T	315insC A2706G G8697A G11719A A14608G A15607G T16304C
29/H	A263G C2259T T10101C C16261T	309insCC A4745G G11778A T16311C	315insC A4769G T13326C	G709A G7337A C13680T	A750G A8842G C14872T	A1438G A8860G A15326G
30/H3	A73G 568insC T6776C G12618A T16189C	C150T A750G A8860G G12795A C16192T	T217C A1438G G9477A T12811C C16270T	A263G G3460A A11467G T13617C	309insC A4769G G11719A C13967T	315insC A5423G G12372A A15326G
31/H2	T152C G11778A	A263G A15326G	309insC C16354T	315insC	G951A	A8860G
32/H	A263G G6480A C16221T	309insCC A8860G T16519C	315insC G9055A	A750G T14470A	A1438G A15326G	A4769G C16111T
33/J1c	A73G T489C A4769G A11251G C14766T T16519C	G185A A750G C7028T G11719A T14798C	A263G A1438G A8860G G11778A A15326G	C295T A2706G A8923G A12612G C15452A	309insC G3010A T10101C C12891T C16069T	C462T T4216C A10398G G13708A T16126C
34/J1c	A73G 315insC G3010A A8860G A12612G C15452A	T146C C462T T4216C A10398G A13681G C16069T	G185A T489C A4769G A11251G G13708A C16261T	G228A A750G C6464A G11719A C14766T	A263G A1438G C6554T G11778A T14798C	C295T A2706G C7028T G12127A A15326G
35/U5	A73G A2706G G9477A G12372A A15326G	A263G T3197C A9667G G13194A C16192T	315insC A4769G A11467G T13617C C16256T	A750G C7028T G11719A C14766T C16270T	T1187C A8860G G11778A A14793G C16291T	A1438G G9055A A12308G A15218G A16399G

Table 2 (Continued)

Family number/ mitochondrial haplogroup	mtDNA sequence changes					
36/J1c	A73G	A263G	C295T	309insC	315insC	C462T
	T482C	T489C	514delC	515delA	A750G	A1438G
	A2706G	G3010A	T3394C	T4216C	A4769G	C7028T
	A7184G	A8860G	G10203A	A10398G	A11251G	G11719A
	A12612G	G13708A	T13953C	T14484C	C14766T	T14798C
	A15326G	C15452A	C15725T	C16069T	T16126C	

LHON, Leber hereditary optic neuropathy.

Table 3 Penetrance of optic atrophy in 36 Finnish LHON families. The percentages have been calculated as a proportion of affected individuals/all individuals (shown in parentheses)

	Homoplasmic ND4/ G11778A (16 families)	Homoplasmic ND1/ G3460A (3 families)	Heteroplasmic ND4/G11778A, ND1/G3460A or ND6/T14484C (5 families)	Unknown mutation (12 families)	Total (36 families)
≥ 5-years old					
Males	26% (77/296)	19% (9/47)	56% (5/9)	14% (17/120)	23% (108/472)
Females	6% (18/292)	9% (5/53)	0% (0/8)	8% (9/107)	7% (32/460)
Both	16% (95/588)	14% (14/100)	29% (5/17)	11% (26/227)	15% (140/932)
≥ 25-years old					
Males	31% (77/246)	24% (9/38)	71% (5/7)	15% (17/112)	27% (108/403)
Females	8% (18/238)	10% (5/50)	0% (0/7)	10% (9/91)	8% (32/386)
Both	20% (95/484)	16% (14/88)	36% (5/14)	13% (26/203)	18% (140/789)

LHON, Leber hereditary optic neuropathy.

affected males vs females was different depending on the mutation in question. Among homoplasmic ND4/G11778A-positive patients, the male:female ratio was 4.4:1 (80:18 individuals). The homoplasmic ND1/G3460A mutation was associated with a less prominent gender bias: the male:female ratio was 2.0:1 (10:5). In the ND6/T14484C family, there was only one affected male. Among individuals without a primary mutation, the ratio was 1.9:1 (17:9). The overall male:female ratio among all LHON patients was 3.4:1 (108:32).

Affected and unaffected females' risk of having affected offspring

To address whether the risk of affected offspring is greater among affected than unaffected females, we studied all mother-child pairs. We identified altogether 230 females who had offspring (unaffected offspring <25 years of age were excluded) (Table 4). Of the 230 mothers, 23 were affected and had a total of 52 descendants, that is on average 2.26 children each. The 207 unaffected mothers had 596 descendants (on average 2.88 each). Thus, unaffected mothers had slightly more children than affected mothers. Of the offspring of affected mothers, 38 (73%) were unaffected and 14 (27%) affected, whereas out of the offspring of unaffected mothers, 488 (82%) were unaffected and 108 (18%) affected. In the largest separate cohort, the homoplasmic ND4/G11778A-positive females, the affected mothers' ratio between unaffected and

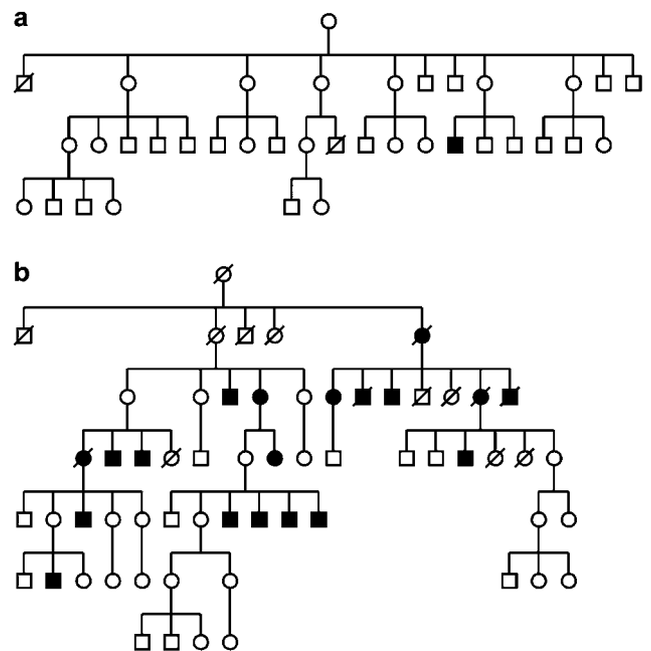


Figure 1 Two homoplasmic ND4/G11778A pedigrees with a strikingly different penetrance.

affected offspring was 28:10 (74–26%) whereas for the unaffected females the ratio was 312:75 (81–19%).

Group comparisons of the affected and unaffected children of the affected and unaffected mothers (carrying

Table 4 Number of affected/unaffected offspring of mothers of LHON families

	ND4/G11778A	ND1/G3460A	No primary mutation	Total
Unaffected mothers	130	26	51	207
Male offspring	64/141	10/19	14/71	88/231
Female offspring	11/171	5/34	4/52	20/257
Affected mothers	14	4	5	23
Male offspring	8/11	0/4	2/2	10/17
Female offspring	2/17	0/2	2/2	4/21

LHON, Leber hereditary optic neuropathy.

either ND4/G11778A, ND1/G3460A or no primary mutation) were performed using the χ^2 test. The distribution was significant ($P \leq 0.05$) – affected mothers had a higher risk of having affected offspring than did unaffected mothers. It must be noted that the number of individuals remained < 5 in three of the groups.

Prevalence

At the end of 2004, there were 108 LHON patients alive in our Finnish series. Thus, the minimum point prevalence of visual failure due to LHON within the Finnish population was 2.06 per 100 000 (95% confidence interval (CI) 1.80–2.40 per 100 000). At the same time, there were 560 living individuals carrying a LHON primary mutation in our series. This makes the minimum point prevalence of LHON primary mutations 10.69 per 100 000 among Finns (95% CI 10.10–11.30 per 100 000).

Discussion

When studying epidemiology, large and well-studied research populations are rare but extremely valuable. We have performed an entire-population-based survey on the epidemiology of LHON in Finland, a country that is among the best-studied genetic isolates in the world. We lack some inherited diseases such as cystic fibrosis or phenylketonuria that are common elsewhere, and have our own Finnish disease heritage that is due to our unique population history. However, none of these features are reflected in the molecular genetic parameters of LHON.

The frequencies of the LHON primary mutations in Finland do not strikingly differ from most of the other populations studied. In an extensive analysis of 159 LHON families from Northern Europe, the United Kingdom and Australia, 69% of the families carried the ND4/G11778A mutation, 13% the ND1/G3460A mutation and 14% the ND6/T14484C mutation²¹ compared with frequencies of 53, 11 and 3%, respectively, in our series. In Denmark, the ND6/T14484C mutation is as infrequent as in Finland (one family out of 30, whereas this frequency was one family out of 36 in our series).²²

Prevalence

According to Chinnery *et al*,²³ LHON is the most common mtDNA disorder. To date, data on the absolute prevalence of LHON in different populations are still sparse. In our 5.2-million population, LHON affects one in 48 487 individuals (2.06/100 000) and one in 9351 (10.69/100 000) carry a primary LHON mutation. Interestingly, this prevalence figure for LHON phenotype is remarkably close to the prevalence estimate of 1:50 000 based on clinical studies before the molecular genetic background of LHON was known.²⁴ In a recent study of a population in North East England of 2.2 million,¹² prevalence of visual failure due to LHON was one in 31 054 and of primary mutation carriers one in 8500. When the Finnish minimum point prevalence figures were compared with this data,¹² the distribution of the primary mutation prevalence was not statistically significant ($\chi^2 = 1.8$, $P = 0.20$). The minimum point prevalence of LHON phenotype, however, reached slight statistical significance between these two populations ($\chi^2 = 8.6$, $P = 0.044$). In part, it could possibly indicate differences in, for example, the nuclear background between Finnish and English populations. The susceptibility alleles could be more common among the Englishmen. On the other hand, this difference may be due to restricting the English cohort to those at 'working age', that is ≤ 65 years of age. In Finland, individuals > 65 years of age represent $\sim 16\%$ of the population and therefore we included them in our survey. A remarkably lower penetrance for LHON (1:1 13 300) has been observed in Australia (a population of 17 million in 1994), but the prevalence for LHON primary mutations is of similar magnitude, one in 8500.¹⁴ All in all, at least in three Caucasoid populations, approximately 1 in 9000 people carry one of the three LHON primary mutations.

At the moment, there are approximately 80 000 visually handicapped people (according to the WHO (World Health Organization) criteria)²⁵ in Finland.²⁶ With the 108 LHON patients alive in Finland, it can be estimated that approximately one in every 740 visually handicapped Finnish individuals manifests LHON (0.14%). In Australia, LHON accounts for 0.42–2% of invalid blind people.¹¹

Penetrance

In an adult-onset disorder, penetrance values may be highly variable depending on the age limits used in the studies. This is clearly demonstrated in our study, where two different age cohorts result in different penetrance figures. However, we consider excluding young unaffected individuals (<25 years of age) to be reasonable because it can be assumed that a number of them will be affected when reaching the age of 25. The most comparable penetrance values are therefore obtained *within* one study that is based on a sufficient quantity of research material. In our series, there were substantial penetrance differences even among families carrying the same mutation. This has been observed in other populations as well.²⁷

Penetrance in specific cohorts In our study, the penetrance of optic atrophy was lower than in earlier studies. Among all our families, the penetrance was 27% in males and 8% in females, whereas the majority of earlier reports have given penetrances as high as ~50–60% in males and ~10–20% in females.^{22,28–31} Our previous estimation was 45% for males and 18% for females.³² The present lower penetrances are probably due to the fact that in this study, we have done our best to trace all maternal members of the families, which has increased the number of unaffected relatives included. The lowest overall penetrances have been reported in a genealogical study by Mackey: 20% for males and 4% for females.¹⁴

When the penetrance values were calculated for each generation in all informative pedigrees, we found no evidence that the risk of developing LHON systematically changes over successive generations. In our series of 83 transitions from a previous generation to the subsequent in 25 informative pedigrees, the penetrance figures fluctuated seemingly randomly. No evident consistent changes towards either an increasing or decreasing risk of optic atrophy were seen in all the pedigrees combined or in any given cohort. This is in opposition to the results of Mackey¹⁴ and Sadun *et al*³³ who have shown cases where penetrance decreases in younger generations of the pedigrees. However, in the study of Sadun *et al*³³, there was only one, albeit very large, pedigree with nearly 300 family members. In a case with just one family, the effect of specific nuclear and/or environmental factors cannot be ruled out.

LHON families without a primary mutation In our series, the penetrance values in families without a primary mutation were quite similar to those with a primary mutation. Families with no known LHON primary mutation but still having a confident clinical diagnosis of LHON continue to be enigmas. We have 12 such cases, and recently Fauser *et al*³⁴ reported 14 LHON patients with typical clinical features of LHON but no primary mutation. Among our 12 cases, six are sporadic and six are familial.

In four of these families, there is a maternal inheritance pattern (e.g. in one family, there are seven affected maternal relatives) and two are male sib-pairs. Mackey¹⁴, too, has reported two male sib-pairs, neither carrying any of the primary mutations. In 11 of our families, none of the mtDNA sequence variants fulfilled the criteria for a primary pathogenic mtDNA mutation (Table 2). One intriguing and also diagnostically challenging possibility that remains is that there is some bilateral optic atrophy; clinically very similar to LHON but not associated with mtDNA defects. Thus the underlying genetic defect may be nuclear and inheritance simply mimics maternal inheritance.

Sporadic cases and heteroplasmic families Despite LHON being an inherited disease, many diagnosed individuals represent isolated cases even in large families. The proportion of sporadic cases has been reported to be 57% for the ND4/G11778A, 22% for the ND1/G3460A and 35% for the ND6/T14484C mutation.^{13,35} In our series, the proportion of sporadic families is 15 out of 36 families (42%). The large degree of sporadicity, however, is not exceptional and restricted solely to Finns. In two previous studies, similar results were obtained: 36%³⁰ and 40%³¹, although this is in contrast with 2% in Australia.¹⁴

Sporadic cases are often heteroplasmic, and correspondingly, four out of our five heteroplasmic families are sporadic. Heteroplasmy has been proposed to be a penetrance-decreasing factor,³⁶ although individuals with a relatively low proportion of mutant mtDNA in their blood can still become affected and females with extremely low proportion of mutant mtDNA can have affected offspring.³⁷ In the present survey, the heteroplasmic families were too small to provide any comparable penetrance figures.

Haplogroup J families Out of the Finnish LHON families, eight (22%; six ND4/G11778A-positive, one ND6/T14484C-positive and one without a primary mutation) belong to mitochondrial haplogroup J, making haplogroup J significantly more frequent among our LHON families than among the Finnish controls (6.3% in Niemi *et al*¹⁷). This, and especially the high frequency of ND4/G11778A- and ND6/T14484C-positive families in haplogroup J, has been seen in previous studies as well.^{7,19,20,38} In our series, the highest penetrance was seen in the ND4/G11778A mutation which occurred in the haplogroup J background, in accordance with previous studies.^{19,20}

Recently, several studies on neurological diseases have supported the view that mtDNA variation in certain haplogroups may not be completely neutral but may either increase or decrease the risk of developing the symptoms.^{39,40} Reynier *et al*⁴¹, for example, suggest that haplogroup J could be a genetic factor for visual impairment. Despite these haplogroup J-associated findings in LHON, the observed phenomenon is difficult to explain in

Table 5 Male:female ratios of LHON patients obtained from our study and also from some earlier ones

	ND1/G3460A	ND4/G11778A	ND6/T14484C
This study	2.0:1	4.4:1	
Other studies	3.2:1 ⁴³ 2.1:1 ⁴⁵ 4.3:1 ³⁰ 1.7:1 ¹²	4.5:1 ⁴⁴ 2.5:1 ⁴⁵ 3.7:1 ³⁰ 5.1:1 ¹² 4.5:1 ¹³	8.0:1 ⁴⁴ 5.7:1 ⁴⁵ 7.7:1 ³⁰

LHON, Leber hereditary optic neuropathy.

the light of the present limited knowledge of the role which mtDNA variation ultimately plays. The hypothesis is that certain mtDNA polymorphisms are, by themselves, neutral but in specific combinations together with pathogenic mtDNA mutations they might be deleterious and increase the risk of disease expression or produce a more severe clinical phenotype.⁴²

Male preponderance

The well-established concept of male preponderance in LHON was also seen in this study. The male:female ratios of the affected family members are listed in Table 5. The Finnish ratios are in accordance with those obtained earlier from other Caucasoid populations. For example, our ratios were compared with the English material¹² and the distributions were not statistically significantly different for any of the groups – ND4/G11778A-positive, ND1/G3460A-positive, all primary mutations combined or the whole material combined (data not shown).

When the primary mutations are compared, the male preponderance is the most prominent in patients with the ND6/T14484C mutation and less obvious in patients with the ND1/G3460A mutation (Table 5). This may be related to the differences in the biochemical consequences of the primary mutations. In an extensive respiration and enzymological analysis on lymphoblast and cybrid mitochondria isolated from 19 LHON patients,⁴⁶ the most severe biochemical defect was detected for the ND1/G3460A mutation, an intermediate one for the ND4/G11778A mutation, and the mildest for the ND6/T14484C mutation. Female carriers of the biochemically most severe ND1/G3460A mutation seem to become affected almost as often as males, whereas among carriers of other, less severe mutations, a greater proportion of females remains unaffected. Man *et al*³⁸ have proposed that the ND1/G3460A is a 'stronger' mutation and less susceptible to the epistatic and epigenetic factors influencing the expression of the ND4/G11778A and ND6/T14484C mutations.

Affected and unaffected females' risk of having affected offspring

In our family material, there were 230 females with offspring (unaffected offspring <25years of age were

excluded). The unaffected mothers had slightly more descendants than the affected mothers. The affected females had a higher incidence of affected offspring than the unaffected females ($P=0.034$). This is in accordance with the study of Harding *et al*³⁰ in which 58 females were analysed and affected mothers had statistically significantly more affected offspring than did unaffected mothers.

Conclusions

Our survey was performed to obtain a clear and defined picture of the epidemiology, prevalence and penetrance of LHON in a well-studied population of an entire country. Adult-onset mitochondrial disorders, such as LHON, are a problematic field in epidemiology, but in a well-known and accessible study population, variability due to sampling effects can be avoided and accuracy is therefore improved. Complete understanding of these diseases can be achieved only when the interplay between our two genomes, nuclear and mitochondrial, in each disorder has been clarified.

References

- 1 OMIM™: Online Mendelian inheritance in man. McKusick-Nathans Institute for Genetic Medicine, Johns Hopkins University (Baltimore, USA); and National Center for Biotechnology Information, National Library of Medicine (Bethesda, USA). Available at <http://www.ncbi.nlm.nih.gov/omim/>.
- 2 Nikoskelainen EK: Clinical picture of LHON. *Clin Neurosci* 1994; 2: 115–120.
- 3 Wallace DC, Singh G, Lott MT *et al*: Mitochondrial DNA mutation associated with Leber's hereditary optic neuropathy. *Science* 1988; 242: 1427–1430.
- 4 Howell N, Bindoff LA, McCullough DA *et al*: Leber hereditary optic neuropathy: identification of the same mitochondrial ND1 mutation in six pedigrees. *Am J Hum Genet* 1991; 49: 939–950.
- 5 Huoponen K, Vilkkij J, Aula P, Nikoskelainen EK, Savontaus M-L: A new mtDNA mutation associated with Leber's hereditary optic neuroretinopathy. *Am J Hum Genet* 1991; 48: 1147–1153.
- 6 Johns DR, Neufeld MJ, Park RD: An ND-6 mitochondrial DNA mutation associated with Leber hereditary optic neuropathy. *Biochem Biophys Res Commun* 1992; 18: 1551–1557.
- 7 Lamminen T, Huoponen K, Sistonen P *et al*: mtDNA haplotype analysis in Finnish families with Leber hereditary optic neuropathy. *Eur J Hum Genet* 1997; 5: 271–279.
- 8 Puomila A, Viitanen T, Savontaus ML, Nikoskelainen E, Huoponen K: Segregation of the ND4/11778 and the ND1/3460 mutations in four heteroplasmic LHON families. *J Neurol Sci* 2002; 205: 41–45.
- 9 Nikoskelainen E, Hoyt WF, Nummelin K: Ophthalmoscopic findings in Leber's hereditary optic neuropathy. II. The fundus findings in the affected family members. *Arch Ophthalmol* 1983; 101: 1059–1068.
- 10 Nikoskelainen EK, Huoponen K, Juvonen V, Lamminen T, Nummelin K, Savontaus M-L: Ophthalmologic findings in Leber hereditary optic neuropathy, with special reference to mtDNA mutations. *Ophthalmology* 1996; 103: 504–514.
- 11 Mackey DA, Buttery RG: Leber hereditary optic neuropathy in Australia. *Aust N Z J Ophthalmol* 1992; 20: 177–184.
- 12 Man PYW, Griffiths PG, Brown DT, Howell N, Turnbull DM, Chinnery PF: The epidemiology of Leber hereditary optic

- neuropathy in the North East of England. *Am J Hum Genet* 2003; **72**: 333–339.
- 13 Newman NJ, Lott MT, Wallace DC: The clinical characteristics of pedigrees of Leber's hereditary optic neuropathy with the 11778 mutation. *Am J Ophthalmol* 1991; **111**: 750–762.
- 14 Mackey DA: Epidemiology of Leber's hereditary optic neuropathy in Australia. *Clin Neurosci* 1994; **2**: 162–164.
- 15 Torroni A, Huoponen K, Francalacci P *et al*: Classification of European mtDNAs from an analysis of three European populations. *Genetics* 1996; **144**: 1835–1850.
- 16 Macaulay V, Richards M, Hickey E *et al*: The emerging tree of West Eurasian mtDNAs: a synthesis of control-region sequences and RFLPs. *Am J Hum Genet* 1999; **64**: 232–249.
- 17 Niemi AK, Hervonen A, Hurme M, Karhunen PJ, Jylhä M, Majamaa K: Mitochondrial DNA polymorphisms associated with longevity in a Finnish population. *Hum Genet* 2003; **112**: 29–33.
- 18 Howell N, Herrstadt C, Shults C, Mackey DA: Low penetrance of the 14484 mutation when it arises in a non-haplogroup J mtDNA background. *Am J Med Genet A* 2003; **119A**: 147–151.
- 19 Brown MD, Sun F, Wallace DC: Clustering of Caucasian Leber hereditary optic neuropathy patients containing the 11778 or 14484 mutations on an mtDNA lineage. *Am J Hum Genet* 1997; **60**: 381–387.
- 20 Torroni A, Petrozzi M, D'Urbano L *et al*: 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* 1997; **60**: 1107–1121.
- 21 Mackey DA, Oostra RJ, Rosenberg T *et al*: Primary pathogenic mtDNA mutations in multigeneration pedigrees with Leber hereditary optic neuropathy. *Am J Hum Genet* 1996; **59**: 481–485.
- 22 Bech N, Rosenberg T: Leber's hereditære opticus neuropathi. *Ophthalmolog* 1998; **2**: 3–4.
- 23 Chinnery PF, Johnson MA, Wardell TM *et al*: The epidemiology of pathogenic mitochondrial DNA mutations. *Ann Neurol* 2000; **48**: 188–193.
- 24 Orphanet. website on rare diseases and orphan drugs. See <http://www.orpha.net/data/patho/GB/uk-LHON.pdf>.
- 25 WHO: *International Classification of Impairments, Disabilities, and Handicaps*. Geneva: World Health Organization, 1980, chap. 5.
- 26 Ojamo M: Näkövammarekisterin vuosikirja. *Stakes, Näkövammaisten keskusliitto ry* 2003.
- 27 Howell N, Kubacka I, Halvorson S, Mackey D: Leber's hereditary optic neuropathy: the etiological role of a mutation in the mitochondrial cytochrome *b* gene. *Genetics* 1993; **140**: 285–302.
- 28 van Senus AHC: Leber's disease in the Netherlands. *Doc Ophthalmol* 1963; **17**: 1–162.
- 29 Seedorff T: The inheritance of Leber's disease. A genealogical follow-up study. *Acta Ophthalmol (Copenh)* 1985; **63**: 135–145.
- 30 Harding AE, Sweeney MG, Govan GG, Riordan-Eva P: Pedigree analysis in Leber hereditary optic neuropathy families with a pathogenic mtDNA mutation. *Am J Hum Genet* 1995; **57**: 77–86.
- 31 Man PY, Turnbull BM, Chinnery PF: Leber hereditary optic neuropathy. *J Med Genet* 2002; **39**: 162–169.
- 32 Nikoskelainen EK, Savontaus ML, Wanne OP, Katila MJ, Nummelin KU: Leber's hereditary optic neuroretinopathy, a maternally inherited disease. A genealogic study in four pedigrees. *Arch Ophthalmol* 1987; **105**: 665–671.
- 33 Sadun AA, Carelli V, Salomao SR *et al*: Extensive investigation of a large Brazilian pedigree of 11778/haplogroup J Leber hereditary optic neuropathy. *Am J Ophthalmol* 2003; **136**: 231–238.
- 34 Fauser S, Luberichs J, Besch D, Leo-Kottler B: Sequence analysis of the complete mitochondrial genome in patients with Leber's hereditary optic neuropathy lacking the three most common pathogenic DNA mutations. *Biochem Biophys Res Commun* 2002; **295**: 342–347.
- 35 Johns DR, Katrinka LH, Miller NR, Smith KH: Leber's hereditary optic neuropathy: clinical manifestations of the 14484 mutation. *Arch Ophthalmol* 1993; **111**: 495–498.
- 36 Chinnery PF, Andrews RM, Turnbull DM, Howell N: Leber hereditary optic neuropathy: does heteroplasmy influence the inheritance and expression of the G11778A mitochondrial DNA mutation? *Am J Med Genet* 2001; **98**: 235–243.
- 37 Huoponen K, Puomila A, Savontaus M-L, Mustonen E, Kronqvist E, Nikoskelainen E: Genetic counseling in Leber hereditary optic neuropathy (LHON). *Acta Ophthalmol Scand* 2002; **80**: 38–43.
- 38 Man PYW, Howell N, Mackey DA *et al*: Mitochondrial DNA haplogroup distribution within Leber hereditary optic neuropathy pedigrees. *J Med Genet* 2004; **41**: e41.
- 39 Giacchetti M, Monticelli A, De Biase I *et al*: Mitochondrial DNA haplogroups influence the Friedreich's ataxia phenotype. *J Med Genet* 2004; **41**: 293–295.
- 40 Autere J, Moilanen JS, Finnilä S *et al*: Mitochondrial DNA polymorphisms as risk factors for Parkinson's disease and Parkinson's disease dementia. *Hum Genet* 2004; **115**: 29–35.
- 41 Reynier P, Penisson-Besnier I, Moreau C *et al*: MtDNA haplogroup J: a contributing factor of optic neuritis. *Eur J Hum Genet* 1999; **7**: 404–406.
- 42 Chinnery PF, Howell N, Andrews RM, Turnbull DM: Mitochondrial DNA analysis: polymorphisms and pathogenicity. *J Med Genet* 1999; **36**: 505–510.
- 43 Black GC, Craig IW, Oostra RJ *et al*: Leber's hereditary optic neuropathy: implications of the sex ratio for linkage studies in families with the 3460 ND1 mutation. *Eye* 1995; **9**: 513–516.
- 44 MacMillan C, Kirkham T, Fu K *et al*: Pedigree analysis of French Canadian families with T14484C Leber's hereditary optic neuropathy. *Neurology* 1998; **50**: 417–422.
- 45 Riordan-Eva P, Sanders MD, Govan GG, Sweeney MG, Da Costa J, Harding AE: The clinical features of Leber's hereditary optic neuropathy defined by the presence of a pathogenic mitochondrial DNA mutation. *Brain* 1995; **118**: 319–337.
- 46 Brown MD, Trounce IA, Jun AS, Allen JC, Wallace DC: Functional analysis of lymphoblast and cybrid mitochondria containing the 3460, 11778, or 14484 Leber's hereditary optic neuropathy mitochondrial DNA mutation. *J Biol Chem* 2000; **275**: 39831–39836.