Characterization of high density lipoprotein particles in familial apolipoprotein A-I deficiency


Abstract Our aim was to characterize HDL subspecies and fat-soluble vitamin levels in a kindred with familial apolipoprotein A-I (apoA-I) deficiency. Sequencing of the APOA1 gene revealed a nonsense mutation at codon –2, Q[–2]X, with two documented homozygotes, eight heterozygotes, and two normal subjects in the kindred. Homozygotes presented markedly decreased HDL cholesterol levels, undetectable plasma apoA-I, tuboeruptive and planar xanthomas, mild corneal arcus and opacification, and severe premature coronary artery disease. In both homozygotes, analysis of HDL particles by two-dimensional gel electrophoresis revealed undetectable apoA-I, decreased amounts of small α-3 migrating apoA-II particles, and only modestly decreased normal amounts of slow α migrating apoA-IV- and apoE-containing HDL, while in the eight heterozygotes, there was loss of large α-1 HDL particles. There were no significant decreases in plasma fat-soluble vitamin levels noted in either homozygotes or heterozygotes compared with normal control subjects. Our data indicate that isolated apoA-I deficiency results in marked HDL deficiency with very low apoA-II α-3 HDL particles, modest reductions in the separate and distinct plasma apoA-IV and apoE HDL particles, tuboeruptive xanthomas, premature coronary atherosclerosis, and no evidence of fat malabsorption.—Santos, R. D., E. J. Schaefer, B. F. Asztalos, E. Polisecki, J. Wang, R. A. Hegele, L. R. C. Martinez, M. H. Miname, C. E. Rochitte, P. L. Da Luz, and R. C. Maranhão. Characterization of high density lipoprotein particles in familial apolipoprotein A-I deficiency. J. Lipid Res. 2008, 49: 349–357.

Supplementary key words coronary heart disease • high density lipoproteins • fat soluble vitamins • xanthomas • atherosclerosis

Decreased plasma HDL cholesterol levels (<40 mg/dl in men and <50 mg/dl in women) have been associated with an increased risk of coronary heart disease (CHD) (1). Marked HDL deficiency states (HDL cholesterol < 5 mg/dl) and undetectable plasma apolipoprotein A-I (apoA-I) levels have been reported in humans as a result of mutations at the APOA1/C3/A4 gene locus (2–18). Such patients lack apoA-I-containing HDL in plasma, with normal or decreased triglyceride levels, normal LDL cholesterol levels, and often strikingly premature CHD (2–18). Other patients with marked HDL deficiency have mutations affecting the apoA-I sequence that can affect the activity of lecithin:cholesterol acyl transferase activity (19–26). In this regard, they differ from patients with homozygous Tangier disease caused by mutations in ABCA1, who have defective cellular cholesterol efflux, detectable plasma apoA-I in preβ-1 HDL only, hypertriglyceridemia, and decreased LDL cholesterol (27–29). Previously, defects involving the APOA1/C3/A4 gene cluster, the contiguous APOA1 and APOC3 genes, and the APOA1 gene in isolation have been described (2–26). Here, we report a kindred with isolated apoA-I deficiency, with precise lipoprotein and clinical characterization and characterization of fat-soluble vitamin levels, and document differences between this type of apoA-I deficiency and those combined with other apolipoprotein deficiencies in humans. These data provide us with important insights about the function of these apolipoproteins in human health and disease as well as about HDL particle subspecies.

Methods

The index case presented to the Lipid Clinic at the Heart Institute (InCor) of the University of Sao Paulo Hospital, Sao Paulo, Brazil.

Abbreviations: apoA-I, apolipoprotein A-I; CETP, cholesteryl ester transfer protein; CHD, coronary heart disease; TRL, triglyceride-rich lipoprotein.

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Brazil. He was a 39 year old male with striking tuboeruptive xanthomas on his buttocks and lower back, and biopsy of these lesions confirmed lipid-laden macrophages. He also had palmar and planar xanthomas, as indicated by yellow creases on his palms and wrist creases, as well as corneal arcus and corneal opacification detected on slit lamp examination. Examination of his retina was normal, as was his neurological examination. On physical examination, he had blood pressure of 120/80 mmHg, height of 1.80 m, weight of 94.0 kg, body mass index of 29.0 kg/m², and waist circumference of 105 cm. He had no evidence of hepatosplenomegaly or enlarged orange tonsils. On laboratory testing, he had normal liver, renal, and thyroid function and a normal complete blood count. His fasting glucose was 92 mg/dl. His most striking laboratory finding was an HDL cholesterol level of 4 mg/dl. He had no history of chest pain, heart disease, hypertension, diabetes, or cigarette smoking. He was asymptomatic, but on coronary stress testing he had evidence of ischemia. On coronary angiography, he had a complete obstruction of his right coronary artery and a 90% narrowing of his left anterior descending coronary artery; he underwent successful coronary artery bypass surgery.

A family tree is shown in Fig. 1. The proband had three children who were healthy at ages 3, 6, and 8 years, with HDL cholesterol levels of 14, 21, and 34 mg/dl, respectively. The proband’s 41 year old brother had previously sustained a myocardial infarction followed by coronary artery bypass graft surgery at the age of 38 years. He had no history of chest pain, heart disease, hypertension, diabetes, or cigarette smoking. He was asymptomatic, but on coronary stress testing he had evidence of ischemia. On coronary angiography, he had a complete obstruction of his right coronary artery and a 90% narrowing of his left anterior descending coronary artery; he underwent successful coronary artery bypass surgery.

Blood was collected from all subjects after an overnight fast and immediately placed on ice, and plasma was separated in a refrigerated centrifuge. Plasma cholesterol, triglyceride, HDL cholesterol, and calculated LDL cholesterol were assessed by standardized automated enzymatic methods in whole plasma.
and after precipitation of apoB-containing lipoproteins for HDL cholesterol in the clinical chemistry laboratory at the Heart Institute (InCor) of the University of Sao Paulo Hospital. All subjects had been off lipid-lowering medication for at least 2 months at the time of assessment. Plasma levels of the fat-soluble vitamins (A as retinol, D as 1,25-dihydroxyvitamin D, and E as α-tocopherol) were measured by high-performance liquid chromatography at the Raul Dias dos Santos Laboratory in Sao Paulo.

Samples of plasma that had been stored at −80°C were shipped to the Lipid Metabolism Laboratory at Tufts University in Boston, and the results of the analyses from Sao Paulo were confirmed. This laboratory also performed automated enzymatic lipid analyses, standardized by the Centers for Disease Control lipid standardization program as described previously (27–35). Free cholesterol was also assessed in whole plasma and in the HDL fraction. Plasma levels of apoA-I, apoA-II, apoB, apoC-III, and apoE were measured by immunoassay using kits obtained from Wako, Inc. (Richmond, VA), and apoA-I, apoA-II, apoA-IV, apoC-III, and apoE-containing HDL subpopulations were assessed by two-dimensional gel electrophoresis as described previously (27–35). Absolute plasma concentrations were calculated only for apoA-I-containing particles by multiplying the plasma total apoA-I concentration (mg/dl) by the percentile value of each subpopulation. HDL subpopulations were characterized by charge (preβ, α, preα) based on their relative mobility to albumin (first dimension), and size was determined from molecular weight standards (second dimension; see Figs. 2, 3 below). Each membrane was first probed for the apolipoprotein of primary interest, and percentage distributions of the particles were calculated. Subsequently, membranes were reprobed for apoA-I to colocalize each apolipoprotein with apoA-I and for human albumin as a reference point for the α-front. One representative subject of each group was selected for illustration of the various apolipoprotein-containing HDL profiles (see Figs. 3–6 below). All lipid and apolipoprotein data reported are from the Lipid Metabolism Laboratory at Tufts University and are shown in Tables 1 and 2 below. Coefficients of variation for all assays within and between runs were <5%.

DNA sequencing

DNA was isolated from blood cells at InCor and shipped to Tufts University. An aliquot of DNA from the proband was then sent to Dr. Robert Hegele at the London Regional Genomics Center in Canada for sequencing of the APOA1 gene using genomic DNA. The proband was found to be homozygous for a mutation at APOA1 codon −2, namely Q(−2)X, identical to a mutation in a previously reported Canadian family with apoA-I deficiency (17). This mutation results in the generation of a termination codon and the lack of any mature apoA-I being expressed in homozygotes. DNA from the proband, his homozygous brother, and all other available family members (n = 10) were then submitted for APOA1 gene sequencing to the core sequencing facility of Tufts University School of Medicine. Molecular analysis confirmed the prior results and revealed two homozygotes, eight heterozygotes, and two normal subjects, the latter of whom were the offspring of a heterozygote and had HDL cholesterol levels of 42 and 45 mg/dl, respectively. These two subjects were included in the control group in subsequent analysis. APOE genotyping and APOE gene sequencing were suggested by Dr. Jean Davignon of Montreal, because of the proband’s striking planar xanthomas. APOE genotyping in all family members revealed either the E3/3 or E4/3 genotype; moreover, the proband’s APOE gene was sequenced at the core facility at Tufts University and was found to be normal.

Data analysis

Mean values and standard deviations were calculated for all study groups. Data obtained from heterozygotes were compared with data from controls using ANOVA. A two-tailed P value of <0.05 was considered statistically significant.

RESULTS

Table 1 shows data on plasma lipids, lipoprotein cholesterol, and apolipoproteins in controls (n = 10), heterozygotes (n = 8), and homozygotes (n = 2) for this kindred with familial apoA-I deficiency. Homozygotes (n = 2) had mean values of HDL-C, apoA-I, apoA-II, and apoE that were 6.7%, 0%, 28.9%, and 55.9% of normal, respectively; free cholesterol represented 30.2% of total cholesterol, and there was about the same percentage of HDL cholesterol as free cholesterol, ruling out LCAT deficiency. Heterozygotes had HDL cholesterol, apoA-I, and apoA-II values that were 42.6%, 46.4%, and 68.4% of control values (all P < 0.05), with relatively normal amounts of apoB, apoC-III, and apoE in plasma.

A schematic diagram from the two-dimensional electrophoresis of normal apoA-I-containing HDL particles is shown in Fig. 2, and control values are provided in Table 2. These data are expressed both in terms of the concentration of apoA-I in the various HDL subspecies and in terms of percentages of total plasma apoA-I. In normal subjects, ~12 mg/dl apoA-I (~10% of the total) is found in two small, discoidal preβ-1 HDL particles, and ~22 mg/dl (~20% of the total) is found in either large, spherical α-1 HDL or in the adjacent large, spherical preα-1 HDL (Figs. 2, 3). All of these HDL particles contain apoA-I without apoA-II. In contrast, intermediate-sized spherical α-2 and α-3 HDL contain both apoA-I and apoA-II and have a combined apoA-I concentration of ~60 mg/dl, or ~50% of the total plasma apoA-I and ~100% of apoA-II in normal plasma (see Figs. 2–4). Serum amyloid A protein can also be found in α-2 HDL. Adjacent to α-2 and α-3 HDL are the intermediate spherical preα-2 and preα-3 HDL, which contain apoA-I without apoA-II and together have an apoA-I concentration of ~10 mg/dl (~8% of total plasma apoA-I). The smallest α migrating HDL particles are α-4 HDL and the adjacent preα-1 HDL, which both

<table>
<thead>
<tr>
<th>Variable</th>
<th>Controls (n = 10)</th>
<th>Heterozygotes (n = 8)</th>
<th>Homozygotes (n = 2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male/female</td>
<td>7/3</td>
<td>5/3</td>
<td>2/0</td>
</tr>
<tr>
<td>Total cholesterol (mg/dl)</td>
<td>200 ± 38</td>
<td>181 ± 37</td>
<td>157, 174</td>
</tr>
<tr>
<td>Triglyceride (mg/dl)</td>
<td>117 ± 88</td>
<td>113 ± 45</td>
<td>56, 94</td>
</tr>
<tr>
<td>HDL cholesterol (mg/dl)</td>
<td>54 ± 13</td>
<td>23 ± 7*</td>
<td>4.0, 3.2</td>
</tr>
<tr>
<td>LDL cholesterol (mg/dl)</td>
<td>126 ± 33</td>
<td>140 ± 33</td>
<td>126, 146</td>
</tr>
<tr>
<td>ApoA-I (mg/dl)</td>
<td>140 ± 25</td>
<td>65 ± 13*</td>
<td>0, 0</td>
</tr>
<tr>
<td>ApoA-II (mg/dl)</td>
<td>38 ± 4</td>
<td>26 ± 5*</td>
<td>10, 12</td>
</tr>
<tr>
<td>apoB (mg/dl)</td>
<td>96 ± 16</td>
<td>97 ± 17</td>
<td>90, 106</td>
</tr>
<tr>
<td>ApoC-III (mg/dl)</td>
<td>9.1 ± 4.2</td>
<td>8.7 ± 3.2</td>
<td>54, 4.0</td>
</tr>
<tr>
<td>ApoE (mg/dl)</td>
<td>7.6 ± 3.6</td>
<td>4.1 ± 1.2</td>
<td>4.7, 3.8</td>
</tr>
</tbody>
</table>

ApoA-I, apolipoprotein A-I. Data are means ± SD.
*Significantly different from controls (P < 0.05).
DISCUSSION

Three forms of familial apoA-I deficiency have been recognized: lack of apoA-I, lack of apoA-I and apoC-III, and lack of apoA-I, apoC-III, and apoA-IV. Schaefer and colleagues (2) in January 1982 described one homozygote and multiple heterozygotes in a kindred of English origin residing in northern Alabama. The index case had no xanthomas, marked HDL deficiency, low triglyceride, normal LDL cholesterol levels, and severe premature coronary artery disease. She had no history of diabetes, smoking, or hypertension and was premenopausal. She died at the time of bypass surgery at age 43 years (2–6). At autopsy, severe diffuse coronary atherosclerosis was documented (2–4). The defect in this kindred was subsequently found to be a large deletion of the entire APOA1/C3/A4 gene cluster (5). Decreased plasma levels of the fat-soluble vitamins A, D, and E (<50% of normal) and a moderately prolonged prothrombin time, consistent with malabsorption of fat and fat-soluble vitamins in the homozygote, were noted (5). Heterozygotes were found to have plasma HDL cholesterol, apoA-I, apoC-III, and apoA-IV levels that were ~50% of normal (5). ApoA-I gene transfection studies indicated that apoA-I was essential for HDL formation, similar to what was noted in this initial kindred (6). With molecular characterization, the family was denoted as having familial APOA1/C3/A4 gene cluster (5).

In June of 1982, a second kindred with apoA-I deficiency was described by Norum and colleagues (7) in two sisters with marked HDL deficiency and planar xanthomas. They had premature CHD and underwent coronary artery by-

TABLE 2. ApoA-I concentrations in HDL subpopulations

<table>
<thead>
<tr>
<th>Variable</th>
<th>Controls (n=10)</th>
<th>Heterozygotes (n=8)</th>
</tr>
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<tbody>
<tr>
<td>Preβ-1</td>
<td>12.2 ± 3.2 (9.9%)</td>
<td>6.3 ± 2.0* (9.8%)</td>
</tr>
<tr>
<td>Preβ-2</td>
<td>1.7 ± 0.9 (1.4%)</td>
<td>3.8 ± 1.5* (6.0%)</td>
</tr>
<tr>
<td>α-1</td>
<td>16.8 ± 8.9 (13.6%)</td>
<td>3.3 ± 2.4* (4.8%)</td>
</tr>
<tr>
<td>α-2</td>
<td>39.3 ± 9.7 (31.8%)</td>
<td>24.3 ± 6.2* (37.1%)</td>
</tr>
<tr>
<td>α-3</td>
<td>24.0 ± 5.7 (19.4%)</td>
<td>17.1 ± 3.5* (26.5%)</td>
</tr>
<tr>
<td>α-4</td>
<td>15.5 ± 3.6 (10.9%)</td>
<td>4.1 ± 1.2* (6.4%)</td>
</tr>
<tr>
<td>Preα-1</td>
<td>5.3 ± 3.4 (4.3%)</td>
<td>0.3 ± 0.4* (0.5%)</td>
</tr>
<tr>
<td>Preα-2</td>
<td>6.2 ± 2.4 (5.0%)</td>
<td>2.8 ± 0.6* (4.3%)</td>
</tr>
<tr>
<td>Preα-3</td>
<td>3.5 ± 1.4 (2.8%)</td>
<td>2.0 ± 0.7* (3.1%)</td>
</tr>
<tr>
<td>Preα-4</td>
<td>1.0 ± 0.4 (0.8%)</td>
<td>0.8 ± 0.3 (1.2%)</td>
</tr>
</tbody>
</table>

Data are means (mg/dl) ± SD, with the percentage of the total value in parentheses.

*Significantly different from controls (P<0.05). No values are reported for homozygotes because of undetectable plasma apoA-I levels.
pass grafting surgery at ages 29 and 30 years. They had no history of smoking, hypertension, or diabetes, and no fat malabsorption was reported. Their triglyceride levels were reduced, and their LDL cholesterol levels were normal. The genetic defect was subsequently found to be a DNA rearrangement affecting the adjacent APOA1 and APOC3 genes, resulting in a lack of production of these two apolipoproteins and their absence from plasma (8, 9). It was also subsequently reported that these homozygotes had small amounts of apoA-II-containing HDL and enhanced clearance of very low density lipoprotein apoB, presumably because there was no apoC-III present in plasma to inhibit lipolysis (10–14). This kindred was described as having familial APOA1/C3 deficiency. A second kindred with premature CHD, marked HDL deficiency, and absence of apoA-I and apoC-III in plasma has also been described (15).

Since 1991, 10 kindreds with isolated apoA-I deficiency have been described (16–26). However, only the homozygous probands in the two kindreds described by Matsunaga et al. (16) in 1991 (codon 84 nonsense mutation) and by Ng et al. (17) in 1994 (nonsense mutation at codon −2) had undetectable plasma apoA-I levels, marked HDL deficiency, and premature CHD. In the Matsunaga kindred from Japan (16), the female proband had normal triglyceride and LDL cholesterol levels and yellow-orange planar xanthomas. The APOAI Q[−2]X mutation described in this report was first reported by Ng et al. (17, 18) in a Canadian kindred of mixed European ancestry, including Portuguese ancestry, living in Toronto. The index case was a 34 year old female who presented with marked HDL deficiency, mildly thickened Achilles tendons, xanthelasmas, mild midline cerebellar ataxia, and asymmetric bilateral neurosensory hearing loss. She also had bilateral cataracts and bilateral subretinal lipid deposition with exudative proliferative retinopathy, with resultant bilateral retinal detachments requiring surgical repair. Her apoA-I levels were undetectable, and her HDL cholesterol was 2 mg/dl; her triglycerides and LDL cholesterol levels were increased. Four other homozygotes from this pedigree also had marked HDL deficiency (mean, 4 mg/dl), normal triglycerides (mean, 123 mg/dl), and increased LDL cholesterol (mean, 175 mg/dl). One homozygous sister, at age 38 years, had xanthelasmas, Achilles tendon xanthomas, and planar xanthomas in the web spaces of the hands and the cubital and popliteal fossae. She had sustained a myo-
cardiac infarction at age 34 years and had coronary artery bypass grafting surgery at age 37 years. A second homozygous sister had angina and documented reversible myocardial ischemia on stress testing as well as cerebellar ataxia. The two other homozygotes, at ages 26 and 28 years, as well as four heterozygotes (ages 14–39 years) were asymptomatic and had no evidence of CHD, neuropathy, or visual impairment. In their discussion, the authors concluded that the combined hyperlipidemia in that kindred was probably not related to the APOA1 gene mutation. The findings in the present kindred would tend to support this speculation, because we observed neither combined hyperlipidemia nor Achilles tendon xanthomas. Although the Canadian kindred with APOA1 Q(−2)X did not have independently segregating classical familial hypercholesterolemia, the authors speculated that some other unmeasured defect of cholesterol metabolism resulted in the increased total and LDL cholesterol.

Other apoA-I-deficient patients reported had apoA-I present in their plasma, evidence of LCAT deficiency, no evidence of premature CHD or xanthomas, and corneal opacification (19–25). Therefore, LCAT deficiency can occur when there are mutations in the LCAT gene or in the apoA-I gene causing the formation of abnormal apoA-I, which does not allow for the normal activation of LCAT and interferes with the activation of LCAT by other apolipoproteins.

In our APOA1 Q(−2)X kindred, in contrast to the Canadian kindred, there was no evidence of Achilles tendon xanthomas. Moreover, we did not note the combined hyperlipidemia, ataxia, cataracts, or proliferative retinopathy in our kindred, in contrast to the kindred reported by Ng and colleagues (17, 18). That pedigree, as well as our own, had consanguinity documented, raising the possibility of other homozygous mutations being present, contributing to retinal disease, ataxia, combined hyperlipidemia, and tendinous xanthomas. The common features of the two kindreds are the APOA1 Q(−2)X mutation itself, marked HDL deficiency, planar xanthomas, and premature CHD. Members of our kindred had striking tuberoeruptive xanthomas that were not observed in the kindred described by Ng and colleagues. In addition, we searched for APOE deficiency, APOE mutations, and E2/2 homozygosity but did not find these features.

These data indicate that apoA-I is essential for normal HDL formation and that its absence results in severe HDL...

Fig. 5. ApoA-IV-containing HDL subpopulations of a homozygote, a heterozygote, and a control subject showing normal amounts and distribution of apoA-IV HDL in the slowly migrating α position in all three subjects. Images were virtually identical in both homozygotes and very similar in heterozygotes and controls. The asterisk indicates the endogenous human serum albumin marking the α mobility front.

Fig. 6. ApoE-containing HDL subpopulations of a homozygote, a heterozygote, and a control subject showing relatively normal amounts and distribution of apoE HDL in the slowly migrating α position in all three subjects. Please note that apoE HDL particles are larger than apoA-IV HDL particles. Images were virtually identical in both homozygotes and very similar in heterozygotes and controls. The asterisk indicates the endogenous human serum albumin marking the α mobility front.
deficiency, xanthomas, and premature CHD. The additional presence of apoC-III deficiency as observed in APOA1/C3 deficiency results in the same phenotype, except for the presence of very low triglyceride levels, consistent with the concept that apoC-III can impair lipolysis; thus, its absence is associated with lower triglyceride concentrations. The more complex and truly polygenic APOA1/C3/A4 deficiency results in the same phenotype, except that there are no xanthomas, whereas fat malabsorption is present, consistent with the concept that apoA-IV plays a role in the intestinal absorption of fat and fat-soluble vitamins.

Research on HDL particle metabolism and function indicates that CHD patients have increases in preβ-1 and small α-4 and α-3 HDL and decreases in larger α-2 and α-1 HDL (30–32). Moreover, it is mainly the preβ-1 HDL that picks up free cholesterol from cells via ABCA1, and it is mainly the large α-2 and α-1 HDL that interacts with SRB1 in hepatocytes and other cells to promote bidirectional cholesterol flux (33). Studies in this kindred with apoA-I deficiency and in kindreds with Tangier disease indicate that the production of apoA-I is critical for HDL formation and the existence of preβ-1 HDL, whereas the presence of normal ABCA1 function and the addition of free cholesterol and phospholipids are critical for the conversion of this particle to small discoidal α-4 HDL (27–29). Studies in patients with familial LCAT deficiency indicate that cholesterol esterification via LCAT is critical for the maturation of α-1 HDL to larger spherical HDL particles, and the presence of cholesterol ester transfer protein (CETP) is critical for the formation of normal spherical α-1 HDL that contain apoA-I but not apoA-II (34, 35). Surprising human subjects lacking plasma apoA-II have normal HDL levels and no evidence of premature CHD (36). In our studies in patients with homozygous CETP deficiency and lack of CHD, we noted the presence of very large spherical α migrating HDL, which contain apoA-I, apoA-II, and apoE (35). It is precisely these particles that we have observed in C57BL6 mice, which naturally lack CETP (B. Asztalos, unpublished observations). Therefore, mice may not be an ideal model for human lipoprotein metabolism, and apoA-I knockout mice do not have increased atherosclerosis unless they also lack the LDL receptor (37–40).

A critical element of our data is the clear documentation of slow α migrating HDL particles containing only apoE and only apoA-IV, which exist in normal plasma as well as in the plasma of patients lacking apoA-I. These particles have a distinct metabolism and probably distinct functions separate from apoA-I-containing HDL, which require further elucidation.apoA-I is known to activate LCAT, but other apolipoproteins can also do this; therefore, in this kindred, there is no evidence of LCAT deficiency. In contrast, kindreds with apoA-I mutations affecting LCAT activity are well described, and although they have HDL deficiency, apoA-I is present in their plasma usually in excess of 10 mg/dl, and they do not appear to have premature CHD (19, 21–23, 25). ApoA-IV in HDL is clearly on its own HDL particle, and its residence time in plasma is ~3 days, considerably different from that of HDL apoA-I, which is ~5 days, and HDL apoA-II, which is ~5.5 days (41, 42).

Moreover, apoA-IV, like apoA-I, is a significant protein component of intestinal apoB-48-containing triglyceride-rich lipoproteins (41). ApoA-IV appears to play a role in fat absorption; hence, its absence there indicates a modest degree of malabsorption of fat and fat-soluble vitamins, not observed in this kindred with isolated apoA-I deficiency. Both apoA-I and apoA-IV proteins are transferred from triglyceride-rich lipoprotein (TRL) to HDL during TRL lipolysis, then reassociate with newly formed TRL in the extraplasma space, and they can recycle multiple times in this manner, similar to the C and E apolipoproteins (42–45). ApoE also has its own HDL particle, and its residence time within HDL is substantially less than that of other apolipoproteins in HDL at ~1 day (46, 47). Only apoB-100 and apoA-I have production rates in the plasma space in humans in excess of 10 mg/kg/day, whereas apoA-I has a plasma production rate in humans of ~3.5 mg/kg/day and a somewhat lower HDL apoE production or transport rate. ApoE in TRL clearly plays a critical role in the fractional clearance of apoB-containing particles of both liver and intestinal origin, because in is absence there is a marked increase in remnant apoB-100 and apoB-48 particles with markedly delayed clearance, but HDL levels are normal (48). ApoE HDL could clearly play an important role in reverse cholesterol transport, because it can bind to hepatic LDL receptors. In humans, familial apoA-I deficiency results in much more severe and premature atherosclerosis than familial apoE deficiency, whereas the converse is true in mice, underscoring the concept that the best model for human lipoprotein metabolism remains the human, not the mouse.

The overall data in the present kindred indicate that isolated familial apoA-I deficiency results in marked HDL deficiency, xanthomas, premature CHD, and no evidence of fat or fat-soluble vitamin malabsorption. Moreover, the evidence indicates that in the absence of apoA-I, small amounts of A-II particles can be found in the α migrating region of HDL at the α-3 position, and levels of apoA-IV- and apoE-containing HDL are only moderately reduced and have normal electrophoretic mobility and particle size. The data also indicate that there are at least three separate and distinct types of HDL that exist in normal plasma: 1) multiple α, preα, and preβ-1 particles containing apoA-I (the predominant HDL type); 2) two small- and intermediate-sized slow α migrating particles containing mainly apoA-IV (a relatively minor HDL type); and 3) large slow α migrating HDL containing mainly apoE (also a relatively minor HDL type). These latter two types of HDL are only moderately reduced in homozygous familial apoA-I deficiency, and their role in health and disease requires further exploration.}

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