Coincidence of Genetic Loci for Plasma Cholesterol Levels and Obesity in a Multifactorial Mouse Model

Craig H. Warden, Janis S. Fisler, Mario J. Pace, Karen L. Svenson, and Aldons J. Lusis
Department of Medicine, Department of Microbiology and Molecular Genetics, and Molecular Biology Institute, University of California Los Angeles, California 90024

Abstract

We have examined backcross progeny derived from a cross of Mus splerpus with C57BL/6J, that range from 1 to 50% carcass lipid (n = 215), and from 22 to 130 mg/dl plasma cholesterol (n = 238). Statistical analysis revealed that distal mouse chromosome 7 exhibits significant linkage both to plasma total cholesterol (likelihood of the odds [LOD] 5.8) and to carcass lipid (LOD 3.8). A locus on chromosome 6 also shows significant linkage to plasma total cholesterol (LOD 5.6), but no linkage to carcass lipid. Neither chromosomal region contains any previously mapped genes likely to influence lipoprotein metabolism, indicating that novel genetic factors contributing to plasma lipoprotein levels have been identified. (J. Clin. Invest. 1993; 92:773–779.) Key words: lipoproteins • cholesterol • obesity • genetics • linkage (genetics)

Introduction

Atherosclerosis, the cause of coronary artery disease (CAD),1 is a complex disorder with important genetic as well as environmental contributions. Our understanding of the genetics of the disease is largely derived from analysis of various relatively rare genetic syndromes, such as familial hypercholesterolemia, and from genetic studies of “candidate genes” identified in biochemical studies (1, 2). However, the general analysis of multifactorial traits, including atherosclerosis and most of its risk factors, is difficult directly in humans. On the other hand, methods for analysis of multifactorial and polygenic traits have been developed for inbred animal models (3, 4). These methods have recently been used to identify chromosomal loci in rodents contributing to two important CAD risk factors, diabetes (5), and hypertension (6, 7). We now report the identification of novel chromosomal loci contributing to two additional CAD risk factors, lipoprotein levels and obesity, in a new multifactorial mouse model.

In contrast to other CAD risk factors, a number of genes, encoding apolipoproteins, lipoprotein receptors, and enzymes mediating lipid metabolism, are now known to contribute to variations in lipoprotein levels (1, 2). Nevertheless, these genetic factors account for a small fraction of the interindividual variance of lipoprotein levels; for example, the genetic determinants of HDL, which are strongly inversely correlated with risk of CAD, are largely unknown (2, 8, 9). It appears likely that novel genetic factors, not yet identified as candidate genes through biochemical approaches, participate in the genetic control of lipoprotein metabolism.

Univariate regression analyses have shown that obesity is a predictor of CAD (10). The risk of developing CAD is increased twofold in people who are 40% or more overweight (11). However, multivariate analyses correcting for plasma cholesterol, as well as for other traits, suggest that obesity is not an independent predictor of CAD (12–17). Several monogenic rodent models with obesity (18–21) have been identified, and are being pursued by positional cloning. However, little is known about the genetic basis of obesity in the multifactorial models that have been described (22, 23). Furthermore, even for monogenic models of obesity, the specific gene underlying obesity is currently known only for the agouti locus that is responsible for the lethal and viable yellow mutations (24). Several studies have shown that plasma cholesterol levels are positively correlated with obesity in rodent models. For example, mice with the obese/obese (ob/ob) genotype have increased total and HDL cholesterol levels (25) and the LA/N-cp rats are obese and have elevated plasma cholesterol and triglyceride levels (26).

The development of highly polymorphic genetic markers that can be genotyped by PCR (27–29) and new statistical methods (30, 31) have made it practical to analyze quantitative multifactorial traits in inbred animal models (3, 4). The approach involves typing of backcross or F2 progeny for the trait of interest and for genetic markers spanning the genome. Statistical analyses, such as chi square analysis or log likelihood analysis, are then used to identify genetic loci contributing to the multigenic trait (3, 30, 31).

We introduce here a new mouse model of multigenic obesity and lipoprotein metabolism involving progeny of a cross between Mus splerpus (Spretus) and C57BL/6J (32). The backcross progeny have been useful for the identification of quantitative trait loci contributing to plasma cholesterol levels and obesity.

Methodology

Genetic crosses. Breeding pairs of Mus musculus domesticus (C57BL/6J) were obtained from The Jackson Laboratory (Bar Harbor, ME) and Mus splerpus (Spain) were obtained from Dr. Michael Potter (National Institutes of Health, Bethesda, MD). A backcross was performed by crossing F1 females, resulting from the cross of female C57BL/6J with male M. splerpus mice, with male C57BL/6J mice. We have designated these backcross progeny as BSB mice. After weaning at 21 d, mice were individually housed in plastic cages with free access to food and water throughout the experimental period. Mice were fed standard

Address correspondence to Dr. Craig Warden, Division of Cardiology, Department of Medicine, UCLA Medical Center, 10833 Le Conte Avenue, Los Angeles, CA 90024.

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1. Abbreviations used in this paper: CAD, coronary artery disease; LOD, likelihood of the odds; QTL, quantitative trait locus.

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commercial rodent chow containing 12% of calories as fat from wean-
ing throughout the study \((n = 104 \text{ females, 96 males})\) or were main-
tained on a moderate fat, high cholesterol diet (Teklad 90221; Teklad
Premier Laboratory Diets, Madison, WI) containing 30% of calories as
fat for 5 wk \((n = 43 \text{ females, 24 males})\) before killing \((33)\). Regular
12-h light and dark cycles were maintained in a room with a tempera-
ture of 22°C.

Quantitative phenotype measurements. Mice were fasted for \(\sim 15\ h\)
before transport to the laboratory and collection of blood through the
retroorbital sinus within 90 s of initiating ether anesthesia at \(\sim 3\ h\) into
the light phase of the diurnal cycle. Blood samples were collected in
plastic tubes containing EDTA, placed on ice, and centrifuged to
prepare plasma.

Plasma total and HDL cholesterol, triglyceride, and gycerol con-
centrations were determined by enzymatic procedures employing color-
metric endpoints. All assays were run in 96-well microtiter plates using
a Biomek 1000 Automated Laboratory Workstation (Beckman Instru-
mements, Inc., Carlsbad, CA). Samples were diluted with saline so
that their measured absorbance values were in the linear range of estab-
lished standard curves. Each sample was measured in quadruplicate.

An external control sample with a known analyte concentration was
run in each plate to assure accuracy. Triglyceride and glycerol were
measured by a modification of a previously published method \((34)\)
using a kit (GPO-Trinder, procedure 337; Sigma Immunochromos,
St. Louis, MO). All reaction volumes were scaled down from rec-
ommended levels so that the entire reaction might be run in a microtiter
well. Absorbances were measured using a T max plate reader (Molecular
Devices, Eugene, Oregon) at 510 nm for triglyceride and glycerol.

Plasma total and HDL cholesterol concentrations were determined by
enzymatic procedures employing colorimetric endpoints as described
previously \((35)\). LDL plus VLDL cholesterol was calculated by difference
(total – HDL cholesterol).

Body mass index was calculated as body weight (g) divided by the
square of the anal-nasal length (cm). Three intraabdominal fat pads, the
retroperitoneal, mesenteric, and epidydimal (male) or parametrical
(female) fat pads were dissected, weighed, and returned to the carcass.
A subcutaneous fat pad lying over the outer thigh (femoral) was also
dissected, weighed, and returned to the carcass. Body composition
was based on the carcass remaining after removal of the liver, kidneys,
and spleen for DNA isolation. The carcass was dried to constant weight
at 90°C, homogenized, and aliquots taken for extraction of lipid in a
Sxltlet apparatus (Nos. 09-585 and 09-678; Fisher Scientific, Pitts-
burgh, PA). Lipid was determined gravimetrically and expressed as
percent wet tissue weight. These data are reported in \((32)\).

Genotyping. Genomic DNA was isolated from spleen and kidneys
by treatment with SDS and proteinase K followed by phenol-chloro-
form extraction as previously described \((36)\). Southern blot analysis
was performed using 5-μg samples of each DNA from parental
or backcross mice to restriction enzyme digestion, electrophoresis on
1% agarose gels, transfer to nylon filters, and cross-linking by ultravio-
ete irradiation. Filters were then hybridized under standard conditions
with cDNA inserts labeled to a specific activity by \(\sim 1 \times 10^{6} \text{ cpm/μg}
by random priming with \([32] P\) CTP and Klenow polymerase (BRL,
Gaithersburg, MD). Prehybridization and hybridization of the nitro-
cellulose and probes were carried out at 65°C in 0.5 M sodium phos-
phate buffer, pH 7.0, 1 mM EDTA, 7% SDS, and 0.1% bovine plasma
albumin while being shaken \((37)\). After the hybridization, the filters
were washed once with 1× SSC (1× SSC is 0.15 M NaCl, 15 mM Na3
citrate, pH 7.0) at room temperature and twice with 0.1× SSC, 0.1%
SDS at 65°C. The filters were dried and exposed to Kodak x-ray film
for autoradiography.

\(D7Uca1\) is a randomly isolated mouse liver cDNA clone from a
λZAP library (Warden, C. H., M. Mehrabian, K.-Y. He, M. Y. Yoon,
A. Diep, Y.-R. Xia, P. Z. Wen, K. L. Svenson, R. S. Sparkes, and A. J.
Luis, unpublished data). When mouse genomic DNA was digested with EcoRI the \(D7Uca1\) probe hybridized to 12-, 4.7-, and 2.1-kb restric-
tion fragments from C57BL/6J, and to 7.2- and 3.6-kb restric-
tion fragments from Mus spretus. The \(Mus spretus\) 7.2-kb fragment
revealed by \(D7Uca1\) was mapped to chromosome 7 and is the restric-
tion fragment length variant (RFLV) used for this report. The 3.6-kb
restriction fragment mapped to the mouse X chromosome. The \(Apoe\)
genomic was typed as previously described \((36)\) using a HindIII RFLV.
Simple sequence length variants were detected by polymerase chain
reaction as described previously \((29)\).

Data analysis. The quantitative trait locus (QTL) mapping
method was used as described \((3)\). Linkage analysis of the polymor-
phisms found for each locus was performed with the MAPMAKER
program \((30)\), with genetic distances reported as recombination frac-
tion. The MAPMAKER/QTL program (provided by S. Lincoln and
E. Lander, Massachusetts Institute of Technology) was used for QTL
analysis as described for F2 backcrosses \((31)\). Progeny were divided
into male and female groups to detect possible differences due to sexual
dimorphism. Levels of significance \((P)\) and age adjusted values were
considered using the StatView and SuperANOVA programs (Abacus

Results

Correlation of plasma cholesterol levels with obesity in a new
mouse model of multifactorial obesity. Plasma cholesterol
levels are higher in Mus spretus than in C57BL/6J mice. The
mean±SE values measured in seven female Mus spretus and 15
female C57BL/6J are, respectively: total cholesterol, 132±9.4
mg/dl vs. 75±2.3 \((P < 0.0001)\); HDL cholesterol, 101±6.7 vs.
48±1.3 \((P < 0.0001)\); LDL plus VLDL cholesterol, 31±3.5 vs.
26±1.8 \((P > 0.05)\). Since their total and HDL cholesterol levels
differ almost twofold, we performed a backcross with C57BL/
6J and Mus spretus as parental strains \((\text{C57BL/6J} \times \text{Mus}
spretus}) \((\text{C57BL/6J})\) to identify quantitative trait loci under-
lining plasma cholesterol levels. We designated the backcross
progeny as BSB mice. During the course of these studies, we
observed varying degrees of obesity among backcross animals,
although both parental strains are relatively lean. Backcross
progeny range from 1 to 50% carcass lipid \((\text{Fig. 1}) (n = 215),
from 22 to 130 mg/dl plasma total cholesterol on a chow diet
\((\text{Fig. 1}) (n = 238)\), and from 0.2 g to 3.3 g for subcutaneous
(femoral) fat \((n = 92)\). The correlations (Spearman’s rho) of
the four measured fat pads and carcass lipid percentage with
total cholesterol range from 0.29 (subcutaneous) to 0.54 (mes-
enteric) in females and from 0.26 (carcass lipid) to 0.38 (retr-
peritoneal) in males \((\text{Table 1})\). The correlations of plasma tri-
glyceride levels with the four fat pads or with carcass lipid per-
centage range from 0.08 (subcutaneous) to 0.52 (parametrical)
in females and from 0.25 (subcutaneous) to 0.55 (mesenteric)
in males \((\text{Table 1})\). These results clearly indicate that the mea-
sures of obesity can, to some extent, vary independently in BSB
mice. Whereas it has been reported that \(ob/ob\) mice have ele-
vated levels of total and HDL cholesterol \((25)\), the BSB
backcross mice provide an opportunity to study the linkage of
plasma cholesterol levels with obesity in a multifactorial mouse
model.

Loci on mouse chromosome 7 for plasma total cholesterol
and for the percentage of carcass lipid. We have identified
quantitative trait loci underlying plasma total cholesterol levels
and quantitative measures of obesity by genotyping the BSB
mice with RFLVs of cDNA clones and with simple sequence
length variants. A subset of the animals was typed for 242 ge-
netic markers, including all mouse chromosomes, and all of
the animals were typed for at least 67 widely dispersed markers.
We searched for genetic loci underlying quantitative traits in
BSB backcross mice using the program MAPMAKER/QTL
\((31)\). The strength of association between genotypes at each

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locus and the phenotype under investigation is expressed as a log_{10} of the likelihood of the odds ratio (LOD) score.

A locus for plasma total cholesterol levels (Chol-1) was observed on distal mouse chromosome 7, with a peak LOD score of 5.8 at the D7Uclal locus (Fig. 2). This locus accounts for \( \sim 10\% \) of the variance of total cholesterol in the BSB mice. Mice that have the “SB” genotype (heterozygous for \textit{Mus spre tus} and C57BL/6J alleles) at the D7Uclal locus have a 20\% increase of total cholesterol levels compared with mice that are “BB” (homozygous for C57BL/6J alleles) at that locus (\( P < 0.0001 \)) (Table II). Whereas both male and female mice with the SB genotype have increased total cholesterol levels, males are more affected by the underlying locus than are females (Table III). Males have a peak LOD score of 4.3 (accounting for 17\% of variance), while females have a peak LOD score of 1.4 (accounting for 5\% of variance) at the D7Uclal locus. We designate this locus as Chol-1, for cholesterol-1. Although HDL cholesterol accounts for 80–90\% of total cholesterol of mice on a chow diet, in male mice the Chol-1 locus has an even larger percentage effect on the LDL + VLDL cholesterol than on HDL cholesterol levels (Table III). Thus, Chol-1 appears to affect total plasma cholesterol levels, rather than specifically affecting HDL or LDL + VLDL levels.

A locus for multigenic obesity, designated Mob-1, occurs in precisely the same distal region of mouse chromosome 7, with a peak LOD score of 3.8 at the D7Uclal locus (Fig. 2). On

Table I. Strength of Association, Expressed as Spearman’s rho, between Quantitative Measures of Obesity and Plasma Cholesterol Levels in the BSB Mice

<table>
<thead>
<tr>
<th></th>
<th>Total cholesterol</th>
<th>HDL</th>
<th>VLDL + LDL</th>
<th>Triglycerides</th>
<th>Body weight</th>
<th>Body mass index</th>
<th>Carcass lipid</th>
<th>Subcutaneous</th>
<th>Mesenteric</th>
<th>Epididymal/parametral</th>
<th>Retroperitoneal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total cholesterol</td>
<td>0.62</td>
<td>0.68</td>
<td>0.44</td>
<td>0.39</td>
<td>0.23</td>
<td>0.50</td>
<td>0.29</td>
<td>0.54</td>
<td>0.45</td>
<td>0.45</td>
<td>0.48</td>
</tr>
<tr>
<td>HDL cholesterol</td>
<td>0.83</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VLDL plus LDL cholesterol</td>
<td>0.49</td>
<td>-0.01</td>
<td>0.37</td>
<td>0.10</td>
<td>-0.07</td>
<td>0.33</td>
<td>0.04</td>
<td>0.30</td>
<td>0.07</td>
<td>0.07</td>
<td>0.09</td>
</tr>
<tr>
<td>Triglycerides</td>
<td>0.52</td>
<td>0.39</td>
<td>0.44</td>
<td>0.33</td>
<td>0.20</td>
<td>0.49</td>
<td>0.08</td>
<td>0.41</td>
<td>0.52</td>
<td>0.52</td>
<td>0.48</td>
</tr>
<tr>
<td>Body weight</td>
<td>0.29</td>
<td>0.34</td>
<td>0.02</td>
<td>0.39</td>
<td>0.72</td>
<td>0.59</td>
<td>0.61</td>
<td>0.79</td>
<td>0.81</td>
<td>0.81</td>
<td>0.76</td>
</tr>
<tr>
<td>Body mass index</td>
<td>0.42</td>
<td>0.45</td>
<td>0.02</td>
<td>0.51</td>
<td>0.90</td>
<td>0.47</td>
<td>0.50</td>
<td>0.76</td>
<td>0.80</td>
<td>0.80</td>
<td>0.80</td>
</tr>
<tr>
<td>Carcass lipid</td>
<td>0.26</td>
<td>0.20</td>
<td>0.20</td>
<td>0.45</td>
<td>0.74</td>
<td>0.60</td>
<td>0.74</td>
<td>0.67</td>
<td>0.87</td>
<td>0.87</td>
<td>0.85</td>
</tr>
<tr>
<td>Subcutaneous</td>
<td>0.31</td>
<td>0.26</td>
<td>0.13</td>
<td>0.25</td>
<td>0.75</td>
<td>0.68</td>
<td>0.78</td>
<td>0.62</td>
<td>0.81</td>
<td>0.81</td>
<td>0.74</td>
</tr>
<tr>
<td>Mesenteric</td>
<td>0.28</td>
<td>0.34</td>
<td>0.27</td>
<td>0.55</td>
<td>0.75</td>
<td>0.78</td>
<td>0.62</td>
<td>0.69</td>
<td>0.75</td>
<td>0.75</td>
<td>0.68</td>
</tr>
<tr>
<td>Epididymal/parametral</td>
<td>0.27</td>
<td>0.30</td>
<td>0.07</td>
<td>0.48</td>
<td>0.87</td>
<td>0.84</td>
<td>0.85</td>
<td>0.75</td>
<td>0.72</td>
<td>0.72</td>
<td>0.88</td>
</tr>
<tr>
<td>Retroperitoneal</td>
<td>0.37</td>
<td>0.40</td>
<td>0.14</td>
<td>0.52</td>
<td>0.86</td>
<td>0.84</td>
<td>0.86</td>
<td>0.81</td>
<td>0.81</td>
<td>0.81</td>
<td>0.90</td>
</tr>
</tbody>
</table>

Values to the left of the diagonal are Spearman rank correlation coefficients (rho) for males and values to the right of the diagonal are correlation coefficients for female calculated for pairs of traits associated with obesity for all BSB backcross mice. Sample sizes are: total plasma cholesterol (151 males, 171 females); HDL cholesterol (151 males, 171 females); total – HDL cholesterol (151 males, 171 females); body wt (151 males, 171 females) body mass index (151 males, 171 females); carcass lipid (143 males, 145 females); epididymal/parametral fat pads (100 males, 92 females); retroperitoneal fat pad (100 males, 92 females); mesenteric fat pad (100 males, 92 females); subcutaneous (femoral) fat pad (73 males, 72 females).
average, mice with the SB genotype at the D7Uclal locus have ~50% more carcass lipid than mice with the BB genotype ($P < 0.0002$) (Table II). The Mob-1 locus has approximately equal effects on males and females (Table III). The LOD scores for males and females at the D7Uclal locus are, respectively, 1.6 and 2.2. The effects of the quantitative trait loci on measures of obesity are not confined to carcass lipid percent. The D7Uclal locus has strongly suggestive correlations with the four measured fat pads. Both mesenteric and retroperitoneal fat pads exhibit $P$-values of 0.001 at the D7Uclal locus, for comparison of the two genotypes in the BSB mice, when analyzed by ANOVA (Table II). Epididymal/parametrial and subcutaneous fat pads have less significant, but suggestive, correlations at the D7Uclal locus (Table II). Thus, the locus underlying Mob-1 appears to simultaneously affect several different measures of obesity.

Loci on chromosome 6 for plasma total cholesterol and a subcutaneous fat pad. A locus for plasma total cholesterol levels (Chol-2) is found on proximal mouse chromosome 6, with a peak LOD score of 5.6 at the D6Mit1 locus. This locus accounts for 8% of the variance of plasma total cholesterol in the BSB mice. Mice with the SB genotype have an 18% increase in total cholesterol levels compared with mice that are BB at the D6Mit1 locus ($P < 0.0001$) (Table II). Whereas both male and female mice with the SB genotype at the D6Mit1 locus have increased total cholesterol levels, as also seen at the D7Uclal locus, males are more affected by the underlying locus than are females (Table IV) and the Chol-2 locus has a larger percentage effect on LDL plus VLDL cholesterol of BSB mice than on HDL cholesterol levels (Table IV).

A strongly suggestive locus for a subcutaneous fat pad (Mob-2), the femoral depot, occurs at the D6Mit1 locus of

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**Table II. Comparison of Plasma Cholesterol, Carcass Fat, and Fat Pad Weights by Genotype at Selected Markers**

<table>
<thead>
<tr>
<th>Phenotype</th>
<th>Marker</th>
<th>BB</th>
<th>SB</th>
<th>ANOVA All data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total cholesterol (mg/dl)</td>
<td>D7Uclal</td>
<td>63±1.6</td>
<td>75±1.8</td>
<td>$P &lt; 0.0001$</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$n = 121$</td>
<td>$n = 96$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>D7Mit8</td>
<td>64±1.8</td>
<td>77±2.0</td>
<td>$P &lt; 0.0001$</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$n = 102$</td>
<td>$n = 81$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>D6Mit1</td>
<td>63±1.7</td>
<td>74±1.8</td>
<td>$P &lt; 0.0001$</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$n = 115$</td>
<td>$n = 103$</td>
<td></td>
</tr>
<tr>
<td>Carcass lipid (%)</td>
<td>D7Uclal</td>
<td>12±0.9</td>
<td>17±1.0</td>
<td>$P &lt; 0.0002$</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$n = 113$</td>
<td>$n = 96$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>D7Mit8</td>
<td>12±1.0</td>
<td>17.7±1.1</td>
<td>$P &lt; 0.0006$</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$n = 96$</td>
<td>$n = 78$</td>
<td></td>
</tr>
<tr>
<td>Mesenteric fat pad (g)</td>
<td>D7Uclal</td>
<td>0.28±0.04</td>
<td>0.46±0.04</td>
<td>$P &lt; 0.001$</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$n = 74$</td>
<td>$n = 61$</td>
<td></td>
</tr>
<tr>
<td>Retropertitoneal fat pads (g)</td>
<td>D7Uclal</td>
<td>0.10±0.02</td>
<td>0.23±0.03</td>
<td>$P &lt; 0.001$</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$n = 74$</td>
<td>$n = 61$</td>
<td></td>
</tr>
<tr>
<td>Epididymal or Parametrial fat pads (g)</td>
<td>D7Uclal</td>
<td>0.57±0.10</td>
<td>1.0±0.11</td>
<td>$P &lt; 0.004$</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$n = 74$</td>
<td>$n = 61$</td>
<td></td>
</tr>
<tr>
<td>Subcutaneous fat pads (g)</td>
<td>D7Uclal</td>
<td>0.34±0.09</td>
<td>0.75±0.10</td>
<td>$P &lt; 0.003$</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$n = 49$</td>
<td>$n = 39$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>D6Mit1</td>
<td>0.29±0.09</td>
<td>0.75±0.10</td>
<td>$P &lt; 0.0009$</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$n = 52$</td>
<td>$n = 38$</td>
<td></td>
</tr>
</tbody>
</table>

Data are age adjusted means±SE.
Table III. Comparison of Plasma Cholesterol and Carcass Lipid at the D7Ucla1 Locus in Male and Female BSB Mice

<table>
<thead>
<tr>
<th>Trait</th>
<th>Statistics by genotype, males</th>
<th>Statistics by genotype, females</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>BB</td>
<td>SB</td>
</tr>
<tr>
<td></td>
<td>Statistics by genotype, males</td>
<td>Statistics by genotype, females</td>
</tr>
<tr>
<td></td>
<td>Statistics by genotype, males</td>
<td>Statistics by genotype, females</td>
</tr>
<tr>
<td></td>
<td>BB</td>
<td>SB</td>
</tr>
<tr>
<td>Total cholesterol (mg/dl)</td>
<td>63±2.4</td>
<td>82±2.6*</td>
</tr>
<tr>
<td></td>
<td>n = 56</td>
<td>n = 46</td>
</tr>
<tr>
<td>HDL cholesterol (mg/dl)</td>
<td>49±2.1</td>
<td>61±2.3*</td>
</tr>
<tr>
<td></td>
<td>n = 56</td>
<td>n = 46</td>
</tr>
<tr>
<td>LDL + VLDL cholesterol (mg/dl)</td>
<td>14±1.6</td>
<td>21±1.8</td>
</tr>
<tr>
<td></td>
<td>n = 56</td>
<td>n = 46</td>
</tr>
<tr>
<td>Carcass lipid (%)</td>
<td>12±1.4</td>
<td>18±1.5†</td>
</tr>
<tr>
<td></td>
<td>n = 54</td>
<td>n = 44</td>
</tr>
</tbody>
</table>

Data are age adjusted means±SE. ANOVA: SB versus BB, *P < 0.0001, †P < 0.009.

chromosome 6, with a peak LOD score of 2.8. While this locus accounts for 16% of the variance of the femoral fat pad in the BSB mice, those mice with the SB genotype at the D6Mit1 locus have ~2.5-fold larger femoral fat pads than mice with the BB genotype (P < 0.0009) (Table II). The Mob-2 locus affects males and females about equally (Table IV). This association is specific to the subcutaneous fat pad, as carcass lipid percent and the other three fat pads are not different at the D6Mit1 locus (P > 0.01). The Chol-2 and Mob-2 loci are located in the proximal portion of chromosome 6, as the D6Nds4 locus, which is 39 centimorgans distal to D6Mit1, showed no linkage with plasma cholesterol or subcutaneous fat pads (P > 0.10).

Discussion

We report the analysis, using quantitative trait locus mapping, of a new mouse model for obesity and lipoprotein metabolism. This model consists of a backcross between the strains M. spre- tus and the laboratory strain C57BL/6J, in which the progeny exhibit a wide range of plasma lipoprotein levels (severalfold) as well as carcass lipid percent (from 1% to ~50% of total carcass weight). The evidence for genetic loci contributing to plasma cholesterol on chromosomes 6 and 7 is very strong, with LOD scores of 5.6 and 5.8, respectively. Thus, the ratio of the likelihood of linkage to the likelihood of no linkage is considerably > 100,000:1 in both cases, and no other LOD scores for plasma total cholesterol > 3.0 were observed. It has been estimated that, in the mouse, a LOD score of 2.7 is significant (3). As discussed below, neither of these loci contain previously mapped genes likely to contribute to lipoprotein levels. The chromosome 7 locus also determines the percent carcass lipid (LOD score 3.8), suggesting that a common gene contributes to both traits, providing a potential link between obesity and susceptibility to CAD. The chromosome 6 locus, on the other hand, did not show linkage to carcass lipid, although a potential association with subcutaneous fat pad weight was observed.

The chromosome 6 and 7 loci do not correspond to previously mapped genes likely to participate in lipoprotein metabolism. Such genes include those encoding the major apolipoproteins (apo A-I, A-II, A-IV, B, C-I, C-II, C-III, D, E), lipoprotein receptors (the LDL receptor, the LDL receptor–related protein, and an HDL binding protein), enzymes modifying lipid metabolism (hepatic lipase, lipoprotein lipase, lecithin-choles- terol acyl transferase, hormone sensitive lipase, pancreatic lipase, carboxyl ester lipase), and enzymes involved in sterol synthesis (3-hydroxy-3-methylglutaryl-CoA reductase and synthase). This is not surprising, since it is likely that only a subset of the genes important in regulating lipoprotein levels have been identified using biochemical approaches. For example, the transcription factors controlling the expression of the above structural proteins and enzymes remain largely unknown. The identification of the genes on chromosomes 6 and 7 can now be

Table IV. Comparison of Plasma Cholesterol and a Subcutaneous (Femoral) Fat Pad at the D6Mit1 Locus

<table>
<thead>
<tr>
<th>Trait</th>
<th>Statistics by genotype, males</th>
<th>Statistics by genotype, females</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>BB</td>
<td>SB</td>
</tr>
<tr>
<td></td>
<td>Statistics by genotype, males</td>
<td>Statistics by genotype, females</td>
</tr>
<tr>
<td></td>
<td>BB</td>
<td>SB</td>
</tr>
<tr>
<td>Total cholesterol (mg/dl)</td>
<td>65±2.6</td>
<td>77±2.6*</td>
</tr>
<tr>
<td></td>
<td>n = 50</td>
<td>n = 51</td>
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<tr>
<td>HDL cholesterol (mg/dl)</td>
<td>50±2.3</td>
<td>59±2.3</td>
</tr>
<tr>
<td></td>
<td>n = 50</td>
<td>n = 51</td>
</tr>
<tr>
<td>LDL + VLDL cholesterol (mg/dl)</td>
<td>15±1.7</td>
<td>19±1.7</td>
</tr>
<tr>
<td></td>
<td>n = 50</td>
<td>n = 51</td>
</tr>
<tr>
<td>Subcutaneous fat pad (g)</td>
<td>0.32±0.13</td>
<td>0.80±0.13†</td>
</tr>
<tr>
<td></td>
<td>n = 20</td>
<td>n = 22</td>
</tr>
</tbody>
</table>

Data are age adjusted means±SE. ANOVA: SB vs. BB, *P < 0.0014, †P < 0.025.
further pursued by the construction of congenic strains in which the loci are transferred by breeding onto common backgrounds. This will allow detailed chromosomal mapping and positional cloning.

The association between obesity, lipoprotein metabolism, and CAD is of considerable interest. Some evidence suggests that metabolic changes in adipose tissue may underlie the association. For example, it has been hypothesized that an excess release of FFA from adipose cells may increase hepatic synthesis of triglycerides and VLDL, which may in turn increase the predisposition to CAD (38–40). The release of FFA may be mediated by insulin resistance, which could affect lipolysis of VLDL by lipoprotein lipase (14). There is also evidence for a role of glucoctcorticoids in FFA release and VLDL synthesis (15). Obesity in BSB mice is associated both with insulin resistance and with abnormalities in glucoctcorticoid metabolism (32). Our results with the chromosome 6 and 7 loci, indicating a larger effect on VLDL and LDL than HDL are consistent with mediation by insulin resistance and/or glucoctcorticoids.

The chromosome 6 and 7 loci occur near mutations resulting in extreme obesity and diabetes. Chromosome 7 contains the tubby (tub) and Adipose genes while chromosome 6 contains the ob gene. This raises the possibility that alleles of these genes may contribute to the obesity traits in this model. The tub gene is ~1 centimorgan proximal to D7Mit8 (GBASE; The Jackson Laboratory, 1992) and thus is 10 centimorgans proximal to D7Ucla1. The estimated LOD score for carcass lipid percent at the tub locus is 3.2, thus placing tub within the 90% confidence interval for Mob-1 and Chol-1. The Adipose gene is distal to D7Nds4 and thus is clearly distinct from Mob-1 (GBASE; The Jackson Laboratory, 1992). The ob gene on chromosome 6 is ~4 centimorgans from D6Mit1 and thus occurs within the 90% confidence interval of both the Mob-2 and Chol-2 genes. Mice homozygous for the ob mutation also have elevated (almost twofold) total cholesterol over the background strain (41). Although total cholesterol levels in mice heterozygous for the tubby or obese mutations are not significantly different from the C57BL/6J background strain (41), neither is body weight elevated in those animals. The possibility that variations of the tubby and obese genes are involved in the BSB traits is of interest, since it would imply that variants of these genes could contribute to multigenic obesity, and thus could be involved in human obesity.

It is also of interest that, whereas the Mob-1 locus determines percent carcass lipid and strongly modulates the sizes of all four fat pads examined, to approximately the same extent, the Mob-2 locus affects only the subcutaneous (femoral) fat pads lying on the outer thigh. Human studies have clearly established genetic and sexual differences in the distribution of body fat (42). For example, males tend to accumulate fat in the abdomen, whereas females tend to accumulate fat on the thighs (11). Such differences in fat distribution appear to contribute independently to lipoprotein metabolism and risk of CAD. Thus, in humans, abdominal adipose tissue mass predicts HDL cholesterol levels independent of body mass index (43, 44). It has been suggested that body fat distribution differences may explain, in part, the striking sex differences in CAD (45). The effects of Mob-1 and Mob-2 provide the clearest known example of genetic determination of fat distribution.

The obesity observed in the BSB mice is likely to result in part from interactions of alleles derived from the C57BL/6J and M. spretus parental strains, since neither parental strain exhibits the dramatic obesity observed among the backcross progeny. In this regard, the BSB model resembles the Wellesley mouse model of obesity and diabetes in which F1 hybrids of C3Hf and I strains are more prone to diabetes than either parental strain (46). Since the chromosome 6 and 7 loci explain a small fraction of the total variance of body fat and lipoprotein levels, additional genetic loci undoubtedly contribute to the traits. These may be revealed as additional animals and markers are typed.

The number of quantitative trait loci that can be identified for any given trait is limited, in part, by both genetic and assay variance. For instance, the ability to identify loci underlying fatty streak formation by quantitative trait locus mapping may be limited due to the large variances observed in fatty streak assays of inbred mouse strains (35). In contrast, assays for total and HDL cholesterol have relatively small variances, since the standard deviations for these assays are <20% of the mean for C57BL/6J mice (n = 25, data not shown). Assays of obesity in mice also display relatively small variances in body weight measurements within inbred strains (47). We have compared the variance of carcass lipid percent and serum cholesterol levels in C57BL/6J and BSB mice. Contemporaneous measurements of carcass lipid percent and serum cholesterol levels were made in C57BL/6J (n = 25) and BSB mice (n = 235). Variances were over fourfold higher for carcass lipid, 44% higher for total cholesterol, and 93% higher for LDL cholesterol in BSB mice than in C57BL/6J (data not shown). These results suggest that the increased variance of BSB mice is due to increased genetic variance.

In conclusion, our results provide strong evidence that mouse chromosomes 6 and 7 contain genes with important effects on plasma cholesterol levels and fat accumulation. The coincidence, on chromosome 7, of loci determining both traits is of particular interest and may be relevant to the link between obesity and CAD. These data provide "candidate loci" that should be tested for linkage to obesity and lipoprotein levels in human families. Chol-1 and Mob-1 loci on distal mouse chromosome 7 are homologous to regions of human chromosomes 10, 11, and 16, while the human homologues of Chol-2 and Mob-2 are probably located on chromosome 7q31-q32, since the met proto- oncogene (Met) locus, which maps to the same position as D6Mit1 is homologous to human chromosome 7q31-q32.

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References


