Key intestinal genes involved in lipoprotein metabolism are downregulated in dyslipidemic men with insulin resistance

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Abstract Insulin resistance (IR) is associated with elevated plasma levels of triglyceride-rich lipoproteins (TRLs) of intestinal origin. However, the mechanisms underlying the overaccumulation of apolipoprotein (apo)B-48-containing TRLs in individuals with IR are not yet fully understood. This study examined the relationships between apoB-48-containing TRL kinetics and the expression of key intestinal genes and proteins involved in lipid/lipoprotein metabolism in 14 obese nondiabetic men with IR compared with 10 insulin-sensitive (IS) men matched for waist circumference. The in vivo kinetics of TRL apoB-48 were assessed using a primed-constant infusion of L-[5,5,5-D3]leucine for 12 h with the participants in a constantly fed state. The expression of key intestinal genes and proteins involved in lipid/lipoprotein metabolism was assessed by performing real-time PCR quantification and LC-MS/MS on duodenal biopsy specimens. The TRL apoB-48 pool size and production rate were 102% (P < 0.0001) and 87% (P = 0.01) greater, respectively, in the men with IR versus the IS men. On the other hand, intestinal mRNA levels of sterol regulatory element-binding factor-2, hepatocyte nuclear factor-4α, and microsomal triglyceride transfer protein were significantly lower in the men with IR than in the IS men. These data indicate that IR is associated with intestinal overproduction of lipoproteins and significant downregulation of key intestinal genes involved in lipid/lipoprotein metabolism. Key intestinal genes involved in lipoprotein metabolism are downregulated in dyslipidemic men with insulin resistance.

Dyslipidemia is an important feature of insulin resistance (IR) that contributes to the pathogenesis of atherosclerosis and increases the risk of cardiovascular disease (1). Dyslipidemia associated with IR is typically characterized by elevated concentrations of triglyceride-rich lipoproteins (TRLs), reduced plasma levels of HDL-cholesterol (HDL-C), an increased number of small dense LDL particles, and greater levels of free fatty acid (FFA) (1). Metabolic kinetic studies have indicated that the increased plasma levels of TRLs in individuals with IR are caused by the elevated secretion of both hepatic (apoB-100-containing) and intestinal (apoB-48-containing) lipoproteins in fasting and postprandial states (2–5). We have already shown that the intestinal lipoprotein production rate is markedly greater in dyslipidemic patients with type 2 diabetes (6). This relationship is of significant interest because there is now convincing evidence indicating that elevated levels of intestine-derived lipoproteins are proatherogenic and associated with an increased risk of cardiovascular disease (7–9). Hence, a better understanding of the factors regulating intestinal lipoprotein secretion could potentially lead to rational therapeutic strategies to reduce cardiovascular risk in this vulnerable group of patients.

Supplementary key words apolipoprotein B-48 • apolipoprotein B-100 • cholesterol • fatty acids • kinetic • intestine

This work was supported by an operating grant from the Canadian Institutes of Health Research (XMD-94075). P.C. is the recipient of a scholarship from Fonds de Recherche du Québec en Santé. The authors report no conflicts of interest.

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2 The online version of this article (available at http://www.jlr.org) contains supplementary data in the form of one table.
Recent findings from animal models of IR are consistent with data from humans that have revealed the overproduction of intestinal apoB-48-containing lipoproteins (10, 11). Studies have also consistently supported the concept that inducing IR in various animal models is associated with significant upregulation of the expression of key intestinal genes involved in lipid and lipoprotein metabolism (12, 13). Although the upregulation of the key intestinal genes involved in lipoprotein metabolism may play an important role in the overproduction of intestinal lipoproteins in individuals with IR, this phenomenon has not yet been examined in humans. In the present study, we investigated the relationships between intestinally derived apoB-48-containing lipoprotein kinetics and the expression of key intestinal genes and proteins involved in lipid and lipoprotein metabolism in nondiabetic men with IR compared with insulin-sensitive (IS) men. The gene expression and protein mass levels were measured in human tissue obtained in duodenal biopsies. We hypothesized that IR would be associated with significant upregulation of the expression of key intestinal genes involved in lipoprotein metabolism.

METHODS

Subjects

Fourteen nondiabetic males with IR and ten IS male control subjects, matched for waist circumference, were recruited from the Quebec City area to participate in the study. To be included in the study, the subjects with IR were required to have a plasma triglyceride (TG) level $>1.5$ mmol/l, a homeostasis model of assessment (HOMA)-IR index $>2.5$, and a waist circumference $>94$ cm. On the other hand, the IS subjects were required to have a plasma TG level $<1.5$ mmol/l, a HOMA-IR index $<2.5$, and a waist circumference $>94$ cm. Both groups of subjects were matched for waist circumference to adjust for undetermined obesity-associated factors that could potentially modulate lipoprotein kinetics and intestinal gene expression. Subjects were excluded if they had elevated blood pressure, monogenic hyperlipidemia (such as familial hypercholesterolemia), plasma TG levels $>4.5$ mmol/l, a recent history of alcohol or drug abuse, diabetes mellitus, or a history of cancer. Furthermore, none of the participants were first- or second-degree relatives. The study consisted of a 1 week screening period followed by a kinetic study using primed-constant infusion of deuterated leucine and duodenal biopsies performed within a 2 day timeframe. The research protocol was approved by the Laval University Medical Centre ethical review committee and written informed consent was obtained from each subject. This trial was registered at ClinicalTrials.gov as NCT01829945.

Experimental protocol for in vivo stable isotope kinetics

To determine the kinetics of TRL apoB-48, VLDL, intermediate density lipoprotein (IDL), and LDL apoB-100, the subjects underwent a primed-constant infusion of L-[5,5,5-D$_3$]leucine while they were in a constant fed state. Starting at 7:00 AM, the subjects consumed 30 small identical cookies every half-hour for 15 h. Each cookie contained to 1/30th of their estimated daily food intake based on the Harris-Benedict equation (14), with 15% of the calories from protein, 45% from carbohydrates, and 40% from fat (7% saturated, 26% monounsaturated, 7% polyunsaturated), as well as 85 mg of cholesterol/1,000 kcal. At 10:00 AM, with two intravenous lines in place, one for the infusion and one for blood sampling, L-[5,5,5-D$_3$]leucine (10 $\mu$mol/kg body weight) was injected as a bolus iv and then by continuous infusion (10 $\mu$mol/kg body wt $^{-1}$h$^{-1}$) over a 12 h period. Blood samples (20 ml) were collected after 0.5, 1, 1.5, 2, 3, 4, 5, 6, 8, 10, 11, and 12 h.

Characterization of plasma lipids and lipoproteins

Twelve hour fasting venous blood samples were obtained from an antecubital vein prior to the beginning of the kinetic study. The serum was separated from the blood cells by performing centrifugation at 3,000 $rpm$ for 10 min at 4°C. Serum cholesterol and TG concentrations were determined with a Roche/Hitachi Modular analyzer (Roche Diagnostics, Laval, PQ, Canada) using Roche Diagnostics reagents. The VLDL (TRL) (d < 1.006 g/ml), IDL (d = 1.006–1.019 g/ml), and LDL (d = 1.019–1.063 g/ml) fractions were isolated from fresh plasma stored in Vacutainer tubes containing EDTA (0.1% final concentration) using sequential ultracentrifugation (15), and HDL-C was measured as previously described (16). The plasma concentrations of lathosterol (a precursor in the biosynthesis of cholesterol) and the plant sterols campesterol and $\beta$-sitosterol (used as plasma surrogates of intestinal cholesterol absorption) were quantified using a gas chromatography method similar to a method previously described (17). Because noncholesterol sterols are transported in plasma by lipoproteins, their concentrations were expressed relative to the total cholesterol concentration (mmol/mol of cholesterol) to correct for the differences in the numbers of lipoprotein acceptor particles.

Measurement of glucose, insulin, C-peptide, glucagon, and glucagon-like peptide-1

Plasma glucose was measured enzymatically, whereas plasma insulin was measured using a radioimmunoassay with polyethylene glycol separation (18, 19). The plasma C-peptide levels were measured using a modified version of Heding’s method (20) with polyclonal antibody A-4741 from Ventrex (Portland, ME) and polyethylene glycol precipitation (18). The interassay coefficient of variation was 1.0% for a basal glucose value set at 5.0 mmol/l. Glucagon was analyzed using an in-house assay that has previously been described (21). The blood samples for measuring intact glucagon-like peptide-1 (GLP-1) were collected into chilled tubes containing a proprietary Dipeptidyl peptidase-4 (DPP-4) protease inhibitor (BD, Franklin Lakes, NJ) and intact GLP-1 was determined as previously described (21). The HOMA-IR index value was calculated using the following formula: fasting blood glucose (mmol/l) $\times$ fasting insulin (mU/l)/22.5 (22). $\beta$-Cell function was assessed using the following formula: $20 \times$ fasting insulin (mU/l)/[fasting glucose (mmol/l)-3.5] (22).

Quantification and isolation of apoB-48 and apoB-100

The apoB-100 and apoB-48 concentrations in TRLs (VLDL) were determined by performing a noncompetitive ELISA using immuno-purified polyclonal antibodies (Alerchek Inc., Portland, ME) and (Shibayagi Co. Ltd., Gunma, Japan) to calculate their concentrations relative to the total cholesterol concentration (mmol/mol of cholesterol). The apoB-100 and apoB-48 were separated from the HDL fractions by ultracentrifugation (15), and HDL-C was measured as previously described (16). The plasma concentrations of lathosterol (a precursor in the biosynthesis of cholesterol) and the plant sterols campesterol and $\beta$-sitosterol (used as plasma surrogates of intestinal cholesterol absorption) were quantified using a gas chromatography method similar to a method previously described (17). Because noncholesterol sterols are transported in plasma by lipoproteins, their concentrations were expressed relative to the total cholesterol concentration (mmol/mol of cholesterol) to correct for the differences in the numbers of lipoprotein acceptor particles.

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Isotopic enrichment determinations
Apob-48 and apob-100 bands were excised from polyacrylamide gels, and the bands were hydrolyzed in 6 N HCl at 110°C for 24 h (24). Trifluoroacetic acid and trifluoroacetic anhydride (1:1) were used as derivatization reagents for the amino acids before the analysis was conducted using a Hewlett-Packard 6890/5973 gas chromatograph/mass spectrometer (25). The isotope enrichment (%) and tracer/tracerace ratio (%) were calculated from the observed ion current ratios (26). The isotopic enrichment of leucine in the apoplipoproteins was expressed as the tracer/tracerac ratio (%) using standardized formulas (26).

Kinetic analysis
The kinetics of TRL apoB-48 and apoB-100 in the VLDL, IDL, and LDL fractions were derived using a multi-compartmental model that has been previously described (27).

Intestinal biopsies
Biopsies were obtained from the second portion of the duodenum during the gastro-duodenoscopy. Six biopsy samples were collected using multiple-sample single-use biopsy forceps, immediately flash-frozen in liquid nitrogen, and stored at −80°C before RNA extraction.

Total RNA extraction, RNA quantification, and quantitative real-time PCR
The intestinal biopsy tissue samples were homogenized in 1 ml of Qiagen and were extracted using an RNAeasy kit (Qiagen). The tissue samples were also treated with an RNase-free DNase set to eliminate any contaminating DNA. Total RNA was then eluted into 100 μl RNA-free H2O and stored at −80°C. RNA quantification and quantitative real-time PCR were performed as described (28).

Determination of protein levels by LC-MS/MS in duodenal biopsy samples
Duodenal biopsy samples were milled in a frozen state and solubilized in extraction buffer (0.5% deoxycholate, 50 mM ammonium bicarbonate, 50 mM DTT, and protease inhibitors). Next, 20 μg of proteins were reduced (Tris (2-carboxyethyl) phosphine hydrochloride, 3.1 mM), alkylated (S-methyl methanethiosulfonate, 6 mM), and then digested with trypsin (1 μg) overnight. Purified synthetic peptides containing [13C6]Lys and [13C6]Arg were obtained from JPT Peptide Technologies (Germany) and reconstituted in 0.1% formic acid to a final concentration of 500 pmol/μl. Three transitions were optimized on two peptides for each of the five target proteins using MRMPilot 2.1. Supplementary Table I shows the target peptides for each of the five proteins assessed. A 200 ng sample of peptides (in 5 μl) was analyzed on an ABSciex 4000QTRAPTM hybrid triple quadrupole/linear ion trap mass spectrometer equipped with an Agilent 1100TM series LC system controlled by Analyst 1.5TM and a nanospray ionization source. The MS analysis was conducted in positive ion mode with an ion spray voltage of 2,200 V. The collision energy was optimized for each transition, and the scheduled multiple reaction monitoring (MRM) algorithm acquisition mode was used. The acquisition method was developed using MRMPilot 2.1TM. LC-MS/MS analyses were performed using three transitions on two peptides for each of the target proteins. The MRM transition that yielded the highest area counts was used for the measurements, and the other two transitions acted as qualifier transitions to confirm the peptide retention times and the fragment ion ratios. The samples were analyzed in duplicate. The concentration of proteins was normalized with villin, a characteristic brush border membrane marker (29).

Statistical analysis
Student’s t-tests were used to compare the lipid-lipoprotein profile, glucose homeostasis, kinetic parameters, and mRNA expression between the IR group and the IS group. Spearman’s correlation coefficients were determined to assess the significance of the associations. Differences were considered significant at P < 0.05. All of the analyses were performed using JMP statistical software (version 10.0; SAS Institute, Cary, NC).

RESULTS

Demographic characteristics and fasting biochemical parameters of the subjects
The demographic characteristics and fasting biochemical parameters of the IR and control subjects are shown in Table 1. The mean age, body mass index, and waist circumference of the participants did not differ significantly between the two groups. The subjects with IR had higher systolic (+10.9%, P = 0.01) and diastolic (+17.6%, P = 0.003) blood pressure than the control subjects. Compared with the control subjects, the subjects with IR had significantly higher plasma levels of total cholesterol (+20.8%, P = 0.02), TGs (+224%, P < 0.0001), apoB (+49.3%, P = 0.0004), VLDL-cholesterol (+327%, P < 0.0001), VLDL-TGs (+341%, P < 0.0001), and lower HDL-C (−29.2%, P < 0.0001). Furthermore, the participants with IR had elevated levels of LDL apoB (+34.8%, P = 0.006), but they did not have significantly different LDL-cholesterol levels, suggesting that they had higher concentrations of small dense LDL particles. Surrogates of cholesterol absorption (campesterol and β-sitosterol) and synthesis (lathosterol) in plasma were also assessed. Compared with the control subjects, the participants with IR had lower levels of campesterol (−21.8%, P = 0.05) and β-sitosterol (−26.5%, P = 0.03) and higher levels of lathosterol (+31.7%, P = 0.06), suggesting that these subjects have higher rates of synthesis and lower rates of cholesterol absorption.

Table 2 shows the parameters related to glucose homeostasis and the FFA concentrations in both the fasting state and the constantly fed state. In the fasting state, the IR group had significantly higher levels of glucose (+7.0%, P = 0.009), insulin (+125%, P < 0.0001), and C-peptide (+28.1%, P = 0.0009), and consequently, the HOMA-IR index was significantly higher among the subjects with IR than among the control subjects (+141%, P < 0.0001). When the participants were in the constantly fed state during the kinetic study, the levels of insulin and C-peptide were higher in the IR group than in the control group. Compared with the control subjects, the subjects with IR had significantly higher FFA concentrations in the fed state (+77.0%, P = 0.04). No significant differences were observed between the two study groups in the fasting and nonfasting levels of plasma glucagon and GLP-1.

Kinetics of TRL apoB-48
The analyses of the deuterated plasma amino acids and the lipid/lipoprotein measurements indicated that plasma leucine enrichments as well as plasma TG and TRL apoB-48
levels remained constant throughout the infusion (data not shown). The detailed kinetic information obtained from the multi-compartmental model analysis is summarized in Table 3. Compared with the control group, the group with IR showed significantly higher TRL apoB-48 PS (+102%, \( P < 0.0001 \)), which can be attributed to higher PR (+86.7%, \( P = 0.01 \)).

**Kinetics of VLDL, IDL, and LDL apoB-100**

Compared with the control group, the group with IR had significantly higher VLDL apoB-100 PS (+111%, \( P < 0.0001 \)) because of their lower VLDL apoB-100 fractional catabolic rate (FCR) (−34.1%, \( P = 0.0006 \)) and higher PR (+39.8%, \( P = 0.0006 \)). There was no significant difference between the two groups in IDL apoB-100 PS, PR, and FCR. The group with IR exhibited a trend in higher LDL apoB-100 PS (+48.9%, \( P = 0.08 \)), mainly because of the lower LDL apoB-100 FCR (−27.8%, \( P = 0.06 \)) they demonstrated compared with the control group.

**Intestinal mRNA levels**

Next, we questioned whether IR was associated with variations in the expression of key genes involved in intestinal lipid and lipoprotein metabolism. As shown in Table 4,
studies of gene expression have revealed that IR is associated with significantly lower intestinal mRNA levels of the following nuclear transcription factors: sterol regulatory element binding protein (SREBP)-2 (-26.1%; \( P = 0.002 \)) and hepatocyte nuclear factor-4\( \alpha \) (HNF-4\( \alpha \)) (-17.7%; \( P = 0.03 \)). The intestinal expression of acetyl-CoA acetyltransferase 2 (ACAT-2) (-14.5%; \( P = 0.02 \)) was also significantly lower in the subjects with IR. The intestinal expression of various key genes involved in fatty acid metabolism and transport was also lower in the subjects with IR. Specifically, the mRNA levels of acetyl-CoA carboxylase (ACAC)\(-\alpha\) (-18.3%, \( P = 0.02 \)), stearoyl-CoA desaturase (SCD)-1

| Genes | Insulin-Sensitive Subjects (n = 10) | Insulin-Resistant Subjects (n = 14) | \( \% \Delta \) | \( P \) |
|---|---|---|---|---|
| Nuclear transcription factors | | | | |
| SREBP-1c | 103,061 (72,556–132,424) | 84,245 (28,790–141,615) | -18.3 | 0.07 |
| SREBP-2 | 78,286 (59,832–104,740) | 57,861 (36,402–90,403) | -26.1 | 0.002 |
| HNF-\( \alpha \) | 221,725 (154,765–272,294) | 182,467 (89,208–282,002) | -17.7 | 0.03 |
| Cholesterol metabolism and transport | | | | |
| HMG-CoAR | 135,217 (105,931–175,075) | 121,413 (83,901–193,351) | -10.2 | 0.20 |
| ACAT-2 | 92,580 (73,234–115,853) | 78,944 (58,989–106,175) | -14.5 | 0.02 |
| NPC1L1 | 182,958 (105,689–235,569) | 157,721 (37,214–223,141) | -13.8 | 0.23 |
| ABCG5 | 845,680 (226,188–688,006) | 555,028 (65,577–1,042,395) | +13.9 | 0.50 |
| ABCG8 | 80,645 (35,606–110,128) | 97,735 (16,710–200,357) | +21.2 | 0.34 |
| Fatty acid metabolism and transport | | | | |
| ACAC\( \alpha \) | 11,508 (8,079–14,222) | 9,402 (5,871–14,480) | -18.3 | 0.02 |
| ACAC\( \beta \) | 33,109 (23,994–46,529) | 27,708 (13,581–40,946) | -16.3 | 0.11 |
| SCD-1 | 248,397 (109,640–413,704) | 152,841 (73,055–261,121) | -38.5 | 0.005 |
| FASN | 35,738 (24,953–54,314) | 34,463 (24,574–43,961) | -3.0 | 0.72 |
| FADS-1 | 50,385 (27,446–66,916) | 39,253 (35,789–80,123) | -26.3 | 0.08 |
| FADS-2 | 82,328 (35,290–193,593) | 63,244 (37,686–119,244) | -23.2 | 0.23 |
| ACS-1 | 234,643 (166,259–299,052) | 165,512 (92,018–294,548) | -29.5 | 0.004 |
| FABP-2 | 1,072,690 (583,724–1,560,837) | 826,754 (298,624–1,559,120) | -22.9 | 0.09 |
| FATP-4 | 248,109 (140,351–351,911) | 214,169 (77,530–322,805) | -13.7 | 0.16 |
| TG synthesis | | | | |
| MGAT-2 | 140,578 (94,276–162,549) | 136,810 (94,285–185,629) | -2.7 | 0.70 |
| DGAT-1 | 1,440,914 (942,704–1,774,111) | 1,403,681 (430,007–2,405,061) | -2.6 | 0.81 |
| DGAT-2 | 483,519 (155,048–832,777) | 307,648 (14,464–708,806) | -36.4 | 0.02 |
| Lipoprotein assembly and transport | | | | |
| MTP | 4,531,746 (2,480,922–6,050,915) | 3,527,300 (1,373,649–5,914,664) | -22.2 | 0.04 |
| ApoB | 2,090,640 (1,077,168–3,079,136) | 1,810,804 (209,802–3,527,713) | -13.4 | 0.40 |
| LDLR | 79,207 (48,131–128,499) | 77,845 (52,005–119,326) | -1.7 | 0.90 |
| VLDLR | 6.618 (4.638–9.066) | 6.294 (3.972–10.812) | -4.9 | 0.63 |
| PCSK9 | 9.359 (2.975–2.074) | 6.598 (2.542–13.163) | -29.5 | 0.10 |
| SARI-\( \beta \) | 549,199 (417,362–643,858) | 477,097 (276,895–763,281) | -13.0 | 0.05 |

The results are expressed as the number of copies per 100,000 copies of the housekeeping gene glucose-6-phosphate dehydrogenase ± SD. HMG-CoAR, HMG-CoA reductase; NPC1L1, Niemann-Pick C1-like 1; PCSK9, proprotein convertase subtilisin kexin-9.

\( ^{a} \)Number of copies per 100,000 copies glucose-6-phosphate dehydrogenase.

\( ^{b} \)%\( \Delta \) represents the percent difference between the two groups.
(−38.5%, \(P = 0.005\)), and acetyl-CoA synthase (ACS)-1
(−29.5%, \(P = 0.004\)) were all significantly lower in the
subjects with IR compared with the control subjects.
There were no significant differences between the groups
in the expression of ACAC-β, fatty acid synthase (FASN),
fatty acid desaturase (FADS)-1 and FADS-2, fatty acid
binding protein 2 (FABP-2), and fatty acid transporter
member 4 (FATP-4). The mRNA levels of diacylglycerol-O-
acetyltransferase (DGAT)-2 were 36.4% \(P = 0.02\) lower in
the participants with IR compared with the control subjects,
but there were no significant changes in mannosyl (\(\alpha-1,6\)-
glycoprotein β-1,2-N-acetylglucosaminyltransferase-2
(MGAT-2) and DGAT-1 gene expression. Finally, the ex-
glycoprotein

protein levels were not significantly different between the
study groups in apoB, LDL receptor (LDLR), VLDL receptor (VLDLR),
or proprotein convertase subtilizing kexin-9 (PCSK9) gene
expression.

Tables 5 and 6 show the correlations between the mRNA
levels of key intestinal genes in the control subjects and
the subjects with IR. Intestinal SREBP-2 gene expression
was strongly correlated with the mRNA levels of several
genes that are known to be regulated by this nuclear tran-
scription factor (HMG-CoA reductase, ACAT-2, ACS-1,
and LDLR). MTP and apoB mRNA levels were also posi-
tively correlated in both groups of subjects.

Intestinal protein levels assessed by LC-MS/MS

To examine the potential impact of IR on fatty acid ab-
sorption and lipoprotein metabolism in the fasting state,
the protein mass levels of FABP-2, FATP-4, MTP, and
apoB-48 in the duodenal biopsy specimens were assessed
using LC-MS/MS. As shown in Table 7, the apoB-48 pro-
tein levels were not significantly different between the
group with IR and the control group. The MTP, FATP-4,
and FATP-4 protein levels, however, were significantly
lower in the subjects with IR than in the control subjects
(−25.4%, \(P = 0.05\); −23.8%, \(P = 0.05\), and −22.2%, \(P =
0.04\), respectively). Figure 1 shows no significant correla-
tion between the apoB-48 mRNA levels and the apoB-48
protein mass levels and between the FATP-4 mRNA levels
and the FATP-4 protein mass levels. Positive correlations
were observed, however, between the mRNA levels and the
protein mass of MTP \(r = 0.60, \(P = 0.002\)) and FABP-2 \(r =
0.48, \(P = 0.02\)).

DISCUSSION

In the present study, the in vivo kinetics of TRL apoB-48
in the fed state were assessed using a stable isotope enrich-
ment technique, and gene expression along with protein
mass levels were assessed by conducting real-time PCR
quantification and LC-MS/MS, respectively, on duodenal
biopsy specimens from participants with IR and IS control
participants in the fasted state. The plasma TRL concen-
trations were significantly higher in the subjects with IR
because these subjects had higher PRs of intestinal and
hepatic TRL particles as well as lower clearance rates. This
study enhances the data from previous studies (2, 6) that
revealed an oversecretion of TRL apoB-48 in subjects with
IR. The current study provides new evidence, however, that
key genes involved in intestinal lipid and lipoprotein
metabolism are downregulated in subjects with IR com-
pared with IS controls.

The cellular mechanisms that mediate the oversecre-
tion of intestinal lipoproteins in individuals with IR have
been extensively investigated in various animal models but
not in humans. Comprehensive studies by Haidari et al.
(30) have shown a 2- to 4-fold elevation in TRL apoB-48
secretion in vivo in fructose-fed Syrian golden hamsters
compared with chow-fed hamsters. Ex vivo experiments
with primary cultured enterocytes derived from these ani-
mals revealed that the oversecretion of intestinal lipopro-
tin was associated with greater stability of intracellular
apoB-48, enhanced endogenous synthesis of TGs and
cholesterol esters, elevated de novo lipogenesis, and
greater MTP protein mass (30). Further evidence from
sand rats appears to support the observations derived from
the fructose-fed hamster model (31, 32). The sand rats

| Genes | SREBP-2 | SREBP-2 | HNF-4α | HMG-CoA-AR | ACAT-2 | NPC1L1 | ACS-1 | FABP-2 | FATP-4 | MTP | ApoB |
|-------|---------|---------|--------|------------|--------|--------|-------|--------|--------|-----|------|
| SREBP-2 | 0.32 | — | — | — | — | — | — | — | — | — | — |
| HNF-4α | 0.22 | 0.34 | 0.16 | — | — | — | — | — | — | — | — |
| HMG-CoA-AR | 0.10 | 0.90 | 0.16 | — | — | — | — | — | — | — | — |
| ACAT-2 | 0.10 | 0.91 | 0.25 | 0.93 | — | — | — | — | — | — | — |
| NPC1L1 | −0.03 | 0.32 | 0.66 | 0.07 | 0.26 | — | — | — | — | — | — |
| ACS-1 | 0.47 | 0.89 | 0.26 | 0.89 | 0.81 | 0.05 | — | — | — | — | — |
| FABP-2 | −0.04 | 0.18 | 0.30 | 0.20 | 0.05 | −0.08 | 0.34 | — | — | — | — |
| FATP-4 | −0.04 | 0.19 | 0.66 | 0.02 | −0.02 | 0.47 | 0.15 | 0.76 | — | — | — |
| MTP | 0.11 | 0.49 | 0.53 | 0.33 | 0.33 | 0.28 | 0.47 | 0.79 | 0.74 | — | — |
| ApoB | 0.16 | 0.63 | 0.10 | 0.59 | 0.71 | 0.14 | 0.60 | −0.34 | −0.27 | −0.03 | −0.11 |

The correlation analyses were performed using Spearman’s rank order correlation test. HMG-CoA-AR, HMG-CoA reductase; NPC1L1, Niemann-
Pick C1-like 1.

*\(P < 0.05\).

*\(P < 0.001\).

*\(P < 0.0001\).

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that developed obesity and IR showed significantly higher rates of de novo TG synthesis, apoB-48, and TRLs, suggesting that IR induces an oversecretion of intestinal apoB-48-containing lipoproteins in these animals. Similarly, Vine et al. (33) reported impaired postprandial apoB-48 metabolism, greater TG absorption, and higher levels of apoB-48 in the lymph of obese IR JCR:LA-cp rats. Studies have also revealed abnormal intestinal lipoprotein metabolism in Zucker diabetic fatty rats. Lally, Owens, and Tomkin (13) showed that cholesterol, TGs, apoB-48, and apoB-100 were elevated in the chylomicrons and VLDLs of these animals. Finally, Sasase et al. (34) provided evidence of increased fat absorption and impaired fat clearance in spontaneously diabetic Torii (SDT) rats, a finding suggesting a link between IR and the efficiency of intestinal lipid absorption and lipoprotein secretion. Data from animal models also support the notion that IR is associated with significant alterations in the expression of key intestinal genes involved in chylomicron production and cholesterol absorption. Intestinal MTP and Niemann-Pick C1-like 1 mRNA levels were significantly increased in streptozotocin diabetic rats (12), and intestinal MTP, DGAT-1, and MGAT-2 mRNA expression were all significantly elevated in SDT rats (34).

Based on a previous report from our group showing that the expression of key genes involved in lipoprotein metabolism is highly regulated in the human duodenum following treatment with atorvastatin (35) or a high-fat diet (28), we have investigated the relationships between intestinally derived apoB-48-containing lipoprotein kinetics and the expression of major genes and proteins involved in lipid metabolism in nondiabetic males with IR compared with IS males. Our findings showed that IR in humans was associated with a significant downregulation of several key genes involved in intestinal fatty acid and lipoprotein metabolism. The plasma levels of TRL apoB-48 PS and PR measured in a constantly fed state were increased by 102% and 87%, respectively, in IR subjects. In contrast, intestinal MTP protein levels assessed by LC-MS/MS in the fasted state were decreased by 25% in IR and no significant difference was observed between subjects with IR and IS subjects in intestinal apoB-48 levels. These results suggest the absence of a direct correlation between fasted intestinal MTP and apoB-48 protein levels and postprandial TRL apoB-48 PR.

Only a few human studies have examined the potential mechanisms underlying the oversecretion of intestinal lipoproteins in individuals with IR. Previous findings by Veilleux et al. (36) have shown increased protein levels of MTP, elevated lipogenesis rate, higher expression of transcription factors SREBP and liver X receptor, and amplification of lipid and lipoprotein synthesis in small intestine sections obtained from obese diabetic subjects undergoing bariatric surgery. Phillips et al. (37) have also reported that diabetic subjects had significantly higher duodenal MTP mRNA levels than nondiabetic control subjects. The MTP gene promoter region contains a putative insulin-responsive element (38), and studies of cultured liver cells suggest that insulin and glucose reduce the expression of the MTP gene (39). In fact, several factors, including circulating FFAs and pancreatic hormones, have been demonstrated to acutely regulate intestinal lipoprotein production. Hormonal secretion is rapidly modulated in the fasted-to-fed

**TABLE 6.** Summary of the correlations between mRNA levels of key intestinal genes in the insulin-resistant subjects (n = 14)

| Genes          | SREBP-1c | SREBP-2 | HNF-4α | HMG-CoAR | ACAT-2 | NPC1L1 | ACS-1 | FABP-2 | FATP-4 | MTP | ApoB |
|----------------|----------|---------|--------|----------|--------|--------|-------|--------|--------|-----|------|
| SREBP-2        | 0.65<sup>a</sup> | —       | —      | —        | —      | —      | —     | —      | —      | —   | —    |
| HNF-4α         | 0.75<sup>a</sup> | 0.91<sup>a</sup> | —      | —        | —      | —      | —     | —      | —      | —   | —    |
| HMG-CoAR       | 0.91<sup>a</sup> | 0.72<sup>a</sup> | 0.70<sup>a</sup> | —        | —      | —      | —     | —      | —      | —   | —    |
| ACAT-2         | 0.38<sup>a</sup> | 0.65<sup>a</sup> | 0.63<sup>a</sup> | 0.52<sup>a</sup> | —      | —      | —     | —      | —      | —   | —    |
| NPC1L1         | 0.67<sup>b</sup> | 0.86<sup>b</sup> | 0.84<sup>b</sup> | 0.78<sup>b</sup> | 0.70<sup>b</sup> | —      | —     | —      | —      | —   | —    |
| ACS-1          | 0.50<sup>c</sup> | 0.83<sup>c</sup> | 0.74<sup>c</sup> | 0.69<sup>c</sup> | 0.65<sup>c</sup> | 0.77<sup>c</sup> | —     | —      | —      | —   | —    |
| FABP-2         | 0.61<sup>c</sup> | 0.58<sup>c</sup> | 0.42<sup>c</sup> | 0.61<sup>c</sup> | 0.09<sup>c</sup> | 0.34<sup>c</sup> | 0.42<sup>c</sup> | —      | —      | —   | —    |
| FATP-4         | 0.78<sup>c</sup> | 0.74<sup>c</sup> | 0.74<sup>c</sup> | 0.77<sup>c</sup> | 0.44<sup>c</sup> | 0.72<sup>c</sup> | 0.53<sup>c</sup> | 0.67<sup>c</sup> | —      | —   | —    |
| MTP            | 0.69<sup>d</sup> | 0.71<sup>d</sup> | 0.64<sup>d</sup> | 0.70<sup>d</sup> | 0.25<sup>d</sup> | 0.57<sup>d</sup> | 0.45<sup>d</sup> | 0.88<sup>d</sup> | 0.81<sup>d</sup> | —   | —    |
| ApoB           | 0.95<sup>d</sup> | 0.67<sup>d</sup> | 0.85<sup>d</sup> | 0.85<sup>d</sup> | 0.44<sup>d</sup> | 0.67<sup>d</sup> | 0.51<sup>d</sup> | 0.64<sup>d</sup> | 0.80<sup>d</sup> | 0.76<sup>d</sup> | —    |
| LDLR           | 0.35<sup>d</sup> | 0.71<sup>d</sup> | 0.64<sup>d</sup> | 0.49<sup>d</sup> | 0.79<sup>d</sup> | 0.72<sup>d</sup> | 0.70<sup>d</sup> | 0.06<sup>d</sup> | 0.26<sup>d</sup> | 0.18<sup>d</sup> | 0.30<sup>d</sup> |

The correlation analyses were performed using Spearman’s rank order correlation test. HMG-CoAR, HMG-CoA reductase; NPC1L1, Niemann-Pick C1-like 1.

<sup>a</sup><sub>P < 0.05.</sub>
<sup>b</sup><sub>P < 0.001.</sub>
<sup>c</sup><sub>P < 0.0001.</sub>

**TABLE 7.** Intestinal protein levels assessed by LC-MS/MS in the insulin-sensitive and the insulin-resistant subjects

| Proteins    | Insulin-Sensitive subjects (n = 10)<sup>a</sup> | Insulin-Resistant subjects (n = 14)<sup>b</sup> | %Δ | P    |
|-------------|-----------------------------------------------|-----------------------------------------------|-----|------|
| ApoB-48     | 0.16 (0.10–0.23)                               | 0.15 (0.07–0.25)                               | −6.3 | 0.79 |
| MTP         | 1.69 (1.00–2.81)                               | 1.26 (0.69–1.73)                               | −25.4 | 0.05 |
| FABP-2      | 2.27 (1.63–3.32)                               | 1.73 (0.47–2.7)                               | −23.8 | 0.05 |
| FATP-4      | 0.09 (0.06–0.13)                               | 0.07 (0.05–1.00)                               | −22.2 | 0.04 |

The results are expressed as the molar ratio of the target protein normalized with the enterocyte-specific marker villin (range).

<sup>a</sup>Target protein/villin ratio.

<sup>b</sup>%Δ represents the percent difference between the two groups.
cytes and C57BL/6J mice, whereas more significant fatty acid loading for a longer period of time was associated with a reduction in apoB-100 secretion and greater hepatic steatosis. Further studies will be required to assess the molecular basis for the downregulation of key intestinal genes involved in lipid metabolism in IR patients.

The current study has shown that key genes involved in cholesterol metabolism/transport (ACAT-2), fatty acid metabolism/transport (ACAC/H9251, SCD-1, ACS-1), and TG synthesis (DGAT-2) were downregulated in subjects with IR. This finding supports the notion that intestinal lipid absorption and de novo lipid synthesis are reduced in fasted IR subjects. Accordingly, surrogate markers of cholesterol absorption were lower in the subjects with IR than the controls. Major nuclear transcriptional factors such as SREBP-2 and HNF-4/H9251, which are known to regulate cholesterol and fatty acid synthesis (42, 43), were also downregulated in subjects with IR. This finding supports the notion that intestinal lipid absorption and de novo lipid synthesis are reduced in fasted IR subjects. Accordingly, surrogate markers of cholesterol absorption were lower in the subjects with IR than the controls. Major nuclear transcriptional factors such as SREBP-2 and HNF-4α, which are known to regulate cholesterol and fatty acid synthesis (42, 43), were also downregulated in the subjects with IR. The mechanism underlying this effect remains unclear, but it is compatible with the idea that prolonged exposure to high levels of circulating FFAs increases enterocyte TG content, leading to the inhibition of SREBP expression and the adaptive repression of intestinal de novo lipogenesis and lipid absorption.

transition and postprandial hyperglycemia coupled with GLP-1 has been shown to stimulate β-cell insulin secretion, which in turn may acutely suppress lipoprotein assembly and secretion in the liver and the intestine (40). Therefore, the discrepancies between our findings in non-diabetic insulin-resistant subjects and the findings of the studies performed in diabetics could be related to the presence of relative insulin insufficiency along with resistance in diabetic subjects that could stimulate MTP expression. In the fasted subjects with IR, the downregulation of intestinal MTP could be related to a greater inhibitory effect of insulin, whereas the oversecretion of intestinal lipoproteins observed in the constantly fed subjects with IR could reflect the fact that other factors, such as dietary lipid availability, are more important than the inhibitory effect of hyperinsulinism in determining MTP expression and lipoprotein secretion rates from the intestine.

One potential mechanism whereby IR may differentially affect intestinal gene regulation in animal models and in humans may be an adaptive response of the human enterocyte to chronic exposure to high levels of circulating FFAs and insulin. Ota, Gayet, and Ginsberg (41) have shown that modest increases in fatty acid delivery were associated with elevated secretion of apoB-100 in rat hepatocytes and C57BL/6J mice, whereas more significant fatty acid loading for a longer period of time was associated with a reduction in apoB-100 secretion and greater hepatic steatosis. Further studies will be required to assess the molecular basis for the downregulation of key intestinal genes involved in lipid metabolism in IR patients.

The current study has shown that key genes involved in cholesterol metabolism/transport (ACAT-2), fatty acid metabolism/transport (ACACα, SCD-1, ACS-1), and TG synthesis (DGAT-2) were downregulated in subjects with IR. This finding supports the notion that intestinal lipid absorption and de novo lipid synthesis are reduced in fasted IR subjects. Accordingly, surrogate markers of cholesterol absorption were lower in the subjects with IR than the controls. Major nuclear transcriptional factors such as SREBP-2 and HNF-4α, which are known to regulate cholesterol and fatty acid synthesis (42, 43), were also downregulated in the subjects with IR. The mechanism underlying this effect remains unclear, but it is compatible with the idea that prolonged exposure to high levels of circulating FFAs increases enterocyte TG content, leading to the inhibition of SREBP expression and the adaptive repression of intestinal de novo lipogenesis and lipid absorption.
In conclusion, the results of the present study show an overproduction of both hepatic and intestinal lipoproteins in commonly fed subjects with IR, but the expression of key genes involved in intestinal lipid and lipoprotein metabolism is significantly reduced in these subjects. These results expand our understanding of the impact of IR on intestinal lipid homeostasis in humans. Whether intestinal gene downregulation is related to relative hyperinsulinism and/or an adaptive response of the human enterocyte to chronic exposure to high levels of circulating FFAs and insulin remains unknown. Additional studies are required to further explore the underlying molecular mechanisms.

The authors are grateful to the subjects for their excellent collaboration and to the dedicated work of Danielle Aubin, Steve Larouche, Johanne Marin, Pascal Dubé, and the staff of the Lipid Research Center.

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