Encephalocraniocutaneous lipomatosis with a mutation in the NF1 gene

E Legius, R Wu, M Eysen, P Marynen, J P Frys, J J Cassiman

Abstract

Encephalocraniocutaneous lipomatosis (ECCL) is a congenital hamartomatous disorder characterised by unilateral skin lesions, lipomas, and ipsilateral opthalmological and cerebral malformations. The disorder is thought to represent a localised form of Proteus syndrome. In this report, a child is described with ECCL and a de novo nonsense mutation in exon 29 (S1745X) of the neurofibromatosis type 1 (NF1) gene. Although it is possible that both ECCL and NF1 occur coincidentally in this patient, we favour the hypothesis that in exceptional cases a mutation in the NF1 gene might give rise to severe congenital malformations such as ECCL. Possible pathogenetic mechanisms for these malformations are discussed.


Neurofibromatosis type 1 (NF1) is an autosomal dominant disorder characterised by café au lait spots, neurofibromas, Lisch nodules, axillary freckling, and learning disorders. The NF1 gene has been cloned and is localised on chromosome 17 (17q11.2).4,5 The gene has an open reading frame of 2818 amino acids.5 A central 1-28-kb region of the NF1 cDNA shows homology to the GTPase activating protein (GAP) family, and is involved in regulation of ras activity.6,7 The NF1 gene acts as a tumour suppressor gene8 and NF1 can be considered as a familial cancer syndrome.9 Several mutations in the NF1 gene have been described in different subjects with typical NF1 and in Watson syndrome patients,10,11 but not in patients with severe congenital malformations and NF1.

Encephalocraniocutaneous lipomatosis (ECCL) or Fishman syndrome is a neurocutaneous syndrome with unilateral lipomatous swellings over the cranium or face, ipsilateral lipodermoids of the sciara or cloudy cornea or both, ipsilateral brain malformations with calcifications and porencephalic cysts, mental retardation, and seizures.12,13 ECCL is a sporadic disorder of unknown aetiology and shows considerable overlap with Proteus syndrome. Proteus syndrome is a complex hamartomatous syndrome characterised by partial gigantism of the hands, feet, or limbs, plantar hyperplasia, haemangiomas, lipomas, lymphangiomas, verrucous epidermal naevi, macrocephaly, cranial hyperostoses, and long bone overgrowth.14 Every feature of ECCL can be seen in people with Proteus syndrome, and therefore several authors have suggested that ECCL is a more localised form of Proteus syndrome.15–18 Proteus syndrome is thought to result from somatic mosaicism, lethal in the non-mosaic state.19,20 It was believed for some time that Joseph C Merrick (the "Elephant Man") was affected by NF1, and as a result of his popularity NF1 became known to the general public. Recently most experts agree that he suffered from Proteus syndrome,19 although there is still some uncertainty.20

In this report, we described a de novo nonsense mutation in the NF1 gene in an infant with ECCL. These results suggest that the spectrum of possible congenital malformations proven to be associated with mutations in the NF1 gene might include ECCL.

Materials and methods

Preparation of DNA and RNA

Peripheral blood lymphocytes of the proband were immortalised with EBstein-Barr virus (EBV). Lymphoblastoid cells were used to extract DNA and RNA. DNA was extracted using standard procedures and total RNA was extracted using the RNAZOL B kit (Cinna/Biotec Texas, USA). In the parents, DNA was extracted from peripheral blood cells.

Sequencing of cDNA

Total RNA (1 µg) was reverse transcribed using M-MLV reverse transcriptase (BRL) in a total volume of 20 µl. This cDNA was used to amplify the total coding region of the NF1 gene in eight different PCR experiments. Primers to amplify a 1334-bp region containing the mutation were NF6A (sense primer 5'- CGA CAA CGT CTC CGC AGT CTA T -3') and NF6B (antisense primer 5'- GCG GAC CTG TGG CTA CTA AGA A -3'). Primer NF6B was biotinylated at the 5' end. PCR reactions consisted of 50 pmol of each primer, 2-5 units Amplitaq (Cetus), 20 µl of reverse transcribed RNA. Buffer and nucleotides were adjusted to obtain the standard buffer and nucleotide concentration in 100 µl as recommended by the manufacturer. Temperature cycling conditions were 94°C for three minutes followed by 40 cycles of 94°C for one minute, 58°C for one minute, and 72°C for three minutes. PCR product (80 µl) was used to prepare single stranded DNA using Dynal-M280 beads as recommended by the manufacturer (Dynal, Oslo, Norway). The single stranded DNA was sequenced using the AutoRead sequencing kit (Pharmacia), with NF6S (5'- GTC TCC GCA

Centre for Human Genetics, University of Leuven, Herestraat 49, B-3000 Leuven, Belgium
E Legius
R Wu
P Marynen
J P Frys
J J Cassiman

Department of Paediatrics, University Hospital, Leuven, Belgium
M Eysen

Correspondence to: Dr Legius.
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GTC TAT ATC -3') as sequencing primer. The sequencing primer was conjugated with fluorescein isothiocyanate (FITC). Sequencing reactions were electrophoresed on an automated sequencer (ALF DNA sequencer, Pharmacia).

SEQUENCING OF GENOMIC DNA

Intronic PCR primers to amplify the 432 bp genomic fragment containing exon 29 were: NF29A (sense primer 5'—GAG TTG ATT TCT CCA CTT C -3') and NF29B (antisense primer 5'—AGC AAC AAC CCC AAA TCA AAC T-3'). The antisense primer was biotinylated. Genomic DNA (1 μg) was used to amplify exon 29 using 2-5 U AmpliTaq, 50 pmol of each primer, and standard buffer and nucleotide concentrations as recommended by the manufacturer (Cetus). Temperature cycling conditions were 94°C for three minutes followed by 30 cycles of 94°C for 30 seconds, 52°C for 30 seconds, and 72°C for one minute. PCR product (80 μl) was used to prepare single stranded DNA using Dynal-M280 beads (Dynal, Oslo, Norway). Single stranded DNA was sequenced using a sequencing primer conjugated with FITC (NF29S 5'—TTC TCC ACT TCA CCC CGT -3') as described for cDNA sequencing.

Results

CLINICAL DATA

The proband was a 2 year old boy, the only child of clinically healthy and non-consanguineous parents. At birth a large pigmented naevus on the left shoulder and on the left side of the neck, together with regions of alopecia on the left hemicranium, were noted. Convulsions were noted from the age of 3 months and proved to be difficult to control. Several café au lait spots (>5) were also seen on the trunk and they became more prominent over the next months. At the age of 5 months several soft subcutaneous masses with the consistency of lipoma were noted in the left occipital region (fig 1). At that age motor development was moderately retarded and a right sided hemiplegia became evident. Because of progressive macrocrania and bilateral frontal subdural hemanomas a subduralperitoneal drain was inserted at the age of 5 months. A CT scan of the brain showed hypotrophy of the left hemisphere with a dilated left ventricle and calcifications in the left occipital area (fig 2) progressing over time. A CT scan after contrast perfusion showed enhancement of the left occipital region suggesting the presence of a venous angioma, but no arteriography was performed. In addition to hypoplasia of the left hemisphere, nuclear magnetic resonance (NMR) scanning of the brain showed foci of enhanced T2 weighted signals bilaterally in the basal ganglia. The cornea of the left eye became cloudy at the age of 9 months and a corneal transplant was performed at the age of 23 months. Lisch nodules were not noted at that time. The left leg was 6 mm longer than the right leg, and a small (1 cm) soft swelling was noted on the sole of the left foot. At the age of 2 years the sternal portion of the left clavicle progressively enlarged as a result of hyperostosis. This patient did not fulfil the diagnostic criteria for NF1, but showed all the signs of ECCL.17

Fibroblast cultures from two more patients, one with Delleman syndrome (oculocerebrocutaneous syndrome) and one with ECCL, were also available for study. Delleman syndrome also consists of unilateral eye abnormalities (orbital cysts) and ipsilateral skin and brain abnormalities.

MUTATIONAL ANALYSIS IN THE NF1 GENE

DNA from the proband with ECCL was first

Figure 1 The proband showing the pigment naevus on the left shoulder and neck and café au lait spots on the back. Note the soft subcutaneous tumours on the left side of the head (arrow).

Figure 2 CT scan of the brain showing hypotrophy of the left cerebral hemisphere, a dilated left ventricle, and calcifications in the left occipital region (arrow).
Discussion

As described in this report, the clinical findings in the infant were identical to those reported in ECCL. Follow up examination showed features of NF1 such as café au lait spots and increased signal T2 weighted foci on a brain NMR scan, which are typically seen in NF1. In addition, molecular studies showed a de novo nonsense mutation in the NF1 gene. At present the child does not fulfill the diagnostic criteria for NF1, but this might change in a few years because several NF1 related findings are not present in young children. The high incidence of NF1 with ECCL is statistically unlikely, but not impossible. Fewer than 15 subjects with ECCL have been reported to date, and the incidence of new mutations in NF1 is 1 in 10,000, so the odds that both diseases should occur together coincidentally in the same person are very low. On the other hand ECCL and NF1 are two related neurocutaneous syndromes and both can have overgrowth as a symptom. Sometimes café au lait spots are reported in ECCL, together with larger areas of skin pigmentation as seen in NF1. Because of the above mentioned reasons, it is likely that the ECCL syndrome in the reported child is related to the de novo nonsense mutation in the NF1 gene. However, it is not clear at the moment how ECCL syndrome and NF1 are related to each other.

The infant in this report showed asymmetrical involvement of the brain with indications of a vascular abnormality (venous angioma). Fishman and others reported progressive vascular abnormalities in a patient with ECCL and he suggested that the asymmetrical brain abnormality might result from circulatory impairment early in development with secondary involvement of the neuroectoderm. Vascular abnormalities are frequent in NF1 and two differently spliced NF1 gene isoforms are expressed in blood vessels and are probably important for the regulation of growth of vascular smooth muscle. A vascular pathogenesis with one explanation for the observed congenital malformations in this patient. It is possible that as a result of the NF1 mutation the infant in this report suffered from an early embryonic vascular accident which disrupted the normal development of the left cerebral hemisphere. This may have resulted in an ECCL malformation pattern at birth.

Recently Rizzo et al and Cohen suggested that somatic mosaicism could explain the localised abnormalities observed in ECCL. In the present patient we found no evidence for somatic mosaicism for an NF1 gene mutation: analysis of the NF1 mutation did not show mosaicism in white blood cells, café au lait spots were randomly distributed over the body, and increased T2 weighted signals were seen bilaterally in the basal ganglia. However, another valid hypothesis to explain the ECCL syndrome as a result of an NF1 mutation is somatic mosaicism for an additional second mutation, either in another unrelated gene or in the normal NF1 allele. The latter would then result in a heterozygous state for an NF1 mutation in most cells and in a homozygous

Figure 3 (A) Part of the sequence of the NF1 cDNA showing the C to G transversion at nucleotide position 5234 (arrow) together with the wild type sequence of the normal NF1 allele. The mutation changed the serine codon (TCA) to a stop codon (TGA). (B) Genomic sequence of exon 29 showing the same C to G transversion as in (A). The height of the C is 49% (WT) of the following G and the height of the G is 42% (M) of the following G (estimated signal ratio WT/M = 1:16). This excludes significant mosaicism for the mutation. (C) Genomic sequence of relevant portion of exon 20 in the parents, showing only WT sequence.

screened for gross rearrangements in the NF1 gene. No abnormal Southern blot fragments were detected after EcoRI and TaqI digestion using different portions of the NF1 cDNA as probes. In addition, pulsed field gel electrophoresis showed only a normal Nor fragment using the same NF1 cDNA probes. EBV transformed lymphoblastoid cells from the proband were used to extract RNA and to prepare cDNA. The NF1 cDNA was amplified in eight overlapping fragments and each fragment was sequenced. A heterozygous mutation was identified which changed a C at position 5234 of the NF1 cDNA into a G (fig 3A). This C to G transversion changed a serine at position 1745 to a stop codon (S1745X). The S1745X mutation was confirmed at the genomic level by sequencing exon 29 after amplification of this exon by PCR from white blood cell DNA (fig 3B).

White blood cell DNA from the parents was analysed for the same mutation in exon 29 as described in the proband and this showed only wild type exon 29 sequence (fig 3C).

Two further patients, one with Dellemann syndrome (oculocerebrocutaneous syndrome) and one with ECCL were analysed for the specific mutation in exon 29 of the NF1 gene found in the reported patient. Sequence analysis of exon 29 showed only wild type sequence.
state for a defect in the NFI gene in cells from the left hemicranium. This could explain the severe and localised lesions observed in this patient. However, there was no tissue available to study this last interesting hypothesis concerning the pathogenesis of the congenital malformations. As a last hypothesis we have to mention the possibility that some of the malformations in this child are the result of non-genetic events acting during early embryonic development.

The data in this report suggest that, at least in some patients, the ECCL phenotype might be the result of a mutation in the NFI gene alone or in combination with another genetic or non-genetic event, whereas in other subjects with ECCL the aetiology might be different.

This observation shows the importance of studying the involvement of the NFI gene in patients with atypical NFI and related syndromes. However, we do not think that the S1745X mutation is specific for ECCL because two other patients with a very similar condition showed a normal sequence for exon 29 of the NFI gene. It is, of course, still possible that these two patients show mutations in other parts of the NFI gene, not yet analysed. Moreover, there is a general lack of genotype to phenotype correlation in NFI,11 and the same mutation might result in a completely different phenotype in different members of the same family.28 Another example of lack of genotype to phenotype correlation is Watson syndrome, a variant of NFI, in which a large deletion in the NFI gene29 as well as a 42 bp duplication in the NFI gene have been described.30

The present observation expands the spectrum of clinical abnormalities resulting from NFI mutations.

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