Carcinoembryonic Antigen-Related Cell Adhesion Molecule 1
A Link Between Insulin and Lipid Metabolism

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OBJECTIVE—Liver-specific inactivation of carcinoembryonic antigen-related cell adhesion molecule 1 (CEACAM1) by a dominant-negative transgene (L-SACC1 mice) impaired insulin clearance, caused insulin resistance, and increased hepatic lipogenesis. To discern whether this phenotype reflects a physiological function of CEACAM1 rather than the effect of the dominant-negative transgene, we characterized the metabolic phenotype of mice with null mutation of the Ceacam1 gene (Ce1−/−).

RESEARCH DESIGN AND METHODS—Mice were originally generated on a mixed C57BL/6×129sv genetic background and then backcrossed 12 times onto the C57BL/6 background. More than 70 male mice of each of the Ce1−/− and wild-type Ce1+/+ groups were subjected to metabolic analyses, including insulin tolerance, hyperinsulinemiceuglycemic clamp studies, insulin secretion in response to glucose, and determination of fasting serum insulin, C-peptide, triglyceride, and free fatty acid levels.

RESULTS—Like l-SACC1, Ce1−/− mice exhibited impairment of insulin clearance and hyperinsulinemia, which caused insulin resistance beginning at 2 months of age, when the mutation was maintained on a mixed C57BL/6×129sv background, but not until 5–6 months of age on a homogeneous inbred C57BL/6 genetic background. Hyperinsulinemic-euglycemic clamp studies revealed that the inbred Ce1−/− mice developed insulin resistance primarily in liver. Despite substantial expression of CEACAM1 in pancreatic β-cells, insulin secretion in response to glucose in vivo and in isolated islets was normal in Ce1−/− mice (inbred and outbred strains).

CONCLUSIONS—Intact insulin secretion in response to glucose and impairment of insulin clearance in l-SACC1 and Ce1−/− mice suggest that the principal role of CEACAM1 in insulin action is to mediate insulin clearance in liver. Diabetes 57: 2296–2303, 2008

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RESEARCH DESIGN AND METHODS
Animal husbandry. Ce1−/− null mice were generated on a mixed C57BL/6×129sv background and backcrossed 12 times onto the C57BL/6 background (11). Animals were kept in a 12-h dark/light cycle and fed standard chow ad libitum. All procedures were approved by the Institutional Animal Care and Utilization Committee. Male mice from 2 to 10 months of age were studied.
TABLE 1
Metabolic parameters of inbred C57BL/6 mice

|                          | 2 months | 6 months |
|--------------------------|----------|----------|
|                          | Ce1+/+   | Ce1−/−   | Ce1+/+   | Ce1−/−   |
| Body wt (g)              | 21. ± 0.2 | 22. ± 0.3* | 27. ± 0.3 | 31. ± 0.3* |
| Visceral fat/body wt (%) | 0.9 ± 0.1 | 1.2 ± 0.1* | 1.9 ± 0.1* | 3.3 ± 0.3* |
| Lean mass/body wt (%)    | 85. ± 0.7 | 84. ± 0.7 | 78. ± 0.9 | 73. ± 1.2* |
| Total fat/body wt (%)    | 15. ± 0.7 | 16. ± 0.7 | 22. ± 0.9 | 27. ± 1.2* |
| Serum insulin (ng/ml)    | 0.6 ± 0.0 | 0.8 ± 0.1* | 0.4 ± 0.0 | 0.8 ± 0.1* |
| Serum C-peptide (ng/ml)  | 1.7 ± 0.3 | 2.4 ± 0.2* | 0.6 ± 0.1 | 1.2 ± 0.3* |
| Steady-state C/I         | 5.0 ± 0.5 | 3.9 ± 0.2* | 3.1 ± 0.2 | 2.4 ± 0.2* |
| Serum FAA (mEq/l)        | 0.5 ± 0.0 | 0.5 ± 0.0 | 0.7 ± 0.1 | 1.0 ± 0.1* |
| Serum triglyceride (mg/dl)| 51. ± 3.2 | 62. ± 2.5* | 61. ± 5.0 | 54. ± 2.4 |
| Fasting glucose (mg/dl)  | 123. ± 2.0 | 112. ± 1.9* | 102. ± 1.8 | 96. ± 2.1* |
| Random glucose (mg/dl)   | 137. ± 14.0 | 119. ± 2.11 | 119. ± 2.12 | 100. ± 3.29* |
| Hepatic triglyceride (μg/mg protein) | 89.0 ± 7.10 | 133. ± 13.6* | 62.7 ± 8.3 | 97.7 ± 9.43* |
| Muscle triglyceride (μg/mg protein) | 11.4 ± 1.90 | 8.20 ± 2.10 | 4.36 ± 0.75 | 6.39 ± 1.62* |

Data are means ± SE. *P < 0.05 Ce1−/− vs. Ce1+/+ control mice.

Metabolic analysis. After an overnight fast (from 1700 until 1100 h the next day), mice were anesthetized with sodium pentobarbital (55 mg/kg body wt), and whole venous blood was drawn from retroorbital sinus to measure fasting glucose levels using a glucometer (Accu-chek Aviva; Roche), serum insulin and C-peptide levels by radioimmunoassays (Linco), serum FFAs by NEFA C kit (Wako), and serum triglycerides (Pointe Scientific). Serum total bilirubin and cholesterol were measured using a bilirubin caliber and Infinity Cholesterol reagent (Sigma), respectively, and blood uric acid was measured using Infinity BUN reagent (Sigma). Visceral adiposity was expressed as percentage weight of white adipose tissue per total body weight.

Hyperinsulinemic-euglycemic clamps to assess insulin action in vivo. After an overnight fast, a 2-h hyperinsulinemic-euglycemic clamp was conducted in awake mice (n = 11–12) with a primed (150 μU/kg body wt) and continuous infusion of human regular insulin (Humulin) at a rate of 2.5 μU·kg⁻¹·min⁻¹ to raise serum insulin within a physiological range (10). Basal and insulin-stimulated whole-body glucose turnover were estimated with a continuous infusion of [3-3H]glucose (PerkinElmer Life and Analytical Sciences) and insulin-stimulated whole-body glucose turnover were estimated with a continuous infusion of [3-3H]glucose (PerkinElmer Life and Analytical Sciences) and immunopellet.

Serum insulin and C-peptide levels by radioimmunoassays (Linco), serum FFAs by NEFA C kit (Wako), and serum triglycerides (Pointe Scientific). Serum total bilirubin and cholesterol were measured using a bilirubin caliber and Infinity Cholesterol reagent (Sigma), respectively, and blood uric acid was measured using Infinity BUN reagent (Sigma). Visceral adiposity was expressed as percentage weight of white adipose tissue per total body weight.

Insulin secretion from isolated islets. Islets were purified from pancreata of 6-month-old mice by collagenase digestion (17). Islets were resuspended in RPMI containing 10% newborn calf serum and 5.5 mmol/l glucose and cultured overnight at 37°C. Islets were stimulated with glucose (2.8–16.8 mmol/l) or 20 mmol/l KCl for 1 h at 37°C and collected by centrifugation, and the supernatant was assayed for insulin content by radioimmunoassay. Islets were dissolved in high-salt buffer and sonicated three times at 80 watts for 10 s, and DNA concentration was determined to normalize insulin content.

Fluorescence-activated cell sorter purification of isolated islets. Islets were isolated by the intraductal collagenase digestion method (18). After PBS wash, the suspension was passed through a 35-μm filter before fluorescence-activated cell sorter (FACS) analysis, based on autofluorescence and size (19). Cells were sorted directly into Tritol reagent, and the purity of the sorted fractions was determined by real-time PCR for insulin and glucagon.

Insulin receptor (IR)-B and -α are isolated from mouse liver by collagenase digestion followed by Percoll density gradient centrifugation. IR-B and -α are separated by immunoblotting with anti-IRβ antibodies, and proteins were detected by enhanced chemiluminescence (Amersham) and quantified by densitometry.

Pancreatic islets were lysed, and 1 mg protein was subjected to immunoprecipitation, as previously described with an anti-mouse pancreatic antibody against BGPI (α-mcc1; Ab-231) (16) and analysis on SDS-PAGE, followed by immunoprecipitating with Ab-231 to normalize for the amount of CEACAM1 in the immunopellet.

For phosphorylation experiments, livers were removed, and 200 μg lysates was treated with 100 nmol/l insulin for 5 min before immunoprecipitation with antibodies against the β-subunit of the insulin receptor (α-IRβ) (Santa Cruz Biotechnology) followed by SDS-PAGE analysis and immunoblotting with α-phosphotyrosine antibody (α-pTyr) (Upstate Biotechnology), followed by α-IRβ, to normalize against the amount of insulin receptor in the immunopellet.

Northern blot. Liver mRNA was purified using Trizol (Invitrogen) followed by the MicroPoly (A) Pure kit (Ambion) and analysis by probing with cDNAs for glucose-6-phosphatase (G6Pase), carnitine palmitoyl transferase 1 (CPT1), PEPC, pyruvate dehydrogenate kinase (PDK-4), glucokinase, and sterol regulatory element–binding protein 1c (SREBP-1c), using the Random Primed DNA Labeling kit (Roche) before reprobing with β-actin cDNA to normalize against the amount of mRNA applied.

Fluorescence-activated cell sorter purification of isolated islets. Islets were isolated by the intraductal collagenase digestion method (18). After PBS wash, the suspension was passed through a 35-μm filter before fluorescence-activated cell sorter (FACS) analysis, based on autofluorescence and size (19). Cells were sorted directly into Tritol reagent, and the purity of the sorted fractions was determined by real-time PCR for insulin and glucagon in each fraction.

β-Cell area and immunohistochemistry. Mice were anesthetized, and pancreata were dissected, weighed, fixed in Bouin’s solution, sectioned, and stained (20). Antibodies used for the immunofluorescence staining were: guinea pig anti-human insulin (Linco Research) and AMCA-conjugated donkey anti–guinea pig antibody (Jackson Immunoresearch) for insulin; anti-mouse glucagon monoclonal antibody (Sigma) and Texas red–conjugated donkey anti-mouse antibody (Jackson Immunoresearch) for glucagon; and anti-somatostatin rabbit polyclonal antibody (Abcam) and Cy2-conjugated donkey anti–rabbit antibody (Jackson Immunoresearch) for somatostatin. β-Cell area was calculated by morphometric analysis using Image J software (National Institutes of Health; http://rsb.info.nih.gov/ij/), and the insulin-stained area was divided by total pancreas area.

Real-time PCR. RNA was extracted using Trizol method according to the manufacturer’s protocol. After DNase digestion (DNAfree; Ambion), 100 ng RNA was transcribed into cDNA in a 20-μl reaction using a High Capacity cDNA Archive kit (Applied Biosystems), amplified, and analyzed (ABI 7900 HT system). PCR was performed in a 10-μl reaction, containing 5 μl cDNA (one-fifth diluted), 1× SYBR Green PCR Master Mix (Applied Biosystems), and 300 nM of each primer: Ceacam1 forward primer, AATCTGCCCTCGGCGTGGAGGC; Ceacam1 reverse primer, AAATGCAGACGTGCCGTTAG TACG; β-actin forward primer, AAGGCATGCTCCTCCCTAC; and β-actin reverse primer, AAGGAAGTCGAAAGGC.
Skeletal muscle glycogen synthesis.

Values expressed as means ± SE. *P < 0.05 vs. Cc1+/+.

Cycle threshold (Ct) values were used to calculate the amount of amplified PCR product relative to β-actin. The relative amount of mRNA was calculated as 2−ΔΔCt. Results are expressed in fold change as means ± SE.

Statistical analysis. Data were analyzed with SPSS software using one-factor ANOVA analysis or Student’s t test. P < 0.05 was statistically significant.

RESULTS

Body weight and composition in inbred Cc1−/− mice. Cc1−/− mice on inbred C57BL/6 genetic background exhibit an increase in body weight in comparison with their wild-type (Cc1+/+) counterparts, starting at 2 months of age (Table 1). Parallel increase in whole-body fat mass, as assessed by 1H-magnetic resonance spectrometry (Table 1), is attributed to increased visceral adiposity, as measured by % visceral fat per body weight, but not to lean mass (Table 1).

Hyperinsulinemia and impaired insulin clearance in inbred Cc1−/− mice. Null mutation of Cceam1 does not alter liver function, as indicated by normal serum cholesterol (77.5 ± 5.30 in Cc1−/− vs. 86.0 ± 3.74 mg/dl in Cc1+/+ mice; P > 0.05) and total bilirubin levels (0.29 ± 0.02 in Cc1−/− vs. 0.27 ± 0.02 mg/dl in Cc1+/+ mice; P > 0.05). Similarly, kidney function, as assessed by normal serum uric acid level (1.38 ± 0.15 vs. 1.24 ± 0.11 mg/dl in Cc1+/+ mice; P > 0.05), is intact in Cc1−/− mice.

Inbred Cc1−/− mice exhibit a slight increase (−1.5- to 2.0-fold) in fasting serum insulin levels, starting at 2 months of age (Table 1). Insulin clearance, measured by steady-state C-peptide—to—insulin molar ratio, is significantly reduced (by −1.5-fold) in 2- to 6-month-old Cc1−/− relative to Cc1+/+ mice (Table 1). Furthermore, insulin injection in 2- and 6-month-old Cc1−/− mice results in a prolonged suppression of blood glucose, as opposed to Cc1+/+, in which glucose levels return to basal in 3–4 h (Fig. 1). This suggests that Cc1−/− mice clear exogenous insulin less efficiently. Taken together, the data propose that null mutation of Cceam1 causes hyperinsulinemia and impairs insulin clearance.

Secondary insulin resistance in older inbred Cc1−/− mice. The steady-state glucose infusion rate required to maintain euglycemia during the clamp is normal in 3-month-old Cc1−/− mice (47.2 ± 1.8 vs. 48.0 ± 1.5 mg · kg⁻¹ · min⁻¹ in Cc1+/+ mice; P > 0.05), suggesting intact insulin action at this age. Consistently, the suppressive effect of insulin on hepatic glucose production (HGP) is intact (97.3 ± 1.7 vs. 97.4 ± 1.3% in Cc1+/+ mice; P > 0.05), and insulin-stimulated glucose uptake in white adipose tissue is elevated by −twofold in these mice (28.0 ± 4.0 vs. 14.0 ± 3.0 nmol · g⁻¹ · min⁻¹ in Cc1+/+ mice; P < 0.05).

In contrast, 6-month-old Cc1−/− mice exhibit reduction in steady-state glucose infusion rate (Fig. 2A), suggesting insulin resistance (Table 2). At this age, Cc1−/− mice exhibit a marked hepatic insulin resistance, as reflected by an −14-fold increase in HGP during clamps (Fig. 2D) and reduced ability to suppress HGP (23.4 ± 10.2 vs. 79.6 ± 12.6% in Cc1−/− mice; P < 0.005) (Fig. 2E).

Insulin suppresses HGP by inhibiting gluconeogenesis and stimulating net hepatic glucose uptake and subsequent glycogen synthesis (21). Increase in fasting Pepck mRNA levels (Fig. 3A, i) suggests increased gluconeogenesis, and elevation in postprandial Pdk4 with normal, rather than reduced, Pepck mRNA levels (Fig. 3A, ii) suggests that the suppressive effect of insulin on gluconeogenesis is reduced in older Cc1−/− mice. Together with increased fatty acid oxidation at the fed state, as suggested by higher Cpt1 mRNA levels, and given that FFAs play a significant role in hepatic autoregulation of glucose production (22), the data suggest that the liver of Cc1−/− mice is geared toward gluconeogenesis, as manifested by higher levels of fed G6P content (0.31 ± 0.03 vs. 0.17 ± 0.05 μmol/g wet tissue in Cc1−/− mice; P < 0.05) (Fig. 3B) rather than glucose, due to reduced G6Pase mRNA levels (Fig. 3A, ii). This could in part underlie the lower basal HGP in the Cc1−/− mouse (84.6 ± 4.2 vs. 119.3 ± 12.1 nmol · g⁻¹ · min⁻¹ in Cc1+/+ mice; P < 0.05).

Whole-body glycogen synthesis is decreased in adult Cc1−/− mice (Fig. 2B). With glycogen synthesis in muscle being normal (P > 0.05) (Fig. 2G), this suggests that the
reduce in glycogen synthesis is primarily hepatic. With the mRNA level of fed hepatic glucokinase being intact (Fig. 3A, ii), it is possible that the increase in G6P content exerts a negative feedback effect on glucokinase activity to limit glycogen synthesis in Cc1<sup>−/−</sup> mice because glycogen energy store is not diminished (4.34 ± 0.61 vs. 2.79 ± 0.56 mg glycogen/g wet tissue in Cc1<sup>+/+</sup> mice; P < 0.05). Although this hypothesis needs to be tested, it supports the notion that increase in G6P content mostly derives from reduced suppressive effect of insulin on gluconeogenesis.

Insulin-stimulated whole-body glucose turnover is unaltered in Cc1<sup>−/−</sup> mice (P > 0.05) (Fig. 2C). This is consistent with normal glucose uptake (Fig. 2F) and glycolysis (not shown) in skeletal muscle (P > 0.05) and with an insignificant decrease in glucose uptake in white adipose tissue (P > 0.05) (Fig. 2H). Preservation of peripheral insulin sensitivity could compensate for elevation in gluconeogenesis and hepatic insulin resistance and contribute, with decreased G6Pase levels, to lower basal HGP in Cc1<sup>−/−</sup> (Fig. 2D).

**Altered lipid metabolism in older inbred Cc1<sup>−/−</sup> mice.**
As expected from the positive transcriptional effect of hyperinsulinemia on lipogenic enzymes (23), Srebp-1c mRNA (Fig. 3A, ii) and FAS protein content (Fig. 4A) are elevated in fed 6-month-old Cc1<sup>−/−</sup> mice. This suggests increased de novo lipogenesis in Cc1<sup>−/−</sup> mice, as we have previously shown (24). Moreover, fasting serum FFA levels are significantly elevated (~1.5-fold) in parallel to increased visceral adiposity in these mice (Table 1). This suggests increased FFA mobilization out of the adipose tissue and transport into liver, where FFAs are partitioned into the triglyceride synthetic pathways to contribute to increased triglyceride levels beginning at 2 months of age (Table 1).

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**FIG. 3.** Northern blot analysis and quantitation of glucose intermediates in livers of inbred mice. Livers from 6-month-old wild-type Cc1<sup>+/+</sup> (□) and Cc1<sup>−/−</sup> mice (■) (n ≥ 7 per group) were isolated for mRNA analysis by Northern blot (A) and determination of hepatic G6P levels (B). Representative Northern gels from analysis of mRNA levels at fasting and fed states are shown normalized to β-actin. Values expressed as means ± SE. *P < 0.05 vs. Cc1<sup>+/+</sup>.

**FIG. 4.** Western blot analysis of proteins involved in lipid homeostasis in inbred mice. Tissues (A, C, and D) were removed from 6-month-old inbred Cc1<sup>−/−</sup> mice (n ≥ 5 per group), and lysates were analyzed by 7% SDS-PAGE and sequential immunoblotting with α-FAS and α-FATP-1 antibodies followed by reprobing with α-tubulin or α-actin antibodies to account for the amount of proteins analyzed. B: Serum was diluted and analyzed by 4–10% gradient SDS-PAGE and immunoblotting with an antibody against apolipoprotein (apo)B, which recognizes both apoB48 and apoB100. A representative gel of five to six mice per group is included.
TABLE 3

Metabolic parameters of outbred B6x129sv mice

|                    | Cc1+/+          | Cc1−/−          | Cc1+/+          | Cc1−/−          |
|--------------------|-----------------|-----------------|-----------------|-----------------|
|                    | 2 months        | 6 months        | 2 months        | 6 months        |
| Body wt (g)        | 23.7 ± 0.85     | 26.9 ± 0.92*    | 31.0 ± 1.10     | 35.2 ± 0.84*    |
| % Visceral fat/body wt | 1.22 ± 0.10     | 2.00 ± 0.13*    | 1.81 ± 0.27     | 3.37 ± 0.35*    |
| Serum insulin (ng/ml) | 0.51 ± 0.09     | 1.57 ± 0.29*    | 0.25 ± 0.03     | 1.04 ± 0.26*    |
| Serum C-peptide (ng/ml) | 2.63 ± 0.36     | 5.34 ± 0.93*    | 2.04 ± 0.14     | 3.28 ± 0.65*    |
| Steady-state C/I   | 5.89 ± 0.85     | 3.50 ± 0.66*    | 4.42 ± 0.28     | 3.39 ± 0.31*    |
| Serum FFA (mEq/l)  | 0.40 ± 0.02     | 0.75 ± 0.09*    | 0.50 ± 0.04     | 1.12 ± 0.15*    |
| Serum triglyceride (mg/dl) | 53.2 ± 5.20     | 78.2 ± 7.80*    | 59.6 ± 5.25     | 84.9 ± 8.41*    |
| Fasting glucose (mg/dl) | 96.2 ± 3.62     | 96.5 ± 3.40     | 81.3 ± 1.10     | 87.9 ± 6.64     |
| Random glucose (mg/dl) | 134. ± 5.22     | 151. ± 5.40*    | 133. ± 9.90     | 157. ± 9.54*    |

Data are means ± SE. *P < 0.05 Cc1−/− vs. Cc1+/+ control mice.

Increased hepatic triglyceride content drives increased output, as assessed by elevation in serum apoB48/apoB100 protein levels (Fig. 4B). With steady-state serum triglyceride levels being normal (Table 1), it is likely that triglyceride is redistributed to the white adipose tissue, as suggested by elevation in FATP-1 and FAS protein content (Fig. 4C), rather than to skeletal muscle, in which FATP-1 protein levels are reduced (Fig. 4D) and triglyceride content is unaltered (Table 1).

Normal pancreatic β-cell function and area in inbred Cc1+/+ mice. Western blot analysis reveals that CEACAM1 is highly expressed in FACS-purified mouse pancreatic β-cells (Fig. 5A, i). Consistently, CEACAM1 is expressed in murine β-Min6 but not in α-TG6 cells (Fig. 5A, i). Quantitative RT-PCR analysis reveals that Ceacam1 mRNA is expressed at a ratio of ~2:1 in FACS-purified mouse pancreatic β-cells relative to non-β-cells (Fig. 5A, ii). Acute-phase insulin secretion in response to glucose remains intact even at 10 months of age, with the area under the curve being comparable with that in Cc1+/+ mice (P > 0.05) (Fig. 5B), at which point, both insulin (0.53 ± 0.06 vs. 0.26 ± 0.01 ng/ml in Ce1+/+ mice; P < 0.05) and C-peptide levels (2.73 ± 0.74 vs. 0.39 ± 0.06 ng/ml in Cc1+/+ mice; P < 0.05) are elevated. Moreover, β-cell area is intact in 6-month-old Cc1−/− mice, as assessed by immunohistochemical analysis with α-insulin antibody (blue) (Fig. 5C). Similarly, immunostaining with α-glucagon (red) reveals normal α-cell area relative to Cc1+/+ mice. Taken together, the data suggest that Ceacam1 deletion does not adversely affect β-cell area or secretory function.

Earlier onset of insulin resistance in outbred Cc1−/− mice. Similar to inbred mice, outbred Cc1−/− mice on mixed C57BL/6/129sv background exhibit an increase in body weight and visceral obesity compared with their wild-type counterparts at all ages examined (Table 3).

Outbred Cc1−/− mice exhibit hyperinsulinemia (~3- to 4.3-fold) and a ~1.5-fold decrease in insulin clearance beginning at 2 months of age (Table 3). Consistently, glucose level remains suppressed for 3 h after insulin injection in these mice as opposed to Cc1+/+ mice, in which glucose levels return to basal within 2 h (Fig. 6A). Impaired insulin clearance yields insulin resistance starting at 2 months of age, as indicated by random hyperglycemia (Table 3) and glucose intolerance (Fig. 6B), with blood glucose of 387 ± 92 vs. 185 ± 18 mg/dl in Cc1+/+ mice at 2 h after glucose injection; P < 0.0001). Because glucose levels decrease to a similar extent in 2- (Fig. 6A) and 6-month-old outbred Cc1−/− and Cc1+/+ mice after insulin injection (not shown), insulin response in peripheral tissues appears to be normal. Western blot analysis of immunopellets of the insulin receptor β-subunit (IRβ) using phosphotyrosine antibody (α-pTyr), reveals decreased ability of insulin to induce IRβ phosphorylation in liver lysates of 2-month-old Cc1−/− compared with Cc1+/+ mice (Fig. 6C). Outbred Cc1−/−
Serum C-peptide levels are mildly elevated (by ~1.5-fold) in outbred Cc1−/− mice (Table 3), suggesting compensatory increase in insulin secretion. Acute-phase insulin secretion in response to glucose is intact (not shown), and insulin secretion in response to increasing glucose levels and 20 mmol/l KCl is normal in primary islets derived from 6-month-old outbred Cc1−/− mice (Fig. 6D). Fasting serum glucagon level is also normal in these mice (40.19 ± 0.89 vs. 42.36 ± 1.99 pg/ml in Cc1−/− mice; P > 0.05). This suggests that Ceacam1 deletion does not affect insulin secretion when propagated on the mixed C57BL/6x129sv background.

DISCUSSION

L-SACc1 transgenic mice with liver inactivation of CEACAM1 demonstrated that CEACAM1 promotes insulin action by coordinated regulation of insulin and lipid metabolism (8,10,24). The purpose of this study was to use the null Cc1−/− mouse to reevaluate the role of CEACAM1 in insulin action in the absence of the potential confounding effect of the dominant-negative transgene. We herein report that homozygosity for a null Cc1 allele phenocopies transgenic inactivation of CEACAM1 in liver and causes visceral obesity together with impairment of insulin clearance and hyperinsulinemia, followed by insulin resistance, with an earlier onset when propagated on a mixed C57BL/6x129sv relative to pure C57BL/6 background (as with null mutation of the insulin receptor substrate 2 gene [25,26]). Despite abundant expression in β-cells, null mutation of Ceacam1 does not reduce β-cell secretory function or β-cell area in response to glucose. This supports a key role for CEACAM1 in promoting hepatic insulin clearance.

Like its liver-specific inactivation, null mutation of Ceacam1 impairs insulin clearance and causes hyperinsulinemia and hepatic insulin resistance in association with increased steatosis. These findings are consistent with the high expression of CEACAM1 in liver (27), a major site for insulin clearance. We have shown that CEACAM1-dependent pathways mediate a decrease in FAS activity to protect the liver from the lipogenic effect of high insulin levels in portal vein and that this effect is abolished in the hyperinsulinemic Ceacam1 mutant mice (24). Together with increased Srebp-1c mRNA and FAS protein levels, this leads to increased de novo lipogenesis and contributes to increase in hepatic triglyceride content in Cc1−/− mice. Moreover, these mice exhibit a reduction in the suppressive effect of insulin on lipid oxidation and gluconeogenesis, which is manifested by increased G6P content, which, in association with reduced G6Pase mRNA level (and presumably activity), is partitioned to the triglyceride synthetic pathways. The data suggest that null mutation of Ceacam1 chronically gears the liver toward steatosis by increasing hepatic FFA supply and de novo lipogenesis in addition to increasing G6P production and its partitioning toward triglyceride synthesis.

Consistent with a positive correlation between liver steatosis, hyperinsulinemia, and high serum ApoB levels in humans and rodents (23,28–31), serum ApoB100/48 levels are elevated in Cc1−/− mice, suggesting increased triglyceride output. Normal circulating triglyceride levels support redistribution into peripheral tissues in response to compensatory increase in insulin secretion. As in leptin deficiency (32) and transgenic lipoatrophic AZIP mutation (33), propagation of Ceacam1 deletion on the C57BL/6 genetic background favors substrate redistribution to the

FIG. 6. Insulin resistance in outbred C57BL/6x129sv mice. A: For insulin tolerance, glucose levels were measured in venous blood extracted from overnight-fasted 6-month-old age-matched wild-type Cc1+/+ (C) and Cc1−/− mice (○) injected intraperitoneally with 0.125 units/kg insulin for 0–3 h. Experiments were performed on n ≥ 9 per group. Values are expressed as means ± SE. *P < 0.05 vs. Cc1+/+. B: For glucose tolerance test, blood glucose level was determined in overnight-fasted 2-month-old Cc1+/+ (○) and Cc1−/− mice (●) at 0–120 min after intraperitoneal glucose injection (2 g/kg). Six to 11 mice were used in each group. Values are expressed as means ± SE. *P < 0.05 vs. Cc1+/+. C: For Western blot analysis of insulin receptor phosphorylation, liver lysates of 2-month-old outbred Cc1+/+ and Cc1−/− controls were incubated with (+) or without (−) 100 nmol/l insulin. The IR, was immunoprecipitated (Ip), analyzed by 7% SDS-PAGE, and transferred to nitrocellulose membrane for immunoblotting (Ib) with horseradish peroxidase–conjugated phosphotyrosine (α-pTyr) antibody (ip). Membranes were reprobed (relb) with α-IRβ antibody to account for the amount of insulin receptor in the immunoprecipitates (π). The gel is representative of three different experiments each performed on two mice per treatment per group. D: Islets were isolated from 6-month-old wild-type Cc1+/+ (□) and Cc1−/− mice (●) (n > 3 per group) by collagenase digestion followed by centrifugation over histopaque gradient. Recovered islets were cultured overnight in RPMI containing 5.5 nmol/l glucose. Insulin secretion was assayed by incubating 10 islets in Kreb’s buffer containing different concentrations of glucose or 20 mmol/l KCl for 1 h. Amount of insulin secreted was normalized with DNA content, and values are expressed as means ± SE.
adipose tissue rather than muscle. Although this leads to visceral obesity in Cc11/−/− mice, it does not adversely affect insulin action in the periphery, in particular in muscle, where fatty acid uptake is reduced and triglyceride content is normal. Selective increase in triglyceride accumulation and alteration of insulin action in liver as opposed to muscle appears to be common in the C57BL/6 strain, as has been suggested by the phenotype of Ob/Ob (32) and lipoatrophic AZIP mice (33), which when propagated onto the FVB background exhibit triglyceride partitioning from liver to muscle. Likewise, transgenic inactivation of CEACAM1 in liver causes insulin resistance and fat accumulation in muscle and adipose tissue, in addition to liver, when propagated on a C57BL/6xFVB mixed background (8). In light of the modulation of the diabetes phenotype by strain-related genetic factors (34), it is possible that Ceacam1-null mutation would cause insulin resistance in muscle if propagated on the FVB genetic background. Conditional null mutation of the insulin receptor in liver yields hepatic insulin resistance with elevated lipogenesis and serum ApoB100/48 but with reduced serum triglycerides in comparison with wild-type mice (35). Whereas this mouse emphasizes the impact of interrupted insulin signaling at the receptor level on steatosis in liver, the Cc11/−/− mouse phenotype highlights the critical role of CEACAM1 in regulating insulin action by coordinating insulin and lipid metabolism in liver and subsequently in extrahepatic tissues. This in vivo demonstration of a distinct CEACAM1-dependent postreceptor signaling pathway modulating insulin action by promoting insulin clearance provides proof of principle that hyperinsulinemia and hepatic steatosis can be a primary cause of insulin resistance, rather than a marker thereof.

Null mutation of Ceacam1 alters neither the insulin secretory function of β-cells in response to glucose nor β-cell area. Because β-cell–specific null mutation of insulin receptor (βIRKO) causes reduction in acute-phase insulin secretion in response to glucose (18), our finding suggests that CEACAM1 does not modulate the insulin signaling pathways mediating insulin secretion. It remains possible that deletion of Ceacam1 is compensated for by Ceacam2, a close relative of Ceacam1 (36), whose expression, albeit lower than that of Ceacam1 in β-cells, is not significantly altered in the Cc11/−/− mouse (not shown).

Taken together, the data suggest that the primary metabolic effect of Cc1 deficiency is impaired insulin clearance rather than increased insulin secretion. The underlying mechanism of insulin resistance induced by hyperinsulinemia is a manifestation of several metabolic and cellular abnormalities, including increased lipogenesis in liver. This paradigm assigns a primary role for CEACAM1 in regulating insulin action by promoting insulin clearance and regulating lipogenesis in liver.

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