To determine the effect of increased glycogen stores on hepatic carbohydrate metabolism, 15 nondiabetic volunteers were studied before and after 4 d of progressive overfeeding. Glucose production and gluconeogenesis were assessed with [2-3H] glucose and [6-14C] glucose (Study I, n = 6) or [3-3H] glucose and [U-14C]-alanine (Study II, n = 9) and substrate oxidation was determined by indirect calorimetry. Overfeeding was associated with significant (P < 0.01) increases in plasma glucose (4.97 +/- 0.10 to 5.09 +/- 0.11 mmol/liter), insulin (18.8 +/- 1.5 to 46.6 +/- 10.0 pmol/liter) and carbohydrate oxidation (4.7 +/- 1.4 to 18.0 +/- 1.5 mumol.kg-1.min-1) and a decrease in lipid oxidation (1.2 +/- 0.2 to 0.3 +/- 0.1 mumol.kg-1.min-1). Hepatic glucose output (HGO) increased in Study I (10.2 +/- 0.5 to 13.1 +/- 0.9 mumol.kg-1.min-1, P < 0.01) and Study II (11.17 +/- 0.67 to 13.33 +/- 0.83 mumol.kg-1.min-1, P < 0.01), and gluconeogenesis decreased (57.6 +/- 6.4 to 33.4 +/- 4.9 mumol/min, P < 0.01), indicating an increase in glycogenolysis. The increase in glycogenolysis was only partly compensated by an increase in glucose cycle activity (2.2 +/- 0.2 to 3.4 +/- 0.4 mumol.kg-1.min-1, P < 0.01) and the fall in gluconeogenesis, thus resulting in increased HGO. The suppression of gluconeogenesis despite increased lactate and alanine (glycerol was decreased) was associated with decreased free fatty […]

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Loss of Hepatic Autoregulation after Carbohydrate Overfeeding in Normal Man

John N. Clore, Shirley T. Helm, and William G. Blackard
Division of Endocrinology & Metabolism, Medical College of Virginia/Virginia Commonwealth University, Richmond, Virginia 23298

Abstract

To determine the effect of increased glycogen stores on hepatic carbohydrate metabolism, 15 nondiabetic volunteers were studied before and after 4 d of progressive overfeeding. Glucose production and gluconeogenesis were assessed with [2-3H]glucose and [6-14C]glucose (Study I, n = 6) or [3-3H]glucose and [U-14C]-alanine (Study II, n = 9) and substrate oxidation was determined by indirect calorimetry. Overfeeding was associated with significant (P < 0.01) increases in plasma glucose (4.97±0.10 to 5.09±0.11 mmol/liter), insulin (18.8±1.5 to 46.6±10.0 pmol/liter) and carbohydrate oxidation (4.7±1.4 to 18.0±1.5 μmol·kg⁻¹·min⁻¹) and a decrease in lipid oxidation (1.2±0.2 to 0.3±0.1 μmol·kg⁻¹·min⁻¹). Hepatic glucose output (HGO) increased in Study I (10.2±0.5 to 13.1±0.9 μmol·kg⁻¹·min⁻¹, P < 0.01) and Study II (11.17±0.67 to 13.33±0.83 μmol·kg⁻¹·min⁻¹, P < 0.01), and gluconeogenesis decreased (57.6±6.4 to 33.4±4.9 μmol·min⁻¹, P < 0.01), indicating an increase in glycogenolysis. The increase in glycogenolysis was only partly compensated by an increase in glucose cycle activity (2.2±0.2 to 3.4±0.4 μmol·kg⁻¹·min⁻¹, P < 0.01) and the fall in gluconeogenesis, thus resulting in increased HGO. The suppression of gluconeogenesis despite increased lactate and alanine (glycerol was decreased) was associated with decreased free fatty acid (FFA) oxidation and negligible FFA enhanced gluconeogenesis. These studies suggest that increased liver glycogen stores alone can overwhelm normal intrahepatic mechanisms regulating carbohydrate metabolism resulting in increased HGO in nondiabetic man. (J. Clin. Invest. 1995, 96:1967–1972.) Key words: glycogen • glucose-6-phosphatase • gluconeogenesis • insulin • futile cycle

Introduction

Two observations suggest that hepatic glycogen stores may play a role in the increased hepatic glucose output (HGO)¹ observed in patients with non–insulin-dependent diabetes mellitus (NIDDM). First, we (1) and others (2, 3) have shown that liver glycogen stores, presumably formed by the indirect (gluconeogenic) pathway, are actually well preserved in the diabetic state. Second, the beneficial effect of caloric restriction on HGO in patients with NIDDM occurs despite continued gluconeogenesis (4), suggesting a reduction in glycogenolysis as the cause of the improvement. Although rates of gluconeogenesis are increased in patients with NIDDM (5, 6), this alone should not be sufficient to increase HGO since an increase in gluconeogenesis is associated with a compensatory fall in glycogenolysis in nondiabetic subjects (7–9). Therefore, we have proposed that continued glycogen release as well as increased gluconeogenesis is responsible for the increase in HGO in diabetic patients.

To examine the effect of increased glycogen stores on gluco-kinetics and hepatic metabolism, we have performed a series of overfeeding studies projected to greatly enlarge hepatic glycogen stores in normal volunteers (10). Under these conditions, we have demonstrated an increase in HGO and glucose cycling and suppression of gluconeogenesis. These studies indicating a loss of normal intrahepatic mechanisms which reciprocally regulate gluconeogenesis and glycogenolysis when glycogen stores are greatly increased are consistent with an important contributory role of preserved glycogen stores in NIDDM where the autoregulatory mechanisms are already impaired.

Methods

15 normal volunteers (Table I) were enrolled for the metabolic studies. Body composition was determined by skinfold measurements (11) and bioimpedance performed after an overnight fast (12). Six of the subjects participated in studies examining the effect of overfeeding on glucose cycle activity (study I) and the remaining nine subjects were enrolled in studies to determine the effect of overfeeding on FFA-stimulated gluconeogenesis (study II). All of the subjects were in good health with stable body weights at the time of the studies. None had a family history of diabetes mellitus. Women were studied during the early follicular phase of their menstrual cycles and none of the women were taking exogenous estrogens or progestins. The studies were approved by the Committee for the Conduct of Human Research at the Medical College of Virginia/Virginia Commonwealth University and informed consent was obtained from each subject prior to enrollment in the protocols.

Study diets

Before admission to the General Clinical Research Center, each subject was interviewed by a nutritionist to determine usual caloric intake and composition. The diet was then individually designed to increase caloric intake by ~ 4.0 mJ (1,000 kcal) daily as previously described (10, 13). Mean baseline intake was 7.5±0.5 MJ and increased to 23.5±0.6 MJ on the last day of the study. Composition of the diet was 67% carbohydrate, 22% fat and 11% protein.

Study design

All subjects were admitted to the Clinical Research Center at the Medical College of Virginia for the five-day studies. Metabolic assessments were performed supine after an overnight (10 h) fast on day 1 (before overfeeding) and day 5 (after overfeeding). Subjects received only water or ice chips during the two metabolic assessment periods. Vigorous

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1. Abbreviations used in this paper: FFA, free fatty acids; HGO, hepatic glucose output; NIDDM, non–insulin-dependent diabetes mellitus.
activity was not permitted during the study period. At 0700 h, an intravenous catheter was placed into a forearm vein for the infusion of isotopes, Intralipid and heparin, or saline according to study design. Another catheter was placed retrograde in a hand vein and the hand was placed in a plexiglass box heated to 60°C in order to obtain arterialized venous blood samples for the measurement of radioactivity, intermediary metabolites and glucoregulatory hormones. Both catheters were kept patent with an infusion of normal saline.

Studies were started at 0700 h, and a primed (100-fold), continuous infusion of [2-3H]glucose (0.25 μCi/min) and [6-14C]glucose (0.13 μCi/min) for 2 h on each study day, and sequential blood samples were obtained after achieving isotopic steady state. (Preliminary studies in which the isotope infusion was extended to 5 hours confirmed isotopic steady state after 2 h of infusion on each of the two study days; results shown in Table II). Indirect calorimetry was performed on the two study days using a Sensormedics 2000 metabolic cart (Anaheim, CA) equipped with a metabolic canopy in order to measure oxygen consumption (VO2, liters/min) and carbon dioxide production (VCO2, liters/min).

Study II. Subjects in Study II received a primed (100-fold), continuous infusion of [3-3H]glucose (0.25 μCi/min) and [U-14C]alanine (0.13 μCi/min) for 4 h on each of the two study days. Blood samples were obtained after 2 hours of infusion and indirect calorimetry was performed as described above. The specific activity of [14C]glucose did not change during the final 30 min of the baseline period on either study day, suggesting that isotopic steady state had been achieved. Thereafter, an infusion of heparin (90 μM·kg−1·min−1) and 10% Intralipid (Baxter Travenol, Deerfield, IL) was administered for an additional 2 h and sequential blood samples were obtained and indirect calorimetry was repeated. To match the levels of free fatty acids achieved during Intralipid infusion on day 1, the rate of Intralipid infusion was increased from 1.0 to 1.5 cc/min on day 5 (see Results). Urine samples were collected after the basal period and after infusion of Intralipid and heparin (study II) for measurement of urinary nitrogen.

Sample analyses

Arterialized venous blood samples were obtained at selected time intervals and placed immediately into ice-cold fluoridated tubes for determination of specific activity of glucose and alanine and measurement of plasma hormones and intermediary metabolites. Plasma glucose was measured by the glucose oxidase method (Beckman, Fullerton CA). Plasma insulin (14), C-peptide (15), and glucagon (16) were determined with double antibody radioimmunoassays. Plasma free fatty acids (FFA) was determined by enzymatic methods (17). Blood samples for measurement of intermediary metabolites were immediately deproteinized with ice cold 3 M perchloric acid. The supernatant was neutralized with 3 M KOH and the resulting supernatant assayed for L-lactate, alanine, β-hydroxybutyrate and acetocetate (18), citrate (19) and glycerol (20) with microfluorometric assays. Urinary nitrogen was determined by the Kjeldahl method.

Isotopic analyses

Aliquots of plasma for the determination of glucose specific activity were deproteinized with Ba(OH)2 and ZnSO4 (21) and the supernatant was chromatographed over sequential anion and cation exchange resins as previously described (8). For studies in which [6-14C]glucose was infused, the neutral fraction was air-dried and was resuspended in 133 mM phosphate buffer (pH 7.4) and was divided into two equal fractions.

The first fraction was placed in scintillation fluid (Budget-Solv; RPI, Mount Prospect IL) and was counted in a liquid scintillation counter (Beckman LS1700) equipped with the appropriate software for dual label counting and quench correction. The second fraction was used for the determination of label randomization from the six-position of glucose to the 1-position by decarboxylation of the [1-14C]glucose (8). Greater than 94% efficiency of decarboxylation was confirmed with [1-14C]glucose under identical conditions. For studies in which [3-3H]glucose and [U-14C]alanine were used, the deproteinized plasma was chromatographed as described above to elute the neutral (glucose) fraction, and the alanine and lactate were then eluted separately from the exchange resins. All fractions were then placed in scintillation fluid and counted.

Calculations

Rates of glucose appearance (Ra) and disappearance (Rd) as determined by the respective specific glucose tracers [2-3H], [3-3H] and [6-14C]glucose were calculated from the equations of Steele as modified by DeBodo (22) using a glucose pool fraction of 0.65 (23). Specific activity was calculated as the ratio of plasma radioactivity (corrected for recovery over the ion exchange columns) and plasma substrate concentrations. Correction of the [14C]glucose counts for the randomization of label was accomplished by multiplying the counts in C-1 of glucose by a factor of 4 and subtracting this value from the uncorrected [14C]glucose counts (8). Glucose cycle is defined as the Ra of [2-3H]glucose minus the Ra of [6-14C]glucose. Cort cycle activity is defined as the difference between the corrected and uncorrected [14C]glucose turnover. For the determination of gluconeogenesis, the dual isotope technique of Chaisson et al (24) was used. Alanine and lactate were also calculated as the percent of alanine incorporated into glucose according to the formula:

% glucose from alanine

= ([14C]glucose SA) × 1000/[([14C]alanine SA) × 2.

Calculation of carbohydrate and lipid oxidation was performed using the equations of Frayn using the non-protein respiratory quotient (25). Protein oxidation was estimated as 6.25 × urinary N excretion (gm/min). Non-oxidative glucose disposal was calculated as the difference between the rates of glucose disposal measured isotopically and carbohydrate oxidation measured by indirect calorimetry.

Statistical analysis between treatments was performed with analysis of variance and within treatments using repeated measures analysis of variance and a multiple comparison test. Statistical significance was assumed when P < 0.05. Results are expressed as means±SE.

Results

Effect of overfeeding on intermediary metabolism. The effects of overfeeding on basal energy expenditure, substrate metabolism, and body weight for all subjects (n = 15) are shown in Table III. Mean non-protein respiratory quotient (NPRQ) increased from 0.78±0.02 to 0.94±0.01 in the 15 study subjects (P < 0.001). In four of the subjects, the NPRQ exceeded 1.00 after overfeeding, indicating net lipogenesis. Overfeeding also
resulted in significant increases in resting energy expenditure and carbohydrate oxidation and decreases in lipid and protein oxidation. Levels of glucoregulatory hormones and intermediary metabolites before and after overfeeding are shown in Table IV. Significant increases in plasma glucose, insulin, and C-peptide were observed in all of the subjects after overfeeding. Plasma lactate and alanine levels also increased significantly during the overfeeding period and plasma FFA, glycerol, citrate and ketones fell. These changes are consistent with an increase in carbohydrate oxidation and decrease in lipolysis and lipid oxidation. No significant change in body weight was observed during short term overfeeding.

Study I. In the six subjects participating in Study I, fasting plasma glucose (5.15±0.14 to 5.46±0.09 mM, P < 0.001), insulin (36.1±6.3 to 65.6±20.3 pmol/liter, P < 0.01) and C-peptide (0.40±0.07 to 0.63±0.20 pmol/liter, P < 0.01) levels rose during the overfeeding study. Rates of total glucose appearance (RaT, mg/min; 12.5±0.6 to 16.5±0.8 μmol·kg⁻¹·min⁻¹, P < 0.01) and RaT, (after correction for recycling) (10.2±0.5 to 13.1±0.9 μmol·kg⁻¹·min⁻¹, P < 0.01) increased significantly after overfeeding (Fig. 1). Glucose cycling (the difference between RaT, and RaT, ) also increased significantly during the 5-d overfeeding study from 2.2±0.2 to 3.4±0.4 μmol·kg⁻¹·min⁻¹ (P < 0.01, Fig. 1). The effect of overfeeding on Cori cycle activity (the conversion of [6,14C]glucose to [1,14C]-glucose) was more variable although there was a trend towards a reduction (1.25±0.32 to 1.12±0.30 μmol·kg⁻¹·min⁻¹, NS). Overall carbohydrate oxidation increased from 5.49±1.70 to 18.44±2.76 μmol·kg⁻¹·min⁻¹ in the six subjects who participated in study I. However, the rate of glucose disposal measured isotopically, which in the basal state is equal to the rate of glucose appearance, did not increase to the same extent. As a result, non-oxygenative glucose disposal (Rd-CHOox) fell in all subjects (7.84±1.82 to −0.95±2.30 μmol·kg⁻¹·min⁻¹, P < 0.01). The negative values have previously been attributed to increased glyconeogenesis (26).

Study II. Baseline fasting plasma glucose and insulin levels in subjects in Study II were not significantly different from those in Study I, and rose similarly after 4 days of overfeeding. Plasma glucose increased from 5.48±0.15 to 5.21±0.11 mM during the overfeeding study in association with an increase in plasma insulin (19.9±1.6 to 47.6±5.7 pmol/liter, P < 0.01) and C-peptide (0.32±0.04 to 0.45±0.04 nmol/liter, P < 0.01). Glucose appearance in the basal state (Ra-CHOox) increased from 11.7±0.06 to 13.3±0.83 μmol·kg⁻¹·min⁻¹ (P < 0.01). Overfeeding was also associated with a significant increase in alanine appearance (5.4±0.6 to 7.6±0.6 μmol·kg⁻¹·min⁻¹, P < 0.01). However, baseline rates of alanine gluconeogenesis fell by 42% from 57.6±6.4 to 33.4±4.9 μmol/min (P < 0.01). When alanine gluconeogenesis is expressed as a percent of alanine turnover, overfeeding reduced the percentage from 3.85±0.51 to 2.14±0.34% (P < 0.01).

To determine if the hepatic response to increased FFA availability is altered by overfeeding, an infusion of Intralipid and heparin was administered for two hours on each of the two study days and rates of HGO and alanine gluconeogenesis were measured. No changes in plasma glucose or insulin were observed during lipid infusion on either study day. The profiles of intermediary metabolites during lipid infusion are shown in Fig. 2. Plasma FFA levels rose during lipid infusion from 579.2±101.5 to 1111.8±222.8 μmol/liter on Day 1, and from 225.3±54.1 to 1065.9±297.4 μmol/liter on Day 5. Although baseline plasma FFA concentrations were significantly lower after overfeeding, levels achieved during the final 30 min of Intralipid infusion (infusion rate increased in the overfeeding arm of study) were not significantly different. Lipid oxidation measured by indirect calorimetry increased from 1.26±0.28 to 1.58±0.19 μmol·kg⁻¹·min⁻¹ on day 1 (P < 0.01) and from 0.34±0.10 to 0.64±0.22 μmol·kg⁻¹·min⁻¹ on day 5 (P < 0.01) compared to baseline on day 5 during lipid infusion. However, the hepatic response to lipid infusion was blunted by overfeeding. As shown in Fig. 2, plasma ketones (β-OHB + acetoacetate) increased during the lipid infusion on Day 1 (203.8±61.4 to 439.0±111.9 μmol/liter, P < 0.001). In contrast, plasma ketones were significantly lower after overfeeding, and did not change during lipid infusion on day 5. Rates of glucose appearance did not increase during lipid administration on either study day (Fig. 3). However, clear differences in the gluconeogenic response to lipid infusion were observed on the two study days. Alanine gluconeogenesis increased significantly from baseline during lipid administration.

Table III. The Effect of Overfeeding on Nonprotein Respiratory Quotient (NPRQ), Resting Energy Expenditure (kU/min), Substrate Oxidation (grams/min), and Body Weight in 15 Nondiabetic Volunteers

<table>
<thead>
<tr>
<th>Study day</th>
<th>NPRQ</th>
<th>REE</th>
<th>CHOox</th>
<th>Lipidox</th>
<th>Proteinox</th>
<th>Body wt (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.78±0.02</td>
<td>4.98±0.20</td>
<td>0.07±0.023</td>
<td>0.073±0.009</td>
<td>0.045±0.004</td>
<td>73.4±5.5</td>
</tr>
<tr>
<td>5</td>
<td>0.94±0.01*</td>
<td>5.44±0.24*</td>
<td>0.261±0.023*</td>
<td>0.022±0.006*</td>
<td>0.022±0.003*</td>
<td>74.5±5.7</td>
</tr>
</tbody>
</table>

Results are shown as mean±SEM. * P < 0.0001 compared with day 1 values.

Table IV. Glucoregulatory Hormones and Intermediary Metabolites after an OverNight (10 h) Fast before (Day 1) and after (Day 5) Overfeeding in Nondiabetic Men (n = 11) and Women (n = 4)

<table>
<thead>
<tr>
<th></th>
<th>Day 1</th>
<th>Day 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glucose (mmol/liter)</td>
<td>4.97±0.10</td>
<td>5.31±0.07*</td>
</tr>
<tr>
<td>Insulin (pmol/liter)</td>
<td>18.8±1.5</td>
<td>46.6±10.0</td>
</tr>
<tr>
<td>C-peptide (pmol/liter)</td>
<td>0.34±0.03</td>
<td>0.51±0.07*</td>
</tr>
<tr>
<td>Glucagon (pg/ml)</td>
<td>120.9±8.1</td>
<td>127.2±7.2</td>
</tr>
<tr>
<td>FFA (μmol/liter)</td>
<td>524.1±58.6</td>
<td>1957±27.0*</td>
</tr>
<tr>
<td>Glycerol (μmol/liter)</td>
<td>82.0±7.2</td>
<td>55.6±8.5*</td>
</tr>
<tr>
<td>Lactate (μmol/liter)</td>
<td>1096.5±36.1</td>
<td>1490.1±35.1*</td>
</tr>
<tr>
<td>Alanine (μmol/liter)</td>
<td>338.8±29.8</td>
<td>477.4±31.9*</td>
</tr>
<tr>
<td>β-hydroxybutyrate (μmol/liter)</td>
<td>120.0±21.7</td>
<td>31.2±6.9</td>
</tr>
<tr>
<td>Acetoacetate (μmol/liter)</td>
<td>74.1±16.9</td>
<td>27.7±11.5*</td>
</tr>
<tr>
<td>Citrate (μmol/liter)</td>
<td>90.9±4.9</td>
<td>71.2±5.3*</td>
</tr>
</tbody>
</table>

* P < 0.05; † P < 0.01; ‡ P < 0.001.

Loss of Hepatic Autoregulation with Increased Liver Glycerogen 1969
on day 1 \((P < 0.05)\), but did not increase during lipid administration on day 5 (Fig. 3).

**Discussion**

We have demonstrated an increase in hepatic glucose production after overfeeding in non-diabetic subjects. This increase occurred despite an increase in plasma insulin. In the postabsorptive state, HGO is derived from both gluconeogenesis and glycogenolysis which are tightly linked to maintain HGO at a level to meet peripheral glucose demands (8). Numerous studies examining the effect of stimulation (7, 8) or inhibition (3) of gluconeogenesis on HGO in nondiabetic men and women have consistently demonstrated hepatic autoregulation. However, all of these studies have been performed after an overnight fast, when liver glycogen stores are considerably lower than

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**Figure 1.** Rates of glucose appearance measured with \([2-^3H]\)-glucose (Ra\(^{3H}\)), \([6-^{14}C]\)glucose (Ra\(^{14C}\)) and glucose cycle activity before (●) and after (□) carbohydrate overfeeding in six normal volunteers. Results shown are mean±SEM.

**Figure 2.** Plasma free fatty acids, glycerol and ketones (β-hydroxybutyrate + acetoacetate) during a 10% Intralipid and heparin infusion in normal volunteers before (●) and after (□) carbohydrate overfeeding. Results shown are mean±SEM, \(n = 9\).

**Figure 3.** Rates of hepatic glucose output (HGO, top panel) and alanine gluconeogenesis (bottom panel) during infusion of 10% Intralipid and heparin before (●) and after (□) carbohydrate overfeeding. Results shown are mean±SEM, \(n = 9\).
We have previously demonstrated an increase in gluconeogenesis when gluconeogenesis was inhibited by ethanol administration in diabetic and nondiabetic individuals (4) which has been confirmed in animal studies (36). The conditions associated with overfeeding would also be expected to suppress gluconeogenesis. In the postabsorptive state, the liver derives the majority of its energy from the oxidation of FFA which also promotes gluconeogenesis (Fig. 3). After several days of overfeeding, hepatic FFA oxidation is replaced by carbohydrate oxidation, in part related to the expected reduction in FFA availability as well as insulin-mediated increases in fructose-2,6-bisphosphate (37) and malonyl-CoA which inhibits FFA oxidation (38). The failure of Intralipid administration to increase gluconeogenesis or ketone production in our subjects on day 5 emphasizes the changes in hepatic metabolism which occurred after overfeeding (Fig. 2, Table IV).

Although our data demonstrate a qualitative fall in gluconeogenesis, we are not able to quantify the extent of the decrease in rates of gluconeogenesis with overfeeding because of isotopic dilution. Dilution occurs by exchange of $^{13}$C and $^{14}$C within the TCA cycle (39), and studies attempting to measure isotopic dilution after overfeeding are not available in the literature. However, the fall in urinary nitrogen excretion (0.007±0.001 to 0.003±0.001 gm/min) after overfeeding is consistent with a decrease in gluconeogenesis (25). Thus, it seems likely that gluconeogenesis was suppressed by gluconeolysis increased by overfeeding. The increase in HGO observed in the present studies suggests that the production of G-6-P from glycogen provided increased substrate for G-6-Pase.

G-6-Pase catalyzes the final step in hepatic (and renal) glucose production from G-6-P derived from either gluconeogenesis or glycogenolysis. Enzyme activity is known to increase in insulin-deficient states and falls with insulin administration in streptozotocin animals (40). Whether mild hyperinsulinemia such as that produced by overfeeding suppresses G-6-Pase activity in non-diabetic man is not known. Rossetti and colleagues have recently shown that acute hyperinsulinemia leads to a modest 20–30% suppression of maximal G-6-Pase activity without altering $K_m$ in diabetic and non-diabetic rats (41). Moreover, we have shown that chronic hyperinsulinemia suppresses G-6-Pase activity and G-6-Pase mRNA in rats (unpublished observations). However, even if $V_{max}$ for G-6-Pase was suppressed by hyperinsulinemia in the present studies, a sufficient increase in substrate delivery might be expected to increase G-6-P phosphohydrolysis and HGO.

HGO is also increased in NIDDM. Recent studies have demonstrated that the increase in HGO is observed only when fasting plasma glucose levels exceed 7.8 mM, a level frequently used to define the diabetic state, but is not easily observed in patients with mild diabetes (42). Nevertheless, rates of glucose release by the liver are clearly inappropriate for the level of plasma glucose in all subjects with NIDDM. Although the activity or enzyme mass of G-6-Pase is not established in NIDDM, increased substrate for the enzyme, derived from either gluconeogenesis or glycogenolysis or both, must be present to explain an increase in HGO. The present studies suggest that an increase in glycogenolysis is sufficient to overwhelm hepatic autoregulatory mechanisms and increase HGO in non diabetic subjects. In patients with NIDDM, increased gluconeogenesis is thought to be responsible for the increase in HGO (5, 6). However, an increase in glycogenolysis and FFA oxidation does not increase HGO in nondiabetic man (8), suggesting that either
impaired glycogen storage or impaired suppression of glyco-
genensis must contribute to the impairment of hepatic autoreg-
ulation in NIDDM.

In conclusion, we have demonstrated an increase in HGO after 5 d of carbohydrate overfeeding in nondiabetic men and women despite an increase in insulin secretion and glucose cycle activity. The suppression of gluconeogenesis observed in these studies suggests that the increase in HGO is derived from enhanced release of liver glycogen. By analogy, we suggest a contributory role of the well-preserved hepatic glycogen stores to the increased HGO in diabetic man.

Acknowledgments

We would like to thank the staff of the General Clinical Research Center for their invaluable assistance in the performance of these studies. We would like to thank Ms. Martha Massie and Ms. Colleen Tanney in particular for their help in the dietary regimens.

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"Acknowledgments" has been replaced with "References"