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A Single Ser259Arg Mutation in the Gene for Lipoprotein Lipase Causes Chylomicronemia in Moroccans of Berber Ancestry

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INTRODUCTION

Lipoprotein lipase (LPL) is the rate-limiting enzyme for the hydrolysis of triglyceride-rich lipoproteins. Numerous LPL gene mutations have been described as a cause of familial chylomicronemia in various populations. In general, allelic heterogeneity is observed in LPL deficiency in different populations. However, a founder effect has been reported in certain populations, such as French Canadians. Although familial chylomicronemia is observed in Morocco, the molecular basis for the disease remains unknown. Here, we report two unrelated Moroccan families of Berber ancestry, ascertained independently in Holland and France. In both probands, familial chylomicronemia manifested in infancy and was complicated with acute pancreatitis at age 2 years. Both probands were homozygous for a Ser259Arg mutation, which results in the absence of LPL catalytic activity both in vivo and in vitro. In heterozygous relatives, a partial decrease in plasma LPL activity was observed, sometimes associated with combined hyperlipidemia. This mutation previously unreported in other populations segregated on an identical haplotype, rarely observed in Caucasians, in both families. Therefore, LPL deficiency is a cause of familial chylomicronemia in Morocco and may result from a founder effect in patients of Berber ancestry. Hum Mutat 10:179–185, 1997. © 1997 Wiley-Liss, Inc.

KEY WORDS: lipoprotein lipase; mutation; Morocco; chylomicronemia; genetics

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Pro207Leu, Asp250Asn) cause more than 90% of cases with LPL deficiency (Ma et al., 1991; Wood et al., 1993). To our knowledge, there have been no reports of LPL deficiency in Morocco.

Here, we report two unrelated Moroccan families of Berber ancestry, with probands diagnosed independently with early-onset familial chylomicronemia, in Holland and France. In both probands, a homozygous Ser259Arg mutation resulted in an absence of LPL catalytic activity, both in vivo and in vitro. An identical haplotype, rarely observed in Caucasians, segregated with the mutation in these families. Therefore, LPL deficiency is a cause of familial chylomicronemia in Morocco and may result from a founder effect in patients of Berber ancestry.

SUBJECTS AND METHODS

Subjects

Proband 1, the youngest of a sibship of four, was born in October 1985. His parents were first cousins and of Berber ancestry. Both originated from Taroudannt (South Morocco) and had emigrated to France in 1980. At age 6 months, the proband was discovered with asymptomatic chylomicronemia (triglycerides (TG) = 2,000 mg/dl) when a blood sample was taken as part of a routine assessment prior to ear surgery. Further investigations revealed a decreased post-heparin lipolytic activity and a normal ApoC-II in plasma, suggesting that LPL deficiency was the cause for chylomicronemia in this patient. A diet restricted in fat (10–15% daily fat intake, supplemented with medium-chain fatty acids) resulted in a significant decrease in plasma triglycerides at discharge from hospital (TG = 370 mg/dl). At age 18 months, after a normal diet, abdominal pain ensued. On examination, hepatosplenomegaly, eruptive xanthomata, lipemia retinalis, and severe hypertriglyceridemia (TG = 2,900 mg/dl) were evident. At age 24 months, the same clinical manifestations were complicated this time with acute pancreatitis (TG = 6,000 mg/dl), necessitating hospital care for 2 months. A second episode of acute pancreatitis occurred 6 months later. Until the present age of 10 years, the patient has remained free of acute pancreatitis on a very-low-fat diet (< 5% of total kcal/day). Growth and development have been normal.

Proband 2 was the third offspring of a sibship of four and was born in December 1978. Her parents were first cousins and of Berber ancestry. The family originated from Agadir (South Morocco) and had emigrated to Holland in 1975. The proband was ascertained in May 1985, with a diagnosis of acute pancreatitis, from which she died 2 weeks later.

Biochemical Studies

Fasting lipid and lipoprotein profiles were determined by standard procedures previously described (Benlian et al., 1996). LPL enzymatic mass and activity were measured on fasting plasma before and 10 min after an intravenous injection of heparin, using previously described procedures (Benlian et al., 1996). The presence of ApoC-II was assessed by isoelectric focusing. ApoC-II activator function was analysed in proband 1’s serum by the measure of lipolytic activity in the presence of exogenous LPL.

DNA Analysis

Genomic DNA was extracted from blood leukocytes by a phenol chloroform method in both families. When a gene variant was detected by single-strand conformation polymorphism (SSCP) on an exon of the LPL gene (Gagné et al., 1994), the corresponding polymerase chain reaction (PCR) product was sequenced directly after subcloning using previously reported procedures (Monsalve et al., 1990). Once the missense mutation was identified as novel, its functional effects were tested in vitro by site-directed mutagenesis (Bruin et al., 1993). Briefly, a 2.4-kb PstI/Xbol fragment from an LPL-cDNA clone (a gift from Dr. R. Lawn, Stanford University, CA) containing the entire LPL coding sequence, was cloned into the pSelect-I phagemid vector (Promega, Madison, WI) and was used as a template for site-directed mutagenesis. Mutant and wild-type LPL cDNA clones were subcloned in the expression vector pcDNA-1 (Invitrogen, San Diego, CA) and used to transfect COS-B cells. Four separate transfections were performed using mutant and wild-type clones. LPL mass and activity were assayed on cell culture media (Babirak et al., 1989; Iverius et al., 1985). Four RFLP gene polymorphisms were used for haplotyping. The VNTR in intron 6 was detected after radiolabeling (Zuliani and Hobbs, 1990) and intragenic RFLPs (PvuII, HindIII, MnlI) after enzymatic cleavage of PCR products (Hata et al., 1990; Gotoda et al., 1992).

RESULTS

Plasma lipids and lipoproteins in members from both families are shown in Table 1. In family 1, the father had combined hyperlipidemia, while the mother had a normal lipid profile. In family 2, the father and the proband’s sibs had a normal lipid profile, while the mother proved to exhibit a high-triglyceride/low high-density lipoprotein (HDL) phenotype.

In proband 1, plasma ApoCII was present and functional. Plasma LPL activity was undetectable. LPL mass was normal in plasma; however, the LPL
TABLE 1. Clinical and Biological Data Observed in Probands (A) and Their Families (B)

<table>
<thead>
<tr>
<th>A</th>
<th>Age (yr)</th>
<th>BMI</th>
<th>TC (mg/dl)</th>
<th>TG (mg/dl)</th>
<th>HDL (mg/dl)</th>
<th>Age of presentation (mo)</th>
<th>With pancreatitis (mo)</th>
<th>LPL in vivo Mass (ng/ml)</th>
<th>Activity (IU/L)</th>
<th>LPL in vitro Mass (ng/ml)</th>
<th>Activity (IU/L)</th>
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<tr>
<td>Proband 1</td>
<td>6</td>
<td>15.4</td>
<td>(105–165)</td>
<td>(170–795)</td>
<td>(15–27)</td>
<td></td>
<td>6</td>
<td>24, 30</td>
<td>308.6</td>
<td>1</td>
<td>466 ± 56 mt</td>
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<tr>
<td>Proband 2</td>
<td>†6.5</td>
<td>—</td>
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<td>—</td>
<td>—</td>
<td></td>
<td>12</td>
<td>24, 77</td>
<td>—</td>
<td>—</td>
<td>639 ± 49 wt</td>
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B

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<thead>
<tr>
<th>B</th>
<th>Age (yr)</th>
<th>BMI</th>
<th>TC (mg/dl)</th>
<th>TG (mg/dl)</th>
<th>HDL (mg/dl)</th>
<th>ApoB (g/L)</th>
<th>ApoA-I (g/L)</th>
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<td>Family 1</td>
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<tr>
<td>I-1</td>
<td>47</td>
<td>26.8</td>
<td>(205–245)</td>
<td>(140–415)</td>
<td>(35–43)</td>
<td>1.67</td>
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<td>I-2</td>
<td>35</td>
<td>28.0</td>
<td>(140–205)</td>
<td>(15–3)</td>
<td>(32–8)</td>
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<td>273</td>
<td>159</td>
<td>40</td>
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<td>203</td>
<td>227</td>
<td>31</td>
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<tr>
<td>II-1</td>
<td>22</td>
<td>—</td>
<td>196</td>
<td>109</td>
<td>44</td>
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<td>172</td>
<td>88</td>
<td>40</td>
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<td>II-4</td>
<td>8</td>
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<td>200</td>
<td>58</td>
<td>46</td>
<td>1.15</td>
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†: died at the age 6 years and 5 months
mt indicates mutant
wt indicates wild-type
dimer-to-monomer ratio was profoundly decreased (46 ng/ml to 262 ng/ml = 0.17, normal = 2.85 ± 1.6). In first-degree relatives of proband 2, LPL mass was low normal (127.7 ± 44.5 ng/ml, n = 4, normal = 196 ± 59 ng/ml), whereas LPL activity was decreased (98 ± 21 IU/L, n = 4, normal = 220 ± 59 IU/L) to 45% of normal.

SSCP analysis revealed a bandshift in exon 6 as the only variation in the LPL-encoding gene sequence (not shown). DNA sequencing revealed substitution of an A for a T at nucleotide position 857, changing codon Ser259 to an Arg (Fig. 1). In vitro expression of mutant and normal alleles revealed that the mutation caused a profound decrease in LPL activity (< 2% of normal), whereas LPL mass was partially decreased to 73% of normal (Table 1A). Thus, in both families, early onset chylomicronemia and impaired in vivo LPL catalytic activity were caused by a Ser259Arg mutation in the LPL gene.

This mutation was novel and was seen on both chromosomes, homozygous in proband 1 and heterozygous in parents and sibs of proband 2, in whom homozygosity for the mutation was inferred from the clinical history and family data. This mutation does not disrupt or introduce any natural restriction site.

Analysis of polymorphic markers of the LPL gene revealed that haplotype P1V5H2 was present in both families, together with the Ser259Arg mutation (Fig. 2). Allele P1 of PvuII and allele H2 of HindIII occur with respective frequencies of 0.24–0.41 and 0.63–0.73, in Caucasian and Japanese populations (Heinzmann et al., 1991; Gotoda et al., 1992; Ahn et al., 1993; Jemaa et al., 1995). Moreover, allele V5 of the VNTR corresponds to the 119-bp allele (according to Zuliani and Hobbs, 1990; Ahn et al., 1992), i.e., nine repeats of the TTTA motif in intron 6 of the LPL gene. This allele has been reported as the rarest in various populations (allele frequency = 0.02 to 0.08) in Caucasians, Asians, and Blacks (Ahn et al., 1992; Wall et al., 1993).

Therefore, a unique haplotype segregated with the Ser259Arg mutation, in both Moroccan families, who shared Berber ancestry. Despite a molecular and genetic heterogeneity of LPL mutations, the finding of the same unique mutations on a rare haplotype, suggests that a founder effect may be the cause for LPL deficiency in this population.

DISCUSSION

Two unrelated probands of Berber ancestry with familial chylomicronemia resulting from a homozygous Ser259Arg mutation in the LPL gene, are described. Nucleotide T857 and amino acid Ser259 are conserved in 10 animal species in which LPL cDNA sequence has been determined, including chicken (Hide et al., 1992). In addition, Ser259 is in the middle of a stretch of 10 amino acids conserved in mammalian species, and is conserved in hepatic li-
pase (Kirchgessner et al., 1989). Exon encodes His241 of the Ser132–His241–Asp156 catalytic triad, a triad surrounded by a hydrophobic domain with a unique and highly conserved three-dimensional structure among the gene family of lipases (Van Tilbeurgh et al., 1994). In addition, part of the lipid-recognition loop (Cys216–Cys239), as well as a heparin binding site (Arg263–Arg282), are encoded by exon 6 (Dugi et al., 1992; Henderson et al., 1993). Therefore, the introduction of a charged residue such as Arg at this position is predicted to profoundly alter the overall catalytic properties of LPL.

Computer modeling of the three-dimensional structure of the region that includes Ser259, using a molecular model of human LPL (T. Bruin, personal communication) has shown that the Ser259 residue is located inside a hydrophobic loop, between α-helix-7 and α-helix-8. This loop is stabilised by hydrogen bonds Asn254–257 and Asn257–Ser259. The substitution of an Arg-residue for Ser259 would be predicted to disrupt LPL conformation significantly. A conformational change (as well as a change of charge) appears as the most plausible explanation for the complete loss of catalytic activity induced by the Ser259Arg mutation.

Both families came from rural areas of South Morocco, near Agadir and Taroudannt, towns located about 50 km apart, and had immigrated to France (family 1) and to Holland (family 2) a decade earlier. In both instances, parents were first cousins of Berber ancestry. In rural populations from North Africa, specific traditions encourage marriage between first cousins in order to preserve the patrimony (mainly land and cattle) within the family. As a consequence, consanguineous marriages are particularly common in rural populations of North Africa. In addition, Berbers constitute a unique subgroup in Arabic populations, with specific customs and traditions that limit admixture with neighbouring populations. The mutation was novel and segregated with a unique haplotype, rarely observed in Caucasians. Therefore, one could anticipate that other families of Berber ancestry in South Morocco may also carry this mutation, suggesting that a founder effect may underlie LPL deficiency in Moroccan Berbers.

The finding that a specific mutation causes LPL deficiency in Berber families from Morocco, has interesting implications. As described for the Pro207Leu in French Canadians, a simple and nonradioactive PCR-based genetic screening can be designed to detect this variant (Bijvoet and Hayden, 1992). Such an analysis may further determine if this mutation is present in Berbers from other parts of North Africa. Finally,
it has been shown that heterozygotes for LPL deficiency have an altered lipoprotein profile (Babirak et al., 1989; Wilson et al., 1990; Bijvoet et al., 1996), which may be aggravated by environmental (Miesenböck et al., 1993; Wilson et al., 1993) or other genetic factors (Zhang et al., 1995) in subjects of Northern European origin. It would be interesting to evaluate whether these variants have the same phenotypic consequences in populations with a different lifestyle.

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REFERENCES


Wilson DE, Emi M, Iverius P-H, Hata A, Wu LL, Hillas E, Williams...


